HOLY CROSS COLLEGE (AUTONOMOUS)



Affiliated to Bharathidasan University Nationally Accredited(3rd Cycle) with 'A' Grade by NAAC College with Potential for Excellence. Tiruchirapalli - 620002.

PG AND RESEARCH DEPARTMENT OF PHYSICS Programme: B. Sc. PHYSICS/ PHYSICS WITH SPECIALIZATION IN ELECTRONICS

PO No.	Programme Outcomes Upon completion of the B.Sc. Degree Programme, the graduate will be able to
PO-1	Promote Analytical Thinking and research skills in the minds of students
PO-2	Strive for consistent academic excellence and integrated personality development
PO-3	appreciate and apply Basic Physics principles in everyday life
PO-4	Acquire practical skills to gather information, assess, create and execute new ideas to develop entrepreneurial skills
PO-5	Mould the students to face the multi-faceted world of IT, with physics as the base and engulfing electronics
PO-6	Apply knowledge and skill in the design and development of Electronics circuits to cater to the needs of Electronic Industry

PSO No.	Programme Specific Outcomes Upon completion of these courses the student would					
PSO-1	Acquire academic excellence with an aptitude for higher studies and research					
PSO-2	Provide knowledge about material properties and its application for developing technology to ease the problems related to the society					
PSO-3	Analyze the applications of mathematics to the problems in physics					
PSO-4	Learn to design an experiment (or series of experiments) demonstrating their understanding of the scientific method and processes					
PSO-5	Develop communication skills in communicating physics-related topics					
PSO-6	Apply appropriate techniques and modern tools to complex scientific activities					

HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI DEPARTMENT OF PHYSICS – CBCS -UG COURSE PATTERN B.Sc. Physics with Specialization in Electronics-SHIFT II (For the candidates admitted from June 2015 onwards)

Sem	Part	Course	Title of the Course	Code	Hrs/wk	credits	Marks
	I	Language -1	Tamil paper I/ Hindi paper I/ French paper I	U15TL1TAM01/ U18HN1HIN01/ U16FR1FRE01	6	3	100
	Π	English-1	English paper -I	U18EL1GEN01	6	3	100
	III	Major core-1	General Physics	U15PH1MCT01	7	5	100
Ι	III	Allied Physics -1 (for Chemistry)	Basic Physics -1	U16PH1ACT01	4	4	100
	III	Allied Physics–2 (for Chemistry)	Basic Physics Practicals I	U16PH1ACP02	4	3	100
	IV	Environmental studies	Environmental studies	U15RE1EST01	1	1	100
	IV	Value Education	Ethics/Bible	U15VE2LVE01/ U15VE2LVB01/ U15VE2LVC01	1		
		Extension	Extension		1		
	VI	Activities	Activities		-		
	Ι	Language-2	Tamil paper II/ Hindi paper II/ French paper II	U15TL2TAM02/ U18HN2HIN02/ U16FR2FRE02	5	3	100
	II	English – 2	English paper -II	U18EL2GEN02	6	3	100
	III	Major core-2	Electricity & Electromagnetism	U15PH2MCT02	6	6	100
	III	Major core -3	Main Practical I: General Physics Practicals	U16PH2MCP03	4	3	100
	ΠΙ	Allied Physics - 3 (for Chemistry)	Basic Physics–2	U16PH2ACT03	4	3	100
	IV	SkillBasedElective -1	Soft skill development	U18SS2SST01	2	2	100
	IV	Skill Based Elective -2	Sustainable Rural Development and Students Social Responsibility	U18RE2SBT02	2	2	100
	IV	Value Education	Ethics/Bible studies/Catechism	U15VE2LVE01/ U15VE2LVB01/ U15VE2LVC01	1	1	100
	Inte	rnship/Field work/Field work/Field	eld Project 30 Hours –Extra redit	U18SP2ECC01		2	100

Sem	Part	Course	Title of the Course	Code	Hrs/wk	Credits	Marks
	I	Language – 3	Tamil paper III/ Hindi paper III/ French paper III	U15TL3TAM03/ U18HN3HIN04/ U16FR3FRE03	6	3	100
	Π	English – 3	English paper -III	U18EL3GEN03	6	3	100
	III	Major core -4	Electronics	U15PH3MCT04	5	5	100
ш	III	Major core -5	Main Practical II: Optics and electricity Practicals	U15PH3MCP05	5	5	100
		Allied Physics Optional	Properties of matter,				
	III	Paper- 1 (for Maths)	Heat and Modern Physics	U15PH3AOT01	4	3	100
	IV	Skill Based Elective-3	House wiring	U15PH3SBT03	2	2	100
		Gender Studies	Gender Studies	U15WS3GST01	1	1	100
	I	Language – 4	Tamil paper IV/ Hindi paper IV/ French paper IV	U15TL4TAM04/ U18HN4HIN04/ U16FR4FRE04	5	3	100
	Π	English – 4	English paper -IV	U18TL4GEN04	6	3	100
	III	Major core-6	Optics & Spectroscopy	U15PH4MCT06	5	5	100
	III	Major	Digital Electronics/	U15PH4MET01/	5	5	100
		Elective-1	Energy Physics	U15PH4MET02			
IV	III	Allied Physics Optional Paper- 2 (For Maths) Allied Physics Optional Paper- 4 (For Computer Science)	Optics, Electricity and Electronics Basics of Electronics	U15PH4AOT02 U15PH4AOT04	4	4	100
		Allied Physics	Basic Physics	U15PH4AOP03			
	III	Optional Paper-3 (for Maths) Allied Physics Optional Paper- 5 (For Computer Science)	Practicals-II Electronics Practicals	U15PH4AOP05	4	3	100
	IV	Value Education	Ethics/Bible studies/ Catechism	U15VE4LVE02/ U15VE4LVB02/ U15VE4LVC02	1	1	100
	VI	Extension Activity outside Semester I - IV	the class hours from	Any one activity based on the Student's Chioice (15 Activities)		1	100
	Interbs	hip/Field work/Field Projec	et 30 Hours-Extra Credit	U18SP4ECC01		2	100

Sem	Part	Course	Title of the Course	Code	Hrs/wk	Credits	Marks
		Major core-7	Atomic and Molecular	U15PH5MCT07	~		100
	111		physics		5	4	100
	TT	Major core – 8	Circuit and Network	U15PH5MCT09	~	4	100
	111		Analysis		5	4	100
			Mathematical Physics,				
	III	Major core - 9	Classical and Quantum Mechanics	U15PH5MCT11	5	4	100
		Major core 10	Main Practical III:	U15PH5MCP12	_		
	III		Electronics Practicals		5	4	100
V			Microprocessor INTEL				
	ш	Major	8085/	U15PH5MET02/	5	5	100
	111	Elective- 2	Microprocessor and its Applications	U15PH5MET03	5	5	100
		Non Major	Basics of Computer	U15PH5NMT01			
	IV	Elective – 1	Electronics		2	2	100
		Skill Based	Printed Circuit	U18PH5SBT04			
	IV	Elective - 4	Techniques		2	2	100
	IV	Value Education	Ethics/Bible studies/ Catechism	U18VE6LVE03/ U18VE6LVB03/ U18VE6LVC03	1		
	III	Major Core-11	Solid State Physics	U15PH6MCT13	6	5	100
		Major core -12	Communication	U15PH6MCT15	-	_	100
	111		Electronics		6	5	100
			Main Practical IV- B :				
	III	Major core –13	Special Electronics and Microprocessor practicals	U15PH6MCP17	6	5	100
		Major	Instrumentation /	U15PH6MET04/	_	_	
	III	Elective- 3	Applied Electronics	U15PH6MET05	5	5	100
		Non Major	Basics of Modern	U15PH6NMT02			1
VI	IV	Elective -2	Communication Systems		2	2	100
		Skill Based	Trouble Shooting and				
	IV	Elective -5	Maintenance of Electronic Equipments	U18PH6SBT05	2	2	100
	IV	Skill Based	Research Methodology	U15DS6SBT06	2	2	100

	Elective – 6					
IV	Value Education	Value Education Ethics/Bible studies/Catechism	U18VE6LVE03/ U18VE6LVB03/ U18VE6LVC03	1		
v	Extension activity	RESCAPES Impact Study of project	U18RE6ETF01	-	1	100
Interbsł	nip/Field work/Field	Project 30 Hours-Extra Credit	U18SP6ECC01	-	2	100
Grand Total			180	141	4400	

(For Candidates admitted from 2015 onwards) HOLY CROSS COLLEGE (Autonomous), Tiruchirappalli - 620 002.

PG & RESEARCH DEPARTMENT OF TAMIL

First Year - Semester - I

Course Title	தமிழ்த்தாள் - 1
Total Hours	90
Hours/Week	6 Hrs Wk
Code	U15TL1TAM01
Course Type	Theory
Credits	3
Marks	100

General Objectives:

தமிழ் இலக்கியப் பரப்பையும், பாரம்பரியத்தையும் அறிமுகப்படுத்துதல்.

- > To find out the ways to handle the Tamil language effectively and productively.
- > To introduce the tradition and grammar of Tamil language.
- > To encourage the creative development.
- Creating curiosity to live a better life.
- Helps in creating healthy thoughts.

Course Objectives:

CO No.	Course Objectives					
CO-1	தமிழ் இலக்கியப் பரப்பையும்,விழுமியங்களையும் அறிமுகப்படுத்துதல்.					
CO-2						
	தமிழ் மொழியின் தொன்மை, தாய்மொழிப்பற்று, தன்னம்பிக்கை சூழல்களை					
	எதிர்கொள்ளும் திறன் முதலியவற்றை அறிந்து கொள்வர்.					
CO-3						
	கவிதையின் வாயிலாக அன்பு உணர்வினை வளர்க்கச் செய்தல்.					
CO-4						
	கலைச்சொற்கள் வாயிலாக பிறமொழிச் சொற்களை ஆராயும் தன்மைப் பெறுவர்.					
CO-5						
	படைப்பாற்றல் திறனை வளர்த்துக்கொள்வர்.					

அலகு:1 செய்யுள்

1.	பாரதியார் கவிதைகள் -	தமிழ்
		கண்ணன் என் சேவகன்
2.	பாரதிதாசன் கவிதைகள் -	உலகம் உன்னுடையது
3.	உமர்கய்யாம் -	உமர்கய்யாம் பாடல்கள்

4. பட்டுக்கோட்டையார் - செய்யும் தொழிலே தெய்வம் 5. ந. பிச்சமூர்த்தி – ஒளியின் அழைப்பு 6. வைரமுத்து – ஐந்து பெரிது ஆறு சிறிது 7. சிற்பி – ஒரு கிராமத்து நதி	18 Hrs
key Words (Extra Reading) 1. ந. காமராசு கவிதைகள் 2. தமிழன்பன் கவிதைகள்	
அலகு:2 செய்யுள் 8. கல்யாண்ஜி -பேசும்பார் என் கிளி 9. நிர்மலா சுரேஷ் -தைலச்சிமிழும் தச்சன் மகனும் 10. இரா. மீனாட்சி -ஒரு கோதை 11. விஜி -குரங்கு மனிதன் 12. பா. சத்திய மோகன் -ளங்கெங்கு காணினும் 13. ஹைகூ கவிதைகள்	18Hrs
key Words (Extra Reading) 1. ந.முத்துக்குமார் கவிதைகள் 2. செனட்ரியூ கவிதைகள்	
அலகு:3	18Hrs
தமிழ் இலக்கிய வரலாறு தமிழாய்வுத்துறை வெளியீடு 20-ஆம் நூற்றாண்டு (தற்காலம்)	
key Words (Extra Reading)	
தமிழ் இலக்கிய வரலாறு -மு.வரதராசன்	
அலகு:4 படைப்பிலக்கியம் - சிறுகதைத் தொகுப்பு(துறை வெளியீடு)	18Hrs
அலகு:5	

பொதுப்பகுதி	- கலைச்சொற்கள்	18Hrs

Note: Texts given in the Extra reading /Key words must be tested only through Assignment and Seminars.

Course Outcomes:

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	To evaluate the importance of Tamil in terms of patriotism, self- discipline and unity.	PSO 1	U

CO-2	To evaluate poems and enrich knowledge in religious faith, preserving nature, social atrocities against women and resistance.	PSO 2	E
CO-3	To enhance the creative spirit among the youth through the present Tamil literatures	PSO 2	AN
CO-4	To be aware about human rights and humanism through short stories	PSO 3	AP
CO-5	To learn the culture of different languages	PSO 4	U

பார்வை நூல்கள்

பாட நூல்கள்

செய்யுள்	- தமிழாய்வுத்துறை வுத்துறை வெளியீடு
தமிழ் இலக்கிய வரலாறு	- தமிழாய்வுத்துறை வெளியீடு
சிறுகதைத் தொகுப்பு	- தமிழாய்வுத்துறை வெளியீடு
கலைச்சொற்கள்	- தமிழாய்வுத்துறை வெளியீடு

(For the candidates admitted from June 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI-620002 DEPARTMENT OF HINDI SEMESTER – I

Course Title	PART – I LANGUAGE HINDI – I PROSE, SHORT STORY AND
	GRAMMAR –I
Total Hours	90
Hours/Week	6Hrs/Wk
Code	CODE: U18HN1HIN01
Course Type	Theory
Credits	3
Marks	100

General Objective : To enable the students to understand the importance of human values and patriotism

Course Objectives (CO):

The learner will be able to:

CO No.	Course Objectives
CO -1	Evaluate Self Confidence, Human values
CO- 2	Understand and analyze Gandhian Ideology
CO- 3	Understand Indian Culture, custom
CO- 4	Analyze communal Harmony and Unity in Diversity
CO- 5	Evaluate Friendship

UNIT – I

- 1. Aatma Nirbharatha
- 2. Idgah
- 3. Sangya

Extra Reading (Key Words): Takur ka kuvam, Bhuti Kaki

UNIT-II

- 1. Mahatma Gandhi
- 2. Vusne Kaha Tha
- 3. Sarva Naam

Extra Reading (Key Words): Chandradhar Sharma Guleri, Gandhian Ideology

UNIT-III

- 1. Sabhyata Ka Rahasya
- 2. Karva Va Ka Vrat
- 3. Visheshan Extra Reading (Key Words): Sabhyata Aur Sanskriti, Yashpal ki Sampoorna khaniyan

(18 Hours)

(18 Hours)

(18 Hours)

UNIT-IV

- 1. Bharat Ek Hai
- 2. Sharandhata
- 3. Kriya

Extra Reading (Key Words): Ramante Tatra Deavata, Badala

UNIT- V

- 1. Mitrata
- 2. Vapasi
- 3. Ling Aur Vachan

Extra Reading (Key Words): Aacharya Ramachandra Shukla, Usha Priyamvadha ki kahaniyan

<u>Note</u> : <u>Texts given in the Extra Reading (Key Words</u>) must be tested only through <u>Assignmentand Seminars.</u>

Course Outcomes:

The learner will be able to:

CO No.	Course Outcomes	Cognitive Level
CO -1	Compare human values of present and past generations	Е
CO- 2	Test for Gandhian Ideology in the literary works.	U, An
CO- 3	Interpret Indian Culture in a scientific manner	U
CO- 4	Assess casteless and classless India	An
CO- 5	Value the interests of one's friend.	Е

CO- Course Outcome; R- Remember; U- Understand; Ap- Apply; An- Analyze; E- Evaluate; C- Create

Reference Books :

- GadyaSudha: Edt. Dr. M. SaleemBaig; RakaPrakashan; Ilahabad. U.P.
- Hindi GadyaPrabhakar:Edi. Dr.Hiranmay; ShikshaBharathi; Kashmiri Gate; Delhi .
- KahaniVividha;RajkamalPrakashan; Ilahabad.; New Delhi.
- Vyakaranpradeep; Dr. Ram Dev. M.A; LokBharathiPrakashan; Illahabad

(18 Hours)

(For candidates admitted 2016 onwards)

HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI – 2

DEPARTMENT OF FRENCH

SEMESTER I

Course Title	PART I – LANGUAGE - FRENCH PAPER I	
	(GRAMMAR & CIVILISATION (ÉCHO A1 2 ^e édition)	
Total Hours	90	
Hours/Week	6Hrs/Wk	
Code	U16FR1FRE01	
Course Type	Theory	
Credits	3	
Marks	100	

General Objective: To enable the students to learn the fundamentals of French Grammar and Cultural aspects ofFrance.

Course Objectives(CO):

The learner will be able to

CO1	remember alphabets, numbers, nationalities and professions; understand the term Francophone, a brief introduction of France and oneself.
CO2	remember and understand verb conjugation and articles and apply the same in first contact
CO3	remember the pronouns placed after prepositions; analyse and evaluate leisure time activities in France and across the world.
CO4	apply past tensein writing personal diaries; comparison and adjectives in sketching travel journals
CO5	understand_the usage of articles and inversion in interrogation and analyse the food habit of the French.

Unit 1 Parcours d'initiation ;Vouscomprenez

La différence entre le prénom et le nom, les nationalités, les nombres, les professions

La présentation, le genre et le nombre d'un nom, l'interrogation et la négation – l'identité, les lieux de la ville, les mots du savoir-vivre – saluer, remercier – l'espace francophone.

Extra Reading (Key Words): La carte de la France et La carte du monde francophone

Unit 2 Autravail!

La conjugaison des verbes du 1^{er} groupe, des accords, les articles – l'état civil, des personnes et des objets caractéristiques d'un pays – exprimer ses gouts – première approche de la société française.

Extra Reading (Key Words): Fiches de renseignement de ses parents

Unit 3 Onsedétend!

(15Hours)

(15Hours)

(15Hours)

La conjugaison des verbes irréguliers, le future proche, les pronoms après une préposition – les loisirs – proposer, accepter, refuser, demander une explication – première approche de l'espace de France, repérages de quelques lieux de loisirs

Extra Reading (Key Words): Lieux de loisirs que l'étudiant apprécie

Unit 4 Racontez-moi !; Bonvoyage!

Le passé composé, la date et l'heure – les moments de la journée, de l'année, les événements liés au temps – dire ce qu'on a fait – les rythmes de vie en France, des personnalités du monde francophone.

La comparaison, les adjectifs démonstratifs et possessifs – les voyages et les transports – négocier une activité, faire les recommandations – les transports en France

Extra Reading (Key Words): La vie des personnalités célèbres

Unit 5 Bonappétit!

L'emploi des articles, la forme possessive – la nourriture, les repas, la fête – les situations pratiques à l'hôtel et au restaurant – les habitudes alimentaires en France.

Extra Reading (Key Words): Recette de la crêpe et des tartes

Course outcomes	Cognitive level
Introduce oneself to the class and classify Francophone countries in the world	Ap, E
map.	
Demonstrate regular verb conjugation	U, Ap
List out pronouns placed after prepositions	R, U
Survey leisure time activities in European countries	An
Develop personal diary	С
Outline the food habits of the French.	An

TEXT BOOKS :

ECHO A1 – METHODE DE FRANÇAIS & CAHIER PERSONNEL D'APPRENTISSAGE Authors: J. Girardet and J. Pécheur Publication: CLÉ INTERNATIONAL, 2013.

Books for Reference:

La Conjugaison – Nathan French made easy – Beginners level - Goodwill Publishing House Je parle français I – Abhay Publications Le français avec des jeux et des activités - ELI Langue et la civilisation – I – Mauger Bleu

Note : Texts given in the Extra Reading (Key Words) must be tested only through Assignment and Seminars.

(30Hours)

(15Hours)

(for candidates admitted from June 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), Tiruchirapalli – 620002 PG AND RESEARCH DEPARTMENT OF ENGLISH I YEAR UG – SEMESTER I PART II – ENGLISH 1 - GENERAL ENGLISH I

HOURS: 6 CREDIT: 3

CODE : U15EL1GEN01 MARKS: 100

OBJECTIVES

- Students learn to use LSRW skills and advanced communication skills in the context required in their daily life.
- The students learn to analyze and express their self and their concern and responsibilities to the world around.
- The students learn how English is used in literary writing so as to imbibe the spirit of using the standard language for communication.

UNIT I - I, ME, MYSELF

Listening for specific information in instructions and directions
Speaking about oneself, family and friends, likes, dislikes, strengths, weaknesses, profession, talents, emotions, feelings, incidents, reactions, opinions, views, aim, vision.
Reading for comprehension of routine work.

Writing -Paragraph guided

Grammar- Articles, Prepositions, Punctuation

Vocabulary-Meanings, Synonyms, Antonyms

Composition –GuidedCreative writing

TEXTS

This is the Photograph of me by Margaret Atwood - Poem (Internal Testing)

- 1. The Mayonnaise Jar
- 2. *In Prison* by Jawaharlal Nehru (edited)
- 3. An extract from Shakespeare's Othello Act V Scene II

UNIT II -MY FAMILY AND FRIENDS

Listening to identify the persons/ places/ things from descriptions

Speaking -Describing incidents, favorite places, traits of a person, analyzing the nature of a person.

person.

Reading to get specific information and to analyze characters

 $\label{eq:writing-Letters} \ensuremath{\left(\text{personal } \right), \text{paragraphs-family profile and history}}$

Grammar -adjectives and verbs

Vocabulary-synonyms and antonyms in context

Composition - Guided paragraph

TEXTS

Night of the Scorpion by Nissim Ezekiel - Poem (Internal Testing)

1. The Old Folks at Home by Alphonse Daudet (edited)

- 2. Will you, Daddy? (Story from Reader's Digest)
- 3. An extract from Shakespeare's King Lear Act I Scene I

UNIT III -THE WORLD AROUND ME

Listening To identify specific information

Speaking –Discussing and expressing opinions

Reading To infer meaning

Writing Descriptive and Diary writing

Grammar Uses of 'be' Verbs – subject verb concord

Vocabulary Coining new words with Prefix and suffix- converting one part of speech to

TEXTS

Snake by D.H. Lawrence – Poem (Internal Testing)

1. Floating Fantasy by Vinu Abraham (Prose)

- 2. Discovery by Herman Ould (Play)
- 3. A Handful of Dates by Tayeb Salih (Short story)

UNIT IV - MY CONCERN AND RESPONSIBILITIES

Listening to short speeches and getting main concern- Global comprehension Speaking Expressing opinions, concerns and responsibilities Reading To detect one's perspective Writing Debate and Dialogue GrammarSentence patterns (5 basic types) VocabularyAppropriate words in the context ,coinage of new words , use of phrases Composition-Imaginative writing

TEXTS

I have a Dream by Martin Luther King Jr - (Internal Testing)

- 1. What I have lived for? by Bernard Russell
- 2. Three days to see by Helen Keller(edited)
- 3. An extract from Shakespeare's The Merchant of Venice Act IV Scene I

UNIT V - MY PROFESSIONAL WORLD

Listening to short profile to get details –global comprehension Speaking Discussion on secrets of success learnt from success stories Reading to infer meaning – to trace the development and analyze the ratio of development Writing resume and E-mail writing Grammar- Four Types of sentences Vocabulary-Idioms and phrases- meaning Composition – Formal and imaginative writing

TEXTS

Profile of a successful personality (Internal Testing)

- 1. Extract from a profile and an Interview of Indra Krishnamoorthy Nooyi
- 2. The Verger by Somerset Maugham
- 3. Profile of Bill Gates

PRESCRIBED BOOK:

English for Communication -PoGo publication Trichy

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS FIRST YEAR - SEMESTER I

Course Title	MAJOR CORE 1: GENERAL PHYSICS
Total Hours	105
Hours/Week	7 Hrs Wk
Code	U15PH1MCT01
Course Type	Theory
Credits	5
Marks	100

General Objective: To study the basic principles of Properties of matter, Mechanics, Theoryof Relativity and Heat and Thermodynamics.

Course Objectives: The Learner will be able to:

CO No.	Course Objectives	
CO-1	understand the basic ideas of properties of matter	
CO-2	understand harmonic oscillator and apply it to solve problems in mechanics	
CO-3	apply the concepts of relativity, understand the idea of space, mass and time	
CO-4	remember the laws of thermodynamics	
CO-5	understand the concept of transmission of heat and low temperature physics	

UNIT I: PROPERTIES OF MATTER21 Hrs Torsion – couple per unit twist for solid and hollow cylinders – Work done in

twisting a wire – Torsion pendulum – static torsion method – bending of beams – bending moment – cantilever – non-uniform bending – Theory – experiment using Microscope - Uniform bending theory – experiment using telescope – I Shape of girders.

Viscosity- coefficient of viscosity—streamline flow of turbulent flow- critical velocity -Poiseuille's formulafor the flow of liquid through a capillary tube- corrections to Poiseuille's

formula- Poiseuille's method for determining co-efficient of viscosity of a liquid Surface tension on kinetic theory – excess pressure inside a curved liquid surface-experimental determination of surface tension-jaegers' method - surface tension -Bernoulli

theorem. **Extra reading** /**Key words:** *Elasticity, Flow of liquid*

UNIT II: MECHANICS

21 Hrs

HARMONIC OSCILLATORS

Periodic and simple harmonic motions – Energy of a harmonic oscillator – Average values of kinetic and potential energies of a harmonic oscillator – Damped harmonic oscillator – power dissipation – Q factor – Forced harmonic oscillator – power absorption – Q factor – Condition for resonance.

Extra reading / Key words: Coherent state, Displacement operator

UNIT III: RELATIVITY21 Hrs Inertial frames of reference – Galilean transformation – Galilean invariance –

Michelson Morley experiment – Einstein's special theory of relativity – Lorentz's transformation equations – relativity of time – relativity of space – relativity of mass – Addition of velocities – Mass energy equivalence and its physical significance – Atomic mass unit.

Extra reading / Key words: Einstein, Speed of light

UNIT IV: THERMODYNAMICS

Statement of laws of thermodynamics –Carnot's ideal heat engine – Derivation of its efficiency in terms of temperatures – Internal combustion engine – Otto & Diesel Engines – Kelvin's absolute scale of temperature – Entropy – Changes in Entropy in reversible and irreversible processes – T-S Diagram – Maxwell's thermodynamic relations – T - ds relations – Clausius and Claypeyron latent heat equations using Maxwell's

relations. Extra reading / Key words: Energy, State coordinates

UNIT V: TRANSMISSION OF HEAT

Thermal conductivity – Rectilinear flow of heat – experimental methods to determine the coefficient of thermal conductivity – Forbes's method and Lee's disc method – Kirchoff's law, Stefan's law and Newton's law of radiation – Black body radiation – Energy distribution in the black body spectrum.

Low Temperature Physics: Production of low temperature-Joule-Thompson effect-J-T effect for a Vanderwaal's gas- liquification of helium. Extra reading / Key words: *Conduction, Heat transfer*

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

21 Hrs

21 Hrs

Course Outcomes: The Learner will be able to:

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Recall and relate Elasticity, Viscosity and Surface tension	PSO 1	R, U
CO-2	Discuss Harmonic oscillator	PSO 5	U
CO-3	Analyze the Einstein's special theory of relativity	PSO 2	U, An
CO-4	Demonstrate Carnot's ideal heat, Internal combustion engine, Otto & Diesel Engines	PSO 3	U, Ap
CO-5	Describe Changes in Entropy in reversible and irreversible processes	PSO 2	U
CO-6	Compare Conduction, Convection and Radiation	PSO 5	U,E
CO-7	Gain Employability-Knowledge on basic principles of Physics	PSO 6	Ар

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Murugesan R, Kiruthiga Sivaprasath Properties of Matter and Acoustics, S. Chand & Co. (2012).
- 2. Brijlal & Subramaniam Heat Thermodynamics and Statistical Physics S. Chand & Co. New Edition (2012)

BOOKS FOR REFERENCE:

- 1. Mathur D.S., P S Hemne, Mechanics S. Chand & Co., (2014).
- 2. Rajam J.B., (Revised by Arora. G.I.,) A Text book of Heat & Thermodynamics, S. Chand & Co., (1983).
- 3. D. Jeyaraman. Dr. K. Ilangovan and S. Visvanathan, Thermal Physics & Statistical Mechanics, (2009).

for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS FIRST YEAR - - SEMESTER I

Course Title	ALLIED PHYSICS 1: BASIC PHYSICS – I
Total Hours	60
Hours/Week	4 Hrs Wk
Code	U16PH1ACT01
Course Type	Theory
Credits	4
Marks	100

General Objective: To understand the basics of Properties of matter, Mechanics, Sound, Thermal physics and Optics.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives
CO-1	remember the properties of matter, types of stress and amount of strain, viscous nature and surface force
CO-2	understand the nature of S.H.M. and its applications in banking of curves and nature of gravitational field in mechanics
CO-3	understand the features of musical notes and the importance of sound parameters
CO-4	analyze the thermal physics concepts in liquids and gases
CO-5	understand the basic principles of Optics

UNIT I: PROPERTIES OF MATTER

Elasticity - Elastic constants – Theory of Bending of beams - Young's modulus by non - uniform bending - Torsion in a wire - Rigidity modulus - Static torsion.

Viscosity - Coefficient of viscosity - Poisuelle's formula - Comparison of viscosities by burette method - Surface tension - Molecular theory of surface tension - Surface tension by drop weight method.

Extra reading / Key words: Hooke'slaw, Angle of twist, Flow of liquid

UNIT II: MECHANICS

Simple Harmonic Motion - Angular velocity - Angular acceleration - Uniform circular motion -Acceleration of a particle in a circle - centrifugal force - Centrifuge - Banking of curves- Motion of a bicycle around a circle.

12 Hrs

12 Hrs

Newton's universal law of gravitation - gravitational field - gravitational potential energy - gravitational potential and field due to uniform solid sphere. **Extra reading / Key words:** *Tangential angle, Gravitational constant*

UNIT III: SOUND

Characteristics of sound waves - Amplitude, pitch, frequency and loudness - Acoustics of buildings - Reverberation - Reverberation time - Sabine's formula - Condition for good acoustics - Ultrasonics – Introduction – Production- Properties- Applications. **Extra reading / Key words:** *Musical note, Echo*

UNIT IV: THERMAL PHYSICS

Postulates of kinetic theory of gases - Critical constants - J-K effect - Porus plug experiment - Theory of porus plug experiment – Regenerative cooling.

Newton's law of cooling - Specific heat of a liquid - specific heats of a gas C_P, C_V - Meyer's Relation.

Extra reading / Key words: Temperature of inversion, Heat capacity

UNIT V: OPTICS

Refraction - Refraction through prism- Refractive index – dispersive power of prism-Interference - Condition for Interference – Newton's rings - Air wedge - Diffraction - Theory of grating - normal incidence – comparison between prism spectra and grating spectra. **Extra reading / Key words:** *Dispersion, Deviation*

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
	Discuss the properties of matter types of stress and amount		
CO-1	of strain, viscous nature and surface force.	PSO 1	U
CO-2	Explain the nature of S.H.M. and its applications in banking of curves and nature of gravitational field in mechanics	PSO 5	U, Ap
CO-3	List the features of musical notes and the importance of sound parameters	PSO 2	R
CO-4	Explain the thermal physics concepts in liquids and gases	PSO 5	R, U
CO-5	Discuss the basic principles of Optics.	PSO 2	R, U
CO-6	Gain Employability-Knowledge on basic principles of Physics	PSO 6	U, Ap

12 Hrs

12 Hrs

12 Hrs

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Murugesan R Allied Physics, New Delhi, S. Chand & Co. Ltd (2005).
- 2. Brijlal and Subramaniam, Text Book of Optics, S. Chand & Co, New Delhi (1998).
- 3. Brijlal and Subramaniam & Jivan Seshan, Mechanics and Electrodynamics, Eurasia publishing house (pvt) Ltd., Ram nagar, New Delhi (2005).
- 4. Brijlal, Subramaniam & P. S. Hemne, Heat, Thermodynamics and statistical physics, S. Chand & company Ltd., New Delhi (2007).
- 5. M. Narayanamurti and N. Nagaratnam, Heat, The National Publishing Co., Madras (1987).

BOOKS FOR REFERENCE:

- 1. Mathur D.S, Mechanics. S.Chand & Co. Ltd., (2007).
- **2.** P.K. Chakrabharti, Theory and experiment on thermal physics, New central book agency Pvt. Ltd., (2006).
- 3. P.K. Chakrabharti, Geometrical and Physical optics, New central book agency Pvt. Ltd., (2005).
- 4. David Halliday, Robert Resnik, Kenneta S. Krane, The Physics, John Willey and sons, Singapore (2005).
- 5. Murugeshan R and Kiruthiga Sivaprasath, Properties of matter and Acoustics (2nd ed.), S. Chand & company Ltd. New Delhi (2012).
- 6. Rajam J. B.and Arora C.L. A Text Book of Heat and Thermodynamics, S. Chand & Co, New Delhi (1983).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS FIRST YEAR - SEMESTER I

Course Title	ourse Title ALLIED PHYSICS 2: BASIC PHYSICS PRACTICALS –	
Total Hours 60		
Hours/Week	4 Hrs Wk	
Code	U16PH1ACP02	
Course Type	Practical	
Credits	3	
Marks	100	

General Objective: To understand the basics of Properties of matter, Optics, Electricity and Electronics by doing related experiments.

