JAYARAJ ANNAPACKIAM COLLEGE FOR WOMEN (AUTONOMOUS)

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A Unit of the Sisters of St. Anne of Tiruchirappalli Accredited with 'A+' Grade (Cycle 4) by NAAC **DST FIST Supported College** Affiliated to Mother Teresa Women's University, Kodaikanal

PERIYAKULAM – 625 601, THENI DT. TAMIL NADU.



🖌 SYLLABUS (2023-2026) **I - VI SEMESTER B.Sc. COMPUTER SCIENCE**

POST GRADUATE DEPARTMENT OF COMPUTER SCIENCE B.Sc. COMPUTER SCIENCE SYLLABUS With Effect from 2023-2024

As per the guidelines of the UGC, TANSCHE, MTU and to the current realities and emerging trends, the Integrated Curriculum of the B.Sc. Computer Science is restructured. It provides ample choice of courses of study to our students, based on Weighted Credit Point System. In addition to the core courses in their respective discipline, the learners are offered a number of complementary joboriented and Skill Enhancement Courses under Discipline Specific and General Elective Courses.

At the end of the first year, the students should create a web page of their interest (minimum 20 Hours / at least 4 days) in summer vocation and can earn extra credits by submitting the reports. In II Year, summer vocation Internship i.e. at the end of second year, she has to go for the (30 Hours / at least 6 days).

EXTRA CREDIT COURSES

Professional Practice: Students can earn one more extra credit by submitting their certificate of attending International Conferences organized by other institutions in physical mode as a **Professional Practice**.

Self -Study Course: Students can opt for a MOOC / or a course in "Naan Muthalvan Scheme" in **Self -Study Course** and they have to submit the certificate to earn 2 credits extra.

Students can acquire more credits by undergoing certificate courses offered by other disciplines. For Self-Paced Learning, Professional Practice and Self Study course, the status of pass and extra credit will be indicated, but it will not be included for OPM.

PATTERN OF EVALUATION

For each paper, there will be continuous internal assessment (CIA) and Semester Examination (External). The weightage ratio is:

Paper	Internal	External	Total
Theory	25	75	100
Practical	40	60	100
Project	50	50	100
Internship	50	50	100
Self-Paced Learning Course	100	-	100

CONTINUOUS INTERNAL ASSESSMENT COMPONENT (CIA) - UG

Practical can be decided by the respective Department. Passing Minimum in the Continuous Internal Assessment is Compulsory for appearing the External Semester Examination.

Component	Marks	Marks
Internal test I	40	
Internal test II	40	
Quiz	10	
Assignment	5	Converted to 25
Attendance	5	
Total	100	25

Theory:

Internal Components for Computer Fundamentals

Component	Mark
Internal test I	30
Internal test II	30
Lab Work	30
Record	5
Attendance	5
Total	100

PRACTICA	ե	INTERNSHIP	
COMPONENT	MARK	COMPONENT	MARK
Internal Test (2)	15	Report Submission	25
Lab Work	10	Presentation and viva (internal)	25
Record	10	External (Awarded by the	50
		Respective Guide / Intern site)	
Attendance	05	Total	100
Total	40		

PROJECT

PRACTICAL	INTERNSHIP		
COMPONENT	MARK	COMPONENT	MARK
First Review	10	Project Report	25
Second Review	10	External Viva Voce	25
Final Review (Internal Viva	30	Total	50
Voce)			
Total	50		

COMPONENTS FOR CIA

PAPER HAVING PRACTICAL ONLY (Sec 3, Sec 4 & General Electives)		SELF-PACED LEARN	ING
COMPONENT	MARK	COMPONENT	MARK
Internal Test (2)	30+30	Project Execution & Output	30
Lab Work	30	Viva	30
Record	05	Presentation	20
Attendance	05	Report	20
Total	100	Total	100

PASSING MINIMUM FOR EXTERNAL SEMESTER EXAMINATION -UG

Semester Examination					
Theory40% out of 75 Marks40% out of 100 Marks(i.e. 30 Marks)(i.e. 40 Marks)					
Practical	40% out of 60 Marks (i.e. 24 Marks)				

SKILL DEVELOPMENT PROGRAMME (SDP) (CERTIFICATE COURSE) GANDHIAN THOUGHT

Code	Title of the Course	Hours	Credit
CCHYGT01	Life of Mahatma Gandhi	60	2
CCHYGT02	Non Violence and Sarvodaya	00	4

INTERNAL QUESTION PATTERN - UG

Max. Marks - 40

Duration - 2 Hours

Section	Bloom's	Course	Questions
	level	Outcome	
A	K1	COl	1.
MCQs		COl	2.
(10×1=10)		CO1	3.
		COl	4.
		CO1	5.
		CO1	6.
		CO1	7.
		COl	8.
		CO1	9.
		COl	10.
В	K2	CO2	11. a)
Answer all the Questions			(or)
(2×5=10)			11. b)
	КЗ	CO3	12. a)
			(or)
			12. b)
С	K4	CO4	13. a)
Answer all the questions			(or)
(2×10=20)			13. b)
	K5	CO5	14. a)
			(or)
			14. D)

INTERNAL QUESTION PATTERN (Fully Internal Papers)-UG

Max. Marks - 40

Duration - $1\frac{1}{2}$ Hours

Section	Bloom's	Course	Questions
	16461	Outcome	
A	K1	COl	1.
MCQs (10×1=10)		COl	2.
(10 1 10)		CO1	3.
		COl	4.
		CO1	5.
		CO1	6.
		COl	7.
		COl	8.
		COl	9.
		CO1	10.
В	K2	CO2	11. a)
Answer all			(or)
the Questions			11. b)
(2×5=10)	K3	CO3	12 a)
	KO	000	12. a)
			(or)
			12. b)
С	K4	CO4	13. a)
Answer all			(or)
the questions			13. b)
(2×10=20)	VE.	COF	14 2)
	СЛ	005	14. aj
			(or)
			14. b)

UG - EXTERNAL QUESTION PATTERN

For Credits 5 and above

Sections	Bloom's level	Course	Questions
		Outcome	
A	K1	CO1	1
MCQs			2
15×1=15			3
			4
			5
			6
			7
			8
			9
			10
			11
			12
			13
			14
			15
В	K2	CO2	16
Answer All the Questions			17
5×2=10			18
			19
			20
С	K1	CO1	21. a)
Answer ALL the Questions			Or
5×5=25			21. b)
	К2	CO2	22. a)
			Or
			22. b)
	К3	CO3	23. a)
			Or
			23. b)
	K4	CO4	24. a)
			Or
			24. b)
	K5	CO5	25. a)
			Or

			25. b)
D	K1	CO1	26. a)
Answer All the Questions			Or
5×10=50			26. b)
	K2	CO2	27. a)
			Or
			27. b)
	K3 CO3	CO3	28. a)
			Or
			28. b)
	K4	CO4	29. a)
			Or
			29. b)
	K5	CO5	30. a)
			Or
			30. b)

UG - EXTERNAL QUESTION PATTERN

For Below 5 Credits

Sections	Bloom's level	Course Outcome	Questions
A	K1	CO1	1
MCQs			2
15×1=15			3
			4
			5
			6
			7
			8
			9
			10
			11
			12
			13
			14
			15
B Answer ALL the	K1	CO1	16. a)
Questions		CO2	Or
5×6=30			16. b)
	K2		17. a)
			Or
			17. b)
	КЗ	CO3	18. a)
			Or
			18. b)
	K4	CO4	19. a)
			Or
			19. b)
	K5	CO5	20. a)
			Or
			20. b)
C Answer All the	К2	CO2	21. a)
Questions 3×10=30			Or
			21. b)
	К3	CO3	22. a)
			Or
			22. b)
	K4	CO4	23. a)
			Or
			23. b)

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate

U. G. PROGRAMME OUTCOMES

PO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS						
NO.	WILL BE ABLE TO						
1.	Apply scientific knowledge to real life situations to become competent and committed.						
2.	Acquire Industry specific skills and equip them to emerge as entrepreneurs.						
3.	Explore the knowledge and acclimatize it in the ever-changing work environment.						
4.	Design and conduct experiments/demos/create models to analyze and interpret data						
5.	Communicate effectively on the findings of sciences and incorporate with existing knowledge						
6.	Evolve theories and develop innovative discipline specific ideas.						

PROGRAMME SPECIFIC OUTCOMES

PSO.	UPON COMPLETION OF THIS PROGRAMME THE	РО
NO.	STUDENTS WILL BE ABLE TO	MAPPED
1.	Acquire fundamental knowledge in computing, problem solving	PO - 1
	and comprehensive knowledge in Computer Science.	
2.	Inculcate critical thinking and skills to excel in technologies	PO-1,4
	and its services used ethically in Public and Private Sectors,	
	Teaching andResearch.	
3.	Apply the acquired knowledge and competence to identify the	PO - 1, 5
	real-world problems scientifically and develop a system to	
	provide acomplete solution in a professional way.	
4.	Demonstrate the ability to act as a leader or as a part of a team	PO - 2,3
	to create multi-functional Software Solutions with social and	
	ethicalresponsibility.	
5.	Adopt creative frameworks for sustainable development to	PO - 3, 4
	becomea successful entrepreneur and capable of upgrading	
	through innovation and current developments in technology.	

U.G COURSE PATTERN - (2023-2026) UGC/TANSCHE/MTU)

Sem.	Part	Code	Title of the Paper	Hours	Credit
I	Ι	23GT1GS01/	Tamil-I/		3
		23GH1GS01	Hindi-I		
	II	23GE1GS01	English-I		3
	III	23CS1MC01	Python Programming	4	4
		23CS1CP01	Python Programming Lab	5	3
		23CS1MC02	Computer fundaments	2	2
		220517017/	Elective Course-I:	5	3
		23CSIACIA/	Discrete Mathematical Structures		
	IV	23AE1PE01	Ability Enhancement Course-1 (AEC-1):	2	2
			Professional English		
		23CS1FC01	Foundation Course:	2	2
			Problem Solving Techniques		
	V		Students Training Programme:	-	-
		23STPNS01/	National Service Scheme /		
		2351PNC01/ 235TPPF01/	Physical Education/		
		23STPCC01/	Consumer Club/		
		23STPRR01/	Red Ribbon Club/		
		23STPRC01	Youth Red Cross		
			Total	30	22
II	I 23GT2GS02/ Tamil-II/		Tamil-II/	6	3
		23GH2GS02	Hindi-II		
	II	23GE2GS02	English-II	4	3
	III	23CS2MC03	Programming in C++	4	4
		23CS2MC04	Data Structures and Algorithms	3	3
		23CS2CP02	Data Structures using C++ Lab	3	3
		23CS2CP03	Web Designing Lab	2	1
			Elective Course-II:	4	4
		23CS2AC2A/	Graph Theory and its Applications/		
		23CS2AC2B	Optimization Techniques		
	IV	23AE2VE02	Ability Enhancement Course-2 (AEC-2):	2	2
			Sustainability Life Skills		
		23SE2CE02	Skill Enhancement Course-1 (SEC-1):	2	2
			Effective English		
	V		Students Training Programme:	-	-
		23STPNS01/	National Service Scheme /		
		23STPNC01/	National Cadet Corps/		
		23STPPE01/	Physical Education/		
		23STPCC01/	Consumer Club/		
		23STPRR01/	Red Ribbon Club/		
		23STPRC01	Youth Red Cross		
			Total	30	24

Sem.	Part	Code	Title of the Paper	Hours	Credit
III	Ι	23GT3GS03/	Tamil-III/	6	3
		23GH3GS03	Hindi-III		
	II	23GE3GS03	English-III	4	3
	III	23CS3MC05	Microprocessor and Microcontroller	5	4
		23CS3CP04	Microprocessor and Microcontroller-Lab	3	2
		23CS3AC3A/	Elective Course-III: PHP Programming/	4	4
		23CS3AC3B	Unix Programming		
		23CS3AP3A	PHP Programming-Lab	3	2
	IV		Skill Enhancement Course-2 (SEC-2):	1	1
		23SE3CS03	Advanced Excel-Lab		
			Generic Elective 1:	2	2
		23CS3GE01/	Markup and Scripting Languages-Lab/		
		23GE3NC01	National Integration and Personality Development		
		23AE3ES03	Ability Enhancement Course-3 (AEC-3):	2	2
			Environmental Studies		
		23CS3SS01	Self-Paced Learning: Web Page Creation	1	1**
	v		Students Training Programme:	-	-
		23STPNS01/	National Service Scheme /		
		23STPNC01/	National Cadet Corps/		
		23STPPE01/	Physical Education/		
			Consumer Club/		
		2351PRR01/	Youth Red Cross		
IV		200111001	Total	30	23+1**
10	T	23GT4GS04/	Tamil_III/	6	3
	· ·	23GH4GS04	Hindi-III	Ū	0
	II	23GE4GS04	English-III	4	3
	III	23CS4MC06	IAVA Programming	4	4
		23CS4MC07	Digital Computer Fundamentals	3	2
			Elective Course-IV:		
		23CS4AC4A/	Cloud Computing/	4	4
		23CS4AC4B	Big Data Analytics		
		23CS4CP05	JAVA Programming-Lab	3	2
	IV	23SE4OA4A	Skill Enhancement Course-3 (SEC-3):	3	2
			Multimedia-Lab		
			Generic Elective-2:	2	2
		23CS4GE02/	Animation using Flash-Lab/		
		23GE4NC02	Organization and Health Programme in NCC		
		23AE4CB04	Ability Enhancement Course-4: (AEC-4):	1	1
			Capacity Building		
	V		Students Training Programme:	-	1*
		23STPNS01/	National Service Scheme /		
		23STPNC01/	National Cadet Corps/		
		23STPPE01/	Physical Education/		
			Consumer Club/ Pod Pibbon Club/		
		23STPRC01	Youth Red Cross		
		200111001		30	23+1*
			- Viai		

Sem.	Part	Code	Title of the Paper	Hours	Credit
V	III	23CS5MC08	Computer Networks	4	4
		23CS5MC09	.NET Programming	4	4
		23CS5MC10	Advanced Database Management Systems	4	4
		23CS5CP06	.NET Programming-Lab	4	2
		23CS5CP07	Advanced DBMS-Lab	4	2
			Discipline Specific Elective-I:	5	3
		23CS5DE1A/	Data Mining and Warehousing		
		23CS5DE1B/	Information Security/		
		23CS5DE1C	Agile Project Management		
		00 00 00000000	Discipline Specific Elective-II:	5	3
		23CS5DE2A/	Introduction to Data Science/		
		23CS5DE2B/	Human Computer Interaction		
	IV	23CS5IN01	Internship Cum Mini Project	-	2
	V	23SLPEX01	Service Learning Programme: Extension-IACEP	-	-
		23CS5SS02	Professional Practice: Participation in	-]**
		20020202	International Conference		-
			Total	30	24+1**
VI	III	23CS6MC11	Software Engineering	5	5
		23CS6MC12	Computer Graphics	5	5
		23CS6MC13	Operating System	5	5
		23CS6PR01	Project with Viva-voce	8	4
			Discipline Specific Elective-III:	4	2
		23CS6DE3A/	Image Processing		
		23CS6DE3B/	Cyber Forensics		
		23CS6DE3C	Artificial Intelligence		
	IV	23SE6CS04	Skill Enhancement Course-4 (SEC-4):	3	2
			Fundamentals of Statistics		
	V	00000001/	Self-Study Course:	-	2*
		230565501/	Soliware Testing/		
		23CS6SS02/	Programming Smart Devices MOOC/		
		23CS6SM01	Naan Muthalvan Course		
		23SLPEX01	Service Learning Programme: Extension - IACEP	-	1
			Total	30	24+2*
			Total	180	140+3*+2**

* Common Extra Credit ** Departmental Extra Credit & Fully Internal

பொதுத்தமிழ் - 1 (பிற துறை மாணவிகளுக்கு மட்டும்)

பருவம்: ஒன்று

குறியீடு: 23GT1GS01

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	பாரதியார் காலந்தொட்டு தற்காலப் புதுக்கவிதைகள் வரை கவிதை இலக்கியம் அறிமுகப்படுத்தப்படுவதால் படைப்பாற்றல் திறன் அறிந்து கொள்வர்.	PSO-1	K1
CO - 2	புதுக்கவிதை வரலாற்றினை புரிந்து கொள்வார்.	PSO-1	K2
CO - 3	இக்கால இலக்கிய வகையினைக் கற்பதன் மூலம் படைப்பாக்கத் திறனைப் பெறுவர்.	PSO-1	K3
CO - 4	இக்கால இலக்கிய மொழியறிவோடு சிந்தனைத் திறன் அடையும் ஆற்றலை உணர்வர்.	PSO-1, PSO-3	K4
CO - 5	நவீன இலக்கிய உத்திகளைப் பயன்படுத்தி தமிழ் மொழியைப் பிழையின்றி எழுதவும், புதிய கலைச்சொற்களை உருவாக்கும் திறன் பெறுவர்.	PSO-2, PSO-4	K5

K1- நினைவு கூர்தல் K2-புரிதல், K3- பயன்படுத்துதல், K4 - பகுத்தல், K5 - மதிப்பீடு

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	I					ଭ	பாதுத்து	மிழ் - 1				Hours: 6
Code :	23 G T	1 G S01			(பிற	துறை	ഥനങ്ങള	ிகளுக்கு	த மட்டு	ف)		Credit: 3
Course	1	Progra	amme (P	e Outo O)	come	5	P	rogran Outco	nme S omes (pecific PSO)	3	Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	4	3	3	3	3	4	3	2	3	4	3.27
CO - 2	5	3	4	4	3	4	5	2	3	3	3	3.54
CO - 3	4	4	3	3	3	2	5	4	3	3	3	3.36
CO- 4	5	4	4	3	3	3	5	3	2	4	3	3.54
CO - 5	4	4	2	3	3	3	2	5	3	4	3	3.27
Overall Mean Score								3.39				

Result: The score for this course is **3.39** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%		
Scale	1	2	3	4	5		
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0		
Quality Very Poor Poor Moderate High Very High							
Values Scaling:							

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

புள்ளி**: 3**

அலகு	1:u	றரபுக் கவிதை			
	1.	பெ. சுந்தரனார்	-	தமிழ்த் தெய்வ வணக்கம்	
	2.	பாரதிதாசன்	-	சிறுத்தையே வெளியில் வா	
	3.	கவிமணி	-	புத்தரும் சிறுவனும்	
	4.	முடியரசன்	-	மொழி உணர்ச்சி	
	5.	கண்ணதாசன்	-	ஆட்டனத்தி ஆதிமந்தி (ஆதிமந்தி புலம்பல்))
	6.	சுரதா	-	துறைமுகம்	
	7.	தமிழ் ஒளி	-	கடல்	18 Hours
அலகு	2: ∟	புதுக்கவிதை			
	1.	அப்துல் ரகுமான்	-	வீட்டுக்கொரு மரம் வளர்ப்போம்	
	2.	ஈரோடு தமிழன்பன்	-	ஒரு வண்டி சென்ரியூ கவிதைகள் -	
				(ஐந்து மட்டும்)	
	3.	வைரமுத்து	-	வேறென்ன வேண்டும்	
	4.	மு. மேத்தா	-	வாழைமரத்தின் சபதம்	
	5.	அறிவுமதி	-	வள்ளுவம் பத்து	
	6.	நா. முத்துக்குமார்	-	ஆனந்த யாழை மீட்டுகிறாய்	
	7.	சுகிர்தராணி	-	சபிக்கப்பட்ட முத்தம்	
	8.	இளம்பிறை	-	நீ எழுத மறுக்கும் எனது அழகு	18 Hours
அலகு	3: đ	ிறுகதைகள்			
	1.	ஜெயகாந்தன்	-	வாய்ச்சொற்கள்	
	2.	புதுமைப்பித்தன்	-	கடிதம்	
	3.	உமா மகேஸ்வரி	-	கரு	
	4.	தி. ஜானகிராமன்	-	முள்முடி	
	5.	விழி பா. இதயவேந்தன்	-	சிதறல்கள்	
	6.	சு. சமுத்திரம்	-	காகிதஉறவு	
	7.	அம்பை	-	வீட்டின் மூலையில் சமையல் அறை	
	8.	மலையாளச் சிறுகதைகள்	-	செப்புமொழிபதினெட்டுடையாள் - (மொழிபெ	பயர்ப்புக்
				கதை) தந்தையும் மகனும்	18 Hours
ക്കര	4:	பாடம் சார்ந்த இலக்கிய வ	ரலாறு		18 Hours
அலகு	5:	மொழித்திறன் போட்டித் தே	ர்வு		
	1.	பொருள் பொதிந்த சொற்றெ	ாடா் அ	அமைத்தல்	
	2.	ஓர் எழுத்து ஒரு மொழி			
	3.	வேற்றுமை - உருபுகள்			
	4.	திணை, பால், எண், இடம்			
	5.	கலைச்சொல்லாக்கம், மொழ	றிபெயர்	ÚЦ	18 Hours

(குறிப்பு: அலகு 4,5 ஆகியன போட்டித் தேர்வு நோக்கில் நடத்தப்பட வேண்டும்)

பாட நூல்கள்

1.	தமிழ்த்துறை வெளியீடு (தொகுப்பு)	-	பொதுத்தமிழ் – 1
			ஜெயராஜ் அன்னபாக்கியம் மகளிர் கல்லூரி
			(தன்னாட்சி), பெரியகுளம்.
2.	முனைவர் சி. பாலசுப்பிரமணியன்	-	தமிழ் இலக்கிய வாலாறு,
			பாவை பப்ளிகேஷன்ஸ், சென்னை - 60
			இரண்டாம் பதிப்பு - 2016.
பார்வை	ப நூல்கள்:		
1.	பெ. சுந்தரனார்	-	மனோன்மணீயம்
			நியூ செஞ்சுரி புக் ஹவுஸ்
			சென்னை.
2.	முடியரசன்	-	முடியரசன் கவிதைகள்,
			பாரிநிலையம்,
			சென்னை.
3.	பாரதிதாசன்	-	பாரதிதாசன் கவிதைகள்,
			மணிவாசகா் பதிப்பகம்,
			சென்னை
4.	கவிமணி	-	ஆசிய ஜோதி
			பாவை பப்ளிகேஷன்ஸ்
			சென்னை.
5.	கண்ணதாசன் கவிதைகள்	-	ஆட்டனத்தி ஆதிமந்தி
			வானதி பதிப்பகம்,
			சென்னை.
6.	வைரமுத்து	-	வைரமுத்து கவிதைகள்
			திருமகள் நிலையம்,
			சென்னை.
7.	மு. மேத்தா	-	மு. மேத்தா கவிதைகள்,
			கவிதா வெளியீடு,
			சென்னை.
8.	கவிஞர் சிற்பி	-	சிற்பியின் கவிதை வானம்,
			மணிவாசகர் பதிப்பகம்,
			சென்னை.
9.	நா. முத்துக்குமார்	-	ஆனந்த யாழை மீட்டுகிறாய்
			இணையவழி தகவல் திரட்டு
10	. சுகிர்தாராணி	-	சபிக்கப்பட்ட முத்தம்
			இணையவழி தகவல் திரட்டு

11. ஜெயகாந்தன்	- ஜெயகாந்தன் சிறுகதைகள்,
	கவிதா பப்ளிகேஷன்ஸ்,
	சென்னை.
12. ச. சுபாஷ் சந்திரபோஸ்	- புதுமைப்பித்தன் சிறுகதைகள்,
(தொகுப்பாசிரியா்)	பாவை பப்ளிகேஷன்ஸ்,
	சென்னை.
13. தி. ஜானகிராமன்	- தி. ஜானகிராமன் படைப்புகள்,
	ஐந்திணைப் பதிப்பகம்,
	சென்னை.
14. சு. சமுத்திரம்	- சு. சமுத்திரம் கதைகள்,
	ராஜராஜன் பதிப்பகம்,
	சென்னை.
15. தமிழாக்கம் கோ. பிச்சை	- செப்புமொழி பதினெட்டுடையாள்,
	நியூசெஞ்சுரி புக் ஹவுஸ்,
	சென்னை.
16. சி. பாலசுப்பிரமணியன்,	- தமிழ் இலக்கிய வரலாறு
	பாவை பப்ளிகேஷன்ஸ், சென்னை - 600 014.
17. புலவர் குழந்தை	- மாணவர் அடிப்படைத் தமிழ் இலக்கணம்,
	சாரதா பதிப்பகம்,
	சென்னை - 600 014.
18. எ∴ப். பாக்கியமேரி	- வகைமை நோக்கில் தமிழ் இலக்கிய வரலாற
	நியூசெஞ்சுரி புக் ஹவுஸ், சென்னை.

COMMUNICATIVE ENGLISH -I

Semester: I

Code : 23GE1GS01

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE THE	PSO	COGNITIVE
NO.	STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Discover a fair degree of competence in self- expression in both writing and speaking	PSO-1	K1
CO - 2	Comprehend by reading texts	PSO-1, PSO-2	K2
CO - 3	Articulate academic resources	PSO-3	К3
CO - 4	Focus on independent learning	PSO-3	K4
CO - 5	Estimate critical and analytical thinking	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I COMMUNICATIVE ENGLISH -I								Hours: 4				
Code : 2		00	Credit: 3									
Course]	Progr	amm (P	e Outcomes O)			P	rogra Outc	C	Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	5	3	4	5	4	4	3	5	5	5	4.27
CO - 2	3	5	4	4	5	5	3	3	4	4	5	4.09
CO - 3	3	5	4	3	3	3	3	4	3	3	5	3.54
CO - 4	3	5	3	4	3	3	3	4	4	3	5	3.63
CO-5 5 5 4 3 5 5 3 5 4									4	5	5	4.45
	Overall Mean Score											3.99

Result: The score for this course is **3.99** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 4

Credit: 3

UNIT I

12 Hours

- 1. Listening and Speaking
 - a. Introducing self and others
 - b. Listening for Information
 - c. Pronunciation (without phonetic symbols)
 - i. Essentials of pronunciation
 - ii. American and British pronunciation
- 2. Reading and Writing
 - a. Reading short articles newspaper reports / fact based articles
 - i. Skimming and scanning
 - ii. Diction and tone
 - iii. Identifying topic sentences
 - b. Reading aloud: Reading an article/report
 - c. Journal (Diary) Writing
- 3. Study Skills I
 - a. Using dictionaries, encyclopaedias, thesaurus

UNIT II

- 1. Listening and Speaking
 - a. Listening with a Purpose
 - b. Effective Listening
 - c. Tonal Variation
 - d. Listening for specific information
 - e. Asking for Information
 - f. Giving Information
- 2. Reading and Writing
 - a. Types of Reading: Extensive and Intensive Reading
 - b. Reading a Prose Passage
 - c. Reading a Poem
 - d. Reading a Short Story
- 3. Paragraphs: Structure and types
 - a. What is a Paragraph?
 - b. Paragraph Structure
 - c. Topic Structure
 - d. Unity
 - e. Coherence
 - f. Connections between Ideas: Using Transitional words and expressions
 - g. Types of Paragraphs

4. Study skills - II

Using the internet as a resource

- a. Online search
- b. Know the keyword
- c. Refine your search
- d. Guidelines for using the Resources
- e. E-Learning resources of Government of India
- f. Terms to know

UNIT III

- 1. Listening and Speaking
 - a. Giving and following instructions
 - b. Asking for and giving directions
 - c. Continuing discussions with connecting ideas
- 2. Reading and writing
 - a. Reading feature articles (from newspapers and magazines)
 - b. Reading to identify point of view and perspective (opinion pieces, editorials etc.)
 - c. Descriptive writing writing a short descriptive essay of two to three paragraphs

UNIT IV

- 1. Listening and Speaking
 - a. Giving and responding to opinions
- 2. Reading and writing
 - a. Note taking
 - b. Narrative writing writing narrative essays of two to three paragraphs

UNIT V

1. Grammar in Context

Naming and Describing

a. Nouns and Pronouns

b. Adjectives

Involving Action-I

- a. Verbs
- b. Concord

Involving Action- II

- a. Verbal-Gerund, Participle, Infinitive
- b. Modals

Tense

- a. Present
- b. Past
- c. Future

12 Hours

12 Hours

12 Hours

COURSE BOOKS:

- Communicative English (For Students of Arts and Science Colleges) Tamilnadu
 State Council for Higher Education (TANSCHE)
- Savarimuttu, Rohan J. S, and G. Petricia Alphine Nirmala, *English Grammar* and Usage - An Ideal Companion for Advanced Learners. New Century Book House (P) Ltd, 2016.

BOOKS FOR REFERENCE

- Kumar, Manoj. English Communication: Theory and Practice. Scholar .Tech Press, 2018.
- 2. Nachmuthu, Cambridge. *Advanced Communication English.* Cambridge Publishers, 2011.

WEB SOURCES

- 1. <u>https://www.youtube.com/watch?v=Y94s85-Crew</u>
- 2. <u>https://www.esolcourses.com/content/topicsmenu/listening.html</u>
- 3. <u>https://www.ox.ac.uk/students/academic/guidance/skills/plagiarism?wssl=</u>

PYTHON PROGRAMMING

Semester: I Code : 23CS1MC01 COURSE OUTCOMES

Hours: 4 Credit: 4

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember Digital computer, Problem Solving Strategies, Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-1, 3	Kl
CO-2	Understand Digital computer, Problem Solving Strategies, Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO- 2, 3	K2
CO-3	Apply Digital computer, Problem Solving Strategies, Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-1, 3	КЗ
CO-4	Analyze Digital computer, Problem Solving Strategies, Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-4,5	K4
CO-5	Evaluate Digital computer, Problem Solving Strategies, Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-3, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I						PY	тно	N		Hours: 4		
Code : 23	CS11	мс)1				Credit: 4					
Course Outcomes	Programme (F			e Oı PO)	ıtcoı	cific O)	Mean Score of CO's					
	1	2	3	4	4 5 6 1 2 3 4 5							
CO-1	3	2	2	2	2	3	5	3	5	3	4	3.09
CO-2	3	3	2	2	2	3	4	5	5	4	3	3.27
CO-3	3	2	3	2	3	3	5	3	5	3	3	3.18
CO-4	3	2	2	2	2	3	4	4	3	5	5	3.18
CO-5 3 3 3 2 3 3 4 4 5 3 5									3.45			
	Overall Mean Score											

Result: The score for this course is **3.23** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Introduction - Von Neumann Concept - Storage- Programming Languages -Translators - Hardware and Software - OperatingSystems - Problem Solving Strategies: Problem Analysis - Algorithms - FlowCharts - Example of Algorithms and Flow Charts(12 Hours)

UNIT II

Introduction to Python: Introduction - Python Overview - Getting Started with Python - Comments - Python Identifiers - Reserved keywords - variables - Standard Data Types - Operators - Statement and Expression - String Operations - Boolean Expressions - Control Statements - Iteration - while Statement - Input from Keyboard. (12 Hours)

UNIT III

Functions: Introduction - Built - in Functions - Composition of Functions - UserDefined Functions - Parameters and Arguments - Function Calls - The returnStatement - Python Recursive Function - The Anonymous Functions - Writing PythonScripts.(12 Hours)

UNIT IV

Strings and Lists: Strings - Lists - Tuples and Dictionaries: Tuples - Dictionaries. (12 Hours)

UNIT V

Files and Expectations: Text Files - Directories - Exceptions - Exception withArguments - User-Defined Exceptions.(12 Hours)

BOOK FOR STUDY

"Introduction to Computing and Problem solving using Python",
 E. Balagurusamy, McGraw Hill Education Private Ltd., I Edition, Reprint 2022

UNIT I : Chapters: 1, 2

- **UNIT II** : Chapter: 3
- **UNIT III** : Chapter: 4
- **UNIT IV** : Chapters: 5, 6
- **UNIT V** : Chapter: 7

BOOKS FOR REFERENCE

- "Problem Solving and Python Programming", S.A. Kulkarni, Yes Dee Publishing Pvt. Ltd., Second Edition, 2018.
- "Python Programming using Problem Solving Approach", Reema Thareja, Published by Oxford Higher Education, 2017.

