VIVEKANANDA COLLEGE

College with Potential for Excellence

Residential & Autonomous – A Gurukula Institute of Life-Training Re-accredited (3rd Cycle) with 'A' Grade (CGPA 3.59 out of 4.00) by NAAC Affiliated to Madurai Kamaraj University (Managed by Sri Ramakrishna Tapovanam, Tirupparaitturai, Trichy)

TIRUVEDAKAM WEST, MADURAI DISTRICT- 625 234 www.vivekanandacollege.ac.in



Department of Computer Science

Programme: B.Sc Computer Science

CBCS & LOCF

(For those students admitted during the Academic Year 2021-22 and after)

VIVEKANANDA COLLEGE

Tiruvedakam West, Madurai District-625234, Tamil Nadu Department of Computer Science

Vision

The vision of the department is to become a leading college in offering high-quality undergraduate programs in computing sciences to a large number of talented students. To evolve as a Computer Science with center of excellence to serve the changing needs of Indian industry and society.

Mission

The mission of the department is to offer a high-quality education in the art and science of computing, as well as to prepare students for career opportunities in this area requiring a high level of technical Remembering and skill.

- Our programs have a central core of requirements covering the fundamental areas of computing sciences.
- Our programs have co-requirements to assure that our graduates have thorough training in logical and critical reasoning needed for continuing intellectual growth.
- Our programs meet the needs of adult students with interest in skill enhancement for current jobs or retraining in the computing sciences.
- To provides support to the general education and other academic programs in the college.
- Contribution to welfare of the society through services

About the Programme

B.Sc., Computer Science Major Course was started during the academic year 1994–1995. M.Sc., Computer Science was taught during 1998–2005. Prof. R. Jayabalan was the first Coordinator of this department (1994–1997) folLowed by Dr. S. Raja (1997–2007), Prof. T. Venkatesan (2007–2010), Prof. G.Venkateswaran (2010–2011), Prof. N.S. Lakshmikanthan (2011–2015), Prof. R.Krishnaswamy (2015–2017), Prof. A.Satheesh Babu (2017–2020), Prof. G.Balaji (2020 – till date)

The strategic objectives of Computer Science Department are:

Graduate competent professionals in computing sciences who can succeed as future leaders and practitioners in their profession.

Develop accredited educational programs in computing sciences in order to serve the current and future market needs in IT industry

• Provide a student-centered educational experience that attracts talented students and enables them to realize their potentials.

This department offers high quality education in under graduate level. In addition to regular Courses various certificate courses are being taught to students. Every week Software Skill Development Programmes are conducted to prepare students for career opportunities in IT industry and for higher education. Computer Learning Programme for school children is conducted frequently under extension activities.

Programme Educational Objectives (PEO)

A graduate of B.Sc. Computer Science programme after five years will

PEO 1	Be an expert in principles of computing sciences and can apply them to develop applications across various domains of study and utility.
PEO 2	Be able to develop an identity to analyze the needs of the user and select, create, evaluate and control various computing systems
PEO 3	Be continuously learning, develop entrepreneurial skills to adopt latest technologies
PEO 4	Show continuous improvement in their professional career through life learning, appreciating human values and ethics
PEO 5	Develop team building skills and leadership skills, acquired through life-training to build an effective work environment and relationships

Programme Learning Outcomes (POs)

On completion (after three years) of B.Sc. Computer Science Programme, the students are expected to

P.No.	Programme Outcome	Description
PLO1	Disciplinary Knowledge and Critical Thinking	Take informed actions after identifying the assumptions that frame our thinking and actions, checking out degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from perspectives.
PLO2	Effective Communication and Digital Literacy	Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.
PLO3	Social Interaction and Problem Solving	Elicit views of others, mediate disagreements and help reach conclusions in group settings
PLO4	Effective Citizenship and Social Responsibility	Demonstrate empathetic social concern and equity centred national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering and life training.
PLO5	Professional Ethics and Human Values	Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.
PLO6	Environment and Sustainability	Understand the issues of environmental contexts and Sustainable development
PLO7	Self –directed and life – long learning	Acquire the ability to engage in independent and life – long learning in the broadest context socio- technological changes

Programme Specific Outcomes (PSOs)

At the end of the programme the student will

PSO1	Learn to analyze, build application models, algorithms and prototypes for various industry domains
PSO2	Specialize in using different programming languages, platforms to provide effective solutions
PSO3	Develop and implement different algorithms, user interface methods in the process of providing
1303	effective solutions
PSO4	Apply analytical and programming skills in software environment to develop, communicate,
P304	implement, test and maintain software applications.
PSO5	Develop entrepreneurial skills, team building skills, reasonable verbal, written communication skills
F3U3	for a profession and also to become an entrepreneur

Graduate Attributes (GA)

No.	Attribute	Description	Part
GA 1	Scientific Remembering	arts and humanities fundamentals to the solution of	
GA 2	Problem Analysis	Identify, formulate research literature and analyse complex problems reaching substantiated conclusions using first principles of mathematics, natural sciences and social sciences by using research-based Remembering and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	Head
GA 3	Problem Solving	Design solutions for complex problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and	Head

		environmental considerations.	
GA 4	Modern Tool Usage	Create, select, and Applying appropriate techniques, resources, and modern economics theories including principles and modelling to complex economic activities with an Understandinging of the limitations.	Hand
GA 5	Graduate and society	Applying reasoning informed by the contextual Remembering to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the social practice.	Heart
GA 6	Environment and sustainability	Understanding the impact of the solutions in societal and environmental contexts and demonstrate the Remembering and need for sustainable development.	Heart & Hand
GA 7	Ethics and Values	Applying ethical principles, commit to professional ethics, responsibilities and norms of the life through value oriented life training.	Heart
GA 8	Leadership Quality	Function effectively as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.	Head
GA 9	Communication	Communicate effectively on complex activities with the computing community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	Head
GA 10	Project management and Finance	Demonstrate Remembering and Understandinging of the computing and management principles and Applying these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	Head

Mapping of PEO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5
PEO 1					
PEO 2					
PEO 3					
PEO 4					
PEO 5					

Mapping of PLO with GA

	GA 1	GA 2	GA 3	GA 4	GA 5	GA 6	GA 7	GA 8	GA 9	GA 10
PLO 1										
PLO 2										
PLO 3										
PLO 4										
PLO 5										

Under Graduate Programmes - Question Paper Pattern for Both CIA & End **Semester Examinations**

With Effect From: 2018-19 onwards

Part I (Tamil / Sanskrit/Hindi) and Part II

LOCF Syllabus UG: Section A – Remembering (K1)

Section B – Remembering (K1) Section C – Understandinging (K2) Section D – Applyinging (K3)

CIA Test Question Paper Pattern (UG) – 3 Tests per Semester – 2 Hours

Section - A: MCQs (Compulsory)	10 X 1 = 10 Marks
Section - B: VSA (5 out of 7)	5 X 2 = 10 Marks
Section - C: SA (3 out of 5)	$3 \times 6 = 18 \text{ Marks}$
Section - D: LA (1 out of 2)	1 X 12 = 12 Marks

50 Marks

Total

End Semester Examinations Question Paper Pattern (UG) – 3 Hours

Section - B: VSA (5 out of 7)	$5 \times 2 = 10 \text{ Marks}$
Section - C: SA (Either-or)	5 X 5 = 25 Marks
Section - D: LA (3 out of 5)	$3 \times 10 = 30 \text{ Marks}$

Total 75 Marks

Part III (Core, Allied &Elective)

CIA Test Question Paper Pattern (UG) – 3 Tests per Semester – 2 Hours

Section - A: MCQs (Compulsory)	10 X 1=10 Marks
Section - B: VSA (5 out of 7)	5 X 2 = 10 Marks
Section - C: SA (3 out of 5)	$3 \times 6 = 18 \text{ Marks}$
Section - D: LA (1 out of 2)	1 X 12=12 Marks

Total 50 Marks

End Semester Examinations Question Paper Pattern (UG) – 3 Hours

Section - A: MCQs	10 A 1 = 10 Mtarks (From Question Bank given by the Course Teacher)
Section - B: VSA (5 out of 7)	$5 \times 2 = 10 \text{ Marks}$
Section - C: SA (Either-or)	5 X 5= 25 Marks
Section - D: LA (3 out of 5)	3 X 10 = 30 Marks

Total 75 Marks

Part IV (SBS-Skills Based Subjects)

CIA Test Question Paper Pattern (UG) – 3 Tests per Semester at Department Level– 1 Hour

Section - A: MCOs 5 X 1 = 5 MarksSection - B: VSA (2 out of 4) $2 \times 2 = 4 \text{ Marks}$ Section - C: SA (1 out of 2) $1 \times 6 = 6 \text{ Marks}$ Section - D: LA (1 out of 2) 1 X 10=10 Marks

Total 25 Marks

For competitive exam questions Pattern (OMR with 4 options will be used) 50X1=50 (1 hour)

End Semester Examinations Question Paper Pattern (UG) – 2 Hours

 $10\;X\;1=10\;Marks\;(\mbox{From Question Bank given by the Course Teacher})$ Section - A: MCQs Section - B: VSA (5 out of 7) 5 X 2 = 10 MarksSection - C: SA (Either-or) $3 \times 9 = 27 \text{ Marks}$ 2 X 14= 28 Marks Section - D: LA (2 out of 4)

Total

75 Marks

For competitive exam questions Pattern (OMR with 4 options will be used) 75X1=75 (2 hours)

Part IV (Non Major Elective, Value Education and Environmental Studies)

CIA Test Question Paper Pattern (UG) – 1 Test per Semester – 2 Hours

Section - A: MCQs 10 X 1 = 10 MarksSection -B: VSA (5 out of 7) 5 X 2 = 10 MarksSection - C: SA (3 out of 5) $3 \times 6 = 18 \text{ Marks}$ Section - D: LA (1 out of 2) 1 X 12= 12 Marks

Total

50 Marks

End Semester Examinations Question Paper Pattern (UG) – 2 Hours

Section - A: MCQs $10 \times 1 = 10 \text{ Marks}$ (From Question Bank given by the Course Teacher) 5 X 2 = 10 MarksSection - B: VSA (5 out of 7)

Section - C: SA (Either-or) $3 \times 9 = 27 \text{ Marks}$ Section - D: LA (2 out of 4) 2 X 14= 28 Marks

Total

75 Marks

Part V (End Semester Examinations only)

EXTENSION ACTIVITIES

End Semester Examinations Question Paper Pattern (UG) – 2 Hours

Section - A: MCQs 10 X 1 = 10 Marks5 X 2 = 10 MarksSection - B: VSA (5 out of 7) Section - C: SA (Either-or) $3 \times 9 = 27 \text{ Marks}$ Section - D: LA (2 out of 4) 2 X 14= 28 Marks

Total

75 Marks _____

Part VI (End Semester Examinations only) UG & PG

1. General Remembering – (One Examination per Semester– UG & PG) – 1 Hour

Section – A: MCQs 50 X 1 = 50 Marks (**OMR Sheet**)

Total 50 Marks

2. Wit for Wisdom and Humour for Health - (One Examination per Year - UG & PG) - 1 Hour

Section – A: LA (5 out of 7)

5 X 20= 100 Marks

Total 100 Ma

100 Marks

3. Spiritual Education – (One Examination per Year – UG & PG) – 1 Hour

Section – A: VSA $20 \times 2 = 40 \text{ Marks}$ Section – B: SA (3 out of 5) $3 \times 5 = 15 \text{ Marks}$ Section –C: LA (2 out of 4) $2 \times 10 = 20 \text{ Marks}$

Total 75 Marks

4. Physical Training– (One Examination for III Year UG & II Year PG Students) – 1 Hour

Section - A: MCQs $10 \times 1 = 10 \text{ Marks}$ Section - B: SA ((Either-or)) $4 \times 5 = 20 \text{ Marks}$ Section - C: LA (2 out of 4) $2 \times 10 = 20 \text{ Marks}$

Total 50 Marks

Continuous Internal Assessment (CIA) - Distribution of Marks

	UG	PG		
	Test (Best Two)	15 Marks	Test (Best Two)	15 Marks
Part - I, II	Cycle Test $(5 \times 1 = 5)$	5 Marks	Quiz / Seminar	5 Marks
Part - III	Assignment $(5 \times 1 = 5)$	5 Marks	Assignment	5 Marks
	Total	25 Marks	Total	25 Marks
	Test (Best Two for SBS)	20 Marks		
Part- IV	Assignment	5 Marks		
	Total	25 Marks		

Abbreviations:

MCQs: Multiple Choice Questions
SA: Very Short Answer
LA: Long Answer

Programme: B.Sc Computer Science
SCHEME OF EXAMINATION
FIRST SEMESTER

Part	Study Component	Course Code	Course Title		Credits	CIA Marks	ESE Marks	Total Marks
I	Tamil	P1LT11	கவிதை இலக்கியமும் கதை இலக்கியமும்	6	3	25	75	100
II	English	P2LE11/ P2CE11	ENGLISH FOR BASIC COMMUNICATION SKILLS	6	3	25	75	100
III	CC	10CT11	Programming In C	4	4	25	75	100
	CC	10CT12	Digital Principles and Computer Organization	4	4	25	75	100
	CC	10CP13	Lab -I C Programming Lab		2	40	60	100
	AEC	10AE11	Discrete Mathematics		5	25	75	100
IV	GEC	10GE11	Introduction to Information Technology	2	2	25	75	100
			TOTAL	30	23			

SECOND SEMESTER

Part	Study	Course Code	Course Title	Hours	Credits	CIA Marks	ESE Marks	Total Marks
I	Tamil	P1LT21/ P1CT21	இடைக்கால இலக்கியமும் நாடக இலக்கியமும்	6	3	25	75	100
II	English	P2LE21/ P2CE21	ENGLISH FOR ADVANCED COMMUNICATION SKILLS	6	3	25	75	100
III	CC	10CT21	Object Oriented Programming with C++	4	4	25	75	100
	CC	10CT22	Data Structure	4	4	25	75	100
	CC	10CP23	Lab II: C++ & Data Structure	4	2	40	60	100
	AEC	10AE21	Statistics & Probability		5	25	75	100
IV	GEC	10GE21	Web Programming	2	2	25	75	100
			TOTAL	30	23			

THIRD SEMESTER

Part	Study Component	Course Code	Course Title	Hours	Credits	CIA Marks	ESE Marks	Total Marks
I	Tamil	P1LT31	காப்பிய இலக்கியமும் உரைநடை இலக்கியமும்	6	3	25	75	100
II	English	P2LE31/ P2CE31	ENGLISH FOR ACADEMIC EXCELLENCE AND SUCCESS	6	3	25	75	100
III	CC	10CT31	Computer Networks	4	4	25	75	100
	CC	10CT32	Computer Graphics	4	4	25	75	100
	CC	10CP33	Lab III: Computer Graphics & Animation	4	2	40	60	100
	AEC	10AE31	Operations Research		5	25	75	100
IV	SEC	10SE31	Operating System	2	2	25	75	100
			TOTAL	30	23			

FOURTH SEMESTER

Part	Study Component	Course	Course Title	Hours	Credits	CIA Marks	ESE Marks	Total Marks
I	Tamil	P1CT41	சங்க இலக்கியமும் நீதி இலக்கியமும	6	3	25	75	100
II	English	P2CE41/ P2LE41	ENGLISH FOR CAREER AND PROFESSIONAL DEVELOPMENTS	6	3	25	75	100
III	CC	10CT41	Relational Database Management System	4	4	25	75	100
	CC	10CT42	Dot NET Programming	4	4	25	75	100
	CC	10CP43	Lab IV: Client Server Programming	4	2	40	60	100
	AEC	10AE41	Numerical Methods For Computer Science	4	5	25	75	100
IV	SEC	10SE41	Computer Skills Lab		2	25	75	100
			TOTAL	30	23			

FIFTH SEMESTER

Part	Study Component	Course Code	Course Title	Hours	Credit	CIA Marks	ESE Marks	Total Marks
III	CC	10CT51	Python Programming	5	4	25	75	100
	CC	10CT52	Java Programming	5	4	25	75	100
	CC	10CT53	Software Engineering	5	4	25	75	100
	CC	10CP54	Lab V – Java and Python Programming	6	2	40	60	100
	DSE	10DS5A 10DS5B	Cloud Computing Internet of Things	5	5	25	75	100
IV	SEC	10SE51	Competitive Examination for IT	2	2	25	75	100
	ES	ESUG51	Environmental Studies	2	2	25	75	100
			TOTAL	30	23			

SIXTH SEMESTER

Part	Study Component	Course Code	Course Title Web Programming		Credits	CIA Marks	ESE Marks	Total Marks
III	CC	10CT61	Web Programming	4	4	25	75	100
	CC	10CP62	Lab VI: Web Programming Lab	5	2	40	60	100
	DSE	10DS6A/ 10DS6B	Fundamentals of Artificial Intelligence /Information Security	5	5	25	75	100
	DSE	10PV61	Project and Viva-Voce	8	5	-	100	100
IV	SEC	10SE61	DTP	2	2	40	60	100
IV	SEC	10SE62	Professional ethics for Computer Science	2	2	25	75	100
	SEC	10SE63	Open Source Tool	2	2	40	60	100
	VE	VEUG61	Value Education	2	2	25	75	100
V	EA	EAUG61	Extension Activities		1	25	75	100
			TOTAL	30	25			

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு-625 243

தமிழ்த்துறை

Programme: B.A., BSc., (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021 - 2022and after)

PART – I: TAMII		SEMESTER : I		
Course Title	: கவிதை இலக்கி	யமும் கதை இலக்கி	ியமும்	
Course Code: P1LT11	Hours per week	::6	Credits: 3	
CIA: 25 Marks	ESE: 75 Marl	ΚS	Total: 100 Marks	

முன்னுரை

- 1. மரபின் பழம்பெருமையினை உணர்தல்.
- 2. புதுக்கவிஞர்களின் படைப்பாக்கங்கள் வழி பொருள், கட்டமைப்பு அறிவித்தல்.
- 3. தனி மனித ஒழுக்கம் கடைபிடித்தல்.

- 4. தமிழ் எழுத்துக்களின் வகைமைகளை அறிதல்.
- 5. தமிழிலக்கியத்தின் மரபு மற்றும் புதுக்கவிதையின் வரலாற்றினை அறிவித்தல்.

பாடதிட்டத்தின் முடிவுகள்

On the successful completion of the course, students will be able to

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	உரைநடை இலக்கியத்தின் வாயிலாகவும், மரபுக்கவிதை - புதுக்கவிதையின் வாயிலாகவும் தனி மனித மற்றும் சமூக ஒழுக்கங்கள் குறித்து வரையறை செய்தல்.	K1, K2
CLO 2	உயிர் எழுத்துக்கள், மெய்யெழுத்துக்கள், உயிர்மெய்யெழுத்துக்கள், சார்பெழுத்துக்கள் ஆகியன குறித்தும் அவற்றை எழுதும் விதங்கள் குறித்தும் வகைப்படுத்தும் திறன் அறிதல்.	K2, K3
CLO 3	மரபுக்கவிதை வாயிலாக படைப்பாளர்களின் காலகட்டத்தையும், படைப்பின் வழியாக அக்காலகட்ட மக்களின் வாழ்க்கை நிகழ்வுகளின் வரலாற்றினையும் விவரித்தல்.	K2, K3
CLO 4	தாய் மொழியின் சிறப்பு, பொதுவுடைமை சிந்தனை, அறியாமை நீக்கல், உண்மைத்துறவு நிலை குறித்த சமூக நிலைகளை கலந்துரையாடுதல்	K2
CLO 5	மொழியினைப் பிழையின்றி எழுதுதல் - பேசுதல், ஒலி வேறுபாட்டினை அறிந்து மயக்கம் நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையைத் தெளிவுறுத்தல்.	K1, K2, K3
	K ₁ -Remembering K ₂ -Understanding K ₃ -Applying	

பாடத்திட்டம்		
	மரபுக்கவிதைகள்	
	1.பாரதியார் கவிதைகள்	
	1. தமிழ் (நான்கு பத்தி)	
அலகு : 1	2. நடிப்புச் சுதேசிகள்	
	2. பாரதிதாசன் கவிதைகள்	15மணிநேரம்
	1. நீங்களே சொல்லுங்கள்	
	2. புதியதோர் உலகம் செய்வோம்	
	3. நாமக்கல் கவிஞர் வெ.இராமலிங்கம் பிள்ளை	
	1. குருதேவர் இராமகிரு'ணர் (3 பாடல்கள்)	
	புதுக்கவிதைகள்	
	2.1 கவிஞர் கண்ணதாசன் (தேர்ந்தெடுக்கப்பெற்றவை)	
அலகு : 2	2.2 கவிஞர் வைரமுத்து (தேர்ந்தெடுக்கப்பெற்றவை)	
	2.3 கவிஞர் மு.மேத்தா (தேர்ந்தெடுக்கப்பெற்றவை)	15மணிநேரம்
	சிறுகதை நாவல் இலக்கியம்	
அலகு : 3	3.1 (தேர்ந்தெடுக்கப்பெற்ற 5 சிறுகதைகள்)	15மணிநேரம்
	3.2 நாவல் இலக்கியம் (துணிந்தவன்)	
	தமிழ் இலக்கணம் - எழுத்து	15மணிநேரம்
அலகு : 4	4.1. முதல் எழுத்துக்கள்,சார்பெழுத்துக்கள்	1 2 மண்பலிற்ற

	4.2. மொழி முதல் எழுத்துக்கள்,மொழி இறுதி எழுத்துக்கள் 4.3 வல்லெழுத்து மிகும் இடங்கள்,வல்லெழுத்து மிகா இடங்கள்	
அலகு : 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத் தமிழும் 5.1 கவிதை இலக்கியத்தின் தோற்றமும் வளர்ச்சியும் 5.2 கதை இலக்கியத்தின் தோற்றமும் வளர்ச்சியும் 5.3 மரபுப்பிழை நீக்குதல் - பிறமொழிச் சொற்களை நீக்குதல்- பிழையற்ற தொடரைத் தோந்தெடுத்தல் - ஒருமை பன்மை மயக்கம்- ஓர் எழுத்து ஒரு மொழிக்குரிய பொருள் - ஒலி வேறுபாடுகளும் பொருள் வேறுபாடுகளும் - பொருத்தமான பொருள் - பொருத்தமான தொடர் அறிதல்.	15மணிநேரம்

பார்வை நூல்கள்

1.தமிழ் இலக்கிய வரலாறு - பேரா.முனைவர் பாக்யமேரி,

நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல்

எஸ்டேட்,அம்பத்தூர், சென்னை- 600 098.

2.தமிழ் இலக்கிய வரலாறு- மு.வரதராசனார்,சாகித்திய அகாடமி,தலைமை அலுவலகம்,ரவீந்திர பவன்,35,பெரோஸ்'ா சாலை,புதுதில்லி.

பாட நூல்கள்

- 1. தமிழ்ச் செய்யுள் தொகுப்பு (தமிழ்த்துறை வெளியீடு)
- 2. சுவாமி சித்பவானந்தரின் சிந்தனைகள் (தமிழ்த்துறை வெளியீடு)

E-Resourse

- 1. https://www.youtube.com/watch?v=0ywU98OzxPk
- 2. https://www.youtube.com/watch?v=lbs -S0Ej3o
- **3.** https://ta.wikipedia.org/wiki/%E0%AE%95%E0%AE%A3%E0%AF%8D https://ta.wikipedia.org/wiki/%E0%AE%95%E0%AE%A3%E0%AF%8D https://ta.wikipedia.org/wiki/%E0%AE%95%E0%AE%A3%E0%AF%8D https://ta.wikipedia.org/wiki/%E0%AE%A9%E0%AF%8D https://ta.wikipedia.org/wiki/%E0%AE%A9%E0%AF%8D
- 4. https://ta.wikipedia.org/s/zf
- 5. https://www.youtube.com/watch?v=bNxBGOEO18o
- 6. https://www.youtube.com/watch?v=oPnN6XrsFMs
- 7. https://www.youtube.com/watch?v=unPtSMNeWLg
- 8. https://podhutamizh.blogspot.com/2017/09/blog-post_42.html
- 9. https://podhutamizh.blogspot.com/2017/09/blog-post_15.html
- 10. http://dhivyabharathy51097.blogspot.com/2017/04/blog-post.html
- 11. http://neelamegan.blogspot.com/2015/09/blog-post.html

Mapping of CLO and PLO

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	3	9	9	3	9	9
CLO2	9	3	9	3	9	3	9
CLO3	9	3	9	9	3	9	9
CLO4	9	1	3	9	9	-	9
CLO5	9	1	3	9	9	-	9
Weightage of the course	45	11	33	39	33	21	45
Weighted percentage of Course contribution to PLOs							

கந்பிக்கும் முறைகள்

விரிவுரை கொடுத்தல், கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல்.