Course Objectives:

The Learner will be able to :

CO No.	Course Objectives	
CO-1	understand and evaluate the Young's modulus and Rigidity modulus of the given material	
CO-2	understand the principles of optics through air wedge and spectrometer experiments	
CO-3	create a bridge rectifier using diodes	
CO-4	remember the functions of logic gates.	
CO-5	understand and analyze the characteristics of various diodes	
CO-6	Skill Development-Practical exposure	

Any Fourteen experiments only

- 1. Determination of Young's modulus of the material of a bar using Cantilever (Pin and Microscope).
- 2. Determination of Young's modulus of the material of a bar by Non-uniform bending using (Pin and Microscope).
- 3. Determination of Rigidity modulus of the material of a wire using Torsion Pendulum.
- 4. Determination of Rigidity modulus of the material of a rod Static Torsion.
- 5. Comparison of viscosities of two liquids using burette.
- 6. Determination of Surface Tension by Drop Weight method.
- 7. Determination of thickness of the wire using Air wedge.
- 8. Determination of Radius of Curvature of a lens Newton's Rings.
- 9. Determination of refractive index of the material of prism using Spectrometer
- 10. Determination of refractive index of a liquid using hollow prism.
- 11. Determination of wavelengths of prominent lines of mercury spectrum using grating.

- 12. Determination of specific heat capacity of a liquid by Newton's law of cooling method.
- 13. Study of Junction Diode characteristics.
- 14. Study of Zener Diode characteristics.
- 15. Construction of Bridge Rectifier.
- 16. Construction of Regulated Power Supply using Zener Diode
- 17. Study of AND, OR Logic gates using discrete components.
- 18. Study of NAND as Universal logic gate.
- 19. Study of NOR as universal logic gate.
- 20. Verification of Demorgan's Theorems.

(For candidates admitted from 2018 onwards)

HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2 /B.Sc./B.Com/B.R.SC/B.C.A/ B.B.A DEGREE EXAMINATION SEMESTER I / V

Course Title	ENVIRONMENTAL STUDIES
Total Hours	15
Hours/Week	1
Code	U18RE1EST01/ U18RE5EST01
Course Type	Theory
Credits	1
Marks	100

General Objectives:

The Student will be able to understand the concept of ecosystem, biodiversity, conservation, disaster management, analyse the prospects of natural resources, evaluate the effect and control of pollution

Course Objectives:

The student will be able to

- 1. understand the prospects of the various natural resources.
- 2. analyse the concept and need for biodiversity
- 3. evaluate the effect of the different types of pollution.
- 4. understand the need for disaster management
- 5. understand the Environment and Social Issues

Unit I – Awareness and Natural Resources

Awareness of Environmental issues and management strategies – need of the hour Renewable and non-renewable resources - uses, present status and management of forest, water, land and energy resources.

Extra reading (Key Words): Non renewable sources- location in India

Unit II – Ecosystems and Biodiversity

Ecosystem – concepts, structure and types – concept of food chains and food web – causes and effects of weakening food chains - Biodiversity – concept of genetic, species and ecological biodiversity – ecological and economic values – India, a megadiversity country, hotspots – threats to biodiversity and conservation measures

Extra reading (Key Words): Red list (any 10 plants and animals)

3hrs

3hrs

Unit III – Environmental Pollution

Causes, effects and control of water, and air pollution – global warming – ozone depletion – nuclear hazards. Population growth at national and global level

World food production - effects of modern agriculture on land ecosystems - GMOs and

related issues .Environmental pollution and diseases - malaria, chikungunya

Extra reading (Key Words): Environmental factors affecting human behaviour

Unit IV – Disaster Management

Bomb Threat – Earthquake – Explosion – Hazardous material spill / release – campus shooting – Terrorist incidence – Financial emergency – a sudden health emergency, unexpected loss of income, death in the family or other family emergency. Rent in arrears and risk of eviction. Natural disasters

Extra reading (Key Words): Causative factors of any 2 disasters

Unit V – Environment and Social Issues

Rich – poor wide – at national and global levels

Urbanization – slums Changing value systems – AIDS Family welfare programs **Extra reading (Key Words):** Scholarships and funds benefitting the welfare of the family

Note: Texts given in the Extra reading /Key words must be tested only through

Assignment and Seminars.

Course Outcomes:

- 4. Explain the importance of the various natural resources.
- 2. Analyze the concepts, structure and types of ecosystem. Add note on thebiodiversity concepts
- 4. Evaluate the effect of the different types of pollution
- 5. Explains the various disaster management.
- 6. Discuss the need of environment and the social issues

REFERENCES:

Agarwal, K.C. (2001). Environmental Biology, Nidi Publication Ltd. Bikaner. Chairas, D.D. (1985). Environmental Science. The Benjamin Cummings Publishing company., Inc.

Clarke George, L. (1954). Elements of Ecology. Hohn Wiley and SONS, Inc. Hodges, L. (1977). Environmental Pollution, II Edition. Holt, Rinehart and Winston, New York. Krebs, C.J. (2001).Ecology.VI Edition.Benjamin Cummings. Nebel, B.J. and Wright, R.T.(1996). Environmental Science, Prentice Hall, New Jersey

3hrs

3hrs

3hrs

Odum, E.P.(2008) Fundamentals of Ecology.Indian Edition. Brooks / Cole.

Sharma, B.K. and Kaur (1997). Environmental Chemistry. Goel Publishing House, Meerut. Sharma, B.K. and Kaur, (1997). An Introduction to Environmental Pollution. Goel Publishing House, Meerut.

Sinhe, A.K. Boojh, R. and Vishwanathan, P. N. (1989). Water Pollution Conservation and Management, Gyansdaya Prakashan, Nainital.

(For Candidates admitted from 2015 onwards) HOLY CROSS COLLEGE (Autonomous), Tiruchirappalli - 620 002.

PG & RESEARCH DEPARTMENT OF TAMIL

First Year - Semester - II

Course Title	தமிழ்த்தாள் - II
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15TL2TAM02
Course Type	Theory
Credits	3
Marks	100

General Objectives:

இறைச்சிந்தனை வழி மாணவர்களை ஒருமுகப்படுத்துதல்.

- > To harmonize the students in Religious thoughts.
- > To Introduce the specialties of Tamil laureates
- > To infuse the friendly nature in students
- > To improvise good habits among students

Course Objectives:

CO No.	Course Objectives		
CO-1	இறைச்சிந்தனை வழி மாணவர்களை ஒருமுகப்படுத்துதல்.		
CO-2			
	மதநல்லிணக்கத்தை உருவாக்குதல்.		
CO-3			
	ஆளுமைத்திறனை வளர்த்தல்		
CO-4			
	படைப்பாற்றல் திறனை ஊக்கப்படுத்துதல்.		
CO-5			
	பிழையின்றி எழுதவும் படிக்கவும் மாணவா்களை தயாா்ப்படுத்துதல்.		

அலகு:1செய்யுள்

- 1. தேவாரம்
- 2. திருவாசகம்
- 3. திருமந்திரம்
- 4. திருப்பாவை
- 5. நாலாயிர திவ்யப்பிரபந்தம்

key Words (Extra Reading)

- சுந்தரர் (திருமழப்பாடி)
- மாணிக்கவாசகர் (குயில் பத்து)
- திருமூலர்
- ஆண்டாள்
- குலசேகராழ்வார் (பெருமாள் திருமொழி)

15 Hrs

1.	அந்புதத்திருவந்தாதி	-	காரைக்கால்	அம்மையார்
				01

2. திருவாய்மொழி - நம்மாழ்வார்

அலகு:2செய்யுள்

6.	மீனாட்சியம்மை பிள்ளைத்தமிழ்	- குமரகுருபரா்
7.	இரட்சணிய யாத்திரிகம் (சிலுவைப்பாடு)	- எச்.ஏ.கிருட்டிணப்பிள்ளை
8.	வேதநாயக சாஸ்திரியார் பாடல்கள்	- வதநாயசாஸ்திரியார்
9.	நபிகள்நாயக மான்மியமஞ்சரி	- செய்குதம்பிப்பாவலர்

15 Hrs

15 Hrs

15Hrs

15 Hrs

key Words (Extra Reading)

- 1. நந்திக்கலம்பகம்
- 2. குற்றாலக்குறவஞ்சி –திரிகூடராசப்பக்கவிராயா

அலகு:3		
தமிழ்	் இலக்கிய வரலாறு —	
	பல்லவர்காலம்	
	நாயக்கா்காலம்	

அலகு:4

படைப்பிலக்கியம்	- புதினம்
கல்கி	- பார்த்திபன் கனவு

key Words (Extra Reading)

வில்லோடு வா நிலவே – வைரமுத்து

அலகு:5

கடிதம் எழுதுதல்

Note: Texts given in the Extra reading /Key words must be tested only through Assignment and Seminars.

Course Outcomes:

CO No.	Course Outcomes	PSOs	Cognitive
CO-1	To evaluate the religious works and the growth of religious literature	PSO 1	U
CO-2	To bring-out the similarities in religious teachings and to ensure unity	PSO 2	AN
CO-3	To learn about the personalities about the Kings and their personalities	PSO 2	AP
CO-4	To enrich literature by reading, increase creativity and strengthen the vocabulary	PSO 3	U
CO-5	To learn the art of writing	PSO 4	U

பார்வை நூல்கள்

செய்யுள் - தமிழாய்வுத்துறை வெளியீடு தமிழ் இலக்கிய வரலாறு - தமிழாய்வுத்துறை வுத்துறை வெளியீடு **நாவல்** கல்கி - பார்த்திபன் கனவு கடித இலக்கியம் - பயிற்சி ஏடு

(For the candidates admitted from June 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI-620002 DEPARTMENT OF HINDI SEMESTER – II

Course Title	PART – I LANGUAGE HINDI – II DRAMA , NOVEL AND GRAMMAR –II
Total Hours	75
Hours/Week	5Hrs/Wk
Code	CODE: U18HN2HIN02
Course Type	Theory
Credits	3
Marks	100

General Objective : To enable the students to appreciate and critically evaluate the prescribedliterary works.

Course Objectives (CO):

The learner will be able to:

CO No.	Course Objectives
CO -1	Critically evaluate moral values in the drama
CO- 2	Critically appreciate and evaluate the novel in an ethical perspective.
CO- 3	Understand and apply tense and case
CO- 4	remember and apply adverbs and prepositions
CO- 5	comprehend the usage of conjunctions and interjections

UNIT – I

- 1. Ashad ka ek dhin
- 2. Gaban
- 3. Kaal

Extra Reading (Key Words): Mohan Rakesh, Laharon Ke Rajahams

UNIT-II

- 1. Ashad ka ek dhin
- 2. Gaban
- 3. Karak

(15 Hours)

(15 Hours)

Extra Reading (Key Words): Premchand, Nirmala

UNIT-III

(15 Hours) 1. Ashad ka ek dhin 2. Gaban 3. Kriya Visheshan Extra Reading (Key Words): Seva Sadhan, Aadhe Adhure **UNIT-IV** (15 Hours) 1. Ashad ka ek dhin 2. Gaban 3. Sambandha Bodhak Extra Reading (Key Words): Andhere Bandh Kamare, Mispal UNIT-V (15 Hours)

- 1. Ashad ka ek dhin
- 2. Gaban

3. Yojak(Samuchaya Bhodak) Aur Dhyodak (Vismyadhi Bhodak)

Extra Reading (Key Words): Poos Ki Raat, Shatranj Ke Khiladi

Note : Texts given in the Extra Reading (Key Words) must be tested only through Assignmentand Seminars.

Course Outcomes:

The learner will be able to:

CO No.	Course Outcomes	Cognitive Level
CO -1	Appraise moral values in the Society	Е
CO- 2	Distinguish necessity and luxury	Е
CO- 3	To make use of present, past and future tense and build stories.	U, Ap
CO- 4	Utilize adverbs and prepositions in a text.	R, Ap
CO- 5	Rephrase using conjunctions and interjections.	U

CO- Course Outcome; R- Remember; U- Understand; Ap- Apply; An- Analyze; **E-Evaluate: C-Create**

Reference Books :

- Ashadka ek dhin : Mohan Rakesh; Rajpal and Sons, Delhi.
- Nirmala: Premchand; Sri Jwalaji Books Educational Enterprises, New Delhi. •
- Vyakaran pradeep; Dr. Ram Dev. M.A; LokBharathiPrakashan ;Illahabad.
- Manak Hindi Vyakaran: ChandraBhan 'Rahi'; SreyaPrakashan, Illahabad •

(For candidates admitted 2016 onwards)

HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI – 2

DEPARTMENT OF FRENCH

SEMESTER II

Course Title	PART I – LANGUAGE - FRENCH PAPER II
	(GRAMMAR, CIVILISATION & TRANSLATION
	(ÉCHO A1 2 ^e édition)
Total Hours	75
Hours/Week	5 Hrs/Wk
Code	U16FR2FRE02
Course Type	Theory
Credits	3
Marks	100

General Objective: To enable the students to learn French Grammar and Cultural aspects of France.

Course Objectives (CO):

The learner will be able to

CO1	understand pronominal verbs and apply the same in narrating one's own everyday	
	activities.	
CO2	remember prepositions and understand climate in France and dwelling place.	
CO3	apply past tenses in a biography and analyse relationships and family structure in France	
CO4	understand object pronouns and evaluate savoir-vivre in France.	
CO5	understand the usage of relative pronouns and secondary tenses and remember SOS and	
	evaluate French style	

Unit 1 Quellejournée!

La conjugaison pronominale, l'impératif, l'expression de la quantité – les activités quotidiennes, les achats et l'argent – demander des nouvelles de quelqu'un – le comportement en matière d'achat et d'argent.

Extra Reading (Key Words): lettre amicale, compléter un dialogue

Unit 2 Qu'on est bienici!

Les prépositions et les adverbes, les verbes exprimant un déplacement – le logement, la localisation, l'orientation, l'état physique, le temps qu'il fait – demander de l'aide, exprimer une interdiction – le climat en France, les cadres de vie (ville et campagne)

Extra Reading (Key Words): des affiches et des panneaux

Unit 3 Souvenez-vous ?

(12Hours)

(15Hours)

(12Hours)

Emplois du passé composé et de l'imparfait – les moments de la vie, la famille, les relations amicales, amoureuses, familiales – demander/donner des informations sur la biographie d'une personne – le couple et la famille.

Extra Reading (Key Words): la biographie d'une personne importante

Unit 4 Ons'appelle ?

Les pronoms compléments directs et indirects – les moyens de la communication – aborder quelqu'un, exprimer une opinion sur la vérité d'un fait – les conseils de savoir-vivre en France.

Extra Reading (Key Words): le savoir vivre en Inde

Unit 5 Un bon conseil ! ; Parlez-moi devous!

L'expression de déroulement de l'action, les phrases rapportées – le corps, la santé et la maladie – téléphoner, prendre rendez-vous, exposer un problème – les conseils pour faire face aux situations d'urgence.

La place de l'adjectif, la proposition relative, la formation des mots – la description physique et psychologique des personnes, les vêtements et les couleurs – demander/donner une explication – quelques styles comportementaux et vestimentaires en France.

Extra Reading (Key Words): SOS en Inde, les marques internationales des vêtements.

Course outcomes:	Cognitive level
Make use of pronominal verbs to sketch one's routine.	U, Ap
Illustrate habitat in France.	An
Utilize a biography to identify past tenses.	E
Compare family structure in France and in India.	Е
Apprise savoir-vivre in class room.	Ap, An
Examine « Style » in a French context.	An
Relate SOS in India and in France.	E

TEXT BOOKS :

ECHO A1 – METHODE DE FRANÇAIS & CAHIER PERSONNEL D'APPRENTISSAGE Authors: J. Girardet and J. Pécheur Publication: CLÉ INTERNATIONAL, 2013.

Books for Reference:

La Conjugaison – Nathan French made easy – Beginners level - Goodwill Publishing House Je parle français II - Abhay Publications Le français avec des jeux et des activités – ELI Langue et la civilisation – I – Mauger Bleu

Note : Texts given in the Extra Reading (Key Words) must be tested only through Assignment and Seminars.

(12Hours)

(24Hours)

(for candidates admitted from June 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), Tiruchirapalli – 620002 PG AND RESEARCH DEPARTMENT OF ENGLISH I YEAR UG – SEMESTER I PART II – ENGLISH 2 - GENERAL ENGLISH II CODE : U15EL2GEN02 MARKS: 100

OBJECTIVES

HOURS:6

CREDIT:3

- Students learn to use LSRW skills and advanced communication skills in the context required in their daily life.
- The students learn to analyze and express their self and their concern and responsibilities to the world around.
- The students learn how English is used in literary writing so as to imbibe the spirit of the standard language for communication.

UNIT I – SELF

 Listening- Specific information from demonstration and instructions, transfer of information.
Speaking - Sharing expressions, dreams and expressing opinions.
Reading -Skimming and Scanning for specific information, reading for local comprehension.
Writing - Story Writing
Grammar - Articles and Sentence Pattern
Vocabulary - Meanings, Synonyms, Antonyms
Composition - Transfer of information: Paragraph to Bar graph/pie chart General Essay - Courage is the key to success

TEXTS

The Far and the Near by Thomas Wolfe (Short Story)
The Owl who was a God by James Thurber (Short Story)
Wings of Fire - Chapter I by Dr. A.P.J. Abdul Kalam (Prose)

UNIT II – STRENGTHS

Listening - Listening to a process Speaking - Telephone Etiquette Reading - Loud reading with pause, intonation and expression in dialogue form Writing - Writing about oneself (strengths& weaknesses, Have's & Have not's) Grammar- Subject verb agreement, Prepositions Vocabulary- One word substitute in the context Composition- Letter Writing - informal letters General essay – A bird in hand is worth two in bush.

TEXTS

1. *The Robe of Peace* by O' Henry (Short Story)

2. An extract from Androcles and the Lion by George Bernard Shaw (Play)

UNIT III - POSITIVE SHORTCOMINGS

Listening - Listening to facts and opinions and trying to differentiate it

- **Speaking -** Pair Work about have's & have not's, understanding the strengths and overcoming the weaknesses
- Reading Reading newspapers, articles, magazines, anecdotes for global and specific in

analytical thinking Writing - Filing Complaints, Travelogues Grammar - Tenses, Direct and Indirect Speech Vocabulary - Compound words Composition - Dialogue Writing General essay – Adversity is the seed of success.

TEXTS

Six Thinking Hats by Edward de Bono (Prose)
A Cup of Tea by Katherine Mansfield (Short Story)
An Extract from Shakespeare's As You Like It (Act II Scene I lines 12 -17)

UNIT IV POTENTIALS

Listening - Listening to the description of personalities, historical places and monuments Speaking - Group Discussion – Totally controlled, partially controlled, Free Reading - Parallel Reading, reading for pleasure Writing - Letter writing – formal letters Grammar - Adjectives, Degrees of Comparisons Vocabulary - Idioms and Phrases Composition - Debates and Discussions General essay – My potentials

TEXTS

1. Easy Ways to Avoid an Argument by Sam Horn (Prose)

2. *Pygmalion* by George Bernard Shaw (Play)

3. My Heart Leaps up when I behold by William Wordsworth (Poem)

4. The Flower by Alfred Lord Tennyson (Poem)

UNIT V ACHIEVEMENTS

Listening - Listening to comparisons and arguments Speaking - Performance Reading - In-depth reading Writing - Script writing of story to play Grammar - Question Tags Vocabulary - Homophones Composition - Essay Writing General essay - The reward of hard work.

TEXTS

1. On Saying Please by A.G. Gardiner (Prose)

2. A Time of Green by Anna Stillaman (Play)

(for the candidates admitted from June 2015onwards)

HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2.

DEPARTMENT OF PHYSICS

FIRST YEAR - SEMESTER - II

Course Title	MAJOR CORE 2: ELECTRICITY AND ELECTROMAGNETISM
Total Hours	90
Hours/Week	6 Hrs Wk
Code	U15PH2MCT02
Course Type	Theory
Credits	6
Marks	100

General Objective: To study the basic principles of Electricity, Electrostatics and ElectroMagnetism.

Course Objectives:

The Learner will be able to :

CO No.	Course Objectives
CO-1	understand the concepts of electrical measurements and principle of capacitors
CO-2	understand the concepts of electromagnetism
CO-3	remember and analyze the Law's of electromagnetic induction
CO-4	understand, apply and analyze the mechanism of electric generators and motors
CO-5	understand the concepts of alternating currents

UNIT- I: ELECTRICAL MEASUREMENTS & CAPACITORS

18 Hrs

Carey Foster bridge- theory- Determination of the temperature co-efficient of resistance- Potentiometer- measurement of resistance- Ammeter calibration- Calibration of low range voltmeter.

Principle of a capacitor- capacitance of a spherical capacitor with outer and inner sphere earthed. -capacitance of a cylindrical capacitor- energy stored in a charged capacitor-Loss of energy on sharing of charges between two capacitors- Quadrant electrometer-measurement of ionization currents and capacitance using the quadrant electrometer. **Extra reading / Key words:** *Dielectrics, Dissipation factor*

UNIT- II: ELECTROMAGNETISM

Force on a current carrying conductor- Fleming's left hand rule- forces between long conductors carrying current- Definition of Ampere- field along the axis of a circular coil and solenoid- Theory of ballistic galvanometer-correction for damping in ballistic galvanometercharge sensitivity of a ballistic galvanometer- application of ballistic galvanometer for measurement of absolute capacity of a condenser- Equivalence between a current circuit and magnetic shell (Ampere's theorem).

Extra reading / Key words: Magnetostatics, Electrodynamics

UNIT- III: ELECTROMAGNETIC INDUCTION

Laws of Electromagnetic induction- self and mutual induction- self inductance of a solenoid- mutual inductance of a solenoid inductor- coefficient of coupling- experimental determination of self inductance by Rayleigh's method and Anderson's method- mutual inductance by Rayleigh's method - growth and decay of current in circuit containing C & R and L &R – high resistance by leakage- charging and discharging of a condenser through L&R- condition for discharge to be oscillatory- induction coil.

Extra reading / Key words: *Eddy current, Transformer*

UNIT - IV: ELECTRIC GENERATORS AND MOTORS 18 Hrs

Alternating current generator- distribution of three phase alternating current- three phase four wire system- direct current generator- types of DC dynamos- direct current motorback e.m.f. of a motor- types of direct current motors- series wound, shunt wound, compound wound motor- efficiency of a motor- rotating magnetic field- induction motor. **Extra reading / Key words:***Electric power grids*,*Particle accelerators*

UNIT- V: ALTERNATING CURRENTS

Peak, average and RMS values of alternating current- analysis of AC circuits by j operator method- alternating EMF applied to a circuit containing resistance, inductance and capacitance in series- alternating EMF applied to a circuit containing resistance, inductance and capacitance in parallel- series and parallel resonant circuits- sharpness of resonance and Q- factor- power in AC circuits- power factor - wattless current- choke coil. Extra reading / Key words: Sine wave, Modulation

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes: The Learner will be able to :

18 Hrs

18 Hrs
CO No.	Course Outcomes	PSOs	Cognitive Level
		Addressed	
CO-1	Recall and explain the concepts of electrical measurements and principle of capacitors	PSO-2	R, U
CO-2	Discuss the concepts of electromagnetism	PSO-1	U
CO-3	Deduce the expression for growth and decay of current and charge in LR, CR & LCR circuit	PSO-4	U, Ap
CO-4	Recognize and analyze the mechanism of electric generators and motors	PSO-4	R, An
CO-5	Explain the concepts of alternating currents	PSO-5	U
CO-6	Describe sharpness of resonance	PSO-3	U
CO-7	Gain Employability-Knowledge on basic principles of Physics	PSO 6	U,Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

TEXT BOOKS:

- 1. Murugesan R., Electricity and Magnetism, S. Chand and Co., New Delhi 10th Edition (2017). (for Units I, II, III & IV).
- 2. Ambrose and Vincent Devaraj, Introduction to Electronics, V Edition (1992).(Unit V)

BOOKS FOR REFERENCE:

- 1. Narayanamoorthy & Nagaratnam, Electricity And Magnetism, NPC, Chennai (1992).
- 2. N.D Tiwari, Electricity And Electromagnetism, Sultan and Chand Co., New Delhi (1998).
- 3. Brijlal and Subramanium, Electricity And Electromagnetism, S. Chand and Co, New Delhi (2000).
- 4. C.L. Arora, Electricity And Magnetism, S. Chand and Co., New Delhi 16th Edition (1999).
- 5. Electricity & Magnetism 3rd Edn. 2007 Edition, Kindle Edition by K K Tewari

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS FIRST YEAR - SEMESTER – II

Course Title	MAJOR CORE 3: MAIN PRACTICAL I - GENERAL PHYSICS PRACTICALS
Total Hours	60
Hours/Week	4 Hrs Wk
Code	U16PH2MCP03
Course Type	Practical
Credits	3
Marks	100

General Objective: To apply the basic principles of properties of matter, Electricity, Electronics and Optics by doing the relevant experiments.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives
CO-1	understand and evaluate the Young's modulus and Rigidity modulus of the given material
CO-2	analyze the electrical parameters like resistance using potentiometer
CO-3	understand the ways to calibrate an ammeter using potentiometer
CO-4	apply the basic principles of optics to determine the thickness of a wire and refractive index of the material of prism
CO-5	understand and analyze the characteristics of a.c. circuits
CO-6	Skill Development-Practical exposure

Any Fourteen Experiments Only

- 1. Determination of Young's modulus by non uniform bending Microscope
- 2. Determination of Young's modulus by uniform bending Telescope
- 3. Determination of Young's modulus by Cantilever method Microscope
- 4. Determination of Rigidity modulus of a wire by Torsion Pendulum
- 5. Determination of Rigidity modulus of a rod by Static Torsion method
- 6. Ammeter Calibration using Potentiometer
- 7. Measurement of Resistance using Potentiometer
- 8. Study of Series Resonant circuits
- 9. Determination of Refractive Index of material of a prism using Spectrometer

- 10. Determination of Impedance and Power Factor of a coil
- 11. Determination of Charge Sensitivity of a galvanometer
- 12. Study of Parallel Resonant Circuits
- 13. Study of the characteristics of a Junction Diode
- 14. Study of Logic gates using discrete components AND, OR & NOT
- 15. Determination of thickness of a wire by forming Air Wedge
- 16. Determination of Refractive Index of the given liquid using Spectrometer
- 17. Determination of co-efficient of viscosity of liquid by burette method
- 18. Determination of the surface tension of a liquid by drop weight method
- 19. Determination of figure of merit of a Ballistic galvanometer
- 20. Determination of high resistance by leakage using B.G

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS FIRST YEAR - SEMESTER II

Course Title	ALLIED PHYSICS 3: BASIC PHYSICS - II	
Total Hours	60	
Hours/Week	4 Hrs Wk	
Code	U16PH2ACT03	
Course Type	Theory	
Credits	3	
Marks	100	

General Objective: To understand the basics of Electricity, electromagnetism, analog anddigital electronics, atomic and nuclear physics.

Course Objectives (CO): The Learner will be able to :

CO No.	Course Objectives	
CO-1	apply the basic principles in electricity and to understand the working of capacitors.	
CO-2	understand the concept of electromagnetism	
CO-3	understand the working of junction diode, Zener diode and to analyze the working filters and rectifiers and to calculate its rectification efficiency in analog electronics	
CO-4	analyze the logical reasoning of gates, application of components and simplify the circuit in digital electronics.	
CO-5	understand the application of X-rays in atomic physics, stability of nucleus, nuclear structure in nuclear physics.	

UNIT I: ELECTRICITY

12 Hrs Coulomb's law -

Electric field - Electric field due to point charge - electric field intensity - Electric potential - Capacitors - Principle of capacitor - Capacity of an isolated sphere - Spherical capacitor- Energy of a charged capacitor - Sharing of charges and loss of energy.

Extra reading / Key words: *Negative gradient, Storage devices* **UNIT II: ELECTROMAGNETISM**

12 Hrs

Force on a current carrying conductor - Flemings left hand rule – Laws of Electromagnetic induction - Self and Mutual induction - experimental determination of self inductance by Anderson's method - experimental determination of mutual inductance by Rayleigh's method.

Extra reading / Key words: Magnetic flux, Lines of force

UNIT III: ANALOG ELECTRONICS12 Hrs Semiconductors - Types of semiconductors - PN junction diode - V-I characteristics

of junction diode - Junction diode as a rectifier (full wave Bridge rectifier) - Zener diode characteristics - Zener diode as a regulator - Transistor- Transistor action- Characteristics of transistor (CE Mode).

Extra reading / Key words: Majority charge carriers, Minority charge carriers

UNIT IV: DIGITAL ELECTRONICS

Logic gates-construction of AND, OR & NOT gates using discrete components -Truth tables- NAND and NOR gates - Universal building blocks - Demorgan's theorem -Boolean algebra- Simplification of Boolean expressions(up to 3 variables) - Elementary ideas of IC's - SSI, MSI, LSI and VLSI.

Extra reading / Key words: Truth table, Pin configuration

UNIT V: ATOMIC & NUCLEAR PHYSICS

X-ray - Properties - Characteristic and continuous Spectrum - Mosley's law and its importance - Vector Atom Model – Postulates – Quantum numbers

Radioactivity - Law of disintegration - Radioactive equilibrium - Age of earth -

Nuclear mass defect - binding energy - packing fraction - Semi empirical mass formula -

Liquid drop model - Explanation of fission and fusion(Quantitative study only)

Extra reading / Key words: Photon, Half life, Mean life

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain the basic principles in electricity and the working of capacitors	PSO-2	R, U
CO-2	Discuss the concept of electromagnetism.	PSO-1	U
CO-3	Explain the working of junction diode, Zener diode, working filters and rectifiers and to calculate its rectification efficiency in analog electronics.	PSO-4	U, Ap
CO-4	Construct the logic gates and write their truth tables.	PSO-4	R, An
CO-5	Explain the concepts of alternating currents	PSO-2	U

12 Hrs

12 Hrs

CO-6	List the application of X-rays in atomic physics, stability of nucleus, nuclear structure in nuclear physics	PSO-3	R, Ap
CO-7	Gain Employability- the knowledge on basics of Electricity, electromagnetism, analog and digital electronics, atomic and nuclear physics.	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Murugeshan.R, Allied Physics, S. Chand & Co. Ltd, New Delhi, (2005).
- 2. Murugeshan R, Allied physics and spectroscopy, S. Chand & Co. Ltd, New Delhi (2007).
- 3. Mehta V.K., Rohit Mehta, Principles of Electronics, New Delhi: S. Chand & Co. Ltd. 10th edition New Delhi (2006).
- 4. Murugeshan. R, Electricity and Magnetism, S. Chand & Co., New Delhi (2003).
- 5. Murugeshan R, Modern Physics, S. Chand & Co. (10th revised edition), (2002).

BOOKS FOR REFERENCE:

- 1. Narayanamurti, Electricity and Magnetism, The National Publishing Co. Madras (3rd edition) (1994).
- 2. David Halliday, Robert Resnik, Kenneta S. Krane, The Physics, John Willey and sons, Singapore, (2005).
- 3. Murugeshan R and Kiruthiga Sivaprasath, Properties of matter and Acoustics S. Chand & company Ltd. (2nd edition) ,New Delhi (2012).
- 4. Brijlal and Subramaniam, Text Book of Optics, S. Chand & Co., New Delhi (2001).
- 5. Brijlal and Subramaniam, Text Book of Sound, Vikas Publishing House Pvt. Ltd. (1999).

(For the candidates admitted from 2015onwards)

HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI B.A/B.Sc./B.Com/B.R.SC/B.C.A/ B.B.A DEGREE EXAMINATION SEMESTER- II

	SKILL – BASED ELECTIVE 1: SOFT SKILL
Course Title	DEVELOPMENT
Total Hours	30
Hours/Week	2
Code U15RE2SBT01	
Course Type	Theory
Credits	2
Marks 100	

General Objective:

The student understands the need for the development of self esteem, team spirit and communicative skills to prepare themselves for self development.