PYTHON PROGRAMMING LAB

Semester: I

Code : 23CS1CP01

COURSE OUTCOMES

CO. No.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-1, 2	K1
CO-2	Understand Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-2	К3
CO-3	Apply Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-1, 3	КЗ
CO-4	Analyze Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO- 1, 4	K4
CO-5	Evaluate Python Overview, Functions, Strings and Lists, Tuples and Dictionaries, Files and Expectations.	PSO-3, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I			P٦	тн	ON I	PRO	GRA	MN	IING	Hours: 5		
Code : 23	1			Credits: 3								
Course Outcomes	Pro	Programme Outcomes Programme Specific (PO) Outcomes (PSO)								Mean Score of		
	1	2	3 4 5 6 1			2	3	4	5	CO's		
CO-1	3	3	3	3	3	3	5	5	3	3	4	3.45
CO-2	3	3	2	3	2	3	3	5	3	3	4	3.09
CO-3	3	3	3	3	2	2	5	3	5	3	3	3.18
CO-4	3	3	2	3	3	3	5	3	4	5	4	3.45
CO-5 3 2 3 3 3 2 4 4 5 2 5										3.27		
	Overall Mean Score											

Result: The score for this course is **3.29** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 3

- 1. Program to add two numbers, find the largest and smallest in the group.
- 2. Program for factorial of a number.
- 3. Program to calculate simple & Compound Interests
- 4. Program to find that given number is Armstrong, Adam and Perfect or not.
- 5. Program for User Defined functions
- 6. Program for Fibonacci series using recursion.
- 7. Program to convert decimal number into binary numbers.
- 8. Python Program to find sum of array and largest element in array.
- 9. Program to check if a string is palindrome or not.
- 10. Program to implement linear search and binary search.
- 11. Maintain book record as per their serial numbers in library using dictionary.
- 12. Program to string manipulation using dictionaries.
- Perform following operations on dictionary 1) Insert 2) delete 3) change 4)
 update.
- 14. Program for file handling

COMPUTER FUNDAMENTALS

Semester: I

Code : 23C\$1MC02

Hours: 2

Credit: 2

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the computer concepts, Classifications of computers, Input / Output Devices, Word Processing, Internet and Internet applications, Word Processing and Presentations.	PSO -1	K1
CO - 2	Understand the computer concepts, Classifications of computers, Input / Output Devices, Word Processing, Internet and Internet applications, Word Processing and Presentations.	PSO - 1, 2	K2
CO - 3	Apply the computer concepts, Classifications of computers, Input / Output Devices, Word Processing, Internet and Internet applications, Word Processing and Presentations.	PSO - 1, 3	КЗ
CO - 4	Analyze the computer concepts, Classifications of computers, Input / Output Devices, Word Processing, Internet and Internet applications, Word Processing and Presentations.	PSO - 4	К4
CO - 5	Evaluate the computer concepts, Classifications of computers, Input / Output Devices, Word Processing, Internet and Internet applications, Word Processing and Presentations.	PSO - 3, 5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester:		COMPUTER FUNDAMENTALS						Hours: 2				
Code : 2			Credit: 2									
Course Outcomes	Programme Outcomes (PO)							Programme Specific Outcomes (PSO)				Mean Score of
	1	2	3	4	5	6	1	2	3	4	5	CO's
CO-1	2	2	4	3	2	3	5	3	3	3	4	3.09
CO-2	3	3	4	3	3	3	5	5	4	3	2	3.45
CO-3	2	3	3	2	2	3	5	4	5	3	3	3.18
CO-4	3	2	4	3	2	3	4	4	4	5	3	3.36
CO-5	2	2	3	3	3	3	4	4	5	3	5	3.36
	Overall Mean Score											3.29

Result: The score for this course is **3.29** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Introduction to Computers: Evolution of Computers - Generation of Computers -Classification of Computers Analog Digital and Hybrid Computers. Classification of Computers: Super Computers - Mainframe Computers - Personal Computers (Different Types) and Terminals (Different Types). Characteristics of Computers -Block Diagram of a Digital Computer - types of OS. (6 Hours)

UNIT II

Input / Output Devices: Input Devices - Keyboard - Mouse - Output Devices - VDU - Printers. The User Interface - Using Mouse - Using right Button of the Mouse and Moving Icons on the screen - Use of Common Icons - Status Bar - Using Menu and Menu - selection - Running an Application - Viewing of File - Folders and Directories. Creating and Renaming of files and folders - Opening and closing of different Windows - Using help - Creating Short cuts - Basics of OS Setup - Common utilities. (6 Hours)

UNIT III

Understanding Word Processing: Word Processing Basics - Opening and Closing of documents - Text creation and Manipulation - Formatting of text - Table handling - Spell check - language setting and thesaurus - Printing of word document.

(6 Hours)

UNIT IV

Internet and Internet application: Introduction - Internet evolution Working of Internet - Use of Internet Overview of World Wide Web (Web Server and Client) -Introduction to Search engine and Searching the Web Downloading files Introduction to Web Browsers Working with E-mail (creation and use of the same). (6 Hours)

UNIT V

Demonstration in Lab: Word Processing: Write files to optical discs - Create curriculum vitae (CV) of a B. Sc graduate with the specification - To prepare a class timetable using Merge rows, Split row, Insert rows, columns and convert the table into text format. **Making Small Presentation:** Basics of presentation software - Creating Presentation - Preparation and Presentation of Slides - Slide Show - Taking printouts of presentation / handouts. Practice And Understand Different Email Services - Outlook - Practice Creating E-Mail Accounts, Sending, Receiving & Storing of Mails. **(6 Hours)**

BOOK FOR STUDY

Course Material prepared by parent Department.

BOOKS FOR RESERENCE

- 1. "Fundamentals of Computers", E. Balagurusamy, Tata McGraw Hill Pvt, Limited 2010.
- "Computer Fundamentals", D. P Nagpal, S. Chand & Company Ltd, New Delhi, 2010
- 3. **"Fundamentals of Computers",** Rajaraman, 6th Edition, Prentice-Hall of India Private Limited, 2015.

Component	Mark
Internal test I	30
Internal test II	30
Lab Work	30
Record	05
Attendance	05
Total	100

NUMERICAL METHODS

Semester: I

Code : 23CS1AC1A

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember Algebraic and Transcendental Equations, Interpolation, Numerical Differentiation and Integration, Numerical Solution of Ordinary Differential Equations.	PSO-1	K1
CO-2	Understand Algebraic and Transcendental Equations, Interpolation, Numerical Differentiation and Integration, Numerical Solution of Ordinary Differential Equations.	PSO- 1, 2	K2
CO-3	Apply Algebraic and Transcendental Equations, Interpolation, Numerical Differentiation and Integration, Numerical Solution of Ordinary Differential Equations.	PSO-3	КЗ
CO-4	Analyze Algebraic and Transcendental Equations, Interpolation, Numerical Differentiation and Integration, Numerical Solution of Ordinary Differential Equations.	PSO-2, 4	K4
CO-5	Evaluate Algebraic and Transcendental Equations, Interpolation, Numerical Differentiation and Integration, Numerical Solution of Ordinary Differential Equations.	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I NUME							RICAL METHODS				Hours: 5	
Code : 23	BCS1	AC1	A									Credit: 3
Course Outcomes	CourseProgramme OutcomesProgramme SpecOutcomes(PO)Outcomes (PSC)					Spec: (PSO	ific))	Mean Score of				
	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	3	2	5	3	3	3	3	3.09
CO - 2	2	3	2	3	3	2	5	5	3	3	2	3.00
CO - 3	3	3	3	3	3	2	3	3	5	2	3	3.00
CO - 4	3	3	3	3	3	2	2	5	3	5	3	3.18
CO - 5	3	3	2	3	3	2	3	2	3	3	5	2.91
			Ove	rall	Mea	n Sc	ore					3.04

Result: The score for this course is **3.04** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

28

Hours: 5

Credit: 3

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UNIT I

Algebraic and Transcendental Equations: Introduction - Errors in NumericalComputation - Iteration Method - Bisection Method - Regula Falsi Method - Newton-
Raphson Method.Raphson Method.

UNIT II

SimultaneousEquations:Introduction- SimultaneousEquations- BackSubstitution - Gauss Elimination Method - Calculation of Inverse of a Matrix - Crout's
method.(15 Hours)

UNIT III

Interpolation: Introduction - Newton's Interpolation Formulae - Central DifferenceInterpolation Formulae - Lagrange's Interpolation Formulae - Divided Differences- Newton's Divided Differences Formulae - Inverse Interpolation.(15 Hours)

UNIT IV

Numerical Differentiation and Integration:Introduction - Derivatives usingNewton's Forward Differences Formula - Derivatives using Newton's BackwardDifference Formula - Derivatives using Central Difference Formulae - Maxima andMinima of the Interpolating Polynomial - Numerical Integration.(15 Hours)

UNIT V

Numerical Solution of Ordinary Differential Equations: Introduction - Taylor's Series Method - Picard's Method - Euler's Method - Runge-Kutta method.

(15 Hours)

BOOK FOR STUDY:

 "Numerical Methods" S. Arumugam, S. Thangapandi Issac, A. Somasundaram, Scitech Publications (India) Pvt. Ltd, Second Edition, Reprint 2017.
 UNIT I : Chapter : 3 (3.0 - 3.5)
 UNIT II : Chapter : 4 (4.0 - 4.3,4.5,4.6)
 UNIT III : Chapter : 7 (7.0 - 7.6)
 UNIT IV : Chapter : 8 (8.0 - 8.5)
 UNIT V : Chapter : 10(10.0 - 10.4)

BOOKS FOR REFERENCE:

- "Numerical Methods in Engineering & Computer Science", Dr. B.S. Grewal, Khanna publishers, Seventh Edition, July 2005.
- "Numerical Methods", Dr. A. Singaravelu, Meenakshi Agency, New Revised Edition, 2009.

DISCRETE MATHEMATICAL STRUCTURES

Semester: I

Code : 23CS1AC1B

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember Set theory, Function and Algorithms, Logic and Propositional Calculus, Vectors and Matrices, Recurrence relations.	PSO-1	K1
CO-2	Understand Set theory, Function and Algorithms, Logic and Propositional Calculus, Vectors and Matrices, Recurrence relations.	PSO-2	K2
CO-3	Apply Set theory, Function and Algorithms, Logic and Propositional Calculus, Vectors and Matrices, Recurrence relations.	PSO-3	КЗ
CO-4	Analyze Set theory, Function and Algorithms, Logic and Propositional Calculus, Vectors and Matrices, Recurrence relations.	PSO-1, 4	K4
CO-5	Evaluate Set theory, Function and Algorithms, Logic and Propositional Calculus, Vectors and Matrices, Recurrence relations.	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I		DISCRETE MATHEMATICAL						Hours: 5				
Code : 23		STRUCTURES							Credit: 3			
Course Outcomes	Pr	ogra	mme (P	e Outcomes O)			Programme Specific Outcomes (PSO)				ific)	Mean Score of
	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	4	3	2	3	5	3	3	2	2	3.00
CO - 2	3	2	4	3	2	3	3	5	3	2	2	2.91
CO - 3	3	3	3	3	3	3	3	3	5	2	3	3.09
CO - 4	3	3	4	3	3	3	5	3	3	5	3	3.45
CO - 5	3	3	3	3	3	3	3	4	3	3	5	3.27
			Ove	erall	Mea	an Sc	ore					3.14

Result: The score for this course is 3.14 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 3

UNIT I

Set theory: Introduction - Sets and Elements - Universal Set and Empty Set -Subsets - Venn Diagrams - Set Operations - Algebra of Sets and Duality - Finite, Infinite Sets and Counting Principle - The Inclusion Exclusion Principle - Classes of Sets, Power Sets, Partitions - Mathematical Induction - Multisets. **(15 Hours)**

UNIT II

Function and Algorithms: Introduction - Functions - One-to-one, onto, andInvertible Functions - Mathematical Functions, Exponential and LogarithmicFunctions - Sequences, Indexed Classes of Sets - Recursively Defined Functions -Cardinality.(15 Hours)

UNIT III

Logic and Propositional Calculus: Introduction - Propositions and Compound Propositions - Basic Logical Operations - Propositions and Truth Tables -Tautologies and Contradictions - Logical Equivalence - Algebra of Propositions -Conditional and Biconditional Statements - Arguments - Logical Implications -Propositional Functions, Quantifiers - Negation of Quantified Statements.

(15 Hours)

UNIT IV

Vectors and Matrices: Introduction - Vectors - Matrices - Matrix Addition and Scalar Multiplication - Matrix Multiplication - Transpose - Square Matrices -Invertible (Nonsingular) Matrices, Inverses - Determinants - Elementary Row Operations, Gaussian Elimination (Optional) - Boolean (Zero-One) Matrices.

(15 Hours)

UNIT V

Recurrence relations: Introduction - Recursion - Recurrence Relation - Solving Recurrence Relations - Linear Homogeneous Recurrence Relations with Constant Coefficients - Solving Linear Homogeneous Recurrence Relations with Constant Coefficients. (15 Hours)

BOOK FOR STUDY:

"Discrete Mathematics", Seymour Lipschutz, Marc Lars Lipson and Varsha H.
 Patil, McGraw Hill Education, Revised 3rd Edition, Ninth Reprint 2017.

Unit I: Chapter 1 - (1.1 - 1.12)

Unit II: Chapter 3 (3.1 - 3.7)

Unit III: Chapter 4 (4.1-4.12)

Unit IV: Chapter 5 (5.1 - 5.11)

Unit V: Chapter 15 (15.1 - 15.6)

BOOKS FOR REFERENCE:

- "Discrete Mathematics and its Applications", Kenneth H. Rosen, McGraw Hill International Editions, Fifth Edition, 2003.
- "Elements of Discrete Mathematics", C.L. Liu, Second Edition, McGraw Hill, 1985.

PROFESSIONAL ENGLISH

Semester: I

Code : 23AE1PE01

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Recognise their own ability to improve their competence in using the language	PSO-1	K1
CO - 2	Relate to the language with confidence, ensuring communication is intelligible	PSO-1, PSO-5	K2
CO - 3	Employ unfamiliar vocabularies in their context	PSO-1 PSO-5	КЗ
CO - 4	Correlate their professional	PSO-1,PSO-4	K4
	communication skills	PSO-5	
CO - 5	Assess the errors while framing sentences	PSO-4 ,PSO-1, PSO-5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I					DDOFFSSIONAL FNCLISH						Hours: 2	
Code : 23	3 AE 1	PE01				ROI	E9910		лош	л		Credit: 2
Course]	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	4	4	4	4	4	4	3	4	4	4	3.90
CO - 2	3	4	4	4	4	4	4	3	4	4	4	3.81
CO - 3	4	3	3	3	4	4	4	4	3	3	4	3.63
CO - 4	3	4	4	3	4	4	4	3	3	3	4	3.54
CO - 5	3	4	3	3	3	3	3	4	4	4	4	3.45
	Overall Mean Score						3.68					

Result: The score for this course is **3.68** (High relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 2

Credit: 2

UNIT I: THE ART OF QUESTIONING	6 Hours
The Art of Questioning Paper-1 (Chamber 1-Orator: Units 1-5)	
The Art of Questioning Paper-2 (Chamber 1-Orator: Units 1-3)	
UNIT II: RECEPTIVE RESPONSE	6 Hours
Receptive Response Paper-1 (Chamber 2 - Orator: Units 1-3)	
Receptive Response Paper-2 (Chamber 2 - Orator: Units 1-4)	
UNIT III: EASY EXPRESSIONS	6 Hours
Easy Expressions Paper-1 (Chamber 2 - Orator: Units 1-4)	
Easy Expressions Paper-2 (Chamber 2 - Orator: Units 1-3)	
UNIT IV: EVERY DAY ENGLISH	6 Hours
Every Day English Paper-1 (Chamber 3 - Orator: Units 1-5)	
Every Day English Paper-2 (Chamber 3 - Orator: Units 1-3)	
UNIT V: TELEPHONE SKILLS	6 Hours
Buzz-Telephone skills - Basic (Chamber 6 - Kaleidoscope)	

Buzz-Telephone skills - Customer support: Topics 1-5 (Chamber 6 - Kaleidoscope)

Buzz-Telephone skills - Front Office (Chamber 6 - Kaleidoscope)

COURSE SOFTWARE:

Lady Hawk Software

Component	Marks
Internal test I	40
Internal test II	40
Dialogue/	10
Conversation	
Expressions	5
Using Chart	
Attendance	5
Total	100

PROBLEM SOLVING TECHNIQUES

Semester: I

Code : 23CS1FC01 COURSE OUTCOMES Hours: 2 Credit: 2

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO-1	Remember the basics of Computer Problem- Solving, Fundamental Algorithms, Factoring Methods, Array Techniques, Text Processing and Pattern Searching, Recursive algorithms.	PSO-1	K1
CO-2	Understand Computer Problem-Solving, Fundamental Algorithms, Factoring Methods, Array Techniques, Text Processing and Pattern Searching, Recursive algorithms.	PSO-1, 2	K2
CO-3	Apply Computer Problem-Solving, Fundamental Algorithms, Factoring Methods, Array Techniques, Text Processing and Pattern Searching, Recursive algorithms.	PSO-1, 3	КЗ
CO-4	AnalyzeComputerProblem-Solving,FundamentalAlgorithms, FactoringMethods,ArrayTechniques, TextProcessing and PatternSearching, Recursive algorithms.	PSO-4	К4
CO-5	Evaluate Computer Problem-Solving, Fundamental Algorithms, Factoring Methods, Array Techniques, Text Processing and Pattern Searching, Recursive algorithms.	PSO-1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I					PROBLEM SOLVING					Hours: 2		
Code : 230	CSIE	C01					TEC	CHNI	QUES	5		Credit: 2
Course Outcomes	Programme Outcomes (PO)				Programme Specific Outcomes (PSO)				Mean Score of			
	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	3	5	4	3	2	2	3.00
CO - 2	2	2	3	3	2	3	5	5	3	2	2	2.91
CO - 3	3	2	2	3	2	3	5	4	5	3	3	3.18
CO - 4	3	2	3	3	2	3	4	4	4	5	3	3.27
CO - 5	3	3	3	3	2	3	5	4	3	3	5	3.36
	Overall Mean Score						3.14					

Result: The score for this course is **3.14** (High relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs
UNIT I

Introduction to Computer Problem-Solving: Introduction - The Problem-solving Aspect-Top-down Design - Implementation of Algorithms - Program Verification -The Efficiency of Algorithms - The Analysis of Algorithms. (6 Hours)

UNIT II

Fundamental Algorithms: Exchanging the values of two variables - Counting -Summation of a set of numbers - Factorial computation - Sine function computation - Fibonacci Series generation - Reversing the digits of an integer - Base Conversion.

(6 Hours)

UNIT III

Factoring Methods: Finding the square root of a number - The smallest divisor of an integer - Greatest common divisor of two integers - Generating prime numbers - Computing the prime factors of an integer - Generation of pseudo-random numbers - Raising a number to a large power - Computing the *n*th Fibonacci number. (6 Hours)

UNIT IV

Array Techniques: Array order reversal - Array counting or histogramming -Finding the maximum number in a set - Removal of duplicates from an ordered array - Partitioning an array - Finding the k^{th} smallest element - Longest monotone subsequence. (6 Hours)

UNIT V

Text Processing and Pattern Searching: Text line length adjustment - Left and right justification of text - Keyword searching in text - Text line editing - Linear pattern search. Recursive algorithms: Towers of Hanoi - Permutation generation. (6 Hours)

BOOK FOR STUDY:

1. R. G. Dromey, *How to Solve it by Computer*, Pearson India, 2007.

UNIT I: Chapter: 1	UNIT II: Chapter: 2.1 - 2.8
UNIT III: Chapter: 3	UNIT IV: Chapter: 4
UNIT V: Chapters: 6.1 - 6.5,	8.3, 8.6

BOOKS FOR REFERENCE:

- 1. "Digital Principles and Applications", Donald P Leach, Albert Paul Malvino, Gautam Saha, McGraw Hill Education, Eighth Edition, Special Indian Edition, Sixth Reprint 2016.
- 2. "PC Software for Windows 98 Made Simple", Ravi Taxali, McGraw Hill Education, 2017.

STUDENT TRAINING PROGRAMME

NATIONAL SERVICE SCHEME

U. G. PROGRAMME OUTCOMES

PO.	UPON COMPLETION OF THIS PROGRAM THE STUDENTS WILL					
NO.	BE ABLE TO					
1.	Gain theoretical knowledge and apply the expertise in different fields.					
2.	Acquire Industry specific skills and can emerge as entrepreneurs.					
3.	Develop critical and rational thinking to solve societal issues.					
4.	Explore the knowledge and acclimatize it in the ever changing work environment.					
5.	Evolve theories and develop innovative discipline specific ideas.					
6.	Comprehend the nuances and develop innovative, discipline-specific ideas.					

PSO.	UPON COMPLETION OF THE PROGRAM	PO
NO.	THE STUDENTS WILL BE ABLE TO	MAPPED
PSO-1	Get knowledge about National Service Scheme.	PO-1
PSO-2	Acquire leadership skills and readiness to serve the society.	PO -2
PSO-3	Enhance perspectives of social issues in different point of views Think and act effectively in a critical situation.	PO-3
PSO-4	Develop positive attitude towards betterment of the society through voluntary service.	PO-4
PSO-5	Preserve nature, ethos and traditions and practices of the society.	PO-1

U. G. PROGRAMME SPECIFIC OUTCOMES

NATIONAL SERVICE SCHEME

Semester: I -IV

Code : 23STPNS01

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Acquire the basic knowledge about NSS	PSO-1	K1
CO - 2	Uphold the value system based on the social, political and moral bases	PSO-1, PSO-2	K2
CO - 3	Understand and identify the needs of the society	PSO-1, PSO-2, PSO - 4	K3
CO - 4	Develop the capacity to meet emergencies and attain knowledge to concentrate on personal health and hygiene	PSO2-, PSO-4 PSO-5	К4
CO - 5	Face the challenges particularly to become women entrepreneurs	PSO-1	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	- IV			NATIONAL S			JAT. SF	ERVICE SCHEME			Hours: 2	
Code : 2							Credit: 1*					
Course (F				e Outcomes O)		Programme Specific Outcomes (PSO)				Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	1	2	3	4	5	6	1	2	3	4	5	3.81
CO - 2	4	5	4	3	4	3	4	3	4	4	4	3.90
CO - 3	5	4	4	4	4	4	4	3	4	4	3	3.90
CO - 4	4	4	5	3	4	4	5	4	3	3	4	4.00
CO - 5	5	4	4	3	4	4	4	5	4	3	4	3.90
Overall Mean Score								3.90				

Result: The score for this course is 3.90 (High relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 2

Credit: 1*

UNIT I: BASICS OF NSS

Introduction –History and Growth – Aim and Objectives – NSS Motto – NSS Symbol - NSS Badge – NSS Day-Code of Conduct- NSS Regular Activities & Special Camp.

UNIT II: PERSONALITY DEVELOPMENT

Personality Development-Know Thyself-Body Language-Forming Values Etiquette and Manner - Team Building and Team Work – Problems of Youth – Drug abuse - Drug Dependence /Addiction –Alcoholism – Suicide - Sexual Problems – Diseases.

UNIT III: SOCIAL SERVICE

Aim of Social Service – Social Service Organizations - Social Problems - Need for Social Service - Scope of Social Services - Functions of Social Services - Principles of First Aid - Important things kept in the First Aid Box - Snake Bite - Dog Bite - Insect Bite - Heat Stroke - Drowning - Electric Shock - Artificial Respiration – Hemorrhage – Stroke - Heart Attack - Symptoms – Fainting.

UNIT IV: NUTRITIOUS FOOD AND WOMEN'S HEALTH

Nutrition - Adequacy - Balance - Calorie Management - Dietary Density -Moderation - Variety - Calculation of Calorie Permittance - Calculation of Protein Percentages - Food Sources - Vitamins the Importance of Dietary Nutrition Women's Health

UNIT V: ECOLOGY AND ROLE OF WOMEN IN SOCIETY

Environment - Environmental Elements - Environmental concerns - Changing Climate-Global warming - Women achievers - Women's Place in Society - Social Issues against Women - The Ways to Empower Women.

COURSE BOOK:

 Arul Sunila.J, Flora Pauline Mary.V, Preethi.J, Padmasree. A. D, Girija Bai. T, Arul Irudaya Jeyanthi.J, Abinaya. D, NOT ME BUT YOU, Acca Printing Press, 2022

Components	Marks
Attendance	20
Assessment (Involvement in activities)	50
Test	30
Total	100

QUESTION PATTERN

NATIONAL SERVICE SCHEME-23STPNS01

Class: II UG

Date:

Time: 2 Hours Max.: 30 Marks

Course	Bloom's	Q. No	SECTION – A	2x5=10
Outcome	K-level		Answer All Questions	
			Internal choice	
			SECTION – B	2x10=20
			Answer any TWO of the	e following

NATIONAL CADET CORPS

U.G. PROGRAMME OUTCOMES (2023 - 2026)

PO.	IIPON COMPLETION OF THIS PROGRAMME THE STUDENTS WILL BE ABLE TO
NO.	
1.	Think critically, evaluate analytically and apply the expertise of their discipline in related scenario.
2.	Enhance the communicative skills and gain confidence to disseminate knowledge through
	oral/verbal communications effectively at various situations.
3.	Accomplish the basic understanding of the relationship between education and human life
	and enhance their perspectives on the various functions of their studies in the diverse
	contexts of the society.
4.	Identify the different roles in an organizational structure of the work place and carry out
	multiple roles in social responsibilities.
5.	Develop skills like collaboration, higher-order thinking, problem solving and self-
	direction through effective use of technologies and resources.
6.	Increase self-awareness, set and pursue meaningful goals, and develop positive personal
	qualities such as self-esteem, positive attitude, self-discipline, and self-motivation.

PSO	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS	РО
NO.	WILL BE ABLE TO	MAPPED
1	Reinforce the aims, motto, vision and mission of the NCC through	PO-1, PO-3
	the academic curriculum.	
2	Train the students, to be graduates with all round development, who	PO-1, PO-4
	apart from their own subject, can successfully compete in other fields	
	such as defense/paramilitary/ police forces and civil services.	
3	Perform in social service activities and creating awareness about	PO-1, PO-5,
	social evils in society.	PO-6.
4	Explain the tri services organization, comprising the army, navy and	PO-2, PO-6
	air force, engaged in grooming the youth of the country into	
	disciplined and patriotic citizens.	
5	Demonstrate "B" and "C" certificate examination of NCC helps in	PO-1, PO-2,
	getting jobs in different forces and also security related jobs.	PO-5,PO-5,
		PO-6

PROGRAM SPECIFIC OUTCOMES (PSO)

NATIONAL CADET CORPS

Semester: I - IV

Code : 23STPNC01

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Describe the history, honors and awards of Indian	PSO - 1,PSO - 2,	K1
	Military.	PSO - 4	
CO - 2	Explain the map and weapon training to remove	PSO - 1,	K2
	the fear of a weapon from the hearts of youth.	PSO - 4	
CO - 3	Illustrate the different types of disasters under	PSO - 2,PSO - 3,	КЗ
	different circumstances.	PSO 4, PSO - 5	
CO - 4	Analyze the practical knowledge in community	PSO - 4,	K4
	development and other social programs.	PSO - 5	
CO - 5	Assess the personality development and develop	PSO - 1,	K5
	technical skill of first Aid.	PSO - 2	

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I - IV				NATIONAL CADET CODE					Hours: 240			
Code : 23STPNC01				NATIONAL CADET CORPS						Credits: 1*		
Course	F	Progra	mme Outcomes (PO)				Programme Specific Outcomes (PSO)				Mean Score	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	of CO's
CO - 1	4	3	3	3	4	3	4	4	3	3	3	3.4
CO - 2	3	4	3	3	4	3	4	4	3	4	4	3.54
CO - 3	3	3	4	4	4	4	3	4	4	3	5	3.72
CO - 4	3	3	4	5	4	4	3	3	4	5	4	3.81
CO - 5	3	3	5	4	3	4	3	3	4	5	4	3.72
Overall Mean Score							3.64					

Result: The score for this course is **3.64** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credits: 1*

UNIT I: ARMED FORCES AND MILITARY HISTORY

Army, Police and Central Armed Police Forces, Modes of Entry into Army, Police and CAPF, Aims and Objectives of NCC, Organisation, Training and NCC Song, Incentives, Honors and Awards, Biographies of Renowned Generals, War Heroes: Param Veer Chakra Awardees, Study of Battles of Indo-Pak Wars 1965, 1971, & Kargil, War Movies, "B" and "C" certificate examinations.

UNIT II: MAP READING, FCBC AND WEAPON TRAINING

Introduction to Map Reading, Conduct of Map Reading, Introduction to Field Craft and Battle Craft, Indication of landmark, Observation, Camouflage & Concealment, Fire and Move Capsule, Knots, Lashing and Strecthers, Organisation of Infantry Battalion & its weapons. Characterstics of a Rifle and its Ammunition, Stripping, Assembling, Care, and Cleaning of 7.62 SLR, Loading, Cocking and Unloading, Lying Position, Holding and Aiming, Trigger Control and Firing a Shot, Theory of Group and Snap Shooting, Obstacle Training

UNIT III: DISASTER MANAGEMENT AND CIVIL AFFAIRS

Civil Defence Organisation and NDMA, Types of Emergencies / Natural Disasters, Fire Services & Fire Fighting, Traffic Control During Disaster Under Police Supervision, Collection & Distribution of Aid Material, Essential Services and their Maintenance. Aim of aid to civil authority - Role of NCC Cadets during natural calamities - Types of disaster- Essential services during natural calamities

UNIT IV: NATIONAL INTEGRATION AND SOCIAL AWARENESS

Basics of Social Service and Its Need, NGOs Role & Contribution, Drug Abuse and Trafficking, Causes & Prevention of HIV / AIDS and Role of Youth, Counter Terrorism, Traffic Control Organisation and Anti Drunken Driving, Religions, Culture, Traditions and Customs of India. National Interests, Objectives, Threats and Opportunities. Unity in Diversity. National Integration Council. Contribution of Youth in Nation Building. Leaders of Political / Regional Parties, Media Persons, Women Representatives, Eminent Public Representatives, Representatives of Business

UNIT V: PERSONALITY DEVELOPMENT, LEADERSHIP AND FIRST AID

Factors Influencing and Shaping Personality : Physical, Social, Psycological and Philosophical Types of Leadership, Time Management, Stress Management Skills, Interview Skills, Sociability : Social Skills Ettiquettes And Mannerism, Injuries to Internal Organs, Burns and Scalds, Snake Bite, Scorpion Bite & Rabid Dog Bite, Foreign Bodies in Eye, Ear and Nose, Insensibility or Unconsciousness, Artificial Respiration.

BOOKS FOR REERENCES:

Scheme of Evaluation					
Summative Examination (2 hours)	25 Marks				
Continuous Internal Assessment	75 Marks				
Total	100 Marks				

Mishra R.C., A Handbook of NCC, Kanti Prakashan, Etawah, 2000.

Scheme of Evaluation of Continuous Internal Assessment						
1.	Attendance - 240 hours	10 Marks				
2.	Special Camp	40 Marks				
3.	"B" and "C" certificate examination	25 Marks				
	Total	75 Marks				

Question Pattern for Summative Examination

Time: 2 hours
on - A
$5 \times 1 = 5$ Marks
on - B
$2 \times 5 = 10$ Marks
on - C
1 × 10=10 Marks

PHYSICAL EDUCATION (2023-2026)

Code	Year	Paper Title	Hours	Credit
23STPPE01	I & II	Yoga and Physical Wellness	120	1*

YOGA AND PHYSICAL WELLNESS

Semester: I to IV

Code : 23STPPE01

COURSE OUTCOMES

- To develop Physical and mental fitness.
- * To motivate and encourage students to involve themselves in physical skills through the Sports and Games and Yoga.
- To promote harmonious all-round development of the students

UNIT I: ASANAS

Meaning - Benefits - Postures: Sitting - Standing - Prone - Supine.

UNIT II: PRANAYAMA

Meaning - Benefits - Steps in Pranayama: Puraka, Khumbaka, Rechaka - Mudras: Chin mudra, Chinmaya mudra, Brahma mudra.

UNIT III: SURYANAMASKAR

Meaning - Benefits - Steps - Poses (12 posture)

UNIT IV: NUTRITION

Meaning - Balanced Diet - Daily Energy Requirement - Nutrient Balance - Nutrition Intake - Body Mass Index

UNIT V: FIRST AID

Meaning - Injuries to bones and Muscles, Sprain, Strain, Muscle Cramp and joints Dislocation and Fractures - Snake-bite, Dog bite

BOOKS FOR REFERENCE:

- 1. Elangovan.R, (2002), 'Utarkalvi Oru Arimugam', Ashwin Publication, Triunelveli.
- 2. Chandrasekaran.K, (1999), 'Sound Health through Yoga, Prem Kalyan Publication, Sedapatti.
- 3. John Ambulance Association, 'First Aid to the Injured' New Delhi
- 4. Prabhakar Eric, (1995), 'The way to Atheletic Gold', Affliated East West Pvt. Ltd., New Delhi.
- 5. Sathyanesan, R.C., 'Hand Broken Physical Education', Gheena Publishers, Madurai

Hours: 120

(24 hours)

(24 hours)

(24 hours)

(24 hours)

(24 hours)

SCHEME OF EVALUATION

1.	Summative Examination (2 hours)	:	25 marks
2.	Continuous Internal Assessment	:	75 marks
	Total	:	100 marks

SCHEME OF EVALUATION FOR COTINUOUS INTERNAL

ASSESSMENT

1.	Attendance (240 hrs)	ttendance (240 hrs)				
	Theory Class	:	120 hrs		20 marks	
	✤ Games	:	60 hrs		2011101110	
	 Field Work 	:	60 hrs			
2.	Performance in any one Game				10 marks	
3.	Performance in any one of Athletic event				10 marks	
4.	Performance in Yoga / Rhytl	:	10 marks			
5.	Rhythmic activities				10 marks	
6.	Field Work				15 marks	
	Total				75 marks	

QUESTION PATTERN FOR SUMMATIVE EXAMINATION

Total marks: 25	Time: 1 ^{1/2} hours
SECTION - A	
Answer All Questions	(5x1=5)
(Choose the best Answer)	
SECTION - B	
Answer any two questions	(2x2=4)
(Four question out of four)	
SECTION - C	
Answer any Two out of Four questions	(2x5=10)
(Four question out of Four)	
SECTION - D	
Answer any one question	(1x6=6)
(One question out of two)	

CONSUMER CLUB

PROGRAMME OUTCOMES:

PO.	UPON COMPLETION OF THIS COURSE THE STUDENTS
NO.	WILL BE ABLE TO
1.	Think critically, evaluate analytically and apply the acquired knowledge of their discipline in related scenario
2.	Enhance the communicative skills and gain confidence to disseminate knowledge through oral/verbal communications effectively at various situations.
3.	Express the cultural and environmental diversity that they have been exposed in various studies
4.	Identify the different roles in an organizational structure of the work place and carry out multiple roles in social responsibilities
5.	Develop higher-order thinking, problem solving and self-direction skills through effective use of technologies and other resources
6.	Increase self-awarness, set and pursue meaningful goals, and develop positive personal qualities

PROGRAMME SPECIFIC OUTCOMES:

PSO.	UPON COMPLETION OF THIS COURSE	РО
NO.	THE STUDENTS WILL BE ABLE TO	MAPPED
PSO-1	Aware of consumer's rights, responsibilities and consumer production Act, 1986	PO-1
PSO-2	Instill right-consciousness, confidence to question violations of	PO-1, PO-4,
	citizen and consumer rights and fight for justice	PO-6
PSO-3	Work with other voluntary consumer organizations to enhance consumer movement in the society	PO-3, PO-6
PSO-4	Make informed purchase decision as individual and inculcating	PO-3, PO-4,
	the behavior in others also	PO-6
PSO-5	Gain practical knowledge and become good consumer as well	PO-4, PO-5,
	as entrepreneur	PO-6

CONSUMER CLUB

Semester: I-IV

Code : 23STPCC01

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Acquire the knowledge of aware of the nature, rights and responsibilities of consumer	PSO - 1	K1
CO - 2	Understand the concepts of food trade and certification	PSO - 4	K2
CO - 3	Identify misleading advertisement, consumer court and consumer redressal	PSO - 3,5	KЗ
CO - 4	Analyze the concept of food adulteration and ecofriendly products	PSO - 2	K4
CO - 5	Evaluate practical experience through field visit and interact with experts	PSO - 2	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I-IV					CONSUMER CLUB						Hours: 120	
Code : 23		CONSUMER CLUB							Credit: 1*			
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	01 CO'S
CO - 1	4	4	3	4	3	3	3	3	4	3	4	3.45
CO - 2	3	3	4	3	4	3	4	4	3	4	3	3.45
CO - 3	4	4	3	4	3	4	3	3	4	3	4	3.54
CO - 4	3	3	4	3	4	3	4	4	3	4	3	3.45
CO - 5	4	3	4	3	4	3	4	3	4	3	4	3.54
Overall Mean Score								3.48				

Result: The score for this course is **3.48** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 120 Credit: 1*

UNIT I

Basics of Consumer: Consumer - Meaning - Difference between Consumer and Buyer - Consumerism - Nature of Consumerism - Roots of Consumerism - Rights and Responsibilities of Consumer- Consumer Protection - Rights of Consumer under Consumer Protection Act 1986- Do's and Don'ts of consumer.