கற்பிக்க உதவுதல்

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாகப் புலப்படுத்துதல்.

DEPARTMENT OF ENGLISH

Programme: B.A., B.Sc., B.Com., & B.Com. (CA) (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021-22 onwards)

PART – II : E	SEMESTER - I			
Subject Title: ENGLISH FOR BASIC COMMUNICATION SKILLS				
Course Code: P2LE11/P2CE11	Credit: 3			
CIA Marks: 25	Total Marks: 100			

Preamble

The students are expected to inculcate English language proficiency and its socio-linguistic competency.

Course Learning Outcomes (CO)

On the successful completion of the course, the students would be able to:

	Course	Knowledge Level (according to
No.	Outcome	Bloom's Taxonomy)
CLO1	Use and interpret imaginative, and creative skills through the poetic genre	K1,K2,K3
CLO2	Recognize listening, and reading proficiency through the prose discourses	K1,K2,K3
CLO3	State socio-linguistic influence of authors found in the short stories	K1,K2,K3
CLO4	Examine the properties of listening, speaking, reading, and writing activities to enhance English grammar usages	K1,K2,K3
CLO5	Execute and exercise LSRW skills in academic and career	K1,K2,K3

K1- Remembering K2 - Understanding K3 – Applying

Mapping of CLO and PLO

1-1-	0						
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	9	9	3	9	3	9
CLO2	9	9	9	9	9	-	9
CLO3	9	9	9	9	9	3	9
CLO4	9	9	3	-	-	-	9
CLO5	9	9	9	3	3	-	9
	45	45	39	24	30	06	45

Strong-9

Medium -3

Low -1

Syllabus

Unit-1 Poetry

- 1. The Lord of My Life Rabindranath Tagore
- 2. The Road Not Taken Robert Frost
- 3. Hawk Roosting Ted Hughes

Unit-2 Prose

- 1. The Secret of Work Swami Vivekananda
- 2. Fourscore and Seven Years ago... Abraham Lincoln
- 3. What Kind of Peace Do We Want? J.F. Kennedy

Unit-3 Short Stories

- 1. A Shadow R K Narayan
- 2. Karma Khushwant Singh
- 3. The Romance of a Busy Broker O Henry

Unit-4 Grammar

- 1. Parts of Speech
- 2. Kinds of Sentence
- 3. Punctuation

Unit-5 Oral & Written Communication

- 1. **Listening** Comprehension practice from Poetry, Prose, Short-stories, observing/viewing E-content (with subtitles), Guest/Invited Lectures, Conference/Seminar Presentations & Tests and DD National News Live, BBC, CNN, VOA etc
- 2. **Speaking** In Group Discussion Forum, speak about Tongue Twisters, Critical Thinking, Seminar Presentations on Classroom-Assignments, and Peer-Team interactions/AIF in Class-room
- 3. **Reading** Pronunciation practice and enhancement from Poetry, Prose, Short-stories, Magazines, Newspaper etc
- 4. **Writing** Asking & Giving Directions/Instructions, Developing Hints, and Filling Forms.

Text Books

- 1. The Norton Anthology English Literature. New York/London: W.W.Norton, 2012. (or) Vinay Harwadker, and A.K.Ramanujan, ed. The Oxford Anthology of Modern Indian Poetry. New Delhi: OUP, 1994. (or) Robert Anderson et al. Elements of Literature: Fourth Course Literature of the United States. Florida: HRW Inc. 1993. (or) Dr.M.Moovendhan, ed. Wings of Poesy. Chennai: Thamarai Publications, 2018. (or) https://www.poemhunter.com/poem/lord-of-my-life/ The Lord of My Life Rabindranath Tagore https://allpoetry.com/Hawk-Roosting Hawk Roosting https://poets.org/poem/road-not-taken The Road Not Taken.
- 2. Swami Vivekananda. "The Secret of Work." *Links: Indian Prose in English.* Ed. G.S.Balarama Gupta. New Delhi: Macmillan Indian Limited, 1989.
- 3. Dr.P.C.James Daniel, ed. *Gateway to English: An Anthology of Prose*. Chennai: Harrows Publications, 2018. http://www.abrahamlincolnonline.org/lincoln/speeches/gettysburg.htm
- 4. Abhijit Acharijee, and Rakesh Ramamoorthy, ed. *Frontiers of Communication: An Anthology of Short Stories and Prose.* Chennai: Cambridge University Press, 2018.
- 5. Mchael Swan and Catherine Walter. *How English Works: A Grammar Practice Book*. Oxford: OUP, 1997. (or) Wren and Martin. *High School English Grammar and Composition*. New Delhi: S.Chand & Company LTD.1935.
- 6. Owen Hargie, David Dickson, and Dennis Tourish. *Communication Skills for Effective Management*. New York: Palgrave Macmillan, 2004. (or)
- 7. British Council | LearnEnglish https://learnenglish.britishcouncil.org/skills
- 8. BBC News < https://www.bbc.com/news> VOA Learning English https://learningenglish.voanews.com/>
- 9. University Grants Commission (UGC), New Delhi < https://www.ugc.ac.in/subpage/EContent-URL.aspx> British Council | LearnEnglish < https://www.youtube.com/channel/UCOtnu-KKoAbN47IuYMeDPOg> Cambridge Assessment English < https://www.cambridgeenglish.org/test-your-english/>
- 10. CLIL (Content & Language Integrated Learning) Module by TANSCHE

 Note: (Text: Prescribed chapters or pages will be given to the students by the department and the college)

Reference Books

- 1. Eileen Thompson et al. *Prentice Hall Literature: The English Tradition*. 2.Ed. New Jersey: Prentice-Hall Inc., 1989. (or) John Pfordresher et al. *England in Literature*. Illinois: Scott, Foresman & Co., 1989. (or) Board of Editors. *Pearls in a String: English for Communication*. Chennai: Emerald Publishers, 2009.
- 2. Steuart H King, ed. New Vistas in English Prose. Bombay: Blackie & Sons Publishers, 1980.
- 3. Swami Vivekananda. "Work and Its Secret: The Secret of Work." *The Complete Works of Swami Vivekananda*. Vol-II. Kolkata: Advaita Ashrama, 1989.
- 4. MG Narasimha Murthy, ed. Famous Indian Stories. Mumbai: Orient BlackSwan, 2009.
- 5. Chambers. English Grammar and Composition. London: William and Robert Chambers, 1855.

- 6. J. C.Nesfield. Manual of English Grammar and Composition. London: Macmillan, 1908.
- 7. Dennis Freeborn. A Course Book in English Grammar. London: Macmillan, 1987.
- 8. Elaine Walker and Steve Elsworth. *Grammar Practice for Elementary Students*. Harlow (UK): Pearson, 2000.
- 9. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.
- 10. Raymond Murphy and Louise Hashemi. *English Grammar in Use Supplementary Exercises*. Cambridge: CUP, 2004.
- 11. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 13. TOEFL Test < https://www.ets.org/toefl>

E Resources and References

Unit-1 Poetry

https://www.enotes.com/topics/rabindranath-tagore/critical-essays/analysis-1

http://www.stfrancisschool.edu.in/uploads/studymaterial/2020-04-30-IX-English-2.pdf

https://www.slideshare.net/mithu12345/the-road-not-taken-113790468

https://allpoetry.com/Hawk-Roosting

https://www.litcharts.com/poetry/ted-hughes/hawk-roosting

Unit-2 Prose

http://xylemofenglish.blogspot.com/2016/05/the-secret-of-work-by-swami-vivekananda.html

https://www.slideserve.com/molimo/the-secret-of-work

https://rmc.library.cornell.edu/gettysburg/good_cause/transcript.htm

https://www.slideshare.net/micdshistory/abraham-lincoln-and-the-gettysburg-address

https://www.wagingpeace.org/john-f-kennedy-speaks-of-peace/

https://www.yourarticlelibrary.com/essay/essay-on-peace-need-and-importance-of-peace/40381

Unit-3 Short Story

https://englishsummary.com/lesson/a-shadow-summary-rk-narayan/#gsc.tab=0

https://brainly.in/question/1315290

https://ardhendude.blogspot.com/2014/04/theme-and-critical-analysis-of.html

http://sittingbee.com/karma-khushwant-singh/

https://americanliterature.com/author/o-henry/short-story/the-romance-of-a-busy-broker

http://sittingbee.com/the-romance-of-a-busy-broker-o-henry/

Unit-4 Grammar

https://www.learngrammar.net/english-grammar/en-parts-of-speech

https://www.learngrammar.net/english-grammar/sentence-definition-n-types

https://www.slideshare.net/ShabazSj/punctuations-and-their-use

Unit-5 Oral & Written Communication

https://content.byui.edu/file/b8b83119-9acc-4a7b-bc84-efacf9043998/1/Writing-2-5-2.html

https://www.towson.edu/careercenter/students/careerskills/communication.html

https://www.slideshare.net/shahbaazahmed15/bc-communication

https://www.inflibnet.ac.in/

Pedagogy

Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab).

Teaching Aids

Course Texts, Reference books, Writing Board, Guest Lecture/Invited Lecture, Group Discussion Forum and Online Sources.

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Co	SEMESTER $ \mathbf{I}$			
Cours	IG IN C			
Course Code: 10CT11	Credits: 4			
CIA Marks: 25 Marks	CIA Marks: 25 Marks ESE Marks: 75 Marks			

Preamble

This course offered in first semester for the students of Computer Science. This course has four credits dedicated to provide the students a Strong foundation on programming concepts and its application. It also enables the students to solve problems using programmable logic.

Course Learning Outcomes (CLOs)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Understanding the basic concepts of C,constants,variables and data types and to Applying the concept of decision making and looping	K1 K2 K3
CLO 2	Understanding the concept of array and String .Develop C programs for arrays and string	K1 K2 K3
CLO 3	Understanding and Applying the concept of function ,Category of function, Nesting of function	K1 K2 K3
CLO 4	Understanding and Applying the concept of structure and union	K1 K2 K3
CLO 5	Understanding and Applying the concept of pointers and file management	K1 K2 K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	-
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	-	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	12	-

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	9	9	9	-
CLO 2	-	-	9	9	-
CLO 3	9	9	9	9	-
CLO 4	9	9	9	-	-
CLO 5	9	9	9	9	-
TOTAL	36	36	45	36	

Syllabus

Unit I	Overview of C: Introduction to C -Importance -Basic Structure of C Programs -Programming	
	Style and execution of a C Program	Į.

Identifiers - Constants, Variables and data types - Declaration of variables - Declaration of storage class - Assigning values to variables - defining Symbolic Constants. Operators: Introduction - Arithmetic Operators, Relational, Logical, Assignment Operators, Increment and decrement Operators - Conditional - Bitwise Logical Operators and all types of expressions - Operator Precedence and Associating. Managing input and output Operations: Introduction - reading a character - writing character - formatted input - formatted output. Decision making and Branching: Introduction - Decision making with IF Statement - IF ELSE, nesting of IF ELSE statement - ELSE IF Ladder - Switch Statement - the? : Operator - GOTO statement Decision making and Looping: Introduction - WHILE - FOR statement - jumps in Loops.									
storage class - Assigning values to variables - defining Symbolic Constants. Operators: Introduction - Arithmetic Operators, Relational, Logical, Assignment Operators, Increment and decrement Operators - Conditional - Bitwise Logical Operators and all types of expressions - Operator Precedence and Associating. Managing input and output Operations: Introduction - reading a character - writing character - formatted input - formatted output. Decision making and Branching: Introduction - Decision making with IF Statement -IF ELSE, nesting of IF ELSE statement -ELSE IF Ladder -Switch Statement - the? : Operator - GOTO statement Decision making and Looping: Introduction -WHILE -FOR statement - jumps in Loops. Unit II Arrays: Introduction - One Dimensional Arrays - Two Dimensional Arrays - Initializing Two Dimensional Arrays - Multidimensional Arrays - Two Dimensional Arrays - Arithmetic Operations on characters - Other String Operations. Unit III User Defined Functions: Introduction -Need for User defined Functions - A Multifunction Program -The form of C functions -Returns values and their types -Calling a function - Category of functions - No arguments and no return values - Arguments but no return values - Arguments with return values - Handling of non-integer functions - Nesting of Functions - Recursion - Functions with arrays. Unit IV Structures & Unions: Introduction - Structure definition - giving values to members - Structures - Structures - structures within structures - structures and functions - unions - Size of structures - Bit Fields. Unit V Pointers: Introduction - Understanding Pointers - Accessing the address of a variable - dec laring and initializing pointers - Pointers expressions - Pointers and functions - Pointers and structures - point on Pointers. File Management in C: Introduction - defining and opening File - closing File - I/O		Constants, variables and data types: Introduction - Character Set -Keywords and							
Operators: Introduction - Arithmetic Operators, Relational, Logical, Assignment Operators, Increment and decrement Operators - Conditional - Bitwise Logical Operators and all types of expressions - Operator Precedence and Associating. Managing input and output Operations: Introduction - reading a character - writing character - formatted input - formatted output. Decision making and Branching: Introduction - Decision making with IF Statement - IF ELSE, nesting of IF ELSE statement - ELSE IF Ladder - Switch Statement - the? : Operator - GOTO statement Decision making and Looping: Introduction - WHILE - FOR statement - jumps in Loops. Unit II Arrays: Introduction - One Dimensional Arrays - Two Dimensional Arrays - Initializing Two Dimensional Arrays - Multidimensional Arrays - Two Dimensional Arrays - Initializing Two Dimensional Arrays - Multidimensional Arrays. Character String: Declaring and initializing String Variables - reading and writing strings - Arithmetic Operations on characters - Other String Operations. Unit III User Defined Functions: Introduction - Need for User defined Functions - A Multifunction Program - The form of C functions - Returns values and their types - Calling a function - Category of functions - No arguments and no return values - Arguments with return values - Handling of non-integer functions - Nesting of Functions - Recursion - Functions with arrays. Unit IV Structures & Unions: Introduction - Structure definition - giving values to members - Structure initialization - Comparison of Structure Variables - Arrays of Structures - Arrays within structures - structures within structures - structures and functions - unions - Size of structures - Bit Fields. Unit V Pointers: Introduction - Understanding Pointers - Accessing the address of a variable - dec laring and initializing pointers - Pointers expressions - Pointers and functions - Pointers and structures - point on Pointers. File Management in C: Introduction - defining and opening File - closing File - I/O		•							
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expressions -Operator Precedence and Associating. Managing input and output Operations: Introduction – reading a character – writing character – formatted input – formatted output. Decision making and Branching: Introduction – Decision making with IF Statement -IF ELSE, nesting of IF ELSE statement -ELSE IF Ladder -Switch Statement - the? : Operator - GOTO statement Decision making and Looping: Introduction -WHILE -FOR statement -jumps in Loops. Unit II Arrays: Introduction - One Dimensional Arrays - Two Dimensional Arrays - Initializing Two Dimensional Arrays - Multidimensional Arrays. Character String: Declaring and initializing String Variables -reading and writing strings - Arithmetic Operations on characters - Other String Operations. Unit III User Defined Functions: Introduction -Need for User defined Functions -A Multifunction Program -The form of C functions -Returns values and their types -Calling a function - Category of functions -No arguments and no return values -Arguments but no return values - Arguments with return values - Handling of non-integer functions -Nesting of Functions - Recursion -Functions with arrays. Unit IV Structures & Unions: Introduction -Structure definition -giving values to members - Structure initialization -Comparison of Structure Variables -Arrays of Structures -Arrays within structures -structures within structures -structures and functions -unions -Size of structures -Bit Fields. Unit V Pointers: Introduction -Understanding Pointers -Accessing the address of a variable - declaring and initializing pointers -Pointers expressions -Pointers increment and scale factor-Pointers and arrays -Pointers and character strings -Pointers and functions -Pointers and structures -point on Pointers. File Management in C: Introduction – defining and opening File – closing File – I/O									
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operations in files – error handling during I/O operations on files – Random Access to Files.		operations in files – error handling during I/O operations on files – Random Access to Files.							

Text Book

Programming in ANSI C -E: Balagurusamy. 7th edition, Publication: McGrawHill publications

Units Chapters

I 1, 2, 3, 4, 5, 6

II 7, 8

III 9

IV 10

V 11, 12

Reference Books

Theory and Problems of Programming with C - Byron S.Gottfried, Schaum's Outline series .Let us C - Yashvanth Kaneethkar.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2020-21 and after)

Part-III: Co	SEMESTER – I	
Course Title: DIGITAL I	PUTER ORGANIZATION	
Course Code: 10CT12	Hours per week: 4	Credits: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

This course offered in first semester for the students of Computer Science. Implement simple logical operations using combinational and logic circuits. Determine the function and performance of given combinational and sequential circuits.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge
		Level
		(according
		to Bloom's
		Taxonomy)
CLO 1	Define the basic concepts of number system and discrete logic	K1 K2 K3
CLO 2	Understand and apply the concepts of Multiplexers, DE multiplexers, Decoders, Encoders.	K1 K2 K3
CLO 3	Explain the Flip Flop and Shift Register Concepts	K1 K2 K3
CLO 4	Understanding the basic function operation, Bus structure, Stack and Queue.	K1 K2 K3
CLO 5	Explain the addressing mode, DMA, Hardwired control	K1 K2 K3

K1-knowledge K2-Understand K3-Apply

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	_	9	_	_	-	-
CLO 2	9	_	9	-	-	-	-
CLO 3	9	-	9	-	-	-	-
CLO 4	9	-	9	-	-	-	-
CLO 5	9	-	9	-	-	-	_
TOTAL	45	_	45	_	_	-	-

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	9	9	-	_
CLO 2	9	9	9	9	_
CLO 3	9	-	-	-	_
CLO 4	9	-	-	-	_
CLO 5	9	-	-	-	_
TOTAL	45	18	18	9	_

Syllabus

UNIT I	Number system – Excess – 3 – Code - Gray code - Transistor Inverter - Logic Gates -	(12 HRS)
	Boolean algebra – k-map- 2 variable – 3 variable – 4 - variable – k – map Simplifications.	
UNIT II	Multiplexers – 4 to 1 Multiplexer – 8 to 1 Multiplexer – 16 to 1 Multiplexer -De-	(12 HRS)
	multiplexers – 1 to 4 De-Multiplexer – 1 to 8 De-Multiplexer – 1 to 16 De-Multiplexer –	
	Encoders – Octal to Binary encoder – Decimal to BCD encoder – Decoders – Basic	
	Binary Decoder – 3 to 8 Decoder	
UNIT III	Flip - Flops - JK Flip Flop - RS Flip Flop - T Flip Flop - D Flip Flop - Shift Registers -	(12 HRS)
	Serial In Serial Out - Serial In Parallel Out - Parallel In Serial Out - Parallel In Parallel	
	Out.	
UNIT IV	Functional Units - Basic Operational Concepts - Bus Structures - Software -	(12 HRS)
	Performance - Stack and Queue	
UNIT V	Addressing Modes - Processing Unit: Fundamental Concepts – Execution of a complete	(12 HRS)
	Instruction - Hardwired control - Micro Programmed Control - DMA.	

Text book(s)

- 1. "Digital circuits and design" S.Salivahanan& S.Arivazhagan Vikas publications.
- 2. "Computer organization" V. carl hamacher, Zvonko G.vranesic, Sawat G.Zaky, TMH publications.

Reference book(s)

- 1. "Digital Principles & Applications" Albert dave marvinot & Donald p.leach, TMH publications.
- 2. "Computer Organization and Architecture" William Stalling, PHI publications.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-II	SEMESTER $-I$	
Course	NG LAB	
Course Code: 10CP13	Hours per week: 4/60(Semester)	Credits: 2
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks

Preamble

This course provides the ability to write programs in C to solve given problems.

Course Learning Outcomes (CLOs)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Solving Simple Problems using basic concepts	K2 K3
CLO 2	Solving Problems based on mathematical formulas and expressions	K2 K3
CLO 3	To write programs to perform multiple tasks.	K2 K3 K4
CLO 4	To write program using structure and union for problem solving.	K2 K3 K4
CLO 5	To develop program using pointers and files for problem solving.	K2 K3 K4

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

20 WMT20							
	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	3	3	3
CLO 2	9	-	9	-	3	3	3
CLO 3	9	-	9	-	3	3	3
CLO 4	9	-	9	-	3	3	3
CLO 5	9	-	9	-	3	3	3
TOTAL	45	-	45	-	15	15	15

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	-	-	-
CLO 2	9	9	-	-	-
CLO 3	-	-	9	9	-
CLO 4	-	-	9	9	-
CLO 5	-	-	-	9	9
TOTAL	18	9	18	27	9

Syllabus

C – Practical Lab List:

- 1. Write a C program to arrange the strings in alphabetical order
- 2. Write a C program to print Pascal triangle.
- 3. Write a C program to add two matrices.
- 4. Write a C program to print n prime numbers.
- 5. Write a C program to subtract two matrices.

- 6. Write a C program to print Floyd's triangle with O's and 1's.
- 7. Write a C program to multiply two matrices.
- 8. Write a C program to print reverse of the string using recursion.
- 9. Write a C program to transpose a matrix.
- 10. Write a C program to find the NCR value using function.
- 11. Write a C program to create a student file consists of records of field members name, register Number, and 5 marks. Calculate total and average.
- 12. Write a C program to find the sum of the digits of a given number
- 13. Write a C program to create an employee file consists of records of field member's name, employee Number and basic pay. Calculate gross pay and net pay.
- 14. Write a C program to print all ArmStrong numbers
- 15. Write a C program to create an electricity file consists of records of field members name, customer code, previous month reading, current month reading, customer status Calculate no of units and Amount if customer status is residential Rs 2/unit is commercial Rs 4/unit.
- 16. Write a C program to reverse the digits of a given number
- 17. Write a C program to create a Cricket file consists of records of field members player name, country, total runs, total matches. Calculate batting average and print results as country wise.
- 18. Write a C program to print Fibonacci series
- 19. Write a C program to create a text file and convert the text into upper case letters and write it into another file.
- 20. Write a C program to solve a quadratic equation.
- 21. Write a C program to solve Towers of Hanoi using recursion
- 22. Write a C program to imitate DOS COPY command using command line arguments.
- 23. Write a C program to arrange the numbers in ascending order (using arrays)
- 24. Write a C program to arrange the numbers in ascending order using pointers
- 25. Write a C program to search a number in an array and also find its position.