Course Outcomes:

The student will be able to

- 4. Understand the importance of self awareness, values and leadership skills in capacity building
- 5. Understand and analyze the factors affecting interpersonal skills
- 6. Understand and evaluate the concepts of vision, mission and goals for corporate skills
- 7. Understand, apply and analyze the importance of body language, time management and stress management
- 8. Understand the concept and need for self development plan

UNIT I:6 hrs Individual Capacity Building

Self awareness- building self-esteem- importance of having a strong self – esteem – developing positive attitude-. Anchoring on principles: Universal principles and values – forming & inculcating values- Leadership skills.

Extra reading / Key Words: Biographies of any 2 Indian leaders

UNIT II :6 hrs Interpersonal skills

Trust-trustworthiness-interpersonal communication –art of listening, reading and writing –art of writing –building relationship-empathy.

Extra reading / Key Words: Tips for building relationship

UNIT III:6 hrs Corporate skills

Vision, mission and goals: Concepts, vision setting, goal setting, Individual and Group goals, Concept of synergy, team building, group skills.

Extra reading / Key Words: Group dynamics and communication skills

UNIT IV:

Management skills

Developing Body Language – Practicing etiquette and mannerism –Stress Management – Time Management Prioritization Importance and urgent activities- Time management to move towards life vision.

Extra reading / Key Words: Polite conversations and dialogue skills

UNIT V:

6 hrs

Self Development Plan

Concept and Need for Self Development Plan – Preparing Self Development Plan 9 Format is used to complete the self development Plan), Monitoring and Evaluation of self Development plan – Developing indicators for self development introduction to National Skill Development Mission.

Extra reading / Key Words: Case study

Note: Extra reading/Key words are only for internal testing(Seminar/Assignment) Course

Course Outcome:

- 4. explain the importance of self awareness, values and leadership skills in capacity building
- 5. analyze the factors affecting interpersonal skills
- 6. evaluate the concepts of vision, mission and goals for corporate skills
- 7. apply and analyze the importance of body language, time management and stress management
- 8. summarize the concept and need for self development plan

REFERENCES:

Alex K.(2012) Soft Skills – Know Yourself & Know the World, S. Chand & Company Ltd., New Delhi Meena K. Ayothi V. (2013). A Book on Development of Soft Skills (Soft Skills: A Road Map to Success), P.R. Publishers & Distributors, Trichy.

Francis Thamburaj S.J. (2009). Communication soft skills for Professional Excellence, 1st Ed., Grace Publishers, Rathan Reddy B.(2005). Team Development and Leadership, Jaico Publishing House, Mumbai.

6 hrs

(For candidates admitted from 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI – 2 B.A./ B.Sc.,/B.Com./BCA & BBA, DEGREE EXAMINATION SEMESTER II / III

Course Title	SKILL – BASED ELECTIVE 2: SUSTAINABLE RURAL DEVELOPMENT AND STUDENT SOCIAL	
	RESPONSIBILITY	
Total Hours	30	
Hours/Week	2	
Code	U18RE2SBT02/ U18RE3SBT02	
Course Type	Theory	
Credits	2	
Marks	100	

General Objective:

The Student will be able to understand the concept of natural resources and resource mapping of villages and strengthen their leadership qualities, keeping in mind their responsibilities towards society.

Course Objectives:

The student will be able to:

- 4. understand the functioning of NGO's and SHG's
- 5. educate themselves about the different farming methods.
- 6. practice alternative agricultural methods
- 7. understand the need for social responsibility through NCC.
- 8. understand the Leadership and Man Management

Unit – I

Village – Survey of natural resources and resource mapping of villages, village level Participating Approach (VLPA) – Role of NGO'S and SHG'S – Impact of the Green Revolution. Extra reading/Key word: resource mapping tools

Unit –II

Alternative agriculture models – Traditional Farming – Organic Farming – Zero budget farming - Precision Farming , Terrace Farming and Kitchen garden. Extra reading / Key word: Practices in India

Unit – III

compost, Azolla, Elements in Alternative Agriculture models, Vermi Amirthakarasal , Mulligai Puchiviratti and neem products

Extra reading/Key word: Government policy for Alternative Agriculture farming.

Unit IV-

Aims of NCC, MOTTO, Cardinal Principles, Equivalent Rank (Army, Navy ,Airforce) Extra reading/Key word : Benefits of being an NCC cadet.

6hrs

6hrs

6hrs

6hrs

Unit -V

6hrs

Leadership and Man Management – duties of citizen, leadership Training – Types, qualities – Discipline, Duty, Moral – Man Management, Civil Defense – Aims, Types, Services, Problems **Extra reading/Key word:** *Defense recruitment modes.*

Note: Extra Reading/ keywords are only for Internal Testing (Seminar/ Assignments)

Course Outcome:

- 4. Explain the functioning of NGO's and SHG's
- 5. Summarize themselves about the different farming methods.
- 6. Explain the alternative agricultural methods
- 7. Point out the need for social responsibility through NCC.
- 8. Evaluate the Leadership and Man Management

REFERENCES:

4. Packages of organic practices from Tamil Nadu Center for Indian Knowledge System (CIKS)

5. Tracey, S. and Anne, B. (2008). Sustainable development linking economy, society, environment. OECD insights.

6.www.fao.org.in

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI -2 B.A/B. Sc /B.Com/ B.C.A-DEGREE COURSES LIFE ORIENTED EDUCATION CATECHISM – I: GOD OF LIFE

HRS/WK:1

CREDIT: 1

OBJECTIVES:

- 1. To enable the students to know God and his Salvific acts through Holy Bible
- 2. To enable the students to know about the Paschal Mystery

UNIT - I: CREATION AND COVENANT

Study from petty catechism - Genesis - God revealed himself in creation -God who preserves creation through covenants

(Pentateuch) -Our response to God's covenant -Reason for its success and failure -The relationship of God with Israel -Image of God in Old Testament-God and me

UNIT – II: GOD OF THE PROPHETS

God's care for the humanity through Prophets-Major (Isaiah, Jeremiah) Minor (Amos) and Women (Deborah) Prophets-Their life and mission - Theology of Prophets -Concept of sin and collective sins expressed by prophets and God's saving love.

UNIT - III: GOD OF WISDOM

God experience through wisdom Literature, its origin and growth

UNIT – IV: SYNOPTIC GOSPELS

Synoptic Gospels and John's Gospel – Author –historical background –Chief message of each Gospel and for whom it was written - A few passages for the study of parallelism in the Synoptic Gospels.

UNIT – V: LUKE'S GOSPEL

Study of Luke's Gospel in detail – speciality of the Gospel – main emphasis of the message – meaning and blessing of suffering and paschal joy in one's life - Passion – Paschal Mystery

REFERENCES:

- 1. Catechism of the Catholic Church published by Theological Publications in India for the Catholic Hierarchy of India, 1994
- 2. The Holy Bible Revised Standard Version with Old and New Testaments Catholic Edition for India.
- 3. Vaazhvin Vazhiyil St. John's Gospel- Fr. Eronimus
- 4. God's Word nourishes A catholic approach to the Scriptures Dr. Silvano Renu Rita, O.C.V. STD and Dr. Mascarenhas Fio S.J. D.mim. Catholic Bible I
- 5. Documents of Vatican II St. Paul's Publications, Bombay 1966.

CODE: U15VE2LVC01

MARKS : 100

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2 B.A/B. Sc/B.Com /B.C.A-DEGREE COURSES LIFE ORIENTED EDUCATION ETHICS – I: RELIGIONS AND VALUE SYSTEMS

CODE:U15VE2LVE01

MARKS: 100

HRS / WK :1

CREDITS : 1

OBJECTIVES:

- 1. To enable the students to understand and appreciate all Religions and Culture
- 2. To help the students to becom
- 3. To aware of the negative forces of religions.

UNIT - I: RELIGION

God – Faith, Religion, Definition, Nature, Characteristics and Basic values of different religions. Impact of Globalization on religion – Importance of worship in holy places – celebration, Communion (come-union) – Socialization

UNIT – II: DIFFERENT RELIGIONS

Basic characteristics and basic thoughts of different religions: Buddhism, Christianity, Hinduism, Islam, Jainism and Sikhism

UNIT – III: UNITY OF RELIGION

Unity of Vision and Purpose- Respect for Other Religions, Inter Religious Co-operation, Religious Pluralism as a fact and Religious Pluralism as a value

UNIT – IV: FUNDAMENTALISM, COMMUNALISM AND SECULARISM

Meaning and impact of Fundamentalism, Communalism, Violence and Terrorism – Tolerance – Secularism – Individualism

UNIT – V: VALUE SYSTEMS

Value and Value Systems - Moral Values - Individuals and the need to stand for values in the context of Globalization – Consumerism - Will power to live up to your values - Healthy body for empowerment – Physical health and Mental hygiene, food and exercises

REFERENCES:

- 1. Social Analysis (a course for all first year UG students), 2001. Department of Foundation Courses, Loyola College, Chennai-34.
- 2. Special topics on Hindu Religion, 2001.Department of Foundation Courses, Loyola College, Chennai-34.
- 3. Religion: the living faiths of the world, 2001. Department of Foundation Courses, Loyola College, Chennai-34.
- 4. Sydney Am Meritt, 1997. Guided meditations for youth.
- 5. Marie Migon Mascarenhas,1986. Family life education- Value Education, A text book for College students.

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE(AUTONOMOUS) TRICHIRAPALLI-2. B.A/B.Sc/B.Com /B.C.A-DEGREE COURSES LIFE ORIENTED EDUCATION BIBLE STUDIES – I: NEW TESTAMENT

HRS/WK:1

CREDIT:1

CODE: U15VE2LVBO1 MARKS : 100

OBJECTIVE:

x To enable the students to develop the passion for the Word of God – Jesus and inculcate the thirst of Missionaries being a disciple of Christ.

UNIT - I: BIBLE - THE WORD OF GOD

- x Books of the Bible Division into Old Testament and New Testament History of the Bible-
- x Messianic Prophecies (Isaiah 9:6,40:3,53:1-12,61:1-3,Micah 5:2)
- x The Birth and Ministry of John the Baptist (Luke 1:1-80,Mat 3:1-17,14:1-12)
- x The Birth, Passion, Death and Resurrection of Jesus (Luke 1:26-80,2:1-52,John 1 :18-21)

UNIT - II: MINISTRY OF JESUS

- x Miracles (Mark 2:1-12,Luke 4:38-41,6:6-11,7:1-17,8:26-56,John 2:1-12)
- x Parables (Luke 6:46-49,8:4-15,10:25-37,15:1-32)
- x Preaching
 - 3⁄4 Sermon on the mount (Mat 5-7)
 - ³⁄₄ Lord's Prayer (Luke 11: 1-13)
 - ³⁄₄ Kingdom of God (Mat 13: 24-50)
- x Prayer life of Jesus (Luke 5:12-16,John 11:41-45,17:1-26,Mark 14:32-42)
- **x** Rich and Poor (Luke 16: 19-31,21:1-4)
- x Women Liberation (John 4:1-30,8:1-4)
- x Women in the New Testament
- x Martha & Maria (Luke 10: 38- 42, John 11: 1-46)

UNIT – III: CHURCH – BIRTH AND GROWTH

- x Early Church
- x Birth (Acts 2:1-41)
- **x** Unity and sharing (Acts 2:42-47,4:1-37,5:1-11)
- x Witnessing life (Acts 3:1-26,5:12-42,8:26-40, 16:20-34)

x Comparison between early Church and present Church.

UNIT - IV: DISCIPLES AND APOSTLES

- x Mother Mary (Mother of Jesus) (Luke 1: 27-35, John 2: 1-12, 19:35, Acts 1: 13-14)
- **x** St. Peter (Luke 22:1-7,Acts 2:1-41,12:1-17)
- x St. Andrew (Mat 4:18-20, John 1:35-42, 6:1-14)
- x St. Stephen (Acts 6,7)
- x St. Paul (Acts 8,9,14,17,26 and 28)
- **x** St. Thomas (John 20:24-31)

UNIT – V: ST. PAUL'S LETTERS AND THE MESSAGE

- x I & II Corinthians
- x Galatians
- x Ephesians
- x Philippians
- x I & II Timothy
- x Titus

REFERENCES:

- 1. Holy Bible
- 2. John Stott, 1994, "Men with a Message", Angus Hudson Ltd. London.

(For Candidates admitted from 2015 onwards) HOLY CROSS COLLEGE (Autonomous), Tiruchirappalli - 620 002.

PG & RESEARCH DEPARTMENT OF TAMIL

Second Year - Semester – III

Course Title	தமிழ்த்தாள் - III
Total Hours	90
Hours/Week	6 Hrs Wk
Code	U15TL3TAM03
Course Type	Theory
Credits	3
Marks	100

General Objectives:

வாழ்வியல் நெறிகளாகிய அறம், பொருள், இன்பம், வீடுபேறு ஆகியவற்றின் சிறப்பினை எடுத்துரைத்தல்

- > To explain the greatness of the values such as dharma, knowing the meaning of life
- > To create awareness about social life.
- > To strengthen the religious ideologies.

CO No.	Course Objectives
CO-1	வாழ்வியல் நெறிகளாகிய அறம், பொருள், இன்பம், வீடுபேறு ஆகியவற்றினை எடுத்துரைத்தல்
CO-2	சமயங்கள் உணர்த்தும் அறக்கருத்துக்களை அறிந்து கொள்ளச்செய்தல்.
CO-3	சோழர்கால காப்பிய இலக்கியங்கள் மற்றும் இலக்கண நூல்களை வகைப்படுத்துதல்.
CO-4	நாடகம் நடிப்பதன் வாயிலாக மாணவர்களின் திறன்களை வளர்த்தல்.
CO-5	தமிழக கோயில்களின் கலைநுட்பங்களையும், பண்பாட்டுச் சிறப்புகளையும் விவரித்தல்

Course Objectives:

அலகு:1 செய்யுள்

18 Hrs

18 Hrs

- 1. சிலப்பதிகாரம் கடலாடு காதை
- 2. மணிமேகலை உலகவறவி புக்க காதை
- 3. கம்பராமாயணம் கங்கைப் படலம்

key Words (Extra Reading)

சீவகசிந்தாமணி

அலகு:2 செய்யுள்

- 4. இரட்சணிய யாத்திரிகம் மரணப்படலம்
- 5. சீறாப்புராணம் ஒட்டகை பேசிய படலம்

அலகு:3	18 Hrs
தமிழ் இலக்கிய வரலாறு	
சோழர் காலம்	
அலகு:4	18Hrs
நாடகம்	
சத்திய வேள்வி – அய்க்கண்	
key Words (Extra Reading) யாருக்கும் வெட்கமில்லை - சோ	
அலகு:5	18 Hrs

கோயிற்கலை

Note: Texts given in the Extra reading /Key words must be tested only through Assignment and Seminars.

Course Outcomes:

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	To learn the life of the people through the epic stories	PSO 1	U
CO-2	To learn the values taught by religion	PSO 2	AN
CO-3	To study about the period of The King Chola, its epics, literature and grammar books	PSO 2	R
CO-4	To learn about the dramatic skills	PSO 3	U
CO-5	To teach students to evaluate the art, culture and other aspects of the temples in Tamil Literature.	PSO 4	U

பாட நூல்கள்

1.	செய்யுள்	- தமிழாய்வுத்துறை வுத்துறை வெளியீடு
2.	தமிழ் இலக்கிய வரலாறு	- தமிழாய்வுத்துறை வுத்துறை வெளியீடு
3.	நாடகம்	
	அய்க்கண்	- சத்திய வேள்வி
4.	கோயிற்கலை	- தமிழ்நாட்டிலுள்ள ஆலயங்களைக்
		கலை நுணுக்கத்துடன் காணுதல்

(For the candidates admitted from June 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI-620002 DEPARTMENT OF HINDI SEMESTER – III

Course Title	PART – I LANGUAGE HINDI- III-MEDIEVAL–MODERN POETRY AND HISTORY OF HINDI LITERATURE-1 (Veergadha Kal Aur Bakthi Kal)	
Total Hours	90	
Hours/Week	6Hrs/Wk	
Code	CODE: U18HN3HIN03	
Course Type	Theory	
Credits	3	
Marks	100	

General Objective : To enable the students to appreciate and critically evaluate Spirituality inHindi Literature.

Course Objectives (CO):

The learner will be able to

CO	Course Objectives	
No.		
CO -1	remember, understand and evaluate the Poetry of the masters.	
CO- 2	understand and analyse the history of Hindi literature in the literary works.	
CO- 3	understand and analyse the cause and consequence on revolution in literature.	
CO- 4	Evaluate various streams of Bhakthi kaal.	
CO- 5	appreciate and analyse the works of Bihari.	

UNIT – I

- 3. Kabir Das
- 4. Todathi pathar
- 5. Veergatha Kal

(Pravarithiyan, Kavi, Rachanayean)

Extra Reading (Key Words): PrithviRaj Rasoo, Jago phir ek bhar

UNIT- II

- 1. Thulasi Das
- 2. Anal Kireet
- 3. BhaktiKal Gnanashrayi Sakha

Extra Reading (Key Words): Kabir, Ramdhari Singh Dinakr

(18 Hours)

(18 Hours)

UNIT-III

- 6. Rahim Ke Dohe
- 7. Jhoote Patte
- 8. BhaktiKal Prem Margi Sakha

Extra Reading (Key Words): Rahim

- 1. Raskhan
- 2. Aavo phir se gaaon basayen
- 3. BhaktiKal Ram Bhakti Sakha

Extra Reading (Key Words):

UNIT- V

- 1. Bihari Ke Dohe
- 2. Sipahi
- 3. BhaktiKal Krishna Bhakthi Sakha

Extra Reading (Key Words): Bihari satsai

<u>Note</u> : <u>Texts given in the Extra Reading (Key Words</u>) must be tested only through <u>Assignmentand Seminars.</u>

Course Outcomes:

The learner will be able to:

CO No.	Course Outcomes	Cognitive Level
CO -1	Recite the poems of Kabir Das	R,U,E
CO- 2	Distinguish necessity and luxury Place Bhakthi kaal in	U, An
	Hindi Literature	
CO- 3	Debate on pros and cons of a revolution	U, An
CO- 4	Summarize the four streams of Bhakthi kaal	Е
CO- 5	Examine the powerful words of Bihari	An

CO- Course Outcome; R- Remember; U- Understand; Ap- Apply; An- Analyze; E- Evaluate; C- Create

Prescribed Books

- History Of Hindi Literature ; Aacharya Ramachandra Shukla, Delhi.
- Kavya Surabh: Pub.Dakshina Bharat Hindi Prachar Sabha , Cheenai.

Reference Books :

- Nai Sadhi Mein Kabir- Edi. Dr. M. Firoz Khan- Krishang Publication, Delhi.
- Dharmaveer Bharathi Ki Kavitha Dr.Vibha shukla.; Aastha associates, Illahabad.

(18 Hours)

(18 Hours)

(For candidates admitted 2016 onwards)

HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI - 2

DEPARTMENT OF FRENCH

SEMESTER III

Course Title	PART I – LANGUAGE - FRENCH PAPER III	
	(LANGUAGE & CIVILISATION (ÉCHO A2 2 ^e	
	édition)	
Total Hours	90	
Hours/Week	6 Hrs/Wk	
Code	U16FR3FRE03	
Course Type	Theory	
Credits	3	
Marks	100	

General Objective: To enable the students to understand the French cultural aspects and apply the grammar learnt in appropriate situations.

Course Objectives (CO):

The learner will be able to

CO 1	understand the French education system and evaluate the same across the world.
CO 2	understand the usage of pronouns that denote quantity and place and apply them in answers; analyse extracts from magazines and work conditions in France.
CO 3	remember the rules of construction and usage of subjunctive mode and apply the same in sentences; evaluate French politics.
CO 4	understand gerund, adverbs, relative pronouns and evaluate press and media in France.
CO 5	remember the usage of tenses and analyse the benefits of learning a foreign language.

Unit 1 Vivementdemain!

Le futur, la comparaison des qualités, des quantités et des actions – la santé – le travail dans trenteans - la vie quotidienne - l'éducation et la formation (l'enseignement en France) - faire des projets.

Extra Reading (Key Words): le système éducatif en France.

Unit 2 Tu as duboulot?

Le pronom « en » et « y » - exprimer une condition : si + présent, si + passé composé, exprimer des préférences – les emplois de demain - des idées pour créer une entreprise – l'économie en France - le travail en dix points

Extra Reading (Key Words): l'organnigramme d'une enterprise.

Unit 3 Qu'enpensez-vous?

L'emploi du subjonctif, l'expression de la quantité – revue de presse – entrée en politique – la naissance des départements - la région 'Poitou- Charentes' - la vie politique

(18Hours)

(18Hours)

(18Hours)

Extra Reading (Key Words): étude comparée de la politique en France et en Inde

Unit 4 C'est tout unprogramme!

Les propositions relatives, la formation des adverbes, la forme « en + participe présent » - parler de la télévision et de la radio - comment les Français s'informent (la télévision et la presse en Françe)

Extra Reading (Key Words): TV5 Monde, les journaux français.

Unit 5 Onse retrouve

L'emploi et la conjugaison de l'indicatif – parler de son apprentissage du français langue étrangère – les rencontres : modes et comportements – une vraie vie de quartier grâce à Internet – formules pour un premier contact par écrit.

Extra Reading (Key Words): Paris, la capital de la mode!

Course outcomes	Cognitive level
Contrast French education system to that of India.	E
Examine press and work conditions in India	An
Label subjunctive mode and its usages	U, Ap
Interpret politics in France	E
Categorize French media and press	E
Simplify "FLE"	An

TEXT BOOKS :

ECHO A2 – METHODE DE FRANÇAIS & CAHIER PERSONNEL D'APPRENTISSAGE Authors: J. Girardet and J. Pécheur Publication: CLÉ INTERNATIONAL, 2013.

Books for Reference:

La Conjugaison – Nathan French made easy – Intermediate level – Goodwill Publishing House Je parle français III – Abhay Publications Le français avec des jeux et des activités – ELI Langue et la civilisation – I – Mauger Bleu

Note : Texts given in the Extra Reading (Key Words) must be tested only through Assignment and Seminars.

(18Hours)

(18Hours)

(for candidates admitted from June 2017 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), Tiruchirapalli – 620002 PG AND RESEARCH DEPARTMENT OF ENGLISH I YEAR UG – SEMESTER I PART II – ENGLISH 3 - GENERAL ENGLISH III CODE : U15EL3GEN03 MARKS: 100

HOURS: 6 CREDIT: 3

GROWING WITH VALUES

Objectives:

- 1. To acquaint students with fine pieces of literature thereby enhancing their communicative skills.
- 2. To develop both receptive (reading, listening) and productive (speaking, writing) skills through communicative classes
- 3. To create interest among students for self-learning
- 4. To create a general awareness among students regarding the importance of humanistic values in the modern world.
- 5. To acquire proficiency in oral and written language.

UNIT I – Love, Faith and Hope

Listening for comprehension and general significance Speaking about one's fear and hope Reading for specific and global comprehension. Writing – creative writing Grammar – reporting speeches Vocabulary – shades of meaning, Idioms and phrases (10) Composition – Writing Paragraphs

TEXTS

"Hope" by Emily Dickinson (Internal Testing)

1. An extract from the Nobel Lecture by Mother Teresa

2. Angels Never Say "Hello!" by Dottie Walters

3. The Treasure by Alice Grey (Taken from Plant the seed by Timothy Kendrick)

UNIT II – Perseverance

Listening- for distinguishing / convert / summarize/(interview) Speaking- a role play on the theme of perseverance (enactment of fables/ folk tales based on the theme) Reading – read the passage (from encyclopedia) and draw a flowchart / tree diagram [main idea] Writing- parallel writing Grammar – descriptive discourse – degrees of comparison (describing person, city, places, things, weather climate) Vocabulary – antonyms, idioms and phrases (10) Composition – Creative writing

TEXTS

Mother to Son by Langston Hughes(Internal Testing)

1. The Perseverance of a Spider.

2. Two Gentlemen of Verona by A.J Cronin

3. Faith of determination and perseverance (about Walt Disney)

UNIT III – Tolerance/Benevolence/Compassion

Listening- for developing / relating (speech) Speaking- simulate any personality related to humanity Reading – scan the passage (life of ...) and write down key phrases to sum up [figurative languages] Writing- case study / letter writing (personal) Grammar –writing reports of events and processes (voices) **Vocabulary** – Suffixes, idioms and phrases **Composition** – imaginative writing

TEXTS:

Portrait of Gandhiji by Will Durant (1st Para) (Internal Testing)

- 1. Gitanjali (Poem No. 11) Leave this chanting Rabindranath Tagore
- 2. The Selfish Giant Oscar Wilde
- 3. The Price of a Miracle in Rainbows follow rain by Dan Clark

UNIT IV – Essential Life Skills/ Resilience

Listening- for deducing/ illustrating / subdivide to make notes (newspaper article) Speaking- interviewing (gap activity) / picture description Reading – in-depth reading to classify/ categorize [point of view] Writing- Situational writing Grammar – analysis of sentences – simple, compound, complex Vocabulary – compound words, idioms and phrases Composition – essay writing (proverb as title)

TEXTS:

The story of Rosa Parks (Internal Testing)

- 1. Life of Nelson Mandela
- 2. It's cool to be kechi by Juliet Hindell
- 3. 'Home they brought Her warrior dead' by Alfred Lord Tennyson

UNIT V – The Art of Living

Listening- for comparing and contrasting (personality/lives of two people) Speaking- reporting from the magazine / newspaper Reading - read the passage to draw inference / parallel reading [making connections] Writing- creative writing Grammar –'If' clause Vocabulary – coinage, idioms and phrases Composition – creative writing/imaginative writing

TEXTS:

"A Psalm of Life" by H.W. Longfellow (Internal Testing)

- 1. The Power of Limitless living by Robin Sharma.
- 2. The Art of Understanding Other People by Clarence Hall
- 3. "Leisure" by William Henry Davies

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(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR – SEMESTER III

Course Title	MAJOR CORE 4: ELECTRONICS
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH3MCT04
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the Fundamentals of Diodes, Transistors, JFET, MOSFET,UJT, Transistor Amplifiers, Feedback Amplifiers, Oscillators and Operational Amplifiers.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives
CO-1	understand the working and characteristics of semiconductor diodes
CO-2	understand the configuration of transistors (CE & CB), analyze transistor as an amplifier
CO-3	remember the principles of feedback amplifiers and oscillators and compare the different
CO-4	analyze semiconductor devices such as JFET, MOSFET, UJT
CO-5	apply the functions of operational amplifier

UNIT I: SEMICONDUCTOR DIODES 15 Hrs PN junction – formation of PN junction – volt ampere characteristics of PN junction – Diode as a rectifier – Half wave rectifier – Efficiency of Half wave rectifier - Full wave

rectifier – Efficiency of Full wave rectifier - full wave bridge rectifier – Filter circuits-Capacitor filter –Clipping and Clamping circuits– Zener diode – breakdown mechanisms – Zener diode as voltage stabilizer.

Extra reading / Key words: types of filters, Construct filter circuit

UNIT II: TRANSISTORS

Transistor action – characteristics of common base configuration – characteristics of common emitter configuration – comparison of transistor configurations – Transistor biasing – voltage divider bias method – Transistor as an amplifier – Analysis of single stage CE

15 Hrs

amplifier using h parameters – RC coupled transistor amplifier –frequency response of RC coupled amplifier - classification of power amplifier –class B push pull amplifier. **Extra reading / Key words:** *Applications of Transistors*

UNIT III: FEEDBACK AMPLIFIERS AND OSCILLATORS 15 Hrs

Principle of negative voltage feedback in amplifiers – gain – advantages of negative voltage feedback – principles of negative current feedback – emitter follower – positive feedback amplifier – oscillator – barkhausen criterion – LC oscillators – Hartley oscillator – Colpitt's oscillator – RC oscillators – phase shift oscillator – Wein bridge oscillator.

Extra reading / Key words:*Crystal Oscillator, Dynatron Oscillator, applications ofoscillators*

UNIT IV: SEMICONDUCTOR DEVICES 15 Hrs Junction field effect transistor -

principle and working of JFET – Difference between JFET and bipolar transistor – output characteristics of JFET – parameters of JFET – MOSFET – symbols for MOSFET – circuit operation of D and E MOSFET – transfer

characteristics – Uni junction transistor – characteristics of UJT – applications of UJT – UJT relaxation oscillator.

Extra reading / Key words: BJT, applications of semiconductor

UNIT V: OPERATIONAL AMPLIFIERS15 Hrs Operational amplifier – differential amplifier – commom mode and differential

mode signals - CMRR – ideal characteristics of OPAMP – applications of OPAMP – inverting amplifier – non inverting amplifier – voltage follower – summing amplifier – difference amplifier – OPAMP integrator – OPAMP differentiator – solving differential equations using OPAMP.

Extra reading / Key words: Problem solving, tracing wave forms

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain the working and characteristics of semiconductor diodes.	PSO 2	U
CO-2	Differentiate configuration of transistors (CE & CB) and analyze transistor as an amplifier.	PSO 2	U
CO-3	Compare the different types of Oscillators.	PSO 6	U, An
CO-4	Discuss the semiconductor devices such as JFET, MOSFET, UJT.	PSO 4	U, Ap
CO-5	Describe the functions of operational amplifier.	PSO 1	U
CO-6	Gain Employability-Knowledge on basic principles of Electronics.	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Mehta V.K., Principles of Electronics, S.chand and Company Ltd, New Delhi,11th Edition(2015).
- 2. Bagde .M.K., Singh S.P. and Kaman Singh Elements of Electronics, S.Chand and company Ltd. (2002).
- 3. Bhargava N.N, Kulshreshthra D.C.and Gupta S.G., Basic Electronics and Linear circuits- Tata Mc Graw Hill Publishing Co. Ltd, New Delhi (2013).

BOOKS FOR REFERENCE:

- 1. D Chattopadhyay Pc Rakshit, B Saha, Foundations Of Electronics, Published by NewAge International Ltd, New Delhi (2008).
- 2. Narayana Rao B.V., Principles of Electronics, Vol III, Wiley Eastern and New Age International Limited, New Delhi, 2nd Edition (1988).
- 3. Sedha R.S., A text book of applied Electronics, S.Chand & company Ltd, New Delhi (2002).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER III

Course Title	MAJOR CORE 5: MAIN PRACTICAL II- OPTICS AND ELECTRICITY PRACTICALS
Total Hours	75
Hours/Week	5 Hrs/ Wk
Code	U15PH3MCT05
Course Type	Practical
Credits	5
Marks	100

General Objective: To understand the basic laws of optics and electricity throughexperiments.

Course Objectives (CO): The Learner will be able to :

CO No.	Course Objectives
CO-1	Understand and apply the basic laws of optics by doing simple experiments with prism
CO-2	Understand and apply the basic concepts of electricity by converting Galvanometer into ammeter and voltmeter and doing experiments using B.G.
CO-3	Understand and analyze the characteristics of electronic devices such as diodes and transistors
CO-4	Understand and apply the basic laws of optics by doing experiments with grating
CO-5	Understand and apply the concepts of polarization in measuring specific rotatory power of sugar solution using polarimeter
CO-6	Skill Development-Practical exposure

Any Sixteen Experiments Only

- 1. Determination of refractive index of glass by forming Newton's rings.
- 2. Determination of dispersive power of a prism using spectrometer
- 3. Determination of wavelength of spectral lines using a grating normal incidence (Spectrometer)
- 4. Determination of refractive index of the material of a prism i-d curve (Spectrometer)
- 5. Determination of dispersive power of a grating (Spectrometer)

- 6. Determination of Cauchy's constants using Spectrometer
- 7. Determination of specific rotatory power of sugar solution using polarimeter
- 8. Conversion of Galvanometer into Ammeter
- 9. Conversion of Galvanometer into Voltmeter
- 10. Determination of temperature coefficient of thermistor using P.O Box
- 11. Construction of Zener regulated power supply
- 12. Study of Characteristics of a Zener diode
- 13. Study of transistor characteristics common base configuration
- 14 Study of transistor characteristics common emitter configuration
- 15. Determination of absolute capacity of a condenser using BG
- 16. Comparison of EMF-BG
- 17. Determination of internal resistance of a primary cell-BG
- 18. Comparison of capacities using De Sauty's bridge
- 19. Study of Characteristics of JFET
- 20. Construction of power pack

for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER III

Course Title	ALLIED PHYSICS OPTIONAL PAPER 1: PROPERTIES OF MATTER, HEAT AND MODERN PHYSICS
Total Hours	60
Hours/Week	4 Hrs Wk
Code	U15PH3AOT01
Course Type	Theory
Credits	3
Marks	100

General objective: To understand the properties of matter and appreciate how the relevant theories find application in various devices, the modes of transfer of heat and the methods of achieving low temperature and the justifications for the vector model of an atom and the liquid drop model for a nucleus.