UNIT II

Trade Mark & Certification: Definition - Objectives - Types of Trademark -Categories of Trademark-Registrar of Trademark - Powers and functions of Registrar of Trademark - Certification: Certification Marks issued for different products in India - Types of certifications.

UNIT III

Advertisement & Food Adulteration: Definition - Features of Advertisement -Misleading Advertisement - Online Consumer - Rights of online consumer - Food Adulteration: Introduction - Types of Food Adulteration - Causes of Food Adulteration - Methods of Food Adulteration - Food Adulteration in Developing Countries - Health Hazards of Food Adulteration - Mitigation Measures for Addressing Food Adulteration - How can Adulteration to be prevented - Food Contamination.

UNIT IV

Eco-Friendly Consumer, Consumer Redressal & Grievance: Eco-Friendly consumer Products - Eco-friendly products for daily life - Innovative and Ecofriendly Business ideas - Green Consumerism - Important steps of Green Consumerism - Green marketing strategies- Consumer Court - Objectives -Consumer Disputes Redressal Agencies - Model Form of Complaints - How to file a Complaint in Consumer Court - Grievance -Features of Grievance - Causes of Grievance - Where to file a Complaint-Redressal settlement machinery.

UNIT V

Field Visit.

COURSE BOOKS:

Material prepared by the Consumer Club

BOOK FOR REFERENCE:

- 1. Dr. L. Natarajan, Business Legislation, Merit India Publication, 2017.
- 2. Consumer Movement, Robert N. Mayer, Twayne Publishers Inc., U.S., 1989
- 3. Consumer Education and Economics, Charles A. Malouf, 2002

E-RESOURCES:

- 1. <u>https://www.Consumer-Awareness-Protection-Empirical-</u> Evidence/dp/1723301108
- 2. https://www.himpub.com/documents/Chapter1482.pdf
- 3. https://www.Consumer-Education-Veena-Gandotra/dp/9382007008

	Total	:	100 marks
۵.	Assessment	•	15 marks
2	Continuous Internal	•	75 marka
1.	Summative Examination (1 hour)	:	25 marks

SCHEME OF EVALUATION

Scheme of Evaluation of Continuous Internal Assessment						
1.	Field Visit	25 Marks				
2.	Report	25 Marks				
3.	Involvement	10 Marks				
4.	Case Study	10 Marks				
5.	Attendance	5 Marks				
Total 75 Marks						

Total the marks of I, II, III & IV will be converted to 75 marks INTERNAL TEST (THEORY)

Total Marks: 25		Time: 1 Hour
	Section - A	
Answer All Questions		5 x 1= 5 Marks
(Multiple Choice Questions)		
	Section - B	
Answer All Questions		2 x 5= 10 Marks
(Either Or Questions)		
	Section - C	
Answer Any One Question		1 x 10 =10 Marks
(One Question Out of Three)		

RED RIBBON CLUB

PROGRAMME OUTCOMES

PO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE
NO.	ABLE TO
1.	Think critically, evaluate analytically and apply the acquired knowledge of their
	discipline in related scenario
2.	Enhance the communicative skills and gain confidence to disseminate knowledge
	through oral/verbal communications effectively at various situations.
3.	Demonstrate the precise understanding of the principles and theories of their
	discipline through experiments.
4.	Identify the different roles in an organizational structure of the work place and
	carry out multiple roles in social responsibilities
5.	Develop higher-order thinking, problem solving and self-direction skills through
	effective use of technologies and other resources
6.	Increase self-awareness, set and pursue meaningful goals, and develop positive
	personal qualities

PROGRAMME SPECIFIC OUTCOMES:

PSO.	UPON COMPLETION OF THIS COURSE THE	PO
NO.	STUDENTS WILL BE ABLE TO	MAPPED
PSO-1	Tell the importance of Red Ribbon Club for the Society.	PO-1, PO-6
PSO-2	Explain the structure of Blood and its Uses.	PO-3, PO-4
PSO-3	Demonstrate the microscopic examination of Blood Identification and Donation process.	PO-3, PO-5
PSO-4	Classify the Blood types, Donation process and HIV Awareness.	PO-2, PO-4
PSO-5	Estimate the vision of Red Ribbon Club and its role in the society.	PO-5, PO-6

RED RIBBON CLUB

Semester: I, II, III & IV

Code : 23STPRR01

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Define the meaning and basic concepts of Red Ribbon Club	PSO -1, PSO-5	K1
CO - 2	Classify the services rendered by Red Ribbon Club	PSO -1, PSO -4	К2
CO - 3	Relate the vision and objectives of Red Ribbon Club with its services	PSO- 1, PSO-3	КЗ
CO - 4	Categorize the objectives, Blood identification and HIV Testing process	PSO -4, PSO-5	K4
CO - 5	Evaluate the awareness programmes against the communicable diseases	PSO -2, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I, II, III & IV				RED RIBBON CLUB						Hours: 120		
Code : 23STPRR01					KED KIBBON CLUB							Credit: 1*
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	or CO's
CO - 1	5	3	2	3	4	5	5	3	4	2	5	3.27
CO - 2	4	5	3	5	2	4	5	4	2	5	3	3.54
CO - 3	5	3	4	3	4	5	5	3	5	4	2	3.72
CO - 4	2	5	5	3	4	4	4	2	3	5	5	3.36
CO - 5	3	4	2	5	5	4	3	5	2	3	5	3.27
Overall Mean Score									3.43			

Result: The score for this course is **3.43** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 120 Credit: 1*

UNIT I

Red Ribbon Club-Basic Concepts - Meaning -Vision - Objectives - Popular Colour - Symbol - Significance

UNIT II

Blood Identification - Blood composition - Blood types -Functions of Blood -Components of Blood Plasma -Blood Vessels - Microscopic examination -DNA analysis

UNIT III

Blood Donation - Procedure -Importance of Donating Blood -Steps taken to ensure the safety of transfused blood - Benefits - Donors - Blood Banks - Outdoor camps -Storage, Supply & Demand

UNIT IV

HIV Awareness: Definition -Signs &Symptoms - HIV Transmission-Risk factors-Diagnosis & Tests-Treatment methods - Prevention -Tamil Nadu AIDS Control Society (TANSACS) - Components

UNIT V

Blood Donation Camp - Practical and Field Work : Blood Identification Camp - HIV AIDS Awareness Programmes - Field visit to JeevanJothi - Aundipatti Government Hospital

COURSE BOOK:

Book offered by Red Ribbon Club Committee Members

BOOKS FOR REFERENCE

- 1. Conor S, Kingman S. *The search for the virus, the scientific discovery of AIDS and the quest for a cure*, Penguin Books, 1988.
- 2. S. Kartikeyan, R.N. Bharmal, R.P. Tiwari and P.S. Bisen.*HIV and AIDS: Basic Elements and Priorities*. Springer Publications. 2007.
- Narain, Jai P; AIDS in Asia: The Challenge Ahead, Sage Publications, New Delhi, 2004
- 4. Nath, LM; The Epidemic in India: An Overview, Mosaic Books, New Delhi, 2003.
- 5. Srivastava V.P., HIV/AIDS and Human Rights, Indian Publishers, Delhi, 2006.
- Shalini Bharat, HIV/AIDS related Stigma, Discrimination and Denial, Best Practices, Key Material. UNAIDS Publications, 2001

SCHEME OF EVALUATION

1.	Summative Examination (1 hour)	:	25 marks
2.	Continuous Internal Assessment	:	75 marks
	Total	:	100 marks

	Scheme of Evaluation of Continuous							
	Internal Assessment							
1.	Field Visit	25 Marks						
2.	Report	25 Marks						
3.	Involvement	10 Marks						
4.	Case Study	10 Marks						
5.	Attendance	5 Marks						
	Total	75 Marks						

Total the marks of I, II, III & IV will be converted to 75 marks

Question Pattern for Internal Examination

Total Marks: 25		Time: lhour
	Section - A	
Answer All Questions		5 x 1= 5 Marks
(Multiple Choice Questions)		
	Section - B	
Answer All Questions		2 x 5= 10 Marks
(Either or Questions)		
	Section - C	
Answer Any One Question		1 x 10 =10 Marks
(One Question Out of Three)		

YOUTH RED CROSS

Semester: I-IV

Code : 23STPRC01

Hours: 120 Credit: 1*

PROGRAMME OUTCOMES:

PO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO
1.	Think critically, evaluate analytically and apply the acquired knowledge of their
	discipline in related scenario.
2.	Formulate hypothesis, design experiments use appropriate tools and interpret the
	results.
3.	Demonstrate the precise understanding of the principles and theories of their
	discipline through experiments.
4.	Enhance the communicative skills and gain confidence to disseminate knowledge
	through oral/verbal communications effectively at various situations.
5.	Identify the different roles in an organizational structure of the work place and
	carry out multiple roles in social responsibilities
6.	Increase self-awarness, set and pursue meaningful goals, and develop positive
	personal qualities.

PROGRAMME SPECIFIC OUTCOMES

PSO.	UPON COMPLETION OF THIS COURSE	РО
	THE STUDENTS WILL BE ABLE TO	MAPPED
PSO1	Get a basic understanding of the origin, growth and development of humanity.	PO1
PSO2	Acquire basic knowledge about social subjects	PO1, PO2
PSO3	Identify various social issues and problems	PO3, PO4
PSO4	Help build up a good career	PO1, PO4
PSO5	Gain awareness of social responsibilities	PO1, PO5

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Understand themselves in relation to their community	PSO- 1	K1
CO - 2	Identify the needs and problems of the community and involve them in problem solving.	PSO-2	К2
CO - 3	Gain skills in mobilizing community participation. Develop capacity to meet emergencies and social harmony	PSO-3	K3
CO - 4	Educate and empower children and youth in the spirit of the Red Cross through constructive trainings and effective leadership	PSO-4	K4
CO - 5	Provide opportunities for directing and harnessing their energies and idealism into worthwhile humanitarian activities	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I-	IV			YOUTH RED CROSS				Hours: 120				
Code : 23STPRC01				I COIII RED CROSS						Credit: 1*		
Course]	Programme Outcomes (PO)				Programme Specific Outcomes (PSO)				Mean Score		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	01 CO'S
CO - 1	5	5	4	3	2	2	5	5	3	2	2	3.45
CO - 2	5	5	4	3	2	2	5	5	4	2	2	3.55
CO - 3	5	4	4	3	4	2	5	5	5	2	3	3.91
CO - 4	5	4	5	4	3	3	5	5	5	2	3	4.09
CO - 5	5	4	5	3	3	3	5	5	5	2	3	4.09
Overall Mean Score									3.82			

Result: The score for this course is 3.82 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

BASICS OF YOUTH RED CROSS

Semester: I & II

Code: 23STPRC01

UNIT I

History Of Red Cross - Henri Dunant's Early Life - The Battle of Solferino - The Man in White - The Birth of Red Cross - Charity in the Midst of Battle - Clara Barton: Pioneer of Disaster Relief - Death of Dunant.

UNIT II

Idea of the Red Cross Movement - Foundation of the Red Cross Movement - A Global Movement - The Emblems- History of the Emblems - Who can use the emblem in India? Misuse of the Emblem - Why respect the Emblem?

UNIT III

The Seven Fundamental Principles - International Humanitarian Law - Re Establishing Family Links

UNIT IV

Birth of the Indian Red Cross Society- Introduction to the programmes of the IRCS -

Humanitarian Values - Disaster Management - Health and Care in the Community

UNIT V

Volunteering - Trainings

COURSE BOOK:

 Rev. Sr. Dr. JesuRani, Dr. J. Arul Irudaya Jeyanthi, Dr. B. Amala Jasmine, Mrs. P. Selvarani, Mrs. K. Rani, Youth Red Cross (YRC), PCF Publications, Pandiyanadu Cultural Foundation, Madurai, 2021.

BOOKS FOR REFERENCE:

- "The Story of the Red Cross", Krishna Satyanand, Reprint 2002, Published by the Director, National Book Trust, India.
- 2. "Basic about YRC", Indian Red Cross Society, National Headquarters.

Hours: 60 Credit: 1*

YOUTH RED CROSS

Semester: III & IV

Code: 23STPRC01

UNIT I

The International Committee of the Red Cross (ICRC) -Origin And History -International Status - ICRC - Legal Status - ICRC's Humanitarian Activities -Administration and Structure of ICRC - National Red Cross and Red Crescent Societies.

UNIT II

Interntional Federation of Red Cross and Red Crescent Societies - Mission -Strength - Global Network - International Red Cross and Red Crescent Movement -Geneva Conventions and their Additional Protocols - Protection and care protection of persons - Protection of Civilian medical and religious personnel -Methods and means of warfare - Improper use of emblems - fundamental guarantees.

UNIT III

Indian Red Cross Society - Headquarters - Resources - Partnerships – Strategic Development plan - Indian Red Cross Society - Tamil Nadu Branch - Indian Red Cross Society, District Red Cross Branch and Sub Branch

UNIT IV

Youth Red Cross - Junior Red Cross

UNIT V

Field Visit

COURSE BOOK:

 Rev. Sr. Dr. JesuRani, Dr. J. Arul Irudaya Jeyanthi, Dr. B. Amala Jasmine, Mrs. P. Selvarani, Mrs. K. Rani, Youth Red Cross (YRC), PCF Publications, Pandiyanadu Cultural Foundation, Madurai, 2021.

BOOKS FOR REFERENCE:

 "History of Red Cross", Youth Red Cross, Indian Red Cross Society Tamil Nadu Branch.

SCHEME OF EVALUATION

1.	Summative Examination (1 hour)	:	25 marks
2.	Continuous Internal Assessment	:	75 marks
	Total	:	100 marks

Scheme of Evaluation of Continuous								
	Internal Assessment							
1.	Field Visit	25 Marks						
2.	Report	25 Marks						
3.	Involvement	10 Marks						
4.	Case Study	10 Marks						
5.	Attendance	5 Marks						
	Total	75 Marks						

Total the marks of I, II, III & IV will be converted to 75 marks

Total Marks:25		Time : lhour
	Section - A	
Answer All Questions		5 x 1= 5 Marks
(Multiple Choice Questions)		
	Section - B	
Answer All Questions		2 x 5= 10 Marks
(Either or Questions)		
	Section - C	
Answer Any One Question		1 x 10 =10 Marks
(One Question Out of Three)		

பொதுத்தமிழ் - 2

(பிறதுறை மாணவிகளுக்கு மட்டும்)

பருவம்: இரண்டு குறியீடு: 23GT2GS02 COURSE OUTCOMES:

நேரம்**: 6** புள்ளி**: 3**

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	பக்தி இலக்கியங்கள், சிற்றிலக்கியங்கள் கற்பதன் மூலம் பக்தி நெறியினையும், இலக்கியச் சுவையினையும் அறிவர்.	PSO-5, PSO-4	K1
CO - 2	தமிழ்ச் சமூகப் பண்பாட்டு வரலாற்றினை இலக்கியங்கள் வாயிலாகப் புரிந்து கொள்வர்.	PSO-5, PSO-1	K2
CO - 3	பக்தி, சிற்றிலக்கியங்களின் வழி சமய நல்லிணக்கத்தையும் பண்பாட்டு நெறிகளையும் தெரிந்து அவற்றைப் பின்பற்றப்படவேண்டிய அறிவினையும் பெறுவா்.	PSO-1, PSO-3, PSO-4	K3
CO - 4	பட்டப் படிப்பினைப் படிக்கும் போதே பெரும்பான்மையான தமிழ் இலக்கியங்கள், இலக்கணங்கள் குறித்த அறிவினைப் பெறும் திறன் பெறுவர்.	PSO-3, PSO-1, PSO-5	К4
CO - 5	போட்டித் தேர்வுகளில் வெற்றி பெறுவதற்குத் தமிழ்ப் பாடத்தின் முக்கியத்துவத்தை உணர்ந்து பயன்கொள்ளும் வகையில் ஏற்ற மொழித்திறன் பயிற்சி பெறுவர்.	PSO-1, PSO-4	K5

K1-நினைவு கூர்தல் K2-புரிதல், K3- பயன்படுத்துதல், K4 -பகுத்தல், K5 - மதிப்பீடு RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	I			பொதுத்தமிழ் - 2								Hours: 6
Code : 2	23 G T2	GS02		(பிற துறை மாணவிகளுக்கு மட்டும்)								Credit: 3
Course]	Progra	amme (P	e Outo O)	come	5	Programme Specific Outcomes (PSO)					Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	2	5	3	3	3	3	4	3	4	4	3.45
CO - 2	3	3	4	3	4	4	2	3	4	3	4	3.36
CO - 3	4	3	4	4	3	3	5	4	4	4	4	3.81
CO- 4	4	3	5	3	4	4	3	4	3	4	3	3.63
CO - 5	3	4	3	4	3	3	5	3	2	3	3	3.27
	Overall Mean Score									3.5		

Result: The score for this course is 3.5 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

அலகு1

	திருநாவுக்கரசர் தேவாரம் - நாமார்க்கும் குடியல்லோம் எனத் தொடங்கும் பதிகம் (10 பாடல்கள்)
	ஆண்டாள் திருப்பாவை - (முதல் 10 பாசுரங்கள்) 18 Hours
அலகு2	2
	வள்ளலார்-அருள் விளக்கமாலை (முதல் 10பாடல்கள்)
	எச்.ஏ.கிருட்டிணப்பிள்ளை - இரட்சணியமனோகரம் - பால்ய பிராத்தனை
	குணங்குடி மஸ்தான் சாகிபு-பராபரக்கண்ணி (முதல்10 கண்ணி) 18 Hours
அலகு3	3
	தமிழ்விடு தூது - (முதல்20கண்ணி)
	திருக்குற்றாலக் குறவஞ்சி-குறத்தி மலைவளம் கூறுதல்
	முக்கூடற்பள்ளு-நாட்டுவளம் 18 Hours
அலகு4	1
	பக்தி இலக்கியம் சிற்றிலக்கியம் தொடர்பான இலக்கியவரலாறு (பல்லவர்காலம், நாயக்கர்
	காலம்) 18 Hours
அலகு5	5: மொழித்திறன் / போட்டித் தேர்வுத் திறன்
	1. தொடர் வகைகள்,
	2. மரபுத்தொடர்,
	3. பழமொழிகள்,
	4. பிறமொழிச் சொற்களைக் களைதல்,
	5. வழுச் சொற்கள் நீக்குதல்,
	6. இலக்கணக் குறிப்பு அறிதல். 18 Hours
	(குறிப்பு: அலகு 4, 5 ஆகியனபோட்டித் தேர்வுநோக்கில் நடத்தப்படவேண்டும்)
பாடநூ	ல்கள்
1.	தமிழ்த்துறைவெளியீடு (தொகுப்பு) - பொதுத்தமிழ் - 2
	ஜெயராஜ் அன்னபாக்கியம் மகளிர் கல்லூரி (கன்னாட்சி) பெரியானம்
2.	முனைவர்சி. பாலசுப்பிரமணியன் - தமிழ் இலக்கியவாலாறு,
	பாவைபப்ளிகேஷன்ஸ்,சென்னை- 60
	இரண்டாம் பதிப்பு-2016.

பார்வை நூல்கள்

1.	புலவர் பி.ரா.நடராசன் (உ.ஆ)	-	திருநாவுக்கரசுசுவாமிகள் தேவாரம்,
			உமாபதிப்பகம்,சென்னை - 600001,
			முதல் பதிப்பு - ஏப்ரல் 2003.
2.	எம்.நாராயணவேலுப் பிள்ளை -		நாலாயிர திவ்யப் பிரபந்தம்,
	(ഇ.ஆ)		முல்லைநிலையம்,சென்னை - 600017,
			முதல் பதிப்பு - செப்டம்பர் 2000.
3.	திருவருட்பிரகாசவள்ளலார்	-	திருவருட்பா,கலைஞன் பதிப்பகம்,
			சென்னை - 600017, இரண்டாம் பதிப்பு - 1885.
4.	சுந்தரராசன் (உ.ஆ)	-	இரட்சணியமனோகரம், முல்லை நிலையம்,
			சென்னை-600017,முதல் பதிப்பு - 2001.
5.	கவிக்கோ அப்துல் ரகுமான்	-	குணங்குடியார் பாடற்கோவை,
			நேஷனல் பப்ளிஷர்ஸ்,சென்னை -600017,
			முதல் பதிப்பு - டிசம்பர்2008.
6.	பேரா. சே.இராதாகிருஷ்ணன்	-	தமிழ்விடு தூது,முல்லை நிலையம்,
			சென்னை-600017, இரண்டாம் பதிப்பு - 2008.
7.	புலியூர்க் கேசிகன்	-	திருக்குற்றாலக் குறவஞ்சி,
			பாவை பப்ளிகேஷன்ஸ், சென்னை-600 014,
			இரண்டாம் பதிப்பு - ஜீலை2014.
8.	புலியூர்க் கேசிகன்		் முக்கூடற் பள்ளு, பாரி நிலையம்,
			சென்னை-16, ஐந்தாம் பதிப்பு - செப்டம்பர்1993.
9.	முனைவர்கோ. பெரியண்ணன்		- அடிப்படைஎளியதமிழ் இலக்கணம்,
			வனிதா பதிப்பகம்,சென்னை - 600 017,
			முதல் பதிப்பு - 2003.
10	. தமிழ் வேந்தன்	-	பிழையின்றி தமிழ் எழுத பேச,
			அருவி வெளியீடு, சென்னை - 600 078,
			முதல் பதிப்பு ஏப்ரல், 2003.

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COMMUNICATIVE ENGLISH – II

Semester: II

Code : 23GE2GS02

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Identify skills in both writing and speaking	PSO-1, PSO-5	K1
CO - 2	Explain the main idea of a text	PSO-5	K2
CO - 3	Utilize website resources to enhance their language skills	PSO-1, PSO-5	КЗ
CO - 4	Categorize the rhetorical strategies and techniques used in writing and speaking	PSO-1, PSO-5	K4
CO - 5	Criticize the texts after comprehending	PSO-1, PSO-5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II	[COMMUNICATIVE ENGLISH - II						Hours: 4	
Code : 23	3GE2	GS02			001	Credit: 3						
Course OutcomesProgramme Outcomes (PO)Programme Specific Outcomes (PSO)									С	Mean Score of		
Ourcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	5	3	3	3	3	3	4	5	3	4	3.54
CO - 2	4	5	4	3	3	4	3	4	4	3	5	3.81
CO - 3	4	4	3	3	5	4	3	4	3	3	5	3.72
CO - 4	3	4	3	4	3	4	3	3	5	3	5	3.63
CO - 5	4	4	3	3	4	4	3	4	5	4	5	3.90
			C)vera	ll Me	an Sc	ore					3.72

Result: The score for this course is **3.72** (High Relationship)

note:	BT - 4	
	note:	

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 4

Credit: 3

UNIT I

- 1. Listening and Speaking
 - a. Listening and responding to complaints (Formal situation)
 - b. Listening to problems and offering solutions (Informal)
- 2. Reading and writing
 - a. Reading aloud (Brief motivational anecdotes)
 - b. Writing a paragraph on a proverbial expression/motivational idea.
- 3. Word Power/Vocabulary
 - Synonyms & Antonyms

UNIT II

12 Hours

12 Hours

- 1. Listening and Speaking
 - a. Listening to famous speeches and poems
 - b. Making short speeches- Formal: welcome speech and vote of thanks.
 - Informal occasions- Farewell party, graduation speech
- 2. Reading and Writing
 - a. Writing opinion pieces (On travel, food, film /book reviews or on any
 - contemporary topic)
 - b. Reading poetry
 - i. Reading aloud: (Intonation and Voice Modulation)
 - ii. Identifying and using figures of speech -simile, metaphor, personification etc.
- 3. Word Power
 - a. Idioms & Phrases

UNIT III

- 1. Listening and Speaking
 - a. Listening to Ted talks
 - b. Making short presentations Formal presentation with PPT, analytical
 - presentation of graphs and reports of multiple kinds
 - c. Interactions during and after the presentations
- 2. Reading and writing
 - a. Writing emails of complaint
 - b. Reading aloud famous speeches
- 3. Word Power
 - a. One Word Substitution

UNIT IV

- 1. Listening and Speaking
 - a. Informal interview for feature writing
 - b. Listening and responding to questions at a formal interview
- 2. Reading and Writing
 - a. Writing letters of application
 - b. Readers' Theatre (Script Reading)
 - c. Dramatizing everyday situations/social issues through skits.

(writing scripts and performing)

3. Word Power

Collocation

UNIT V

Grammar in Context

- 1. Adverbs & Prepositions
- 2. Conjunctions & Interjections
- 3. Sentence Patterns
- 4. Working with Clauses

COURSE BOOKS:

- Communicative English (For Students of Arts and Science Colleges) Tamilnadu State Council for Higher Education (TANSCHE)
- Savarimuttu, Rohan J. S, and G. Petricia Alphine Nirmala, English Grammar and Usage - An Ideal Companion for Advanced Learners. New Century Book House (P) Ltd, 2016.

BOOKS FOR REFERENCE

- Kumar, Manoj. English Communication: Theory and Practice. Scholar. Tech Press, 2018.
- 2. Nachmuthu, Cambridge. *Advanced Communication English.* Cambridge Publishers, 2011.

WEB RESOURCES

https://www.youtube.com/watch?v=xZbKHDPPrrc https://www.youtube.com/watch?v=TRcIEMgppK8 https://youtube.com/playlist?list=PLZ-F4pjbka7EIKKAwh83RDqi7Vp0q_DQp https://www.scripts.com/script/the_chronicles_of_narnia:_the_lion,_the_witch_and __the_wardrobe_5540

65

12 Hours

12 Hours

PROGRAMMING IN C++

Semester: II Code : 23CS2MC03 Hours: 4 Credit: 4

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember the Principles of OOPs, Pointers, Virtual Functions and Polymorphism, Console I/O Operations, Files, Templates, Exception Handling.	PSO-1, 3	K1
CO-2	Understand OOPs Concepts, Pointers, Virtual Functions and Polymorphism, Console I/O Operations, Files, Templates, Exception Handling.	PSO-2, 3	К2
CO-3	Apply OOPs Concepts, Pointers, Virtual Functions and Polymorphism, Console I/O Operations, Files, Templates, Exception Handling.	PSO-3, 5	КЗ
CO-4	Analyze OOPs Concepts, Pointers, Virtual Functions and Polymorphism, Console I/O Operations, Files, Templates, Exception Handling.	PSO- 4	K4
CO-5	Evaluate OOPs Concepts, Pointers, Virtual Functions and Polymorphism, Console I/O Operations, Files, Templates, Exception Handling.	PSO- 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II		DDOCD ANALYC IN C++							Hours: 4			
Code : 23				Credit: 4								
Course	e Out O)	come	s	Programme Specific Outcomes (PSO)				С	Mean Score of			
Ourcomes 1 2 3			3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	3	5	3	3	3.18
CO - 2	3	3	2	3	3	3	3	5	5	3	3	3.27
CO - 3	2	2	2	3	2	4	3	3	5	3	5	3.09
CO - 4	3	3	3	3	2	3	3	3	3	5	3	3.09
CO - 5	3	2	3	3	3	3	5	3	4	3	5	3.36
			C)vera	ll Me	an Sc	ore					3.20

Result: The score for this course is **3.20** (High Relationship) Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Principles of Object Oriented Programming: A look at Procedure Oriented Programming - Object Oriented Programming Paradigm - Basic Concepts of Object Oriented Programming - Benefits of OOP - Object Oriented Languages -Applications of OOP. **Beginning with C++:** What is C++- Application of C++ - A simple C++ Program - More C++ Statements - An Example with Class - Structure of C++ Program - Creating the Source File - Compiling and Linking. **Tokens, Expression and Control Structures:** Tokens - Keywords - Identifiers and Constants - Basic Data types- User Defined Data Types - Storage Classes - Derived Data Types - Symbolic Constants - Type Compatibility- Declaration of Variables -Dynamic Initialization of Variable - Reference Variables - Operators in C++ - Scope Resolution Operator - Member Dereferencing Operators - Memory Management Operators - Manipulators - Type Cast Operator - Expressions and Their Types -Special Assignment Expressions - Implicit Conversions - Operator Overloading -Operator Precedence - Control Structures. (12 Hours)

UNIT II

Functions in C++: Introduction- The main function-Function Prototyping - Call by Reference - Return by Reference - Inline Functions- Default Arguments - Const Arguments - Recursion - Function Overloading - Friend & Virtual Functions - Math Library Functions. **Classes and Objects:** Specifying a Class - Defining Member Functions - 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 - Local Classes. **(12 Hours)**

UNIT III

Constructors and Destructors: Introduction - Constructors - Parameterized Constructors - Multiple Constructors in a Class - Constructors with Default Arguments - Dynamic Initialization of Objects - Copy Constructor - Dynamic Constructors - Constructing Two-Dimensional Arrays - Const Objects - Destructors. **Operator Overloading and Type Conversions**: Defining Operator Overloading -Overloading Unary & Binary Operators - Overloading Binary Operators using Friend - Manipulation of Strings using operators - Rules for overloading operators - Type conversions. **Inheritance: Extending Classes:** Single Inheritance - Making a private member Inheritable - Multilevel Inheritance - Multiple Inheritance -Hierarchical Inheritance - Hybrid Inheritance - Virtual Base Class - Abstract Classes - Constructors in Derived Classes - Member Classes : Nesting of Classes.(12 Hours)

UNIT IV

Pointers Virtual Functions and Polymorphism: Introduction - Pointers -Pointers to Objects - this Pointer - Pointers to Derived Classes - Virtual Functions - Pure Virtual Functions - Virtual Constructors and Destructors. **Managing Console I/O Operations:** C++ Streams - C++ Stream Classes - Unformatted I/O Operations - Formatted Console I/O Operations - Managing Output with Manipulators. **Working with Files:** Classes for File stream operations - Opening and Closing a file - Detecting End-of-File - More about Open(): File Modes - File Pointers and their Manipulations - Sequential Input and Output Operations - Updating a File: Random Access - Error Handling during File Operations - Command Line Arguments.

(12 Hours)

UNIT V

Templates: Introduction - Class Templates - Class Templates with Multiple Parameters - Function Templates - Function Templates with Multiple Parameters. Overloading of Template Functions - Member Function Templates - Non-Type Template Arguments. Exception Handling: Basics of Exception Handling -Exception Handling Mechanism - Throwing Mechanism - Catching Mechanism -Rethrowing an Exception - Specifying Exceptions - Exceptions in Constructors and Destructors - Exceptions in Operator Overloaded Functions. Manipulating Strings: Creating String Objects - Manipulating String Objects - Relational Operations - String Characteristics - Accessing Characters in Strings - Comparing and Swapping. (12 Hours)

BOOK FOR STUDY:

 "Object Oriented Programming with C++", E. Balagurusamy, Tata Mc-GrawHill, 8th Edition, 2021.