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Ability En	SEMESTER - I	
Course T	EMATICS	
Course Code: 10AE11	Credits: 5	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

The main objective of this course is to introduce the basic terminology used in foundation of computer science. This emphasizes the development of rigorous logical thinking for solving different kinds of problems. Based on this the course aims at giving adequate exposure in the theory and applications of Set theory, Propositional logic, Graph theory which helps the learner to use them eventually in practical applications of computer science These topics supports the advanced courses in computer science such as digital principles, artificial intelligence, compiler and design, DBMS, Design of Software etc.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Define the basic concepts of set theory. Understanding and Applying the concepts of functions, relations, mathematical induction and permutation, combination	K1 K2 K3
CLO 2	Explain about the Types of Matrix, addition, subtraction, multiplication, rank, inverse of matrix. Applying the Eigen values & vector, cayley Hamilton theorem	K1 K2 K3
CLO 3	Prove implication problems using truth table method, Obtain PCNF and PDNF of given logical expression	K1 K2 K3
CLO 4	Applying the concepts of Induction, Recursions and Recurrence relations	K1 K2 K3
CLO 5	Applying the concepts of graph theory	K1 K2 K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	-
CLO 2	9	-	9	-	-	-	-
CLO 3	9	_	9	-	-	3	-
CLO 4	9	_	9	-	-	-	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	09	_

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	9	3	-	-
CLO 2	-	9	3	-	-
CLO 3	-	9	3	-	_
CLO 4	-	9	3	-	-
CLO 5	-	9	3	-	-
TOTAL	03	45	15	-	-

Syllabus		
Unit I	SET THEORYL: Introduction - Operations on sets – relation between sets – closures of a relation – N-ary relations and their applications – functions – mathematical induction – permutations and combinations.	(12 HRS)
Unit II	MATRIX ALGEBRA: Introduction - Definition of Matrix – types of matrices – matrices associated with a given matrix – sub matrix – equality of matrices – addition and subtraction of matrices – multiplication of matrices – adjoin of square matrix – inverse of matrix – rank of matrix – normal form of matrix – clayey Hamilton theorem.	
		(12 HRS)
Unit III	MATHEMATICS LOGIC: Introduction – propositions and logical operators – construction of truth tables – tautologies and contradictions – equivalence and implication – NAND and NOR – functionally complete sets – two state devices and statement logic – normal forms	(12 HRS)
Unit IV	INDUCTION, RECURSION AND RECURRENCE RELATIONS: Introduction - Mathematical induction - recursion - recursion and iteration - closed from expression - sequence of integers - recurrence relations - recurrence relation and obtained from solutions - generating functions.	(12 HRS)
Unit V	GRAPH THEORY:Introduction - Basic concepts - connected graphs - distance in a graph - connectedness in directed graph - incidence and adjacency matrices - Eulerian and Hamiltonian graphs - euler circuits - trees - application of trees - binary search trees - decision trees - traversal trees - infix, prefix and postfix notation - Trees And Sorting - Spanning Tree	(12 HRS)

Text Book

Discrete Mathematics: By N Ch. S.N.Iyengar, V.M.Chandrasekaran, K.A. Venkatesh And P.S. Arunachalam.

Chapters

1,2,3,4,7

Reference Books

Discrete Mathematics for Computer Science by V.Sundarasan and K.Ganesan.

Discrete Mathematics for Computer Science by Bemard Kolman.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-IV: Generic	SEMESTER – I	
Course Title: INTROD	ATION TECHNOLOGY	
Course Code: 10GE11	Hours per week: 2	Credits: 2
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

This course offered in first semester for the students of Non-Computer Science Students. This course has two credits dedicated to provide the students a Strong foundation on Information Technology and its application.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Define the basic concepts of Information Technology	K1 K2 K3
CLO 2	Understanding the concepts of computer system and CPU	K1 K2 K3
CLO 3	Understanding the Applying the concepts of Input and output devices, Secondary storage	K1 K2 K3
CLO 4	Understanding Applying the concepts of Operating systems, File Management	K1 K2 K3
CLO 5	Define the basic concepts of Internet	K1 K2 k3

K1-Remembering **K2-**Understanding **K3-**Applying

Syllabus		
Unit I	Introduction: Information systems – Software and data – IT in Business and Industry – IT in Home and at Play – IT in education and training – IT in Entertainment and the Arts – IT in science, engineering and mathematics – Computer in Hiding.	(6 HRS)
Unit II	The Computer System and Central Process Unit: Types of computers – Corporate and Departmental computers, Desktop and Personal Computers – The Anatomy of computer – The foundation of Modern Information Technology: Binary Numbers, Digital Signals, Bits and Bytes –Central Process Unit – Memory.	(6 HRS)
Unit III	Input and Output: I/O Devices – Keyboards – Inputting text, Graphics – Pointing devices – The foundation of Modern outputs: Pixels and resolutions, Fonts, Color – Display Screens Printers Secondary Storage: The foundation of modern storage: How Data is stored, Storage Characteristics – Storage Media: Floppy Disk, Hard Disk, Drives, and Optical Disk – Back up data.	(6 HRS)
Unit IV	Software: Introduction – User Interface – Application Programs – Operating systems: Introduction, Types, File Management and Utilities – Major Software Issues.	(6 HRS)
Unit V	Internet and World Wide Web: Introduction – The Web – Getting connected to the Web – Browsing the Web – Locating information on the Web – Web Multimedia.	(6 HRS)

Text Book
Information Technology The Breaking Wave By Dennis P.Curtin, Kim Foley, Kunal Sen, Cathleen
Morin – Tata McGraw-Hill Publishing
Pedagogy Challe & Talle Crown Discussion, DDT
Chalk & Talk, Group Discussion, PPT Teaching Aids
Green Board, LCD Projector, Interactive White Board

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு-625 243

தமிழ்த்துறை

Programme: B.A., BSc., (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021 - 2022and after)

PART – I : TAMIL	SEMESTER : II			
Course Title : @	கியமும் நாடக	இலக்கிய	பமும்	
Course Code: P1LT21/P1CT21	Hours per week	c:6		Credits: 03
CIA: 25 Marks	ESE : 75 Mar	ks		Total: 100 Marks
	•			

முன்னுரை

- 1. சமூக வெளிப்பாடுகளை உணர்த்துதல்
- 2. தனிமனித நேர்மை உணர்த்துதல்

NO.

- 3. பக்தி மற்றும் நாடகம் பற்றிய அடிப்படை அறிவை புகட்டுதல்
- 4. கணினிச் சொற்களின் வகைமை அறிதல்
- 5. சைவ-வைணவ, சிற்றிலக்கியம், நாடகம் ஆகியவற்றின் வரலாற்றினைத் தெளிவுபடுத்துதல்

பாடதிட்டத்தின் முடிவுகள்

Course Outcome

On the successful completion of the course, students will be able to

Knowledge

Level

(according to Bloom's

		Taxonomy)
CLO 1	பக்தி மற்றும் சிற்றிலக்கியத்தின் வாயிலாக தனி மனித மற்றும் சமூக ஒழுக்கங்கள் குறித்த தன்மையினை வரையறை செய்தல்.	K1, K2
CLO 2	பக்தி இலக்கியங்கள் மற்றும் சிற்றிலக்கியங்கள் குறித்த செய்திகளைக் கலந்துரையாடுதல்.	K2, K3
CLO 3	சைவம் - வைணவம், சிற்றிலக்கியம், நாடகம் போன்ற இலக்கியத்தின் தன்மைகளையும், அதனைப் படைத்த படைப்பாளர்களின் வரலாற்றினையும் விவரித்தல்.	K2, K3
CLO 4	பெயர் - வினை, வினா - விடை, வேற்றுமை, தொகைகள் ஆகியன குறித்த தெளிவும், அவற்றை வகைப்படுத்தும் திறன் குறித்தும் அறிதல்.	K2
CLO 5	கணினியில் தமிழ் மொழியின் பயன்பாட்டுத் தன்மையை தெளிவுறுத்தல்.	K1, K2, K3
	K ₁ -Remembering K ₂ -Understanding K ₃ -Applying	
	பாடத்திட்டம்	
அலகு - 1	சைவ இலக்கியம் - வைணவ இலக்கியம் 1.1 தேவாரம் - திருஞானசம்பந்தர் (திருவேடகப்பதிகம்) 1.2 திருவாசகம் - மாணிக்கவாசகர் (பிடித்த பத்து) 1.3 திருமாந்திரம் - திருமூலர் (தேர்வுசெய்யப்பெற்ற 10 பாடல்கள்) 1.4 திருப்பாவை - ஆண்டாள் (தேர்வுசெய்யப்பெற்ற 10 பாசுரங்கள்) 1.5 பெரிய திருமொழி - குலசேகரஆழ்வார் (தேர்வுசெய்யப்பெற்ற 10 பாடல்கள்)	(15 மணிநேரம்)
அலகு - 2	சிற்றிலக்கியம் 2.1முக்கூடற் பள்ளு (தேர்வு செய்யப்பெற்ற பாடல்) 2.2நந்திக்கலம்பகம் (தேர்வு செய்யப்பெற்ற பாடல்) 2.3கலிங்கத்துப்பரணி(தேர்வு செய்யப்பெற்ற பாடல்) 2.4தமிழ்விடு தூது (தேர்வு செய்யப்பெற்ற பாடல்) 2.5பிள்ளைத் தமிழ் (தேர்வு செய்யப்பெற்ற பாடல்) 2.6குற்றாலக்குறவஞ்சி(தேர்வு செய்யப்பெற்ற பாடல்)	(15மணிநேரம்)
அலகு - 3	நாடக இலக்கியம் 1. வைகையில் வெள்ளம் வரும் (சேதுபதி)	(15மணிநேரம்)
அலகு - 4	தமிழ் இலக்கணம் - சொல் 4.1 பெயர்ச்சொல் - வினைச் சொல் 4.2 வினா - விடை வகைகள் 4.3 வேற்றுமைகள் 4.4 தொகைகள்	(15மணிநேரம்)
அலகு - 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத்தமிழும் 1.1 பக்தி இலக்கியத்தின் தோற்றமும் வளர்ச்சியும். 1.2 சிற்றிலக்கியத்தின் தோற்றமும் வளரச்சியும். 1.3 நாடகத்தின் தோற்றமும் வளர்ச்சியும்.	(15மணிநேரம்)

1.4 கணினித்தமிழ்	அறிமுகம்	- കഞ്ഞിതി	ஆங்கிலச்சொல்லுக்கு	நிகரான	தமிழ்ச்	
சொல் அறிதல்.						

பாட நூல்கள்

- 1. பக்தி இலக்கிய செய்யுள் தொகுப்பு, தமிழ்த்துறை வெளியீடு
- 2. சிற்றிலக்கிய செய்யுள் தொகுப்பு, தமிழ்த்துறை வெளியீடு
- 3. வைகையில் வெள்ளம் வரும் சேதுபதி
- 4. தமிழ் இலக்கிய வரலாறு முனைவர்பாக்யமேரி, நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட், 41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

பார்வை நூல்கள்

- 1. மக்கள் தகவல் தொடர்பியல் அறிமுகம் (டாக்டர் கி. இராசா)
- 2. இதழியல் (ச.ஈஸ்வரன்)
- 3. இதழியல் (டாக்டர் இரா.கோதண்டபாணி)
- 4. இதழியல் ஓர் அறிமுகம் (டாக்டர் அந்தோணி இராசு)
- 5. தமிழ் இலக்கிய வரலாறு (மு.வரதராசனார்)

E-Resourse

- 1. http://www.tamilvu.org/library/nationalized/pdf/44-avvai_durasami_pillai/sievaeillakiyavaralaru.pdf
- 2. https://www.keetru.com/index.php/2009-10-07-10-44-25/2011-sp-41283151/17598-2011-11-30-03-20-32
- 3. http://www.tamilvu.org/courses/degree/p103/p1033.pdf
- 4. https://www.youtube.com/watch?v=OPOW-e7jFo8
- 5. https://www.youtube.com/watch?v=X0PtXv3l5oc
- 6. https://nandycraft.com/vetrumai.html
- 7. https://www.youtube.com/watch?v=uOF87NDPhVY
- 8. https://www.youtube.com/watch?v=Lk9-xG4HXzk

கற்பிக்கும் முறைகள்

விரிவுரை கொடுத்தல்,கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல், கதை எழுதப் பயிற்சி கொடுத்தல், இதழ் ஒன்றை உருவாக்கக் கற்றுக்கொடுத்தல்

கற்பிக்க உதவுதல்

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாக புலப்படுத்துதல்.

Mapping of CLO and PLO

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	3	3	9	9	3	9
CLO2	9	3	9	9	9	3	9
CLO3	9	1	3	9	9	3	9
CLO4	9	-	3	9	9	-	9
CLO5	9	-	3	3	3	-	9
Weightage of the course	45	07	21	39	39	09	45
Weighted							
percentage of Course contribution to POs							

DEPARTMENT OF ENGLISH

Programme: B.A., B.Sc., B.Com., & B.Com. (CA) (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021-22 onwards)

PART - II : E	SEMESTER - II			
Subject Title: ENGLISH FOR ADVANCED COMMUNICATION SKILLS				
Course Code: P2LE21/P2CE21	Hours per week: 6	Credit: 3		
CIA Marks: 25	ESE Marks: 75	Total Marks: 100		

Preamble

The students are expected to inculcate English language proficiency and its socio-linguistic competency.

Course Outcome (CO):

On the successful completion of the course, the students would be able to:

		Knowledge Level (according to Bloom's
No	Course Outcome	Taxonomy)
CLO1	Interpret philosophical thoughts and language mastery found in the	K1, K2, K3
CLOI	poetry	
CLO2	Repeat listening, and reading proficiency through the prose discourses	K1, K2, K3
CLO3	Discuss the socio-linguistic and psychological behaviour of author,	K1, K2, K3
CLOS	and characters found in the drama/play	
CLO4	Examine the properties of listening, speaking, reading, and writing	K1, K2, K3
CLO4	activities to enhance English grammar usages	
CLO5	Exercise LSRW skills	K1, K2, K3

K1 – Remembering **K2**–Understanding K3 – Applying

Mapping of CLO and PLO

	01 0 2 0 3 11 11 11 11 11	~ ~					
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	9	9	3	9	9	9
CLO2	9	9	9	9	9	1	9
CLO3	9	9	9	9	9	3	9
CLO4	9	9	3	-	-	-	9
CLO5	9	9	9	3	9	-	9
	45	45	39	24	36	13	45

Strong-9 Medium -3 Low -1

Syllabus

Unit-1 Poetry

- 1. Alfred, Lord Tennyson *Ulysses*
- 2. Nissim Ezekiel *Night of the Scorpion*
- 3. Robert Frost Stopping by Woods on a Snowy Evening

Unit-2 Prose

- 1. Swami Vivekananda Sisters and Brothers of America
- 2. Martin Luther King Jr. *I Have a Dream*
- 3. Francis Bacon *Of Friendship*

Unit-3 Drama

William Shakespeare – *The Merchant of Venice* (For the three Continuous Internal Assessment [CIA] Tests)

Unit-4 Grammar

- 1. Auxiliary (Helping) and Modal Verbs
- 2. Tenses
- 3. Question Tags

Unit-5 Oral & Written Communication

- 1. **Listening** Comprehension practice from Poetry, Prose, Drama /Online Voice Practice, observing/viewing E-content (with subtitles), Guest/Invited Lectures, Conference/Seminar Presentations & Tests, and BBC, CNN, DD National News Live, VOA etc
- 2. **Speaking** In Group Discussion Forum, speak about Theatrical/Dramatic Enactment, Body- Language, Mock-Interview, Seminar Presentations on Classroom-Assignments, and Peer-Team-interactions/AIF in Class-room
- 3. **Reading** Intonation practice and its enhancement from Poetry, Prose, Drama, News-Paper, and Individual-Assignments
- 4. **Writing** *Writing Formal Letters/Résumé Preparation*, Transcoding (graphs, diagrams, Charts and data), and *Report Writing*.*

Text Books

- Anderson et al. Elements of Literature: Fourth Course Literature of the United States. Florida: HRW Inc. 1993. (or) Vinay Harwadker, and A.K.Ramanujan, ed. The Oxford Anthology of Modern Indian Poetry. New Delhi: OUP, 1994. The Norton Anthology English Literature. New York/London: W.W.Norton, 2012. (or) Dr.M.Moovendhan, ed. Wings of Poesy. Chennai: Thamarai Publications, 2018. (or)
 - https://www.poemhunter.com/poem/night-of-the-scorpion/
 - https://www.poetryfoundation.org/poems/44475/la-belle-dame-sans-merci-a-ballad
 - https://poets.org/poem/stopping-woods-snowy-evening
- 2. Swami Vivekananda. *Sisters and Brothers of America*, (Chicago address at the World Parliament of Religions, 11th Sep, 1893.) http://www.advaitayoga.org/advaitayogaarticles/sychicagoadd.html
- 3. Dr.P.C.James Daniel, ed. *Gateway to English: An Anthology of Prose*. Chennai: Harrows Publications, 2018.
- 4. William Shakespeare. *The Merchant of Venice*. Ed. John Russell Brown. London: Methuen & Co., 1905. https://archive.org/details/in.ernet.dli.2015.126032/page/n7/mode/2up (or) Peter Alexander. *William Shakespeare: The Complete Works*. London: The English Language Book Society and Collins, 1964.
- 5. Michael Swan and Catherine Walter. *How English Works: A Grammar Practice Book*. Oxford: OUP, 1997. (or) Wren and Martin. *High School English Grammar and Composition*. New Delhi: S.Chand& Company LTD.1935.
- 6. Owen Hargie, David Dickson, and Dennis Tourish. *Communication Skills for Effective Management*. New York: Palgrave Macmillan, 2004. (or)
- 7. British Council | LearnEnglish<https://learnenglish.britishcouncil.org/skills>
- 8. BBC News https://www.bbc.com/news
- 9. VOA Learning English https://learningenglish.voanews.com/
- 10. University Grants Commission (UGC), New Delhi < https://www.ugc.ac.in/subpage/EContent-URL.aspx
- 11. British Council | LearnEnglish< https://www.youtube.com/channel/UCOtnu-KKoAbN47IuYMeDPOg> Cambridge Assessment English < https://www.cambridgeenglish.org/testyour-english/>
- 12. CLIL (Content & Language Integrated Learning) Module by TANSCHE NOTE: (Text: Prescribed chapters or pages will be given to the students by the department and the college)

Reference Books

- 1. Eileen Thompson et al. *Prentice Hall Literature*: *The English Tradition*. 2.Ed. New Jersey: Prentice-Hall Inc., 1989. (or) John Pfordresher et al. *England in Literature*. Illinois: Scott, Foresman& Co., 1989. (or) Steuart H King, ed. *New Vistas in English Prose*. Bombay: Blackie & Sons Publishers,1980.
- 2. The Art Institute of Chicago, "Sisters and Brothers of America!"

- https://www.artic.edu/articles/710/sisters-and-brothers-of-america
- 3. Dr.A.Shanmugakani, ed. *Prose for Communication: An Anthology of Prose*. Madurai: Manimekala Publishing House, 2008.
- 4. William James Craig, ed. *The Complete Works of William Shakespeare*. London: Oxford University Press, 1914.
- 5. William Shakespeare. *The Merchant of Venice*. London: J.Tonson, 1734. https://archive.org/details/merchantofvenice00shak 11/page/36/mode/2up>
- 6. George Yule. Oxford Practice Grammar Advanced. Oxford: OUP, 2006.
- 7. L.G.Alexander. *Longman English Grammar Practice for Intermediate Students*. Harlow (UK): Longman, 1990.
- 8. Roger Berry. English Grammar: A Resource Book for Students. London: Routledge, 2012.
- 9. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 10. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.

E Resources and References

Unit-1 Poetry

https://www.litcharts.com/poetry/alfred-lord-tennyson/ulysses

https://www.poetryfoundation.org/poems/45392/ulysses

https://owlcation.com/humanities/Analysis-of-Poem-The-Night-of-the-Scorpion-by-Nissim-Ezekiel https://literaryyog.com/night-scorpion-nissim-ezekiel/

https://www.poetryfoundation.org/poems/42891/stopping-by-woods-on-a-snowy-evening

https://studymoose.com/analysis-of-stopping-by-woods-on-a-snowy-evening-by-robert-frost-essay

Unit-2 Prose

https://thejeshgn.com/wiki/great-speeches/sisters-and-brothers-of-america-swami-vivekananda/https://www.ukessays.com/essays/english-language/speech-analysis-mrtin-luther-kings-i-have-adream-speech-7887.php

https://litpriest.com/essays/of-friendship-summary-analysis-francis-bacon/

Unit-3 Drama

 $\underline{https://www.shakespeare.org.uk/explore-shakespeare/shakespeares-plays/merchant-venice/}$

https://www.rsc.org.uk/the-merchant-of-venice/about-the-play/famous-quotes

https://www.litcharts.com/lit/the-merchant-of-venice/characters

https://www.slideshare.net/ciaffaroni/the-merchant-of-venice-62390271

Unit-4 Grammar

https://www.gingersoftware.com/content/grammar-rules/verbs/auxiliary-or-helping-verbs/

https://www.englisch-hilfen.de/en/grammar/english_tenses.htm

https://www.grammar.cl/Intermediate/Ouestion Tags.htm

Unit-5 Oral & Written Communication

https://content.byui.edu/file/b8b83119-9acc-4a7b-bc84-efacf9043998/1/Writing-2-5-2.html

https://www.towson.edu/careercenter/students/careerskills/communication.html

https://www.slideshare.net/shahbaazahmed15/bc-communication

Pedagogy

Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab)

Teaching Aids

Course Texts, Reference books, Writing Board, Guest Lecture/Invited Lecture, Group Discussion Forum and Online Sources.

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-III:	SEMESTER – II	
Course Title:	MMING WITH C++	
Course Code: 10CT21	Hours per week: 4	Credits: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To experience with C++ programming using OOP. Simple & easy understand the programming language. To cope with complexity of real- world problem. New Programming approach (Bottom -up). To enhance the programming skills.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Explain the principles of OOPs, Control structure & Operator	K1, K2, K3
CLO 2	Develop solutions for problems using class and object concepts.	K1, K2, K3
CLO 3	Explain about the Constructor & Destructor	K1, K2, K3
CLO 4	Explain the Inheritance. Develop the Program use this concept	K1, K2, K3
CLO 5	Explain about the Pointer & Polymorphism. Develop the Program use this concept	K1, K2, K3

K2-Understand K1-knowledge **K3-Apply**

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	-
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	15	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	-	-	-
CLO 2	9	-	-	-	-
CLO 3	-	-	9	9	-
CLO 4	-	-	9	9	-
CLO 5	-	9	9	9	-
TOTAL	18	09	27	27	-

Syllabus

UNIT I	PRINCIPLES OF OBJECT ORIENTED PROGRAMMING:Basic concepts	(12 HRS)
01,11	of Object: Oriented programming – Benefits of OOP - Object – Oriented	(12 1116)
	Languages – Application of OOP. BEGINNING WITH C++: An example with	
	class – structure of C++ program – creating the source the source file – compiling	
	and linking.	
	TOKENS, EXPRESSIONS AND CONTROL STRUCUTURES: Introduction –	
	tokens – Keywords – identifiers – basic data types – user defined data types –	
	derived data types – symbolic constants – type compatibility – declaration of	
	variables – dynamic initialization of variables – reference variables	
	Operators in C++: Introduction - scope resolution operators - member de-	
	referencing operators – memory management operators – manipulators type cast	
	operator- expression and implicit conversions – operator overloading – operator	
	precedence – control structures.	
UNIT II	FUNCTIONS, CLASS, OBJECTS:	(12 HRS)
	Functions in C++: Introduction – the main function – function prototyping	(12 1110)
	call by reference – return by reference in line functions – default arguments – const	
	arguments – function overloading – friend and virtual functions.	
	CLASSES AND OBJECTS: Introduction – C structure revisited – specifying a	
	class – defining member functions – a C++ program with class – making an	
	outside function inline – nesting of member functions – private member functions	
	- arrays within a class - memory allocation for objects - static data members -	
	static member functions – arrays of objects – objects as function arguments –	
	friendly functions – returning objects – const member functions – pointers to	
	members.	
UNIT III	CONSTRUCTORS AND DESTRUCTORS: Introduction – constructors –	(12 HRS)
	parameterized constructors – multiple constructors in class – constructors with	(12 1113)
	default arguments – dynamic initializations of objects – copy constructor –	
	dynamic constructors – constructing two dimensional arrays – destructors.	
	OPERATOR OVERLOADING AND TYPE CONVERSIONS: Introduction –	
	defining operator overloading – overloading unary operators – overloading binary	
	operators – overloading binary operators using friends – manipulation of strings	
	using operators – type conversions.	
UNIT IV	INHERITANCE, POINTERS AND POLYMORPHISM: Inheritance:	(12 HRS)
CIVIII	extending classes: Introduction – defining derived classes – single inheritance –	(12 1113)
	making a private member inheritable – multilevel inheritance – multiple	
	inheritance – hierarchical inheritance – hybrid inheritance – virtual base classes –	
	abstract classes – constructors in derived classes – member classes – nesting of	
	classes.	
UNIT V	POINTERS, VIRUTAL FUNCTIONS AND POLYMORPHISM:	(12 HRS)
	Introduction – pointers of objects – this pointer – pointers to derived	(12 1110)
	classes – virtual functions – pure virtual functions	
	MANAGING CONSOLE I/O OPERATIONS: Introduction – C++ stream	
	classes – unformatted I/O operations – formatted console I/O operations –	
	managing output with manipulators.	
1	managing output with manipulators.	l l

Text Books

OBJECT ORIENTED PROGRAMMING WITH C++ - E.Balaguru Samy – Tata McGraw – Hill Publishing Company Ltd-6th Edn.- 1995.