Course objectives (CO): The Learner will be able to :

CO No.	Course Objectives
CO-1	Understand the basic concepts of stress, strain, internal force and equilibrium in solids.
CO-2	Understand, remember Bernoulli's theorem and Poiseuille's formula.
CO-3	Remember laws of diffusion and understand osmotic pressure.
CO-4	Understand conduction, convection and radiation in thermal physics.
CO-5	Understand and analyze photoelectric effect in different cells in atomic physics.
CO-6	Understand radioactivity, nuclear fission and fusion process in nuclear physics.

UNIT I: ELASTICITY

12 Hrs

Stress and Strain- Hooke's law - Moduli of Elasticity – Poisson's Ratio –relation between the elastic moduli-Bending of Beams – Bending Moment – Cantilever(pin and microscope) – Uniform Bending(optic lever method) –Rigidity modulus: static torsion-Torsion pendulum– Couple per unit twist-work done- I shape of Girders. **Extra reading / Key words:** *Elastomers, Fracture mechanics*

UNIT II: FLUID MECHANICS

Bernoulli's theorem – venturimeter - filter pump- the atomizer- viscosity- coefficient of viscosity- Streamlined motion and turbulent motion - Poisuelle's formula- experiment to determine viscosity of low viscous liquid by burette method- viscosity of high viscous liquids-Stoke's method.

Extra reading / Key words: Molasses, Lubricants

UNIT III: DIFFUSION AND OSMOSIS

Diffusion- Graham's laws of diffusion- Diffusion and kinetic theory- Fick's lawcoefficient of diffusion- Analogy between heat conduction and diffusion- determination of coefficient of diffusion- Osmosis- Osmotic pressure- experimental determination of osmotic pressure-Berkeley and Hartley method-Laws of osmotic pressure-difference between osmosis and diffusion.

Extra reading / Key words: Turgor pressure, Dialysis

UNIT IV: THERMAL PHYSICS12 Hrs Transmission of Heat – Co-efficient of Thermal Conductivity – applications of

conduction of heat – convection -applications of convection-properties and applications of Radiations – Stefan's law - Solar constant- temperature of the sun.

Production of low temperature - Porous plug experiment - JK effect - Theory - Inversion Temperature - Liquefaction of air-Linde's process.

Extra reading / Key words: Infrared radiation, Condensation

UNIT V: ATOMIC AND NUCLEAR PHYSICS

X-rays - Compton Effect – Compton shift- Experimental Verification of Compton effect – Photo electric effect – Laws of photoelectric effect – Einstein's equation applications of Photo electric effect– Photo electric cells – Applications of photoelectric cells-Vector Atom Model – Pauli's Exclusion Principle.

Radioactivity – properties of radioactive radiations- law of radioactive disintegration –Mean life-law of Successive disintegration –Applications of radio isotopes - Nuclear fission and fusion (Quantitative study only)- Liquid drop model.

Extra reading / Key words: Dispersion, Hertz effect

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes:

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Explain the basic concepts of stress, strain, internal force and equilibrium in solids and characterize materials with elastic constitute relations in elasticity.	PSO 4	U
CO-2	State Poiseuille's formula and determine viscosity of liquids by various method.	PSO 2	U, Ap

The Learner will be able to :

12 Hrs

12 Hrs

CO-3	Distinguish between diffusion and osmosis. Determine osmotic pressure by Berkeley and Hartley method.	PSO 6	U, An
CO-4	Demonstrate conduction, convection and radiation applications in thermal physics.	PSO 5	U, Ap
CO-5	Analyze photoelectric effect in different cells in atomic physics.	PSO 6	U, An
CO-6	Describe radioactivity, nuclear fission and fusion process and calculate mean life for various elements in nuclear physics.	PSO 4	U,Ap
CO-7	Gain Employability- To understand the properties of matter and find application in various devices, the modes of transfer of heat and nuclear physics	PSO 6	U

Text Books:

- 1. Murugeshan R and KiruthigaSivaprasath, Properties of matter and Acoustics (2nd ed.) S. Chand & company Ltd , New Delhi (2012).
- 2. Murughesan, Mechanics S.Chand&Co,New Delhi, (2006).
- 3. Brijlal and Subramaniam, Heat and Thermodynamics S. Chand & Company Ltd, New Delhi (2002).
- 4. Murughesan, Modern Physics, S. Chand & Company Ltd, New Delhi, (2006).
- 5. Brijlal and Subramaniam, Text Book of Heat, Vikas Publishing House PvtLtd.(1993).

BOOKS FOR REFERENCE:

- 1. J.B Rajam , Atomic Physics, S.Chand& Co., New Delhi (2010).
- 2. Halliday, Resnick, Walker, Fundamentals of Physics, 8th Edition, Wiley India Pvt. Ltd., (2008).
- 3. D.S.Mathur ,Mechanics, Revised edition 2012, S.Chand& Co., New Delhi.

(For candidates admitted from 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2 B.A./B.Sc./ B.Com./B.C.A./B.B.A DEGREE COURSE

Course Title	GENDER STUDIES
Total Hours	15
Hours/Week	1
Code	U15WS3GST01 / U15WS6GST01
Course Type	Theory
Credits	1
Marks	100

SEMESTER - III / VI

General Objective:

To help students to realize their strengths and weaknesses in leading an ethically enriched life and to enjoy a gender-balancedambience

Course Objectives:

The student will be able to

- 4. understand the concepts ofgender.
- 5. differentiate women studies from genderstudies
- 6. analyze the areas of genderdiscrimination
- 7. analyze and evaluate the initiative and policies for womenempowerment
- 8. remember the women's movements and safeguardingmechanisms

Unit I

Concepts of Gender:

Sex-Gender-Biological Determination-Patriarchy-Feminism-Gender Discrimination-Gender Division of Labour -Gender stereotyping – Gender Sensitivity-Gender Equity – Equality – Gender Mainstreaming – Empowerment.

Extra reading /Key Words: Acts on gender Unit II

Women's Studies Vs Gender Studies:

UGC's Guidelines – VII to XI Plans – Gender Studies: Beijing Conference and CEDAW-Exclusiveness and Inclusiveness.

Extra reading /Key Words: Origin of Women's studies in India

3 hrs

3 hrs

Unit–II

Areas of Gender Discrimination:

Family – Sex Ratio – Literacy – Health – Governance – Religion Work Vs Employment – Market – Media – Politics – Law – Domestic Violence – Sexual Harassment – State Politics and Planning.

Extra reading / Key Words: Survey of level of discrimination Unit–IV

Women Development and Gender Empowerment:

Initiatives – International Women's Decade – International Women's Year – National Policy for Empowerment of Women – Women Empowerment Year 2001 – Mainstreaming Global Policies. **Extra reading/Key Words:** *Case study*

Unit-V

Women's Movements and Safeguarding Mechanism: In India National / State Commissionfor Women (NCW) – All Women Police Station – Family Court – Domestic Violence Act – Prevention of Sexual Harassment at Work Place Supreme Court Guidelines – Maternity Benefit Act – PNDT Act – Hindu Succession Act 2005 – Eve Teasing Prevention Act – Self Help Groups – 73rdAmendment for PRIs.

Extra reading / Key Words: Laws on gender equality

Note: Extra Reading/ keywords are only for Internal Testing (Seminar/ Assignments)

Course Outcome:

- $\hfill\square$ evaluate the concepts of gender discrimination.
- $\hfill\square$ compare women's studies with gender studies.
- $\hfill\square$ describe the areas of gender discrimination.
- $\hfill\square$ evaluate the initiative and policies for women empowerment.
- $\hfill\square$ Explain the different women movement.

REFERENCES:

Manimekalai. N & Suba. S (2011), Gender Studies, Publication Division,

Bharathidasan University, Tiruchirappalli

Jane, P. & Imelda, W. (2004), 50 Key Concepts in Gender Studies.

3hrs

3hrs

3hrs

(For Candidates admitted from 2015 onwards) HOLY CROSS COLLEGE (Autonomous), Tiruchirappalli - 620 002.

PG & RESEARCH DEPARTMENT OF TAMIL

Second Year - Semester – IV

Course Title	தமிழ்த்தாள் - IV
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15TL4TAM04
Course Type	Theory
Credits	3
Marks	100

General Objectives:

வாழ்வியல் நெறிகளாகிய அறம், பொருள், இன்பம், வீடுபேறு ஆகியவற்றின் மேன்மையை எடுத்துரைத்தல்

- > Make the student to understand the cultural and tradition of Tamilians.
- > Student will learn to understand the different religions
- > Understand the depth of Tamil Literature & Culture.
- > Know about the structure of the family, manners and discipline.
- ➤ Know about the rights of equality.

Course Objectives:

CO No.	Course Objectives	
CO-1	அறம், பொருள், இன்பம், வீடுபேறு ஆகியவற்றின் மேன்மையை உணர்த்துதல்.	
CO-2		
	இலக்கியங்களின் வாயிலாக வாழ்க்கைத் தத்துவத்தினை அறியச் செய்தல்.	
CO-3	தமிழ் இலக்கிய வரலாற்றின் வாயிலாகத் தமிழரின் பண்பாடு, கலாச்சாரத்தை அறியச் செய்தல்.	
CO-4	ഗതിക്ഷേപ சிந்தனைகளை உருவாக்குகல்	
CO 5		
0-5	மொழிப்பெயர்ப்புத்திறனை வளர்த்தல்.	

அலகு:1 செய்யுள்

15 Hrs

1. குறுந்தொகை

- 1. கொங்கு தேர் வாழ்க்கை அஞ்சிறைத் தும்பி இறையனார்
- 2. யாரும் இல்லை தானே கள்வன் கபிலர்
- 3. வேம்பின் பைங்காய்என் தோழி தரினே மிளைக்கந்தன்
- 4. உள்ளது சிதைப்போர் உளரெனப் படாஅர் பாலை பாடிய பெருங்கடுங்கோ
- 5. நோற்றோர் மன்ற தோழி குறுங்குடி மருதன்

2. நற்றிணை

- 1. மனையுறை புறவின் செங்கால் பேடை
- 2. நீள்மலைக் கலித்த பெருங்கோற் குறிஞ்சி பாண்டியன் மாறன் வழுதி
- 3. ஆய்மலர் மழைக்கண் தெண்பனி உறைப்பவும் நல்விளக்கனார்
- 4. சிறுவீ முல்லைப் பெரிது கமழ் அலரி மதுரை பேராலவாயர்

3. கலித்தொகை

- 1. எறித்தரு கதிர்தாங்கி ஏந்திய குடைநீழல் கபிலர்
- 2. பாடுகம் வா வாழி தோழி கபிலர்

அலகு:2

அகநானூறு

1.வானம் வாய்ப்பக் கவினிக் கானம் - சீத்தலைச் சாத்தனார்

2. எம்வெங் காம மியைவதாயின் - மாமூலனார்

5.புறநானூறு

- 1. நின் நயந்து உறைநர்க்கும் பெருஞ்சித்திரனார்
- 2. காய்நெல் அறுத்துக் கவளம் கொளினே பிசிராந்தையார்
- 3. படைப்புப் பலபடைத்து பாண்டியன் அறிவுடைநம்பி
- 4. கேட்டல் மாத்திரை கோப்பெருஞ்சோழன்
- 5. ஈன்று புறந்தருதல் என்தலைக் கடனே பொன்முடியார்

6. பதிற்றுப்பத்து - ஐந்தாம் பத்து

- 1. சுடர் வீ வேங்கை
- 2. தசும்பு துளங்கு இருக்கை
- 3. ஊன்துவை அடிசில்

7. திருக்குறள்

- 1. அறத்துப்பால் இனியவை கூறல்
- 2. பொருட்பால் வினை செயல்வகை
- 3. காமத்துப்பால் புலவி நுணுக்கம்

அலகு:3

15 Hrs

தமிழ் இலக்கிய வரலாறு சங்ககாலம் - சங்கம் மருவியகாலம் எட்டுத்தொகை, பத்துப்பாட்டு, பதினெண்கீழ்க்கணக்கு நூல்கள்

அலகு:4

15 Hrs

அன்னை தெரசா - பா. தீனதயாளன்

key Words (Extra Reading)

அக்னி சிறகுகள் - அப்துல் கலாம்

அலகு:5

பொது – மொழிப்பெயர்ப்பு

Note: Texts given in the Extra reading /Key words must be tested only through Assignment and Seminars.

Course Outcomes:

CO No.	Course Outcomes	PSOs	Cognitive
		Addressed	Level
CO-1	To develop an attitude to consider other living beings as equals	PSO 1	U
CO-2	To learn about the life style of traditional Tamil literature	PSO 2	AN
CO-3	To be inspired by the traditional culture and values	PSO 2	R
CO-4	D-4 To study about the dedicated service of mother Theresa and to practice the same PSO 3		U
CO-5	To enhance skills in translation	PSO 4	С

1.	செய்யுள்	- தமிழாய்வுத்துறை	ഖെണിഡ്ட്ര
2.	தமிழ் இலக்கிய வரலாறு	- தமிழாய்வுத்துறை	வெளியீடு
3.	வாழ்க்கை வரலாறு		
	பா.தீனதயாளன்	- அன்னை தெரசா	
4.	மொழிப்பெயர்ப்பு	- தமிழாய்வுத்துறை	ഖെണിഡ്ட്ര

15 Hrs

(For the candidates admitted from June 2018 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI-620002 DEPARTMENT OF HINDI SEMESTER – IV

PART – I LANGUAGE
HINDI -IV FUNCTIONAL HINDI &
TRANSLATION
75
5Hrs/Wk
CODE: U18HN4HIN04
Theory
3
100

General Objective : To enable the students to Learn the Language Skills.

Course Objectives (CO):

The learner will be able to

CO	Course Objectives
No.	
CO -1	apply technical translation in Functional Hindi
CO- 2	understand and evaluate global marketing
CO- 3	create general essays
CO- 4	apply the formats and create office orders
CO- 5	apply translation techniques in a text.

UNIT – I

- 4. Personal Letters
- 5. Technical Terms
- 6. Translation Ex-1
- 7. General Essay Pollution

UNIT-II

- 1. Commercial Letters
- 2. Technical Terms
- 3. Translation Ex-4
- 4. General Essay Globalisation

Extra Reading (Key Words): Vyavasayikata

UNIT-III

- 6. Office Memorandum
- 7. Technical Phrases
- 8. Translation Ex-6
- 9. General Essay Self Employment

Extra Reading (Key Words): Kisan

(15 Hours)

(15 Hours)

(15 Hours)
(15 Hours)

UNIT-IV:

- 1. Office Order
- 2. Technical Phrases
- 3. Translation Ex-13
- 4. General Essay India Unity in Diversity

Extra Reading (Key Words): Hamara Bharat

- 1. Circular
- 2. Reminder
- 3. TranslationEx-15
- 4. General Essay My Favourite Author

Extra Reading (Key Words): Jayashankar Prasad, Premchand

<u>Note</u> : <u>Texts given in the Extra Reading (Key Words</u>) must be tested only through <u>Assignmentand Seminars.</u>

Course Outcomes:

The learner will be able to:

CO No.	Course Outcomes	Cognitive Level
CO -1	Utilize technical terms in translating a text.	Ар
CO- 2	Mark the global brands and their countries.	U, E
CO- 3	Develop an essay on any social issue.	E, C
CO- 4	Formulate an office order for the university	Ap, C
CO- 5	Make use of translation techniques in a text.	Ар

CO- Course Outcome; R- Remember; U- Understand; Ap- Apply; An- Analyze; E- Evaluate; C- Create

Prescribed Books

- Vyavaharik Hindi, by Dr. Mahendra Mittal, Shabari Sansthan, Delhi.
- Aalekhan Aur Tippan: Prof.Viraj, M.A; Raj Pal And Sons;Kashmiri Gate,Delhi.
- Anuvad Abhyas : Bholanath Tiwari; Lokbharathi Prakashan; New Delhi.

Reference Books :

- Raj Bhasha Hindi Aur Vuska Swaroop- Shanthi kumar Syal; Parampara Prakasha, Delhi.
- Vyaharopayogi evam kam kaji Hindi Ananth Kedharea .;Sahityayan Prakashan; Kanpur.

(For candidates admitted 2016 onwards)

HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI – 2

DEPARTMENT OF FRENCH

SEMESTER IV

Course Title PART I – LANGUAGE - FRENCH PAPI	
	(LANGUAGE & CULTURE (ÉCHO A2 2 ^e édition)
Total Hours	75
Hours/Week	5 Hrs/Wk
Code	U16FR4FRE04
Course Type	Theory
Credits	3
Marks	100

General Objective: To enable the students to analyse and evaluate French cultural aspects and use the accumulated vocabulary and grammatical aspects in creative writing.

Course Objectives (CO):

The learner will be able to

CO1	Apply pronouns and create texts; appreciate and analyse French cuisine and festivals
CO2	critically evaluate the art forms of 20 th century and apply conditional present tense in a text
CO3	remember savoir-faire in France and apply reported speech in story writing
CO4	analyse the consequences of immigration, sports and adventures; apply passive voice in a
	text
CO5	understand the usage of possessive pronouns and analyse the rhythm of life in France

Unit 1 C'est lafête!

Les pronoms objets directs et indirects – parler d'une fête – exprimer des goûts et des préférences – fêtes sans frontières – plats des fêtes – les jours fériés – les saisons

Extra Reading (Key Words): étude comparée des fêtes françaises et indiennes.

Unit 2 Vousplaisentez!

Le conditionnel présent, la distinction du futur et du conditionnel – le mouvement en général – raconter une anecdote – journée de détente – la naissance d'un chef d'œuvre - l'art au début du 20^e siècle – le plaisir de jeux de mots.

Extra Reading (Key Words): Histoire du monde au début du 20e siècle.

Unit 3 On s'entendbien!

Les constructions « faire + verbe » et « laisser + verbe », le discours rapporté – décrire le caractère ou le comportement, exprimer l'accord et le désaccord – le langage des couleurs – sujets deconversation – sujets d'étonnement.

(18Hours)

(18Hours)

(18Hours)

Extra Reading (Key Words): les taboos

Unit 4 À vos risqué etpérils!

Le subjonctif présent, la voix passive – l'aventure d'aujourd'hui – travailler pour la planète – réussites et échecs - marathon de Paris – plaisir des sports – les sports les plus regardés et pratiqués - les français et les sports.

Extra Reading (Key Words):les sportifs français

Unit 5 La vieest dure

Les pronoms possessifs, les adjectifs, les pronoms indéfinis – parler de ses activités quotidiennes, exprimer la confiance ou la méfiance – les taches ménagères – la France insatisfaite - sans travail.

Extra Reading (Key Words): entretien d'une personne.

Course outcomes	Cognitive level
Design a text using pronouns	С
Discover a French recipe	An
Narrate an anecdote	С
Critically evaluate modern art forms	E
Infer reported speech and passive voice in a story	С
Explain the influence of immigration on sports An	
Examine the rhythm of life in France Ai	

TEXT BOOKS :

ECHO A2 – METHODE DE FRANÇAIS & CAHIER PERSONNEL D'APPRENTISSAGE Authors: J. Girardet and J. Pécheur Publication: CLÉ INTERNATIONAL, 2013.

Books for Reference:

La Conjugaison – Nathan French made easy – Intermediate level - Goodwill Publishing House Je parle français III – Abhay Publications Le français avec des jeux et des activités - ELI Langue et la civilisation – I – Mauger Bleu

Note : Texts given in the Extra Reading (Key Words) must be tested only through Assignment and Seminars.

(18Hours)

(18Hours)

(for candidates admitted from June 2017 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), Tiruchirapalli – 620002 PG AND RESEARCH DEPARTMENT OF ENGLISH I YEAR UG – SEMESTER I PART II – ENGLISH 4 - GENERAL ENGLISH IV CODE : U15EL4GEN04 MARKS: 100

OBJECTIVES:

HOURS: 6

CREDIT:3

1. To develop both receptive (reading, listening) and productive (speaking, writing) skills through communicative classes.

EMPLOYABILITY SKILLS

- 2. To acquire proficiency in oral and written language.
- 3. To train the students for employability skills such as team skills, communication skills and presentation skills.
- 4. To acquire values related to personal integrity and excellence in work propagated in the literary works.
- 5. To create interest among students for self-learning.

UNIT I – Personal integrity –Honesty, dependability, adaptability and loyalty.

Listening to identify a person's attitude, values, situation and the decision made.

Speaking about one's action, expressing opinions, character analysis.

Reading for comprehension(inferring a character's method of managing a situation, adaptability and the like). Writing recommendations.

Grammar - use of appropriate adjectives and adverbs in contexts and reporting speeches

Vocabulary - differentiating shades of meaning, use of idioms and phrases in sentences

Composition - Your thoughts are the architects of your destiny - David O' Mckay

Honesty is the first chapter in the book of wisdom - Thomas Jefferson

TEXTS

- 1. "How far is the river" by Ruskin Bond
- 2. The Pie and the Tart by Hugh Chesterman.
- 3. An excerpt from Shakespeare's "Julius Caesar" Act III Scene II Lines 13 33- Antony's speech

UNIT II - Key to success - Self-esteem, perfection and excellence

Listening to differentiate dutyfrom obligation.

Speaking – Discussing one's knowledge about different subjects, learning skills, thirst for knowledge, learning form experiences.

Reading for comprehension exhibiting higher perception of life's experiences.

Writingparagraphs with cause and reason, analyzing motives behind people's actions and behavior.

Grammar – use of cohesive devices

Vocabulary – figures of speech– simile, metaphor.

Composition –

1. Excellence is not a destination, it is a continuous journey that never ends – Brian Tracy

2. To be perfect is to change often - Winston Churchill

TEXTS

- 1. Our urgent need for self-esteem by Nathaniel Brandon.
- 2. Five senses by Judith Wright
- 3. Three questions by Leo Tolstoy

UNIT III – Team skills

Listening to speaker's ideas, opinions, and suggestions and analyzing their character.

Speaking –Discussing, questioning, interacting, respecting, sharing and participating.

Reading for comprehension – absorbing the attitude of the people.

Writing – personal essays and report writing

Grammar – use of inverted structures

Vocabulary –New words in current usage.

Composition -1. "Talent wins games, but teamwork and intelligence wins championships."

2. "It takes two flints to make a fire."

TEXTS

1. "The Little Black Boy" by William Blake

2. How to get cooperation by Dale Carnegie.

UNIT IV - Communication skills for interpersonal relationship

Listening to specific information and guessing.

Speaking – Facing interview and situational speeches (Master of ceremony, felicitation and the like).

Reading for comprehension to identify the methods of persuasion.

Writingformal letters and invitations.

Grammar – Transformation of sentences.

Vocabulary – Words related to technical registers.

Composition -1. "Communication is an art form that is crafted throughout our lives."

2. Birds of same feather flock together.

TEXTS

1. The Refund by Fritz Karinthy

UNIT V – Presentation skills

Listening to commands, information, announcements, and discussions in a meeting.
Speaking –role play in panel discussion, mock parliament and public speaking.
Reading for comprehension.
Writingagenda, minutes, memo, notice, circular, project proposal.
Grammar – use of simple, compound, complex, imperative sentences and punctuations.
Vocabulary – Business terms.
Composition – writing a project.

TEXTS

1.An excerpt from Abraham Lincoln's speech in Gettysburg.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER - IV

Course Title	MAJOR CORE 6: OPTICS AND SPECTROSCOPY
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH4MCT06
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the concepts of reflection and refraction, interference oflight, diffraction, polarisation and spectroscopy.

Course Objectives (CO): The Learner will be able to :

CO No.	Course Objectives
CO-1	remember the phenomenon of reflection and refraction, the lens system, aberration, methods of minimizing spherical and chromatic aberrations, Ramsden_s and Huygen's eyepieces
CO-2	apply the concept of interference to determine the thickness of the wire and test the planes of a surface wavelength of sodium and monochromatic light
CO-3	understand the term diffraction, normal incidence, dispersive power of grating and compare the spectrum formed by grating and prism
CO-4	understand the concepts of polarization through double refraction, interpret the uses of Nicol prism as producer and analyser and determine the specific rotator power of sugar solution using Laurent's half shade polarimeter
CO-5	analyse different types of spectroscopy and explain the concept of Raman effect on the basis of quantum theory

UNIT I: REFLECTION AND REFRACTION

15 Hrs Lens System -

Equivalent focal length of two thin lenses in contact and separated by a distance -Aberration in lenses - Spherical aberration in a lens and methods of minimizing it - Chromatic aberration and achromatic combination of lenses - Huygen's and Ramsden's eyepieces - Comparison of Huygen's and Ramsden's eyepieces.

Extra reading / Key words: simple experiment using lens, Laser tuning,Optical coherencetomography systems

UNIT II: INTERFERENCE

15 Hrs

Introduction - Theory of Interference fringes - Interference in thin films by reflected light - Interference in thin films by transmitted systems - Wedge shaped films - Air wedge determination of diameter of a thin wire - Testing the planeness of a surface – Michelson's Interferometer – Determination of wavelength of monochromatic light and difference in wavelength between neighbouring lines - Newton's Rings-Determination of wavelength of sodium light and refractive index of a liquid.

Extra reading / Key words: *Flatness testing, Fabry- Perot Interferometer*

UNIT III: DIFFRACTION15 Hrs Fresnel diffraction - Fraunhofer diffraction –Plane transmission grating – Normal

incidence – Oblique incidence – Overlapping and absent spectra – Dispersive power of a grating - Resolving power of a grating – Comparison of prism spectrum and grating spectrum.

Extra reading / Key words: DVD

UNIT IV: POLARISATION light –Double refraction – Huygens's explan

15 Hrs Transverse nature of

light –Double refraction – Huygens's explanation of double refraction –Nicol prism – Theory, production and analysis of circularly, elliptically and linearly polarized light – Quarter wave and Half wave plates – Optical activity- Rotatory Polarisation – Fresnel's theory of optical rotation – Specific rotation – Biot's law for Laurent's half shade polarimeter – Determination of specific rotatory power of sugar solution.

Extra reading / Key words: Liquid crystal display, Polaroid filter

UNIT V: SPECTROSCOPY 15 Hrs Types of spectra – Emission spectra – Absorption spectra - IR Spectroscopy - Radiation Sources - Detectors – IR photography - uses – UV spectroscopy - Radiation

Sources - Detectors - Raman Effect – Explanation of Raman effect using simple Quantum theory – Experiment – Applications - NMR Spectroscopy - Basic Principle - Applications. **Extra reading / Key words:** *Metabolomics, Lasers*

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes: The Learner will be able to :

CO	Course Outcomes	PSOs	Cognitivo
INU.		Addressed	Level
CO- 1	Discuss the phenomenon of reflection and refraction, aberration, spherical and chromatic aberrations, Ramsden_s and Huygen's eyepieces	PSO 1	U
CO- 2	Explain the phenomenon of diffraction and to determine the thickness the wire and test the planes of a surface PSO 4 wavelength of sodium and monochromatic light		U, Ap
CO- 3	Describe diffraction, normal incidence, dispersive power of grating and able to compare the spectrum formed by grating and prism PSO		U, Ap
CO- 4	Interpret the uses of Nicol prism as producer and analyser and determine the specific rotator power of sugar solution PSO 4 U, Ap using Laurent's half shade polarimeter		U, Ap
CO- 5	Differentiate the types of spectroscopy and list the applications of spectroscopy and Raman effect in various field	PSO 4	U, Ap
CO-6	Gain Employability-Knowledge on basic laws of geometrical optics	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Murugeshan, R and Kiruthiga Sivaprasath, Optics and Spectroscopy, S.Chand and Company, Ltd. (2010)
 - 2. ArulDas G., Molecular Structure and Spectroscopy, PHI Learning Private Editor, New Delhi, Second edition (2007)

BOOKS FOR REFERENCE:

- 1. Subramaniyam N, Brijlal and Avadhanulu. M.N, A Text Book of Optics ,S.Chand and Company, Ltd (2007).
- 2. Gupta S.L., Kumar.V. and Sharma.R.C., Elements of Spectroscopy, 16th Revised Edition, Pragati Prakashan, Meerut (2016).
 - 3. Murugeshan, R Optics and Spectroscopy S.Chand and Company, Ltd. (1997).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER - IV

Course Title	MAJOR ELECTIVE 1: DIGITAL ELECTRONICS	
Total Hours	75	
Hours/Week	5 Hrs Wk	
Code	U15PH4MET01	
Course Type	Theory	
Credits	5	
Marks	100	

General Objective: To understand the number system, Boolean algebra, combinational and sequential circuits, counters, shift registers, A/D & D/A Conversion.

Course Objectives (CO): The Learner will be able to :

CO No.	Course Objectives
CO-1	understand and apply the various number conversion techniques in number systems, codes and Boolean algebra.
CO-2	understand the function of logic gates and apply min term techniques to simplify the Boolean equations using Karnaugh map.
CO-3	understand, apply and analyze the various arithmetic, combinational and sequential circuits in digital electronics.
CO-4	apply the sequential logic circuits to design the digital devices of shift registers and counter.
CO-5	understand and apply the logics to design the A/D and D/A converters and analyze the A/D and D/A conversions.

UNIT I: NUMBER SYSTEMS, CODES AND BOOLEAN ALGEBRA 15 Hrs

Binary numbers – Binary arithmetic – 1's and 2's complements – Decimal to Binary conversion – Binary to decimal conversion – Octal numbers, Hexadecimal numbers – Binary coded decimal – Digital codes – Excess-3, Gray and Alphanumeric (ASCII) codes –Boolean operations – Rules and Laws of Boolean Algebra- Algebraic simplification of Boolean expressions.

Extra reading / Key words: 8421 code, 2421 code, 4221 code, IBM machines

UNIT II: LOGIC GATES AND SIMPLIFICATION OF BOOLEAN EQUATIONS 15Hrs

AND, OR and NOT gates construction using discrete components- AND, OR, NOT, NAND, NOR, EX-OR gates – operation and truth tables– EX-OR gate applications: Binary to Gray and Gray to Binary conversion, Parity generator and checker - DeMorgan's theorems – NAND and NOR as Universal Building block - Boolean expressions for gate networks — Minterms- Sum of Products– Karnaugh map forming up to four variables - Simplification using Karnaugh map- AND – OR, NAND-NAND circuit equivalence.

Extra reading / Key words: EX - NOR gate, Max term, Product of sum

UNIT III: ARITHMETIC, COMBINATIONAL AND SEQUENTIAL CIRCUITS 15Hrs

Half adder – Full adder – Half subtractor – Full subtractor - Multiplexer: 4-1 Multiplexer, 8-1 Multiplexer – Demultiplexer: 1-4 Demultiplexer, 1-16 Demultiplexer – Decoder: 3-8 decoder, BCD to Seven segment decoder - Encoder – Flip Flops- SR Flip Flop, Clocked SR Flip Flop, D Flip Flop, JK Flip Flop, JK Master slave Flip Flop (Edge Triggering) and T Flip Flop.

Extra reading / Key words: Full subtractor, Latches, Combinational circuit

UNIT IV: REGISTERS AND COUNTERS

Registers - Shift registers – Series and Parallel Shift registers – Application of Shift registers: Ring Counter - Asynchronous counters - Modulo –N counter - Asynchronous Decade counter- Synchronous counters – Design of Synchronous counters - Modulo –N counter - Synchronous Decade counter.

Extra reading / Key words: SISO, SIPO, PIPO, PISO, mod -12 counter, BCD counter

UNIT V: ANALOG TO DIGITAL AND DIGITAL TO ANALOG CONVERSION

15 Hrs

15 Hrs

 $\label{eq:D} D/A \ conversion - Resistive \ divider - Binary \ ladder - D/A \ Performance \ characteristics - D/A \ Accuracy \ and \ Resolution - A/D \ conversion - \ Successive \ Approximation \ method \ - Counter \ method - A/D \ Accuracy \ and \ Resolution \ .$

Extra reading / Key words: *R-2R resistive ladder, Dual slope A/D counter*

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO- 1	Identify and apply the various number conversion techniques in number systems, codes and Boolean algebra	PSO 1	R,U
CO- 2	Explain the function of logic gates.	PSO 4	U

CO- 3	Simplify the Boolean equations by using min term technique	PSO 4	U, Ap
CO- 4	- Design and analyze the various arithmetic, combinational and sequential circuits in digital electronics PSO 4 U, A		U, Ap
CO- 5	Apply the sequential logic circuits to design the digital devices of shift registers and counter	PSO 4	U, Ap
CO- 6	CO- 6 Design the A/D and D/A converters and analyze the A/D and D/A conversions PSO 4 U		U, Ap
CO-7	Gain Employability - Understand the basic principles of digitanl electronics.	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- R. P. Jain, Modern Digital Electronics, 4th Edition 2010, Tata McGraw Hill 1. Education, New Delhi.
- Floyd, Digital Fundamentals, 8th Edition 2015, Pearson Education, India. 2.