UNIT I : Chapters: 1 (1.3-1.8), 2 (2.1-2.8), 3 (3.2 - 3.25)

UNIT II : Chapters: 4 (4.1-4.12), 5 (5.3, 5.4, 5.6-5.19)

UNIT III: Chapters: 6(6.1-6.11), 7 (7.2-7.6, 7.8, 7.9), 7 (7.2-7.6, 7.8, 7.9), 8 (8.3-8.12)

UNIT IV : Chapters: 9 (9.1-9.4, 9.6-9.9), 10 (10.2-10.6), 11 (11.2-11.10)

UNIT V : Chapters: 12 (12.1-12.8), 13, (13.2-13.9), 15 (15.2-15.7)

BOOKS FOR REFERENCE:

- "Object Oriented Programming with C++", Reema Thareja, Oxford University Press, Revised First Edition, 2022.
- "The Complete Reference C++", Herbert Schildt, Indian Edition, Fouth Edition, Reprint 2014.

DATA STRUCTURES AND ALGORITHMS

Semester: II

Code : 23CS2MC04

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember the basics of Algorithms & Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures.	PSO-1, 2	K1
CO-2	Understand Algorithms & Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures.	PSO-2, 3	К2
CO-3	Apply Algorithms & Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures.	PSO-1, 3	КЗ
CO-4	Analyze Algorithms & Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures.	PSO-2, 4	K4
CO-5	Evaluate Algorithms & Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures.	PSO- 3, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II						Hours: 3						
Code : 23CS2MC04							Credit: 3					
Course	Programme Outcomes (PO)							Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO-1	3	2	3	3	3	3	5	5	4	3	4	3.45
CO-2	3	2	2	3	2	3	3	5	5	3	3	3.09
CO-3	3	3	3	3	2	3	5	3	5	4	4	3.45
CO-4	3 2 2 3 3					4	3	5	4	5	3	3.36
CO-5 3 2 3 3 2 3 3								3	5	4	5	3.27
			0	vera	11 M	lean	Score	•				3.32

Result: The score for this course is **3. 32** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 3

UNIT I

Introduction to Algorithms and Data Structures: Introduction - Algorithms - DataStructures. Linear Data Structures: Introduction - Arrays.(9 Hours)

UNIT II

Linear Data Structures: Lists - Singly Linked Lists - Doubly Linked Lists - Circular Linked Lists - Linked List with Header Nodes - Multi-Lists - Addition of Two Polynomials - Sparse Matrices - Arrays versus Linked Lists - Stacks - Queues.

(9 Hours)

UNIT III

Non-Linear Data Structures: Introduction - Trees: Definition - General Trees -Binary Tree - Terminologies - Types of Binary Trees - Representation of Binary Trees - Traversal of Binary Trees - Threaded Binary Trees - Binary Search Trees. Graphs: Definition - Terminologies and Types of Graphs - Representation of Graphs - Traversals - Applications. (9 Hours)

UNIT IV

Advanced Data Structures: Introduction - Hash Tables - Heaps - AVL Trees - B Trees. (9 Hours)

UNIT V

Sorting: Introduction - Types of Sorting Algorithms - Sorting Techniques - Time Complexity of Sorting Techniques. **File Structures:** Introduction - Definitions and Concepts - Physical Structure of Hard Disk - File Operations - File Organization. (9 Hours)

BOOK FOR STUDY:

* "Data Structures", R. Venkatesan, S. Lovelyn Rose, Wiley, Second Edition, 2019.

UNIT I : Chapters: 1 (1.1 - 1.3), 2 (2.1, 2.2)

- **UNIT II** : Chapter: 2 (2.3, (2.3.5-2.3.11), 2.4-2.6)
- **UNIT III** : Chapter: 3 (3.1,3.2 (3.2.1-3.2.7, 3.2.9-3.2.10), 3.3

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UNIT IV : Chapter: 4 (4.1 - 4.4, 4.6)
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UNIT V : Chapters: 5 (5.1 - 5.4), 6 (6.1 - 6.5)

BOOKS FOR REFERENCE:

- "Fundamentals of Data Structures in C++", Ellis Horowitz, Sartaj Sahni, Dinesh Mehta, University Press, Second Edition, Reprint 2013.
- 2. "Data Structures through C++", ISRD Group, Tata McGraw Hill Education, 2011.

DATA STRUCTURES USING C++ LAB

Semester: II

Code : 23CS2CP02

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember the basics of Data Structures, Linear & Non- Linear, Graphs, Advanced Data Structures, Sorting and File Structures in C++.	PSO-1, 2	K1
CO-2	Understand Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures in C++.	PSO-2, 3	K2
CO-3	Apply Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures in C++.	PSO-1, 3	K3
CO-4	Analyze Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures in C++.	PSO-2, 4	К4
CO-5	Evaluate Data Structures, Linear & Non-Linear, Graphs, Advanced Data Structures, Sorting and File Structures in C++.	PSO-1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	Semester: II				DATA STRUCTURES USING C++ LAR							Hours: 3	
Code : 2	2		AIA	Credit: 2									
Course (P					• Outcomes O)			Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's	
CO-1	3	2	2	3	2	3	5	5	4	2	4	3.18	
CO-2	3	3	2	3	3	3	4	5	5	4	4	3.55	
CO-3	3	2	2	2	3	3	5	3	5	4	4	3.27	
CO-4	3 3 2 3 3						3	5	4	5	4	3.45	
CO-5	CO-5 3 2 2 3 3							3	3	3	5	3.09	
	Overall Mean Score											3.31	

Result: The score for this course is **3.31** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 3

Credit: 2
- 1. Simple programs in C++
- 2. Simple programs using classes and objects.
- 3. C++ Program for One Dimensional and Two-Dimensional Arrays
- 4. C++ Program for Stack operations
- 5. C++ program for Queue Operations
- 6. C++ program for performing Single and Doubly linked lists operations
- 7. C++ program using functions to perform the following:
 - a) Creation of binary search tree of characters.
 - b) Traverse the Binary search tree recursively using preorder, in order and post order
- 8. C++ program for Insertion and sorting to arrange a list of integers in the specified order.
- 9. Template-based C++ program to arrange a list of elements in an order
 - a) selection algorithm b) sort algorithm c) Quick sort

WEB DESIGNING LAB

Semester: II

Code : 23CS2CP03

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basic HTML tags, Links, image, List, tables and frames.	PSO -1, 3	K1
CO - 2	Understand HTML tags, Links, image, List, tables and frames.	PSO - 2, 3	К2
CO - 3	Apply HTML tags, Links, image, List, tables and frames.	PSO - 1, 3	К3
CO - 4	Analyze HTML tags, Links, image, List, tables and frames.	PSO - 2, 4	К4
CO - 5	Evaluate HTML tags, Links, image, List, tables and frames.	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	Ľ					WE	P DESIGNING I AB				Hours: 2	
Code : 23CS2CP03						Credit: 1						
Course	Programme Outcomes (PO)							Programme Specific Outcomes (PSO)				Mean Score
Outcomes	1	2	3	4	5	6	1	2	3	4	5	01 CO'S
CO-1	3	2	3	3	2	3	5	4	5	4	3	3.36
CO-2	3	2	3	2	2	3	4	5	5	3	4	3.27
CO-3	2	2	2	3	2	3	5	4	5	3	3	3.09
CO-4	3	2	3	3	3	3	3	5	3	5	3	3.27
CO-5	3	2	2	3	2	3.09						
	Overall Mean Score										3.22	

Result: The score for this course is **3.22** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 2

- 1. Working with Internet (Id Creation, Searching)
- 2. Simple Web Page for Text Formatting
- 3. Working with colors
- 4. Web Page with Hyper Links
- 5. Web Page with Image
- 6. Web Page with Lists
- 7. Web Page with Table
- 8. Web Page with Frames
- 9. Application Form Resume Preparation using images
- 10. Website Creation with necessary validation using scripting language
- 11. Website for College and Department

GRAPH THEORY AND ITS APPLICATIONS

Semester: II

Code : 23CS2AC2A

COURSE OUTCOMES

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO-1	Remember the basics of graphs, types of graphs, Matrices and Vector Spaces Associated with Graphs, and its applications.	PSO-1, 2	K1
CO-2	Understand types of graphs, Matrices and Vector Spaces Associated with Graphs, and its applications.	PSO-2, 3	K2
CO-3	Apply graphs, types of graphs, Matrices and Vector Spaces Associated with Graphs, and its applications.	PSO-1, 3	КЗ
CO-4	Analyze graphs, types of graphs, Matrices and Vector Spaces Associated with Graphs, and its applications.	PSO- 2, 4	K4
CO-5	Evaluate graphs, types of graphs, Matrices and Vector Spaces Associated with Graphs, and its applications.	PSO- 3, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II					(Hours: 4								
Code : 2	Code : 23CS2AC2A					APPLICATIONS								
Course (Po					Outcomes D)			Programme Specific Outcomes (PSO)				Mean Score of		
1 2 3			3	4	5	6	1	2	3	4	5	CO's		
CO-1	2	2	2	3	2	3	5	5	3	3	3	3.00		
CO-2	2	2	2	2	2	4	3	5	5	3	3	3.00		
CO-3	2	2	2	3	3	3	5	3	5	4	3	3.18		
CO-4	2	2	2	2	2	4	4	5	3	5	3	3.09		
CO-5 2 2 2 3 2 3 4 2 5 4 5										3.09				
	Overall Mean Score											3.07		

Result: The score for this course is **3.07** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 4

UNIT I

Basics: Graphs - Pictorial representation - Sub graphs - Isomorphism and degrees - Walk and connected graphs - Cycles in graphs - Cut-vertices and cut- edges.

(12 Hours)

UNIT II

Eulerian and Hamiltonian graphs:Eulerian graphs - Fleury's algorithm-Hamiltonian graphs - Weighted graphs.Bipartite graphs:Bipartite graphs -Marriage Problem - Trees.(12 Hours)

UNIT III

Planar graphs: Euler formula - Platonic solids - Dual of a plane graph -Characterization of planar graphs. Colourings: Vertex colouring- Edge colouring-An algorithm for vertex colouring.(12 Hours)

UNIT IV

Directed Graphs: Connectivity in digraphs - Strong orientation of graphs -Eulerian digraphs - Tournament - **Matrices and Vector Spaces Associated with Graphs:** Matrix representations - Vector spaces associated with graphs. (12 Hours)

UNIT V

Some applications - Connector problem - Weighted graph - Weight - Kruskal's algorithm -Shortest path problem - Dijkstra's algorithm - Transformation -Operands - Images - Closed - Single valued - kinematic graph - Equilibrium basins - Designing one way traffic systems - The Travelling salesman problem - Job sequencing problem. (12 Hours)

BOOKS FOR STUDY:

1. "A First Course in Graph Theory", S. A. Choudum, Macmillan India Ltd., 2013.

Unit I: Chapter 1: Sections 1.1 - 1.7

- **Unit II:** Chapter 2 : Sections 2.1 2.2 (omitting theorem 2.5), 2.3 , 2.4 Chapter 3: Sections 3.1 - 3.3
- **Unit III:** Chapter 5: Sections 5.1 5.5
 - Chapter 6: Sections 6.1 6.3
- **Unit IV:** Chapter 7: Sections 7.1 7.5
 - Chapter 4: Sections 4.1 4.2
- "Invitation to Graph Theory" S.Arumugam, S. Ramachandran, Scitech Publications (India) PVT. Ltd, Chennai, June 2015.

Unit V: Chapter XI - (11.1, 11.2, 11.3, 11.4, 11.5)

BOOKS FOR REFERENCE:

- 1. "Graph Theory with Application to Engineering and Computer Science", Narsingh Deo, Prentice-Hall of India Pvt. Ltd, 2003.
- 2. "Graph Theory Applications", L.R. Foulds, Springer, 2016.

OPTIMIZATION TECHNIQUES

Semester: II								
Code	: 23CS2AC2B							
COURSE	OUTCOMES							

Hours: 4 Credit: 4

00											
CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL								
CO - 1	Remember OR, LPP Mathematical Formulation, Graphical Solution, Simplex Method, Duality in LP, Transportation Problem, Assignment Problem, Network Scheduling By PERT/CPM.	PSO - 1, 2	K1								
CO - 2	Understand OR, LPP Mathematical Formulation, Graphical Solution, Simplex Method, Duality in LP, Transportation Problem, Assignment Problem, Network Scheduling By PERT/CPM.	PSO - 2	K2								
CO - 3	Apply OR, LPP Mathematical Formulation, Graphical Solution, Simplex Method, Duality in LP, Transportation Problem, Assignment Problem, Network Scheduling By PERT/CPM.	PSO - 2, 3	K3								
CO - 4	Analyze OR, LPP Mathematical Formulation, Graphical Solution, Simplex Method, Duality in LP, Transportation Problem, Assignment Problem, Network Scheduling By PERT/CPM.	PSO - 1, 4	K4								
CO - 5	Evaluate OR, LPP Mathematical Formulation, Graphical Solution, Simplex Method, Duality in LP, Transportation Problem, Assignment Problem, Network Scheduling By PERT/CPM.	PSO - 3, 5	K5								

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II					רסי	Hours: 4						
Code : 2	B		OFI	Credit: 4								
Course	Programme Outcomes (PO)							Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO-1	2	2	2	3	2	3	5	5	4	3	4	3.18
CO-2	2	2	2	2	2	3	4	5	4	3	4	3.00
CO-3	2	2	2	3	3	3	4	5	5	3	4	3.27
CO-4	2	2	2	3	2	3	5	3	4	5	4	3.18
CO- 5	2	2	2	3	2	3.00						
	Overall Mean Score											3.13

Result: The Score for this Course is: **3.13** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Operations Research-An Overview: Origin and development of O.R - Nature and Features of O.R - Scientific Method in O.R - Modelling in Operation Research -General Solution Methods for O.R Models - Methodology of Operations Research -Applications of Operations Research - Opportunities and Shortcomings of Operations Research - Linear Programming Problem Mathematical Formulation: Introduction -Linear Programming Problem-Mathematical Formulation of the Problem - Illustration on Mathematical Formulation of LPPs -Linear Programming Problem Graphical Solution and extension: Introduction - Graphical Solution Method. (12 Hours)

UNIT II

Linear Programming problem Simplex Method: Introduction - The Computational Procedure - Use of Artificial Variables - Duality in Linear Programming: Introduction - General Primal Dual Pair - Formulating a Dual Problem - Dual Simplex Method. (12 Hours)

UNIT III

The Transportation Problem: Introduction - LP Formulation of the Transportation Problem - Duality in Transportation Problem - The Transportation Table - Loops in Transportation Tables - Solution of a Transportation Problem - Finding an Initial Basic Feasible Solution - Test for Optimality-Degeneracy in Transportation Problem - Transportation Algorithm(MODI Method) - Stepping Stone Solution Method - Some Exceptional Cases - Time minimization Transportation Problem-Transshipment Problem. (12 Hours)

UNIT IV

Assignment Problem: Introduction - Mathematical Formulation of the Problem -Solution methods of Assignment Problem - Special Cases in Assignment Problem -A typical Assignment Problem - The Traveling Sales Man Problem. (12 Hours)

UNIT V

Network Scheduling By PERT/CPM: Introduction - Network: Basic Components - Logical Sequencing - Rules of Network Construction - Critical Path Analysis -Probability Considerations in PERT - Distinction between PERT and CPM.

(12 Hours)

BOOK FOR STUDY:

 "Operations Research", Kanti Swarup, P.K.Gupta, Man Mohan. Sultan Chad & Sons Publications, New Delhi, 2016.

UNIT I : Chapters: 1(1.2 -1.5, 1.7,1.8, 1.10, 1.11), 2(2.1-2.4), 3(3.1, 3.2).
UNIT II : Chapters: 4 (4.1, 4.3, 4.4), 5(5.1-5.3, 5.9).
UNIT III : Chapter : 10 (10.1-10.2, 10.4-10.6, 10.8-10.10, 10.12-10.17).
UNIT IV : Chapter : 11(11.1-11.5, 11.7).
UNIT V : Chapter : 25 (25.1-25.4, 25.6-25.8).

BOOKS FOR REFERENCE:

- "Operation Research An Introduction", Hamdy A.Taha, 6th edition, PHI., New Delhi-1997
- "Linear Programming", S. Arumugam and A. Thangapandi Issac, New Gamma Publishing House, Palayamkottai, 2015.

ABILITY ENHANCEMENT COURSE (AEC -2)

SUSTAINABILITY LIFE SKILLS

PROGRAMME OUTCOMES

PO. NO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS WILL BE ABLE TO
1.	Gain theoretical knowledge and apply the expertise in different fields.
2.	Acquire Industry specific skills and can emerge as entrepreneurs.
3.	Develop critical and rational thinking to solve societal issues.
4.	Explore the knowledge and acclimatize it in the ever changing work environment.
5.	Evolve theories and develop innovative discipline specific ideas.
6.	Comprehend the nuances and develop innovative, discipline-specific ideas.

PROGRAMME SPECIFIC OUTCOMES

PSO. NO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS WILL BE ABLE TO	PO MAPPED
1.	Develop positive thinking that helps them to set and pursue	PO-1, 6
	for meaningful goals.	
2.	Inculcate leadership qualities that lead them to inspire and	PO-1, 2, 3, 6
	guide people among peer groups and in workplaces.	
3.	Assess the advantages and disadvantages of social	PO-2, 6
	media.	
4.	Acquiring trade skills by developing social relationships	PO-2,5,6
	effectively with trade experts.	
5.	Create a consciousness about Sustainable Development goals	PO-3,6
	which is aimed to ensure dignity, peace and prosperity for	
	people and the planet, now and in the future.	
4.	Acquiring trade skills by developing social relationships	PO-2,5,6
	effectively with trade experts.	
5.	Create a consciousness about Sustainable Development goals	PO-3,6
	which is aimed to ensure dignity, peace and prosperity for	
	people and the planet, now and in the future.	

SUSTAINABILITY LIFE SKILLS

Semester: II

Code : 23AE2VE02

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	To make them realise the importance of physical health, emotional well- being, and stressmanagement.	PSO-1	K1
CO - 2	Apply the features of team work and strive to become good leaders.	PSO-2,4	К2
CO - 3	Enhance their awareness on social media and e-learning.	PSO-3	КЗ
CO - 4	Develop interactive skills in online trade, and become value based professionals.	PSO-4	К4
CO - 5	Imbibe awareness about Sustainable Development Goals and become better citizen of the world.	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II	[SIISTAINABILITY LIFE SKILLS			Hours: 2				
Code : 23AE2VE02					SUSTAINABILITY LIFE SKILLS							Credit: 2
Course (F			amm (P	e Outcomes O)			Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	4	4	4	4	3	4	4	3	4	4	3.88
CO - 2	4	4	3	4	4	3	4	4	4	4	4	3.81
CO - 3	4	3	4	4	4	3	4	4	4	4	4	3.81
CO - 4	4	4	4	4	4	3	4	4	3	4	3	3.72
CO - 5	4	4	3	4	4	3	3	4	4	4	4	3.72
			C)vera	ll Me	an Sc	ore					3.78

Result: The score for this course is 3.78 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High
	-				

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 2

UNIT I

Self - Awareness - Empathy - Sympathy - Self-management - Stress Management-Interpersonal Relationship-Accepting Criticism- Problem Solving.

Lateral thinking-Reasoning-motivation and goal setting- Critical thinkingleadership qualities- Social Etiquettes- Positive attitude- Creativity and components of creativity.

UNIT III

UNIT II

Entrepreneurial Skills- Money Management-Time Management-Communication-Digital Marketing, Questioning, Observing, Networking

UNIT IV

Safe Usage of social media- Gender Sensitivity-Inclusiveness-Morphing - Cyber Bulling- some useful apps- mPassport Seva- mParivahan- epathshala -epariksh-Aaroqya sethu- Indian Police at your call- mAadhaar- GST Rate Finder-Umang-Sarkari Naukri-SWAYAM.

UNIT V

Sustainable Development Goals.

1.No Poverty, 2.Zero Hunger 3.Good Health and Well-being 4.Quality Education 5.Gender Equality 6.Clean Water and Sanitation 7.Affordable and Clean Energy 8.Decent Work and Economic Growth 9.Industry, Innovation and Infrastructure 10.Reduced Inequality 11.Sustainable Cities and Communities 12. Responsible Consumption and Production 13. Climate Action 14. Life Below Water 15. Life on Land 16. Peace, Justice and Strong Institutions 17. Partnerships for the Goal.

COURSE TEXT:

Prepared by the members of Foundation Course.

BOOKS FOR REFERENCE:

- 1. Pearson, Mark. Emotional Healing & Self-Esteem, Australian Educational Research, 1998.
- 2. Kemp. Sid. Project Management for Small Business Made Easy, Entrepreneur Press, 2006.
- 3. Oxley, Alan. Security Risks in Social Media Technologies. Safe Practices in Public Service Applications, Chandos Publishing, 2013.
- 4. Bigg, Tom & Mohammed Valli Moosa, editors. Survival for a Small Planet: The Sustainable Development Agenda, Earthscan Publications Ltd, 2004.

6 Hours

6 Hours

6 Hours

6 Hours

6 Hours

WEB-SOURCES

https://www.skillsyouneed.com/rhubarb/core-life-skills.html http://www.linkedin.com/pulse/what-makes-positive-attitude-10-components-gary http://ifflab.org/how-to-prevent-cyber-bullying-anti-cyber-bullyinglaw- in- india/ http://www.sciencedaily .com/terms/morphing.htm#:text=Morphing%20is%special %effect,little%20 instruction%20 from%20the %20 user. https://apps.gov.in/apps https://sdgs.un.org/goals https://www.indeed.com/career-advice/careerdevelopment/entrepreneurial-skills

EFFECTIVE ENGLISH

Semester: II

Code : 23SE2CE02

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Identify their abilities to become better speakers and communicators	PSO-1, PSO- 5	K1
CO - 2	Relate their speaking ability in English both in terms of fluency and comprehensibility.	PSO-1, PSO-5	K2
CO - 3	Modify their vocabulary in the context for communication	PSO-1, PSO-5	КЗ
CO - 4	Analyze their formal and informal communications with better use of words in appropriate contexts	PSO-1, PSO-5	K4
CO - 5	Assess conversations and present their viewpoints and opinions	PSO-1, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: II					FFFCTIVE FNCI ISU						Hours: 2	
Code : 23SE2CE02				EFFECTIVE ENGLISH							Credit: 2	
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	4	3	4	4	4	4	2	2	2	5	4.0
CO - 2	4	4	4	4	3	4	4	2	4	3	4	4.36
CO - 3	4	4	4	3	4	4	4	2	2	3	4	4.0
CO - 4	4	4	4	3	4	4	4	2	2	2	3	4.0
CO - 5	4	4	4	3	5	3	5	2	3	2	4	4.0
			C)vera	ll Me	an Sc	ore					3.30

Result: The score for this course is 3.30 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%		
Scale	1	2	3	4	5		
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0		
Quality	Very Poor	Poor	Moderate	High	Very High		
Values Scaling:							

Mean Score of COs = <u>Total of Values</u>		Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSC	s	Total No. of COs

Hours: 2

UNIT I: Easy Enacting	6 Hours
Orator - Chamber 4 (Paper 1)	
Introducing oneself (Unit 4, Lesson 2)	
Student and Teacher (Unit 3 Lesson 3)	
In a College Campus (Unit 4, Lesson 1)	
Orator- Chamber 4 (Paper 2)	
Introducing a Person (Unit 1, Lesson 3)	
Inviting for a Birthday Party Unit 2, Lesson 1 & 2)	
Ordering for Food (Unit 1, Lesson 4)	
UNIT II: Perfecting Phrasal Verbs	6 Hours
Orator- Chamber 3	
Phrasal Verbs in Conversation	
Phrasal Verbs for Situations (Describing Place, Time, Daily Routines,	Feelings,
Health and Socializing)	
UNIT III: Captivating Collocation	6 Hours
Orator- Chamber 4	
Types of Collocation	
Collocation for Situations	
UNIT IV: Idiomatic Expression	6 Hours
Orator- Chamber 5	
Idioms for Conversation	
Idioms for Situations	
UNIT V: Grammar for Life	6 Hours
Orator- Chamber 7	
Articles, Prepositions, Pronouns, Tenses, Modals (Unit 1 to 5)	

INTERNAL COMPONENTS

Test 1	40
Test 2	40
Situational Conversation	10
Designing	5
Brochure/Invitation	
Attendance	5
Total	100

பொதுத்தமிழ் - 3 (பிற துறை மாணவிகளுக்கு மட்டும்)

பருவம்: மூன்று

குறியீடு: 23GT3GS03

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	காப்பியங்களின் வழி வாழ்வியல் சிந்தனையை அறிவர்.	PSO-1, PSO5	K1
CO - 2	காப்பியங்களில் தமிழ்மொழியின் உயர்வை உணர்வர்.	PSO-1, PSO2	K2
CO - 3	சமகாலப் படைப்புகளின் சிறப்புக்கூறுகளைப் பயன்படுத்தும் ஆற்றலை அறிந்து கொள்வர்.	PSO-1, PSO-3	КЗ
CO - 4	காப்பியங்கள் மூலம் இலக்கியங்களின் முக்கியத்துவத்தைப் பகுத்தாராயும் திறனை அறிவர்.	PSO-3,PSO-4	K4
CO - 5	மாணவர்கள் படைப்புத்திறனை மதிப்பீடு செய்ய அறிந்து கொள்வர்.	PSO-1,PSO-4	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III						? (19m					Hours: 6	
Code : 230	GT3G	S03	OIL	പയിയമ	றுழ -	ാവ്വി	அலந	DII 60016.	ചകണ്രക	த மடரு	ш)	Credit: 3
Course Progr			amme Outcomes (PO)			Programme Specific Outcomes (PSO)				Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	5	4	2	4	2	4	5	5	5	5	5	4.18
CO - 2	3	4	2	4	3	2	5	5	4	3	3	3.45
CO - 3	4	4	3	3	3	3	5	5	5	5	5	4.09
CO- 4	4	3	5	4	4	3	4	3	5	5	3	3.91
CO - 5	5	3	3	3	4	4	5	5	5	5	3	4.09
Overall Mean Score								3.95				

Result: The score for this course is **3.95** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

புள்ளி**: 3**

அலகு 1: பெருங்காப்பியங்கள்

	சிலப்பதிகாரம்	-	வழக்குரை காதை	
	மணிமேகலை	-	ஆதிரை பிச்சையிட்ட காதை	
	சீவகசிந்தாமணி	-	பூமகள் இலம்பகம் (பாடல் எண் 2327 - 2336)	
			"கண்ணாடி யன்ன " முதல் "தேம்பெய் கற்பகத்.	. வரை
	ഖണ്ഡെവ്	-	கற்பில் மகளிர் (பாடல் எண் -8,9,10,11)	
			"பள்ள முதுநீர்ப்"	
			"உண்டியுட் காப்புண்"	
			" எத்துணை யாற்று"	
			"தனிப்பெயற் றண்டுளி"	18 Hours
அலகு	2: சமயக் காப்பியங்கள்	r		
	பெரியபுராணம்	-	பூசலார் நாயனார் புராணம்	
	கம்பராமாயணம்	-	மந்தரை சூழ்ச்சிப்படலம் (பாடல் எண் 1399 - 142	8)
		"ஆண்	டை அந்நிலை" முதல் "ஏனைநீதி இணையன	" வரை
	வில்லிபாரதம்	-	மற்போர் சருக்கம்	
	சீறாப்புராணம்	-	புலிவசனித்த படலம்	18 Hours
அலகு	3: புதினம்			
	வஞ்சிமாநகரம் (வரலா	ந்நுப் புதி	னம்)	18 Hours
அலகு	4			
	பாடம் தழுவிய இலக்ச	6ிய வரல	ாறு	18 Hours
ക്കരു	5	-		
	மையிக்கிகன்			
	ி. நால் மச்	ப்பள	2. കുരകന് പെഞ്ഞാക്ക്	18 Hours
பாடநா	ல்கள்	лацоол)		
_ தப	ிழ்த்துறை வெளியீடு (ெ	தாகுப்பு)	- பொதுத்தமிழ் - 3	
			ஜெயராஜ் அன்னபாக்கியம் மகளிர் கல்லூரி	
			(தன்னாட்சி), பெரியகுளம்.	
மு	னைவர் சி. பாலசுப்பிரமன	ணியன்	- தமிழ் இலக்கிய வரலாறு	
			பாவை பப்ளிகேஷன்ஸ்,	
			சென்னை - 60. இரண்டாம் பதிப்பு - 2016 .	
நா	. பார்த்தசாரதி		- வஞ்சி மாநகரம் (வரலாற்றுப் புதினம்)	
			பாவை பப்ளிகேஷன்ஸ், சென்னை - 600 01	4
			முதற்பதிப்பு ஏப்ரல் 2012	

பார்வை நூல்கள்

ந.மு. வேங்கட சாமி நாட்டார் (உ.ஆ)	-	சிலப்பதிகாரம் மூலமும் உரையும்,
		ராமையா பதிப்பகம், சென்னை - 14,
		10 ஆம் பதிப்பு 2019.
ந.மு. வேங்கடசாமி நாட்டார்,	-	மணிமேகலை மூலமும் உரையும்
ஒளவை சு.துரைசாமிப்பிள்ளை (உ.ஆ)		சாரதா பதிப்பகம், சென்னை - 600014
		ஏழாம் பதிப்பு 2019
உரை ஆசிரியா் குழு	-	சீவக சிந்தாமணி மூலமும் உரையும்,
		சாரதா பதிப்பகம், சென்னை - 14
		2 ஆம் பதிப்பு - 2020
புலமை வேங்கடாசலம்	-	ഖണെഡ്പപ്പട്ടി,
		பாவை பப்ளிகேஷன்ஸ் சென்னை - 14
		முதல் பதிப்பு மே 2006
கவிஞர் வ.த.இராமசுப்பிரமணியம் எம்.ஏ (உ.ஆ)	-	பெரியபுராணம் மூலமும் தெளிவுரையும்
		இரண்டாம் காண்டம்,
		வெங்கட் நாராயணா ரோடு, டி. நகர்,
		சென்னை -17. முதற்பதிப்பு மார்ச்சு 2004
பேராசிரியா் அ.ச. ஞானசம்பந்தன்	-	கம்பராமாயணம் அயோத்தியா காண்டம் 2
முதன்மைப் பதிப்பாசிரியா		நியூ செஞ்சுரி புக்ஹவுஸ் (பி.லிட்)
		சென்னை - 98. முதல் பதிப்பு டிசம்பர் 2012.
எஸ்.விசுவநாதன் (பதிப்பாசிரியர்)	-	வில்லிபாரதம் இரண்டாம் பாகம்
		தம்பி செட்டி தெரு சென்னை -1
		முதல் பதிப்பு 1959

COMMUNICATIVE ENGLISH - III

Semester: III

Code : 23GE3GS03

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Identify cultural diversity and divergence in perspectives.	PSO-3, PSO- 4	K1
CO - 2	Interpret their skills and attitudes relevant to the emerging society.	PSO-1, PSO-2	K2
CO - 3	Produce grammatically and idiomatically correct language.	PSO-1	КЗ
CO - 4	Categorize the writing techniques to meet academic and professional needs.	PSO-1, PSO- 5	K4
CO - 5	Plan for career oriented tests with sufficient practice in Grammar and Comprehension.	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: Il	Ι			COMMUNICATIVE ENCLICIT.					Hours: 4			
Code : 23GE3GS03					COM		ICATI	VEEN	GTI2H	L - 111		Credit: 3
Course	Course Program				nme Outcomes (PO)			Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	3	5	4	5	4	3	4	4	5	4	4.09
CO - 2	4	5	3	4	4	4	4	3	5	4	3	3.90
CO - 3	5	3	3	4	3	3	5	4	3	3	4	3.63
CO - 4	4	5	5	5	4	5	3	4	4	3	4	4.18
CO - 5	5	4	4	3	5	4	4	4	4	4	4	3.72
Overall Mean Score									3.90			

Result: The score for this course is 3.90 (High relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I: PC	DETRY			12 Hours			
Man	nang Dai	-	"The Voice of the Mountains"				
Toru	ı Dutt	-	"Sita"				
Ood	lgeroo Noonuccal	-	"A Song of Hope"				
Chri	istina Rossetti	-	"In an Artist's Studio"				
UNIT II: SO	CENES FROM SHA	KES	PEARE	12 Hours			
Rom	neo & Juliet	-	The Balcony Scene				
Mac	beth	-	The Banquet Scene				
Juliu	is Caesar	-	The Murder Scene				
UNIT III: S	PEECHES OF FAN	/IOU	S PERSONALITIES	12 Hours			
Jawa	aharlal Nehru	-	"A Tryst with Destiny"				
Bara	ack Obama	-	"Yes, We Can"				
Stev	re Jobs	-	"You've Got to Find What You Love"				
UNIT IV: G	RAMMAR IN CO	NTE	XT	12 Hours			
Artic	cles, Determiners a	nd Q	Juantifiers				
Link	ting Words/ Conne	ctive	s				
Con	npound Words						
Dire	ect and Reported Sp	eecł	1				
UNIT V: LA	UNIT V: LANGUAGE COMPETENCY						
Writ	Writing letters and emails						
Writ	Writing in Social media platforms						
[Blo	[Blogs, X, Instagram, Facebook]						
Lear	Learning etiquette and Email Etiquette						
COURSE B	OOKS:						

- Course Materials will be provided by the Department of English.
- Savarimuttu, Rohan J. S, and G. Petricia Alphine Nirmala, English Grammar and Usage - An Ideal Companion for Advanced Learners. New Century Book House (P) Ltd, 2016.