Reference Books

- Ira Pohl, "Object oriented programming using C++", Pearson Education Asia, 2003.
 Bjare Stroustrup, "The C++ programming language", Addition Wesley, 2000.
- 3. John R.Hubbard, "Programming with C++", Schaums outline series, TMH, 2003.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-III: Co	SEMESTER – II	
Cour	TURE	
Course Code: 10CT22	Credits: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

. To provide a comprehensive introduction to data structure leading to the ability to understand contemporary terminology, progress, issues and trends. Focusing on types of data structure models, their operations and related algorithms

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge
		Level
		(according
		to Bloom's
		Taxonomy)
CLO 1	Explain about the basic terminology of data structure, Array and pointer	K1, K2, K3
CLO 2	Describe the Stack and Queue concept in Data Structure	K1, K2, K3
CLO 3	Explain how to implement the linked list concept in Data Structure	K1, K2, K3
CLO 4	Briefly discuss about the TREE concept	K1, K2, K3
CLO 5	Explain about the Graph, Sorting concept	K1, K2, K3

K1-knowledge K2-Understand K3-Apply

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	_	3	-
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	3	3
CLO 4	9	-	9	-	-	3	3
CLO 5	9	-	9	-	_	3	3
TOTAL	45	-	45	-	-	15	09

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	-	-	-
CLO 2	9	-	9	-	-
CLO 3	-	9	_	9	-
CLO 4	9	9	9	-	-
CLO 5	9	9	9	-	-
TOTAL	36	27	27	09	-

Syllabus

DATA STRUCTURES

UNIT I	Introduction and Overview: Introduction- Basic Terminology;	(12 HRS)
	Elementary Data Organization – Data Structures - Data Structure Operations.	
	Arrays, Records and Pointers: Linear Arrays- Representation of Linear	
	Arrays in Memory- Traversing Linear Arrays- Inserting and Deleting-	
	Sorting; Bubble Sort- Searching; Linear Search- Binary Search-	
	Multidimensional Arrays- Pointers; Pointer Arrays- Records; Record	
	Structures- Matrices- Sparse Matrices.	
UNIT II	Stacks, Queues, Recursion: Stacks- Array Representation of Stacks-	(12 HRS)
	Linked Representation of Stacks- Arithmetic Expressions; Polish Notation-	
	Quicksort, an Application of Stacks- Recursion- Queues- Linked	
	Representation of Queues- Dequeues.	
UNIT III	Linked List: Linked Lists- Representation of Linked Lists in Memory-	(12 HRS)
	Traversing a Linked List- Searching a Linked List- Insertion into a Linked	
	List- Deletion from a Linked List- Two – way Lists.	
UNIT IV	Trees:Binary Trees- Representing Binary Trees in Memory- Traversing	(12 HRS)
	Binary Trees- Traversal Algorithms using Stacks- Binary Search Trees-	
	Searching and Inserting in Binary Search Trees- Deleting in a Binary Search	
	Tree.	
UNIT V	Graphs and their Applications: Introduction- Graph Theory Terminology-	(12 HRS)
	Sequential Representation of Graphs; Adjacency Matrix; Path Matrix-	
	Warshall's Algorithm; Shortest Paths.	
	Sorting: Introduction- Sorting- Insertion Sort- Selection Sort- Merge-Sort-	
	Radix Sort.	

Text Books

1. **"Data Structures"**, Seymour Lipschutz, Indian Adapted Edition 2006, Sixteenth reprint, Tata McGraw-Hill Companies.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Green Board, LCD Projector, Interactive White Board

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III	SEMESTER – II	
Course	UCTURE	
Course Code: 10CP23	Hours per week: 4/60(Semester)	Credits: 2
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks

Preamble

This course provides the ability to develop programs in C++, using data structures concepts and algorithms to solve given problems.

Course Learning Outcomes (CLOs)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Solving Simple Problems using basic concepts in C++	K2 K3
CLO 2	Solving Problems using constructors, overloading concepts and functions	K2 K3
CLO 3	To write a C++ programs using all the OOPS concepts	K2 K3
CLO 4	Solving problems, applying concepts and algorithm of primitive data structures and perform different operations.	K2 K3 K4
CLO 5	Solving problems, applying concepts and algorithm of non - primitive data structures and perform different operations.	K2 K3 K4

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	3	3	3
CLO 2	9	-	9	-	3	3	3
CLO 3	9	-	9	-	3	3	3
CLO 4	9	-	9	-	3	3	3
CLO 5	9	-	9	-	3	3	3
TOTAL	45	-	45	-	15	15	15

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	9	-	-	-
CLO 2	9	9	-	-	-
CLO 3	9	9	-	9	-
CLO 4	9	-	9	9	-
CLO 5	9	-	9	9	-
TOTAL	45	27	18	27	-

Syllabus

C++ AND DATA STRUCTURE LAB

OOPS: Practical Exercise List

- 1. Inline Functions
- 2. Function Overloading
- 3. Friend Functions
- 4. Array of Objects
- 5. Object as Parameters
- 6. Binary Operator Overloading
- 7. Unary Operator Overloading
- 8. Friend Functions
- 9. Virtual Functions
- 10. Constructors with Default arguments
- 11. Copy Constructor and Destructor
- 12. String Manipulations
- 13. Pointers
- 14. Files
- 15. Command Line Arguments
- 16. Single Inheritance
- 17. Multiple Inheritance
- 18. Multilevel Inheritance
- 19. Hybrid Inheritance.
- 20. Static Member functions.

DATA STRUCTURE: PRACTICAL LAB LIST

- 1. Stack using pointers
- 2. Stack using arrays
- 3. Queue using Pointers
- 4. Queue using arrays
- 5. Singly Linked List
- 6. Doubly Linked List
- 7. Circular Lists
- 8. Tree Traversal
- 9. Evaluating Expression
- 10. Insertion Sort
- 11. Selection Sort
- 12. Bubble Sort
- 13. Quick Sort
- 14. Heap Sort
- 15. Stack as a Linked List
- 16. Queue as a Linked List

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Ability En	SEMESTER – II	
Course Tit	DBABILITY	
Course Code: 10AE21	Credits: 5	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

This course offered in second semester for the students of Computer Science Students. This course has five credits dedicated to provide the students a Strong foundation on statistics and probability and its application.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Applying and basic concepts of frequency distribution, mean, median & mode	K1, K2, K3
CLO 2	Basic concepts and Applying the mean deviation, standard deviation and root mean square deviation, coefficient of dispersion, coefficient variation, measure of dispersion	K1, K2, K3
CLO 3	Applying the basic concepts of theory of probability, Bays Theorem	K1, K2, K3
CLO 4	Identify an Applying the random variables & distribution function	K1, K2, K3
CLO 5	Applying the exact sampling distribution	K1, K2, K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	-
CLO 2	9	-	9	-	-	3	3
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	3
TOTAL	45		45	-	-	15	6

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	-	9	-
CLO 2	3	3	-	-	-
CLO 3	9	-	-	9	-
CLO 4	9	-	-	9	-
CLO 5	9	-	-	9	-
TOTAL	39	3	-	36	_

Syllabus		
UNIT I	FREQUENCY DISTRIBUTION AND MEASURES OF CENTRAL TENDENCY: Frequency distributions - Graphic representation of a frequency distribution — Averages or measures of central tendency or measures of location — Requisites for an ideal measure of central tendency — arithmetic mean — weighted mean — median — mode — geometric mean— harmonic mean — selection of an average.	(12 HRS)
UNIT II	MEASURES OF DISPERSION: Dispersion – characteristics for an ideal measure of dispersion – measures of dispersion – range – quartile deviation – mean deviation – standard deviation and root mean square deviation – coefficient of dispersion - coefficient variation.	,
UNIT III	THEORYOF PROBABILITY: Definition of various terms – mathematical or classical or 'a priori' probability – statistical or empirical probability – mathematical tools: preliminary notion of sets – operations on sets – random experiment (sample space) – event – some illustrations – laws of addition of probabilities – extension of general law of addition of probabilities – independence events – Bay's theorem.	(12 HRS)
UNIT IV	RANDOM VARIABLES AND DISTRIBUTION FUNCTIONS: Random variables – distribution function – discrete random variable – continuous random variables – continuous distribution function – marginal density function - independent random variables – transformation of one dimensional random variable.	(12 HRS)
UNIT V	EXACT SAMPLING DISTRIBUTION: Chi-square variant – derivation of the chi-square distribution – M.G.F. of Distribution – chi square test of goodness of fit - Student's 't' (definition) – fisher's 't' (definition) – applications of t distribution – F-static (definition) – application of F-distribution – F-test for equality of population variance.	(12 HRS)

Text Book

Elements of mathematical statistics: 3rd edition by S.C Gupta and V.K. Kapoor

Chapters

2, 3, 4, 5, 9, 13, 14.

Reference Book:

- 1. Probability and Statistics by A.M. MATHAI.
- 2. Statistics and its Application by Sankaranarayanan.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-IV: Generic	SEMESTER – II				
Course	MMING				
Course Code: 10GE21	Course Code: 10GE21 Hours per week: 2				
CIA Marks: 25 Marks	Total Marks: 100 Marks				

Preamble

This course offered in second semester for the students of Non-Computer Science Students. This course has two credits dedicated to provide the students a foundation on Web Programming.

Syllabus

UNIT – I	Overview of HTML : Introduction - Origins of Hyper Text Markup Language (HTML) - Browsers and Servers – The role of HTTP - Structure	(6 HRS)
	of HTML Program – HEAD tag – BODY tag – Paragraph tag - HTML page formatting basics.	
UNIT –II	LISTS : Introduction - Ordered list and unordered list - Marquee tag - break tag - ruler tag - font tag - data definition tag.	(6 HRS)
UNIT – III	TABLES: Introduction - TABLE building tags and attributes of table – table tag – table header tag – table row tag – table data tag – row span – column span.	(6 HRS)
UNIT – IV	LINKS: Introduction – Linking pages using Anchor tag – attributes of Anchor tag – Image tag and its attributes – Frame tag.	(6 HRS)
UNIT – V	FORMS: Introduction – Form tag – Input tag – types – text, radio, button, check, and password – sample web page creation.	(6 HRS)

Text Book

1. HTML Complete – RPB Publications – 2nd Edition.

Reference Books:

- 1. C.Xavier,"World Wide Web Design With HTML ",Tmh Publishers-2001.
- 2. Joel Sklar,"Principles of Web Design", Vikas Publications.
- 3. David Mercer,"HTML Introduction To Web Page Design And Development",Schaum's Outlines Tmh Publishers-2002.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு-625 243 தமிழ்த்துறை

Programme: B.A., B.Sc. (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021 - 2022and after)

PART – I TAMIL		SEMESTER : III		
Course Title : : a	ரப்பிய இலக்க <u>ி</u> ய	மும் உரைநடை இலக்கி	ியமும்	
Course Code: P1LT31	Hours per week	x:6	Credits: 3	
CIA: 25 Marks	ESE : 75 Mar l	KS	Total: 100 Marks	

முன்னுரை

- 1. வாழ்க்கையின் உறுதிப்பொருள்களான அறம், பொருள், இன்பம் வீடுபேறு ஆகியனவற்றை உணர்த்துதல்.
- 2. இறைவழிபாட்டு சிந்தனைகளை வளர்த்தல்.
- 3. உரைநடை இலக்கியத்தின் வாயிலாக தனிமனித ஒழுக்க நிலைகளை எடுத்துக்காட்டல்.
- 4. மரபுக்கவிதைகளின் வகைமைகளை அறிதல்.

K1-Remembering

5. காப்பியம் மற்றும் உரைநடை இலக்கியத்தின் வரலாற்றினை அறிவித்தல்.

பாடதிட்டத்தின் முடிவுகள்

On the successful completion of the course, students will be able to

NO.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	காப்பிய இலக்கியங்களின் வாயிலாக அறம், பொருள், இன்பம், வீடுபேறு என்ற வாழ்க்கையின் உறுதிப்பொருட்கள், எவ்வுயிரையும் தம்முயிர்போல மதித்தல், பிறர் மனை நோக்கா நிலை, பகைமை பாராட்டாத தன்மை, ஆணவம் இல்லா வாழ்க்கை போன்றவைகளை வரையறை செய்த தன்மைகளை உணர்த்துதல்.	K1, K2
CLO 2	மரபு இலக்கணங்களான அணிகள், பாவகைகளின் வாயிலாக மாணவர்களின் இலக்கியச்சுவை உணர்வினை வளர்த்து, கற்பனைத் திறன்களை அறிவித்தல்.	K2, K3
CLO 3	உரைநடை இலக்கியங்களின் வாயிலாக இறைவழிபாட்டுச் சிந்தனைகளை தனிமனித வாழ்க்கை நிகழ்வுகளின் வழி வெளிப்படுத்தி, உலக இயல்புகளை மொழிந்து, பரம்பொருளை அடையக்கூடிய வழிவகைகளையும், சமரச சன்மார்க்க நெறிகளையும் தெளிவுறுத்துதல்.	K2, K3
CLO 4	புராண, இதிகாசங்களின் வழி அக்காலகட்ட மக்களின் சமூக நிலைகளைக் கலந்துரையாட செய்தல்.	K2
CLO 5	காப்பியம் மற்றும் உரைநடை இலக்கியம் தோன்றிய காலகட்ட வரலாற்றினை விவரித்தல். கணினிக்கு தமிழ் அறிமுகமான நிலைகள், அதற்குப் பயன்படுத்தக் கூடிய கணினித் தமிழ்ச்சொற்கள் ஆகியன குறித்து விவரித்தல்	K1, K2, K3

K 1-Remembering					A3- Applying		
Mapping of CLO and PLO							
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	9	9	9	9	3	9
CLO2	9	9	9	9	9	3	9
CLO3	9	9	9	9	9	3	9
CLO4	9	3	3	3	9	-	9
CLO5	9	3	9	9	9	-	9
Weightage of the course	45	33	39	39	45	09	45
Weighted percentage							
of Course							

Ka-Understanding

K2-Applying

contribution				
to PLOs				

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	காப்பிய இலக்கியம்	
அலகு - 1	1. சிலப்பதிகாரம் - (கனாத்திறம் உரைத்த காதை)	18மணிநேரம்
	2. மணிமேகலை (ஆதிரை பிச்சையிட்ட காதை)	19றணுவிறிற
	3. சீவகசிந்தாமணி (குணமாலையார் இலம்பகம்)	
	இதிகாச இலக்கியம்	
அலகு - 2	1. கம்பராமாயணம் (குகப்படலம்)	
3,000 - 2	2. மகாபாரதம் (கண்ணன் தூதுச் சருக்கம்)	
	3. ஸ்ரீகந்த புராணம் - தேவகாண்டம் (தெய்வானை,	
	வள்ளி திருமணம்)	
அலகு - 3	உரைநடை இலக்கியம்	18மணிநேரம்
	1. சித்பவானந்த சிந்தனைகள்	19மண்டிற்ற
	தமிழ் இலக்கணம்	
	1.அணிகள் - உவமை - உருவகம் - பிறிது மொழிதல் -	
அலகு - 4	தற்குறிப்பேற்றம் - வஞ்சப்புகழ்ச்சி அணி	18மணிநேரம்
	2.பாவகைகள் - வெண்பா - ஆசிரியப்பா	19மண்டிற்ற
	3.மடல் வரைதல் - விண்ணப்பம் - புகார்க் கடிதம் -	
	பாராட்டுக் கடிதம்	
	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத் தமிழும்	
	1. காப்பிய இலக்கிய வரலாறு	
அ லகு - 5	2. உரைநடை இலக்கிய வரலாறு	18மணிநேரம்
	3. செய்தித்தாள் தொடங்கும் வழிமுறைகள்	
	செய்தித்தாளின் நிர்வாக அமைப்பு - பேட்டி	

பாட நூல்கள்

- 1. தமிழ்ச் செய்யுட் தொகுப்பு தமிழ்த்துறை வெளியீடு
- 2. நாடகம் வைகையில் வெள்ளம் வரும் சேதுபதி. பாவை பப்ளிகே'ன்ஸ் - சென்னை - 14.

பார்வை நூல்கள்

1.தமிழ் இலக்கிய வரலாறு - பேரா.முனைவர் பாக்யமேரி, நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட்,41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட், அம்பத்தூர், சென்னை- 600 098.

2.தமிழ் இலக்கிய வரலாறு- மு.வரதராசனார்

சாகித்திய அக்காதெமி,தலைமை அலுவலகம்,ரவீந்திர பவன்,

35,பெரோஸ்'ா சாலை,புதுதில்லி.

E-Resourcs

- 1. https://www.youtube.com/watch?v=JRkZ1W4V7e4
- 2. https://www.youtube.com/watch?v=svvgz4Bt3Vo
- 3. https://www.youtube.com/watch?v=PSG4fuuHruo
- 4. https://www.youtube.com/watch?v=yFGkSYyhsRA
- 6. https://www.youtube.com/watch?v=Oa7RKkVyVHA
- 7. http://www.shakthibharathi.com/uploads/%E0%AE%95%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AE%BE%E0%AF%81.pdf
- 8. https://www.gunathamizh.com/2020/05/blog-post_30.html

ழிவுறை கொடுத்தல், கலந்துறையாடல், காட்சிப் பு≱ிவுகளின் வழியாக புலப்படுத்துதல். கற்றிக்க உதவதல் நூய் லகை பயன் (டுத்துதல், காட்சி திறைவழியாகப் புலர் யடுத்துதல்.		கற்பிக்கும்	முளைகள்		
கற்பிக்க உதவுதல்	விரிவுரை கொடுத்தல், கல	ந்துரையாடல், காட்சிப் பதி	ഖുക്കിൽ ഖழിധ്വന്ധ പ്രഖ	ப்படுத்துதல்.	
ரும்பலகை பபள்படுத்துதல், காட்சி தீறைவழியாகப் புலப்படுத்துதல்.		கற்பிக்க	உதவுதல்		
	கரும்பலகை பயன்படுத்துத	ல், காட்சி திரைவழியாகப்	புலப்படுத்துதல்.		

DEPARTMENT OF ENGLISH

Programme: B.A., & B.Sc., (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021-22 onwards)

PART – II : E	SEMESTER – III	
Subject Title: ENGLISH FOR A	CADEMIC EXCELLENC	CE AND SUCCESS
Course Code: P2LE31/P2CE31	Credit: 3	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

Preamble:

The students are expected to inculcate English language proficiency and its socio-linguistic competency.

Course Learning Outcome (CLO):

On the successful completion of the course, the students would be able to:

	•	Knowledge Level
		(according to
No	Course Outcome	Bloom's
		Taxonomy)
CLO1	Develop comprehension skills of poetic diction/usage through the poetry	K1, K2, K3
CLO2	Appraise various authors' socio-linguistic values through the prose	K1, K2, K3
	discourses	
CLO3	Critique the views of the author, and characters from their discourses	K1, K2, K3
	found in the novel	
CLO4	Examine the properties of listening, speaking, reading, and writing	K1, K2, K3
	activities to enhance English grammar usages	
CLO5	Exercise LSRW skills	K1, K2, K3

K1-Remembering

K2– Understanding

K3 – Applying

Mapping of CLO and PLO

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	9	9	3	9	3	9
CLO2	9	9	9	9	9	-	9
CLO3	9	9	9	9	9	3	9
CLO4	9	9	3	-	-	ı	9
CLO5	9	9	9	3	3	ı	9
	45	45	39	24	30	06	45

Strong-9

Medium -3

Low -1

Syllabus

Unit-1 Poetry

- 1. The Soul's Prayer Sarojini Naidu
- 2. La Belle Dame Sans Merci John Keats
- 3. *The Lotus* Toru Dutt

Unit-2 Prose

- 1. Women Not the Weaker Sex Mahatma Gandhi
- 2. The Lady, or the Tiger? Frank R.Stockton
- 3. Educating the Adult (Chapter-I) The Indian National Education Swami Chidbhavananda

Unit-3 Novel

Oliver Twist - Charles Dickens [Abridged]

(For the three Continuous Internal Assessment [CIA] Tests)

Unit-4 Grammar

- 1. Active Voice and Passive Voice
- 2. Direct Speech and Indirect Speech
- 3. Sentence Connectors and Linkers

Unit-5 Oral & Written Communication

- Listening Comprehension practice from Poetry, Prose, Novel/Online Voice Practice, observing/viewing E-content (with subtitles), Guest/Invited Lectures, Conference/Seminar Presentations & Tests, and DD National News Live, BBC, CNN, VOA etc
- 2. **Speaking** In Group Discussion Forum, participate in the Turn Taking, and Conversation Management, Debating, Defending/Mock Viva-Voice, Seminar Presentations on Classroom-Assignments, and Peer-Team-interactions/AIF in Class-room
- 3. **Reading** Different Reading Strategies in Poetry, Prose, Novel, Newspaper etc
- 4. **Writing** *Dialogue/Conversation Writing*, Advertisement Writing, and *Creative Writing (autobiography, article etc.) for publication in Mass Media.**

Text Books

- 1. Vinay Harwadker, and A.K.Ramanujan, ed. *The Oxford Anthology of Modern Indian Poetry*. New Delhi:OUP, 1994. (or)
 - *The Norton Anthology English Literature*. New York/London: W.W.Norton, 2012. (or) Dr.M.Moovendhan, ed. *Wings of Poesy*. Chennai: Thamarai Publications, 2018 (or)
- 2. < https://www.poemhunter.com/poem/the-soul-s-prayer/>
- 3. https://en.wikisource.org/wiki/The Bengali Book of English Verse/The Lotus (Toru Dutt)
- 4. <<u>https://www.poetryfoundation.org/poems/45392/ulysses</u>>
- 5. Swami Chidbhavananda. *The Indian National Education*. Tirupparaithurai: Sri Ramakrishna Tapovanam, 2017.
 - <http://www.rktapovanam.org/book_details.php?book_id=MjE=>
- 6. Dr.P.C. James Daniel, ed. *Gateway to English: An Anthology of Prose*. Chennai: Harrows Publications, 2018.
- 7. Abhijit Acharijee, and Rakesh Ramamoorthy, ed. *Frontiers of Communication: An Anthology of Short Stories and Prose*. Chennai: Cambridge University Press, 2018.
- 8. Charles Dickens. *Oliver Twist*. Chennai: Nestling Books, 2018. (or)
- 9. Charles Dickens. *Oliver Twist (the Parish Boy's Progress)*. London: Richard Bentley, 1839. https://ia800204.us.archive.org/34/items/olivertwist01dickrich/olivertwist01dickrich.pdf
- 10. Michael Swan and Catherine Walter. *How English Works: A Grammar Practice Book*. Oxford: OUP, 1997. (or) Wren and Martin. *High School English Grammar and Composition*. New Delhi: S.Chand & Company LTD.1935.
- 11. Owen Hargie, David Dickson, and Dennis Tourish. *Communication Skills for Effective Management*. New York: Palgrave Macmillan, 2004. (or)
- 12. British Council | LearnEnglish< https://learnenglish.britishcouncil.org/skills>
- 13. BBC News < https://www.bbc.com/news>VOA LearningEnglish
- 14. < < https://learningenglish.voanews.com/>
- 15. University Grants Commission (UGC), New Delhi https://www.ugc.ac.in/subpage/EContent-URL.aspx> British Council | LearnEnglishhttps://www.cambridgeenglish.org/test-your-english/>> Cambridge Assessment Englishhttps://www.cambridgeenglish.org/test-your-english/>
- 16. CLIL (Content & Language Integrated Learning) Module by TANSCHE NOTE: (Text: Prescribed chapters or pages will be given to the students by the department and the college)

Reference Books

- 1. Eileen Thompson et al. *Prentice Hall Literature: The English Tradition*. 2.Ed. New Jersey: Prentice-Hall Inc., 1989. (or) John Pfordresher et al. *England in Literature*. Illinois: Scott, Foresman& Co., 1989.
- 2. Swami Chidbhavananda. Vedanta Society. https://sfvedanta.org/authors/swami-chidbhavananda/

- 3. Dr.A.Shanmugakani, ed. *Prose for Communication: An Anthology of Prose*. Madurai: Manimekala Publishing House, 2008.
- 4. Charles Dickens. Oliver Twist. London: Wordsworth Classic, 1992.
- 5. J. C.Nesfield. Manual of English Grammar and Composition. London: Macmillan, 1908.
- 6. John Eastwood. Oxford Practice Grammar. Oxford: OUP, 1945.
- 7. Dennis Freeborn. A Course Book in English Grammar. London: Macmillan, 1987.
- 8. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 9. J. Thomson, and A. V. Martinet. A Practical English Grammar. New Delhi: OUP, 1986.
- 10. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.
- 11. Edgar Thorpe, and Showick Thorpe. *Objective English for Competitive Examinations*. New Delhi: Pearson India Education, 2017.
- 12. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.