BOOKS FOR REFERENCE:

- William H. Gothmann, Digital Electronics- An Introduction to theory & Practice, 1. Second Edition, Prentice Hall of India (2008).
- Vijayendran V. Introduction to Integrated Electronics Digital And Analog, First 2. Edition, S. Viswanathan (Printers & Publishers) Pvt., Ltd (2009). Malvino. A and Leach, Digital Principles and Applications, 4th Edition, Mc-Graw
- 3. Hill, New York 2010.
- Theraja B.L., Basic Electronics Solid State- S. Chand and Company Limited, New 4. Delhi, 1st Edition (2005).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI – 2.

DEPARTMENT OF PHYSICS

SECOND YEAR - SEMESTER III

Course Title	MAJOR ELECTIVE 1: ENERGY PHYSICS
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH4MET02
Course Type	Theory
Credits	5
Marks	100

General Objective: To make the students to understand the present day crisis of need for

conserving energy and alternatives are provided.

Course Objectives:

The Learner will be able to:

CO No.	Course Objectives
CO-1	understand the various forms of conventional energy resources.
CO-2	understand basic characteristics of solar energy and technologies for their utilization.
CO-3	understand fundamental concepts in biofuels/bioenergy systems
CO-4	understand the principles that underlie the ability of geothermal energy to deliver usable energy
CO-5	understand the different non-conventional sources and the power generation techniques.

UNIT I: INTRODUCTION TO ENERGY SOURCES

15 Hrs

An Introduction to Energy Sources and their availability-conventional energy sourcesnonconventional energy sources- various forms of energy - coal, oil and natural gas applications - merits and demerits.

Extra reading / Key words: Natural Resources

UNIT II: SOLAR ENERGY 15 Hrs Solar energy - nature of solar radiation - components - solar heaters - crop dryers - space cooling - solar cookers - water desalination - photovoltaic generation basics - merits and demerits of solar energy.

Extra reading / Key words: Solar batteries

UNIT III: BIOMASS ENERGY

Biomass energy - classification - photosynthesis - biomass conversion process - gobar gas plants - wood gasification - ethanol from wood - advantages and disadvantages of biomass as energy source.

Extra reading / Key words: Biofuels,

UNIT IV: GEOTHERMAL ENERGY

15 Hrs

Geothermal energy - wind energy - ocean thermal energy conversion (OTEC) - energy from waves and tides (Basic ideas, nature, applications, merits and demerits). **Extra reading / Key words:** *Environmental Impact*

UNIT V: ENERGY STORAGE & IMPACTS OF NON-CONVENTIONAL ENERGY 15 Hrs

Conversion of energy - patterns of energy consumption in domestic, industrial, transpotation, agricultural sectors - conservation principles - energy crisis and possible solutions - energy storage and hydrogen as a fuel (basics) - impact due to non-conventional energy sources. **Extra reading / Key words:** *Energy storage device applications*

Note: Texts given in the *Extra reading / Key words* must be tested only through Assignment and Seminars.

Course Outcomes:

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Learn the present energy scenario and the need for energy conservation	PSO 1	U
CO-2	Discriminate between 1) the solar resource, 2) solar energy conversion systems technologies like photovoltaic and 3) solar goods and services like electricity, hot water.	PSO 5	U, An
CO-3	Explain the concept of various forms of renewable energy.	PSO 3	U
CO-4	Outline division aspects and utilization of renewable energy sources for both domestics and industrial application	PSO 3	U, Ap
CO-5	Discuss the positive and negative aspects of geothermal energy in relation to natural and human aspects of the environment	PSO 2	U
CO-6	Employability-Understand the basics of energy storage device applications in physics	PSO 1	U

The Learner will be able to:

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

BOOKS FOR REFERENCE:

1. G.D. Raj, Solar Energy, 4th edition, (1997).

- 2. G.D. Raj, Non conventional energy sources, 4th edition, (1997).
- 3. S.Rao and Dr. B.B. Parulekar Energy Technology, 2nd Edition, (1997)

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER – IV

Course Title	ALLIED PHYSICS OPTIONAL PAPER 2: OPTICS, ELECTRICITY AND ELECTRONICS
Total Hours	60
Hours/Week	4 Hrs Wk
Code	U15PH4AOT02
Course Type	Theory
Credits	4
Marks	100

General Objective:To understand the concepts of optics, Electricity, Electromagnetism, analog and digital electronics. **Course Objectives:**

The Learner will be able to:

CO No.	Course Objectives
CO-1	understand the principle and behavior of Light from optics.
CO-2	apply and analyze the basic concepts and properties of Electricity.
CO-3	remember the electromagnetism principles and their applications.
CO-4	understand the Analog electronics concepts and its applications.
CO-5	apply the structure of various number system and its applications in digital electronics.

UNIT I: OPTICS

12 Hrs Refraction - Refraction through prism- Refractive index – Interference -

Condition for Interference – Newton's rings - Air wedge – Diffraction - theory of grating - difference between prism and grating spectrum- Determination of wavelength of light using transmission grating(Normal incidence)- LASER principles- He-Ne Laser. Extra reading / Key words: Duality, Polarization

UNIT II: ELECTRICITY

Electrostatics - Coulomb's inverse square law - electric field- electric field intensity- electric potential- Gauss theorem and its applications (Intensity at a point due to a

UNIT III: ELECTROMAGNETISM

Laws of electromagnetic induction-Self induction –self inductance of a long solenoid-Mutual induction- coefficient of couplinginductance by Anderson's method- determination of Rayleigh's method- growth and decay of current in a circuit having L& R- growth and decay of charge in a circuit having C & R.

Extra reading / Key words: Potential difference, Torque, Magnetic field

UNIT IV: ANALOG ELECTRONICS

PN junction diode- characteristics- Zener diode characteristics- Zener as a voltage regulator- junction diode as a rectifier- bridge rectifier- Principle and working of a transistor- Characteristics of a transistor in CE configuration- transistor as an amplifier. **Extra reading / Key words:** *Breakdown, Operational amplifier*

UNIT V: DIGITAL ELECTRONICS

Decimal, binary, octal and hexadecimal Number system – mutual conversionbinary arithmetic- Basic logic gates- Boolean Algebra- De Morgan's theorems-verification using truth tables - NAND and NOR as universal gates- simplification of Boolean equations – Half and full adder.

Extra reading / Key words: Mutual conversion, Logic operations

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to:

CO No.	Course Outcomes	PSOs	Cognitive
		Addressed	Level
CO-1	Recall and relate the principles of Light	PSO 1	R, U
CO-2	Describe the working and operation of He-Ne Laser.	PSO 2	R, U
CO-3	Explain the principle of Capacitor.	PSO 1	R, U
CO-4	Describe the working of Anderson's method.	PSO 2	R, U
CO-5	Describe the Characteristics of a transistor in CE configuration.	PSO 4	R, U, Ap
CO-6	State and explain De Morgan's theorems.	PSO 4	R,Ap

12 Hrs

12 Hrs

CO-7	Gain Employability -understand the concepts of optics, Electricity, Electromagnetism, analog and digital electronics.	PSO 6	U, Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. R. Murugeshan, Allied Physics, 1st edition, S.Chand, New Delhi, (2005).
- 2. R. Murugeshan, Optics and spectroscopy, 1st edition, S.Chand, New Delhi (2003).

BOOKS FOR REFERENCE:

- 1. Brijlal and Subramaniam, Electricity and Magnetism, Ratan Prakashan Mandir, New Delhi (1987)
- 2. Gupta and Kumar, Hand Book of Electronics, Pragathi Prakashan, Meerut (1980).
- 3. Jain, R.P., Modern Digital Electronics, Fourth Edition, Tata McGraw Hill India Ltd., New Delhi (2010).
- 4. David Halliday, Robert Resnik, Kenneta S. Krane, The Physics, John Willey and sons, Singapore, (2001).
- 5. V.Vijayendran, Introduction to integrated electronics, S. Viswanathan publishers (2009).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR – SEMESTER IV

Course Title	ALLIED PHYSICS OPTIONAL PAPER 3: BASIC PHYSICS PRACTICALS II	
Total Hours	60	
Hours/Week	4Hrs Wk	
Code	U15PH4AOP03	
Course Type	Practical	
Credits	3	
Marks	100	

General Objective: To understand and apply the principles of physics by doing related experiments in Properties of Matter, Optics, Electricity and Electronics. **Course Objectives (CO):**

The Learner	will	be	able	to:
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CO No.	Course Objectives
CO-1	understand and evaluate the Young's modulus and Rigidity modulus of the given material
CO-2	apply the basic principles of optics to determine the thickness of a wire by using Air wedge Method, radius of curvature of the lens by forming Newton's rings, the refractive index of a Prism and the wavelengths of prominent lines of mercury spectrum using grating
CO-3	understand and apply the concept of properties of matter by doing simple experiment like Poiseuille's flow method
CO-4	understand and analyze the characteristics of electronic devices such as Zener and Junction diodes
CO-5	remember, apply and analyze the functions of logic gates using discrete components
CO- 6	understand, apply and analyze the concept of digital electronics by doing simple experiments using IC chips
CO-7	Skill Development-Practical exposure to Allied Maths Students.

Any Sixteen Experiments Only

- 1. Determination of Young's modulus of the material of a bar using Cantilever (Pin and Microscope).
- 2. Determination of Young's modulus of the material of a bar by Non Uniform bending (pin and Microscope).
- 3. Determination of Young's modulus of the material of a bar by uniform bending (Scale and telescope)
- 4. Determination of Rigidity modulus of the material of a wire using Torsion Pendulum.
- 5. Determination of Rigidity modulus of the material of a rod Static Torsion.
- 6. Determination of refractive index of a Prism using Spectrometer.
- 7. Determination of refractive index of a liquid using Spectrometer and Hollow prism.
- 8. Determination of the thickness of the wire by using Air wedge method.
- 9. Determination of the radius of curvature of the lens by forming Newton's rings.
- 10. Determination of wavelengths of prominent lines of mercury spectrum using grating.
- 11. Determination of Coefficient of viscosity of liquid by Poiseuille's flow method.
- 12. Study of Junction Diode characteristics.
- 13. Study of Zener Diode characteristics.
- 14. Construction of Bridge Rectifier.
- 15. Construction of Regulated Power Supply using Zener Diode.
- 16. Study of IC Chips.
- 17. Study of Logic gates AND and OR using discrete components.
- 18. Verification of De Morgan's theorems.
- 19. Study of NOR as universal gate.
- 20. Study of NAND as universal gate.

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI – 2 B.A./ B.Sc/ B.Com/ BBA/ B.C.A - DEGREE COURSES LIFE ORIENTED EDUCATION CATECHISM – II: CHURCH AND SACRAMENTS

HRS/WK:1

CODE : U15VE4LVC02

MARKS: 100

CREDIT: 1

OBJECTIVES:

- 4. To enable the students to understand the ways of Christian living with the Church
- 5. To understand God's gift of the Holy Spirit.
- 6. To understand the methods of building relationship with Jesus.
- 7. To learn the life of Sacraments and Prayer
- 8. To enrich our devotion to Mother Mary and Saints.

UNIT - I: MISSION OF THE CHURCH

What is church (attributes) – Interpretation: body of Christ- Bride of Christ, goal of all things- Historical as well as spiritual- Mystery and Sacrament-Pilgrim Church.

UNIT – II: PARTICIPATORY CHURCH

Work of the Holy Spirit- Salt and leaven in the world "Church of modern World" Church as community – Its important aspect, early Christian Church – People of God as Church- Its characteristics and structure

UNIT - III: THE FUNCTIONARY CHURCH AND I

Ministerial Church – Relating Church –Parish Church- Role of lay faithful in the Church – Its challenges – Church and I.

UNIT – IV: SACRAMENTS

Sacraments – Initiation– Healing – Service (all the seven) – Emphasis on Confession, Confirmation and Holy Communion. Sacramental: holy "things" used –Their sanctity.

UNIT – V: MARY AND SAINTS

Mary as a young virgin- Disciple- Her role in the Catholic Church-Annual feasts-Pilgrimages- Devotion to Mary, Dogmas. Saints in the Church- Prominent Women in the old testament

REFERENCES:

- 4. "Vatican II Revised" Archbishop Angelo Fernandes Published by X.Diax de Rio S.J. Gujarat Sahitya Prakash, P.O.Box. 70, Gujarat, 388001, India.
- 5. "The Sacraments The Word of God at the Mercy of the Body" Claretian Publications, Malleswaram, Bangalore 560055.
- 6. Documents of Vatican II St. Paul's Publications, Bombay 1966.

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2 B.A. /B.Sc. / B.Com. / BBA/ B.C.A. DEGREE COURSE LIFE ORIENTED EDUCATION ETHICS – II: EMPOWERMENT OF WOMEN

HRS/WK:1

CREDIT: 1

OBJECTIVES:

5. To make the learners aware of various gender and social issues and Cyber Crimes.

- 6. To make the learners understand and appreciate the role of media, in facing the challenges on various life issues.
- 7. To enable the learners to understand the ways of empowering women and cyber crime against women

UNIT – I: GENDER ISSUES

Feminism, Responsibilities of men and women towards Egalitarian society, Gender Identity-Factors contributing to gender identity (Family values, culture, tradition, religion, societal values, mass media)

UNIT - II: SOCIAL ISSUES RELATED TO WOMEN

Eve teasing, Rape, Dowry, Harassment in marriage, Divorce and Widows Remarriage, HIV 5. AIDS, Transgender, Female Genocide, sex workers, trafficking, fugitive, Female foeticide, handicapped children and women and evils of drug abuse.

UNIT – III: WOMEN AND MEDIA

Portrayal of women in media world - News paper, Magazine, Cinema, TV, Video and Advertisements - Morality in Media and Right use of Media UNIT – IV: WAYS OF EMPOWERING WOMEN

UNIT - IV. WATS OF EMPOWERING WOMEN

Need for empowerment –Skills required for empowerment and Career Oriented Skills, Women's bill- Property rights, Models of Empowered Women- St. Teresa of Kolkata, Indira Gandhi, Helen Keller, Chanu Sharmila and Malala

UNIT – V: CYBER CRIME AGAINST WOMEN

Harassment and Spoofing via e-mail, Cyber Stalking, Cyber Pornography, Morphing. Cyber Laws, Social network: Face book, Twitter and Whats app

REFERENCES:

- Dr.M.Arumairaj et al., 1999, "Marching towards the Millenium ahead".
- □ Thomas Anjugandam, 1999, "Grow Free Live Free" Salesian Publication.
- □ H.C Pretti Nandhini Upretti, jaipur 2000 "Women and problems of Gender Discrimination".
- □ Thomas B.Jayaseelan, 2002, "Women: Rights and law" Indian Social Institute, New Delhi.
- □ Reni Jacob vol I & II, April- June 2004, "Vikasimi The journal of Women's Empowerment, Ed,"

CODE: U15VE4LVE02 MARKS : 100

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE(AUTONOMOUS) TRICHIRAPALLI-2. B.A/B.Sc/B.Com /B.C.A - DEGREE COURSES LIFE ORIENTED EDUCATION **BIBLE STUDIES – II: OLD TESTAMENT**

HRS / WK :1

CREDIT: 1

CODE: U15VE4LVBO2

MARKS: 100

OBJECTIVE:

x To enable the students to understand the desires of God through Prophetic revelation and to become sensitive to the heart beat of God.

UNIT – I: PURPOSE OF LIFE

Creation of man – fall of man (Gen 1-4) Plan of redemption through the life of :

- x Noah (Gen 6-9); Abraham (Gen 12-18);
- x Joseph (Gen 37-40); Moses (Exo 4-5);
- x Joshua (Joshua 1-8)

UNIT – II: JUDGES AND KINGS

- x Judges: Deborah (Judges 4); Samson (Judges 6-8); Gideon (Judges 13-16)
- x Kings: David (I Sam 17-31, II Sam 1-12); Solomon (I Kings 1-11)

UNIT – III: MINOR PROPHETS

Brief Life History and teachings of

- x Amos
- **x** Jonah
- x Micah
- x Nahum
- x Habakkuk

UNIT – IV: MAJOR PROPHETS

Brief Life History and teachings of

- x Isaiah (Is 1,6,11,36-38,40-42,44,50,53,61)
- x Jeremiah (Jer 1-3,7-12,18-19,23)
- x Ezechial (chapters 1,2,3,5,8,12 visions)
- x Daniel (Daniel 1-6)

UNIT - V: WOMEN IN THE BIBLE

Women in the Old Testament

- x Eve (Gen 3)
- x Ruth (Ruth 1-4)
- x Hannah (I Sam 1:1-28)
- x Esther (Esther 1-6)

REFERENCES:

- 1. Russell Fueller (1999) The Text book of the Twelve Minor Prophets. Wipf &Stock Publishers, UK.
- 2. Willis Judson Beecher (2002) The Prophets and The Promise. Wipf & Stock Publishers, UK

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR CORE 7: ATOMIC AND MOLECULAR PHYSICS	
Total Hours	75	
Hours/Week	5 Hrs Wk	
Code	U15PH5MCT07	
Course Type	Theory	
Credits	4	
Marks	100	

General Objective: To understand the outgrowth of the atomic and molecular structure and the origin of their characteristic spectra.

Course Objectives: The Learner will be able to:

CO No.	Course Objectives
CO-1	understand the concept of Photoelectric effect and X rays
CO-2	remember the atom model, atomic spectra and importance of Pauli's exclusion principle
CO-3	apply electric and magnetic field, understand the observed dependence of atomic fine structure of spectral lines
CO-4	understand the principles, classify the types and analyze the application of lasers in laser physics
CO-5	understand the selection rules for various optical spectroscopes in terms of the symmetries of molecular vibration in molecular spectra

UNIT I: PHOTOELECTRIC EFFECT AND X-RAYS 15 Hrs

Photoelectric effect - Richardson and Compton experiment - Experimental investigation on the photoelectric effect - Laws of photoelectric emission - Einstein's photoelectric equation - Experimental verification - Millikan's experiment - Photoelectric cells - Applications of Photoelectric cells- X-rays - Properties of X-rays-Compton effectexperimental verification-X-ray spectra-continuous spectrum-characteristics spectrum-Moseley's law and its importance.

Extra reading / Key words: Photoelectrons, Bragg'slaw

UNIT II: ATOM MODEL & ATOMOIC SPECTRA

Bohr and atom model –Vector atom model- Quantum numbers associated with vector atom model - coupling schemes- L-S coupling –J-J coupling - Electronic configuration of elements and periodic table - Pauli's exclusion principle- Magnetic dipole moment due to orbital and spin motion of the electron - Stern and Gerlach experiment – Optical spectra-Spectral terms and notations – selection rules- intensity rule and interval rule – Fine structure of sodium D lines.

Extra reading / Key words: Atom, Quantization

UNIT III: FINE STRUCTURE OF SPECTRAL LINES

Zeeman effect - Experimental arrangement for the normal Zeeman effect- Classical theory of normal Zeeman effect –expression for the Zeeman shift- Larmor's theorem - Quantum mechanical explanation of the normal Zeeman effect - Anomalous Zeeman effect-Paschen –Back effect-stark effect-experimental study-results.

Extra reading / Key words: Magnetic field, hyperfine effect

UNIT IV: LASER PHYSICS

Absorption and Emission - Spontaneous emission - Stimulated emission – Einstein coefficients - principle of laser-population inversion-pumping- pumping schemes - optical resonator - The Ruby laser – Helium –neon laser - Semiconductor laser - Properties of laser beam – Holography- Applications of laser in Medicine and Industry. **Extra reading / Key words:** *Photons, Excitation*

UNIT V: MOLECULAR SPECTRA

Origin and nature of molecular spectra - different modes of molecular excitationfactors affecting line width- factors affecting intensity of molecular spectra-Born-Oppenheimer approximation-rotation of linear system- Theory of the pure rotational spectrum of a molecule- Energy of a diatomic molecule - Infra red spectra - Theory of the vibration - rotation spectrum of a molecule – electronic spectra of molecules. **Extra reading / Key words:** *Energy state, Path length*

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes: The Learner will be able to :

15 Hrs

15 Hrs

15 Hrs

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	State Laws of photoelectric emission.	PSO 1	R
CO-2	Explain X rays and its properties.	PSO 1	U
CO-3	Recall and relateBohr atom model –Vector atom model.	PSO 2	R
CO-4	Distinguish Classical and Quantum theory of the normal Zeeman effect.	PSO 6	An
CO-5	Apply laser principle, discuss Holography.	PSO 4	Ар
CO-6	Describe vibration and rotation spectrum of a molecule.	PSO 5	U
CO-7	Gain Employability-Understand the concepts of atomic and nuclear model.	PSO 6	U

Text Books:

- 1. R. Murugesan, Sivaprasath Murugesan, Modern Physics, S. Chand & Co Ltd., New Delhi, 14th Revised edition (2014).
- 2. J.B. Rajam, Atomic Physics, Revised edition S. Chand & Co Ltd., New Delhi, (2009).

3. G.Arul Dhas, Molecular structure and spectroscopy, 2nd Edition PHI Learning private limited,

(2008).

BOOKS FOR REFERENCE

- 1. Sehgal, Chopra and Sehgal, Modern Physics, 9th edition, Sultan Chand & Sons, New Delhi (2004).
- 2. C. L. Arora, Atomic and Molecular Physics, 1st Edition, S.Chand &Co Ltd., New Delhi, (1999).
- 3. S. N. Ghosal, Atomic Physics, Revised edition S. Chand & Co Ltd., New Delhi, (2004).
- 4. Kupta, Kumar, Sharma, Elements of spectroscopy, Pragati prakashan (2015).
- Mathews, P M & Venkatesan, K, A text book of quantum mechanics, 2nd edition, Tata McGraw-Hill publishing company Ltd., New Delhi (2010).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR CORE 8: CLASSICAL AND QUANTUM MECHANICS
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH5MCT08
Course Type	Theory
Credits	4
Marks	100

General Objective: To gain knowledge about fundamentals of classical and quantum mechanics and to appreciate the link between them.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives
CO-1	Understand the fundamental concepts in Classical Mechanics and apply the conservation laws and constraints for a system of particles
CO-2	Understand and apply the Lagrangian Formulation for a mechanical system
CO-3	Understand and apply the Hamiltonian Formulation for a mechanical system
CO-4	Remember and understand the importance of Quantum Mechanics over classical mechanics
CO-5	Understand the postulates of wave mechanics, properties of wave function and operator formulation in Quantum Mechanics II and apply the time dependent and time independent one dimensional Schrodinger equations to solve simple problems

UNIT I: INTRODUCTION TO CLASSICAL MECHANICS

Introduction- Conservation laws-Mechanics of a system of particles- Conservation of linear momentum, angular momentum and energy- Conservation theorem-Co-ordinate systems- Degrees of freedom - Constraints - Types of constraints – Examples of constraints - Difficulties introduced by the constraints and their removal. Extra reading / Key words: *Coriolis, Spacecraft*

UNIT II: LAGRANGIAN FORMULATION15 Hrs Generalized coordinates- Principle of virtual work - D'Alembert's principle -

Lagrange's equation from D'Alembert's principle - Formation of Lagrange's equations-Applications of Lagrange's equation: simple pendulum - Atwood's machine - compound pendulum- Lagrange's equations in the presence of non-conservative forces. **Extra reading / Key words:** *Dissipation function, Gauge function*

UNIT III: HAMILTONIAN FORMULATION15 Hrs Generalized momentum - Cyclic co-ordinates - Hamiltonian function-Physical

significance - Hamilton's equations - Applications of Hamilton's equation: Harmonic oscillator - Motion of a particle in a central force field -Hamilton's principle - variation - Principle of least action.

Extra reading / Key words: Catenary, Geodesic

UNIT IV: QUANTUM MECHANICS I

15 Hrs

Limitations of classical mechanics - Introduction to Quantum mechanics -Wave particle duality - De Broglie waves - Davission and Germer's experiment - G.P.Thomson experiment - Group and phase velocities - Wave packets - Heisenberg's uncertainty principle-Illustration of uncertainty principle –Gamma ray microscope - Electron microscope – Diffraction of a beam of electron through a narrow slit-Application: Radius of the Bohr's first orbit- non- existence of the electron in the nucleus.

Extra reading / Key words: Otto-Wiener's experiment, Matrix mechanics

UNIT V: QUANTUM MECHANICS II15 Hrs

Postulates of wave mechanics - Operators - Properties of wave function - Derivation of time dependent and time independent one dimensional Schrodinger equation - Application of Schrodinger equation - Particle in a box - Barrier penetration problem - Linear harmonic oscillator - Hydrogen atom.

Extra reading / Key words: kets and bras, Rigid rotator

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSO's Addressed	Cognitive Level
CO-1	Summarize the fundamental concepts in Classical Mechanics and apply the conservation laws and constraints for a system of particles	PSO-1	U, Ap
CO-2	Explain and apply the Lagrangian Formulation for a mechanical system	PSO-1	U, Ap
CO-3	Explain and apply the Hamiltonian Formulation for a mechanical system	PSO-1	U, Ap

CO-4	Recall the importance of Quantum Mechanics over classical mechanics	PSO-1	R
CO-5	Differentiate Classical mechanics and Quantum mechanics.	PSO-1	An
CO-6	Summarize the postulates of wave mechanics, properties of wave function and operator formulation in Quantum Mechanics	PSO-1	U
CO-7	Apply the time dependent and time independent one dimensional Schrodinger equations to solve simple problems	PSO-1	Ар
CO-8	Gain Employability – Knowledge on fundamentals of classical and quantum mechanics and to appreciate the link between them.	PSO 6	U, Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. J.C. Upadhyaya, Classical Mechanics, Himalaya publishing house, (2005),
- 2. Chatwal and Anand, Quantum mechanics, Himalaya Publishing House, (2012).

BOOKS FOR REFERENCE

- 1. Goldstein Herbert, Classical Mechanics- Narosa Publishing House, New Delhi (2001).
- 2. Gupta, Kumar and Sharma, Classical Mechanics, Pragati prakasan, Meerut (2003)
- 3. Sathya Prakash, Quantum Mechanics, S.Chand & Company, New Delhi (2001).
- 4. Aruldhas G., Quantum Mechanics, Prentice Hall of India Pvt., Ltd., New Delhi (2002).
- 5. Mathews, P M & Venkatesan, K, A text book of quantum mechanics, 2nd edition Tata McGraw Hill Pvt., Ltd., New Delhi, (2017)

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR CORE 9:ELECTROMAGNETICS AND MATHEMATICAL PHYSICS
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH5MCT10
Course Type	Theory
Credits	4
Marks	100

General Objective: To understand the basic principles of Electrostatics, Magneto statics and to be familiarized with special functions, vector calculus and matrix theory.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives
CO-1	understand the concept of electrostatics and some applications with the boundary conditions in Electrostatics
CO-2	remember the laws of magnetostatics and apply them to some applications in Magnetostatics
CO-3	understand and analyze the gradient, divergence, curl and their physical interpretation and different integrals in Vector Calculus
CO-4	understand beta and gamma function, their properties, Bessel's differential equation solution and its recurrence relations in Special Functions
CO-5	understand different types of matrices, Cayley Hamilton theorem and its application in Matrix Theory

UNIT I: ELECTROSTATICS

15 Hrs

Electric field – Continuous Charge Distribution – Gauss law – Differential Form – Poisson and Laplace equations – Applications: The field outside an isolated charged sphere, the field inside an uniformly charged sphere – Potentials with Dirichlet and

Extra reading / Key words: Laws of electrostatics, Boundary conditions

UNIT II: MAGNETOSTATICS

box.

Magnetic field - Magnetic forces - Ampere's law of force - Biot-Savart law -Applications: Long straight wire, Circular Coil - Magnetic scalar and vector potential -Magnetostatic Boundary conditions - Multipole expansion of a current distribution -Magnetization - Magnetic susceptibility and permeability - Comparison between electrostatics and magnetostatics.

Neumann boundary conditions – Electrostatic Boundary Conditions – Electrostatic potential - Method of separation of variables in Cartesian Co-ordinates - Uniqueness theorem -Laplace equation in rectangular co-ordinates – Solution of Laplace's equation in a rectangular

Extra reading / Key words: Laws of magnetostatics, Applications of magnetostatics

UNIT III: VECTOR CALCULUS

Scalar and Vector fields – Directional derivatives – Level Surfaces – The gradient of a scalar field – The divergence of vector point function – The curl or rotation of a vector point function – physical interpretation - Integration of a vector - The line integral – surface integral – volume integral – Gauss divergence theorem – physical interpretation of Gauss divergence theorem.

Extra reading / Key words: Gradient, Divergence, Curl

UNIT IV: SPECIAL FUNCTIONS

Gamma and Beta functions - Properties of Beta and Gamma functions -Relation between Beta and Gamma function – Bessel's differential equation – Power series solution – Generating function – Recurrence relations.

Extra reading / Key words: *Special function, Differential equation*

UNIT V: MATRIX THEORY

Real, symmetric and Hermitian matrices – Normal matrix – Triangular matrix- trace of a matrix – Orthogonal matrix – Unitary matrix – System of linear equations – Eigenvalue problems - Eigenvectors - Diagonalisation of matrix - Cayley - Hamilton theorem - Power and roots of a matrix.

Extra reading / Key words: *Types of matrices, Eigen value and eigen vector*

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course outcomes:

CO No.	Course Outcomes	PSO's Addressed	Cognitive Level
CO-1	Recall the concept of electrostatics and some applications with the boundary conditions in Electrostatics	PSO-1	R, Ap
CO-2	State and explain the laws of magnetostatics and apply them to some applications in Magnetostatics	PSO-2	R, U

15 Hrs

15 Hrs

15 Hrs

CO-3	Explain about gradient, divergence, curl and their physical interpretation and different integrals in Vector Calculus.	PSO-3	R, U
CO-4	Distinguish beta and gamma function, their properties, Bessel's differential equation solution and its recurrence relations in Special Functions.	PSO-3	An
CO-5	Classify different types of matrices, Cayley Hamilton theorem and its application in Matrix Theory	PSO-4	An
CO-6	Gain Employability-understand the basic principles of Electrostatics, Magneto statics and to be familiarized with special functions, vector calculus and matrix theory.	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. B. D. Gupta, Mathematical Physics, Vikas Publishing House Pvt. Limited (2006) (Unit III and IV).
- 2. A. W. Joshi, Matrices and Tensors in Physics, 3rd Edition, New Age International Publishers, (1995) (Unit-V).
- 3. K. K. Chopra, and G. C. Agarwal and, Electromagnetic Theory, 6th Edition, K. Nath & Co., Meerut (2003).

BOOKS FOR REFERENCE

- 1. H. K. Dass, Mathematical Physics, S. Chand & Co (2003).
- 2. B. S. Rajput, Mathematical Physics. Prakati Prakashan & Company, Meerut (2008).
- 3. Sathyaprakash, Mathematical Physics including Classical Mechanics, 6th Edition, S.Chand & Company, New Delhi (2015).
 B. B. Laud, Electromagnetics, 3rd edition, New Age International Publishers,
- New York (2011).
- 5. Gupta, Kumar and Singh, Electrodynamics -Pragati Prakashan, Meerut (2000).
- 6. David J.Griffiths, Introduction to Electrodynamics, 3rd Edition Prentice Hall of India., New Delhi (2002).
- 7. J. D Jackson, Classical Electrodynamics, Third Edition, Wiley Eastern Ltd, New Delhi (2007).
- 8. L.C Andrews, Special functions of Mathematics for Engineers, 2nd Edition, SPIE Optical Engineering Press, 1998.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR CORE 10: MAIN PRACTICAL III - ELECTRONICS PRACTICALS	
Total Hours	75	
Hours/Week	5 Hrs Wk	
Code	U15PH5MCP12	
Course Type	Practical	
Credits	4	
Marks	100	

General objective: To understand the basic role of various components in electronic circuits,to build the circuits such as amplifiers, oscillators, to study the basic digital circuits and to do simple programs in microprocessor.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives
CO-1	understand and analyze the operations of amplifiers and filters
CO-2	understand the applications of OP-AMP
CO-3	understand simple programs in microprocessor using INTEL 8085
CO-4	remember the working of basic digital circuits using digital kits
CO-5	understand and analyze the operations of various Oscillators
CO-6	Skill Development-Practical exposure.