BOOKS FOR REFERENCE

- Stanley Wells, The Shakespeare Book: Big Ideas Simply Explained, DK Publishing, 2015.
- 2. Jeane Kelly Bernish, *Build a Professional Digital Profile*. Kindle Edition, Bernish Communications Associates, LLC; 1st edition, 2012.
- 3. Krysia M Yardley- Matwiejczuk, *Role Play-Theory and Practice.* SAGE publications ltd, 1997.

WEB SOURCES

https://www.scribd.com/document/558838656/The-Voice-of-the-Mountain-By-

Mamang-Dai-Adivasi-Resurgence

http://www.wordslikethis.com.au/a-song-of-hope/

https://www.poetryfoundation.org/poems/146804/in-an-artist39s-studio

https://www.poetrynook.com/poem/s%E2%94%9C%C2%ABta

https://www.cam.ac.uk/files/a-tryst-with-

destiny/index.html#:~:text=Jawaharlal%20Nehru%2C%20delivering%20his%20

Tryst%20with%20Destiny%20speech.&text=%22Long%20years%20ago%20we%

20made,awake%20to%20life%20and%20freedom.

MICROPROCESSOR AND MICROCONTROLLER

Semester: III Code : 23CS3MC05 Hours: 5 Credit: 4

C	OURSE OUTCOMES:		
CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Introduce 8085 assembly language programming, architecture, 8085 instructions, programming techniques, code conversion, BCD arithmetic, and 16-bit data operations	PSO-1, PSO-2	K1
CO - 2	Understand the 8085 assembly languageprogramming, architecture, 8085 instructions, programming techniques, code conversion, BCD arithmetic, and 16-bit data operations	PSO-2, PSO-3	К2
CO - 3	Apply the 8085 assembly language programming, architecture, 8085 instructions, programming techniques, code conversion, BCD arithmetic, and 16-bit data operations	PSO - 1, PSO-3	K3
CO - 4	Analyze the 8085 assembly language programming, architecture, 8085 instructions, programming techniques, code conversion, BCD arithmetic, and 16- bit data operations	PSO-4, PSO-5	K4
CO - 5	Evaluate 8085 assembly language programming, architecture,8085 instructions, programming techniques, code conversion, BCD arithmetic, and 16- bit data operations	PSO-1, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III					MICROPROCESSOR AND							Hours: 5
Code : 23			MIC	ROCO	ONTRO	OLLER	2		Credit: 4			
Course]	Progr	amm (P	e Out O)	come	S	P	rogra: Outc	mme S omes (pecifi PSO)	С	Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	2	3	2	3	5	5	3	3	4	3.27
CO - 2	3	2	2	3	2	3	3	5	5	3	2	3.00
CO - 3	3	3	3	3	3	3	5	3	5	3	3	3.36
CO - 4	3	2	2	3	3	4	4	3	4	5	5	3.45
CO - 5	3	3	2	3	3	3	5	2	3	4	5	3.27
Overall Mean Score							3.27					

Result: The score for this course is **3.27** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High
	•				

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Microprocessors, Microcomputers and Assembly Language: Microprocessors - Microprocessor Instruction Set and Computer Languages - From Large Computers to Single Chip Microcontrollers -Microprocessor-Controlled Application: Temperature System. Introduction to 8085 Assembly Language Programming: The 8085 Programming Model - Instruction Classification - Instruction, Data Format, and Storage - How to Write, Assemble, and Execute a Simple Program -Overview of the 8085 Instruction Set. (15 Hours)

UNIT II

MicroprocessorArchitectureandMicrocomputerSystems:MicroprocessorArchitecture and itsOperations - Memory - Input and Output(I/O)Devices.8085MicroprocessorArchitecture and Memory Interfacing:The8085MPU - MemoryInterfacing - Interfacing the8155MemoryTesting and TroubleshootingMemoryInterfacing Circuits.(15 Hours)

UNIT III

Introduction to 8085 Instructions: Data Transfer (Copy) Operations -Arithmetic Operations - Logic Operations - Branch Operations - WritingAssembly Language Programs - Debugging a Problem.(15 Hours)

UNIT IV

Programming Techniques with Additional Instructions: Programming Techniques: Looping, Counting, and Indexing - Additional Data Transfer and 16 Bit Arithmetic Instructions - Arithmetic Operations Related to Memory -Logic Operations: Rotate - Logic Operations: Compare - Dynamic Debugging. Counters and Time Delays: Counters and Time Delays - Illustrative Program: Hexa Decimal Counter - Illustrative Program: Generating Pulse Waveforms -Debugging Counter and Time Delay Programs. (15 Hours)

UNIT V

Stack and Subroutines: Stack - Subroutine - Restart, Conditional Call andReturn Instructions. Code Conversion, BCD Arithmetic, and 16 Bit DataOperations: BCD to Binary Conversion - Binary to BCD Conversion - BCD toSeven Segment LED Code Conversion - Binary to ASCII and ASCII to BinaryCode Conversion - BCD Addition - BCD Subtraction - Multiplication -Subtraction with Carry.

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COURSE BOOK

 Ramesh Gaonkar, "Microprocessor Architecture, Programming and Applications with the 8085", PENRAM International Publishing (I) PVT. LTD., Fifth Edition, 2009.
 UNIT I : Chapters: 1, 2.1 - 2.5
 UNIT II : Chapters: 3.1 - 3.3, 4.1, 4.3, 4.4, 4.6
 UNIT III : Chapter: 6.1 - 6.6

UNIT IV : Chapters: 7, 8

UNIT V : Chapters: 9.1-9.3, 10

BOOKS FOR REFERENCE

- A. K. Ray & K. M. Bhurchandi, "Advanced Microprocessors and Peripheral

 Architectures, Architecture, Programming and Interfacing", TATA McGrawHill, Second Edition, 2013.
- 2. "Introduction to Microprocessor", A. Mathur, TATA McGrawHill publishingCo. Ltd., Third Edition, 2012.

WEB RESOURCES

- https://onlinecourses.nptel.ac.in/noc20-ee42/preview
- https://archive.nptel.ac.in/courses/108/105/108105102/
- https://www.udemy.com/course/microprocessors-and-microcontrollers/

MICROPROCESSOR AND MICROCONTROLLER-LAB

Semester: III

Code : 23CS3CP04 COURSE OUTCOMES: Hours: 3 Credit: 2

-			
CO.	UPON COMPLETION OF THIS COURSE THE STUDENTS		
NO.		ADDICESSED	
CO - 1	Remember the Assembly language programming, arithmetic operations, sorting and searching, code	PSO - 1, PSO - 2	K1
	conversion and Simple programs on 8051 Microcontroller.		
CO - 2	Understand the Assembly language programming,	PSO - 2,	K2
	arithmetic operations, sorting and searching, code conversion and Simple programs on 8051	PSO - 3	
	Microcontroller.		
CO - 3	Apply the Assembly language programming, arithmetic	PSO - 2,	КЗ
	operations, sorting and searching, code conversion and Simple programs on 8051 Microcontroller.	PSO - 4	
CO - 4	Analyze the Assembly language programming, arithmetic operations, sorting and searching, code conversion and Simple programs on 8051 Microcontroller.	PSO - 3, PSO - 5	К4
CO - 5	Evaluate the Assembly language programming, arithmetic operations, sorting and searching, code conversion and Simple programs on 8051 Microcontroller.	PSO - 1, PSO - 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III					MICROPROCESSOR AND						Hours: 3	
Code : 23			IV	IICR	OCON	TROL	LER-L	AB		Credit: 2		
Course]	Progra	ammo (P	e Out O)	come	s	Programme Specific Outcomes (PSO)				С	Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO – 1	3	2	3	3	2	3	5	5	3	3	4	3.27
CO – 2	3	2	3	3	2	3	3	5	5	3	2	3.09
CO – 3	3	2	2	3	3	3	4	5	4	5	3	3.36
CO – 4	3	2	3	3	3	4	4	3	5	2	5	3.36
CO – 5	3	2	3	3	3	3	5	4	3	2	5	3.27
Overall Mean Score								3.27				

Result: The score for this course is **3.27** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

LIST OF PRACTICALS

I Addition and Subtraction

- 1. 8 bit addition
- 2. 16 bit addition
- 3. 8 bit subtraction
- 4. BCD subtraction

II Multiplication and Division

- 1. 8 bit multiplication
- 2. BCD multiplication
- 3. 8 bit division

III Sorting and Searching

- 1. Searching for an element in an array.
- 2. Sorting in Ascending and Descending order.
- 3. Finding the largest and smallest elements in an array.

IV Code Conversion

- 1. BCD to Hex and Hex to BCD
- 2. Binary to ASCII and ASCII to binary
- 3. ASCII to BCD and BCD to ASCII

V Simple programs on 8051 Microcontroller

- 1. Addition
- 2. Subtraction
- 3. Multiplication
- 4. Division
- 5. Interfacing Experiments using 8051

VI. Realization of Boolean Expression through ports.

VII. Time delay generation using subroutines.

PHP PROGRAMMING

Semester: III

Code : 23CS3AC3A

Hours: 4

Credit: 4

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the concepts of PHP, Syntax andVariables, Control Structures, Functions, Database, Array, File system, Cookies and Ajax	PSO-1, PSO-3	K1
CO - 2	Understand PHP, Syntax and Variables, Control Structures, Functions, Database, Array, File system, Cookies and Ajax	PSO-2, PSO-3	K2
CO - 3	Apply the Syntax and Variables, ControlStructures,Functions, Database, Array, File system, Cookies andAjax	PSO-1, PSO-3	K3
CO - 4	Analyze the PHP, Syntax and Variables, Control Structures, Functions, Database, Array, File system, Cookies and Ajax	PSO-3, PSO-4	K4
CO - 5	Evaluate the PHP, Syntax and Variables, Control Structures, Functions, Database, Array, File system, Cookies and Ajax	PSO-4, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III						риг		~ ``D T \/	МЛТКІС			Hours: 4
Code : 23				Credit: 4								
Course]	Progr	amm (P	e Out O)	come	S	P	rogra: Outc	mme S omes (pecifi PSO)	C	Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	2	3	3	3	5	3	5	4	3	3.27
CO - 2	3	2	2	3	3	3	3	5	5	4	3	3.27
CO - 3	3	3	3	2	3	3	5	3	5	3	4	3.36
CO - 4	3	2	2	3	3	3	4	4	5	5	3	3.36
CO - 5	3	2	3	3	3	4	4	3	3	5	5	3.45
Overall Mean Score							3.34					

Result: The score for this course is **3.34** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Introducing PHP: PHP and MySQL: PHP - MySQL - Deciding on a Web ApplicationPlatform. Server-Side Scripting Overview: Static HTML - Client-Side Technologies - Server-Side Scripting. Getting Started With PHP: Installing PHP - Installation Procedures - HTML Is Already PHP-Compliant -Escaping From HTML. Learning PHP Syntax and Variables: PHP Is Forgiving - HTML Is Not PHP -PHP's Syntax is C-Like - Comments - Variables. Types in PHP - The Simple Types- Output. (12 Hours)

UNIT II

Learning PHP Control Structures and Functions: Boolean Expressions -Branching - Looping - Alternate Control Syntaxes - Terminating Execution -Using Functions - Function Documentation - Defining Your Own Function -Functions and Variable Scope - Function Scope. Passing Information With PHP: HTTP Is Stateless - GET Arguments - A Better Use for GET-Style URL's -POST Arguments - Formatting Form Variables - PHP Superglobal Arrays. Learning PHP String Handling: Strings in PHP - String Functions. Learning Arrays: The Uses of Arrays - PHP Arrays - Creating Arrays - Retrieving Values - Multidimensional Arrays -Inspecting Arrays - Deleting from Arrays - Iteration. Learning PHP Number Handling: Numerical Types - Mathematical Operators - Simple Mathematical Functions - Randomness. (12 Hours)

UNIT III

Introducing Database and MySQL: Database - PHP-Supported Databases -MySQL Installing MySQL: Obtaining MySQL - Installing MySQL on Linux -Installing MySQL on Microsoft Windows Learning Structured Query Language (SQL): Relational Database and SQL - SQL Standards - The Workhorses of SQL - Database Design - Privileges and Security. Learning Database Administration and Design: Basic MySQL Client Commands -MySQL User Administration - Backups - Replication - Recovery. Integrating PHP and MySQL: Connecting to MySQL - Making MySQL Queries -Fetching Data Sets - Getting Data About Data - Multiple Connections -Building in Error Checking - Creating MySQL Databases With PHP- MySQL Functions. (12 Hours)

98

UNIT IV

Integrating Web Forms and Databases: HTML Forms - Basic Form Submission to a Database -Self-Submission - Editing Data with an HTML form. Introducing Object-Oriented PHP: Object Oriented Programming - Basic PHP Constructs for OOP - Advanced OPP Features - Introspection Functions -Extended Example: HTML Forms - Gotchas and Troubleshooting - OOP Style in PHP. The Advanced Array Functions: Transformations of Array - Stacks and Queues -Translating Between Variables and Arrays - Sorting - Printing Functions for Visualizing Arrays. Working with the Filesystem: Understanding PHP File Permissions - File Reading and Writing Functions - File System and Directory Functions - Network Functions - Date and Time Functions - Calendar Conversation Functions. (12 Hours)

UNIT V

Introduction to PHP and Ajax: Origins and User of PHP - Overview of PHP -General Syntactic Characteristics - Primitives, Operations, and Expressions - Output - Control Statements - Arrays - Functions - Pattern Matching - Form Handling - Cookies - Session Tracking - Overview of Ajax - The Basics of Ajax - Return Document Forms - Ajax Toolkits - Security and Ajax. (12 Hours)

COURSE BOOKS

 Steve Suehring, Tim Converse, and Joyce Park, "PHP6 and MySQL", Wiley Publishing, Inc., India, 2015.

UNIT I: Chapters: 1 - 4 UNIT II: Chapters: 5 - 9 UNIT III: Chapters: 11 - 15 UNIT IV: Chapters: 17, 20, 21, 23

 Brad Dayley," Learning AngularJS", Pearson Education. Inc. United States of America Edition, 2015.
 UNIT V: Chapters: 7, 9

BOOKS FOR REFERENCE

- 1. Alan Forbes, "The Joy of PHP: A Beginner's Guide to Programming Interactive Web Applications with PHP and MySQL", Create space, Independent Publication, Third Edition, 2015.
- 2. M. Srinivasan, **"Web Programming Building Internet Applications"**, Wiley India, Third Edition, 2009.
- 3. Steven Holzer, "The Complete Reference PHP", Mc Graw Hill Indian Edition, 2009.

WEB RESOURCES

- https://onlinecourses.swayam2.ac.in/aic20-sp32/preview
- https://nptelvideos.com/php/php-video-tutorials.php
- https://www.udemy.com/course/learn-php-programming-from-scratch/

UNIX PROGRAMMING

Semester: III

Code : 23CS3AC3B

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the background, working with files, directories, command shell, text editing, email, process, scheduling and shell scripting.	PSO - 1, PSO – 3	K1
CO - 2	Understand the background, working with files, directories, command shell, text editing, email, process, scheduling and shell scripting	PSO - 1, PSO – 2	K2
CO - 3	Apply the background, working with files, directories, command shell, text editing, email, process, scheduling and shell scripting	PSO - 4, PSO - 5	K3
CO - 4	Analyze the background, working with files, directories, command shell, text editing, email, process, scheduling and shell scripting	PSO - 1, PSO - 3	К4
CO - 5	Evaluate the background, working with files, directories, command shell, text editing, email, process, scheduling and shell scripting	PSO - 1, PSO - 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III					UNIX PROGRAMMING						Hours: 4		
Code : 23	3 C \$3.	AC3B				Credit: 4							
Course	Course (PO)									Programme Specific Outcomes (PSO)			
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's	
CO - 1	3	2	3	3	2	3	5	4	5	3	4	3.36	
CO - 2	3	2	2	2	2	3	5	5	3	3	2	2.91	
CO - 3	3	2	3	3	3	3	4	3	4	5	5	3.45	
CO - 4	3	2	2	3	3	3	5	3	5	2	4	3.18	
CO - 5	3	2	3	3	3	3	5	3	3	2	5	3.18	
Overall Mean Score							3.22						

Result: The score for this course is **3.22** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High
	-				

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Background: UNIX- UNIX Important - The Structure of the UNIX Operating System Applications - The UNIX Philosophy - The Birth of the UNIX System - GNU and Linux - UNIX Standards - Widely Used UNIX Variants - A UNIX System Timeline - UNIX Contributors - The UNIX System and Microsoft Windows NT Versions - The Future of UNIX - Choosing a UNIX Variant. (12 Hours)

UNIT II

Getting Started: Starting Out - Logging In - Entering Commands - Getting Started with Electronic Mail - Logging Out. Working with Files and Directories: Directories - The Hierarchical File Structure - UNIX System File Types - CommonCommands for Files and Directories - Searching for Files -More About Listing Files - Permissions - Viewing Long Files - Printing Files. (12 Hours)

UNIT III

Command Shell: Running the Shell - Using Wildcards - Standard Input and Output - Running Commands in the Background - Job Control - Configuring the Shell - Shell Variables - Command Aliases - Command History -Command-Line Editing - Command Substitution - Filename Completion -Removing Special Meanings in Command Lines. (12 Hours)

UNIT IV

Text Editing: Editing with vi - Editing with emacs - Editing with vim - Editingwithpico. Electronic Mail: E-Mail on the UNIX System - Command - LineMail Programs - Screen - Oriented Mail Programs - Graphical Interfaces for E-Mail - Tools for Managing E-Mail.(12 Hours)

UNIT V

Processes and Scheduling: Processes - Process Scheduling - Process Priorities -Signals and Semaphores - Real Time Processes. Shell Scripting: A Sample Shell Script - Other Ways to Execute Scripts - Putting Comments in Shell Scripts - Working with Variables - Using Command-Line Arguments -Arithmetic Operations - Conditional Execution - Writing Loops - Shell Input and Output - CreatingFunctions - Further Scripting Techniques - Debugging Shell Programs. (12 Hours)

COURSE BOOK

- Kenneth H. Rosen et al., "The Complete Reference UNIX", McGraw-Hill, SecondEdition, 2007.
 - **UNIT I** : Chapter: 1
 - **UNIT II** : Chapters: 2, 3
 - **UNIT III** : Chapter: 4
 - **UNIT IV** : Chapters: 5, 8
 - **UNIT V** : Chapters: 11, 20

BOOKS FOR REFERENCE

- 1. Brain W. Kernighan and Rob Pike, **"The UNIX Programming Environment",** The Pearson Education India, First Edition, 2015.
- Eric S. Raymond, Addison, "The Art of UNIX Programming", Wesley Educational Publishers Inc, First Edition, 2003.

WEB RESOURCES

- https://onlinecourses.swayam2.ac.in/aic20-sp05/preview
- https://www.udemy.com/course/unix-getting-started/
- https://www.coursera.org/learn/unix

PHP PROGRAMMING-LAB

Semester: III

Code : 23CS3AP3A

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember simple programs, control and looping structures, arrays, functions and design a web page with data validation using PHP	PSO-1, PSO-2	K1
CO - 2	Understand simple programs, control and looping structures, arrays, functions and design a web page with data validation using PHP	PSO-2, PSO-4	K2
CO - 3	Apply simple programs, control and looping structures, arrays, functions and design a web page with data validation using PHP	PSO-1, PSO-3	K3
CO - 4	Analyze simple programs, control and looping structures, arrays, functions and design a webpage with data validation using PHP	PSO-3, PSO-4	К4
CO - 5	Evaluate simple programs, control and looping structures, arrays, functions and design a web page with data validation using PHP	PSO-1, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III										Hours: 3		
Code : 23	3CS3	AP3A			F	nr P.	RUGR	AIVIIVII	Ш-Эл	AD		Credit: 2
Course (PO)							Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	3	5	5	3	3	2	3.18
CO - 2	4	3	3	2	2	3	3	5	3	5	3	3.27
CO - 3	3	4	3	2	3	2	5	4	5	3	3	3.36
CO - 4	3	3	3	2	3	2	4	3	5	5	3	3.27
CO - 5	3	3	3	2	3	3	5	4	3	4	5	3.45
	Overall Mean Score 3.31											

Result: The score for this course is **3.31** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

LIST OF PRACTICALS

- 1. Simple PHP programs using expressions and operators.
- 2. Programs to demonstrate the usage of control structures
- 3. Programs using Looping structures
- 4. Programs using arrays
- 5. Programs using string functions
- 6. Simple and parameterized functions
- 7. Programs using OOPS concepts
- 8. Program to design a web page using various form controls
- 9. Data validation in web pages.
- 10. Using cookies and session variables

ADVANCED EXCEL-LAB

Semester: III

Code : 23SE3CS03

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basic, date, time and text formulas, creating charts, graphs, filters, Pivot table.	PSO - 1, PSO - 2	K1
CO - 2	Understand the date, time and text formulas creating charts, graphs, filters, Pivot table.	PSO - 2, PSO - 3	K2
CO - 3	Apply the date, time and text formulas creating charts, graphs, filters, Pivot table.	PSO - 1, PSO - 3	КЗ
CO - 4	Analyze the date, time and text formulas creating charts, graphs, filters, Pivot table.	PSO - 4, PSO - 5	K4
CO - 5	Evaluate the date, time and text formulas creating charts, graphs, filters, Pivot table.	PSO - 1, PSO - 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III					αρυανζερ ένζει ταρ						Hours: 1		
Code : 23	3SE3	CS03				Credit: 1							
Course	rse (PO)								Programme Specific Outcomes (PSO)				
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's	
CO - 1	3	3	3	3	2	3	5	5	3	3	4	3.36	
CO - 2	3	2	3	2	2	3	3	5	5	3	4	3.18	
CO - 3	3	3	3	2	3	3	5	3	5	3	3	3.27	
CO - 4	3	2	3	3	3	3	4	4	4	5	5	3.55	
CO - 5	3	3	3	2	3	3	5	4	3	4	5	3.45	
	Overall Mean Score 3.36												

Result: The score for this course is **3.36** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 1

LIST OF PRACTICALS

- 1. Using Formulas -VLOOKUP, COUNTIFS, COUNT, IF, COUNTIF, COUNTIFS
- 2. Using Date, Time and Text Functions
- 3. Formatting reports using Charts and Graphs
- 4. User defined groups, adding/removing, subtotals
- 5. Using formulas on pivoted data
- 6. Displaying multiple row labels in columns, or tabular form
- 7. Expanding Filter Results to Individual Tabs
- 8. Using Filters Quick Filtering, Filtering by Multiple Criteria, Saving the filtereddata, Performing Calculations on Filtered Data
- PivotTable Adding row labels, adding column data, changing formulas in columns, changing headers & number formats
- 10. PivotTable Report Adding multiple row labels, collapsing and expanding, drilldown to data, sorting, & refreshing.
- 11. Pivot Table Report Grouping by dates, grouping by ranges, show items with nodetail, show values in empty cells, grouping across columns

MARKUP AND SCRIPTING LANGUAGES-LAB

Semester: III

Code : 23CS3GE01

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basics of HTML, CSS, JavaScript and VBScript codes.	PSO-1, PSO-3	K1
CO - 2	Understand the HTML, CSS, Java Script and VBScript codes.	PSO-1, PSO- 2	K2
CO - 3	Apply the HTML, CSS, Java Script and VBScript codes.	PSO-1, PSO-3	K3
CO - 4	Analyze the HTML, CSS, Java Script and VBScript codes.	PSO-2, PSO-4	К4
CO - 5	Evaluate the HTML, CSS, Java Script and VBScript codes.	PSO-2, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III				MARKUP AND SCRIPTING LANGUAGES-					Hours: 2			
Code : 23CS3GE01				LAB						Credit:2		
Course	Programme Outcomes (PO)					S	Programme Specific Outcomes (PSO)					Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	2	3	2	3	5	4	5	3	4	3.27
CO - 2	3	2	2	3	3	3	5	5	3	3	2	3.09
CO - 3	3	2	2	3	3	3	5	4	5	3	3	3.27
CO - 4	3	3	2	3	2	3	4	5	4	5	4	3.45
CO - 5	3	2	3	3	3	3	4	5	3	3	5	3.36
Overall Mean Score						3.29						

Result: The score for this course is **3.29** (High Relationship) **Note:**

note.					
Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>			
Total No. of POs & PSOs	Total No. of COs			

Hours: 2
LIST OF PRACTICALS

- 1. Create a basic web page using all formatting tags
- 2. Create a static webpage using table tags of HTML
- Create a static web page which defines all text formatting tags of HTML in tabularformat.
- 4. Create webpage using list tags of HTML
- 5. Create webpage to include image using HTML tag
- 6. Create employee registration webpage using HTML form objects
- 7. Create an Application Form using HTML
- 8. Dynamic Website Creation (College, Department)
- 9. Personal Webpage creation using Style Sheets
- 10. Simple programs using JavaScript
- 11. Webpage creation using JavaScript
- 12. Simple programs using VBScript
- 13. Validating form elements using VBScript

NATIONAL CADET CORPS

PO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS WILL BE
NO.	ABLE TO
1.	Think critically, evaluate analytically and apply the acquired knowledge of their discipline in related scenario.
2.	Formulate hypothesis, design experiments, use appropriate tools and interpret the results.
3.	Demonstrate the precise understanding of the principles and theories of their discipline through experiments.
4.	Enhance the communicative skills and gain confidence to disseminate knowledge through oral/verbal communications effectively at various situations.
5.	Identify the different roles in an organizational structure of the work place and carry out multiple roles in social responsibilities.
6.	Increase self-awareness, set and pursue meaningful goals, and develop positive personal qualities.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO.	UPON COMPLETION OF THE COURSE THE STUDENTS	PO
NO.	WILL BE ABLE TO	MAPPED
1	Reinforce the aims, motto, vision and mission of the NCC through the academic curriculum.	PO-1, PO-3
2	Train the students, to be graduates with all round development, who apart from their own subject, can successfully compete in other fields such as defense/paramilitary/ police forces and civil services.	PO-1, PO-4
3	Perform in social service activities and creating awareness about social evils in society.	PO-1, PO-5, PO-6.
4	Explain the tri services organization, comprising the army, navy and air force, engaged in grooming the youth of the country into disciplined and patriotic citizens.	PO-2, PO-6
5	Demonstrate "B" and "C" certificate examination of NCC helps in getting jobs in different forces and also security related jobs.	PO-2, PO-5, PO-6

GE - 1: NATIONAL INTEGRATION AND PERSONALITY DEVELOPMENT

Semester: III

Hours: 2 Credit: 2

Code : 23GE3NC01 COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Develop technical skill in Civil defense and	PSO - 1,PSO - 2,	K1
	self-defense in order to safeguard the society in	PSO - 4	
	case of need arises		
CO - 2	Perceive the importance of Weapon training is	PSO - 1,	K2
	to remove the fear of a weapon from the hearts	PSO - 4	
	of youth.		
CO - 3	Comprehend the motivation for positive	PSO - 2,PSO - 3,	КЗ
	attitude, character building and personality	PSO 4, PSO - 5	
	development.		
CO - 4	Analyze the different types of disasters under	PSO - 4,	К4
	different circumstances.	PSO - 5	
CO - 5	Achieve practical knowledge in community	PSO - 1,	K5
	development and other social programmes.	PSO - 2	

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: III				GE-	1: NA	TION	AL IN	TEGR	ATIO	N ANI)	Hours: 2
Code : 23GE3NC01				PERSONALITY DEVELOPMENT				Credit: 2				
Course		Progr	amm (P	e Outo O)	comes	5	Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	5	3	3	2	2	4	5	4	3	3	5	3.55
CO - 2	5	4	4	2	3	4	5	4	4	4	5	4.00
CO - 3	5	5	4	2	2	3	3	5	3	3	4	4.00
CO - 4	5	4	3	2	2	4	4	5	4	4	5	3.82
CO - 5	5	4	4	2	3	3	5	4	2	5	4	3.73
Overall Mean Score								3.82				

Result: The Score for this Course is **3.82** (High Relationship)

Note:

Mapping	1 - 20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%		
Scale	1	2	3	4	5		
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0		
Quality	Very Poor	Poor	Moderate	High	Very High		
Values Scaling:							

Mean Score of Cos =	Total of Values	Mean Overall Score for Cos = <u>Total of Mean Scores</u>
	Total No. of POs & PSOs	Total No. of Cos

GE-1: NATIONAL INTEGRATION AND PERSONALITY DEVELOPMENT

2hrs/Week

UNIT I

National Integration

Motto of National Integration - Importance of National Integration Culture and heritage of Tamil Nadu.

UNIT II

Civil Affairs 6 Hours Aim of aid to civil authority - Role of NCC Cadets during natural calamities - Types

of disaster - Essential services during natural calamities

UNIT III

Civil Defence and Self Defence 6 Hours

Civil Defence - Organization - Aims and services- Aid to Civil authorities in emergency- Self Defence - Aims of Self Defence - Women and Self Defence

UNI IV

Leadership And Personality Development

Leadership - Types and traits - Man Management in NCC - Duties of a Good Citizen - Role of Youth in Nation Building - Morale - Factors which affect morale - Factors which develop high morale Personality Development - Factor influencing Personality-Time Management.

UNIT V

Soft Skills

Soft skills - interview skill - influencing skill - social skill - communication skill - self motivation - self-esteem - body language.

6 Hours

6 Hours

6 Hours

INTERNAL QUESTION PATTERN (Fully Internal Papers) - UG (2023-2026)

Max.	Marks	-	40
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Duration - $1^{\frac{1}{2}}$ Hours

Section	Bloom's	Course	Questions
	level	Outcome	
A	K1	COl	1.
MCQs		CO1	2.
(10×1=10)		CO1	3.
		CO1	4.
		CO1	5.
		CO1	6.
		CO1	7.
		CO1	8.
		CO1	9.
		COl	10.
В	K2	CO2	11. a)
Answer all			(or)
the Questions			11. b)
(2×5=10)	К3	CO3	12. a)
			(or)
			12. b)
С	K4	CO4	13. a)
Answer all			(or)
the questions			13. b)
(2×10=20)	K5	CO5	14. a)
			(or)
			14. b)

CONTINUOUS INTERNAL ASSESSMENT COMPONENT (CIA) - 2023-2026

Component	Marks
Internal test I	40
Internal test II	40
Seminar/Assignment	10
Quiz	5
Attendance	5
Total	100

AEC-3 ENVIRONMENTAL STUDIES

Semester: III

Code : 23AE3ES03

Hours: 2

Credit: 2

PROGRAMME OUTCOMES

PO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS							
NO.	WILL BE ABLE TO							
1.	Endow with in-depth knowledge, analyze and apply the understanding of their discipline for the betterment of self and society							
2.	Synthesize ideas from various disciplines, enhance the interdisciplinary knowledge and extend it for research							
3.	Gain confidence and skills to communicate orally/ verbally in research platforms and state a clear research finding							
4.	Develop problem-solving and computational skills and gain confidence to appear for the competitive examinations							
5.	Enhance knowledge regarding research by accumulating practical knowledge in specific areas of research							
6.	Achieve idealistic goals and enrich the values to tackle the societal challenges							

PROGRAMME SPECIFIC OUTCOMES

PSO.	UPON COMPLETION OF THIS COURSE THE	РО
NO.	STUDENTS WILL BE ABLE TO	MAPPED
1.	Assess the scope and importance of environmental studies and the need for public awareness	PO1, 2, 3
2.	Develop a deeper understanding in the classification of resources	PO 1, 2, 5
3.	Analyze the concept of the ecosystem	PO1, 2, 4, 6
4.	Comprehend the definitions, causes and control measures of environmental pollutions	P O1, 5
5.	Participate in the environmental issues programmes from the unsustainable to sustainable development	PO 1, 4, 5, 6

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Understand natural resources, ecosystems, environmental pollution and social issues	PSO-1, PSO-2, PSO-4	K1
CO - 2	Explain different types of natural resources, pollution, ecosystem and social issues	PSO-2, PSO-3, PSO-5	К2
CO - 3	Demonstrate the identification, utilization, ecosystems and the impact of environmental pollution on both the natural world and human communities and the conservation of natural resources	PSO1,2,5	K3
CO - 4	Analyse social issues related to environmental sustainability	PSO-1, PSO-4, PSO-5	K4
CO - 5	Examine societal concerns within and surrounding the Theni District	PSO-2, PSO-3, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: 1	AFC	AFC 2FND/IDONMENTAL STUDIES							Hours: 2			
Code : 2		ALC	ALC-SENVIRONWIENIAL SIUDIES									
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)					Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	2	3	3	3	4	4	3	3	3	4	4	3.27
CO - 2	4	4	4	3	3	3	2	4	2	3	3	3.18
CO - 3	4	4	4	4	3	2	4	4	3	3	4	3.54
CO - 4	4	4	3	3	3	3	3	4	2	4	4	3.36
CO - 5	4	4	3	3	3	2	3	4	4	4	3	3.36
	Overall Mean Score											

Result: The score for this course is **3.34** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs = <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I: NATURAL RESOURCES

Multidisciplinary nature of environmental studies: Definition, scope and importance - need for public awareness - classification of resources: renewable and non - renewable resources - forest resources, water resources, mineral resources, food resources, energy resources, land resources - associated problems; role of an individual in conservation of natural resources - equitable use of sources for sustainable lifestyles.