E Resources and References

Unit-1 Poetry

https://www.sajeepedia.com/naidus-the-souls-prayer/

https://www.criticalbuzzz.co.in/critical-analysis-of-the-souls-prayer-by-sarojini-naidu/

https://www.poetryfoundation.org/articles/69748/john-keats-la-belle-dame-sans-merci

https://www.cliffsnotes.com/literature/k/keats-poems/summary-and-analysis/la-belle-dame-sans-merci-original-version

https://www.literaturewise.in/mdl/mod/page/view.php?id=142

https://www.slideshare.net/stmaryspg2014/the-lotus-toru-dutt

Unit-2 Prose

 $\underline{https://degmateng.wordpress.com/2017/03/31/unit-2-prose-ls-1-women-not-the-weaker-sex-m-k-gandhi/}$

https://www.mkgandhi.org/momgandhi/chap60.htm

https://www.eastoftheweb.com/short-stories/UBooks/LadyTige.shtml

https://www.supersummary.com/the-lady-or-the-tiger/summary

https://www.slideshare.net/BharathiRaja6/part2-english-educating-the-adult-chapteri-taken-from-

indian-national-education-written-by-srimath-swami-chidbhavananda

Unit-3 Novel

https://www.booksummary.net/oliver-twist-charles-dickens/

https://www.cliffsnotes.com/literature/o/oliver-twist/character-list

 $\frac{https://www.studypool.com/studyGuides/Oliver_Twist/Themes\#:\sim:text=Oliver\%20Twist\%20is\%20a}{\%20story,all\%20the\%20obstacles\%20between\%20them}.$

Unit-4 Grammar

https://www.edudose.com/english/active-and-passive-voice-rules/

https://www.perfect-english-grammar.com/reported-speech.html

https://linguapress.com/grammar/conjunctions.htm

Unit-5 Oral & Written Communication

https://content.byui.edu/file/b8b83119-9acc-4a7b-bc84-efacf9043998/1/Writing-2-5-2.html

https://www.towson.edu/careercenter/students/careerskills/communication.html

https://www.slideshare.net/shahbaazahmed15/bc-communication

Pedagogy

Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab)

Teaching Aids

Course Texts, Reference books, Writing Board, Guest Lecture/Invited Lecture, Group Discussion Forum and Online Sources.

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Co	SEMESTER – III		
Course '	Title: COMPUTER NET	TWORKS	
Course Code: 10CT31	Course Code: 10CT31 Hours per week: 4		
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks	

Preamble

To provide the data communication and familiar with various types of computer networks. Have experience in designing communication protocol. Be exposed to the TCP/IP protocol suite.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of Data Communication & networking	K1, K2, K3
CLO 2	Summarize the Concepts of physical layer in networks	K1, K2, K3
CLO 3	Explain the concept of Data link layer	K1, K2, K3
CLO 4	Explain the concepts of Transport & Network layer	K1, K2, K3
CLO 5	Explain the Application layer & Network security	K1, K2, K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	3	9	-	-	3	3
CLO 2	9	3	9	-	-	3	-
CLO 3	9	_	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	3	9	-	-	3	3
TOTAL	45	9	45	-	-	15	6

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	-	-	-	-
CLO 2	3	_	9	3	-
CLO 3	3	_	9	3	-
CLO 4	3	_	9	3	-
CLO 5	3	_	9	3	-
TOTAL	15	_	36	12	-

Syllabus		
UNIT I	Overview Data Communication and Networking: Uses of Computer	(12 HRS)
	Networks-Network Hardware-Network SoftwareOSI and TCP/IP Reference	
	models	
UNIT II	Physical Layer: Theoretical basis for data communication-Guided	(12 HRS)
	Transmission Media -Public Switched telephone network - Multiplexing -	
	Switching	
UNIT III	Data Link Layer:Design issues-Error Detection and Correction-Elementary	(12 HRS)

	Data Link Protocols-Sliding Window Protocols	
UNIT IV	Network Layer & Transport Layer:Design issues-Routing algorithms-IP	(12 HRS)
	Protocol-IP Addresses – User Datagram Protocol (UDP) – Transmission	
	Control Protocol (TCP)	
UNIT V	Application Layer and Network Security: Domain Name System- E-Mail –	(12 HRS)
	Worldwide Web-Cryptography-Public key algorithms-Digital signature	

Text Book

COMPUTER NETWORKS By Andrew S.Tenenbaum, IV Edition, PHI

Chapters

1, 2,3,4,5,6,7,8

Reference Books:

- 1. Computer Communication and Network John Fuer, Pitman
- 2. Data Communication and Networking Behrouz A Forouzn III edition. Tata Mc Graw Hill
- 3. 3. Data and Computer Communications E. Stallings, PHI

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Co	SEMESTER – III	
Course	APHICS	
Course Code: 10CT32	Credits: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

. To provide a comprehensive introduction to computer graphics leading to the ability to Understanding contemporary terminology, progress, issues and trends. Focusing on 2D &3D modelling, image synthesis, shading & mapping.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Define basic concept of graphics, A Survey of Computer Graphics, Input Devices, Hard Copy Devices & Graphics Software	K1,K2,K3
CLO 2	Explain the various algorithms in graphics	K1,K2,K3
CLO 3	Explain about transformation and its function	K1,K2,K3
CLO 4	Design 2D & 3D geometrical transformations, 3 D display methods, Clipping Operation	K1,K2,K3
CLO 5	Design the 3D display methods ,graphical packages and its transformation	K1,K2,K3

K1-Remembering **K2-**Understanding **K3-**APPLYING

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	3
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	15	3

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	-	-	-	-
CLO 2	-	9	9	3	-
CLO 3	-	9	9	9	-
CLO 4	-	9	9	9	-
CLO 5	-	3	-	-	-
TOTAL	3	30	27	21	-

Syllabus		
UNIT – I	A Survey of Computer Graphics: Computer Aided Design, Presentation	(12 HRS)
	Graphics, Computer Art, Entertainment, Education and Training,	
	Visualization, Image Processing, Graphical User Interfaces -Overview of	
	Graphics System: Video Display Devices – Input Devices: Keyboards,	
	Mouse, Trackball and Space ball, Joysticks, Data Glove, Digitizers, Image	

	Scanners, Touch Panels, Light Pens, Voice Systems – Hard Copy Devices –	
	Graphics Software: Coordinate Representations, Graphics Functions,	
	Software Standards, PHIGS Workstations.	
UNIT – II	Points and lines – Line Drawing Algorithms: DDA Algorithm, Bresenham's	(12 HRS)
	Line Algorithm – Circle Generation Algorithms: Properties of Circles, Mid-	
	Point Circle Algorithm – Other Curves: Conic Sections, Polynomials and	
	Spline Curves- Line Attributes: Line Types, Line Width, Pen and Brush	
	Options, Line Color – Area Filling Attribute: File Styles, Pattern Fill, Soft	
	Fill -Character Attributes: Text Attributes, Marker Attribute -Bundled	
	Attributes: Bundled Line Attributes, Bundled Area Fill Attributes, Bundled	
	Text Attributes, Bundled Marker Attributes.	
UNIT –III	Basic Transformations: Translations, Rotation, Scaling - Matrix	(12 HRS)
	Representation and HomogenousCo-ordinates - Composite	,
	Transformations: Translations, Rotations, Scaling, General Pivots Point	
	Rotations, General Fixed Point Scaling, General Scaling Directions,	
	Concatenation Properties, General Composite Transformations and	
	Computational Efficiency – Other Transformation: Reflection and Shear –	
	Transformation Functions – Raster Methods for Transformations.	
UNIT – IV	The Viewing Pipeline – Viewing Coordinate Reference Frame – Window	(12 HRS)
	to Viewport Coordinate Transformation - Clipping Operation: Point	
	Clipping, Line Clipping, Polygon Clipping, Curve Clipping, Text Clipping,	
	Exterior Clipping	
	Input Function: Input Modes, Request Modes, Locator and Stroke Input in	
	Request Mode, String Input in Request Mode, Valuator Input in Request	
	Mode, Sample Mode, Event Mode, Concurrent use of Input Mode –	
	Interactive Picture Construction Techniques: Basic Positioning Methods,	
	Constraints, Grids, Gravity Field, Rubber Band Methods, Dragging, Painting	
	and Drawing.	
UNIT – V	Three Dimensional Display Methods: Parallel Projection, Perspective	(12 HRS)
	Projection, Depth Cueing, Visible Line and Surface Identification, Surface	
	Rendering, Exploded and Cutaway Views, Three Dimensional and	
	Stereoscopic Views – Three Dimensional Graphics Packages.	
	Three Dimensional Transformation: Translation, Rotation, Scaling – Other	
	Transformations: Reflection and Shear.	

Text Book

Computer Graphics C Version – Donald D. Hearn and M.Panline Baker, 2nd Edition, Prentice Hall of India

Reference Books

- 1. Computer Graphics A programming Approach S.Harrington, Tata McGraw Hill Book Company
- 2. Principles of interactive Computer Graphics -W.M.Newmann& R.F. Sproull -Tata McGraw Hill Book Company

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-II	SEMESTER – III	
Course Title: LA	& ANIMATION	
Course Code: 10CP33	Hours per week: 4/60(Semester)	Credits: 2
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks

Preamble

This course provides the ability to write programs in graphics & animation using flash & C++ to solve given problems.

Course Learning Outcomes (CLOs)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Solving Simple Problems using basic concepts in graphics program	K2 K3
CLO 2	Solving Problems using graphics algorithms.	K2 K3
CLO 3	To write graphics program using C & C++ language	K2 K3
CLO 4	Solving Problems in animation using C & C++ language	K2 K3
CLO 5	Solving Problems in animation using Flash	K2 K3

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	1	9	1	3	3	3
CLO 2	9	-	9	-	3	3	3
CLO 3	9	-	9	-	3	3	3
CLO 4	9	-	9	-	3	3	3
CLO 5	9	-	9	-	3	3	3
TOTAL	45	-	45	-	15	15	15

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	9	3	9	-
CLO 2	9	9	3	9	-
CLO 3	9	9	3	9	-
CLO 4	9	9	3	9	-
CLO 5	9	9	3	9	
TOTAL	45	45	15	45	_

Syllabus

COMPUTER GRAPHICS: Practical Lab List

- 1. Car animation.
- 2. Bounce a ball.
- 3. Pie chart.
- 4. Bar chart.
- 5. a) 3-leaf, 4-leaf, polygon.
- 6. Line clipping (Cohen Sutherland).
- 7. DDA Line algorithm.
- 8. Bresnhem circle.
- 9. Midpoint circle.
- 10. Boundary fill.
- 11. Clock.
- 12. Polar ellipse, polar circle.
- 13. Flood fill.
- 14. Chessboard.

ANIMATION Practical Lab List

- 1. Write a program to Move a Car using C
- 2. Write a program Clock using C.
- 3. Write a program to Flying Kite using C
- 4. Write a program for Bounce a ball using C.
- 5. Blinking Lights Graphics using CPP.
- 6. Mickey Mouse Programming using CPP.
- 7. Pari man walk and jumping using CPP.
- 8. Write a program to display shapes using CPP.
- 9. Write a program to display A Flag using CPP.
- 10. Write a program to display a Circle in Circle using CPP.
- 11. Develop an animation for Rocket Lunch using Flash
- 12. Develop an animation for Traffic Signal using Flash
- 13. Develop an animation for Flag Waving using Flash
- 14. Develop an animation for Festival Celebration using Flash
- 15. Develop an animation Flying of Birds using Flash

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Ability En	SEMESTER – III		
Course Title: OPERATIONS RESEARCH			
Course Code: 10AE31	Hours per week: 4	Credits: 5	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks	

Preamble

. To provide the basic concept and an Understanding of Operations Research. To analysis and modelling in Computer Applications. To Understanding, develop and solve mathematical model of Transport, Assignment and Linear programming problems.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of operation research, Characteristics, phases, tools, techniques, methods and scope of OR	K1,K2,K3
CLO 2	Applying linear programming model as Stack & Surplus variable, Graphical solution	K1,K2,K3
CLO 3	Applying the various methods of LPP	K1,K2,K3
CLO 4	Applying the mathematical formulation of assignment problem	K1,K2,K3
CLO 5	Applying the mathematical formulation of transportation problem	K1,K2,K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	3
CLO 2	9	-	9	-	_	3	-
CLO 3	9	-	9	-	_	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	15	3

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	-	-
CLO 2	9	-	9	9	-
CLO 3	9	-	9	9	-
CLO 4	9	-	9	9	-
CLO 5	9	-	9	9	-
TOTAL	39	3	36	36	-

Syllabus

Unit I	Development of OR – Definition of OR – Modelling – Characteristics &	(12 HRS)
	Phases – tools, techniques & methods – Scope of OR.	
Unit II	Linear Programming Problem – Formulation – Slack & Surplus Variables –	(12 HRS)

	Graphical Solution of LPP.	
Unit III	Simplex method – Computational procedure – Artificial variables techniques	(12 HRS)
	– Big M Method.	
Unit IV	Mathematical formulation of assignment problem – Method for solving the	(12 HRS)
	assignment problems.	
Unit V	Mathematical formulation of transportation problem – Method for solving the	(12 HRS)
	transportation problem.	

Text Book

1. "Operation Research". S.D.Sharma, Kanthi Swarup at al., "Operations Research", Sultan Chand & Sons, New Delhi, 1996.

Chapters Pedagogy

Unit- I: 1.1 to 1.7

Unit-II: 2.1, 2.2, 3.1 to 3.5 Unit-III: 3.6, 4.2 to 4.4 Unit-IV: 11.1 to 11.3

Unit-V: 10.2 to 10.3, 10.7, 10.8.

Reference Book

Hamdy S.Taha, Operations Research, TMH.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Skill Enhancement Course		SEMESTER – III
Cours	YSTEM	
Course Code: 10SE31 Hours per week: 2		Credits: 2
CIA Marks: 25 Marks ESE Marks: 75 Marks		Total Marks: 100 Marks

Preamble

To provide the basic concepts of Operating System. To analysis and learning the memory management Techniques. To Understanding the processor, Device Management Techniques and File Structure in Physical form.

Syllabus

Syllabus		
Unit-I	Importance of operating systems -Basic concepts and terminology -System	(6 HRS)
	resource manager -An operating system process view point.	
Unit II	Memory management -Single contiguous allocation -Introduction to multiprogramming -partitioned allocation -Relocatable partitioned memory management - paged memory management - Demand - paged memory management - segmented memory management - and Demand - paged memory management.	(6 HRS)
Unit III	Processor management -State model- Job scheduling -Process scheduling - multiprocessor systems - process synchronization.	(6 HRS)
Unit IV	Device management -Techniques for device management -Device characteristics -channels and control units -Device allocation considerations - I/O traffic controller -I/O scheduler -I/O device handlers.	(6 HRS)
Unit V	Information management -A simple file system –General model of a file system -Symbolic file system -Basic file system -Access control verification -logical file system -Physical file system.	` ′

Text Book

Operating Systems- Stuart E.Madnick & John J.Donovan Tata McGraw-Hill Publication Company Ltd.

UNITS	CHAPTERS
I	1
II	3
III	4
IV	5
V	6

Reference Book:

Operating system concepts – Silber schatz Galvin.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

விவேகானந்த கல்லூரி, திருவேடகம் மேற்கு-625 243

தமிழ்த்துறை

Programme: B.A., B.Sc. (Under CBCS and LOCF) (For those students admitted during the Academic Year 2021 - 2022and after)

PART – I TAMIL	SEMES	SEMESTER : IV	
Course Title	e : சங்க இலக்கியமும் நீதி இலக்கிய <mark>மு</mark> ।	ம்	
Course Code: P1LT41	Hours per week : 6	Credits: 03	
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks	

முன்னுரை

- 1. பண்டைத் தமிழர்களில் ஒரு சமூகம் சார்ந்த வாழ்க்கை முறையினை உணர்த்துதல்.
- 2. தனிமனித வாழ்க்கைகளின் வழி களவு- கற்பு ஒழுக்க நெறிமுறைகளை வெளிப்படுத்துதல்.
- 3. வாழ்வில் கடைபிடிக்க வேண்டிய நீதிநெறிகளைப் புகட்டுதல்.
- 4. அகம், புறம் சார்ந்த வாழ்க்கைக்கான இலக்கண வரம்புகளை தெளிவுபடுத்துதல்.
- 5. சங்கஇலக்கிய மற்றும் நீதிஇலக்கிய காலகட்டங்களின் வரலாற்றினை விவரித்தல்.

பாடத்திட்டத்தின் முடிவுகள்

On the successful completion of the course, students will be able to

NO.	Course Learning Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	பண்டைத் தமிழர்களில் ஒரு சமூகம் சார்ந்த ஒழுக்கங்கள் குறித்த நிலையினை வரையறை செய்தல்.	K1, K2
CLO 2	ஐந்திணை மக்களின் அகஒழுக்கங்கள் குறித்த செய்திகளை கலந்துரையாடுதல்.	K2, K3
CLO 3	சங்க இலக்கியம் மற்றும் நீதி இலக்கிய காலகட்டங்களில் வாழ்ந்த மக்கள் மற்றும் அவர்களின் வாழ்க்கையினை பதிவுசெய்த படைப்பாளர்கள் ஆகியோரின் வரலாற்றினை விவரித்தல்.	K2, K3
CLO 4	பழங்கால மக்களின் அகம், புறம் தொடர்பான வாழ்க்கை நிகழ்வுகளின் மரபுநிலைகள் குறித்த திறன்களை அறிவித்தல்.	K2
CLO 5	வாக்கியங்களைக் கண்டறிதல், சொற்களை ஒழுங்குபடுத்துதல், ஆங்கிலத்திற்கு நிகரான தமிழ்ச்சொற்களை கண்டறிதல், வழுவுச்சொற்களை நீக்குதல் போன்ற ஒரு மொழியின் பயன்பாட்டுத் தன்மையை தெளிவுறுத்தல்.	K1, K2, K3

K₁-Remembering

K₂**-**Understanding

K₃-Applying

Mapping of CLO with PLO

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	3	9	9	9	9	9
CLO2	9	9	9	9	9	3	9
CLO3	9	9	9	9	9	9	9
CLO4	9	3	3	9	9	9	9
CLO5	9	3	9	9	9	3	9
Weightage	45	27	39	45	45	33	45
of the course							
Weighted							
percentage							
of Course							
contribution							
to PLOs							

	பாடத்திட்டம்	
அலகு - 1	தமிழ்ச் சங்க இலக்கியம் (பத்துப்பாட்டு) 1. முல்லைப்பாட்டு	(18 மணிநேரம்)
அலகு - 2	தமிழ்ச் சங்க இலக்கியம் (எட்டுத்தொகை) 1.நற்றிணை - (3பாடல்கள்) 2.குறுந்தொகை - (5பாடல்கள்) 3.கலித்தொகை - (2பாடல்கள்) 4.அகநானூறு - (2பாடல்கள்) 5.புறநானூறு - (3பாடல்கள்)	(18 மணிநேரம்)
அலகு - 3	தமிழ் நீதி இலக்கியம் 1. திருக்குறள் (செய்நன்றி அறிதல், காலம் அறிதல், குறிப்பு அறிதல்) 2. பழமொழி நானூறு (கல்வி அதிகாரம்) 3. கொன்றை வேந்தன் (10 பாடல்கள்) 4. மூதுரை (10 பாடல்கள்)	(18 மணிநேரம்)
அலகு - 4	தமிழ் இலக்கணம் - பொருள் 1. அகப்பொருள் (அகத்திணைகள் - முதல், கரு, உரிப்பொருள்) 2. புறப்பொருள் (புறத்திணைகள் - வெட்சி முதல் பெருந்திணை வரையுள்ள 12திணைகள்) 3. மரபியல் (பெயர் மரபுகள் - ஆண்பால்பெயர், பெண்பால்பெயர், இளமைப்பெயர்)	(18 மணிநேரம்)
ക്കര്യ - 5	தமிழ் இலக்கிய வரலாறும் பயன்பாட்டுத்தமிழும் 1. சங்க இலக்கிய வரலாறு 2. நீதி இலக்கிய வரலாறு 3. புத்தக மதிப்புரை, தமிழ்த் திரைப்பட விமர்சனம்,	(18 மணிநேரம்)

பாட நூல்கள்

1.தமிழ் செய்யுட் தொகுப்பு (தமிழ்த்துறை வெளியீடு)

பார்வை நூல்கள்

1. தமிழ் இலக்கிய வரலாறு - சி.சேதுராமன்,பாவை பப்ளிகே'ன்ஸ்,16(142)ஜானிஜான்கான் சாலை,இராயப்பேட்டை, சென்னை - 600014.

கவிதை படைத்தல்.

2. தமிழ் இலக்கிய வரலாறு - முனைவர்பாக்யமேரி, நியூ செஞ்சுரி புக் ஹவுஸ்(பி)லிட்,41-பி, சிட்கோ இண்டஸ்டிரியல் எஸ்டேட்,அம்பத்தூர், சென்னை- 600 098.

E-Resourse

- 1. http://www.tamilvu.org/library/nationalized/pdf/17-kagovindan/mullaippattuoruvilakkam.pdf
- 2. https://www.keetru.com/index.php/2014-03-08-04-35-27/2014-03-08-12-18-14/2826-2010-01-29-08-13-35
- 3. https://www.youtube.com/watch?v=rDIzpWkbzn8
- 4. https://www.youtube.com/watch?v=ZHNH_ilgznc
- 5. https://www.youtube.com/watch?v=fQxJBfGOxgk
- 6. https://www.youtube.com/watch?v=fiK782BcyhY

கந்பிக்கும் முறைகள்

விரிவுரை கொடுத்தல், கலந்துரையாடல், காட்சிப் பதிவுகளின் வழியாக புலப்படுத்துதல், பயிற்சி கொடுத்தல். **கற்பிக்க உதவுதல்**

கரும்பலகை பயன்படுத்துதல், காட்சி திரைவழியாக புலப்படுத்துதல்.

DEPARTMENT OF ENGLISH

Programme: B.A., & B.Sc., (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2021-22 onwards)

PART – II : E	SEMESTER – IV	
Subject Title: ENGLISH FOR	SIONAL DEVELOPMENTS	
Course Code: P2LE41/P2CE41	Credit: 3	
CIA Marks: 25	ESE Marks: 75	Total Marks: 100

Preamble:

The students are expected to inculcate English language proficiency and its socio-linguistic competency.