Any Sixteen Experiments Only

- 1. Construction of a Voltage doubler.
- 2. Construction and Study of Half wave rectifier with and without filter.
- 3. Construction of a Single stage amplifier using transistor.
- 4. Construction of Hartley Oscillator using transistor.
- 5. Construction of Colpitt's Oscillator using transistor.
- 6. Study of the characteristics of LDR.

- 7. OP-AMP Determination of the parameters open loop gain, closed loop gain, input impedance and output impedance.
- 8. Study of the function of OP-AMP as Inverting and Non-inverting amplifier.
- 9. Study of IC chips and verification of De Morgan's theorems.
- 10. Study of NAND & NOR as Universal building blocks.
- 11. Study of Encoders and Decoders.
- 12. Karnaugh Map Simplification of Boolean expression.
- 13. Half adder, Half Subtractor and Full adder circuits.
- 14. Microprocessor Programming for addition, Multiplication and Block transfer.
- 15. Microprocessor Programming for Subtraction and division.
- 16. Construction of a FET amplifier.
- 17. Study of UJT Characteristics.
- 18. Construction of Relaxation Oscillator using UJT.
- 19. Study of Mod-n Counters using IC 7473.
- 20. Parity checker using EXOR gate.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER – V

Course Title	MAJOR ELECTIVDE 1: CIRCUIT AND NETWORK THEORY	
Total Hours	75	
Hours/Week	5 Hrs Wk	
Code	U15PH5MET01	
Course Type	Theory	
Credits	5	
Marks	100	

General Objective: To understand the basic concepts of circuits and networks, network theorems and apply them to solve the problems.

Course Objectives: The Learner will be able to:

CO No.	Course Objectives
CO-1	remember, understand and apply the concepts of Kirchoff's laws and methods of analyzing circuits
CO-2	understand, apply, analyze and evaluate the theorems in circuit analysis
CO-3	remember, understands and apply the concepts of alternating currents and voltages
CO-4	remember and understands the concepts of power and power factor
CO-5	understand and apply the concepts of transients

UNIT - I: KIRCHOFF'S LAWS & METHODS OF ANALYSING CIRCUITS 15 Hrs

The circuit – Kirchoff 's voltage law – Voltage division – Kirchoff's current law – Parallel resistance – Current division – Mesh analysis – Mesh equation by inspection method – Super Mesh analysis – Nodal analysis – Nodal equation by inspection method – Super Node analysis.

Extra reading / Key words:*Experimental verifications of KCL and KVL*

UNIT - II: THEOREMS IN CIRCUIT ANALYSIS Hrs Superposition theorem – Thevenin's theorem – Norton's theorem – Reciprocity theorem – Compensation theorem – Maximum power transfer theorem – Duals and duality – Millman's theorem.

Extra reading / Key words:*Experimental* verifications of Thevenin's theorem, Norton's theorem

UNIT - III: ALTERNATING CURRENTS AND VOLTAGES

The sine wave – Angular relation of a sine wave – The sine wave equation – Voltage and current values of a sine wave – Phase relation in a pure resistor – Phase relation in a pure capacitor – Phase relation in a pure inductor – Series circuits – Parallel circuits – Compound circuits.

Extra reading / Key words: Sine wave, Modulation

UNIT - IV: POWER AND POWER FACTOR

Energy sources – Power in series circuit – Power in parallel circuits – Source transformation technique – Star-Delta transformation technique – Instantaneous power – Average power – Apparent power and Power factor – Reactive power – The power triangle. **Extra reading / Key words:***Experimental verifications of Star-Delta*

Extra reading / Key words:*Experimental verifications of Star-Delta transformationtechnique*

UNIT - V: TRANSIENTS

Steady state and transient response – DC response of an RL circuit – DC response of an RC circuit – DC response of an RLC circuit – Sinusoidal response of an RL circuit – Sinusoidal response of an RC circuit – Sinusoidal response of an RLC circuit. **Extra reading / Key words:***Impedance, Power factor*

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes: The Learner will be able to :

CO No.	Course Outcomes	PSOs	Cognitive
		Addressed	Level
CO-1	State and relate the concepts of Kirchoff's laws and methods of analyzing circuits	PSO-1	R
CO-2	State, explain and examine the theorems in circuit analysis	PSO-2	R, U
CO-3	Recognize and deduce the concepts of alternating currents and voltages	PSO-3	R,U
CO-4	Relate and reproduce the concepts of power and power factor	PSO-5	R, An
CO-5	Recall and discuss the concepts of transients	PSO-2	R, An
CO-6	Gain Entrepreneurship-Understand the basic ideas of circuit & network	PSO 6	U, Ap

15 Hrs

15 Hrs

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

TEXT BOOKS:

1. SUDHAKAR. A, SHYAM MOHAN S.P., - Circuit And Networks- Analysis And Synthesis, 5th edition, McGraw Hill Education; (2017)

BOOKS FOR REFERENCE:

- 1. PARANJOTHI S.R., Electrical circuit analysis, 4th edition New age publishers; (2011)
- 2. Dr. BOLTON A.G., Dr. JAIN L.C., Prof. Mithal A.K., Networks and systems, Khanna Publishers, New Delhi.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR ELECTIVE 2: MICROPROCESSOR INTEL 8085
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH5MET02
Course Type	Theory
Credits	5
Marks	100

General Objective: To acquire basic knowledge of INTEL 8085, to write simple programsusing the instruction set and to know some applications by interfacing.

Course Objectives.					
The Learner	will b	oe able	to:		

CO No.	Course Objectives
CO-1	Understand the various parts of microprocessor in Architecture of INTEL 8085
CO-2	Apply the five instruction set groups in Instruction set of INTEL 8085
CO-3	understand, apply and write simple programs for basic arithmetic and logical operations using the instruction set of INTEL 8085in Programming of Microprocessor
CO-4	Understand interfacing techniques involved in INTEL 8085
CO-5	Understand the applications of INTEL 8085 such as digital display, traffic control, generation of square wave and water level indicator in Microprocessor Applications

UNIT I: ARCHITECTURE OF INTEL 808515 Hrs General architecture of microcomputer- Architecture of Intel 8085 – functions of

individual blocks – registers in 8085 – pin configuration – functions of individual pins – opcode and operand – instruction cycle – fetch operation – execute operation – machine cycle and state – instruction and data flow.

Extra reading / Key words:*Instruction decoder, Machine cycle encoder* **UNIT II: INSTRUCTION SET OF INTEL 8085**

15 Hrs

Instruction word size - instruction and data formats – addressing modes– status flags – Data transfer group – arithmetic group – logical group – branch control group – stack, I/O and machine control group.

Extra reading / Key words: Control instructions, Limitations
UNIT III: PROGRAMMING OF MICROPROCESSOR

Assembly language - subroutine - addition, subtraction of 8 bit numbers - sum of a series of eight bit numbers – comparing two 8 bit numbers - finding smallest/largest element of an integer array- sorting integers in ascending and descending order - multiplication and division of 8 bit numbers.

Extra reading / Key words: Program to subtract two 16-bit numbers, Program to alter

the contents of flag register

UNIT IV: INTERFACING15 Hrs Address space partitioning – memory and I/O interfacing – data transfer scheme –

interrupts of Intel 8085 – programmable peripheral interface –Architecture of Intel 8255 – operating modes – control word.

Extra reading / Key words: Serial/ parallel interfacing device, memory interfacing

UNIT V: MICROPROCESSOR APPLICATIONS

Delay subroutine – Delay subroutine using one register, register pair, two registers - 7 segment LED display – display of decimal numbers 0 to 9 - display of alphanumeric characters – formation of codes for alpha numeric characters – multiple digit displaymicroprocessor - based Traffic Control - to generate square wave using I/O port - to generate square wave using SOD line – water level indicator.

Extra reading / Key words: Embedded systems, Stepper motor

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSO's Addressed	Cognitive Level
CO-1	List out the various parts of microprocessor in Architecture of INTEL 8085	PSO-2	R, U
CO-2	Apply the five instruction set groups in Instruction set of INTEL 8085.	PSO-4	U, A
CO-3	Apply and write simple programs for basic arithmetic and logical operations using the instruction set of INTEL 8085in Programming of Microprocessor.	PSO-6	U, A
CO-4	Describe the interfacing techniques involved in INTEL 8085.	PSO-2	R,U
CO-5	Recognize the applications of INTEL 8085 such as digital display, traffic control, generation of square wave and water level indicator in Microprocessor Applications.	PSO-6	U,A
CO-6	Gain Entrepreneurship-Basic knowledge on Instruction set of INTEL 8085 and its applications by interfacing	PSO 6	U, Ap

15 Hrs

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

1. Ram B. Fundamentals of microprocessors and microcomputer – Eighth Edition, Dhanapat Rai Publications (P) Ltd, New Delhi (2013).

BOOKS FOR REFERENCE:

- 1. Ramesh Gaonkar, Microprocessor: Architecture, Programming and Applications with 8085, Sixth Edition, Penram International Publishing (India) Pvt.*Ltd*. Mumbai (2013).
- 2. Nagoor Kani A., Microprocessors and Microcontrollers, First Edition, RBA Publications, Chennai (2006).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	NON MAJOR ELECTIVE 1: BASICS OF COMPUTER ELECTRONICS
Total Hours	30
Hours/Week	2 Hrs Wk
Code	U15PH5NMT01
Course Type	Theory
Credits	2
Marks	100

General Objective: To understand the fundamentals and idea of the basic circuits used incomputers.

Course Objectives (CO): The learners will be able to

CO No.	Course Objectives
CO-1	Understand about the binary number system and mutual conversion
CO-2	Create the appropriate truth tables from a description of a combinational logic functions.
CO-3	Understand the rules Boolean algebra
CO-4	Apply and analyze the different arithmetic circuits.
CO-5	Remember the concepts of memory devices.

UNIT I: BINARY NUMBER SYSTEM

Binary numbers - Binary-to-Decimal conversion – Decimal – to- Binary conversion –Binary addition – Binary subtraction – 1's complement and 2's complement methods. **Extra reading / Key words:** *Octal numbers, Hexadecimal numbers*

UNITII: LOGIC GATES

Introduction-Analog signal and Digital signal-Basic logic gates-Inverter – AND, OR, NAND, NOR, XOR gates – operation and truth tables. **Extra reading / Key words:** *Ex- NOR gates, operation and truth table*

UNIT: III BOOLEAN ALGEBRA

Boolean operations- Rules and laws of Boolean algebra – DeMorgan's Theorems – Verification using truth tables-NAND and NOR as Universal gates. - Algebric simplification of Boolean expressions.

6 Hrs

6 Hrs

Extra reading / Key words: karnaugh map, sum of products

UNIT IV: ARITHMETIC CIRCUITS

Half Adder – Full Adder – Half Subtractor – Implementation of Boolean expressions using gate network.

Extra reading / **Key words:** *multiplexer, demultiplexer*

UNIT V: MEMORIES

6 Hrs

Basic ideas of memory - Main memory and secondary memory - volatile and non volatile memory - program memory and Data memory -Semiconductor memories - RAM-ROM, PROM, EPROM AND EEPROM.

Extra reading / Key words:*Magnetic tape*, **Hard** *disk drive*

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

CO No.	Course Outcomes	PSO's Addressed	Cognitive Level
CO-1	List out the various number systems	PSO-2	R, U
CO-2	Design the basic logic gates with their truth tables.	PSO-4	U
CO-3	Explain Demorgans theorem using Boolean algebra	PSO-4	U
CO-4	Compare the different types on memories	PSO-2	Ар
CO-5	Gain Employability-Understand the fundamentals of the basic circuits in computers	PSO 6	U

Course Outcomes:

The Learner will be able to .

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Ram B. Fundamentals of microprocessors and microcomputer Eighth Edition, Dhanapat Rai Publications (P) Ltd, New Delhi (2013). 2. Floyd, Digital Fundamentals, 10th Edition, Pearson Education, India (2011).
- 3. Vijavendran V. Introduction to Integrated Electronics Digital And Analog, First Edition, S. Viswanathan (Printers & Publishers) Pvt., Ltd (2005).

BOOKS FOR REFERENCE:

- 1. Malvino. A and Leach, Digital Principles and Applications, 4th Edition, Mc-Graw Hill, New York PB (2014).
- Theraja B.L., Basic Electronics Solid State-1st edition S. Chand and Company Limited, New Delhi, (2005).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. **DEPARTMENT OF PHYSICS SECOND YEAR – SEMESTER III** THIRD YEAR – SEMESTER V

Course Title	SKILL BASED ELECTIVE: PHYSICS FOR LIFE SCIENCES
Total Hours	30
Hours/Week	2 Hrs Wk
Code	U17PH3SBP03 (SBE3-II Zoo) / U17PH5SBP04 (SBE4- III Bot)
Course Type	Theory cum Practical
Credits	2
Marks	100

General Objective: To understand the various properties of liquids and to gain knowledgeabout simple equipments.

Course Objectives (CO): The Learner will be able to :

CO No.	Course Objectives
CO-1	Understand the basic properties of liquids
CO-2	Understand the concept of simple equipments such as lens and the working of microscope, centrifuge and decibel meter
CO-3	Explain and analyze the principle and working of biomedical instruments such as CRO, Ultra Sonogram, ECG
CO-4	Determine the various properties of liquid, loudness of sound and focal length and power of lens
CO-5	Explain the working of sonogram and mammogram and to detect various eye defects

UNIT I: PROPERTIES OF LIQUIDS

Density - surface tension- definition-Viscosity - Coefficient of Viscosity -Streamlined motion and turbulent motion -Diffusion -Coefficient of diffusion - Osmosis Extra reading / Key words: Rate of diffusion, desalination

UNIT II: SIMPLE EQUIPMENTS

Lens - Convex lens - concave lens - focal length and power of lens - defects in eye. Microscope – Decibel meter

Extra reading / Key words: Telescope, Cataract

6 Hrs

UNIT III: BIOMEDICAL INSTRUMENTS

LASER and its properties – medical applications-X-rays in medicine - Cathode ray Oscilloscope (CRO) – Lissajou's figures - Ultra sonogram –ECG. Extra reading / Key words: LASIK, ECHO

UNIT IV: PRACTICALS

- 1. Surface tension of a liquid by drop weight method
- 2. Density of a liquid by Hare's apparatus method
- 3. Decibel meter Measurement loudness of a sound
- 4. Diameter of glass tube using Microscope.
- 5. Focal length and power of convex lens
- 6. Focal length and power of concave lens
- 7. Oscilloscope formation of Lissajous figures

Extra reading / Key words: Viscometer, Neutralization test

UNIT V: FIELD VISIT

Field visit to Scan center and Eye hospital Extra reading / Key words: *Ultra sonogram, Mammogram* Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSOs	a
		Addressed	Cognitive Level
CO-1	Discuss the basic properties of liquids	PSO 1	U
CO-2	Describe the concept of simple equipments such as lens and the working of microscope, centrifuge and decibel meter	PSO 5	U, Ap
CO-3	Explain and analyze the principle and working of biomedical instruments such as CRO, Ultra Sonogram, ECG	PSO 2	R
CO-4	Determine the various properties of liquid, loudness of sound and focal length and power of lens.	PSO 5	R, U
CO-5	Explain the working of sonogram and mammogram and to detect various eye defects	PSO 2	R, U
CO-6	Skill development - Practical Exposure to Zoology and botany students	PSO 6	U,Ap

BOOK FOR REFERENCE

1. R. Murugeshen, Allied physics, I edition, S. Chand & Co, New Delhi (2005).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER – VI

Course Title	MAJOR CORE 11: SOLID STATE PHYSICS
Total Hours	90
Hours/Week	6 Hrs Wk
Code	U15PH6MCT13
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the basic ideas of crystallography, nanomaterials, conductors, dielectric materials, magnetic materials and superconductors.

Course Objectives: The Learner will be able to :

CO No.	Course Objectives	
CO-1	understand the concepts of crystallography and nanomaterials	
CO-2	remember the ideas about conductors	
CO-3	understand the fundamentals of dielectric materials	
CO-4	analyze the behavior of magnetic materials and to apply the theories to estimate materials properties	
CO-5	apply and analyze the fundamental physics on superconductors	

UNIT - I: CRYSTALLOGRAPHY AND NANOMATERIALS

18 Hrs

Ionic, covalent, metallic, Van der Waals and hydrogen bonds - properties - Crystal structure – crystal lattice – basis – unit cell – Bravais lattice – Miller indices – Calculation of number of atoms per unit cell – Atomic radius – Coordination number – Packing factor for SC, BCC and FCC structures – Bragg's law – X-ray study of crystal structure: Laue method – Powder crystal method.

Nanomaterials – Properties of nanomaterials – synthesis of nanomaterials: preparation methods – plasma arcing, chemical vapour deposition, electro deposition and ball milling methods (quantitative treatment) – Applications of CNT's.

Extra reading / Key words: Structure factor, Reciprocal lattice, Brillouin zone

UNIT - II: CONDUCTORS

Conductors – Classical free electron theory of metals – Electrical and thermal conductivity – Wiedemann-Franz law – Draw backs of classical theory – Specific heat capacity of solids: Einstein's theory and Debye's theory of specific heat capacity of solids - Quantum theory – Fermi distribution function – Fermi energy- Effect of temperature on Fermi Function – Density of energy states – carrier concentration in metals. **Extra reading / Key words:** *Fermi level, thermal conductivity*

UNIT - III: DIELECTRIC MATERIALS

Definitions – electric polarization, polarization vector, electric displacement vector – dielectric constant and electric susceptibility – types of polarization – effect of frequency and temperature on polarization – Dielectric loss – local or internal field – Clausius – Mosotti equation – Spontaneous Polarization – Ferroelectricity – electrets (qualitative study only). **Extra reading / Key words:** *Polarizability, Piezoelectricity*

UNIT - IV: MAGNETIC MATERIALS

Definitions – magnetic dipole – magnetic flux density – magnetic permeability – magnetic field strength – magnetic susceptibility –Types of magnetic materials - Classical Langevin Theory of diamagnetic and Paramagnetic Domains - Quantum Mechanical Treatment of Paramagnetism - Curie's law, Weiss's Theory of Ferromagnetism and Ferromagnetic Domains - Discussion of B-H Curve - Hysteresis and Energy Loss. **Extra reading / Key words:** *Giant magnetoresistance, Magnetic resonance*

UNIT - V: SUPERCONDUCTORS

Superconductors – Properties: Critical Temperature, Critical magnetic field, Persistent current, Meissner effect and Isotope effect - Type I and type II Superconductors (qualitative study only) - BCS theory: Cooper Pair - Coherence length – London's I & II equations – Applications of superconductors.

Extra reading / Key words: Thermal stability of superconducting wires, Magnetic energystorage

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSOs	Cognitive Level
		Addressed	
CO-1	Explain theconcepts of crystallography in terms of atom positions and unit cells	PSO-1	U
CO-2	Discuss the fundamentals of nanomaterials and synthesis the process of new nanomaterials	PSO-2	С
CO-3	Describe Einstein's theory and Debye's theory of specific heat capacity of solids	PSO-1	An

18 Hrs

18 Hrs

18 Hrs

CO-4	Compare the types of polarization and investigate the different experimental methods of dielectric materials	PSO-3	Е
CO-5	Distinguish the types of magnetic materials and to apply the theories to estimate materials properties	PSO-6	An
CO-6	Explain about BCS theory and Cooper pair in superconductivity	PSO-5	U
CO-7	Gain Employability- Understand the basic of solids and its properties	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

TEXT BOOKS:

- Arumugam M., Materials Science. Anuradha Publishers (2010).
 S.O.Pillai, Solid State Physics, 8th edition New Age International; (2018).
 Saexena, Gupta Saexena, Fundamentals of Solid State Physics, 29th edition, Pragati PrakashanMeerut, (2017).
- 4. M. Willson, K.K.M Smith and B.Raguse, Nanotechnology: Basic science and emerging technology, Overseas Press Edition(2005).

BOOKS FOR REFERENCE:

- 1. Phillips, Introduction to Crystallography, Horney Press (2011).
- 2. I. Timp, Gregory L Nanotechnology, AIP Press, Springer-Verlag New York (1999).
- 3. Senthilkumar G. Engineering Physics I VRB Publishers (2011).
- 4. Senthilkumar G. Engineering Physics II VRB Publishers (2011).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	MAJOR CORE 12: NUCLEAR, PARTICLE AND ASTROPHYSICS
Total Hours	90
Hours/Week	6 Hrs Wk
Code	U15PH6MCT14
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand properties of nucleus, radioactivity, nuclear fission andfusion and basic introduction to elementary particles and astrophysics.

Course Objectives (CO): The Learner will be able to :

CO No.	Course Objectives
CO-1	understand the fundamentals involved in the structure of nucleus in Introduction to the nucleus
CO-2	understand and analyze the laws related to Radioactivity in Radioactivity
CO-3	remember the concept of nuclear fission and fusion
CO-4	understand the properties and significance of elementary particles in Particle Physics
CO-5	analyze the objects in the Sky and the Solar system in Astrophysics

UNIT I: INTRODUCTION TO THE NUCLEUS

Classification of nuclei - isotopes, isobars, isotones - general properties of Nucleus – Binding energy – Nuclear stability – Models of Nuclear structure: The liquid drop model – Semi empirical mass formula – The Shell model. Extra reading / Key words:Nucleons, Nuclear forces

UNIT II: RADIOACTIVITY

18 Hrs Natural radioactivity

 $- \mbox{ properties of } \alpha, \ \beta \ \mbox{and } \gamma \ \mbox{rays} - \mbox{range of the } \alpha \mbox{- particle - Geiger} \\ - \ \mbox{Nuttal Law - Alpha particle spectra - Fundamental laws of radioactivity: Soddy Fajan's displacement Law - Natural radioactive series - Laws of radioactive disintegration - The } \label{eq:alpha}$

mean life – unit of radioactivity – Law of successive Disintegration – radioactive dating : The age of the earth.

Extra reading / Key words: Nuclear transitions, Radiation protection

UNIT III: NUCLEAR FISSION AND FUSION18 Hrs Nuclear Fission – energy released in fission – Bohr and Wheeler's theory of nuclear

fission – chain reaction – Atom bomb – Nuclear reactors – Nuclear fusion – Source of stellar energy – thermonuclear reactions – Hydrogen bomb – controlled thermonuclear reactions. **Extra reading / Key words:** *Nuclear Power plant, Cosmology*

UNIT IV: PARTICLE PHYSICS

18 Hrs

Classification of elementary particles – elementary particle quantum numbers – conservation laws and symmetry – The Quark model – Basic ideas of quantum chromo dynamics – Higg's boson, history of the Universe – the future of Universe – Dark matter. **Extra reading / Key words:** *Standard model, Gravitational lensing*

UNIT V: ASTROPHYSICS

18 Hrs

The objects in the sky: The microwave background radiation – The Stars – Neutron stars and Black holes – Supernovae – galaxies – The structure of Milky Way.

The solar system: Sun and planets – formation of the planets – comets – planets and satellites – Asteroids – Meteorites.

Extra reading / Key words: Red shift, Observatory

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO No.	Course Outcomes	PSO's Addressed	Cognitive Level
CO-1	Recall the fundamentals involved in the structure of nucleus in introduction to the Nucleus.	PSO-2	R, U
CO-2	State and explain the laws related to Radioactivity in Radioactivity	PSO-2	R, U
CO-3	Illustrate nuclear fission and fusion reactions with examples.	PSO-4	R, U
CO-4	Outline the properties of elementary particles in Particle Physics.	PSO-2	R,U
CO-5	List and explain the objects in the Sky and the Solar system in Astrophysics.	PSO-2	R,U
CO-6	Gain Employability- understand on properties of nucleus, radioactivity, nuclear fission and fusion and basic introduction to elementary particles and astrophysics.	PSO 6	U

Text Books:

- 1. Murugesan, Modern Physics, S. Chand and company Ltd., Ram Nagar, New Delhi,(2008).
- 2. Padmanabhan.T, Theoretical Astrophysics, Vols. 1-3, Cambridge University Press, (2005).
- 3. Cesare Emiliani, Planet Earth, Cambridge University Press, (1995).

BOOKS FOR REFERENCE:

- 1. Rao .B.V.N., Modern Physics, Wiley Eastern Ltd., New Delhi (1993).
- 2. Aruldas.G and Rajagopal, Modern Physics, PHI, New Delhi, 2005.
- 3. Rajam. J.B., Modern Physics, S.Chand & Co. Pvt. Ltd, New Delhi (1983).
- 4. Tayal. D.C., Nuclear Physics, Himalaya publishing House, (2015).
- 5. Beiser.A, Concepts of Modern Physics, Tata McGraw-Hill Ltd., New Delhi,(2002).
- 6. Abhayankar K.D., Astrophysics, Cambridge University Press, 2001.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	MAJOR CORE 13: MAIN PRACTICAL IV A - DIGITAL AND MICROPROCESSOR PRACTICALS
Total Hours	90
Hours/Week	6 Hrs Wk
Code	U15PH6MCP16
Course Type	Practical
Credits	5
Marks	100

General objective: To understand the basic role of various components in electronic circuits, to build the circuits such as amplifiers, oscillators, to study the basic digital circuits and to do simple programs in microprocessor.

Course Objectives: The Learner will be able to:

CO No.	Course Objectives
CO-1	understand and analyze the working of rectifiers, Emitter follower and IC regulated power supply
CO-2	analyze the applications of OP-AMP by tracing different waveforms
CO-3	create simple programs using microprocessor INTEL 8085
CO-4	understand and analyze the working of basic digital circuits using digital kits
CO-5	understand and analyze the working of counters and registers using digital kits
CO-6	Skill Development-Practical exposure

Any Sixteen Experiments Only

- 1. Construction of Full Wave Rectifier with two diodes- with and without filter.
- 2. Construction of Bridge Rectifier using diodes.
- 3. Construction of Emitter Follower using Transistor.
- 4. Construction of summing and Difference Amplifier using OP-AMP
- 5. Construction of Differentiator and Integrator using OP-AMP.
- 6. Study of R-S and J-K Flip Flops.
- 7. Study the functions of Shift Registers.
- 8. Construction of Modulus Counters using IC 7490 and Verify its Truth Tables.
- 9. Microprocessor INTEL 8085 Programming to find the Sum of Series of 8 bit numbers.
- 10. Study of Multiplexer and Demultiplexer using ICs.

- 11. Study of Up, Down and Ring Counters.
- 12. Construction of IC Regulated Power Supply.
- 13. Microprocessor INTEL 8085 Programming for identifying the biggest and smallest number from a series.
- 14. Microprocessor INTEL 8085 Programming for Arranging the numbers in Ascending and descending orders.
- 15. Microprocessor INTEL 8085 Programming for Seven Segment Display.
- 16. Op- Amp Waveform generator sine waveform.
- 17. Op- Amp Waveform generator square waveform.
- 18. D/A converter, Binary weighted resistor method.
- 19. Construction of Synchronous counters using excitation table.
- 20. Binary to Gray and Gray to binary code conversion and parity checker using EXOR gates.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER – VI

Course Title MAJOR CORE 11: COMMUNICATION PHYSIC	
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH6MET04
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the basic ideas of Radio, Microwave, Satellite, Fiberoptic and digital communication systems.

Course Objectives The Learner will be able to :

CO No.	Course Objectives
CO-1	understand the concepts of modulation, transmission and detection in radio
	communication systems
CO-2	understand and analyze the microwave communication especially the working of
	television and RADAR
CO-3	analyze and apply the concepts and principles of satellite communication systems
CO-4	understand optical fiber transmission link, fiber modes configurations and
	structures in fiber optic communication
CO-5	understand the concept of digital communication system and to analyze digital
	modulation techniques and digital transmission media

UNIT I: RADIO COMMUNICATION SYSTEM

Modulation - Types of modulation - Analysis of amplitude modulated wave - carrier suppression -SSB transmission - advantages and disadvantages - generation of SSB signals -Filter method - FM modulation - FM station - Diode detector - receiver - super heterodyne receiver.

Extra reading / Key words: Radio, Wireless communication

UNIT II: MICROWAVE COMMUNICATION

Introduction - Generation of microwaves - Klystron oscillator - Television picture tube - image orthicon - scanning - synchronization - T.V. Transmission - T.V. reception -Principle of a colour TV - PAL colour receiver - Television screens - CRT and LCD fundamentals of RADAR - RADAR equation - Automatic Tracking RADAR - Applications of RADAR.

Extra reading / Key words: Remote monitoring, Microwave towers

UNIT III: SATELLITE COMMUNICATION

Introduction - Kepler's I, II, III laws - orbits -satellite launching - station keeping - satellite attitude - power systems - transmission path - path loss - Satellite earth station - satellite station –satellite navigational system- GSM- GPS- DTH- Indian satellites. **Extra reading / Key words:** *Mangalyan, Artificial satellite*

UNIT IV: FIBER OPTIC COMMUNICATION

Optical fiber - advantages - Total internal reflection - propagation of light waves in optical fiber - acceptance angle - numerical aperture –Types of fibers - basics of fiber optic system- light sources for fiber optics - LASER diode - light detectors - avalanche photo diode - losses in fiber -Applications in telecommunication. Extra reading / Key words: Submarine cables, splicing

UNIT V: DIGITAL COMMUNICATION SYSTEMS

Introduction- Layered view of digital communication- Pulse Amplitude Modulation -Pulse Width Modulation - Pulse Position Modulation - Time Division Multiplexing -Frequency Division Multiplexing - Wireless communication systems - Cell phone - Internet -GPRS - Bluetooth.

Extra reading / Key words: Digital interface, Communication sources

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes: The Learner will be able to :

CO No.	Course Outcomes	PSOs	Cognitive Level
		Addressed	
CO-1	Discuss the concepts of modulation, transmission and detection in radio communication systems	PSO-1	U
CO-2	Discuss in detail the working of television and RADAR	PSO-2	U
CO-3	Explain the concepts and principles of satellite communication systems	PSO-1	U
CO-4	Compare LASER diode and avalanche photo diode	PSO-2	Ар

15 Hrs

15 Hrs

15 Hrs

CO-5	Explain the concept of digital communication system and to analyze digital modulation techniques and digital transmission media	PSO-3	An
CO-6	Gain Employability-Understand the fundamentals of communication systems	PSO 6	Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- Ambrose A and Vincent Devaraj. T, Introduction to Electronics, 5th Edition, 1. GaungalMera (1992).
- Dennis Roddy and John Coolen, Electronic Communication, 3rd Edition, Prentice 2. Hall of India. (1995).
- Robert J. Schoenbeck, Electronic communications, 2ndEdition, Prentice Hall of India 3. Private Limited, New Delhi (1999).

BOOKS FOR REFERENCE:

- Deshpande N.D., Deshpande D. A., and Rangole P.K., Communication Electronics, 1. Fifteenth reprint, Tata McGraw Hill Publishing Company Limited, New Delhi (2001). Kennedy, Electronic Communication systems, 4thEdition, Tata McGraw Hill
- 2. publishing co., Ltd., New Delhi (2002).
- Kumar R., Communication systems, Anuradha agencies, Educational publishers, 3. Kumbakonam (2000).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	MAJOR ELECTIVE 3: APPLIED ELECTRONICS
Total Hours	75
Hours/Week	5 Hrs/ Wk
Code	U15PH6MET05
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the basic ideas of fabrication and the functioning of power electronic devices, optoelectronic devices, special diode, MOSFETs and transducers.

Course Objectives (CO): The Learner will be able to:

CO No.	Course Objectives
CO-1	understand different techniques and measures for IC fabrication.
CO-2	apply and analyze the types and operations of Thyristor.
CO-3	understand the fundamental physical and technical base of optoelectronic devices
CO-4	understand the working of various special diodes and displays.
CO-5	remember the concepts of measuring system and working of transducers

UNIT I: INTEGRATED CIRCUIT FABRICATION

Basic monolithic integrated circuits – epitaxial growth – masking and etching – Diffusion of impurities – Integrated Resistors – Capacitors and Inductors – Large scale and medium scale integration – Fabrication of printed circuit board – Kodak Photo resist method – developing and etching processes.