(6 Hours)

UNIT II: ECOSYSTEMS

Concept, structure and function of an ecosystem - energy flow in the ecosystem - food chains, food webs and ecological pyramids - Types, characteristic features, structure and function of Forest, grassland, desert and aquatic ecosystems. (6 Hours)

UNIT III: ENVIRONMENTAL POLLUTION

Definition - causes - effects and control measures of air pollution, water pollution, soil pollution, marine pollution, noise pollution, thermal pollution, nuclear hazards, solid waste management, the role of an individual in prevention of pollution. (6 Hours)

UNIT IV: SOCIAL ISSUES AND THE ENVIRONMENTS

From unsustainable to sustainable development - urban problems related to energy water conservation, rainwater harvesting, watershed management, resettlement and rehabilitation of people, its problem and concerns, case studies, environmental ethics, climate change, global warming, acid rain and ozone layer depletion, nuclear accidents and holocaust, case studies. wasteland reclamation. environmental protection act, air act, water act and wildlife protection. (6 Hours)

UNIT V: BIODIVERSITY IN THENI DISTRICT

Water resources, climate and soil types - Ecosystems: flora and fauna, the impact of human activities on the ecosystem - environmental pollution: identification of pollution sources and pollution control measures.

(6 Hours)

FIELDWORK

Visit to Kodaikanal for documentation of environmental assets- river/forest/ grassland/hill/mountain/cholas. (6 Hours)

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COURSE BOOK:

 Murugeshan, R., (2007). Environmental Science and Engineering, Milleniumpublication, Madurai.

UNIT I	: Section - 1.3 to 1.37
UNIT II	: Section - 2.1 to 2.7 & 2.10 to 2.27
UNIT III	: Section - 3.1 to 3.37
UNIT IV	: Section - 4.1 to 4.17
UNIT V	:
<u> </u>	nttps://en.wikipedia.org/wiki/Theni district
<u>ł</u>	nttps://nwm.gov.in/sites/default/files/Notes%20on%20Th
e	eni%20District .pdf
<u>ł</u>	https://tnmines.tn.gov.in/pdf/dsr/23.pdf

Note:

- (i) Tamil Version for Tamil Literature and History Tamil Medium Students
- (ii) UNIT-V materials prepared by Staff

Continuous Internal Assessment Component (CIA)

Theory:

Component	Marks
Internal test I	40
Internal test II	40
Field Visit	10
Field Visit Report	5
Attendance	5
Total	100

Continuous Internal Assessment Component (CIA)

Passing Minimum: 40% out of 100

Internal Question Pattern

Part - A

10 Questions × 1Mark =10 Marks

Part - B

2 Questions × 5 Marks = 10 Marks (Internal Choice)

Part - C

2 Questions × 10 Marks = 20 Marks (2 Questions out of 3)

(Open Choice and at least one Question from allotted Units)

பொதுத்தமிழ் **- 4** (பிற துறை மாணவிகளுக்கு மட்டும்)

பருவம்: நான்கு

நேரம்**: 6**

புள்ளி**: 3**

குறியீடு: 23GT4GS04

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	சங்க இலக்கியத்தில் காணப் பெறும் வாழ்வியல்	PSO-1	K1
	சிந்தனைகளை அறிந்து கொள்வர்.		
CO - 2	தமிழின் தொன்மையையும் செம்மொழித் தகுதியையும்	PSO-1	K2
	அறிவர்.		
CO - 3	நாடக இலக்கியம் மூலம் நடிப்பாற்றலையும், கலைத்	PSO-1, PSO-2	К3
	தன்மையையும், படைப்பாற்றலையும் வளர்த்தல்.		
CO - 4	தமிழிலிருந்து அலுவலகக் கடிதங்களை	PSO-1, PSO-3	К4
	மொழிபெயர்க்கும் அறிவைப் பெறுவர்.		
CO - 5	மொழியறிவோடு வேலை வாய்ப்பினைப் பெறுதல்.	PSO-2, PSO-4,	K5
		PSO-5	

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV		பொதுத்தமிழ் - 4							Hours: 6			
Code : 23G		(பிற துறை மாணவிகளுக்கு மட்டும்)							Credit: 3			
Course]	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	4	4	3	3	3	3	4	3	2	3	4	3.27
CO - 2	5	3	4	4	3	4	5	2	3	3	3	3.54
CO - 3	4	4	3	3	3	2	5	4	3	3	3	3.36
CO- 4	5	4	4	3	3	3	5	3	2	4	3	3.54
CO - 5	4	4	2	3	3	3	2	5	3	4	3	3.27
	Overall Mean Score											3.39

Result: The score for this course is 3.39 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

அலகு 1: எட்டுத் தொகை

நற்றிணை - (10, 14, 16), குறுந்தொகை - (16, 17, 19, 20, 25, 29), கலித்தொகை -(38, 51), அகநானூறு - (15, 33, 55), புறநானூறு - (37, 86, 112), பரிபாடல் - வையை, இருபத்திரண்டாம் பாடல், ஒளிறுவாள் பொருப்பன் உடல் சமத் திறுத்த) 18 Hours

அலகு 2: பத்துப் பாட்டு

நெடுநல்வாடை - நக்கீரர்

அலகு 3: நாடகம்

சபாபதி - பம்மல் சம்பந்த முதலியார் 18 Hours

18 Hours

அலகு 4: இலக்கிய வரலாறு

பாடம் தழுவிய இலக்கிய வரலாறு 18 Hours

அலகு 5: மொழித்திறன்

மொழிபெயர்ப்பு / கலைச்சொற்கள் கொடுக்கப்பட்டுள்ள ஆங்கிலப் பகுதியைத் தமிழில் மொழிபெயர்த்தல். அலுவலகக் கடிதம் - தமிழில் மொழிபெயர்த்தல். **18 Hours**

பாட நூல்கள்

1.	தமிழ்த்துறை வெளியீடு (தொகுப்பு),	-	பொதுத்தமிழ் - 4, ஜெயராஜ் அன்னபாக்கியம்
			மகளிர் கல்லூரி (தன்னாட்சி), பெரியகுளம்.
2.	சங்க இலக்கியம், எட்டுத்தொகை,	-	எம். நாராயண வேலுப்பிள்ளை,
			நா்மதா பதிப்பகம், முதற்பதிப்பு -2011.
3.	பத்துப் பாட்டு, மூலமும் உரையும்,	-	திருநெல்வேலி தென்னிந்திய சைவ சிந்தாந்த
			நூற்பதிப்புக் கழகம், சென்னை 18,

4. பம்மல் சம்பந்த முதலியார் அவர்களின் சபாபதி நாடகம்,

அருட்பெருஞ்சோதி அச்சகம், சென்னை -1.

முதற்பதிப்பு - 2007.

5. சிற்பி. பாலசுப்பிரமணியன். - தமிழ் இலக்கிய வரலாறு,

பார்வை நூல்கள்

- 1. புதிய நோக்கில் தமிழ் இலக்கிய வரலாறு, தமிழண்ணல்.
- 2. வகைமை நோக்கில் தமிழ் இலக்கிய வரலாறு, எ∴ப். பாக்கியமேரி.

COMMUNICATIVE ENGLISH - IV

Semester: IV

Code : 23GE4GS04

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Recognize the literary genres through various literary works	PSO-3, PSO-4	K1
CO - 2	Compare the social norms of other cultures	PSO-5	K2
CO - 3	Apply the language skills through literature	PSO-1	К3
CO - 4	Connect the ideas provided in the text	PSO-1, PSO-2	K4
CO - 5	Prioritize their communication skills along with literature	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV												Hours: 4
Code : 23		CO	Credit: 3									
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)					Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	4	5	3	3	3	3	3	3	3	4	3.36
CO - 2	2	4	4	3	4	4	3	3	4	3	4	2.90
CO - 3	3	3	3	4	3	3	4	2	2	3	4	3.09
CO - 4	3	3	3	4	3	4	4	2	4	4	3	3.09
CO - 5	3	3	4	5	4	4	3	4	3	3	3	3.72
			C)vera	ll Me	an Sc	ore					3.23

Result: The score for this course is 3.23 (High relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = $_$	Total of Values	Mean Overall Score for COs= <u>Total of Mean Scores</u>
То	tal No. of POs & PSOs	Total No. of COs

Hours: 4

Credit: 3

UNIT	I: POETRY			12 Hours
	Dahlia Ravikovitch	-	"Pride"	
	Maya Angelou	-	"Phenomenal Woman"	
	William Wordsworth	-	" The Tables Turned"	
UNIT	II: LIFE STORY			12 Hours
	Adeline Yen Mah	-	From Chinese Cinderella	
	George Orwell	-	"Why I Write"	
UNIT	III: SHORT STORY			12 Hours
	O Henry	-	"A Retrieved Reformation"	
	Extract from a play			
	The Quality of Mercy (Trial	Scene from The Merchant of Venice -	
	Shakespeare: Act IV- S	cene	1-(1 to 163 lines)	
UNIT	IV: GRAMMAR			12 Hours
	Types of Sentences			
	Question Tags			
UNIT	V: DRAFTING			12 Hours
	Reading Comprehensi	on		
	Book Review			
	Product Review			
	Resume Writing			

COURSE BOOKS

- Course Materials will be provided by the Department of English.
- Savarimuttu, Rohan J. S, and G. Petricia Alphine Nirmala, English Grammar and Usage - An Ideal Companion for Advanced Learners. New Century Book House (P) Ltd, 2016.

BOOKS FOR REFERENCE

- 1. Orwell, George. *Why I Write.* Gangrel-GB, London, 1946.
- 2. Green, David. Contemporary English Grammar: Structures and Composition. Macmillan India Limited, Chennai, 1981.
- 3. Shakespeare, William. The Merchant of Venice, Peacock. 2014.

WEB SOURCES:

- 1. <u>https://www.google.co.in/books/edition/Chinese-Cinderella-and-the-Secret-Drag_on/JUqCzR5GTdQC?hl=en&gbpv=1&pg=PT3&printsec=frontcover</u>
- 2. <u>https://orwell.ru/library/essays/wiw/english/e-wiw</u>
- 3. <u>https://srjcstaff.santarosa.edu/~mheydon/whywriteD.pdf(correct</u>
- 4. <u>http://www.blupete.com/Literature/Essays/Hazlitt/RoundTable/LoveLife.htm</u>
- 5. <u>https://www.poetryinternational.com/en/poets-poems/poems/poem/103-3359-</u> <u>PRIDE</u>

JAVA PROGRAMMING

Semester: IV Code : 23CS4MC06 COURSE OUTCOMES:

Hours: 4 Credit: 4

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL					
CO - 1	Remember the basics of Java, Programming	PSO-1,	K1					
	Environment, Structures, Objects and Classes,	PSO-3						
	Inheritance, Interfaces, Exceptions and Applet.							
CO - 2	Understand the concepts of Java, Programming	PSO-2,	K2					
	Environment, Structures, Objects and Classes,	PSO-3						
	Inheritance, Interfaces, Exceptions and Applet.							
CO - 3	Apply the concepts of Java, Programming	PSO-1,	КЗ					
	Environment, Structures, Objects and Classes,	PSO-3						
	Inheritance, Interfaces, Exceptions and Applet.							
CO - 4	Analyze the concepts of Java, Programming	PSO-2,	K4					
	Environment, Structures, Objects and Classes,	PSO-4						
	Inheritance, Interfaces, Exceptions and Applet.							
CO - 5	Evaluate the concepts of Java, Programming	PSO-2,						
	Environment, Structures, Objects and Classes,	PSO-5	K5					
	Inheritance, Interfaces, Exceptions and Applet.							

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV				JAVA PROGRAMMING					Hours: 4			
Code : 23	3CS4	MC06	6									Credit: 4
Course	Programme Outcomes (PO)			S	Programme Specific Outcomes (PSO)				Mean Score of			
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	3	5	3	3	3.18
CO - 2	3	3	3	3	2	3	4	5	5	4	3	3.45
CO - 3	3	2	2	3	3	3	5	3	5	3	4	3.27
CO - 4	3	2	3	3	2	3	4	5	4	5	3	3.36
CO - 5	3	2	2	2	3	3	3	5	3	4	5	3.18
Overall Mean Score					3.29							

Result: The score for this course is **3.29** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs =	Total of Values	Mean Overall Score for COs= <u>Total of Mean Scores</u>
То	tal No. of POs & PSOs	Total No. of COs

UNIT I

Fundamentals of Object-Oriented Programming: Object- Oriented Paradigm -Basic Concepts of Object-Oriented Programming - Benefits of OOP -Applications of OOP. Overview of Java Language: Simple Java Program - More of Java - An Application With Two Classes - Java Program Structure - Java Tokens -Java Statements - Implementing a Java Program - Java Virtual Machine - Command Line Arguments - Programming Style. Constants, Variables and Data Types: Constants - Variables - Data Types - Declaration of Variables - Giving Values To Variables - Scope of Variables - Symbolic Constants - Type Casting - Getting Values of Variables - Standard Default Values. (12 Hours)

UNIT II

Operators and Expressions: Arithmetic Operators - Relational Operators - Logical Operators - Assignment Operators - Increment And Decrement Operators -Conditional Operator - Bitwise Operators - Special Operators - Arithmetic Expressions - Evaluation of Expressions - Precedence of Arithmetic Operators -Type Conversions in Expressions - Operator Precedence and Associativity -Mathematical Functions. **Decision Making and Branching:** Decision Making With If Statement - Simple If Statement - The If...Else Statement - Nesting of If...Else Statement - The Else If Ladder - The Switch Statement - The ?: Operator. **Decision Making and Looping:** While Statement - Do Statement - For Statement - Jumps in Loops - Labeled Loops. (12 Hours)

UNIT III

Classes, Objects and Methods: Defining a Class - FieldsDeclaration - Methods Declaration - Creating Objects - Accessing Class Members - Constructors -Methods Overloading - Static Members - Nesting of Methods - Inheritance: Extending a class - Overriding Methods - Final Variables and Methods - Final Classes - Finalizer Methods - Abstract Methods and Classes - Methods with Varargs - Visibility Control. Arrays, Strings and Vectors: One- dimensional Arrays -Creating an Array - Two-dimensional Arrays - Strings - Vectors - Wrapper Classes - Enumerated Types - Annotations. Interfaces: Multiple Inheritance: Defining Interfaces - Extending Interfaces - Implementing Interfaces - Accessing Interface Variables. (12 Hours) Packages: Putting Classes Together: Java API Packages - Using System Packages - Naming Conventions - Creating Packages - Accessing a Package - Using a Package - Adding a Class to a Package - Hiding Classes - Static Import. Multithreaded Programming: Creating Threads - Extending the Thread Class -Stopping and Blocking a Thread - Life Cycle of a Thread - Using Thread Methods -Thread Exceptions - Thread Priority - Synchronization - Implementing the 'Runnable' Interface - Inter-Thread Communication. Managing Errors and Exceptions: Types of Errors - Exceptions - Syntax of Exception Handling Code -Multiple Catch Statements - Using Finally Statement - Throwing Our Own Exceptions - Improved Exception Handling in Java SE 7 - Using Exceptions for Debugging. (12 Hours)

UNIT V

Applet Programming: How Applets Differ From Applications - Preparing to write Applets - Building Applet Code - Applet Life Cycle - Creating an Executable Applet - Designing a Web Page - Applet Tag - Adding Applet to HTML File - Running the Applet - More About Applet Tag - Passing Parameters to Applets - Aligning the Displaying - More about HTML Tags - Displaying Numerical Values - Getting Input from the User - Event Handling. **Managing Input/Output Files in Java:** Concept of Streams - Stream Classes - Byte Stream Classes - Character Stream Classes -Using Streams - Other Useful I/O Classes - Using the File Class - Input/Output Exceptions - Creation of Files - Reading/Writing Characters - Reading/Writing Bytes - Handling Primitive Data Types - Concatenating and Buffering Files -Random Access Files - Interactive Input and output - Other Stream classes.

(12 Hours)

COURSE BOOK

1. E. Balagurusamy, "**Programming with JAVA A Primer**", Tata McGrawHill Education (India) Private Limited, New Delhi, Fifth Edition, 2016.

UNIT I:	Chapters	: 1, 3, 4
UNIT II	: Chapters	: 5, 6, 7
UNIT III	: Chapters	: 8, 9, 10
UNIT IV	: Chapters	: 11, 12, 13
UNIT V	: Chapters	: 14, 16

BOOKS FOR REFERENCE

- Herbert Schildt, "The Complete reference Java 2", McGraw Hill Education (India) Private Ltd, Fifth Edition, 2015.
- Dr. R. Nageswara Rao, "Core Java An Integrated Approach", Dream Tech Press, 2017.

WEB RESOURCES

- 1. https://onlinecourses.nptel.ac.in/noc20-cs58/preview
- 2. https://onlinecourses.nptel.ac.in/noc23-cs74/preview
- 3. https://www.udemy.com/course/java-se-programming/

DIGITAL COMPUTER FUNDAMENTALS

Semester: IV Code : 23CS4MC07 COURSE OUTCOMES: Hours: 3 Credit: 2

	URSE OUTCOMES:		
CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the Digital Principles, Digital Logic, Combinational Logic Circuits, Data Processing Circuits, Number System and Codes, Arithmetic Circuits, Flip-Flops, Registers, Counters, Memory.	PSO - 1, PSO - 3	K1
CO - 2	Understand the Digital Principles, Digital Logic, Combinational Logic Circuits, Data Processing Circuits, Number System and Codes, Arithmetic Circuits, Flip-Flops, Registers, Counters, Memory.	PSO - 1, 2	K2
CO - 3	Apply the Digital Principles, Digital Logic, Combinational Logic Circuits, Data Processing Circuits, Number System and Codes, Arithmetic Circuits, Flip-Flops, Registers, Counters, Memory.	PSO - 1, PSO - 3	КЗ
CO - 4	Analyze the Digital Principles, Digital Logic, Combinational Logic Circuits, Data Processing Circuits, Number System and Codes, Arithmetic Circuits, Flip-Flops, Registers, Counters, Memory.	PSO - 2, PSO - 4	К4
CO - 5	Evaluate the Digital Principles, Digital Logic, Combinational Logic Circuits, Data Processing Circuits, Number System and Codes, Arithmetic Circuits, Flip-Flops, Registers, Counters, Memory.	PSO - 1, PSO - 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV	7						νσιτές επνόλυστας				Hours: 3	
Code : 23	3CS4	MC07	!		GIIA	ПСО	WIPUI		MDAN		7П9	Credit: 2
Course	Programme Outcomes (PO)				Programme Specific Outcomes (PSO)				С	Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	2	3	2	3	5	3	5	3	3	3.18
CO - 2	3	2	3	3	3	3	5	5	3	3	4	3.36
CO - 3	3	2	2	3	3	3	5	3	5	4	4	3.36
CO - 4	3	3	2	3	2	3	4	5	3	5	3	3.27
CO - 5	3	2	3	3	3	3	5	3	3	3	5	3.27
			C)vera	ll Me	an Sc	ore					3.29

Result: The score for this course is **3.29** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High
Values Scaling:					

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Digital Principles: Digital Logic - Digital Computer - Digital IntegratedCircuits. Digital Logic: The Basic Gates - NOT, OR, AND - Universal LogicGates-NOR, NAND.(9 Hours)

UNIT II

Combinational Logic Circuits: Boolean Laws and Theorems - Sum-of-Products Method -Truth Table to Karnaugh Map - Product-of-sums Method.Data Processing Circuits: Multiplexers - Demultiplexers -1-of-16 Decoder -Encoders - Parity Generators and Checkers.(9 Hours)

UNIT III

Number System and Codes: Binary Number System - Binary-to-decimal Conversion - Decimal-to-binary Conversion. Arithmetic Circuits: Binary Addition - Binary Subtraction - Unsigned Binary Numbers - Sign-magnitude Numbers - 2's Complement Representation - 2's Complements Arithmetic -Arithmetic Building Blocks - The Adder - Subtractor. (9 Hours)

UNIT IV

 Flip-Flops: RS FLIP-FLOPs - Gated FLIP-FLOPs - Edge-triggered RS FLIP-FLOPs

 - Edge-triggered D FLIP FLOPs - Edge-triggered JK FLIP FLOPs - JK Master-slave FLIP-FLOPs. Registers.

 (9 Hours)

UNIT V

Counters: Asynchronous Counters - Synchronous Counters. Memory: Basic Terms and Ideas - Memory Read and Write - ROMs, PROMs, and EPROMs - RAMs. (9 Hours)

COURSE BOOK

1. TMH D.P Leach, A.P. Malvino, Goutam Saha, "**Digital Principles and Applications**, McGraw Hill Education, Eighth Edition, 2016.

UNIT I	:	Chapters: 1.3, 1.6, 1.7, 2.1, 2.2.
UNIT II	:	Chapters: 3.1 - 3.3, 3.7, 4.1- 4.3, 4.6, 4.8
UNIT III	:	Chapters: 5.1, 5.3, 5.5, 6.1 - 6.8
UNIT IV	:	Chapters: 8.1 - 8.5, 8.8, 9
UNIT V	:	Chapters: 10.1, 10.3, 13.1 -13.5.

BOOKS FOR REFERENCE

- J. S. Katre, Srictly, "Digital Fundamentals", Gujarat Technological UniversityW.E.F, Academic year 2019-2020.
- 2. J.S. Katre, Savitribai, "Fundamentals of Digital Electronics", Phule PuneUniversity w.e.f. from academic year 2019-2020.
- T.C. Bartee, "Digital Computer Fundamentals", Tata McGraw Hill, Sixth Edition, 1991.

WEB RESOURCES

- 1. https://www.udemy.com/course/computer-organization-and-architecturecourse-masterclass/
- https://www.udemy.com/course/computer-forensics-and-digital-forensicsfor-everyone/
- 3. https://www.udemy.com/course/computer-fundamentals-for-bigginners/

CLOUD COMPUTING

Semes	Semester: IV			
Code	: 23CS4AC4A			
COUR	SE OUTCOMES:			

Hours: 4 Credit: 4

0001			
CO.	UPON COMPLETION OF THIS COURSE THE	PSO	COGNITIVE
NO.	STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Remember the Cloud Models, Concepts & Technologies, Services, Application Design, Cloud Security and Cloud Computing for Education	PSO-1, PSO-2	K1
CO - 2	Understand the Cloud Models, Concepts & Technologies, Services, Application Design, Cloud Security and Cloud Computing for Education	PSO-2, PSO-3	K2
CO - 3	Apply the Cloud Models, Concepts & Technologies, Services, Application Design, Cloud Security and Cloud Computing for Education	PSO-1, PSO-3	K3
CO - 4	Analyze the Cloud Models, Concepts & Technologies, Services, Application Design, Cloud Security and Cloud Computing for Education	PSO-3, PSO-4	К4
CO - 5	Evaluate the Cloud Models, Concepts & Technologies, Services, Application Design, Cloud Security and Cloud Computing for Education	PSO-1, PSO-5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV CLC						DUD COMPUTING				Hours: 4		
Code : 23	3 C S4	AC4A										Credit: 4
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				С	Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	5	3	3	3	3.18
CO - 2	3	3	2	3	2	3	4	5	5	3	3	3.27
CO - 3	3	2	3	3	3	3	5	4	5	3	3	3.36
CO - 4	3	3	3	3	3	3	4	4	5	5	3	3.55
CO - 5	3	3	2	3	3	3	5	4	3	3	5	3.36
	Overall Mean Score						3.34					

Result: The score for this course is **3.34** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs=- <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Introduction to Cloud Computing: Definition of Cloud Computing -Characteristics of Cloud Computing - Cloud Models - Cloud Service Examples - Cloud-based Services and Applications. Cloud Concepts and Technologies: Virtualization - Load balancing - Scalability and Elasticity -Deployment - Replication - Monitoring - Software Defined Networking -Network Function Virtualization - Map Reduce - Identity and Access Management - Service Level Agreements - Billing. (12 Hours)

UNIT II

Cloud Services & Platforms: Compute Services - Amazon Elastic Computer Cloud Google Compute Engine - Windows Azure Virtual Machines. Storage Services: Amazon Simple Storage Service - Google Cloud Storage -Windows Azure Storage Database Services: Amazon Relational Data Store -Amazon Dynamo DB - Google Cloud SQL - Google Cloud Data Store -Windows Azure SOL Database - Windows Azure Table Service -**Application Services:** Application Runtimes and Frameworks - Queuing Services - Email Services - Notification Services - Media Services - Content Delivery Services: Amazon Cloud Front - Windows Azure Content Delivery Network - Analytics Services: Amazon Elastic Map Reduce -Google Map Reduce Service - Google Big Query - Windows Azure HDInsight - Deployment and Management Services: Amazon Elastic Beanstalk - Amazon Cloud Formation - Identity and Access Management Services: Amazon Identity and Access Management - Windows Azure Active Directory. Open-Source Private Cloud Software: Cloud Stack - Eucalyptus -OpenStack. (12 Hours)

UNIT III

Cloud Application Design: Introduction - Design Consideration for Cloud Applications - Scalability - Reliability and Availability - Security -Maintenance and Upgradation - Performance - Reference Architectures for Cloud Applications - Cloud Application Design Methodologies - Service Oriented Architecture (SOA) - Cloud Component Model - IaaS, PaaS and SaaS Services for Cloud Applications - Model View Controller (MVC) - RESTful Web Services - Data Storage Approaches:Relational Approach (SQL) - Non-Relational Approach (NoSQL). (12 Hours)

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UNIT IV

Cloud Application Benchmarking and Tuning: Introduction to Benchmarking - Steps in Benchmarking - Workload Characteristics -Application Performance Metrics - Design Consideration for Benchmarking Methodology - Benchmarking Tools - Types of Tests - Deployment Prototyping - Cloud Security: Introduction - CSA Cloud Security Architecture -Authentication (SSO) - Authorization - Identity and Access Management - Data Security - Securing Data at Rest - Securing Data in Motion - Key Management -Auditing. (12 Hours)

UNIT V

Case Studies: Cloud Computing for Healthcare - Cloud Computing for EnergySystems - Cloud Computing for Transportation Systems - Cloud Computing forManufacturing Industry - Cloud Computing for Education.(12 Hours)

COURSE BOOK

 Arshdeep Bahga, Vijay Madisetti, "Cloud Computing - A Hands on Approach", Universities Press (India) Pvt. Ltd., 2018.

UNIT I	:	Chapters 1, 2
UNIT II	:	Chapter 3
UNIT III	:	Chapter 5
UNIT IV	:	Chapters 11,12
UNIT V	:	Chapter 13

BOOKS FOR REFERENCE

- Anthony T Velte, Toby J Velte, RobertElsenpeter, "Cloud Computing: A Practical Approach", Tata McGraw-Hill, 2013.
- 2. Barrie Sosinsky, "Cloud Computing Bible", Wiley India Pvt. Ltd., 2013.
- David Crookes, "Cloud Computing in Easy Steps", Tata McGraw Hill, 2012.

WEB RESOURCES

- 1. https://onlinecourses.nptel.ac.in/noc21-cs14/preview
- https://coursevise.com/cloud-computing/cloud-computing-coursesudemy/#2
- 3. https://www.udemy.com/topic/cloud-computing/

BIG DATA ANALYTICS

Semester: IV			
Code	: 23CS4AC4B		
COURSE	OUTCOMES:		

Hours: 4 Credit: 4

00			
CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the technologies for Data in DB, Data Warehouses, NoSQL Data Management, Analytics and Big Data, Analytical Approaches & Functions, Packages in R, Data Visualization.	PSO - 1, PSO - 2	K1
CO - 2	Understand the technologies for Data in DB, Data Warehouses, NoSQL Data Management, Analytics and Big Data, Analytical Approaches & Functions, Packages in R, Data Visualization.	PSO - 2, PSO - 3	K2
CO - 3	Analyze the technologies for Data in DB, Data Warehouses, NoSQL Data Management, Analytics and Big Data, Analytical Approaches & Functions, Packages in R, Data Visualization.	PSO - 1, PSO - 3	K3
CO - 4	Apply the technologies for Data in DB, Data Warehouses, NoSQL Data Management, Analytics and Big Data, Analytical Approaches & Functions, Packages in R, Data Visualization.	PSO - 2, PSO - 4	K4
CO - 5	Evaluate the technologies for Data in DB, Data Warehouses, NoSQL Data Management, Analytics and Big Data, Analytical Approaches & Functions, Packages in R, Data Visualization.	PSO - 1, PSO - 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV BIG						DATA ANALYTICS				Hours: 4		
Code : 23	3 C S4	AC4B										Credit: 4
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				С	Mean Score of
Ourcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	5	3	2	2	3.00
CO - 2	3	3	3	3	2	3	4	5	5	2	2	3.18
CO - 3	3	2	3	3	3	3	5	4	5	3	3	3.36
CO - 4	3	3	3	3	3	3	4	5	4	5	3	3.55
CO - 5	3	3	3	3	3	3	5	4	3	3	5	3.45
Overall Mean Score						3.31						

Result: The score for this course is **3.31** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Getting an Overview of Big Data: Big Data - History of Data Management -Evolution of Big Data - Structuring Big Data - Elements of Big Data - Big Data Analytics - Careers in Big Data - Future of Big Data. Exploring the Use of Big Data in Business Context: Use of Big Data in Social Networking - Use of Big Data in Preventing Fraudulent Activities - Use of Big Data in Detecting Fraudulent Activities in Insurance Sector - Use of Big Data in Retail Industry. (12 Hours)

UNIT II

Introducing Technologies for Handling Big Data: Distributed and Parallel Computing for Big Data - Introducing Hadoop - Cloud Computing and Big Data - In-Memory Computing Technology for Big Data. Understanding Big Data Technology Foundations: Exploring the Big Data Stack - Virtualization and Big Data - Virtualization Approaches. Storing Data in Databases and Data Warehouses: RDBMS and Big Data - Non-Relational Database - Polyglot Persistence - Integrating Big Data with Traditional Data Warehouses - Big Data Analysis and Data Warehouse - Changing Deployment Models in Big Data Era. (12 Hours)

UNIT III

NoSQL Data Management: Introduction to NoSQL - Types of NoSQL Data Models - Schema-Less Databases - Materialized Views - Distribution Models -Sharding. Understanding Analytics and Big Data: Comparing Reporting and Analysis - Types of Analytics - Points to Consider during Analysis - Developing an Analytic Team - Understanding Text Analytics. Analytical Approaches and Tools to Analyze Data: Analytical Approaches - History of Analytical Tools -Introducing Popular Analytical Tools - Comparing Various Analytical Tools -Installing R - Installing R Studio. (12 Hours)

UNIT IV

Working with Functions and Packages in R: Using Functions Instead of Scripts - Using Arguments in Functions - Built-in Functions in R - Introducing Packages - Working with Packages. Performing Graphical Analysis in R: Using Plots - Saving Graphs to External Files - Advanced Features of R. Data Visualization-I: Ways of Representing Visual Data - Techniques Used for Visual Data Representation - Types of Data Visualization - Applications of Data Visualization -Visualizing Big Data - Tools Used in Data Visualization -Tableau Products. (12 Hours)

132

UNIT V

Data Visualization with Tableau (Data Visualization-II): Introduction to Tableau Software -Tableau Desktop Workspace - Data Analytics in Tableau Public - UsingVisual Controls in Tableau Public - Overview of Tableau 9.0. **Social Media Analytics and Text Mining:** Introducing Social Media -Introducing Key Elements of Social Media - Introducing Text Mining -Understanding Text Mining Process - Sentiment Analysis - Performing Social Media Analytics and Opinion Mining on Tweets. (12 Hours)

COURSE BOOK

DT Editorial Services, "Big Data Black Book", DreamTech Press, Reprint Edition, 2017.

UNIT I	:	Chapters: 1, 2
UNIT II	:	Chapters: 3, 6, 7
UNIT III	:	Chapters: 15, 18, 19
UNIT IV	:	Chapters: 23, 24, 26
UNIT V	:	Chapters: 27, 28

BOOKS FOR REFERENCE

- Soumendra Mohanty, Madhu Jagadeesh, Harsha Srivatsa, "Big Data Imperatives", APress, First Indian Reprint 2013.
- Thomas Erl, Wajid Khattak, Paul Buhler, "Big Data Fundamentals", PearsonEducation, First Impression, 2016.