Course Outcome (CO):

On the successful completion of the course, the students would be able to:

No.		Knowledge Level
	Course	(according to
	Outcome	Bloom's
		Taxonomy)
CLO1	Examine authors' motivations on life-training through the prose	K1, K2, K3
	discourses	
CLO2	Demonstrate the understanding of techniques of human	K1, K2, K3
	communication studies from basic theories and process.	
CLO3	Weigh current global issues through creativity with prior	K1, K2, K3
	knowledge of soft skills, and learned lessons	
CLO4	Take part and pass the English language proficiency examinations	K1, K2, K3
CLO5	Exercise LSRW skills	K1, K2, K3

K1-Remembering

K2 – Understanding

K3 – Applying

Mapping of CLO and PLO

	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7
CLO1	9	9	9	9	9	3	9
CLO2	9	9	9	3	9	-	9
CLO3	9	9	9	3	3	3	9
CLO4	9	9	3	ı	-	1	9
CLO5	9	9	9	3	3	-	9
	45	45	39	18	24	06	45

Strong-9

Medium -3

Low -1

Syllabus

Unit-1 Prose

- 1. The Teacher (Chapter-IV)
- 2. The Student (Chapter-V)
- 3. University Education on the Gurukula Pattern (Chapter-VI)

Swami Chidbhavananda – *The Indian National Education* (Text)

Unit-2 Drama

William Shakespeare-The Tempest

(for the three Continuous Internal Assessment [CIA] Tests)

Unit-3 Soft-Skills for Capacity Building

- 1. Interpersonal skills (Greetings and Leave-taking etc.)
- 2. Group Discussion for placement/career
- 3. Interview Skills for placement/career

Unit-4 English for Competitive Examinations

- 1. Spotting Errors (Articles &Tenses)
- 2. Analogy and One-Word Substitution
- 3. Synonyms and Antonyms

Unit-5 Oral & Written Communication

- Listening Comprehension practice from Prose, Drama etc /Online Voice Practice, observing/viewing E-content (with subtitles), Guest/Invited Lectures, Conference/Seminar Presentations & Tests, and DD National News Live, BBC, CNN, VOA etc
- 2. **Speaking** In Group Discussion Forum, speak about Negotiation, Role-Play, Seminar Presentations on Classroom-Assignments, and Peer-Team-interactions/AIF in Classroom
- 3. **Reading** Extensive Reading of Prose, (Film with subtitles), and Individual-Classroom-Assignments
- 4. **Writing** *Writing and editing Public Speech like Welcome Address/Vote of Thanks*, Introducing a Speaker/Keynote Speech/Address, *Master of Ceremony/Anchoring etc.**

Text Books

- 1. Swami Chidbhavananda. *The Indian National Education*. Tirupparaithurai: Sri Ramakrishna Tapovanam,2017.
 - http://www.rktapovanam.org/book_details.php?book_id=MjE=">http://www.rktapovanam.org/book_details.php?book_id=MjE=">http://www.rktapovanam.org/book_details.php?book_id=MjE=">http://www.rktapovanam.org/book_details.php?book_id=MjE=">http://www.rktapovanam.org/book_details.php?book_id=MjE=">http://www.rktapovanam.org/book_details.php?book_id=MjE=">http://www.rktapovanam.org/book_
- 2. William Shakespeare. The Tempest. Ed.Morton Luce. London: Methuen & Co,1919.
- 3. Cary J Green. Leadership and Soft Skills for Students. Indiana: Dog Ear Publishing. 2015. (or) Bruce Tulgan. Bridging the Soft Skills Gap: How to Teach the Missing Basics to Today's Young Talent: New Jersey: John Wiley & Sons Inc., 2015. (or) Owen Hargie, David Dickson, and Dennis Tourish. Communication Skills for Effective Management. New York: Palgrave Macmillan, 2004. (or) Dale Carnegie. The Art of Public Speaking. Massachusetts: Wyatt North Publishing, 2013.
- 4. Hari Mohan Prasad, and Uma Rani Sinha. *Objective English for Competitive Examinations*. New Delhi: McGrawHill Education, 2016. (or)

 British Council | LearnEnglishhttps://learnenglish.britishcouncil.org/skills
- 5. BBC News < https://www.bbc.com/news VOA Learning English https://learningenglish.voanews.com/

6. CLIL (Content & Language Integrated Learning) – Module by TANSCHE NOTE: (Text: Prescribed chapters or pages will be given to the students by the department and the college)

Reference Books

- 1. Swami Chidbhavananda. Vedanta Society.https://sfvedanta.org/authors/swami-chidbhavananda/
- 2. Raman, Meenakshi and Sangeeta Sharma. *Technical Communication: Principles and Practice*. New Delhi, OUP, 2011.
- 3. Stephen E Lucal. *The Art of Public Speaking*. New York: McGraw-Hill Education, 2015.
- 4. Elaine Walker and Steve Elsworth. *Grammar Practice for Elementary Students*. Harlow (UK): Pearson, 2000.
- 5. Mary Ellen Guffey, and Richard Almonte. *Essentials of Business Communication*. Toronto: Nelson Education, 2007.
- 6. K.V.Joseph. *A Textbook of English Grammar and Usage*. New Delhi: TATA McGraw Hill Education Private Limited, 2012.
- 7. Edgar Thorpe, and Showick Thorpe. *Objective English for Competitive Examinations*. New Delhi: Pearson India Education, 2017.

E Resources and References

Unit-1 Prose

https://www.slideshare.net/BharathiRaja6/the-teacher-taken-from-indian-national-education-by-srimath-swami-chidbhavananda

https://www.slideshare.net/BharathiRaja6/the-student-theory-on-students-role-in-gurukulam https://www.slideshare.net/BharathiRaja6/part2-english-university-education-on-the-gurukula-pattern-taken-from-indian-national-education-by-srimath-swami-chidbhavananda-drsbharathiraja-assistant-professor-headic-department-of-english-vivekananda-college8870518474

Unit-2 Drama

William Shakespeare-The Tempest

(for the three Continuous Internal Assessment [CIA] Tests)

Unit-3 Soft-Skills for Capacity Building

http://ignou.ac.in/userfiles/Unit%201.pdf

GREETINGS AND INTRODUCTION - IGNOU

http://egyankosh.ac.in/bitstream/123456789/60752/1/Unit-1.pdf

http://bankatswamicollege.org/sites/default/files/upload/study%20material1.pdf

https://www.reed.co.uk/career-advice/group-interview-tips-dos-and-donts/

https://www.teachingenglish.org.uk/article/group-discussion-skills

 $\underline{https://www.interview-skills.co.uk/free-information/interview-guide/group-tasks-discussions}$

https://www.mheducation.co.in/placement-interviews-skills-for-success-9789351340140-india

https://www.prospects.ac.uk/careers-advice/interview-tips/how-to-prepare-for-an-interview

Unit-4 English for Competitive Examinations

<u>%202020%20%20PDF's/05.02.2020,%204.%20Smt.Suma%20Bindu%20Madam,%20Asst.Professor</u> %20and%20Trainer%20@CELT%20(O.U),%20SPOTTING%20ERRORS%202.pdf

http://www.grammarinenglish.com/spottingerrors/

 $\underline{https://www.jagranjosh.com/articles/important-one-word-substitution-questions-for-ssc-cgl-exam-1531479845-1}$

https://www.englishclub.com/vocabulary/synonyms-antonyms.htm

Unit-5 Oral & Written Communication

https://content.byui.edu/file/b8b83119-9acc-4a7b-bc84-efacf9043998/1/Writing-2-5-2.html

https://www.towson.edu/careercenter/students/careerskills/communication.html

https://www.slideshare.net/shahbaazahmed15/bc-communication

Pedagogy

Teacher made aids and Mechanical (ITC) Aids, Chalk and Talk with interactive session.

Note: (Additional online sources, presentation, and test will be given by the respective teachers in the English Language Lab)

Teaching Aids

Course Texts, Reference books, Writing Board, Guest Lecture/Invited Lecture, Group Discussion Forum and Online Sources.

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2020-21 and after)

Part-III: Co	SEMESTER – IV	
Course Title: RELATIO	NAGEMENT SYSTEM	
Course Code: 10CT41	Hours per week: 4	Credits: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

. To provide the fundamental concepts of database management. To Understanding the aspects of database design, database languages and implementation, the role of DBMS & RDBMS in the organization.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Define the fundamental elements of database systems Explain the Relational Algebra & data Modelling	K1,K2,K3
CLO 2	Explain the SQL and Constraints	K1,K2,K3
CLO 3	Explain the Relational Database Design and File Structure	K1,K2,K3
CLO 4	Explain the Indexing and Hashing and Transaction Concept	K1,K2,K3
CLO 5	Explain the basic concepts of Concurrency control and Database System Architecture	K1,K2,K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	3	3	-
CLO 2	9	-	9	-	-	-	-
CLO 3	9	-	9	-	-	-	_
CLO 4	9	-	-	-	-	-	-
CLO 5	9	_	9	-	_	3	-
TOTAL	45	-	36	-	3	6	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	3	-	-
CLO 2	9	-	-	-	-
CLO 3	9	-	9	9	-
CLO 4	9	-	-	-	_
CLO 5	9	-	3	3	_
TOTAL	45	-	15	12	_

Syllabus

Unit-I	Introduction and Database Model	(12 HRS)
	Purpose of Database Systems - View of Data - Data Models - Database Languages -	
	Transaction Management - Storage Management - Database Administrator -	
	Database Users - Overall System Structure.	

	Entity - Relationship Model - Basic Concepts - Design Issues - Mapping	
	Constraints-Keys – Entity - Relationship Diagram – Weak Entity Sets - Extended E-	
	R FeaturesDesign of an E-R Database Schema - Reduction of an E-R Schema to	
	Tables.	
	Relational Model- Structure of Relational Databases - The Relational Algebra - The	
	Tuple Relational Calculus - The Domain Relational Calculus Extended	
	Relational-Algebra Operations - Modification of the Database – Views	
Unit II	SQL and Constraints	(12 HRS)
	SQL – Background – Basic Structure – Set Operation – Aggregate Functions - Null	
	Values - Nested Subqueries - Derived Relations – Views- Modification of the	
	Database - Joined Relations - Data-Definition Language- Embedded SQL - Other	
	SQL Features	
	Integrity Constraints - Domain Constraints - Referential Integrity – Assertions –	
	Triggers - Functional Dependencies	
Unit III	Relational Database Design and File Structure	(12 HRS)
	Relational Database Design: Normalization Using Functional Dependencies –	
	Normalization Using Multivalued Dependencies – Normalization Using Join	
	Dependencies – Domain-Key normal form.	
	Storage and File Structure: Overview of Physical Storage Media – Magnetic Disks –	
	RAID – Teritary Storage – Storage Access – File Organization – Data Dictionary	
	Storage.	
Unit IV	Indexing and Hashing and Transaction Concept	(12 HRS)
	Indexing and Hashing: Basic concepts – Ordered Indices – B ⁺ Tree Index Files – B ⁻	
	Tree Index Files – Static Hashing – Dynamic Hashing – Comparison of Ordered	
	Indexing and Hashing.	
	Query Processing: Selection operation – Sorting – Joining Operation – Other	
	Operation-Transactions: Transaction Concept – Transaction State – Implementation	
	of atomicity and durability – Concurrent Executions – Serializability –	
	Recoverability.	
Unit V	Concurrency Control and Database System Architectures	(12 HRS)
	Concurrency Control: Lock-Based Protocols – Timestamp-Based Protocols –	
	Validation-Based Protocols- Database System Architectures: Centralized Systems –	
	Client-Server Systems – Parallel Systems – Distributed Systems – Network Types.	

Text Book

 Database System Concepts – Abraham Silberschatz, Henry F.Korth, S.Sudarshan-3rd Edition – McGraw Hill

Reference

- 1. Relational Database Principles 2nd edn. Colin Ritchie
- 2. Developing personal Oracle 7 for Windows 95 appln. David Lockmen

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2020-21 and after)

Part-III: Co	SEMESTER – IV	
Course T	AMMING	
Course Code: 10CT42	Hours per week: 4	Credits: 4
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

. To provide the concepts of VB.Net, ADO.Net. To identify the difference between the procedural and event driven language. To Understanding the connection of database.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Define the fundamental concepts of .NET	K1,K2,K3
CLO 2	Explain the basic concepts of Control Structures and Functions	K1,K2,K3
CLO 3	Explain the Object Oriented Programming Paradigm	K1,K2,K3
CLO 4	Summarize the concepts of .Net Controls	K1,K2,K3
CLO 5	Applying the connection of database using ADO.Net	K1,K2,K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	-
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	15	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	-	-	-	-
CLO 2	3	3	-	-	-
CLO 3	9	3	9	9	-
CLO 4	9	-	3	-	-
CLO 5	9	9	9	9	-
TOTAL	33	15	21	18	-

Syllabus

Unit-I	Introduction to .NET	(12 HRS)
	Introduction: .Net Framework overview - Components of the .Net	
	framework – Language in .NET – Our first VB.NET Program - Data types &	
	Operators – Control Statements.	
Unit II	.Net Controls and Array	(12 HRS)
	Intrinsic Control List – Form Control – Events – Label – Textbox –	

	Group Box Control – Check Box Control – Radio Button Control – VB Code	
	for Radio Button and Text Box Control – Scroll Bar Control – Ctype – Track	
	Bar – Timer – Picture Box – Link label – Date Time Picker – Month Calendar -	
	Array	
Unit III	Object Oriented Concepts in VB.Net & Procedures - Structures	(12 HRS)
	Boxing and Unboxing – Read –only & Write –only Properties – Adding	,
	methods to classes – Classes with constructor – Assemblies – Namespaces –	
	Inheritance – Overriding Properties and Methods – Polymorphism.	
	Procedures & Structures:	
	Subroutine, Function & Property Procedure – Functions – Value	
	returned by its function name – return statement – calling a function – call by	
	reference – Function with array – function overloading – Sub Procedure –	
	Structure – Message Box function – Input Box function.	
Unit IV	Creating Menus, Exception Handling and Web services	(12 HRS)
	Creating Menus and using Dialog boxes – Events, Delegates and	
	Exception Handling - Web applications with VB.NET and ASP.NET -Web	
	services with VB.NET - Library Function in VB.NET	
Unit V	ADO .Net	(12 HRS)
	What is Database – What is Relational Database – Table Creation –	
	Record insertion – Displaying Data – Deleting data – Modifying data – Drop	
	table - Special features of ADO.NET - Difference between ADO and	
	ADO.NET - Connection - Commands - Data Reader - Data Set - Using Data	
	Grid – Using Data Adapter configuration wizard.	

Text Books

1. VB.NET P.RadhaGanesan – SCITECH PUBLICATIONS PVT.LTD

Unit – I – Chapter 1,2,3,4 Unit II: Chapter 4, 5 Unit III: 6, 8 Unit IV: 7, 9, 11, 12, 14 Unit V: 10

Reference

- 1. S.Thamarai Selvi and R.Murugesan "A Textbook on C#", Pearson Education, 2003.
- 2. Herbert Schildt,"The Complete Reference C#:,Tata McGraw Hill,2004
- 3. Steven Holzner, Visual Basic .NET Programming Black Book, 2005 Edition, Paragiyph press USA & Dreamtech Press, Indi
- 4. Bil Evjen, Jason Beres, et al "Visual Basic .NET Programming Bible, 2002 Edition, Wiley India Pvt Ltd.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-II	SEMESTER – IV	
Course Title:	OGRAMMING	
Course Code: 10CP43	Hours per week: 4/60(Semester)	Credits: 2
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks

Preamble

This course provides the ability to develop GUI programs using VB.Net and ADO.Net and to solve given problems.

Course Learning Outcomes

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Solving Simple Problems using basic concepts in .NET Programming	K2 K3
CLO 2	Solving Problems using basic controls in .NET	K2 K3
CLO 3	Solve Problems based on database connectivity using ADO.NET & Data Controls	K2 K3
CLO 4	Solving Problems using DDL,DCL commands in Oracle	K2 K3
CLO 5	Solving Problems using stored procedures, cursor & Trigger in Oracle	K2 K3

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	3	3	3
CLO 2	9	-	9	-	3	3	3
CLO 3	9	-	9	-	3	3	3
CLO 4	9	-	9	-	3	3	3
CLO 5	9	-	9	-	3	3	3
TOTAL	45	-	45	-	15	15	15

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	9	9	-	-
CLO 2	9	9	9	-	-
CLO 3	9	9	9	-	-
CLO 4	9	9	9	-	-
CLO 5	9	9	9	-	-
TOTAL	45	45	45	-	-

Syllabus

DOT NET PROGRAMMING

- 1. A) Write a program to generate factorial operation
 - B) Write a program to perform money conversion
 - C) Write Quadratic equation
 - D) Write Temperature conversion
- 2. Write a program using Basic controls

- 3. Design a form to create a calculator
- 4. Create Traffic signal applications
- 5. Design Logon form and validate
- 6. A) Write a program to display the holiday in calendar
 - B) Write a program to display the selected date in the calendar
- 7. Write a program to perform tree view operation
- 8. Write a program validation operation
- 9. Write a program using Data grid
- 10. Write a program ADO.net using SQL server with vb.net
- 11. Write a program using SQL Server with ASP.net

ORACLE: Practical Lab List

- 1. A daily sales file contains record with the folLowing fields: Dept.No,Date,Item description,sales price for each item, quantity, quantity, cost of each item. Write a program using ORACLE to list all the input data. Compute total amount of sales and profit. The output contains Deptno, Item description, sales price, Quantity, Cost price and profit.
- 2. A hospital maintains blood donars records a file. The fields are Donar number, Name, Age, Address, Pin, Place of birth, Blood group (A,B,AB & C). Write a program to printout the number, Name & Address of the donors for the folLowing categories.
 - (i) Blood donor having blood group AB.
 - (ii) Blood donor in age group between 16-25.
 - (iii) Female donor having blood group 'O' and age in (20 to 25).
- 3. Write a program to compute the electricity charge of electric units with the folLowing conditions. For Domestic Rs.0.55 for a unit when unit less than 100 and Rs.1.10 for a unit when units greater than 100. For Industry Rs.1.10 for a unit when unit less than 1000 and Rs.1.40 for a unit when unit greater than 1000. Create a table having the structure code for Domestic and Industry current rate reading, previous rate readings.
 - (i) Write a program to prepare report in the format given CODE PR CR AMT
 - (ii) List out the Code and Amount, which are more than 100 units according to code wise.
- 4. Daily in the morning a newspaper vendor buys newspaper in whole sale from a distributor for 0.60 paise. He sells in retail for 0.75 paise. At the end of the day the unsold papers are returned to the distributor for a 0.30 paise rebate per paper. Write a program to prepare a report for the newspaper vendor in the folLowing format with 10 weeks data. WEEK BOUGHT SOLD RETURN PROFIT/LOSS
- 5. A salary statement contains Name, Basic pay, AlLowance, Total deduction including IT, Gross pay and Net pay. GP = BF + ALLOWANCE, ALLOWANCE = 20% OF BP, DEDUCTION = 10% OF BP. IT is calculated on the basics of annual income index with the folLowing condition.

ANNUAL SALARY

IT UPTO 30,000 >30,000 AND <=50,000 30% OF EXCESS OVER THE AMOUNT OF Rs.55.000.

ABOVE 55,000 50% OF EXCESS THE AMOUNT OF Rs.55,000.Total deduction = deduction + IT.

6. Write a program to prepare a salary report for five employees.7. An examination has been conducted for a class of 7 students based on the average score and list all the students regno, average, score, grade, minimum pass for each Course is 50 Grading system is given beLow.

AVG-SCORE	GRADE
90 - 100	A
75 - 89	В
60 - 74	C
50 - 59	D
0 - 49	F

- 8. Write a program to a hospital billing system having the folLowing fields Pno, Name, Age, Doctor attending, Patient type (in/out), consulting charge, Blood test charge, X-ray charge, other test charge and total fee. Write a report program for the folLowing condition.
 - 1) Patient who have undergone blood test.
 - 2) Patient who have taken x-ray.
 - 3) Patient who belong to a patient category.
 - 4) List of patient with total fee.

5) Exit.

The common fields to be included in the above mentioned report are Pno, Name, Age, Corresponding charge and Total fees.

- 9. Write a program for canteen information system having two tables MENU & BILL. Menu table contains item and item rate. Assume that only the folLowing item are available at the canteen: tea,coffee & cool-drinks. The bill table contains the folLowing fields empno,name,date of issue,item1,no of tokens for item1,and rate1,item2, no of tokens for item2,rate2,item3, no of tokens for items,no of token,rate, total; rate=rate*no of tokens;
- 10. An airline reservation database contains the reservation table and personal table. The reservation table contains the folLowing fields namely flightno, passenger name, seatno, the personal table contains passenger name, sex, age, martial status, nationality.

Write a program to prepare the folLowing list.

- 1) List the passenger names with seatno, according to flight no wise.
- 2) Total number of married female candidate in a particular flight.
- 3) List out all female candidates between 18-25 for all flights.
- 11. A company states monthly salary to its employee. It consists of basic pay, allowance, deduction. DA = 43% of basic pay. HRA = 7% of basic pay. Deduction: PF subscribed by a capital, LIC Premium Payable by employee, Salary saving scheme. Loan recovery: If any payable by the employee. Create a main table with a records which is named as master which contains eno, ename, designation, basic pay, da, hra bank a/c no., LIC Premium number. A transaction table contains empno, pfsubscription, LIC Premium amount, loan recovery, create a program to prepare a report with the folLowing information serial number, Bank a/c number, name, basic, total allowance, GP, total deduction, NP.

Programme: B.Sc., Computer Science (Under CBCS and LOCF)

(For those students admitted during the Academic Year 2018-19 and after)

Part-III: Ability En	SEMESTER – IV		
Course Title: NUMERICAL METHODS FOR COMPUTER SCIENCE			
Course Code: 10AE41	Hours per week: 4	Credits: 5	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks	

Preamble

To Understanding the principles involved in solving linear, on linear, polynomials. To study the forward and backward interpolation techniques and to gain a Remembering of solving ordinary differential equations by various methods

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Applying the methods of Newton Raphson, Bisection, Iteration, Convergence, Gauss elimination & Gauss Seidel Iteration	K1,K2,K3
CLO 2	Applying the methods of Gauss Jordan elimination, Matrix inversion, Gregory Newton Forward & backward interpolation formula	K1,K2,K3
CLO 3	Understanding the Gauss forward & backward interpolation formula, Laplace everet formula, Lagrange's interpolation formula	K1,K2,K3
CLO 4	Applying the Newton forward and backward differences to compute derivatives, Romberg's method, Simpson's 1/3 rule and 3/8 rule	K1,K2,K3
CLO 5	Applying the Taylor's series method, Euler's method, Runge kutta methods	K1,K2,K3

K2-Understanding **K3-**Applying **K1-**Remembering

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	3	-
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	15	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	-	-	-
CLO 2	9	-	-	-	-
CLO 3	3	-	-	_	_
CLO 4	9	-	-	9	-
CLO 5	9	-	-	9	-
TOTAL	39	-	-	18	-

Syllabus

Unit-I	Newton Raphson method – Regula False (False Position) method – Bisection	(12 HRS)
	method – Iteration method – Convergence method, System of linear equations –	
	Gauss elimination method – Gauss-Seidel Iteration method	
Unit II	Gauss Jordan elimination method – Matrix inversion – Gregory-Newton	(12 HRS)
	forward interpolation formula – Gregory-Newton backward interpolation	
	formula – Equidistant terms with one or more missing values	
Unit III	Gauss forward interpolation formula – Gauss backward interpolation formula –	(12 HRS)
	Laplace everet formula – Interpolation with unequal intervals – Divided	
	differences – Newton divided differences formula – Lagrange's interpolation	
	formula	
Unit IV	Newton forward and backward differences to compute derivatives – Derivatives	(12 HRS)
	using stirling formula – The Trapezoidal rule – Romberg's method – Simpson's	
	1/3 rule – Simpson's 3/8 rule	
Unit V	Numerical solution of ordinary differential equations - Power series	(12 HRS)
	approximations - Solutions by Taylor's series method - Picard's method of	
	successive approximations – Euler's method – Improved and modified Euler	
	method – Runge-Kutta Methods	

Text Book

Numerical Methods – P.Kandasamy, K.Thilagavathy and K.Gunavathy - S. Chand & Company Ltd., New Delhi.

Chapters

3, 4, 6, 7, 8, 9, 11, 12

Reference Books:

- 1. Advanced Mathematics for Engineering Students S.Narayanan, T.K.Manicavachagam pillay And Dr.G.Ramanath
- 2. Introduction to Numerical Analysis F.B.Hildebrand

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2020-21 and after)

Part-IV: Skill	SEMESTER $-$ IV	
Co	LAB	
Course Code: 10SE41	Hours per week: 2/30(Semester)	Credits: 2
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

This course provides personal productivity skills using MS-OFFICE.