Extra reading / Key words: Active components, Passive components

UNIT II: THYRISTORS

Members of Thyristor Family -Triggering of series connected Thyristors-Simultaneous – Sequential- Optical Triggering- Parallel operation of Thyristors -Silicon controlled rectifier – SCR Half wave rectifier – SCR full wave rectifier-Pulse Control of SCR

15 Hrs

-90 &180 Phase Control of SCR - Silicon controlled switch- IGBT –Working and operation - Field controlled transistor- Working and operation -DIAC - TRIAC . Extra reading / Key words: Semiconductor devices, Drain current

UNIT III: OPTO ELECTRONIC DEVICES

Introduction – spectral response of human eye – Principle of optical detection – Light emitting diode (LED) - Different LED structure - LCD plasma display - Photo emissive devices – Photo multiplier tube – Photo transistors – Photo voltaic devices – Bulk type photoconductive cells - Photo detector materials - Noise in Photo detector. **Extra reading / Key words:** *Monitors, Switching and communication systems*

UNIT IV: SPECIAL DIODES AND DISPLAYS

Tunneling effect - Tunnel diode - Tunnel diode oscillators - Varactor diode -Schottky diode - Step recovery diode - Thermistors - Gunn Effect - Gunn diode - Seven Segment display –Decimal Decoders.

Extra reading / Key words: Negative resistance, Breakdown mechanism

UNIT V: TRANSDUCERS15 Hrs Introduction - Classification of Transducers - Resistive position Transducer -

Resistive pressure Transducer -Linear Variable Differential Transformer (LVDT) -Piezoelectric Transducer- Strain Transducer - Strain Guage- Temperature Transducers-Ultrasonic Temperature Transducers- Photoelectric Transducers- Applications of Transducers.

Extra reading / Key words: *Measuring systems, Energy transformers*

Note: Texts given in the *Extra reading / Key words* must be tested only through Assignment and Seminars.

Course Outcomes: The Learner will be able to :

CO No.	Course Outcomes	PSOs	Cognitive
		Addressed	Level
CO-1	Recall and relate the procedure of fabrication of IC and PCB.	PSO 2	U
CO-2	Describe the working and operation of IGBT.	PSO 2	R,U
CO-3	Explain the working and operation of DIAC – TRIAC	PSO 3	R,U
CO-4	Discuss about photo multipier tube and photo detectors	PSO 3	U, An
CO-5	Explain about Tunnel Effect and Tunnel Diode	PSO 1	U
CO-6	Describe the working and operation of LVDT.	PSO 1	U

15 Hrs

CO-7	Gain Entrepreneurship-Understand the basic ideas of fabrication of IC's, power electronic devices, optoelectronic devices, special diodes and MOSFET	PSO 6	U,Ap
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PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Jacob Millman, Microelectronics -2^{nd} Edition Tata McGraw Hill (Unit I)(2001)
- 2. Theraja B.L., Basic Electronics- Solid state, S.Chand & Co., Ltd., NewDelhi (2006)
- 3. M D SINGH ,K B KHANCHANDANI, Power Electronics 2nd Edition Tata McGraw Hill

(unit, II)(2008)

BOOKS FOR REFERENCE:

- 1. Mehta V.K., Principles of Electronics, 7th Edition, S.Chand and Company Ltd, New Delhi (2001).
- 2. A.K. Sawhney, Electrical and Electronic Measurement and Instrumentation, Dhanpat Rai and Sons (2007).
- J. Wilson, J.F.B Hawkes, Optoelectronics an Introduction 2nd edition Prentice Hall of 3. India (P) Ltd, New Delhi (2001).
 - 4. C.K. SarKar, D.C. Sarkar, Optoelectronics and Fiber Optics Communication New International (P) Ltd, New Delhi (2001).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	NON MAJOR ELECTIVE 2: BASICS OF MODERN COMMUNICATION SYSTEMS	
Total Hours	30	
Hours/Week	2 Hrs Wk	
Code	U15PH6NMT02	
Course Type	Theory	
Credits	2	
Marks	100	

General Objective: To understand the basic ideas of radio communication, satellitecommunication, fiber optic, mobile communication and internet.

Course Objectives (CO): The learner will be able to

CO No.	Course Objectives
CO-1	understand radio signal propagation and communication system performance in radio communication
CO-2	understand the basic concept in the field of satellite communication
CO-3	understand the basic elements of optical fiber transmission link
CO-4	understand basic concept of mobile communication and to make familiar with various generations of mobile
CO-5	understand the basics of wireless communication and the usage of internet

UNIT I: RADIO COMMUNICATION

6 Hrs

 $Transmitter-Modulation-Propagation\ of\ waves-Surface,\ space\ and\ sky\ waves-Amplitude\ modulation\ -\ Frequency\ modulation\ -\ Phase\ modulation\ -\ Receivers\ -\ Superhetrodyne.$

Extra reading / Key words: Single side band, Carrier suppression

UNIT II: SATELLITE COMMUNICATION

Introduction – Classification of satellites - Satellite orbit – Satellite Launching - Application of satellite – Navigation and Weather. Extra reading / Key words: Indian satellites, Satellite earth station

UNIT III: FIBER OPTIC COMMUNICATION SYSTEM

Introduction – Total internal reflection in optical fiber - Principles of light transmission in a fiber – Numerical aperture – Fiber optic communication link (Block diagram) - Advantages of optic fibers.

Extra reading / Key words: Optical cables, Submarine cables

UNIT IV: MOBILE COMMUNICATION

Cellular Phone : Basics and signal transmission – GSM - Mobile service – Wifi – 3G & 4G- Bluetooth (Basic idea).

Extra reading / Key words: GPRS, Mobile services

UNIT V: INTERNET

INTERNET (Basic ideas)- Search engines - E-MAIL (Basic ideas) – Blogs – Twitter – Whatsapp – Facebook. Extra reading / Key words: *Hacking*, *Lollipop*

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

CO	Course Outcomes	PSOs	C : 4 :
INO.		Addressed	Level
CO-1	Explain the radio signal propagation and communication system performance in radio communication.	PSO 2	U
CO-2	Discuss the basic concept in the field of satellite communication	PSO 3	U, An
CO-3	Explain the basic elements of optical fiber transmission link	PSO 2	U
CO-4	Describe the basic concept of mobile communication.	PSO 5	U
CO-5	Discuss the basics of wireless communication and the usage of internet.	PSO 3	U,Ap
CO-6	Gain Employability-Understand the fundamentals of communication systems	PSO 6	Ар

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

6 Hrs

6 Hrs

Text Book:

Course Material prepared by staff.

BOOKS FOR REFERENCE

- 1. Dennis Roddy & John Coolen-Electronic Communication, 3rd Edition, Reston Publishing Company (1984).
- 2. Kumar. R Communication systems, Anuradha Agencies, Educational publishers, Kumbakonam (2000).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	SKILL BASED ELECTIVE 5: TROUBLE SHOOTING AND MAINTENANCE OF ELECTRONIC EQUIPMENTS	
Total Hours	30	
Hours/Week	2 Hrs Wk	
Code	U18PH6SBT05	
Course Type	Theory	
Credits	2	
Marks	100	

General Objective: To understand the fundamentals of trouble shooting and maintenance of various electronic equipments and also to gain practical knowledge to rectify the problem. **Course objectives (CO):**

The learner will be able to

CO No.	Course Objectives
CO-1	understand the functional aspects of electronic equipment.
CO-2	apply and analyze the testing and maintenance of instrument using trouble shooting procedures.
CO-3	remember the passive components like resister and capacitor.
CO-4	understand the various types of semiconductor device.
CO-5	understand the testing procedure of passive and active components.

UNIT I – FUNCTIONAL ASPECTS OF ELECTRONIC EQUIPMENT

Reliability aspects – Equipment failures – Causes of Failures – Reliability predictions – Maintenance policy – Process of Trouble Shooting – Manual and its importance. **Extra reading** / **Key words:***Touch on restore, Problem solving*

UNIT II – TROUBLE SHOOTING PROCEDURES 6 Hrs Testing instruments– Multimeter – Oscilloscope - Systematic Trouble Shooting Checks – Corrective Action – Preventive Maintenance. **Extra reading / Key words:***Sterilizer, Collapse*

UNIT III – PASSIVE COMPONENTS

6 Hrs

6 Hrs

Resistors – Types – Identification Marking in Resistors - Failures in Fixed Resistors – Capacitor – Types– Identification Marking in Capacitors - Failures in Fixed Capacitors. **Extra reading / Key words:** *Specification of resistance, Capacitance–identification marks*

UNIT IV – SEMICONDUCTOR DEVICES

Types of Semi Conductors Devices – Causes of Failures in Semi Conductors Devices – PN Junction Diodes – Zener Diodes – LED. Bipolar Transistor – Symbols and Terminals – Field Effect Transistor.

Extra reading / Key words: LED, Photodiode

UNIT V – TESTING OF PASSIVE AND ACTIVE COMPONENTS

6 Hrs

Testing of Resistors – Capacitors – Inductors – Diodes – Transistors – FET. Extra reading / Key words: Active devices, Passive devices Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

Course Outcomes:

The Learner will be able to :

	Course Outcomes	PSOs	Cognitivo
110.		Addressed	Level
CO-1	Recall the causes and failures of trouble shooting process	PSO 1	R, U
CO-2	Describe the trouble shooting procedure	PSO 4	U
CO-3	Classify the types of active components.	PSO 3	U
CO-4	Identify various types of semiconductor devices	PSO 3	U,An
CO-5	Test and assess various active and passive components.	PSO 6	U,Ap
CO-6	Gain Entrepreneurship-Understanding the fundamentals of troubleshooting and maintenance of electronic equipments and practical knowledge to rectify the problem	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

1. R.S. Khandpur, Modern electronic Equipment, Tata McGraw Hill Publishing Company Ltd (1987).

BOOK FOR REFERENCE:

1. Millmann J. Halkias, Electronic Circuits and Devices, Printice Hall India, New Delhi (1991).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER III

Course Title	SKILL BASED ELECTIVE- 3: HOUSE WIRING	
Total Hours	30	
Hours/Week	2 Hrs/ Wk	
Code	U15PH3SBT03	
Course Type	Theory	
Credits	2	
Marks	100	

General Objective: To acquire knowledge about tools, equipment and Instruments required for different types of wiring systems & amp testing.

Course Objectives (CO): The Learner will be able to:

CO No.	Course Objectives	
CO-1	remember, understand and apply the concepts of power generation	
CO-2	understand, apply, and analyze the concepts of transformer and power distribution.	
CO-3	understand and classify different tools and materials	
CO-4	understand, classify and apply types of wires and wiring	
CO-5	remember and understand the different types of switches	
CO-6	apply safety precautions in real time	

UNIT - I: POWER GENERATION

6Hrs Sources of

Electrical Energy-conventional- non conventional energy sources – Methods and Generation of Electrical power: Working of Hydal, Thermal and Nuclear power stations – Solar Inverters.

Extra reading / Key words: Inverters, Electrodynamics

UNIT - 1I: TRANSFORMER AND POWER DISTRIBUTION 6Hrs

Transformer: Definition, Principle and Construction - Step up and step down transformers - Losses and efficiency of transformer - Uses of Transformer - Transmission of power from generating station to receiving stations - Single Phase and Three Phase House Distribution Systems.

Extra reading / Key words: Eddy current, Laws of Electromagnetic induction

UNIT - III: TOOLS AND MATERIALS

Tools: Nose Plier, Cutting Pliers, Screw Driver, Hack Screw, Firmer Chistel, Drill, Gimlet, Tester, Megger Tester – Insulators: Porcelain, Ebonite, Glass, Mica, Rubber, Silk, Paper, Bakelite - Conductors: Umpire Cloth, Aluminum, Copper, Eureka, Nichrome, Tungsten - Properties Of Insulated Materials.

Extra reading / Key words: Dielectrics, Super conductors

UNIT - IV: WIRES AND WIRING

Types of Wires - Types of house wiring: Cleat wiring, CTS/TRS/Batten wiring, Conduit wiring, Casing capping wiring, Lead wiring – Comparison between different wiring methods -Tree system – Distribution system– I.E. Rules regarding house wiring. **Extra reading / Key words:***Star-Delta transformation technique*

UNIT - V: WIRING ACCESSORIES AND SAFETY PRECAUTIONS 6Hrs

Types of Switches: Single Pole, Single Pole Two Way, Two Pole One Way, Two Pole Two Way, Push Button – Main Switches – Sockets, Plugs, Ceiling Rose, Lamp Holders, Choke.

Earthing - Types of Earthing: Pipe earthing, Strip earthing and plate earthing – Lightening Arresters - Safety rules: Electrical maintenance rules and Precautions. **Current Contours:** *Electric shock, Fuse*

Note: Texts given in the Extra reading / Key words: rmust be tested only through Assignment and Seminars.

Course Outcomes:

The Learner will be able to :

	Course Outcomes	PSOs	Cognitivo
110.		Addressed	Level
CO-1	Explain and apply the concepts of power generation.	PSO 2	R, U
CO-2	Explain the concepts of transformer and power distribution.	PSO 2	U
CO-3	Classify different tools and materials.	PSO 2	U
CO-4	Differentiate the types of wires and wiring system.	PSO 2	U
CO-5	Compare the types of switches and apply safety precautions.	PSO 2	U,Ap
CO-6	Gain Entrepreneurship-Understand the wiring and fitting techniques	PSO 6	U,Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

BOOKS FOR REFERENCE:

- 1. R. K. Rajput, A Textbook of Electrical Engineering, Second Revised Edition Laxmi Publication, New Delhi, (2004)..
- 2. Basic Electrical Engineering by M. L. Anwani (2018)

6Hrs

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER IV

Course Title	ALLIED PHYSICS OPTIONAL PAPER 4: BASICS OF ELECTRONICS	
Total Hours	60	
Hours/Week	4 Hrs Wk	
Code	U15PH4AOT04	
Course Type	Theory	
Credits	4	
Marks	100	

General Objective: To understand the characteristics and functions of various electronicelements such as diode, transistor and operational amplifier and the basic principles of digital electronics and microprocessor.

Course Objectives (CO):

The Learner will be able to:

CO No.	Course Objectives
CO-1	remember and understand the functions of PN junction in semiconductor electronics
CO-2	understand and analyze the working of operational amplifier
CO-3	remember, understand and apply the basic principles of Boolean algebra and logic gates in combinational circuits
CO-4	remember, understand and analyze the working of different types of flip flops and counters
CO-5	understand microprocessor and create simple programs using microprocessor

UNIT I: SEMICONDUCTOR ELECTRONICS12 Hrs Semiconductors – P type and N type semiconductors – PN Junction diode – Biasing

of PN junction – Volt – Ampere characteristics of diode – Zener diode - Characteristics of Zener diode – Zener diode as a voltage regulator - Bipolar junction transistor – Basic configurations – Characteristics of transistor in CE mode.

Extra reading / Key words: Rectifiers, Amplifiers

UNIT II: OPERATIONAL AMPLIFIER

Differential amplifier – Common mode and Differential mode signals – CMRR -Characteristics of an ideal op-amp - Virtual ground – Inverting amplifier – Non Inverting amplifier – Applications: Adder, Subtractor, Integrator and Differentiator. **Extra reading / Key words:** *Wave form generator, Clipping & Clamping*

UNIT III: COMBINATIONAL CIRCUITS

Boolean operations – Rules and Law of Boolean Algebra – Logic gates (NOT, AND, OR, NAND, NOR and EX-OR) - Demorgan's theorems - NAND and NOR as universal gates – Karnaugh map - four variables - Half adder - Full adder – Half subtractor – Encoder – Decoder.

Extra reading / Key words: Multiplexer, Demultiplexer

UNIT IV: FLIP FLOPS AND COUNTERS

Flip Flops: SR, JK, D and T Flip Flops, Counters: Modulus of a counter – Modulo – N counter (asynchronous counters) – asynchronous Decade counter – Shift register: Series and Parallel –shift left and shift right registers.

Extra reading / Key words: Ring counter, Synchronous counter

UNIT V: MICROPROCESSOR

General architecture of Microcomputer and Microprocessor - Types of memories – Architecture of 8085 – Instruction and data formats – Instruction set - Addressing modes – Simple programming: Addition, subtraction and finding smallest/largest element of an integer array.

Extra reading / Key words: Traffic controller, Ascending and descending program

Note: Texts given in the Extra reading / Key words: rmust be tested only through Assignment and Seminars. Course Outcomes:

The Learner will be able to :

CO	Course Outcomes	PSOs	C : 4:
INO.		Addressed	Level
CO-1	Explain the functions of PN junction in semiconductor electronics.	PSO 2	R, U
CO-2	Describe the working of operational amplifier.	PSO 2	U
CO-3	State and explain the basic Laws and principles of Boolean algebra and logic gates in combinational circuits.	PSO 3	U, An

12 Hrs

12 Hrs

CO-4	Differentiate the different types of flip flops and counters.	PSO 4	U,An
CO-5	Rewrite the programs using microprocessor.	PSO 4	U,An
CO-6	Gain Employability - Understand the characteristics and functions of electronic elements	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Mehta V.K., Principles of Electronics, 7th revised edition S.Chand and company Ltd, New Delhi, (2014). (Unit I & II)
- 2. Vijayendran. V, Introduction to integrated Electronics, S. Viswanathan Pvt., Ltd. (2011). (Unit III & IV)
- 3. Ram. B, Fundamentals of microprossesors and microcomputer, 5th Edition Dhanapat. Rai & sons New Delhi, (2018). (Unit V)

BOOK FOR REFERENCE:

- 1. Sedha R.S., A text book of applied Electronics, S. Chand & company Ltd, New Delhi (2008).
- Malvino. A and Leach, Digital Principles and Applications, 5th edition, Mc-Graw Hill, New York (1994).
- 3. Ramesh Gaonkar, Microprocessor: Architecture, Programming and Applications by Wiley Eastern Limited (2013).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS SECOND YEAR - SEMESTER IV

Course Title	ALLIED PHYSICS OPTIONAL PAPER 5: ELECTRONICS PRACTICALS
Total Hours	60
Hours/Week	4 Hrs Wk
Code	U15PH4AOP05
Course Type	Practical
Credits	3
Marks	100

General Objective: To understand the role of various components in electronic circuits andto built basic circuits such as operational amplifiers and to study practical digital circuits like registers, adder, subtractor and microprocessor.

Course Objectives (CO):

The Learner will be able to:

CO No.	Course Objectives
CO-1	understand the basic knowledge in solid state electronics including diodes and OPAMP
CO-2	analyze and create analog electronic circuits using discrete components
CO-3	construct arithmetic circuits
CO-4	unand understand and analyze the architectures of encoders, decoders, multiplexers and flip-flops
CO-5	understand the fundamentals of the microprocessor INTEL 8085
CO-6	Gain Skill Development-Practical exposure to Allied computer science Students

Any Sixteen Experiments Only

- 1. Study of Junction Diode Characteristics.
- 2. Study of Zener Diode Characteristics.
- 3. Construction of Regulated Power Supply using Zener Diode.
- 4. Study of Transistor Characteristics Common Emitter Configuration.
- 5. Op Amp Adder and Subtractor.
- 6. Op Amp Inverting and Non-inverting amplifiers.
- 7. Op Amp Integrator and Differentiator.
- 8. Study of logic gates AND & OR discrete components.
- 9. Study of IC Chips.
- 10. Verification of De Morgan's Theorems.

- 11. NAND as a universal gate.
- 12. NOR as a universal gate
- 13. Karnaugh Map Construction of simplified circuit.
- 14. Flip Flops: S-R, J –K and D.
- 15. Study of Encoders and Decoders.
- 16. Half adder, Half Subtractor and Full adder circuits.
- 17. Shift Left and Right registers
- 18. Construct mod-2, mod 9 counters using IC 7490.
- 19. Microprocessor Programming for addition and subtraction.
- 20. Microprocessor Programming for identifying the largest and smallest number from a series.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER – V

Course Title	MAJOR CORE 8: CIRCUIT AND NETWORK ANALYSIS	
Total Hours	75	
Hours/Week	5 Hrs Wk	
Code	U15PH5MCT09	
Course Type	Theory	
Credits	4	
Marks	100	

General Objective: To understand the basic concepts of circuits and networks, network theorems and apply them to solve the problems.

Course Objectives: The Learner will be able to:

CO No.	Course Objectives
CO-1	remember, understand and apply the concepts of Kirchoff's laws and methods of analyzing circuits
CO-2	understand, apply, analyze and evaluate the theorems in circuit analysis
CO-3	remember, understands and apply the concepts of alternating currents and voltages
CO-4	remember and understands the concepts of power and power factor
CO-5	understand and apply the concepts of transients

UNIT - I: KIRCHOFF'S LAWS & METHODS OF ANALYSING CIRCUITS 15 Hrs

The circuit – Kirchoff 's voltage law – Voltage division – Kirchoff's current law – Parallel resistance – Current division – Mesh analysis – Mesh equation by inspection method – Super Mesh analysis – Nodal analysis – Nodal equation by inspection method – Super Node analysis.

Extra reading / Key words: Experimental verifications of KCL and KVL

UNIT - II: THEOREMS IN CIRCUIT ANALYSIS 15 Hrs

Superposition theorem – Thevenin's theorem – Norton's theorem – Reciprocity theorem – Compensation theorem – Maximum power transfer theorem – Duals and duality – Millman's theorem.

UNIT - II	II: ALTERNA	TING CURF	RENTS AND	VOLTAGES

/

The sine wave – Angular relation of a sine wave – The sine wave equation – Voltage and current values of a sine wave - Phase relation in a pure resistor - Phase relation in a pure capacitor - Phase relation in a pure inductor - Series circuits - Parallel circuits - Compound circuits.

Kev

Extra reading / Key words: *Sine wave, Modulation*

UNIT - IV: POWER AND POWER FACTOR

reading

ofThevenin'stheorem.Norton'stheorem

Energy sources - Power in series circuit - Power in parallel circuits - Source transformation technique - Star-Delta transformation technique - Instantaneous power -Average power – Apparent power and Power factor – Reactive power – The power triangle. Extra reading / Key words: Experimental verifications of Star-Delta transformation technique

UNIT - V: TRANSIENTS

Course Outcomes:

Extra

Steady state and transient response – DC response of an RL circuit – DC response of an RC circuit - DC response of an RLC circuit - Sinusoidal response of an RL circuit -Sinusoidal response of an RC circuit - Sinusoidal response of an RLC circuit. **Extra reading / Key words:***Impedance, Power factor*

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars.

The Learner will be able to :			
CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	State and relate the concepts of Kirchoff's laws and methods of analyzing circuits	PSO-1	R
CO-2	State, explain and examine the theorems in circuit analysis	PSO-2	R, U
CO-3	Recognize and deduce the concepts of alternating currents and voltages	PSO-3	R,U
CO-4	Relate and reproduce the concepts of power and power factor	PSO-5	R, An
CO-5	Recall and discuss the concepts of transients	PSO-2	R, An
CO-6	Gain Entrepreneurship-Understand the basic ideas of circuit & network	PSO 6	U, Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

words:*Experimental*

verifications

15 Hrs

15 Hrs
TEXT BOOKS:

2. SUDHAKAR. A, SHYAM MOHAN S.P., - Circuit And Networks- Analysis And Synthesis, 5th edition, McGraw Hill Education; (2017)

BOOKS FOR REFERENCE:

- 4. PARANJOTHI S.R., Electrical circuit analysis, 4th edition New age publishers; (2011)
- 5. Dr. BOLTON A.G., Dr. JAIN L.C., Prof. Mithal A.K., Networks and systems, Khanna Publishers, New Delhi.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR CORE 9: MATHEMATICAL PHYSICS, CLASSICAL AND QUANTUM MECHANICS
Total Hours	100
Hours/Week	5 Hrs Wk
Code	U15PH5MCT11
Course Type	Theory
Credits	4
Marks	100

General Objective: To understand and solve the dynamic motion of classical mechanicalsystems using the Lagrangian formalism of classical mechanics, to develop familiarity with the physical concepts with the mathematical methods of quantum mechanics .

Course Objectives (CO): The Learner will be able to:

CO No.	Course Objectives
CO-1	understand and analyze the gradient, divergence, curl and their physical interpretation and different integrals in Vector Calculus
CO-2	understand, apply the conservation laws and constraints for a system of particles in Classical mechanics
CO-3	understand and apply the Lagrangian formulation for a classical mechanical system
CO-4	understand and apply the Lagrangian formulation for a classical mechanical system
CO-5	remember the postulates of wave mechanics and properties of wave function
CO-6	understand and apply the time dependent and time independent one dimensional Schrodinger equations to solve simple problems

UNIT I: VECTOR CALCULUS

15 Hrs

Scalar and Vector fields – Directional derivatives – Level Surfaces – The gradient of a scalar field – The divergence of vector point function – The curl or rotation of a vector point function – physical interpretation - Integration of a vector - The line integral – surface

integral – volume integral – Gauss _ divergence theorem – physical interpretation of Gauss _ divergence theorem.

Extra reading / Key words: Gradient, Divergence, Curl

UNIT II: CLASSICAL MECHANICS –I

Introduction- Conservation laws-Mechanics of a system of particles- Conservation of linear momentum , angular momentum and energy- Conservation theorem-Co-ordinate systems- Degrees of freedom - Constraints - Types of constraints – Examples of constraints - Difficulties introduced by the constraints and their removal .

Extra reading / Key words: Rigid body dynamics, Problems based on classical systems

UNIT III: CLASSICAL MECHANICS –II15 Hrs Generalized coordinates – principle of virtual work – D'Alembert's principle –

Lagrange's formulation – Derivation of Lagrange's equations from D'Alembert's principle – Applications of Lagrange's equation to simple pendulum & Atwood's machine- compound pendulum – Lagrange's equations in the presence of non conservative forces.

Extra reading / Key words: Problems based on Classical systems, Hamiltonianformulasim

UNIT IV: QUANTUM MECHANICS15 Hrs Particle properties of waves– wave properties of particles – wave function- Phase

velocity and group velocity – de Broglie wavelength – Davisson and Germer experiment – G.P.Thomson's experiment – electron diffraction- Electron microscope – Heisenberg's uncertainty principle – illustration of uncertainty principle.

Extra reading / Key words: *Configuration spaces, Uncertainty principle to macroscopicobjects, Applicable to real life*

UNIT V: SCHRODINGER'S WAVE EQUATION15 Hrs Wave function for a free particle – Schrodinger's wave equation – Physical

significance of wave function – operators and Eigen values- Postulates of quantum mechanics – applications of Schrödinger's equation – particle in a box – linear harmonic oscillator- Barrier penetration problem.

Extra reading / Key words: Canonical commutation relation, Double barrier penetrationproblems, Schrodinger's cat

Note: Texts given in the Extra reading / Key words: must be tested only through Assignment and Seminars.

Course Outcomes: The Learner will be able to :

CO No.	Course Outcomes	PSOs Addressed	ognitive Level
CO 1	Compute partial derivatives, derivatives of vector-valued functions, gradient functions and Evaluate integrals of		DI
CO-1	functions or vector-related quantities over curves, surfaces,	PSO 3	K , U

and domains in two- and three-dimensional space.	
-	

CO-2	Express and evaluate the fundamental concepts of conservation laws and constraints for a classical system of particles.	PSO 2	U
CO-3	Summarize the generalized coordinates and compose the Lagrangian Formulation for a mechanical system of conservative and non conservative forces.	PSO 3	U
CO-4	Outline and illustrate the basic concepts and importance of Quantum Mechanics over classical mechanics with the experiments and verifications.	PSO 4	U,An
CO-5	Restate the postulates of wave mechanics, wave function and operator concept in Quantum Mechanics.	PSO 3	U
CO-6	Demonstate the time dependent and time independent one dimensional Schrodinger equations to solve simple problems	PSO 3	U
CO-7	Gain Employability-Familiar with special functions and problem solving skills	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. J.C. Upadhyaya, Classical Mechanics, Himalaya publishing house, (2009).
- Chatwal and Anand, Quantum mechanics, Himalaya Publishing House, (2012).
 Gupta B.D., Mathematical Physics, 4th edition Vikas Publishing House Pvt Limited, (2018).

BOOKS FOR REFERENCE:

- 1. Goldstein Herbert, Classical Mechanics- Narosa Publishing House, New Delhi (2001).
- 2. Gupta, Kumar and Sharma, Classical Mechanics, Pragati prakasan, Meerut (2012).
- Sathya Prakash, Quantum Mechanics, Pragati prakasan, Meerut (2012).
 Aruldhas G., Quantum Mechanics, 2nd edition Prentice Hall of India Pvt., Ltd., New Delhi, (2008).
- 5. Rajput B.S., Mathematical Physics. Prakati Prakashan & Company, Meerut (2012).
- 6. SathyaPrakash, Mathematical Physics including classical mechanics, 6th edition S.Chand & Company, New Delhi, , (2014).
- 7. Mathews, P M & Venkatesan, K, A text book of quantum mechanics, 2nd edition Tata McGraw Hill Education; (2017).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR ELECTIVE 2: MICROPROCESSOR INTEL 8085
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH5MET02
Course Type	Theory
Credits	5
Marks	100

General Objective: To acquire basic knowledge of INTEL 8085, to write simple programsusing the instruction set and to know some applications by interfacing.

Course Objectives:					
The Learner	will	be	able	to	:

CO No.	Course Objectives
CO-1	Understand the various parts of microprocessor in Architecture of INTEL 8085
CO-2	Apply the five instruction set groups in Instruction set of INTEL 8085
CO-3	understand, apply and write simple programs for basic arithmetic and logical operations using the instruction set of INTEL 8085in Programming of Microprocessor
CO-4	Understand interfacing techniques involved in INTEL 8085
CO-5	Understand the applications of INTEL 8085 such as digital display, traffic control, generation of square wave and water level indicator in Microprocessor Applications

UNIT I: ARCHITECTURE OF INTEL 808515 Hrs General architecture of microcomputer- Architecture of Intel 8085 – functions of

individual blocks – registers in 8085 – pin configuration – functions of individual pins – opcode and operand – instruction cycle – fetch operation – execute operation – machine cycle and state – instruction and data flow.

Extra reading / Key words:Instruction decoder, Machine cycle encoder

UNIT II: INSTRUCTION SET OF INTEL 8085

15 Hrs

Instruction word size - instruction and data formats – addressing modes– status flags – Data transfer group – arithmetic group – logical group – branch control group – stack, I/O and machine control group.

Extra reading / Key words: Control instructions, Limitations

UNIT III: PROGRAMMING OF MICROPROCESSOR

Assembly language - subroutine - addition, subtraction of 8 bit numbers - sum of a series of eight bit numbers – comparing two 8 bit numbers - finding smallest/largest element of an integer array- sorting integers in ascending and descending order - multiplication and division of 8 bit numbers.

Extra reading / Key words: Program to subtract two 16-bit numbers, Program to alter the contents of flag register

UNIT IV: INTERFACING

Address space partitioning – memory and I/O interfacing – data transfer scheme – interrupts of Intel 8085 – programmable peripheral interface –Architecture of Intel 8255 – operating modes – control word.

Extra reading / Key words: Serial/ parallel interfacing device, memory interfacing

UNIT V: MICROPROCESSOR APPLICATIONS

Delay subroutine – Delay subroutine using one register, register pair, two registers - 7 segment LED display – display of decimal numbers 0 to 9 - display of alphanumeric characters – formation of codes for alpha numeric characters – multiple digit display-microprocessor - based Traffic Control - to generate square wave using I / O port - to generate square wave using SOD line – water level indicator.

Extra reading / Key words: Embedded systems, Stepper motor

Note: Texts given in the Extra reading / Key words must be tested only through assignment and seminars.

CO No.	Course Outcomes	PSO's Addressed	Cognitive Level
CO-1	List out the various parts of microprocessor in Architecture of INTEL 8085	PSO-2	R, U
CO-2	Apply the five instruction set groups in Instruction set of INTEL 8085.	PSO-4	U, A
CO-3	Apply and write simple programs for basic arithmetic and logical operations using the instruction set of INTEL 8085in Programming of Microprocessor.	PSO-6	U, A
CO-4	Describe the interfacing techniques involved in INTEL 8085.	PSO-2	R,U
CO-5	Recognize the applications of INTEL 8085 such as digital display, traffic control, generation of square wave and water level indicator in Microprocessor Applications.	PSO-6	U,A

Course Outcomes: The Learner will be able to :

15 Hrs

15 Hrs

CO-6	Gain Entrepreneurship-Basic knowledge on Instruction set of INTEL 8085 and its applications by interfacing	PSO 6	U, Ap
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PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

3. Ram B. Fundamentals of microprocessors and microcomputer – Eighth Edition, Dhanapat Rai Publications (P) Ltd, New Delhi (2013).