WEB RESOURCES

- 1. https://www.udemy.com/course/big-data-complete-course/
- https://www.udemy.com/courses/search/?q=big+data+analytics&src=sac&k
 w=b ig+data+analytics
- https://www.udemy.com/course/python-big-data-analytics-and-datascience/

JAVA PROGRAMMING-LAB

Semester: IV

Code : 23CS4CP05

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basics of Java, Programming Environment, Structures, Objects and Classes, Inheritance, Interfaces, Exceptions and Applet.	PSO-1, PSO-2	K1
CO - 2	Understand the concepts of Java, Programming Environment, Structures, Objects and Classes, Inheritance, Interfaces, Exceptions and Applet.	PSO-2, PSO-3	К2
CO - 3	Apply the concepts of Java, Programming Environment, Structures, Objects and Classes, Inheritance, Interfaces, Exceptions and Applet.	PSO-2, PSO-3	КЗ
CO - 4	Analyze the concepts of Java, Programming Environment, Structures, Objects and Classes, Inheritance, Interfaces, Exceptions and Applet.	PSO-4, PSO-5	K4
CO - 5	Evaluate the concepts of Java, Programming Environment, Structures, Objects and Classes, Inheritance, Interfaces, Exceptions and Applet.	PSO-3, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV	7			IAVA PROGRAMMING-LAB						Hours: 3			
Code : 23	Code : 23CS4CP05												
Course]	Progra	amm (P	e Out O)	OutcomesProgramm0)Outcome456123			mme S omes (pecifi (PSO)	Mean Score of			
Outcomes	1	2	3	4				2	3	4	5	CO's	
CO - 1	3	3	3	3	2	3	5	5	3	3	3	3.27	
CO - 2	3	2	3	2	3	3	4	5	5	4	4	3.45	
CO - 3	3	3	3	3	2	3	3	5	5	3	3	3.27	
CO - 4	3	2	3	4	3	4	3	3	3	5	5	3.45	
CO-5 3 2 4 3 2 3 3 3										4	5	3.36	
	Overall Mean Score										3.36		

Result: The score for this course is **3.36** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 3

Credit: 2

LIST OF PRACTICALS

1. Simple class

- a. Number Checking (Prime, Perfect, Palindrome, Armstrong, Adam)
- **b.** Number Generation (Prime, Perfect, Palindrome, Fibonacci)

2. Arrays and control structures

- a. Number Sorting and Searching
- **b.** Matrix Manipulation (Addition, Subtraction and Transpose)

3. String Methods

- a. String Sorting and Searching
- **b.** Program using string methods

4. Inheritance

- **a.** Staff information System
- **b.** Railway Reservation

5. Package & Interface

- a. Mark Sheet Processing
- **b.** Employee Details using Interface

6. Exception Handling and Threads

- **a.** Programs using built in and user defined Exceptions
- **b.** Program using Multithreading

7. Applets and Files

- **a.** Program Using Applet
- **b.** Draw a Human Face using Applet
- c. Counting no of Lines, Words and Characters in a File

MULTIMEDIA-LAB

Semester: IV

Code : 23SE4OA4A

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basics of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-1, PSO-2	K1
CO - 2	Understand the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-2, PSO-3	K2
CO - 3	Apply the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-2, PSO-3	КЗ
CO - 4	Analyze the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-3, PSO-4	К4
CO - 5	Evaluate the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-4, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: 1	Semester: IV				MIII.TIMEDIA LAR						Hours: 3			
Code : 23SE4OA4A						TAT	Credit: 2							
Course (PC				Outcomes))			Programme Specific Outcomes (PSO)				fic)	Mean Score		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	or CO's		
CO-1	2	3	3	2	2	3	5	5	3	4	3	3.18		
CO-2	2	3	3	3	3	3	5	4	5	4	4	3.55		
CO-3	3	3	3	2	3	3	3	5	5	3	3	3.27		
CO-4	3	3	3	3	3 2 3		4	4	5	5	3	3.45		
CO-5 3 3 3 3 3					3	3	3	3	3	5	5	3.36		
	Overall Mean Score										3.36			

Result: The score for this course is **3.36** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 3

Credit: 2

LIST OF PRACTICALS

- 1. Drawing images using tools
- 2. Frame-by-Frame Animation
- 3. Motion Tweening
- 4. Classic Tweening
- 5. Shape Tweening
- 6. Shape Tweening with shape hints
- 7. Multilayer Animation
- 8. Animation using Layer Mask
- 9. Animation using Guide Layer
- 10. Text Animation
- 11. Animation using buttons and sound effects
- 12. Short Story Creation

ANIMATION USING-LAB

Semester: IV

Code : 23CS4GE02

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basics of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-1, PSO-2	K1
CO - 2	Understand the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-1, PSO-3	K2
CO - 3	Apply the concepts of multimedia, Images, Frameby Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-2, PSO-3	КЗ
CO - 4	Analyze the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-3, PSO-4	К4
CO - 5	Evaluate the concepts of multimedia, Images, Frame by Frame Animation, Tween, Mask, Text, Sound Effects.	PSO-1, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	V				ΑΝΙΜΑΤΙΟΝ ΠΕΙΝΟ Ι ΑΒ						Hours: 2	
Code : 23				Credit: 2								
Course	Course (Programm						Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	4 5 6			2	3	4	5	CO's
CO - 1	2	3	3	3	2	3	5	5	3	3	3	3.18
CO - 2	3	3	3	2	3	3	5	3	5	3	4	3.36
CO - 3	3	3	3	3	3	3	4	5	5	3	3	3.45
CO - 4	3	3	3	3	2	3	4	3	5	5	3	3.36
CO-5 3 3 3 3 3 3 5								3	3	4	5	3.45
	Overall Mean Score										3.36	

Result: The score for this course is **3.36** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs=- <u>Total of Mean Scores</u>		
Total No. of POs & PSOs	Total No. of COs		

Credit: 2

LIST OF PRACTICALS

- 1. Drawing images using tools
- 2. Frame-by-Frame Animation
- 3. Motion Tweening
- 4. Classic Tweening
- 5. Shape Tweening
- 6. Shape Tweening with shape hints
- 7. Multilayer Animation
- 8. Animation using Layer Mask
- 9. Animation using Guide Layer
- 10. Text Animation
- 11. Animation using buttons and sound effects
- 12. Short Story Creation

GE-2: ORGANIZATION AND HEALTH PROGRAMME IN NCC

Semester: IV

Code : 23GE4NC02

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Describe the history, honors and awards of Indian Military.	PSO - 1,PSO - 2, PSO - 4	K1
CO - 2	Explain the map and weapon training to remove the fear of a weapon from the hearts of youth.	PSO - 1, PSO - 4	K2
CO - 3	Illustrate the different types of disasters under different circumstances.	PSO - 2,PSO - 3, PSO 4, PSO - 5	К3
CO - 4	Analyze the practical knowledge in community development and other social programs.	PSO - 4, PSO - 5	K4
CO - 5	Assess the personality development and develop technical skill of first Aid.	PSO - 1, PSO - 2	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: IV GE-2:ORG						ORGA	NIZAT	ION F	AND H	EALT	H	Hours: 2
Code : 2	3GE4	NC02			PROGRAMME IN NCC							Credits: 2
Course Programme Outcomes (PO)						Programme Specific Outcomes (PSO)					Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	5	4	4	2	2	2	4	5	3	3	5	3.55
CO - 2	4	4	4	2	3	2	4	4	4	4	5	3.64
CO - 3	5	4	3	2	2	3	3	3	5	3	2	3.18
CO - 4	5	5	4	3	2	3	5	5	4	5	3	4.00
CO - 5	4	3	3	3	2	2	4	4	5	5	4	3.55
Overall Mean Score								3.58				

Result: The Score for this Course is 3.58 (High Relationship)

Note:

Mapping	1 - 20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of Cos = <u>Total of Values</u>	Mean Overall Score for Cos = <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of Cos

140

Hours: 2

Credit: 2

GE-2: ORGANIZATION AND HEALTH PROGRAMME IN NCC

UNIT I: Indian Military and NCC Organization

History of Indian Military - Paramilitary forces -BSF- CRPF and CISF - NCC Organization and History- Aims and Objectives of NCC - Motto of NCC - DG's Four Cardinal Principles of NCC- NCC Song- Ranks in Army, Air force and Navy -Certificate Examination in NCC- Honors and Awards.

UNIT II: Map Reading

Map and its features - kinds of north - Service protractor and Compass-bearing -Conversion of bearings - Conventional signs - Setting of map - Finding own position - Map to ground - Ground to map - Night March chart.

UNIT III: Hygiene and Sanitation

Personal Hygiene - Sanitation - Methods of purification of drinking water -Latrine types - Urinal Types.

UNIT IV: Types Of Disease and Pollution

Define Health - Types of Health - Communicable and Non communicable Disease -Pollution and its type.

UNIT V: First Aid

Aims of First Aid - Principle of First Aid - Motto of First Aid - List of items in First aid Box - Types of Bandages - Types of Fracture -Dislocation - Types of Wounds - Burns and Scalds - Sprain - Strain - Asphyxia - Drowning - Poison - Shock - Snake bite -Sun and Heat Stroke - Insect bite - Dog bite - Hanging - Artificial Respiration -Haemorrhage.

BOOKS FOR REFERENCES:

Mishra R.C., A Handbook of NCC, Kanti Prakashan, Etawah, 2000.

6 Hours

2hrs/Week

6 Hours

6 Hours

6 Hours

6 Hours

ABILITY ENHANCEMENT COURSE-4 (AEC-4) CAPACITY BUILDING

Semester: IV

Hours: l Credit: l

Code : 23AE4CB04

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Define the importance of capacity building	PSO-1	K1
CO - 2	Develop skills for life-long learning	PSO-2,4	K2
CO - 3	Asses the importance of organizational development	PSO-3	КЗ
CO - 4	Analyze the need of the community togetherness	PSO-4	K4
CO - 5	Evaluate tech-based learning experiences.	PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: I	7		CAPACITY BUILDING							Hours: 1		
Code : 23	AE4C	B04		CAPACITY BUILDING						Credit: 1		
Programme Course Outcomes (PO)						Programme Specific Outcomes (PSO)					Mean Score of	
	1	2	3	4	5	6	1	2	3	4	5	COs
CO -1	3	5	3	3	3	3	3	4	5	3	4	3.54
CO - 2	4	5	4	3	3	4	3	4	4	3	5	3.81
CO - 3	4	4	3	3	5	4	3	4	3	3	5	3.72
CO - 4	3	4	3	4	3	4	3	3	5	3	5	3.63
CO - 5	CO-5 4 4 3 3 4 4 3 4 5 4 5							3.90				
Overall Mean Score								3.72				

Result: score for this course is **3.72** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Doubleday, 1990.

	Introduction to Capacity Building	(3 Hours)
UNIT	II	
	Skills Development -essential skills-communication-problem	solving-life long
	learning	(3 Hours)
UNIT	III	
	Organizational Strengthening-strategic planning-Team Building-O	Case Studies
		(3 Hours)
UNIT	IV	
	Community Empowerment- Grassroots Initiatives	(3 Hours)
UNIT	V	
	Technology and Innovation-tech enabled learning-Innovation in c	apacity Building-
	Future Trends	(3 Hours)
BOOK	IS FOR REFERENCE:	
1.	Senge, Peter M. The Fifth Discipline: The Art and Practice of the Learn	ning Organisation.

- 2. Gilley, Jerry W., and Ann Maycunich Gilley. *The Manager as Change Agent: A Practical Guide to Developing High-Performanca People and Organisations.* Jossey-Bass, 1985.
- 3. Kanter, Rosabeth Moss. Leadership for Change : Enduring Skills for Change Masters. Harvard Business Review Press, 2015.

Continuous	Internal	Assessment	Component	(CIA)
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Component	Marks
Role Play	25
Collage	25
Poster Making	25
Team Activities	20
Attendance	5
Total	100
COMPUTER NETWORKS

Semester: V

Code : 23CS5MC08

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE THE	PSO	COGNITIVE
NO.	STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Remember the Network models, Physical, Datalink, Medium Access Control, Network, Transport, Application Layers.	PSO-1, 2	K1
CO - 2	Understand the Network models, Physical, Datalink, Medium Access Control, Network, Transport, Application Layers.	PSO-2, 3	K2
CO - 3	Apply the Network models, Physical, Datalink, Medium Access Control, Network, Transport, Application Layers.	PSO-3, 5	КЗ
CO - 4	Analyze the Network models, Physical, Datalink, Medium Access Control, Network, Transport, Application Layers.	PSO-3, 4	К4
CO - 5	Evaluate the Network models, Physical, Datalink, Medium Access Control, Network, Transport, Application Layers.	PSO-1, 3	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V						COM	סווידרי	о мет	WORK	7 C		Hours: 4		
Code : 23CS5MC08					COMPUTER NETWORKS							Credit: 4		
Course	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)				Mean Score of				
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's		
CO - 1	3	3	3	3	2	3	5	5	3	3	4	3.36		
CO - 2	3	2	3	3	2	3	3	5	5	3	2	3.09		
CO - 3	3	3	3	2	3	3	4	3	5	3	5	3.36		
CO - 4	3	3	3	3	3	2	4	4	5	5	4	3.55		
CO - 5	3	3	3	2	3	3	5	3	5	4	4	3.45		
	Overall Mean Score													

Result: The score for this course is **3.36** (High Relationship) Ν

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Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs=- <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 4

Introduction: Uses of Computer Networks - Network Hardware - Network Software -Reference Models - Example Networks - Network Standardization. (12 Hours)

UNIT II

The Physical Layer: Guided Transmission Media - Wireless Transmission-Communication Satellites - Digital Modulation and Multiplexing - The PublicSwitched Telephone Network - The Mobile Telephone System - CableTelevision.(12 Hours)

UNIT III

The Data Link Layer: Data Link Layer Design Issues - Error Detection and Correction - Elementary Data Link Protocols - Sliding Window Protocols -Example Data Link Protocols. The Medium Access Control Sublayer: The Channel Allocation Problem - Multiple Access Protocols - Ethernet -Wireless LANS - Broadband Wireless - Bluetooth -RFID - Data Link Layer Switching. (12 Hours)

UNIT IV

Network Layer: Network Layer Design Issues - Routing Algorithms -Congestion ControlAlgorithms - Quality of Service - Internetworking. The Transport Layer: The TransportService - Elements of Transport Protocols -Congestion Control - The Internet TransportProtocols: UDP - The Internet Transport Protocols: TCP. (12 Hours)

UNIT V

The Application Layer: DNS (The Domain Name System) - Electronic Mail - The World Wide Web- Streaming Audio and Video - Content Delivery. (12 Hours)

COURSE BOOK

 Andrew S. Tanenbaum, David J. Wetherall, "Computer Networks", Pearson Education Inc., Dorling Kindersley (India) Private Limited, Fifth Edition, 2014.

UNIT I	:	Chapter:	1
UNIT II	:	Chapter:	2
UNIT III	:	Chapters:	3, 4
UNIT IV	:	Chapter _{\$4}	55,6
UNIT V	:	Chapter:	7

BOOKS FOR REFERENCE

- Larry L. Peterson and Bruce S. Davie, "Computer Networks a Systems Approach", Fifth Edition, Reprint, 2014.
- 2. Bhushan Trivedi, "Computer Networks", OXFORD University Press, 2011.
- Dr. Sanjay Sharma, "Principles of Computer Networks", S.K. Kataria & Sons Publication, First Edition, 2014.

WEB RESOURCES

- 1. https://onlinecourses.nptel.ac.in/noc20-cs23/preview
- 2. https://onlinecourses.nptel.ac.in/noc23-cs35/preview
- 3. https://www.udemy.com/topic/Computer-Network/

.NET PROGRAMMING

Semester: V Code : 23CS5MC09 COURSE OUTCOMES:

UPON COMPLETION OF THIS COURSE THE CO. PSO COGNITIVE NO. **STUDENTS WILL BE ABLE TO** ADDRESSED LEVEL CO - 1 Remember .NET framework. .NET PSO-1. КI languages, Validation and Rich controls, PSO-2 Error Handling, Data List, Data Grid, Repeater and XML. NET CO - 2 Understand framework. NET PSO-2. К2 languages, Validation and Rich controls, PSO-3 Error Handling, Data List, Data Grid, Repeater and XML. Apply .NET framework, .NET languages, PSO-1, CO - 3 кз PSO-3 Validation and Rich controls, Error Handling, Data List, Data Grid, Repeater and XML. Analyze .NET framework, .NET languages, K4 CO - 4 PSO-3, Validation and Rich controls, Error Handling, PSO-4 Data List, Data Grid, Repeater and XML. CO - 5 Evaluate .NET framework, .NET languages, PSO-1, K5 Validation and Rich controls, Error PSO-5 Handling, Data List, Data Grid, Repeater and XML.

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V					.NET PROGRAMMING						Hours: 4	
Code : 23									Credit: 4			
Course Outcomes]	Progra	amm (P	e Out O)	come	S	Programme Specific Outcomes (PSO)				Mean Score of	
	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	2	5	5	3	3	3	3.18
CO - 2	3	3	3	3	2	3	4	5	5	3	3	3.36
CO - 3	2	3	3	4	3	2	5	3	5	4	3	3.36
CO - 4	3	3	3	3	3	3	3	3	5	5	3	3.36
CO - 5	3	3	3	3	3	3	5	3	3	4	5	3.45
	Overall Mean Score											3.34

Result: The score for this course is **3.34** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

ASP.NET Introduction: The .NET Framework - The Common Language Runtime - The .NET Class Library - ASP.NET - Visual Studio .NET. Learning the .NET Languages: The .NET Languages - Data Types - Declaring Variables - Scope and Accessibility - Variable Operations - Conditional Structures - Loop Structures - Functions and Subroutines. Setting Up ASP.NET and IIS: Installing IIS - IIS Manager - Installing ASP.NET. (12 Hours)

UNIT II

Web Form Fundamentals: A Simple Page Applet - The Page Class. WebControls: Stepping Up to Web Controls - Web Control Classes - A SimpleWeb Page Applet - Assessing Web Controls. Using Visual Studio .NET:Starting a Visual Studio .NET Project - The Web Form Designer - WritingCode - Visual Studio .NET Debugging.(12 Hours)

UNIT III

Validation and Rich Controls: Validation - A Simple Validation Example -Validated Customer Form - Other Rich Controls. State Management: View state - Custom Cookies - Session State - Session State Configuration -Application State. Tracing, Logging and Error Handling: Common Errors - The .NET Exception Object - Handling Exceptions - Throwing Your Own Exceptions - Logging Exceptions - Error Pages - Page Tracing. (12 Hours)

UNIT IV

Overview of ADO.NET: Introducing ADO.NET and Data Management -Characteristics of ADO.NET - The ADO.NET Object Model. ADO.NET Data Access: SQL Basics - The SQL Select, Insert, Update, Delete Statement -Creating a Connection. Data Binding: Introduction to Data Binding -Single-Value Data Binding - Repeated-Value Data Binding -Data Binding with Databases. (12 Hours)

UNIT V

The Data List, Data Grid, and Repeater: Using Templates with the Data List -Data Binding with Multiple Templates - Comparing the Template Controls -Selecting Items - Editing Items - Paging with the Data Grid - Sorting with the Data Grid. **Using XML:** XML's Hidden Role in .NET - XML Explained - The XML Classes - XML Validation - XML Display and Transforms - XML in ADO.NET.

(12 Hours)

COURSE BOOK

1. Mathew Mac Donald, "The Complete Reference ASP.NET", Tata McGraw-

Hill, 2017.

UNIT I	:	Chapters: 1, 2, 4
UNIT II	:	Chapters: 6-8
UNIT III	:	Chapters: 9-11
UNIT IV	:	Chapters: 12-14
UNIT V	:	Chapters: 15, 17

BOOKS FOR REFERENCE

- Herbert Schildt, "The Complete Reference C#.NET", Tata McGraw-Hill, 2017.
- Kogent Learning Solutions, "C# 2012 Programming Covers .NET 4.5 Black Book", Dreamtech Press, 2013.
- Anne Boehm, Joel Murach, Murach"s, "C# 2015", Mike Murach & Associates Inc. 2016.
- Denielle Otey, Michael Otey, "ADO.NET: The Complete reference", McGraw Hill,2008.
- 5. Matthew MacDonald, "Beginning ASP.NET 4 in C# 2010", APRESS, 2010.

WEB RESOURCES

- 1. https://www.udemy.com/course/c-net-for-beginners/
- 2. https://www.udemy.com/topic/aspnet/
- 3. https://www.coursera.org/learn/c-sharp-for-dot-net

ADVANCED DATABASE MANAGEMENT SYSTEMS

Semester: V

Code : 23CS5MC10

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basic concepts, Database System, data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-1, PSO-2	K1
CO - 2	Understand Database System, data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-2, PSO-3	К2
CO - 3	Apply data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-1, PSO-3	КЗ
CO - 4	Analyze data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQLprograms.	PSO-1, PSO-4	К4
CO - 5	Evaluate data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-3, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V					ADVANCED DATABASE MANAGEMENT						Hours: 4	
Code : 23CS5MC10							SYS	TEMS				Credit: 4
Course	e Out O)	e Outcomes Programme Specific O) Outcomes (PSO)					Mean Score of					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	5	3	3	4	3.27
CO - 2	3	3	3	2	2	3	3	5	5	3	3	3.18
CO - 3	3	2	3	2	3	3	5	3	5	3	3	3.18
CO - 4	3	3	3	2	3	3	5	4	4	5	4	3.55
CO - 5	3	2	3	3	3	3	4	4	5	3	5	3.45
			C)vera	ll Me	an Sc	ore					3.33

Result: The score for this course is **3.33** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs=- <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Database Concepts: Database Systems - Data Vs Information - Introducing thedatabase - Database Design Is Important - Evolution of File System DataProcessing - Problems withFile System Data Processing - Database Systems.Data Models: Data Modeling and Data Models - The Importance of DataModels - Data Model Basic Building Blocks - Evolution of Data Models -Degrees of Data Abstraction.

UNIT II

Design Concepts: The Relational Database Model: A Logical View of Data - Keys - Integrity Rules - Relational Set Operators - Data Dictionary and the System Catalog - Relationships within the Relational Database - Data Redundancy Revisited -Indexes - Codd's Relational Database Rules. Entity Relationship (ER) Modeling: Entity Relationship Model (ERM) -Developing an ER Diagram - Database Design Challenges: Conflicting Goals. (12 Hours)

UNIT III

Normalization of Database Tables: Database Tables and Normalization -The Need for Normalization -The Normalization Process - Improving the Design- Surrogate Key Considerations - Higher-Level Normal Forms -Normalization and Database Design -Denormalization. Introduction to SQL: The Data Definition Commands - Data Manipulation Commands -SELECT Queries - Additional Data Definition Commands - Additional SELECT Query Keywords- Virtual Tables: Creating a View - Joining Database Tables. (12 Hours)

UNIT IV

Advanced SQL: Relational Set Operators - SQL Join Operators - Subqueries and Correlated Queries - SQL Function - Oracle Sequences - Updated Views - Procedural SQL - Embedded SQL. Data Definition Commands - Creating Table Structures - Altering Table Structures - Data Manipulation Commands -Virtual Tables: Creating a View - Sequences - Procedural SQL - Embedded SQL. (12 Hours)

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UNIT V

PL/SQL:A Programming Language: A Brief History of PL/SQL -Fundamentals of PL/SQL - PL/SQL Block Structure - Comments - Data Types -Other Data Types - Variable Declaration - Assignment Operation -Arithmetic Operators. Control Structures and Embedded SQL: Control Structures - Nested Blocks - SQL in PL/SQL - Data Manipulation - Transaction Control Statement. PL/SQL Cursors and Exceptions: Cursors - Implicit Cursors - Explicit Cursors - Explicit Cursor Attributes - Implicit Cursor Attributes - Cursor FOR Loops - SELECT...FOR UPDATE Cursor - WHERE CURRENT OF Clause - Cursor with Parameters - Cursor Variables - Exceptions - Types of Exceptions. (12 Hours)

COURSE STUDY

 Coronel, Morris, Rob, "Database Systems, Design, Implementation and Management", Ninth Edition, 2011.

UNIT I: Chapters: 1, 2

UNIT II: Chapters: 3, 4

UNIT III: Chapters: 6, 7

UNIT IV: Chapter: 8

 Nilesh Shah, "Database Systems Using Oracle", Pearson Education India, Second Edition, Reprint, 2016.
 UNIT V: Chapters: 10-12

BOOKS FOR REFERENCE

- Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database System Concepts", McGraw Hill International Publication, Seventh Edition.
- 2. Shio Kumar Singh, "**Database Systems**", Pearson Publications, Second Edition.

WEB RESOURSES

- 1. https://www.udemy.com/course/database-management-systems/
- 2. https://www.udemy.com/course/database-management-system-course/
- 3. https://www.udemy.com/course/relational-database-managementsystemrdbms- complete-pack/
- 4. https://www.udemy.com/course/complete-sql-course-qadataanalyticsbusiness- intelligence/
- 5. https://www.udemy.com/course/fairysql-query-writing-for-beginners/
- 6. https://onlinecourses.nptel.ac.in/noc21-cs04/preview

.NET PROGRAMMING-LAB

Semester: V

Code : 23CS5CP06

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE THE	PSO	COGNITIVE
NO.	STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Remember .NET framework, .NET	PSO-1,	K1
	languages, Validation and Rich controls, Error Handling Data List Data Grid	PSO-2	
	Repeater and XML.		
CO - 2	Understand .NET framework, .NET	PSO-1,	K2
	languages, Validation and Rich controls,	PSO-2	
	Error Handling, Data List, Data Grid,		
	Repeater and XML.		
CO - 3	Apply .NET framework, .NET languages,	PSO-1,	K3
	Validation and Rich controls, Error Handling,	PSO-3	
	Data List, Data Grid, Repeater and XML.		
CO - 4	Analyze .NET framework, .NET languages,	PSO-3,	K4
	Validation and Rich controls, Error Handling,	PSO-4	
	Data List, Data Grid, Repeater and XML.		
CO - 5	Evaluate .NET framework, .NET languages,	PSO-3,	K5
	Validation and Rich controls, Error	PSO-5	
	Handling, Data List, Data Grid, Repeater and		
	XML.		

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V					.NET PROGRAMMING-LAB							Hours: 4
Code : 23	3 C \$5	CP06					Credit: 2					
Course	e Out O)	e Outcomes O)			Programme Specific Outcomes (PSO)				Mean Score of			
Outcomes	3	4	5	6	1	1 2 3 4 5			CO's			
CO - 1	3	3	3	3	2	3	5	5	3	2	3	3.18
CO - 2	3	4	4	3	3	3	5	5	3	2	3	3.45
CO - 3	3	3	3	3	2	3	5	3	5	3	3	3.27
CO - 4	3	4	3	4	3	3	3	3	5	5	3	3.55
CO-5 4 3 3 4 2 3							3	3	5	3	5	3.45
	Overall Mean Score											

Result: The score for this course is **3.38** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 2

LIST OF PRACTICALS

- 1. Create an exposure of Web applications and tools
- 2. Implement the HTML Controls
- 3. Implement the Server Controls
- 4. Web application using Web controls.
- 5. Web application using List controls.
- 6. Web Page design using Rich control. Validate user input using Validation controls.

WORKING WITH FILE CONCEPTS

- 7. Web application using Data Controls.
- 8. Data binding with Web controls
- 9. Data binding with Data Controls.
- 10. Database application to perform insert, update and delete operations.
- 11. Database application using Data Controls to perform insert, delete, edit, paging and sorting operation.
- 12. Implement the XML classes.
- 13. Implement Authentication Authorization.
- 14. Ticket reservation using ASP.NET controls.
- 15. Online examination using ASP.NET controls

ADVANCED DBMS-LAB

Semester: V

Code : 23CS5CP07

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the basic concepts, Database System, data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-1, PSO-2	K1
CO - 2	Understand Database System, data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-1, PSO-3	К2
CO - 3	Apply data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-2, PSO-3	КЗ
CO - 4	Analyze data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQLprograms.	PSO-1, PSO-4	К4
CO - 5	Evaluate data models, E-R Model, SQL, retrieving of data using DML and Database operations using PL/SQL programs.	PSO-2, PSO-5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V					ADVANCED DBMS-LAB							Hours: 4
Code : 23	3CS5	CP07										Credit: 2
Course	e Outcomes O)			Programme Specific Outcomes (PSO)				Mean Score of				
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	3	5	5	3	4	3	3.36
CO - 2	3	3	3	3	2	3	5	4	5	3	3	3.36
CO - 3	3	2	3	3	2	3	4	5	5	3	4	3.36
CO - 4	3	3	3	3	2	3	5	3	3	5	3	3.27
CO-5 3 3 2 3 3 4 5 4 4								5	3.55			
	Overall Mean Score											

Result: The score for this course is **3.38** (High Relationship) Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 4

Credit: 2

LIST OF PRACTICALS

I. SQL

- 1. DDL Commands
- 2. DML Commands
- 3. TCL Commands

II. PL/SQL

- 4. Fibonacci Series
- 5. Factorial
- 6. String Reverse
- 7. Sum Of Series
- 8. Trigger

III.CURSOR

9. Student Mark Analysis Using Cursor

IV. APPLICATION

- 10. Library Management System
- 11. Student Mark Analysis

DATA MINING AND WAREHOUSING

Semester: V

Code : 23CS5DE1A

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Identifying the basic concepts of Data mining, Data Preprocessing, Mining Frequent Patterns, Associations, Correlations, Classification, Cluster Analysis and Outlier Detection	PSO-1, PSO-2	K1
CO - 2	Interpreting data Preprocessing, Mining Frequent Patterns, Associations, Correlations, Classification, Cluster Analysis and Outlier Detection	PSO-2, PSO-4	К2
CO - 3	Implement the appropriate algorithms for Data mining, Data Preprocessing, Mining Frequent Patterns, Associations, Correlations, Classification, Cluster Analysis and Outlier Detection	PSO-1, PSO-3	К3
CO - 4	Integrate the results of Data Preprocessing, Mining Frequent Patterns, Associations, Correlations, Classification, Cluster Analysis and Outlier Detection	PSO-3, PSO-4	К4
CO - 5	Compare the outcome Data Preprocessing, Mining Frequent Patterns, Associations, Correlations, Classification, Cluster Analysis and Outlier Detection.	PSO-4, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V	ъπ	π π π	#TNTT			логи	OUGI	NC	Hours: 5			
Code : 2	3 C \$5	DE1/	A	DA		.ING	Credit: 3					
Course (P					• Outcomes O)			Programme Specific Outcomes (PSO)				Mean Score of
1 2 3			3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	2	5	5	3	2	2	3.00
CO - 2	3	3	3	3	2	2	4	5	3	5	2	3.18
CO - 3	3	2	3	3	2	3	5	4	5	3	3	3.27
CO - 4	3	3	3	3	3	2	4	4	5	5	3	3.45
CO-5 3 3 3 3 3							4	4	3	5	5	3.55
	Overall Mean Score											

Result: The score for this course is **3.29** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%		
Scale	1	2	3	4	5		
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0		
Quality	Very Poor	Poor	Moderate	High	Very High		
Values Scaling:							

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 5

Credit: 3

Introduction: Data mining - Data mining: an essential step in Knowledge discovery - Diversity of data types for data mining - Mining various kinds of knowledge - Data mining: confluence of multiple - disciplines - Data mining and applications - Data mining and society. **Data, measurements, and data** preprocessing: Data types - Statistics of data - Similarity and distance measures - Data quality, data cleaning, and data integration - Data transformation-Dimensionality reduction. (15 Hours)

UNIT II

Data warehousing and online analytical processing: Data warehouse - Datawarehouse modeling: schema and measures - OLAP operations - Data cubecomputation - Data cube computation methods.(15 Hours)

UNIT III

Pattern mining: basic concepts and methods: Basic concepts - Frequent item set mining methods -Which patterns are interesting? Pattern evaluation methods. Pattern mining: advanced methods: Mining various kinds of patterns - Mining compressed or approximate patterns - Constraint-based pattern mining - Mining sequential patterns - Mining subgraph patterns -Pattern mining: application examples. (15 Hours)

UNIT IV

Classification: basic concepts and methods: Basic concepts - Decision tree induction - Bayes classification methods - Lazy learners (or learning from your neighbors) - Linear classifiers - Model evaluation and selection -Techniques to improve classification accuracy. Classification: advanced methods: Feature selection and engineering - Bayesian belief networks -Support vector machines - Rule-based and pattern-based classification -Classification with weak supervision - Classification with rich data type -Potpourri: other related techniques. (15 Hours)

UNIT V

Cluster analysis: basic concepts and methods: Cluster analysis -Partitioning methods - Hierarchical methods - Density-based and gridbased methods - Evaluation of clustering. Cluster analysis: advanced methods: Probabilistic model-based clustering - Clustering high dimensional data - Bi-clustering - Dimensionality reduction for clustering -Clustering graph and network data - Semi-supervised clustering. Outlier detection: Basic concepts - Statistical approaches -Proximity-based -Reconstruction-based approaches approaches Clusteringvs. classification-based approaches - Mining contextual and collective outliers - Outlier detection in high-dimensional data. (15 Hours)

COURSE BOOK

 Jiawei Han, Jian Pei and Hanghang Tong, "Data Mining Concepts and Techniques", Morgan Kaufmann publications, Fourth Edition, 2023.

UNIT I : Chapters: 1, 2

- **UNIT II** : Chapter: 3
- **UNIT III** : Chapters: 4, 5
- **UNIT IV** : Chapters: 6, 7
- **UNIT V** : Chapters: 8, 9, 11

BOOKS FOR REFERENCE

- V. Ajay, K.P. Soman, Shyam Diwakar, "Insight into Data Mining Theory and Practice", Prentice Hall of India Pvt. Ltd, New Delhi.
- Parteek Bhatia, "Data Mining and Data Warehousing: Principles and Practical Techniques", Cambridge University Press, 2019.