Syllabus

- MS-Word: Starting Word, Creating Documents, Opening a Word document, Cutting, Copying and Pasting Text, Modifying Font, Aligning Text, Indenting Paragraphs and modifying line spacing, Setting and Modifying Tabs, Inserting Numbers and bullets in the word document, Inserting Bullets
- Inserting Header and Footer to the document, Creating Page Breaks, Using AutoCorrect, Setting Auto Text, Spelling Check and Grammar Tool, Changing default settings, Thesaurus
- Find Text, Find and Replace Text, Closing the Document, Splitting Window, Arranging Windows, Working with Columns, Saving and Protecting the Document, Protecting documents with Password, Protecting document without password
- Creating Table, Adding Columns and Rows to the table, Deleting columns or rows from the table, Splitting and merging cells, Text alignment within Tables, Changing text orientation, Adding Calculations
- Creating Main Document, Creating Data Source
- MS- Excel Create a workbook called Lab1? Enter the text "Radiant Software" on Cell A1 Similarly enter the text Entering Numbers Formatting the Text Increasing Font size Changing the Font Format Setting Alignments of text Selecting Multiple Cells
- Writing Simple Formula Inserting a Column
- Writing Complex Formula
- Applying Formatting features to numbers
- Formatting the Text
- Creating Charts
- Microsoft PowerPoint: Starting PowerPoint Creating Presentation using blank Presentation Create the Second slide
- Creating a Presentation using AutoContent Wizard Using Design Templates
- Making Handouts Setting the Slide Timings
- Insert Objects and graphics
- MS-ACCESS Create Database Create Table Connect Database Connection

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-III: Co	SEMESTER $-\mathbf{V}$	
Course T	AMMING	
Course Code: 10CT51	Credits: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To learn basic kinds of python programming. To develop Python programs with conditionals and loops. To define Python functions and call them. To use python data structures – lists, tuples and dictionaries.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of Python Programming. Variable, Expression & Statements	K1, K2, K3
CLO 2	Summarize the Concepts of Functions.	K1, K2, K3
CLO 3	Explain the concept of Iteration & Strings	K1, K2, K3
CLO 4	Explain the concepts of List & Tuples	K1, K2, K3
CLO 5	Explain the concepts of Dictionaries, Files and Exception.	K1, K2, K3

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	-	-
CLO 2	9	-	9	-	-	-	-
CLO 3	9	-	9	-	-	-	-
CLO 4	9	_	9	-	-	-	-
CLO 5	9	-	9	-	-	-	-
TOTAL	45	-	45	-	-	-	-

9-Strong; 3-M

3-Medium;

1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	-	-	-	-
CLO 2	-	-	9	-	-
CLO 3	9	-	9	-	-
CLO 4	9	-	3	-	-
CLO 5	9	-	3	-	-
TOTAL	30	-	24	-	-

Syllabus

Unit-I	Introduction of Python Programming	(15 HRS)
	Introduction – Python Programming language – Formal & natural	
	languages – Debugging.	
	Variables, Expression and Statements	

Values and types - Variables - Statements - Evaluating Expression - Operator and operands - Order of operations - Operations on Strings - Composition - Comments. Unit II Functions Function calls - Math functions - Composition - Adding new functions - Definition and uses - Flow of executions - parameters and arguments - Stack diagrams - Conditionals and Recursions - Fruitful functions. (15 H	IRS)
Strings – Composition - Comments. Unit II Functions Function calls – Math functions – Composition – Adding new functions – Definition and uses – Flow of executions – parameters and arguments - Stack diagrams - Conditionals and Recursions – Fruitful functions.	IRS)
Unit II Functions Function calls – Math functions – Composition – Adding new functions – Definition and uses – Flow of executions – parameters and arguments - Stack diagrams - Conditionals and Recursions – Fruitful functions.	IRS)
Function calls – Math functions – Composition – Adding new functions – Definition and uses – Flow of executions – parameters and arguments - Stack diagrams - Conditionals and Recursions – Fruitful functions.	IRS)
functions – Definition and uses – Flow of executions – parameters and arguments - Stack diagrams - Conditionals and Recursions – Fruitful functions.	
arguments - Stack diagrams - Conditionals and Recursions - Fruitful functions.	
functions.	
functions.	
Unit III Iterations and Strings (15 H	IRS)
Multiple assignments – While Statements – Tables –	
Encapsulation and generalization – Functions – A compound data type –	
Length – Traversal and the for loop – String slices – String comparison –	
Strings are immutable – A find function – Looping and counting – The String	
Module – Character Classification	
Unit IV Lists and Tuples (15 H	IRS)
List values – Accessing elements – List length – List membership –	
Lists and For loop – List Operations – List Slices – Lists are mutable – List	
deletion – Objects and values – Aliasing – Cloning lists – List parameters –	
Nested lists- Matrixes – String and Lists. Tuples: Mutability and Tuples – Tuple	
assignment – Tuples as return values – Random numbers – Counting – Many	
buckets – A single pass solution.	
Unit V Dictionaries, Files and Exceptions (15 H	IRS)
Dictionary Operations – Dictionary Methods – Aliasing and copying –	•
Sparse matrices – Hints – Long integers – Counting letters – Text files –	
Writing variables – Directories – Pickling - Exceptions	

Text Book

"Learning with Python: How to Think Like a Computer Scientist "– Allen Downey, Jeffrey Elkner, Chris Meyers – Green Tea Press - First Edition – April 2002.

Chapters

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11

Reference Books:

- 1. Allen B.Downey, "Think Python: How to Think like a Computer Scientist", 2nd Edition, Updated for python 3, Shroff/ O'Reilly Publishers, 2016.
- 2. Guido Van Rossum and Fred L Drake Jr-An Introduction to Python Revised and updated for python 3.2, Network Theory Ltd., 2011.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Co	SEMESTER $-\mathbf{V}$	
Course	MMING	
Course Code: 10CT52	Credits: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

This course provides an introduction to object-oriented programming (OOP) using the Java programming language. Its main objective is to teach the basic concepts and techniques which form the object oriented programming paradigm. The model of object-oriented programming: abstract data types, encapsulation, inheritance and polymorphism. Fundamental features of an object-oriented language like Java: object classes and interfaces, exceptions and libraries of object collections. How to take the statement of a business problem and from this determine suitable logic for solving the problem, then be able to proceed to code that logic as a program written in Java.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Define basic concept of object-oriented programming, Datatypes, Array, Operator.	K1,K2,K3
CLO 2	Explain the basic concepts of class, object, methods & constructors	K1,K2,K3
CLO 3	Explain about the inheritance, interface & packages	K1,K2,K3
CLO 4	Explain the concepts of Multithreading & Exception handling	K1,K2,K3
CLO 5	Explain the basic concepts of Applet & networking.	K1,K2,K3

K1-Remembering **K2-**Understanding **K3-**APPLYING

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	-	-	-
CLO 2	9	-	9	-	-	-	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	-	9	-	-	3	-
TOTAL	45	-	45	-	-	9	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO	PSO	PSO	PSO	PSO
	1	2	3	4	5
CLO 1	3	3	3	-	-
CLO 2	9	-	9	-	-
CLO 3	9	-	9	-	-
CLO 4	9	-	9	9	-
CLO 5	9	-	9	9	-
TOTAL	39	3	39	18	-

Syllabus

Unit-I	Over view of Java:	(15 HRS)
	Object oriented programming - two control statements using blocks of	
	code - lexical issues - java libraries. Data types, variables and arrays: simple	
	types-integers-floating point types-characters-Booleans-liberals-variables-type	
	conversion & casting – automatic type in experience – arrays. Operators:	
	different types of operators- operator precedence. Control statements: selection-	
	iteration-jump-statements.	
Unit II	Introducing classes:	(15 HRS)
	Class fundaments – declaring objects-assigning objects- assigning	
	objects reference variables-introducing methods-constructors-this keyword-	
	garbage collection-finalize () method- overloading methods-object parameters-	
	returning objects-recursion-access control-static methods-final method-arrays	
	revisited-nested class-string class-command line arguments.	
Unit III	Inheritance:	(15 HRS)
	Basics-using super-creating a multilevel hierarchy-method overriding-	
	dynamic method dispatch-abstract classes-final with inheritance-object class.	
	Packages & interfaces- access protection-importing packages-interfaces.	
Unit IV	Multithreaded programming:	(15 HRS)
	The java thread model – main thread – creating a thread – creating	
	multiple threads- thread priorities – synchronization – inter thread	
	communication – suspending, resuming and stopping thread – using	
	multithreading. Exception handling: fundamentals-types-uncaught exception-	
	using try and catch multiple catch classes-nested try-throw-throws-java built in	
	expressions – your own exceptions.	
Unit V	I/O applets and other topics:	(15 HRS)
	I/O basics – reading console input writing console output – the print	
	writer class – reading and writing files - applets fundamentals – RMI –Servlets - JSP	

Text Book

Programming with Java: A Primer 4th Edition by E Balagurusamy-Tata McGraw Hill-2009

Unit	Chapters	
I	1, 3, 4,5,6,7	
II	8.1-8.10, 9.1-9.5	
III	8.11-8.16, 10, 11	
IV	12, 13	
V	14, 16	

Reference Book:

- 1. The Complete Reference of Java 2: Fifth Edition Herbert Schildt. Tata McGraw-Hill-2002
- 2. The complete reference of Java: Seven Edition Herbert Schildt. Tata McGraw-Hill-2006
- 3. Core java volume II Advanced features cay S.Horstmann, Garucornell
- 4. Java GUI development Vardtanpiroumian, Sames series.
- 5. Java servlet programming Jason hunter, O'reilly series.
- 6. Java RMI Troy Bryan downing.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-III: Co	SEMESTER $-\mathbf{V}$	
Course T	NEERING	
Course Code: 10CT53	Credits: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To provide the Remembering of basic SW engineering methods and practices, and their appropriate application. A general Understanding of software process models such as the waterfall and evolutionary models. An Understanding of the role of project management including planning, scheduling, risk management, etc. An Understanding of implementation issues such as modularity and coding standards. An Understanding of some ethical and professional issues those are important for software engineers.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of Software Engineering Process	K1, K2, K3
CLO 2	Explain about the concept of Software Requirement Analysis and Specification	K1, K2, K3
CLO 3	Explain about the concept of Software Design	K1, K2, K3
CLO 4	Explain the concept Software Testing & Maintenance	K1, K2, K3
CLO 5	Basic concept of Project Management	K1, K2, K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

CEO WITH LO							
	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	9	3	-
CLO 2	9	9	9	-	3	3	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	3	3	3
CLO 5	9	9	9	-	3	3	3
TOTAL	45	18	45	-	18	15	6

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	-	-
CLO 2	3	-	9	9	3
CLO 3	-	-	9	9	-
CLO 4	9	-	9	9	3
CLO 5	9	_	9	9	9
TOTAL	24	3	36	36	15

Unit-I	Software Process	(15 HRS)
	Introduction to Software Engineering, Software Process, Perspective	
	and Specialized Process Models	
Unit II	Requirement Analysis and Specification	(15 HRS)
	Software Requirements: Functional and Non-Functional, User	
	requirements, System requirements, Software Requirements Document -	
	Requirement Engineering Process: Feasibility Studies, Requirements elicitation	
	and analysis, requirements validation, requirements management-Classical	
	analysis: Structured system Analysis, Petri Nets- Data Dictionary.	
Unit III	Software Design	(15 HRS)
	Design process – Design Concepts-Design Model– Design Heuristic –	
	Architectural Design -Architectural styles, Architectural Design, Architectural	
	Mapping using Data Flow	
Unit IV	Testing and Maintenance	(15 HRS)
	Software testing fundamentals-Internal and external views of Testing-	
	white box testing – basis path testing-control structure testing-black box	
	testing- Regression Testing – Unit Testing – Integration Testing – Validation	
	Testing – System Testing and Debugging –Software Implementation	
	Techniques: Coding practices-Refactoring-Maintenance and Reengineering-	
	BPR model-Reengineering process model-Reverse and Forward Engineering.	
Unit V	Project Management	(15 HRS)
	Software Project Management: Estimation – LOC, FP Based	
	Estimation, Make/Buy Decision COCOMO I & II Model – Project Scheduling	
	- Scheduling, Earned Value Analysis Planning - Project Plan, Planning	
	Process, RFP Risk Management – Identification, Projection – Risk	
	Management-Risk Identification-RMMM Plan .	

Text Book

Roger S.Pressman, "Software Engineering – A Practitioner's Approach", Seventh Edition, MC Graw-Hill International Edition, 2010.

Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011

Chapters

1, 2, 3, 4, 5, 8 & 9.

Reference Books

- 1. Rajib Mall, "Fundamentals of Software Engineering", Third Edition, PHI Learning Private Limited, 2009.
- 2. Principles of Object oriented Software Development A.Eliens Addison Wesley

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-II	SEMESTER – V			
Course Title: LAB V: JAVA AND PYTHON PROGRAMMING				
Course Code: 10CP54	Hours per week: 6/90(Semester)	Credits: 2		
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks		

Preamble

This course provides the ability to develop programs using JAVA and Python.

Course Learning Outcomes (CLOs)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Solving Simple Problems using basic concepts in JAVA	K2 K3
CLO 2	Solving Problems using functions , classes & object, Inheritance in JAVA	K2 K3
CLO 3	To write programs to implement Thread, Interface, Packages, and Applet & Networking.	K2 K3
CLO 4	Solving Problems using basic concepts in Python.	K2 K3
CLO 5	Solve Problems based on List, Tuples & Data Dictionary.	K2 K3

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	3	3	3
CLO 2	9	-	9	-	3	3	3
CLO 3	9	-	9	-	3	3	3
CLO 4	9	-	9	-	3	3	3
CLO 5	9	-	9	-	3	3	3
TOTAL	45	-	45		15	15	15

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	3	-	-
CLO 2	9	-	9	9	-
CLO 3	9	-	9	9	-
CLO 4	9	-	3	3	-
CLO 5	9	-	9	9	-
TOTAL	45	-	33	30	-

Syllabus

Practical Exercise List

- 1. Student mark list using Class and Object
- 2. Prime Number checking
- 3. ArmStrong number checking
- 4. Decimal to binary

- 5. Type casting
- 6. Print pattern
- 7. Palindrome number checking
- 8. Multiplication Table
- 9. Matrix Manipulation
- 10. Ascending order using Command line arguments
- 11. Method overloading for Geometric shapes
- 12. Factorial using Recursive Function
- 13. Student mark list using Single Inheritance
- 14. Student mark list using Multilevel Inheritance
- 15. Student mark list using Multiple Inheritance
- 16. Compute the GCD of two numbers using Python Programming
- 17. Find the square root of the number using Python Programming
- 18. Find the N number of Prime numbers using Python Programming
- 19. Multiply Matrices using Python Programming
- 20. Find the Maximum of a list of numbers using Python Programming

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2020-21 and after)

Part-III: Discipline	SEMESTER $-\mathbf{V}$	
Course	UTING	
Course Code: 10DS5A	Credits: 5	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To provide an Understanding of Cloud computing concepts, to provide a thorough Remembering on basic concepts of cloud types, their services, methods to migrate to cloud and to provides an exposure on the governance in Cloud computing environment.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge
		Level
		(according
		to Bloom's
		Taxonomy)
CLO 1	Basic concept of Cloud Computing	K1, K2, K3
CLO 2	Explain about the concept of delivery models in cloud computing and migrating to cloud	K1, K2, K3
CLO 3	Explain about the concept of Standards And Business Models In Cloud	K1, K2, K3
CLO 4	Explain the concept of Cloud Services And Tools	K1, K2, K3
CLO 5	Basic concept of Data Security management and cloud governance	K1, K2, K3

K1-Remembering **K2**-Understanding **K3**-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	1	-	-	-	-
CLO 2	9	-	9	-	-	-	-
CLO 3	9	-	9	-	-	-	-
CLO 4	9	-	9	-	-	3	-
CLO 5	9	_	9	-	-	3	_
TOTAL	45	-	45	-	-	6	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	-	-
CLO 2	9	3	-	-	-
CLO 3	9	3	-	-	-
CLO 4	9	-	9	-	-
CLO 5	9	-	3	3	3
TOTAL	39	9	12	3	3

Syllabus

CLOUD COMPUTING

Unit-I	INTRODUCTION TO CLOUD COMPUTING	(15 HRS)
	Introduction to cloud computing- evolution and History of cloud computing-	
	Various models of cloud computing-Types of clouds-Private-Public-Hybrid clouds-	
	Building blocks of cloud computing-Challenges and Usage of clouds-Advantages of	
	Cloud computing – Beyond Cloud computing	
Unit II	DELIVERY MODELS IN CLOUD COMPUTING AND MIGRATING TO	(15 HRS)
	CLOUD	
	Cloud Computing Architecture-Delivery models in cloud computing and	
	their services-Obstacles for cloud technology-Approaches to migrate into the cloud-	
	seven –step model of migration into cloud-Virtualization- Types of virtualization-	
	Programming Languages and tools	
Unit III	STANDARDS AND BUSINESS MODELS IN CLOUD	(15 HRS)
	Layers of cloud implementation and standards-Emerging standards in cloud	
	computing-Standard development organization-SLA-Types of cloud service players-	
	various services in cloud implementation-cost models-Pricing model-stages of Cloud	
	adoption-Considerations of Adopting cloud model-Opportunities and challenges of	
	cloud adoption.	
Unit IV	DISCOVERING CLOUD SERVICES AND TOOLS	(15 HRS)
	IBM smart Cloud Enterprise-Amazon –Google App Engine-sales force.com-	
	Pros and cons of cloud service development	
Unit V	CLOUD DATA SECURITY MANAGEMENT AND GOVERANCE	(15 HRS)
	Cloud Goverance –Risks and security concerns of cloud-organizational	
	security Policies-Security design Principle- Industry security standards for cloud	
	based infrastructure- Cloud Security concerns and Mirigation Strategies-Steps to	
	Ensure Cloud Security-Key management and Encryption	

Text Books:

- 1. Cloud Computing and Beyond- A Managerial Perspective, Sanjiva Shankar Dubey, Second Edition, Dreamtech Press, Wiley Publications.
- 2. Cloud Computing- Web-based Applications that change the way you work and collaborate online, Michael Miller, Pearson Publications.
- 3. Security in Computing (Fourth Edition), Charles P.Fleeger, Shari lawernce Pfleeger, Pearson Education

References:

- 1. Brief Guide to Cloud Computing, Christopher Barnett, Constable & Robinson Limited, 2010
- 2. Handbook on Cloud Computing, Borivoje Furht, Armando Escalante, Springer, 2010
- 3. Cloud Computing: Principles and Paradigms, Rajkumar Buyya, James Broberg, Andrzej M. Goscinski, John Wiley and Sons Publications, 2011

E-Resources

- 1. https://azure.microsoft.com
- 2. https://www.pcmag.com
- 3. https://www.techradar.com
- 4. https://www.cisco.comedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-III: Discipline	SEMESTER-V	
Course	THINGS	
Course Code: 10DS5B	Hours per week: 5	Credits: 5
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To provide the concepts and principles of IoT, IoT Technology, Creative thinking Technique, Cocreation techniques. To learn and understand the different IoT Technologies. To find innovative applications of combinations of various technologies in real-life sciences.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of Internet of Things. IoT and M2M	K1, K2, K3
CLO 2	Explain about the concept of Domain Specific IoTs	K1, K2, K3
CLO 3	Explain about the concept of IoT platforms and Logical Design using Python.	K1, K2, K3
CLO 4	Explain the concept of IoT Physical devices and Endpoints	K1, K2, K3
CLO 5	Understand the concept of Data Analytics for IoT and Tools.	K1, K2, K3

K1-Remembering **K2-**Understanding **K3-**Applying

Mapping of CLO with PLO

of ello with the							
	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	-	-	-	-	-
CLO 2	9	-	-	-	-	_	-
CLO 3	9	-	9	-	-	-	-
CLO 4	3	-	3	-	-	-	-
CLO 5	9	-	9	-	-	-	-
TOTAL	39	-	21	-	-	-	_

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	_	-
CLO 2	9	3	_	_	_
CLO 3	3	3	3	_	_
CLO 4	9	3	3	_	_
CLO 5	3	-	-	_	_
TOTAL	27	15	6	_	_

Unit-I	Introduction to IoT	(15 HRS)
	Introduction to Internet of Things: Introduction – Physical Design of IoT	
	- Logical Design of IoT - IoT Enabled Technologies - IoT Levels and	
	Deployment Templates. IoT and M2M: Introduction – M2M – Difference	
	between IoT and M2M – SDN and NFV for IoT	

Unit II	Domain Specific IoTs	(15 HRS)
	Domain Specific IoTs: Introduction – Home Automation – Cities –	
	Environment – Energy – Retail – Logistics – Agriculture – Industry – Health –	
	and Lifestyle. IoT System Management: Need for IoT System Management –	
	SNMP – Network Operator Requirements.	
Unit III	IoT Platforms	(15 HRS)
	IoT Platforms Design Methodology: Introduction – IoT Design	
	Methodology – Motivation for Using Python. IoT Systems – Logical Design	
	Using Python: Introduction – Installing Python – Python Data types and Data	
	Structure - Control Flow - Functions - Modules - Packages - File Handling -	
	Date/Time Operations – Python Packages of Interest for IoT.	
Unit IV	IoT Physical Devices and Endpoints	(15 HRS)
	IoT Physical Devices and Endpoints: IoT devices – Exemplary Device:	
	Raspberry Pi- About the Board – Linux on Raspberry Pi – Raspberry Pi	
	Interfaces – Programming Raspberry pi with Python – Other IoT devices.	
Unit V	Data Analytics for IoT and Tools	(15 HRS)
	Case Studies Illustrating IoT Design – Data Analytics for IoT:	
	Introduction – Apache Hadoop - Using Hadoop Map Reduce for Batch Data	
	Analysis – Apache Oozie – Apache Spark - Apache Storm – Using Apache	
	Storm for real time data analysis- Tools: Chef - Puppet	

Text Book

Arshdeep Bahga, Vijay Madisetti, 2015, "Internet of Things – A Hands on Approach", University Press.

Reference Books

1. Ian G.Smith, 2012 "The Internet of Things-2012 New Horizons", IREC- Internet of Things European Research Cluster.

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-IV: Skill Enh	SEMESTER – V			
Course Title: COMPETITIVE EXAMINATION FOR IT				
Course Code: 10SE51	Hours per week: 2	Credits: 2		
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks		

Preamble

To provide the Remembering of quantitative aptitude for competitive exams.

Syllabus

Unit-I	H.C.F & L.C.M of Numbers – Problems on Ages – Profit & Loss – Ratio &	(6 HRS)
	Proportion	
Unit II	Time & Work – Time & Distance – Problems on Trains	(6 HRS)
Unit III	Calendar – Permutations & Combinations – Probability	(6 HRS)
Unit IV	Test of Reasoning (Verbal) (1 to 50 Exercise Questions) – Analytical Reasoning (1 to 20 Questions) – Test of Reasoning (Non-Verbal) (I- 1 to 20 Questions, II- 1 to 20 Questions, II- 1 to 20 Questions, II- Figure Classification Test- 16 to 26 Questions)	(6 HRS)
Unit V	Logical Reasoning (1 to 50 Questions & 101 to 110 Questions) – Computer Literacy (Objective Type): (1 to 500 Questions)	(6 HRS)

Note:

Unit-I & Unit-II: 1 to 20 Exercise Questions from each Topic

Unit-III: 1 to 15 Exercise Questions from each Topic

Text Books

- 1) Unit-I to Unit-III: Quantitative Aptitude for Competitive Examinations R.S. Aggarwal Seventh Revised Edition S.Chand & Company Pvt. Ltd., New Delhi
- 1) Unit-IV & Unit-V: TANCET MCA (Anna University) V.V.K. Subburaj (Edition 2014) Sura College of Competition, Chennai

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

SEMESTER - V

(For those who joined in June 2014 and after)

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Part – IV : Common Course Theory						
Course Title: ENVIRONMENTAL STUDIES						
Course Code: ESUG51 Hours per week: 2 Credits: 2						
CIA Marks: 25 Marks ESE Marks: 75 Marks Total Marks: 100						

Objectives

- ❖ Disseminate information of Environment of national and international issues
- ***** *Environmental consciousness creation among the students*
- ❖ Facilitation of environmental leadership among students

Syllabus

Unit-I	Introduction – Nature, scope and importance of Environmental studies – Natural Resources and conservation – forest, water and energy.	6 hrs
Unit-II	Ecosystem – concept – structure and function, energy flow, food chain, food web and ecological pyramids	6 hrs
Unit-III	Biodiversity – definition, types – values – India, a mega diversity zone – Hotspots – Endangered and endemic species – threat to biodiversity and conservation	6 hrs
Unit-IV	Environmental pollution – Air pollution- causes and effect – Ozone depletion – Global warming – acid rain – Water pollution – Noise pollution – Solid waste management – Nuclear hazard	6 hrs
Unit-V	Human population and the environment – Population growth – variation among nations – effects of population explosion – family welfare programme – environment and human health.	6 hrs

Text books

- 1. Environment studies R.Murugesan (2009), Milleneum Publication. Madurai-16
- 2. T.Ramesh and P.Rajendran (2017) Environmental studies, Dart Publication, Madurai, Tamil Nadu, India
- 3. Murugeshan, R (2013) Environmental studies. Millennium publication and Distributions, Madurai, Tamil Nadu, India.
- 4. Bharucha.E (2019) Textbook of environmental studies for undergraduate courses, universities Press (India) Private Limited, Hyderabad, India.