BOOKS FOR REFERENCE:

- 1. Ramesh Gaonkar, Microprocessor: Architecture, Programming and Applications with 8085, Sixth Edition, Penram International Publishing (India) Pvt.*Ltd.* Mumbai (2013).
- 2. Nagoor Kani A., Microprocessors and Microcontrollers, First Edition, RBA Publications, Chennai (2006).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	MAJOR ELECTIVE 2: MICROPROCESSOR AND ITS APPLICATIONS
Total Hours	75
Hours/Week	5 Hrs Wk
Code	U15PH5MET03
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the Operation of Intel 8085, Instruction set,to writeSimple programs using instruction set and to know the interfacing techniques.

Course Outcomes (CO): The Learner will be able to:

CO No.	Course Objectives
CO-1	understand the architecture and instruction set of INTEL 8085
CO-2	understand the programming of microprocessor.
CO-3	remember the various interfacing techniques
CO-4	analyze the different microprocessor based data acquisition system, using A/D and D/Aconverter.
CO-5	apply microprocessor applications such as square wave generator and traffic control signals.

UNIT I: ARCHITECTURE AND INSTRUCTION SET OF INTEL 8085 15 Hrs

General Architecture of microcomputer-Architecture of INTEL 8085-Pin configuration-Instruction word size -Instruction and data formats - Addressing modes -Data transfer group-Arithmetic group- Logical group- Branch group – Stack, I/O and machine control group. Extra reading / Key words: Credit card processing, Instrumentation

UNIT II: PROGRAMMING OF MICROPROCESSOR

Assembly language- Stack – Subroutine- Addition of two 8 bit numbers (with and without carry) Subtraction of two 8 bit numbers - Finding smallest / largest element of an integer array- Arranging an integer array in ascending and descending order – Sum of a series of 8 bit numbers- 8 bit multiplication- 8 bit division .

Extra reading / Key words: Program to subtract two 16-bit numbers, Program to alterthe contents of flag register

UNIT III: INTERFACING TECHNIQUES

Address space partitioning - Data transfers Scheme - synchronous data transfer -Asynchronous data transfer -- Interrupt driven data transfer- Interrupts of Intel 8085 --Programmable peripheral interface (Intel 8255) – Architecture – Operating modes-Control word-Programmable DMA controller-Intel 8257.

Extra reading / Key words: Microcontroller, Sensors

UNIT IV: MICROPROCESSOR BASED DATA ACQUISITION SYSTEM 15 Hrs

Analog to digital converter- sample and hold circuit - Interfacing of ADC 0808/ADC0809- ADC 0800-Interfacing of A/D converter ADC 0800-Interfacing of ADC 0808 with sample and hold circuit- Digital to Analog converter- Operating Principle-Interfacing of DAC 0800 - Realization of A/D converter using D/A converter. Extra reading / Key words: Chemiluminescence measurements

UNIT V: MICROPROCESSOR APPLICATIONS 15 Hrs

Delay subroutine using one register, register pair and two registers - Microprocessor based traffic control- Generation of square wave using I/O port ,using SOD line-Configuring 8255 with a microprocessor- water level indicator, stepper motor- Microprocessor based control of firing circuit of a Thyristor.

Extra reading / Key words: Dishwashers, Coffee Makers, Blenders

Note: Texts given in the Extra reading / Key words: must be tested only through Assignment and Seminars.

Course Outcomes: The Learner will be able to : 15 Hrs

CO	Course Outcomes	PSOs	Comiting
INO.		Addressed	Level
CO-1	Describe the architecture and instruction set of INTEL 8085.	PSO 1	R,U
CO-2	Compare and categorize the programming of microprocessor.	PSO 4	U
CO-3	Explain the various interfacing techniques.	PSO 2	U, An
CO-4	Classify and discuss the different microprocessor based data acquisition system, using A/D and D/A converter	PSO 3	U, An
CO-5	Apply and extrapolate microprocessor applications such as square wave generator and traffic control signals	PSO 4	U, Ap
CO-6	Gain Entrepreneurship-basic knowledge on Instruction set of INTEL 8085 and its applications by interfacing	PSO 6	U,Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

1.Ram B. Fundamentals of microprocessors and microcomputer – 8th Edition, Dhanapat Rai Publications (P) Ltd, New Delhi (2013).

BOOKS FOR REFERENCE

- 1. Ramesh Gaonkar, Microprocessor: Architecture, Programming and Applications with 8085, 6th Edition, Penram International Publishing (India) Pvt.*Ltd*. Mumbai (2013).
 - 2. Nagoor Kani A., Microprocessors and Microcontrollers, 1st Edition, RBA Publications, Chennai (2006).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER V

Course Title	SKILL BASED ELECTIVE 4: PRINTED CIRCUIT TECHNIQUES
Total Hours	30
Hours/Week	2 Hrs /Wk
Code	U18PH5SBT04
Course Type	Theory
Credits	2
Marks	100

General Objective: To help the students to understand printed circuit fundamentals, layoutdesign, film processing, fabrication and assembling the printed circuit board.

Course Outcomes (CO): The Learner will be able to:

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CO No.	Course Objectives
CO-1	understand the electronic symbols and schematic diagrams of printed circuit fundamentals
CO-2	understand the various types of printed circuit board, layout design procedure and analyze various PCB design softwares.
CO-3	understand film processing for single sided PCB and its types and apply film processing to printed circuit board holder.
CO-4	understand and analyze various methods for cutting, cleaning and etching process
CO-5	understand assembling and mounting techniques and create new PCB board for various applications.

UNIT I: PRINTED CIRCUIT FUNDAMENTALS6Hrs Introduction- Reading Electronic symbols- Drawing symbols into schematic

diagrams- Printed Layout Tracing- Pattern Layout Pads- (for the components: Resistors, Capacitors and Diodes only) Extra reading / Key words:

UNIT II: PRINTED CIRCUIT BOARD LAYOUT DESIGN

Single Sided Printed Circuit Board - Layout Design Requirements – Preliminary Layout Techniques – Designs Specifications and Procedures – Taping The Master Layout-PCB Design software.

Extra reading / Key words:

UNIT III: FILM PROCESSING FOR SINGLE SIDED PCB 6Hrs

Taped Layout – Making A Negative From A Taped Layout - Photo Processing – Negative Film Processing – Constructing A Printed Circuit Board Holder. Extra reading / Key words:

UNIT IV: FABRICATION OF THE PRINTED CIRCUIT BOARD 6Hrs

Cutting And Cleaning Process – Photoresists – Procedure For Applying Negative Photoresists – Kodak Photoresist Method - KPR – 3 Process – Developing And Etching Process.

Extra reading / Key words:

UNIT V: ASSEMBLING THE PRINTED CIRCUIT BOARD 6Hrs

Selection Of Tools for Assembling – Safety Rules For Handling The Tools – Resistor, Capacitor, Diode PCB Mounting Techniques Cleaning After Soldering. Extra reading / Key words:

Note: Texts given in the Extra reading / Key words: rmust be tested only through Assignment and Seminars.

Course Outcomes: The Learner will be able to : 6Hrs

e

CO No.	Course Outcomes	PSOs Addressed	Cognitive Level
CO-1	Identify the electronic symbols and draw schematic diagrams of printed circuit board.	PSO 1	R,U
CO-2	Dis Discuss the various types of printed circuit board and list layout design procedure and analyse various PCB design soft wares.	PSO 4	U,An
CO-3	Classify various types of film processing for single sided PCB and apply film processing to printed circuit board holder.	PSO 2	U, Ap
CO-4	Categorize various methods for cutting, cleaning and etching process.	PSO 3	U, Ap
CO-5	Describe assembling and mounting techniques and create new PCB board for various applications.	PSO 4	U, Ap
CO-6	Gain Entrepreneurship-Understanding the fundamentals of printed board, layout design and fabrication and assembling	PSO 6	U, Ap

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Book:

 George Geragosian, Printed Circuit Fundamentals, Reston Publishing Company – A Printice Hall Company, Reston, Virginia (1985).

BOOKS FOR REFERENCE:

- 1. Millmann J. Halkias, Electronic Circuits and Devices, Printice Hall India, New Delhi.
- 2. Khandpur, R.S., —Modern Electronic Equipment Trouble Shooting, Repair and Maintenance, Tata McGraw Hill Company Ltd, New Delhi (1992).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	MAJOR CORE 12: COMMUNICATION ELECTRONICS
Total Hours	90
Hours/Week	6 Hrs/ Wk
Code	U15PH6MCT15
Course Type	Theory
Credits	5
Marks	100

General Objective: To expose the learners to understand basic communication principles, To understand the modulation techniques and various communication systems such as fiber optics, RADAR and satellite and to study the recent trends adopted in cellular systems.

Course Objectives (CO): The Learner will be able to:

CO No.	Course Objectives
CO-1	understand the basic concepts of modulations techniques.
CO-2	remember and understand the basic elements of optical fiber transmission link, modes, configurations and structures in fibre optic communication
CO-3	understand the various concepts of RADAR and applications of it.
CO-4	remember and understand the fundamentals of mobile communication systems.
CO-5	remember and understand the communication satellite design and the broad band communication design

UNIT I: MODULATION TECHINIQUES

Introduction to Communication Systems – Information – Transmitter – Channel – Noise – Receiver – Need for Modulation Band width requirement – Amplitude modulation: AM Theory – frequency spectrum of AM wave – Representation of AM – Power relations in AM wave – AM Transmitter block diagram – Frequency modulation – System description – Mathematical representation – Frequency Spectrum – Generation of FM – Direct and Indirect methods.

Extra reading / Key words: Ring modulation, Phase modulation, Angle Modulation

UNIT II: FIBER OPTIC COMMUNICATION18 Hrs Introduction –structure of optical fiber –total internal reflection– principle and

propagation of light in optical fiber - acceptance angle - numerical aperture – types of optical fibers based on material – number of modes – refractive index profile - fiber optical communication system (block diagram) - fiber optic sensors – Temperature sensor – fiber optic endoscope.

Extra reading / Key words: Modes of waveguide, Sources and detectors

UNIT III: RADAR COMMUNICATION

Radar Communication Basic radar system -Radar range –Antenna scanning – Pulsed radar system – A Scope- Plan position indicator- Tracking radar- Moving target indicator-Doppler effect-MTI Principle- CW Doppler Radar- Frequency modulator CW Radar.

Extra reading / Key words: *Pulse repetition frequency, Digital signal Processingapplications in RADAR*

UNIT IV: MOBILE COMMUNICATION

Mobile Communication GSM – mobile services- concept of cell – system architecture – radio interface – logical channels and frame hierarchy – protocols – localization and calling – Handover- facsimile (FAX) – application – VSAT (very small aperture terminals) – Modem – IPTV (internet protocol television) – Wi-Fi - 3G (Basic ideas only). **Extra reading / Key words:** *History of theG's,Potential of 5G*

UNIT V: BROAD BAND AND SATELLITE COMMUNICATION18 Hrs Time division multiplexing – frequency division multiplexing – computer

communication – ISDN – LAN – star topology, ring topology and hybrid topology.PBX – modems – Basic components of satellite communication – uplink and downlink. **Extra reading / Key words:** *Indian Modern Satellites for TV broadcasting, Providers*

Note: Texts given in the Extra reading / Key words: rmust be tested only through Assignment and Seminars.

Course Outcomes: The Learner will be able to :

	Course Outcomes	PSOs	Cognitivo
190.		Addressed	Level
CO-1	Explain and evaluate the basic concepts of amplitude and frequency Modulation techniques.	PSO 3	U
CO-2	Distinguish fibre cables over copper wires	PSO 2	U
CO-3	Describe the principles and working of various Radar systems	PSO 3	U
CO-4	Estimate the radar range and calculate radar equation	PSO 3	U, An
CO-5	Discuss the principle and working design of mobile communication system.	PSO 4	U

18 Hrs

CO-6	Design communication satellite and the broad band communication systems	PSO 4	С
CO-7	Gain Employability-Understand the basic ideas radio, TV, radar, satellite, fiber optic and fax	PSO 6	U

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Anokh Singh and Chopra A.K., Principles of communication Engineering, S. Chand & Company PVT. Ltd.(2013).
- 2. Poornima Thangam I, Satellite communication, Charulatha Publications (2012).
- 3. Jochen H.Schiller., Mobile communications (second edition 2012), Pearson education Ltd.

BOOKS FOR REFERENCE:

1. Metha V.K., Principles of Electronics, S. Chand & Company Ltd., (2013).

2. William C.Y. lee, Cellular telecommunication (second edition), Tata Mcgraw hill

3. K.D. Prasad, Antenna & Wave Propagation, Satya Prakashan, (2012).

4. Taub & Schilling, Principle of Communication system, 1st edition, TMH Publishers., (2007).

5. GK. Mithal, Fundamentals of Electronic & Radio, Khanna Publishers.

6. Dennis Roddy and John Coolen, Electronic Communications, 4th edition PHI, (1995).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR – SEMESTER VI

Course Title	MAJOR CORE 13: MAIN PRACTICAL IV B SPECIAL ELECTRONICS AND MICROPROCESSOR PRACTICALS
Total Hours	90
Hours/Week	6 Hrs/ Wk
Code	U15PH6MCP17
Course Type	Practical
Credits	5
Marks	100

General Objective: To understand the basic role of various components in electronic ircuits, to study the basic digital and electrical circuits and to do simple programs in microprocessor.

Course Objectives (CO): The Learner will be able to:

CO No.	Course Objectives
CO-1	understand and analyze the active and passive components.
CO-2	create electronic circuits and interpret their characteristics.
CO-3	create combinational circuits like Flip flops, counters and verify their truth tables.
CO-4	understand and analyze the various microprocessor programs.
CO-5	understand and analyze the characteristics of various semiconductor devices.
CO-6	Skill Development-Practical exposure

Any Sixteen Experiments Only

- 1. Construction of Full Wave Rectifier with two diodes- with and without filter.
- 2. UJT Characteristics
- 3. Construction of Emitter Follower using Transistor.
- 4. Construction of summing and Difference Amplifier using OP-AMP
- 5. Construction of Differentiator and Integrator using OP-AMP.
- 6. Study of R-S and J-K Flip Flops.
- 7. OP AMP Square wave generator
- 8. Construction of Modulus Counters using IC 7490 and Verify its Truth Tables.

- 9. Study of Multiplexer and Demultiplexer using ICs.
- 10. Study of Up, Down and Ring Counters.
- 11. UJT Relaxation Oscillator
- 12. Microprocessor Programming for identifying the biggest and smallest number from a series.
- 13. Microprocessor Programming for arranging the numbers in Ascending and descending orders.
- 14. Microprocessor Programming for Code Conversion
- 15. Microprocessor Sum of series of 8 bit numbers
- 16. Interfacing of INTEL 8255 with Microprocessor
- 17. Network Analysis: Thevenin's and Norton theorm
- 18. Kirchoff's law verification
- 19. V-I Characteristics of Solar Cell
- 20. Measurement of Peak Voltage, Frequency and Phase using CRO.

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	MAJOR ELECTIVE-3: INSTRUMENTATION
Total Hours	75
Hours/Week	5 Hrs/ Wk
Code	U15PH6MET04
Course Type	Theory
Credits	5
Marks	100

General objective: To study the measurement and performance characteristics of electrical electronic transducers.

Course Objectives: The Learner will be able to:

CO No.	Course Objectives
CO-1	Understand the basic characteristics of measuring devices.
CO-2	Understand the concept of various transducers used for Displacement measurement and Temperature measurement.
CO-3	Know the basic potentiometer circuit.
CO-4	Identify the various parameters that are measurable in electronic instrumentation.
CO-5	Understand the various methods of data transmission.

UNIT I: MEASUREMENT AND PERFORMANCE CHARACTERISTICS 15 Hrs

Basic concepts of measurements- introduction- system configuration- basic characteristics of measuring devices- accuracy - precision- error- systematic and instrumental error- zero drift-installation error- operational error- linearity- Hysterisis- resolution- scale readability-threshold- reliability- calibration - performance characteristics of an instrumentation system-zero order system- step and ramp response of 1st order system. **Extra reading** /**Key words:** *Measurement system*

UNIT II: TRANSDUCERS

15 Hrs

Basic Requirements Of a Transducer – Classification- Modulating Transducer- Generating Transducer- Strain Gauges- Bonded Strain Gauges and Unbonded Strain Gauge- Uses of Strain Gauges- Measurement of Temperature- Characteristics Of a Thermistor- - Measurement Of Temperature With Thermistor- Variable Inductance Transducer- Principle-LVDT.

Extra reading /Key words: Strain gauges

UNIT III: ELECTRICAL INSTRUMENTATION

Resistors- materials used for resistors- resistance standards- methods of reducing residual inductance and capacitance in resistors- DC potentiometer- basic potentiometer circuit-constructional details of potentiometers- applications of DC potentiometers- calibration of voltmeter and ammeter- measurement of resistance.

Extra reading /Key words: Potentiometer

UNIT IV: ELECTRONIC INSTRUMENTATION

Multimeter - Electronic voltmeters and their advantages- CRO- measurement of voltage, current, phase and frequency- recorders- necessity of recorders- analog- graphic strip chart recorders- principle of tape recorders- methods of recording- direct recording- frequency modulated recording.

Extra reading /Key words:Recorders

UNIT V: TELEMETRY

Methods of data transmission- telemetry- general telemetry system- electrical telemetry system- voltage, current and position telemetry system- Basic ideas of pulse modulation-pulse amplitude, pulse duration, pulse frequency and pulse code modulation- transmission channels and media- wireline, radio, microwave power line, carrier channels.

Extra reading /Key words: Modulation

Note: Texts given in the Extra reading/Key words must be tested only through assignment and seminars Course Outcomes:

The Learner will be able to:

CO No.	Course Outcomes	PSOs	Cognitive
		Addressed	Level
CO-1	Discuss the measurement systems and errors of measurement.	PSO1	U, An
CO-2	Discuss the working principle of displacement transducers and their applications.	PSO1	R, U
CO-3	Discuss the applications of dc potentiometer.	PSO1	U, Ap
CO-4	Discuss analog and digital recorders	PSO1	R, U
CO-5	Describe pulse amplitude and pulse code modulation.	PSO1	R, U
CO-6	Explain electrical telemetry system.	PSO1	U, An

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

15 Hrs

15 Hrs

Text Book:

1. Sawhney A. K., Electical and Electronic Measurements and Instrumentations – Dhanpat Rai & Sons, New Delhi (1989).

BOOKS FOR REFERENCE

- 1. Umesh Sinha- Electrical and Electronic Measurements and Instrumentations Satyaprakash Co., Delhi (1990).
- 2. William Cooper And Albert Helfrich, Electronic Instrumentation and measurement Techniques– Prentice Hall Of India, New Delhi (1987).
- 3. Rangan C.S., Insrumentation- Devices And Systems-McGraw Hill, New Delhi (1998).

(for the candidates admitted from June 2015onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2. DEPARTMENT OF PHYSICS THIRD YEAR - SEMESTER VI

Course Title	MAJOR ELECTIVE 3: APPLIED ELECTRONICS
Total Hours	75
Hours/Week	5 Hrs/ Wk
Code	U15PH6MET05
Course Type	Theory
Credits	5
Marks	100

General Objective: To understand the basic ideas of fabrication and the functioning ofpower electronic devices, optoelectronic devices, special diode, MOSFETs and transducers. **Course Objectives (CO):**

The Learner will be able to:

CO No.	Course Objectives
CO-1	understand different techniques and measures for IC fabrication.
CO-2	apply and analyze the types and operations of Thyristor.
CO-3	understand the fundamental physical and technical base of optoelectronic devices
CO-4	understand the working of various special diodes and displays.
CO-5	remember the concepts of measuring system and working of transducers

UNIT I: INTEGRATED CIRCUIT FABRICATION

Basic monolithic integrated circuits – epitaxial growth – masking and etching – Diffusion of impurities – Integrated Resistors – Capacitors and Inductors – Large scale and medium scale integration – Fabrication of printed circuit board – Kodak Photo resist method – developing and etching processes.

Extra reading / Key words: Active components, Passive components

UNIT II: THYRISTORS

Members of Thyristor Family -Triggering of series connected Thyristors-Simultaneous – Sequential- Optical Triggering- Parallel operation of Thyristors -Silicon controlled rectifier – SCR Half wave rectifier – SCR full wave rectifier-Pulse Control of SCR

15 Hrs

-90 &180 Phase Control of SCR - Silicon controlled switch- IGBT –Working and operation – Field controlled transistor- Working and operation -DIAC – TRIAC . Extra reading / Key words: Semiconductor devices, Drain current

UNIT III: OPTO ELECTRONIC DEVICES

Introduction – spectral response of human eye – Principle of optical detection – Light emitting diode (LED) - Different LED structure - LCD plasma display - Photo emissive devices – Photo multiplier tube – Photo transistors – Photo voltaic devices – Bulk type photoconductive cells – Photo detector materials –Noise in Photo detector. **Extra reading / Key words:** *Monitors, Switching and communication systems*

UNIT IV: SPECIAL DIODES AND DISPLAYS

Tunneling effect – Tunnel diode – Tunnel diode oscillators – Varactor diode – Schottky diode – Step recovery diode – Thermistors – Gunn Effect – Gunn diode – Seven Segment display –Decimal Decoders.

Extra reading / Key words: *Negative resistance, Breakdown mechanism* **UNIT V: TRANSDUCERS**

Introduction – Classification of Transducers - Resistive position Transducer - Resistive pressure Transducer - Linear Variable Differential Transformer (LVDT) – Piezoelectric Transducer- Strain Transducer - Strain Guage- Temperature Transducers-Ultrasonic Temperature Transducers- Photoelectric Transducers- Applications of Transducers.

Extra reading / Key words: Measuring systems, Energy transformers

Note: Texts given in the *Extra reading / Key words* must be tested only through Assignment and Seminars.

Course Outcomes: The Learner will be able to :

CO No	Course Outcomes	PSOs	Cognitivo
110.		Addressed	Level
CO-1	Recall and relate the procedure of fabrication of IC and PCB.	PSO 2	U
CO-2	Describe the working and operation of IGBT.	PSO 2	R,U
CO-3	Explain the working and operation of DIAC – TRIAC	PSO 3	R,U
CO-4	Discuss about photo multipier tube and photo detectors	PSO 3	U, An
CO-5	Explain about Tunnel Effect and Tunnel Diode	PSO 1	U
CO-6	Describe the working and operation of LVDT.	PSO 1	U
CO-7	Gain Entrepreneurship-Understand the basic ideas of fabrication of IC's, power electronic devices, optoelectronic devices, special diodes and MOSFET	PSO 6	U,Ap

15 Hrs

15 Hrs

PO – Programme Outcomes; CO – Course Outcome; R- Remember; U- Understand; Ap – Apply; An – Analyse; E- Evaluate; C – Create

Text Books:

- 1. Jacob Millman, Microelectronics -2^{nd} Edition Tata McGraw Hill (Unit I)(2001)
- 2. Theraja B.L., Basic Electronics- Solid state, S.Chand & Co., Ltd., NewDelhi (2006)
- 6. M D SINGH ,K B KHANCHANDANI, Power Electronics -- 2nd Edition Tata McGraw Hill (unit, II)(2008)

BOOKS FOR REFERENCE:

- 1. Mehta V.K., Principles of Electronics, 7th Edition, S.Chand and Company Ltd, New Delhi (2001).
- 2. A.K. Sawhney, Electrical and Electronic Measurement and Instrumentation, Dhanpat Rai and Sons (2007).
- 3. J. Wilson, J.F.B Hawkes, Optoelectronics an Introduction 2nd edition Prentice Hall of India (P) Ltd, New Delhi (2001).
 - 4. C.K. SarKar, D.C. Sarkar ,Optoelectronics and Fiber Optics Communication New International (P) Ltd, New Delhi (2001).

(For candidates admitted from 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2 SEMESTER VI

Course Title	SKILL BASED ELECTIVE 6 : RESEARCH
	METHODOLOGY
Total Hours	30
Hours/Week	2
Code	U15DS6SBT06
Course Type	(Theory cum Project)
Credits	2
Marks	100

General Objective:

Students get introduced to concept of research and to carry out research projects.

Course Objective:

The student will be able to

- 1. understand the different types of research.
- 2. analyze the research objectives and frames the hypothesis
- 3. understand the structure of dissertation.
- 4.evaluate their research work.

Unit I

Introduction to research: Concept of research-types of research-introduction to researchliterature base - collection of research information from different sources; maintenance of information.

Extra reading / Key Words: Primary data, Secondary data collection

Unit II

Research focusing: identifying research area–drawing objectives\ hypothesis–designing the work – data collection – analysis.

Extra reading / Key Words: Test of Hypothesis and Levels of significance.

Unit III

Preparation of dissertation: Structure of dissertation-editing-bibliography. Extra reading / Key Words: Summarizing any Two research article.

Unit IV Project work

Note: 1.Extra reading/Key words are only for internal testing(Seminar/Assignment)

6Hrs

6Hrs

6Hrs

4. The students will be evaluated internally by a test for 50 marks. The Project will be evaluated by an external evaluator and a viva- voce will be conducted for 50 marks. The students can carry out their projects individually or in groups.

REFERENCES:

Blaxter, L., Hughes, C. aned Tight (1999) How to research? Viva Book private Limited

Kothari, C.R. (2004) research Methodology- Methods and Technioques, New Age International Publishers, India

Lal, B.(2002) Research Methodology, ABD Publishers. India

(For Candidates admitted from June 2015 onwards) HOLY CROSS COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI – 2 B.A./B.Sc/B.Com/BBA/B.C.A - DEGREE COURSES LIFE ORIENTED EDUCATION CATECHISM – III: LITURGY AND CHRISTIAN LIFE 1 CODE:U15VE6LVC03

HRS/WK:1 CREDIT : 1

MARKS : 100

OBJECTIVES:

- □ To prepare the students to participate meaningfully in the liturgical celebration and experience GOD in their day today life.
- □ To enable the students to become living witnesses to Jesus Christ in their personal, family and social life.

UNIT – I: LITURGY

Personal prayer (Know oneself) – Vocal prayer – Community prayer – Meditation – Contemplation – Knowing the prayers : Our Father – Hail Mary – Holy Rosary – Mysteries of the Rosary- Litany of Mary – Family prayer-Popular devotion

UNIT – II: HOLY SACRIFICE OF THE MASS

Significance – Meaning and need for spiritual growth – Mass prayers – Part of the mass – Liturgical year, its division and its significance. – The Creed – Act of contrition – Discernment of spirits – Counseling – Spiritual direction.

UNIT - III: CHRISTIAN VOCATION AS DISCIPLE FOR THE KINGDOM OF GOD

Who am I as a Christian? – Christian dignity and others – The values of the Kingdom opposing to the values of the World – Christian social conscience – Christian in the reformation of the world – A call to be salt and light in today's context.

UNIT - IV: CHRISTIAN FAMILY

Holy Family- Characteristic of good family – Bible centered, Prayer centered, Christian centered–Responsibilities of parents and children in the family –Laws of the Church towards marriage-Pro life (Abortion, Euthanasia) – Lay Vocation – Lay Participation – Lay associates.

UNIT – V: CONSECRATED LIFE

"Come and follow me" – special disciples - Religious vocation – "I have called you to be mine"- Role of Nuns and Priest - called to be prophets and agents for God's Kingdom – nucleus of the church – Eschatological signs of the God's Kingdom.

REFERENCES:

- □ Compendium Catechism of the Catholic Church Published by Vaigarai Publishing House for the Catholic Church of India.
- □ You are the light of the World, A course on Christian living for II year Religion published by Department of Foundation Courses, St.Joseph's College (Autonomous), Tiruchirappalli–620 002.
- □ Documents of Vatican II St. Paul's Publications, Bombay 1966.

HOLY CROSS COLLEGE (AUTONOMOUS), TIRUCHIRAPPALLI-2 B.A. /B.Sc. / B.Com. / BBA/ B.C.A. DEGREE COURSE LIFE ORIENTED EDUCATION ETHICS – III: FAMILY AND CAREER DEVELOPMENT

HRS/WK:1 CREDIT : 1 OBJECTIVES:

CODE: U15VE6LVE03 MARKS : 100

- \Box To help the students acquire skills, knowledge and talents to lead a meaningful life.
- □ To make the students learn skills of nurturing family and children.
- \Box To make the students aware of emotional intelligence and choose their career.

UNIT – I: PERSONAL COMPETENCE

Emotional Intelligence for Professional growth, Management Vs Leadership-Management and Leadership Skills - Conflict Management - Tips for Professional growth

UNIT - II: MARRIAGE AND FAMILY

Family Vision - Family Values, Family relationship, Family Management, Sex in Marriage, Emotional Balance and Imbalance, Compatibility between Husband and Wife

UNIT – III: PARENTHOOD

Bringing up Children - Development stages (Eric Ericson model), Spirituality: Spirituality in Family - Prayer, God's Will, Role of Mother

UNIT – IV: PERSONALITY DEVELOPMENT

Self Analysis; interpersonal relation, introspection – Character formation towards positive personality- Values, self and college motto, punctuality, good moral, poverty, honesty, politeness, humanity, gentleness, friendship, fellowship and patriotism

UNIT – V: CAREER CHOICE

Career Choice according to Personality, Preparation for Competitive Exams, Sources of Knowledge, Memory Techniques, Mind Mapping

REFERENCES:

- 1. Tony B and Barry Buzan(2003), The mind map book, BBC world wide limited, London.
- 2. Susan Nash(2005), Turning team performance inside out, Jai CO. publishing House, New Delhi.
- 3. Fr. Ignacimuthu (1999) "Values for Life", Vaigarai Pathipagam.
- 4. Grose. D.N. (2000), "A text book on Value Education", Dominant Publishers.

HOLY CROSS COLLEGE(AUTONOMOUS) TRICHIRAPALLI-2. B.A/B.SC/B.COM/ B.C.A – DEGREE COURSES LIFE ORIENTED EDUCATION BIBLE STUDIES – III: ESSENCE OF CHRISTIAN LIVING

HRS/WK:1

CODE: U15VE6LVBO3

CREDIT:1

MARKS : 100

OBJECTIVE:

x To prepare the students to practice Christian principles in family, church and society as young women

UNIT – I: ESSENTIALS OF CHRISTIAN FAITH

- x Salvation Deliverance from sin (Is 53), Assurance of salvation and New life (II Cor 5:17)
- x Sacraments Baptism (Luke 3: 6-14), Lord's Supper (I Cor 10: 16,17; 11: 23-29)
- x Trinity– One in three and three in one. Illustrations from the Bible. (John 14: 16,17)
- x Heaven and Eternal life (John 14: 13, 3: 13-21)

UNIT - II: MARRIAGE AND FAMILY LIFE

- **x** Finding the God's Will Issac (Gen 24)
- X Man and woman as Partners Abraham and Sarah (Gen 16-18,22), Aquila and Priscilla (Acts 18: 1-3,26)
- x Evils to be avoided Premarital Sex, Extramarital Sex, Homosexuality, Abortion(Heb 13: 4, Psalm 127 : 4)
- x Ideal Wife Sarah (I Peter 3: 1-6), Ruth, (Eph 5)

UNIT – III: CHRISTIAN HOME

- X Parental Responsibilities and bringing up children Abraham (Gen 22), Eli (I Sam 2: 24-36,3: 11-18), Mary, Mother of Jesus (Luke 2: 51,52)
- x Caring for the Aged (I Sam 2: 31,32)

UNIT – IV: CHRISTIAN ETHICS

- x Holiness Joseph (Gen 39:9) Levi 11: 45, Ecc 12
- x Obedience to God Abraham (Gen 12); St.Paul (Acts 9)
- x Freedom and Accountability
- x Justice and Love
- x Choices in Life Making Decisions (Studies, job, life Partner)
- x Model to follow Who is your model? (John 15: 1-17)
- x Social Evils Dowry, Caste discrimination, Accumulation of wealth

UNIT - V: MISSIONARIES DOWN THE LANE

- x William Carrie (Calcutta)
- x Pandithar Rama Bai (Karnataka)
- x Amy Carcheal (Dohnavur)
- x Dr. Ida Scuddar (Vellore)
- x Devasagayam (Nagercoil)
- x St. John De Britto (Oriyur)
- x Graham Staines & Family (Odisha)
- x St. Mother Teresa (Calcutta)

REFERENCES:

- 1. Alban Douglass (1982) One Hundred Bible Lessons. Gospel Literature Service, Mumbai.
- 2. Derek Prince (1993) Foundations for Righteous Living. Derek Prince Ministries-South Pacific, New Zealand.
- 3. Derek Prince and Ruth Prince (1986) God is a Match maker. Derek Ministries, India.
- 4. Ron Rhodes(2005) Hand book on Cults. Amazon.com
- 5. Stanley.R. (1997) With God Again. Blessing Youth Mission, India.
- 6. Taylor.H. (1993) Tend My Sheep. SPCK, London.