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Co	SEMESTER – VI	
Course	MMING	
Course Code: 10CT61	Credits: 4	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To study the fundaments of Internet programming. To learn Markup Languages. To design a web page and implementing interactive web pages. To study about advanced web designing tools

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of HTML,CSS and its properties	K1,K2,K3
CLO 2	Basic concept of JavaScript and its properties	K1,K2,K3
CLO 3	Explain the concept of JavaScript documents and its various implements of objects	K1,K2,K3
CLO 4	Basic concepts of PHP.	K1,K2,K3
CLO 5	Explain the concept of function in PHP and how to connect the database connectivity with PHP	K1,K2,K3

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	3	-	-	-	-
CLO 2	9	-	3	_	-	-	-
CLO 3	9	-	9	_	-	-	-
CLO 4	9	-	9	_	-	-	-
CLO 5	9	-	9	_	_	-	-
TOTAL	45	-	33	-	-	_	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	3	3	-	-	-
CLO 2	3	-	3	-	-
CLO 3	9	-	9	9	-
CLO 4	3	3	_	_	-
CLO 5	9	_	9	9	_
TOTAL	27	6	21	18	_

Unit-I	Internet Basic – Introduction to HTML – List – Table – Linking Documents –	(12 HRS)
	Frames -Cascading Style Sheet -Basic Style Sheet - Style sheet Rules - Style	
	Sheet Properties – Font – Text – List – Color and Background Color – Box Model	
-	– Display properties.	

Unit II	Introduction to JavaScript – Advantage of JavaScript – JavaScriptSyntax –	(12 HRS)
	Datatype – Variable – Array – Operator and Expression – Looping – Function –	
	Dialog Box.	
Unit III	JavaScriptDocument Object Model - Introduction - Object in HTML - Event	(12 HRS)
	Handling – Browser Object – Form Object – Build in Object – User Defined	
	Objects- Cookies.	
Unit IV	Introducing PHP – Basic of PHP – Datatype – Variable – Operators – Arrays –	(12 HRS)
	Conational Statement – Iterations	
Unit V	Functions – Working with Forms – Regular Expressions – Debugging and Errors –	(12 HRS)
	Project specifications for PHP - Login form, Sub Registration Form with in a	
	Database Connection in MySQL and Validation	

Text Book

Web Enable Commercial Application Development Using HTML, DHTML, JavaScript, PHP, CGI – Ivan Bayross, 4th Revised Edition, BPB Publications, 2000

Reference books:

1. The Complete Reference HTML and XHTML, 4th Edition, Thomas A. Powell, TataMcGraw Hall Mastering PHP 4.1, Jeremy Allen and Charles Hornberger, BPB Publications

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III	SEMESTER – VI	
Course T	MING LAB	
Course Code: 10CP62	Hours per week: 5/75(Semester)	Credits: 2
CIA Marks: 40 Marks	ESE Marks: 60 Marks	Total Marks: 100 Marks

Preamble

This course provides the ability to design and write programs for web based applications.

Course Learning Outcomes (CLOs)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Solving Simple Problems using HTML Formatting tags,Links, Frames, Lists and Tables	K2 K3
CLO 2	Solving Problems using Cascading Style Sheets in web pages.	K2 K3
CLO 3	To write programs to implement scripting and events using javascript.	K2 K3
CLO 4	Solving Problems using PHP Scripting with components.	K2 K3
CLO 5	Solve Problems based on database connectivity using MYSQL	K2 K3

K1-Remembering

K2-Understanding

K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	9	-	3	3	3
CLO 2	9	-	9	-	3	3	3
CLO 3	9	-	9	-	3	3	3
CLO 4	9	-	9	-	3	3	3
CLO 5	9	-	9	-	3	3	3
TOTAL	45	-	45	-	15	15	15

9-Strong 3-Medium 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	9	9	-
CLO 2	9	-	9	9	-
CLO 3	9	-	9	9	-
CLO 4	9	-	9	9	-
CLO 5	9	-	9	9	-
TOTAL	45	-	45	45	-

Syllabus

HTML

- 1. Create a simple webpage
 - a. Heading Element
 - b. Text Element
 - c. Logical Styles
 - d. Physical Styles

- e. Ordered, Unordered and Definition List
- 2. Hyper Links
 - a. Image Link → Link to page containing Images and Video
 - b. File Link → Time Table
 - c. Single Link \rightarrow Ex. No. 1 HTML Page
- 3. Use frames
 - a. Navigation Frame
 - b. Floating Frame
 - c. Inline Frame
- 4. Registration Form with Table

CSS

- 5. Add a Cascading Style sheet for designing the web page
 - a. Inline Style Sheet
 - b. Internal Style Sheet
 - c. External Style Sheet

Script Language

- 6. Use user defined function to get array of values and sort them in ascending order
- 7. Calendar Creation: Display all month
- 8. Event Handling
 - a. Validation of Registration Form
 - b. Change Colour of background at each click of button or refresh of a page
 - c. Display calendar for the month and year selected from combo box
 - d. OnMourseOver event

PHP and MySQL

- 9. User Authentication using Cookies
 - a. Create a Cookie and add these four user ID's and passwords to this Cookie.
 - b. Read the user id and password entered in the Login Form and authenticate with the values available in the cookies
- 10. User Registration
 - a. Creating a folLowing field:
 - Name, Password, E-mail ID, Phone Number, Sex, DOB, Language and Address from webpage
 - b. Store the information in a database and Modify and Delete for a Registration with the specified by the user

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2021-22 and after)

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Part-III: Disciplin	SEMESTER – VI				
Course Title: FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE					
Course Code: 10DS6A	Credits: 5				
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks			

Preamble

The goal is to acquire knowledge on intelligent system and agents, formalization of knowledge, reasoning with and without uncertainty, machine learning and applications at a basic level.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Fundamental concept of AI and Intelligent Agent	K1,K2,K3
CLO 2	Concepts of Problem solving Methods and Game playing in AI	K1,K2,K3
CLO 3	Concepts of Knowledge Representation in AI	K1,K2,K3
CLO 4	Analyze the concepts of learning methods in AI	K1,K2,K3
CLO 5	To study the Application of AI.	K1,K2,K3

K₁-Remembering **K**₂-Understanding **K**₃-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	-	-	-	-	-
CLO 2	9	-	9	-	-	3	-
CLO 3	9	-	9	-	-	9	-
CLO 4	9	-	9	3	-	3	-
CLO 5	9	-	-	-	-	-	-
TOTAL	45	-	27	3	-	15	-

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	9	-	-
CLO 2	9	9	9	_	_
CLO 3	9	-	9	-	_
CLO 4	-	-	9	9	_
CLO 5	9	-	9	9	-
TOTAL	36	9	45	18	-

		,				
Unit-I	Introduction—Definition – Foundation of Artificial Intelligence – History of	(15 HRS)				
	Artificial Intelligence - Intelligent Agents - Agents and Environment - Rationality					
	– Nature of Environment – Structure of Agents					
Unit II	Problem solving Methods – Search Strategies- Uninformed – Informed –	(15 HRS)				
	Heuristics – Local Search Algorithms and Optimization Problems -Searching with					
	Partial Observations – Game Playing – Optimal Decisions in Games – Alpha –					
	Beta Pruning – Stochastic Games					
Unit III	Knowledge Representation First Order Predicate Logic – Prolog Programming –	(15 HRS)				
	Unification – Forward Chaining-Backward Chaining – Resolution – Knowledge					
	Representation – Ontological Engineering-Categories and Objects – Events –					
	Mental Events and Mental Objects – Reasoning Systems for Categories -					
	Reasoning with Default Information					
Unit IV	nit IV Learning – Forms of Learning – Supervised Learning – Decision Tree – (15 H					
	Reinforcement learning – passive reinforcement learning – Active Reinforcement					
	learning – Application of Reinforcement learning.					
Unit V	6 11					
	Extraction - Natural Language Processing - Machine Translation - Speech					
	Recognition – Robot – Hardware –Perception – Planning – Moving					

Text Book

1. Stuart Russel and Peter Norvig, "Artificial Intelligence: A Modern Approach", Fourth Edition, Pearson Education, 2020

Reference

- 1. Dan W. Patterson, "Introduction to AI and ES", Pearson Education, 2007
- 2. Kevin Night, Elaine Rich, and Nair B., "Artificial Intelligence", McGraw Hill, 2008
- 3. Patrick H. Winston, "Artificial Intelligence", Third edition, Pearson Edition, 2006
- 4. Deepak Khemani, "Artificial Intelligence", Tata McGraw Hill Education, 2013 (http://nptel.ac.in/)
- 5. Artificial Intelligence by Example: Develop machine intelligence from scratch using real artificial intelligence use cases by Dennis Rothman, 2018

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2020-21 and after)

Part-III: Disc	SEMESTER – VI	
Course T	ECURITY	
Course Code: 10DS6B	Credits: 5	
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

This course provides basic understanding of Information security and concepts of security in terms of data and network. It also provides an insight of security, privacy aspects, Law, ethics and future of security.

Course Learning Outcomes (CLO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (according to Bloom's Taxonomy)
CLO 1	Basic concept of Information security and its principles	K1,K2,K3
CLO 2	Explain the concept of Security Architecture and design	K1,K2,K3
CLO 3	Explain the concept of Physical Security, Operations Security And Access Control	K1,K2,K3
CLO 4	Explain the concepts of Cryptography And Network Security	K1,K2,K3
CLO 5	Explain the concept of Law, Investigations, Ethics And Future Of Security	K1,K2,K3

K1-Remembering K2-Understandinging K3-Applying

Mapping of CLO with PLO

	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO6	PLO7
CLO 1	9	-	-	-	-	-	-
CLO 2	9	-	9	-	-	-	-
CLO 3	9	-	9	-	-	3	-
CLO 4	9	-	9	-	-	-	-
CLO 5	9	-	9	3	3	3	3
TOTAL	45	_	36	3	3	6	3

9-Strong; 3-Medium; 1-Low

Mapping of CLO with PSO

	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
CLO 1	9	-	-	-	-
CLO 2	9	9	9	-	-
CLO 3	9	9	9	-	-
CLO 4	9	-	-	-	-
CLO 5	9	-	-	9	9
TOTAL	45	18	18	9	9

]	INTRODUCTION TO INFORMATION SECURITY AND ITS PRINCIPLES	
]	Introduction - The Growing Importance of IT Security and New Opportunities	

- An Increase in Demand by Government and Private Industry - Becoming an Information Security Specialist - Information Security Principles of Success - 12 principles of information security - Security Policies Set the Stage for Success - Understanding the Four Types of Policies Policies - Programme-Framework Policies - Issue-Specific Policies - System-Specific Policies - Developing and Managing Security Policies - Security Objectives - Operational Security - Policy Implementation - Providing Policy Support Documents - Regulations - Standards and Baselines - Guidelines - Procedures - Asset and Data Classification -Separation of Duties - Risk Analysis and Management - Who Is Responsible for Security? SECURITY ARCHITECTURE AND DESIGN	(15 HRS)
Defining the Trusted Computing Base - Rings of Trust - Protection Mechanisms in a TCB - System Security Assurance Concepts - Goals of Security Testing - Formal Security Testing Models - The Trusted	(15 HRS)
Computer Security Evaluation Criteria - Minimal Protection - Discretionary Protection - Mandatory Protection - Verified Protection - The Trusted Network Interpretation of the TCSEC - The Information Technology Security Evaluation Criteria - The Common Criteria - Protection Profile Organization - Security Functional Requirements - Evaluation Assurance Levels - The Common Evaluation Methodology - Confidentiality and Integrity Models	
PHYSICAL SECURITY, OPERATIONS SECURITY AND ACCESS	
Physical Security Control - Introduction - Understanding the Physical Security Domain - Physical Security Threats - Providing Physical Security; Operations Security - Introduction - Operations Security Principles -	(15 HRS)
Action; Access Control Systems and Methodology - Terms and Concepts - Identification - Authentication - Least Privilege - Information Owner - Discretionary Access Control - Access Control Lists - User Provisioning - Mandatory Access Control - Role-Based Access Control - Principles of Authentication - The Problems with Passwords - Multifactor Authentication - Biometrics - Single Sign-On - Kerberos - Remote User Access and Authentication - Remote Access Dial-In User Service - Virtual Private Networks	
Cryptography - Applying Cryptography to Information Systems - Strength of Cryptosystems - Cryptosystems in E-Commerce - Keys in Cryptosystems - Digesting Data - Digital Certificates - Examining Digital Cryptography - Hashing Functions - Block Ciphers - Implementations of PPK; Telecommunications, Network and Internet Security - An Overview of Network and Telecommunications Security -Network Security - Protecting TCP/IP Networks -Basic Security Infrastructures - Routers - Firewalls - Intrusion Detection Systems - Intrusion Prevention Systems - Virtual Private Networks - IPSec - Encapsulating Security Protocol - Security Association - Internet Security Association and Key Management Protocol - Security Policies - IPSec Key Management -Applied VPNs - Cloud Computing	(15 HRS)
LAW, INVESTIGATIONS, ETHICS AND FUTURE OF SECURITY	
Types of Computer Crime - How Cybercriminals Commit Crimes - The Computer and the Law - Legislative Branch of the Legal System - Administrative Branch of the Legal System - Judicial Branch of the Legal System - Intellectual Property Law - Patent Law - Trademarks - Trade Secrets - Privacy and the Law - International Privacy Issues - Computer Forensics - The Information Security Professional's Code of Ethics	(15 HRS)
	Information Security Specialist - Information Security Principles of Success 12 principles of information security - Security Policies Policies - Programme-Framework Policies - Issue-Specific Policies - Opticies - Opticies - Opticies - Issue-Specific Policies - System-Specific Policies - Developing and Managing Security Policies - Security Objectives - Operational Security - Policy Implementation - Providing Policy Support Documents - Regulations - Standards and Baselines - Guidelines - Procedures - Asset and Data Classification - Separation of Duties - Risk Analysis and Management - Who Is Responsible for Security? SECURITY ARCHITECTURE AND DESIGN Defining the Trusted Computing Base - Rings of Trust - Protection Mechanisms in a TCB - System Security Assurance Concepts - Goals of Security Testing - Formal Security Testing Models - The Trusted Computer Security Evaluation Criteria - Minimal Protection - Discretionary Protection - Mandatory Protection - Verified Protection - The Trusted Network Interpretation of the TCSEC - The Information Technology Security Evaluation Criteria - The Common Criteria - Protection Profile Organization - Security Functional Requirements - Evaluation Assurance Levels - The Common Evaluation Methodology - Confidentiality and Integrity Models PHYSICAL SECURITY, OPERATIONS SECURITY AND ACCESS CONTROL Physical Security Control - Introduction - Understanding the Physical Security Domain - Physical Security Threats - Providing Physical Security - Introduction - Operations Security Principles - Operations Security - Introduction - Operations Security Principles - Operations Security - Problems with Passwords - Multifactor Authentication - Biometrics - Single Sign-On - Kerberos - Remote User Access and Authentication - Remote Access Control - Ists - User Provisioning - Mandatory Access Control - Role-Based Access Control - Principles of Cryptosystems - Cryptosystems in E-Commerce - Keys in Cryptosystems - Digesting Data - Digital Certificates - Examining Digital Cryptography - Hashing

Computer Ethics Institute - Internet Activities Board: Ethics and the Internet - Code of Fair Information Practices - Securing the Future - Operation Eligible Receiver - Carders, Account Takeover, and Identity Theft - ZeuS Banking Trojan - Phishing and Spear Phishing - Other Trends in Internet (In)Security - The Year (Decade?) of the Breach - The Rosy Future for InfoSec Specialists

TEXT BOOK:

Mark S. Merkov & Jim Breithaupt, "Information Security – Principles and Practices" – Pearson Education Second edition

Chapters

Chapter 1, 2, 4, 5, 7, 8,9,10, 11, 12, 14

References

1. Mark Stamp, "Information Security – Princples and Practice" – Second editon – John Wiley Inc., Publications

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2019-20 and after)

Part-IV: Skill	SEMESTER – VI	
Course Code: 10SE61	Hours per week: 2/30(Semester)	Credits: 2
CIA Marks: 40 Marks	ESE Marks: 40 Marks	Total Marks: 100 Marks

Preamble

To provide the basic understanding on Desk top publishing and to work on tools in Corel draw

Syllabus

- Creating Photoshop File
- Correcting Backlight and Brightening Specific Spot
- Mixed Colors and Cropping an object
- Removing Red Eye and Mole
- Clean Background, Bokeh Effect, Zooming Effect and Watermark Using action
- Panorama and Text Effect
- Create a banner
- Design a LOGO for Coffee Shop Using CorelDraw
- Design a 3D button for a webpage Using CorelDraw Tools
- Design 3D looking text that can be used for heading or Slide presentation using Corel draw

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2021-22 and after)

Part-III: Skill Enhancement Course		SEMESTER – VI
Course Title: Professional Ethics for Computer Science		
Course Code: 10SE62	Hours per week: 2	Credits: 2
CIA: 25 Marks	ESE: 75 Marks	Total: 100 Marks

Preamble

This course is universally adaptable, involving a systematic and Inter-relationship of technology growth and social, economic and cultural growth. It is free from any dogma or value prescriptions. This subject mainly deals with workmanship culture, social and ethical responsibilities of Computer Science Students

Syllabus

Unit-I	SOCIAL AND PROFESSIONAL ACTIVITIES	(6 HRS)
	Science, Technology and Engineering as knowledge and as social and	
	professional activities - Inter-relationship of technology growth and social,	
	economic and cultural growth- historical perspective -Ancient, medieval and	
	modern technology/industrial revolution and its impact - the Indian Science and	
	Technology.	
Unit II	SOCIAL AND HUMAN CRITIQUES OF TECHNOLOGY	(6 HRS)
	Social and human critiques of technology - Rapid technological growth and	
	Depletion of resources - reports of the club of Rome -limits to growth; sustainable	
	development -Energy crisis - renewable energy resources - Environmental	
	degradation and pollution - ecofriendly Technologies - environmental regulations -	
	environmental ethics.	
Unit III	TECHNOLOGY AND THE DEVELOPING NATIONS	(6 HRS)
	Technology and the developing nations - problems of technology transfer –	
	technology -Assessment/impact analysis -Human operator in projects and	
	industries –problems of Man-machine interaction -impact of assembly line and	
	automation - human centered technology -Industrial hazards and safety	
Unit IV	POLITICS AND TECHNOLOGY - Politics and technology- authoritarian	(6 HRS)
	versus democratic control of technology -social and ethical audit of industrial	
	organizations	
Unit V	PROFESSION –Conflicts between business demands and professional ideals -	(6 HRS)
	social and ethical responsibilities of the students - codes of professional ethics -	
	whistle blowing and beyond - case studies.	

Text Books

1. 1. Baum, R.J., ed, Ethical Problems in Engineering

Reference Books

Beabout, G.R., Wennemann, D.J., Applied Professional Ethics

Programme: B.Sc., Computer Science (Under CBCS and LOCF) (For those students admitted during the Academic Year 2018-19 and after)

Part-III: Skill Enhancement Course		SEMESTER – VI
Course Title: OPEN SOURCE TOOL		
Course Code: 10SE63	Hours per week: 2/30(Semester)	Credits: 2
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Preamble

To understand the fundamentals of Open Source Tools and an exposure to Datamining Tools, Research Document Tool and Testing Tool.

Syllabus

OPEN SOURCE TOOL -1: Data Mining Tools

- To check Preprocessing
- To Classify, Cluster, Association and to select attributes
- To check Seed ROI Selection and the time series extraction
- To Design PPI Model
- To Implement SEM in Neuroimage.
- 1. OPEN SOURCE TOOL-2: Research Document Tool
- 2. OPEN SOURCE TOOL-3: Testing Tool

Pedagogy

Chalk & Talk, Group Discussion, PPT

Teaching Aids

SEMESTER – VI (For those who joined in June 2014 and After)

PART – IV : Common Course Theory			
Course Title : Value Education			
Course Code: VEUG	61	Hours per week: 2	Credit: 2
CIA Marks: 25 Mark	S	ESE Marks: 75 Marks	Total Marks: 100 Marks

Syllabus

Unit-I	The heart of Education:	(6 HRS)
	Introduction – Eternal Value – Integrated approach to value education - one	
	for all and all for one – Responsibilities of a citizen – Habit Vs wisdom – purifying	
	mind pollution – Respect for all Religions – Parents, teachers and fellow students –	
	The need and benefit of exercise and meditation for students.	
Unit II	The Value of Body and Life Energy	(6 HRS)
	Introduction – what are the causes for paid, Disease and death? Three Basic	
	needs for all living Beings – Personal Hygeine Five Factors of Balance in Life – The	
	need and benefits of physical Exercise – The value and Base of Life energy – The	
	value and Base of Bio-magnetism - You are your own best caretaker.	
	The Marvelous nature of mind	
	Introduction- Bio-magnetism – The base of the mind – characterisation of	
	the Genetic Centre – metal frequency – practice for a creative mind - benefits of	
	meditation.	
Unit III	Analysis of Thought	(6 HRS)
	Introduction – An Explosition on the nature of thought– six roots for thoughts	
	- Introspection for analysis of thoughts-practical techniques for analysis of thoughts.	
	Benefits of Blessings	
	Effects of good vibrations – Make Blessing a Daily Habit	
Unit IV	Moralisation of Derive	(6 HRS)
	Introduction – moralization of desire - Analyse your desires – Summary of	
	practice.	
	Neutralision of Anger:	
	Introduction – meaning – characteristics of Anger – Anger is a Destructive	
	emotion – Anger spoils our relationship with others – Some common	
	misconception about anger – will power and method success through awareness –	
	method of neutralisation of anger.	
Unit V	Eradication of Worries	(6 HRS)
	Worry is a mental disease – Nature's Law of cause and effect – factors beyond	
	our control – How to deal with problems – analyse your problem and eradicate worry	
	Harmonious Relationships	
	Introduction – Three angles of life – The value of harmony in personal	
	relations – Love and Compassion – pleasant face and loving words –	
	appreciation and gratitude to parents and teachers – Bringing needed reforms in	
	educational institutions Why should we serve others? Brotherhood – A scientific	
	Basis for Universal Brotherhood protection of the environment – non-violence and	
	the five fold moral culture.	

Text Book Value Education for Health, Happiness and HarmonyBased on the Philosophy and Teachings of Swami Vethanthiri Maharisi) Published By: Brain Trust, Aliyar A Wing of World Community Service Centre

$\begin{tabular}{ll} SEMESTER-VI\\ (For those who joined in June 2008 and after) \end{tabular}$

PART – V : Common Course Theory		
Course Title: EXTENSION ACTIVITIES		
Course Code: EAUG61	Hours per week:	Credit: 1
CIA Marks: 25 Marks	ESE Marks: 75 Marks	Total Marks: 100 Marks

Syllabus

Unit-I	Community Development-I: definition – structure and composition – community based
	issues – need for awareness – Developmental Programmes.
Unit II	Community Development-II: Rural Scenario – need of the Community – need for the
	community service – role of youth in community building – communal harmony – literacy –
	Educational Recreation.
Unit III	Volunteer Empowerment : Women's Emancipation – formation of Youth Clubs – Self-Help
	Groups – Youth and Development.
Unit IV	Social Analysis: Social issues – cultural invasion – media infiltration – human rights
	Education/Consumer Awareness - Adolescents Reproductive - HIV/AIDS/STD - Social
	harmony/National integration – Blood Donation.
Unit V	Introduction to NSS : Basic Concepts – profile – aims – objectives – symbol – Motto –
	structure - Regular activities - Special Camping Programme - Adventure Programme -
	National Days and Celebrations.(Applicable to NSS Students)
	(OR)
	NCC- Origin – Organisation – Ministry of Defence – Armed forces – commands – Defence
	establishments in Tamil Nadu
	Civil Defence – Aid to civil authorities – Disaster management – Leadership – Man
	management – Adventure activities – Social service

Reference

National Service Scheme Manual (Revised), Ministry of Human Resources Development, government of India.