WEB RESOURSES

- 1. https://www.udemy.com/course/data-mining/
- 2. https://www.udemy.com/course/data-mining-fundamentals-for-beginners/
- 3. https://onlinecourses.swayam2.ac.in/cec23-cs12/preview
- 4. https://www.udemy.com/course/data-warehouse-the-ultimate-guide/
- 5. https://www.coursera.org/specializations/data-mining

INFORMATION SECURITY

Semester: V						
Code	: 23CS5DE1B					
COURSE	OUTCOMES:					

Hours: 5 Credit: 3

COU.	JURSE OUTCOMES:									
CO.	UPON COMPLETION OF THIS COURSE THE	PSO	COGNITIVE							
NO.	STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL							
CO - 1	Describe the Security Problem, Elementary Cryptography, Security in Networks, Privacy in Computing, Public - Key Cryptography and RSA, Digital Signatures.	PSO-1, 2	K1							
CO - 2	Recognize the Security Problem, Elementary Cryptography, Security in Networks, Privacy in Computing, Public – Key Cryptography and RSA, Digital Signatures.	PSO-2, 3	К2							
CO - 3	Illustrate the Security Problem, Elementary Cryptography, Security in Networks, Privacy in Computing, Public - Key Cryptography and RSA, Digital Signatures.	PSO-1, 3	К3							
CO - 4	Point Out the Security Problem, Elementary Cryptography, Security in Networks, Privacy in Computing, Public - Key Cryptography and RSA, Digital Signatures.	PSO-3, 4	K4							
CO - 5	Compare and contrast the Security Problem, Elementary Cryptography, Security in Networks, Privacy in Computing, Public - Key Cryptography and RSA, Digital Signatures.	PSO-3, 5	K5							

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				ΙΝΕΟΡΜΑΤΙΟΝ SECURITY						Hours: 5		
Code : 23			INFORMATION SECURITY							Credit: 3		
Course	e Out 'O)	come	omes Programme Specific Outcomes (PSO)				Mean Score of					
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	2	5	5	3	2	2	3.00
CO - 2	3	2	3	3	2	2	4	5	5	2	2	3.00
CO - 3	3	3	3	3	2	2	5	4	5	3	3	3.27
CO - 4	3	2	3	3	3	2	4	4	5	5	3	3.36
CO - 5	3	3	3	3	3	2	4	4	5	3	5	3.45
Overall Mean Score									3.22			

Result: The score for this course is **3.22** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Score</u>				
Total No. of POs & PSOs	Total No. of COs				

Security Problem in Computing: Attacks - The Meaning of Computer Security - Computer Criminals - Method of Defense. Elementary Cryptography: Substitution Ciphers Transpositions - Making Good Encryption Algorithm - The Data Encryption Standard - The AES Encryption Algorithm - Public Key Encryption. (15 Hours)

UNIT II

Program Security: Nonmalicious Program Errors - Viruses and OtherMalicious Code - Targeted Malicious Code - Controls Against ProgramThreats. Protection in General - Purpose Operating Systems: Memoryand Address Protection - Control of Access to General Objects - FileProtection Mechanisms - User Authentication.(15 Hours)

UNIT III

Security in Networks: Network Concepts - Threats in Networks - NetworkSecurityControls - Firewalls - Intrusion Detection Systems - Secure E-Mail.Administering Security: Risk Analysis.(15 Hours)

UNIT IV

Privacy in Computing: Privacy Concepts - Privacy Principles and Policies- Authentication and Privacy - Data Mining - Privacy on the Web - E-MailSecurity - Impactson Emerging Technologies.(15 Hours)

UNIT V

Public - Key Cryptography and RSA: Public Key Cryptosystem - The RSAAlgorithm. Digital Signature: Digital Signatures - Elgamal DigitalSignature Scheme - NIST Digital Signature Algorithm - Elliptic Curve DigitalSignature Algorithm - RSA-PSS Digital Signature Algorithm.(15 Hours)

COURSE BOOK

 Charles P. Pfleeger, "Security in Computing", Pearson Education, Fourth Edition, 2006.

UNIT I	: Chapters: 1.2 - 1.5, 2.2 - 2.7
UNIT II	: Chapters: 3.2 - 3.5, 4.2 - 4.5
UNIT III	: Chapters: 7.1-7.6, 8.2
UNIT IV	: Chapter: 10

2. William Stallings, "Cryptography and Network Security Principles and Practice", Pearson, Sixth Edition, 2016.

UNIT V : Chapters: 8, 12

BOOKS FOR REFERENCE

- C. K. Shyamala, N. Harini, Dr. T. R Padmanabhan, "Cryptography and Network Security", Wiley India, First Edition, 2011.
- 2. Forouzan Mukhopadhyay, "**Cryptography and Network Security**", Mc Graw Hill, Seventh Edition.

WEB RESOURSES

- 1. https://archive.nptel.ac.in/courses/106/106/106106129/
- 2. https://onlinecourses.nptel.ac.in/noc23-cs127/preview
- 3. https://www.udemy.com/tutorial/iso-27001-cybersecurity-manager-

guidelines/cybersecurity/

AGILE PROJECT MANAGEMENT

Semester: V						
Code :	23CS5DE1C					
COURSE O	UTCOMES:					

Hours: 5 Credit: 3

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL								
CO - 1	Describe the Modernizing Project Management, Agile Manifesto and Principles, Agile Approaches, Actions, Product Vision and Roadmap, Managing Scope and Procurement, Being a Change Agent	PSO - 1, 3	K1								
CO - 2	Recognize the Modernizing Project Management, Agile Manifesto and Principles, Agile Approaches, Actions, Product Vision and Roadmap, Managing Scope and Procurement, Being a Change Agent.	PSO - 1, 2	К2								
CO - 3	Apply the Modernizing Project Management, Agile Manifesto and Principles, Agile Approaches, Actions, Product Vision and Roadmap, Managing Scope and Procurement, Being a Change Agent.	PSO - 1, 3	КЗ								
CO - 4	Classify the Modernizing Project Management, AgileManifesto and Principles, Agile Approaches, Actions, Product Vision and Roadmap, Managing Scope andProcurement, Being a Change Agent	PSO - 2, 4	К4								
CO - 5	Assess the Modernizing Project Management, Agile Manifesto and Principles, Agile Approaches, Actions, Product Vision and Roadmap, Managing Scope and Procurement, Being a Change Agent.	PSO - 1, 5	K5								

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				AGILE DROIFCT MANAGEMENT					Hours: 5			
Code : 23	,		AGILE PROJECT MANAGEMENT						Credit: 3			
Course	Course (I					e Outcomes O)			Programme Specific Outcomes (PSO)			
Outcomes	1	2	3	4	5	6 1	1	2	3	4	5	CO's
CO - 1	3	2	3	3	3	3	5	4	5	2	2	3.18
CO - 2	3	3	3	3	2	3	5	5	3	2	2	3.09
CO - 3	3	2	3	3	2	3	5	4	5	3	3	3.27
CO - 4	3	3	3	3	3	3	4	5	4	5	3	3.55
CO - 5	3	3	3	3	3	3	5	4	3	3	5	3.45
Overall Mean Score									3.31			

Result: The score for this course is **3.31** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Modernizing Project Management: Project Management Needed a Makeover - Introducing Agile Project Management. Applying the Agile Manifesto and Principles: Understanding the Agile manifesto - Outlining the Four Values of the Agile Manifesto - Defining the 12 Agile Principles -Adding the Platinum Principles - Changes as a Result of Agile Values - The Agile Litmus Test. (15 Hours)

UNIT II

Agile Approaches: Diving under the Umbrella of Agile Approaches -Reviewing the Big Three: Lean, Scrum, Extreme Programming. AgileEnvironments in Action: Creating the Physical Environment - Low-TechCommunicating - High-Tech Communicating - Choosing Tools. AgileBehaviors in Action: Establishing Agile Roles - Establishing New Values -Changing Team Philosophy.

UNIT III

Defining the Product Vision and Product Roadmap: Agile Planning -Defining the Product Vision - Creating a Product Roadmap - Completing the Product Backlog. **Planning Releases and Sprints:** Refining Requirements and Estimates - Release Planning - Sprint Planning. **Preparing for Release:** Preparing the Product for Deployment: The Release Sprint - Preparing for Operational Support - Preparing the Organization for Product Deployment -Preparing the Marketplace for Product Deployment. (15 Hours)

UNIT IV

Managing Scope and Procurement: Different About Agile Scope Management - Managing Agile Scope - Different About Agile Procurement - Managing Agile Procurement. Managing Time and Cost: Different About Agile Time Management - Managing Agile Schedules -Different About Agile Cost Management - Managing Agile Budgets. Managing Quality and Risk: Different About Agile Quality - Managing Agile Quality -Different About Agile Risk Management - Managing Agile Risk. (15 Hours)

UNITV

Building a Foundation: Organizational and Individual Commitment -Choosing the RightPilot Team Members - Creating an Environment that Enables Agility. **Being a Change Agent:** Becoming Agile Requires Change - Why Change Doesn't Happen on Its Own - Platinum Edge's Change Roadmap - Avoiding Pitfalls. (15 Hours)

COURSE BOOK

- Mark C. Layton, Steven J. Ostermiller, "Agile Project Management for Dummies", Wiley India Pvt. Ltd., Second Edition, 2018.
 - **UNIT I** : Chapters: 1, 2
 - **UNIT II**: Chapters: 4, 5, 6
 - **UNIT III**: Chapters: 7, 8, 11
 - **UNIT IV** : Chapters: 12, 13, 15
 - **UNIT V** : Chapters: 16, 18

BOOKS FOR REFERENCE

- Mark C. Layton, David Morrow, S, "Scrum for Dummies", Wiley India Pvt. Ltd., Second Edition, 2018.
- 2. Mike Cohn, "Software Development using Scrum", Succeeding with Agile -Addison-Wesley Signature Series, 2010.
- 3. Andrew Stellman and Jennifer Greene, "Learning Agile: Understanding

Scrum, XP, Lean, and Kanban, Shroff", O'Reilly", First Edition, 2014.

WEB RESOURCES

- 1. https://www.udemy.com/course/agile-project-management-genman/
- 2. https://www.udemy.com/course/scrum-course-udemy/
- https://www.udemy.com/course/the-project-management-course-beginnerto-project-manager/
- https://www.udemy.com/course/agile-fundamentals-scrum-kanbanscrumban/
- 5. https://www.udemy.com/course/agile-crash-course/

INTRODUCTION TO DATA SCIENCE

Semester: V Code : 23CS5DE2A COURSE OUTCOMES: Hours: 5 Credit: 3

0001			
CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Understand the significance and applications of datascience in various domains.	PSO - 1, 3	K1
CO - 2	Define research goals and formulate data- driven research questions. Retrieve, preprocess, and transform data for effective analysis.	PSO - 2, 3	K2
CO - 3	Identify various machine learning algorithms and their applications. Comprehend the modelling process, including model selection, training, and evaluation.	PSO - 2, 3	K3
CO - 4	Gain an understanding of Hadoop and its ecosystem, including Spark. Recognize the role of NoSQL databases in handling big data.	PSO - 1, 4	К4
CO - 5	Define research objectives and formulate data- centric research questions in the context of disease prediction.Retrieve, prepare, and explore healthcare data for meaningful analysis.	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V											Hours: 5	
Code : 23	3 C \$5	DE2A		-	INTRODUCTION TO DATA SCIENCE						Credit: 3	
Course	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)				C	Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	3	5	4	5	3	3	3.36
CO - 2	3	3	3	3	2	3	3	5	5	3	3	3.27
CO - 3	2	3	3	3	3	3	2	5	5	3	3	3.18
CO - 4	3	3	3	3	3	3	5	4	3	5	4	3.55
CO - 5	3	3	3	3 3 3 5 3 3 3 5					5	3.36		
Overall Mean Score 3.34						3.34						

Result: The score for this course is **3.34** (High Relationship)

Note:						
Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%	
Scale	1	2	3	4	5	
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0	
Quality	Very Poor	Poor	Moderate	High	Very High	

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

INTRODUCTION: Data Science: Benefits and uses - facets of data Data Science Process: Overview Defining research goals - Retrieving data - Data preparation - Exploratory Data analysis build the model presenting findings and building applications Data Mining-Data Warehousing - Basic Statistical descriptions of Data. (15 Hours)

UNIT II

DESCRIBING DATA: Types of Data - Types of Variables - Describing Data with Tables and Graphs-Describing Data with Averages - Describing Variability-Normal Distributions and Standard (z) Scores (15 Hours)

UNIT III

DESCRIBING RELATIONSHIPS: Correlation - Scatter plots-correlation coefficient for quantitative data -computational formula for correlation coefficient-Regression-regression line-least squares regression line -Standard error of estimate - interpretation of 12- multiple regression equations - regression towards the mean. (15 Hours)

UNIT IV

PYTHON LIBRARIES FOR DATA WRANGLING: Basics of Numpy arraysaggregations-computations on arrays comparisons, masks, boolean logicfancy indexing -structured arrays - Data manipulation with Pandas-data indexing and selection-operating on data-missing data - Hierarchical indexing-com- binding datasets - aggregation and grouping - pivot tables. (15 Hours)

UNIT V

DATA VISUALIZATION: Importing Matplotlib-Line plots-Scatter plotsvisualizing errors-density and contour plots - Histograms-legends-colorssubplots-text and annotation - customization- three dimensional plotting-Geographic Data with Basemap-Visualization with Seaborn. (15 Hours)

COURSE BOOK

1. Dr. Devi. P.P., Dr. D. Vanathi, Dr. R. Joshitta, Dr. Jenifer Jothi Mary, "Foundations of Data Science", A, Charulatha Publications, 2023

UNIT I	:	Chapter	:	1
UNIT II	:	Chapter	:	2
UNIT III	:	Chapter	:	3
UNIT IV	:	Chapter	:	4
UNIT V	:	Chapter	:	5

BOOKS FOR REFERNCE

- Davy Cielen, Arno D. B. Meysman, Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- Murtaza Haider, "Getting Started with Data Science Making Sense of Data with Analytics", IBM press, E-book.

WEB RESOURCES

- 1. https://www.w3schools.com/datascience/ds-introduction.asp
- 2. https://www.heavy.ai/learn/data-science
- 3. http://rafalab.dfci.harvard.edu/dsbook/
- 4. https://www.simplilearn.com/tutorials/data-science-tutorial/introduction-todata-science

ROBOTICS AND ITS APPLICATIONS

Semester: V Code : 23CS5DE2B COURSE OUTCOMES:

Hours: 5 Credit: 3

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the Fundamentals, Kinematics of Serial Robots, Trajectory Planning, Motion Control Systems, Actuators and Drive Systems, Image Processing and Analysis.	PSO - 1, 2	K1
CO - 2	Understand Kinematics of Serial Robots, Trajectory Planning, Motion Control Systems, Actuators and Drive Systems, Image Processing and Analysis.	PSO - 1, 3	K2
CO - 3	Apply Kinematics of Serial Robots, Trajectory Planning, Motion Control Systems, Actuators and Drive Systems, Image Processing and Analysis.	PSO - 1, 3	КЗ
CO - 4	Analyze Kinematics of Serial Robots, Trajectory Planning, Motion Control Systems, Actuators and Drive Systems, Image Processing and Analysis.	PSO - 2, 4	К4
CO - 5	Evaluate Kinematics of Serial Robots, Trajectory Planning, Motion Control Systems, Actuators and Drive Systems, Image Processing and Analysis.	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				DODOTICS							Hours: 5	
Code : 23CS5DE2B ROBOTIC						DTICS	AND	ITS AP	PLIC	ATION	15	Credit: 3
Course	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)				Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	2	5	5	3	2	2	3.00
CO - 2	4	3	3	3	2	3	5	3	5	3	2	3.27
CO - 3	3	3	3	3	2	5	5	3	5	3	3	3.45
CO - 4	3	3	3	3	3	3	4	5	4	5	3	3.55
CO-5 4 3 3 3				3	3	4	5	4	3	3	5	3.64
	Overall Mean Score						3.38					

Result: The score for this course is **3.38** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%	
Scale	1	2	3	4	5	
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0	
Quality	Very Poor	Poor	Moderate	High	Very High	

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Fundamentals 1: Introduction- A robot - Classification of Robots - What IsRobotics? - History of Robotics-Advantages and Disadvantages of Robots-RobotComponents-RobotCharacteristics-RobotWorkspace-RobotLanguages- Robot Applications- Social Issues.(15 Hours)

UNIT II

Kinematics of Serial Robots: Position Analysis: Introduction- Robots asMechanisms-Conventions-MatrixRepresentation-Representation ofTransformations -Homogeneous Transformation Matrices- Forward and InverseKinematic Equations: Position- Design Projects.(15 Hours)

UNIT III

Trajectory Planning: Introduction -Path vs. Trajectory - Joint-Space vs. Cartesian-Space -Descriptions -Basics of Trajectory Planning - Joint-Space Trajectory Planning- Cartesian- Space Trajectories -Continuous Trajectory Recording - Design Project. Motion Control Systems: Introduction -Basic Components and Terminology-Block Diagrams - System Dynamics -Laplace Transform -Inverse Laplace Transform- Transfer Functions - Block Diagram Algebra. (15 Hours)

UNIT IV

Actuators and Drive Systems - Introduction -Characteristics of Actuating Systems. Comparison of Actuating Systems - Hydraulic Actuators -Pneumatic Devices. Sensors - Introduction - Sensor Characteristics -Sensor Utilization - Position Sensors- Velocity Sensors- Acceleration Sensors -Force and Pressure Sensors. (15 Hours)

UNIT V

Image Processing and Analysis with Vision Systems: Introduction -BasicConcepts- Object Recognition by Features - Depth Measurement withVision Systems-Image Data Compression.(15 Hours)

COURSE BOOK

1. Saeed B. Nikku, "Introduction to robotics, analysis, control and applications", Wiley-India, Second Edition, 2011.

UNIT I	:	Chapter: 1(1.1-1.7, 1.13-1.16, 1.19)
UNIT II	:	Chapter: 2 (2.1-2.5, 2.9, 2.18)
UNIT III	:	Chapters:7, 8 (8.1-8.88)
UNIT IV	:	Chapters: 9 (9.1-9.5), 10 (10.1-10.7)
UNIT V	:	Chapters: 11 (11.1, 1.2, 11.21-11.22, 11.24)

BOOKS FOR REFERENCE

- 1. "Industrial robotic technology-programming and application" M.P. Groover et.al,McGraw Hill 2008
- 2. "Robotics technology and flexible automation", S.R. Deb, THH-2009

WEB RESOURCES

- 1. https://www.udemy.com/course/robotic-drives-and-physics/
- 2. https://www.udemy.com/course/ros2-robotics-developer-course-using-ros2in-python/
- https://www.udemy.com/course/robotics-mechatronics-1-machine-designtheory/
- 4. https://www.udemy.com/course/arduino-robotics-building-andprogramming-robots/

HUMAN COMPUTER INTERACTION

Semester: V					
Code	: 23C\$5DE2C				
COURSE	OUTCOMES:				

Hours: 5 Credit: 3

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the concepts of Foundations Of HCI, Paradigms, Evaluation Techniques, Universal Design, Hyper Text, Multi Media, Web Interface Design.	PSO - 1, 2	K1
CO - 2	Understand the concepts of Foundations Of HCI, Paradigms, Evaluation Techniques, Universal Design, Hyper Text, Multi Media, Web Interface Design.	PSO - 2,3	K2
CO - 3	Apply the concepts of Foundations Of HCI, Paradigms, Evaluation Techniques, Universal Design, Hyper Text, Multi Media, Web Interface Design.	PSO - 1, 3	КЗ
CO - 4	Analyze the concepts of Foundations Of HCI, Paradigms, Evaluation Techniques, Universal Design, Hyper Text, Multi Media, Web Interface Design.	PSO - 2, 4	K4
CO - 5	Evaluate the concepts of Foundations Of HCI, Paradigms, Evaluation Techniques, Universal Design, Hyper Text, Multi Media, Web Interface Design.	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				ΗΙΙΜΑΝ COMDITTED ΙΝΤΕΒΑCΤΙΟΝ							Hours: 5	
Code : 23		HUMAN COMPUTER INTERACTION								Credit: 3		
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	2	5	5	3	3	3	3.09
CO - 2	3	3	3	3	2	2	4	5	5	3	4	3.36
CO - 3	3	3	3	3	2	3	5	4	5	3	3	3.36
CO - 4	3	3	3	3	3	2	4	5	4	5	3	3.45
CO - 5	3	3	3	3	3	3	5	4	3	3	5	3.45
Overall Mean Score								3.34				

Result: The score for this course is **3.34** (High Relationship) Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

FOUNDATIONS: The Human: Input-output channels - Human Memory. Thinking: reasoning and problem solving. **The Computer:** Text entry devices - Memory - Processing and Networks. **The Interaction:** Models of interaction-Frameworks and HCI- Ergonomics - Interaction styles - Elements of the WIMP interface - Interactivity. **Paradigms:** Paradigm for interaction. **(15 Hours)**

UNIT II

DESIGN PROCESS: Interaction design basics -design - Scenarios -Navigation design - Screen design and layout - Iteration and Prototyping.**HCI in software process:** Software Life cycle - Usability Engineering -Iterative Design and Prototyping - Design rationale.Design rules:Principles - Standards - Guidelines - Golden Rules and Heuristics.Evaluation Techniques - Universal Design.

UNIT III

MODELS AND THEORIES: Cognitive Models: Goal and task Hierarchies
- Linguistic Models - The Challenge of Display Based Systems - Physical and
Device Models - Cognitive Architectures - Socio-Organizational issues
and stakeholder requirements : Organizational Issues - Capturing
Requirements - Communication and collaboration models: Face-to-Face
Communication - Conversation - Text Based Communications - Group
Working - Hypertext, Multimedia and WWW: Understanding Hypertext FindingThings - Web Technology and Issues - Static Web Content - Dynamic
Web Content.
(15 Hours)

UNIT IV

Mobile HCI: Mobile Ecosystem: Operators - Networks - Devices -Platforms - Application Framework - Types of Mobile Applications:Mobile Application Medium Types - Mobile Information Architecture:Information Architecture - Mobile Information Architecture.Mobile Design - Tools. Mobile 2.0.

UNIT V

Designing Web Interfaces: Drag & Drop - Direct Selection - Contextual Tools - Overlays - Inlays - Virtual Pages - Process Flow: Case Studies.

(15 Hours)

COURSE BOOK

1. Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, "**Human -Computer** Interaction", Pearson Education, Third Edition, 2004.

UNIT I	:	Chapter: 1.1-1.7, 1.13-1.16, 1.19
UNIT II	:	Chapter: 2.1-2.5, 2.9, 2.18
UNIT III	:	Chapters: 7, 8.1-8.8

 Brian Fling, "Mobile Design and Development", O. Reilly Media Inc., First Edition, 2009.

UNIT IV : Chapters: 9.1-9.5, 10.1-10.7

3. Bill Scott and Theresa Neil, "**Designing Web Interfaces**", O. Reilly, First Edition, 2009.

UNIT V : Chapter: 11 (11.1, 1.2, 11.21-11.22, 11.24)

BOOKS FOR REFERENCE

- 1. M. P. Groover et.al, "Industrial Robotic Technology-Programming and Application", McGraw Hill, 2008
- 2. S. R. Deb, "Robotics technology and flexible automation", THH, 2009.

WEB RESOURCES

- 1. https://www.udemy.com/course/robotic-drives-and-physics/
- https://www.udemy.com/course/ros2-robotics-developer-course-using-ros2in-python/
- https://www.udemy.com/course/robotics-mechatronics-l-machine-designtheory/
- 4. https://www.udemy.com/course/arduino-robotics-building-andprogramming-robots/

INTERNSHIP CUM MINI PROJECT

Semester: V

Code : 23CS5IN01

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Learn the fundamentals of an internship	PSO-1,2	К1
	site/ industrial set up.		
CO - 2	Explain the acquired knowledge and	PSO-2,3	К2
	demonstrate.		
CO - 3	Apply the principles involved in	PSO-1,3	КЗ
	machineries and tools to the current		
	scenario.		
CO - 4	Develop their soft skills for their	PSO-3,4	K4
	working environment in the near		
	future.		
CO - 5	Emerge as an Entrepreneurs	PSO-1,5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				INTERNETIR CIIM MINI DROIFCT								
Code : 23CS5IN01						Credit: 2						
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	3	4	5	5	3	3	3	3.45
CO - 2	3	3	3	3	2	3	3	5	5	3	3	3.27
CO - 3	3	2	3	3	2	3	5	3	5	3	3	3.18
CO - 4	3	3	3	4	3	2	3	3	5	5	3	3.36
CO - 5	3	3	4	3	3	3	5	3	3	3	5	3.45
Overall Mean Score								3.34				

Result: The score for this course is **3.34** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 2

JACEP - EXTENSION

U.G. PROGRAMME OUTCOMES (2023 - 2026)

PO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS WILL
NO.	BE ABLE TO
1.	Acquire comprehensive knowledge and evaluate analytically in their specific disciplines.
2.	Apply the acquired knowledge in professional and social life.
3.	Evolve new methodologies in the specific disciplines leading to innovation and employability.
4.	Develop critical thinking required to pursue research.
5.	Apply the computational and life skills to the challenging problems in life.
6.	Design and develop independent projects.

U.G. PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO. NO.	UPON COMPLETION OF THIS PROGRAM THE STUDENTS WILL BE ABLE TO	PO MAPPED
PSO - 1	Understand and identify the needs of the community and articulate viewpoints both practically and theoretically.	PO-1, PO-3
PSO - 2	Develop among themselves a sense of social and civic responsibility to be more culturally equipped.	PO-2, PO-3, PO- 4, PO- 6
PSO - 3	Apply their education in finding practical solutions to individual, community problems to exercise their rights properly.	PO - 1, PO- 3, PO- 4, PO- 6
PSO - 4	Acquire leadership qualities and a democratic attitude by carrying out their duties as effective citizens of the country.	PO- 2, PO- 3, PO- 5
PSO - 5	Develop the capacity to think clearly and cogently to meet emergencies and national disasters and practise national integration and social harmony.	PO- 3, PO- 4, PO- 5

JACEP - EXTENSION

Semester: V-VI

Code : 23SLPEX01

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Impart knowledge on education.	PSO-2, PSO-3	K1
CO - 2	Get awareness of environmental issues and solve the issues.	PSO-1, PSO-5	K2
CO - 3	Develop a concern for the voiceless and faceless and rectify it.	PSO- 1, PSO-2, PSO-5	КЗ
CO - 4	Analyse the reasons for health problems and impart knowledge on a balanced diet.	PSO-1, PSO- 3	K4
CO - 5	Apply different fields of knowledge to the society.	PSO-3, PSO- 4, PSO-5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V -VI			IACED EVTENSION								Hours: 60	
Code : 23SLPEX01			JACEP - LATENSION							Credit: 1		
Course	Programme Outcomes (PO)					Programme Specific Outcomes (PSO)				Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	4	4	3	3	3	5	3	3	5	3.54
CO - 2	3	4	3	2	4	3	4	5	4	5	2	3.55
CO - 3	3	4	5	3	3	4	3	3	5	3	5	3.72
CO - 4	2	2	3	3	2	3	3	5	5	5	3	3.27
CO - 5	3	3	3	3	3	3	4	4	4	3	3	3.27
Overall Mean Score								3.47				

Result: The Score for this Course is 3.47 (High Relationship)

Note:

Mapping	1 - 20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs = <u>Total of Mean Scores</u>			
Total No. of POs & PSOs	Total No. of COs			

Hours: 60

Credit: 1

UNIT I: LITERACY GROUP:

Giving orientation for the students about JACEP - importance of education awareness of dropouts and counselling the parents to re-admit the school dropouts- organizing activities based on the disciplines - arranging competitions for school children - educating the school children about the positives and negatives of social media- Higher studies after +2.

UNIT II: HEALTH AND HYGIENE GROUP:

Doing a survey on health problems - organizing medical camps and talks - organizing basic medical check-ups, conducting health and hygiene talk by B. Voc students of JAC to the adopted villages- Balance diet, orientation about home nurse-rapport with Government and NGO's

UNIT III: LIAISON GROUP & PEOPLE ORGANIZATION GROUP:

Motivating workers to access government savings schemes with unorganised sectors- celebrating important days - Services offered in E- Sevai centresorganizing income generation skill training for self-help groups. organizing population education programmes - conducting awareness programmes on emerging social issues - rapport with non-governmental organizations and local bodies to ensure the development of the villages - organizing youth, farmers and self-help group to function democratically-

UNIT IV: ENVIRONMENTAL GROUP:

Tree and sapling plantation - promotion of Herbal Gardens - observing environmental-related days -awareness campaign to educate the villagers to protect the environment.

UNIT V: APPLICATION OF KNOWLEDGE:

Conducting Special Skill Training for self-employment based on discipline to the target group with the help of NGO's and government organizations - awareness on social media.

BOOKS FOR REFERENCE:

- 1. Higher studies after +2
- 2. Services offered in E- Sevai services
- பிறப்பு முதல் இறப்பு வரை அரசு ஆவணங்கள்/ சேவைகள் வழிகாட்டு கையேடு
- 4. அரசு நலத்திட்ட உதவிகள் தகவல் கையேடு
- வருவாய் மற்றும் பேரிடர் மேலாண்மை துறை மூலம் பொது மக்களுக்கு இ சேவை வழியாக இணையதள மின் சேவை

SCHEME OF EVALUATION

Continuous Internal Assessment						
1.	Attendance (60 hours)	10 Marks				
2.	Field Visit & Report	50 marks				
3.	Assignment	40 Marks				
	100 marks					
SOFTWARE ENGINEERING

Semester: VI

Code : 23CS6MC11

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Acquire the basic knowledge of software Analysis and Specification, Software Design, UID, Coding and Testingand Maintenance.	PSO-1, 2	K1
CO - 2	Recollect the SLC Models, Analysis and Specification, Software Design, User Interface Design, Coding and Testing and Maintenance.	PSO-2, 3	K2
CO - 3	Apply the Software Life Cycle Models, Requirements Analysis and Specification, Software Design, User Interface Design, Coding and Testing, CASE, Software Maintenance.	PSO-3, 4	КЗ
CO - 4	Compare and Analysis, Software Design, User Interface Design, Coding and Testing, CASE, Software Maintenance.	PSO-4 ,5	K4
CO - 5	Perform Testing at various levels and produce an efficient system	PSO-3, 5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: VI Code : 23CS6MC11					SOFTWARE ENGINEEDING						Hours: 5	
					ינ	Credit: 5						
Course]	Progra	amm (P	e Out O)	come	s	Programme Specific Outcomes (PSO)					Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	2	5	5	3	2	2	3.00
CO - 2	3	3	4	3	2	3	3	5	5	2	2	3.18
CO - 3	2	4	3	3	4	2	3	3	5	5	3	3.36
CO - 4	3	4	4	3	3	3	3	3	3	5	5	3.55
CO-5 3 3 3 3 3 3 3 3 3 5 3 5									3.36			
Overall Mean Score									3.29			

Result: The score for this course is **3.29** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs=- <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 5

Credit: 5

UNIT I

Introduction: Evolution-From an Art Form to an Engineering Discipline -SoftwareDevelopment Projects - Exploratory Style of Software Development -Emergence of Software Engineering - Notable Changes in Software Development Practices - Computer Systems Engineering. Software Life Cycle Models: A Few Basic Concepts - Waterfall Model and Its Extensions - Rapid Application Development - Spiral Model - Comparison of Different Life Cycle Models. (15 Hours)

UNIT II

Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS). Software Design: Overview of the Design Process -Characterize a Good Software Design -Cohesion and Coupling - Layered Arrangement of Modules - Approaches to Software Design. (15 Hours)

UNIT III

Function-Oriented Software Design: Overview of SA/SD Methodology -Structured Analysis - - Development of the DFD Model of a System - StructuredDesign - Detailed Design - Design Review. User Interface Design:Characteristics of a Good User Interface - Basic Concepts - Types of UserInterfaces - Fundamentals of Component-based GUI Development - A UserInterface Design Methodology.(15 Hours)

UNIT IV

Coding and Testing: Coding - Code Review - Software Documentation -Testing - Unit Testing - Black-Box Testing - White-Box Testing - Debugging -Program Analysis Tools - Integration Testing - System Testing - Some General Issues Associated with Testing. Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality -Software Quality Management System - ISO 9000 - SEI Capability Maturity Model. (15 Hours)

UNIT V

Computer Aided Software Engineering: CASE and Its Scope - CASE Environment - CASE Support in Software Life Cycle - Other Characteristics of CASE Tools - Towards Second Generation CASE Tool - Architecture of a CASE Environment. Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models-Estimation of Maintenance Cost. (15 Hours)

COURSE BOOK

1. Rajib Mall, **"Fundamentals of Software Engineering"**, PHI Learning Private Limited, Fifth Edition, 2018.

UNIT I : Chapters: 1, 2

- **UNIT II** : Chapters: 4.1, 4.2, 5
- **UNIT III** : Chapters: 6, 9
- **UNIT IV** : Chapters: 10, 11.1-11.6
- **UNIT V** : Chapters: 12, 13

BOOKS FOR REFERENCE

- Richard Fairley, "Software Engineering Concepts", Tata McGraw-Hill publishing company Ltd, Edition 1997.
- Roger S. Pressman, "Software Engineering", Seventh Edition, McGraw-Hill.
- 3. James A. Senn, **"Analysis & Design of Information Systems",** Second Edition,McGraw-Hill International Editions.

- 1. https://onlinecourses.nptel.ac.in/noc20-cs68/preview
- 2. https://archive.nptel.ac.in/courses/106/105/106105182/
- 3. https://www.udemy.com/courses/development/software-engineering/

COMPUTER GRAPHICS

Semester: VI

Code : 23CS6MC12

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Describe Standard raster and vector scan devices aswell as Graphical Input and output devices	PSO-1, 2	K1
CO - 2	Implement algorithms for drawing basic primitivessuch as line circle and ellipse.	PSO-2, 3	К2
CO - 3	Implement algorithms for line clipping and polygon clipping and filling, Two-Dimensional Geometric Transformations.	PSO-1, 3	КЗ
CO - 4	Implement a 3D object representation scheme and carryout 2D and 3D Transformation, 3D projections	PSO-2,4	К4
CO - 5	Implement visible surface determination algorithms, Illumination models and surface rendering methods, color models.	PSO-1, 5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V	Semester: VI					Hours: 5						
Code : 23	2			Credit: 5								
Course (PO)								Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	3	3	5	5	3	3	3	3.27
CO - 2	3	3	2	3	2	3	3	5	5	3	3	3.18
CO - 3	3	2	3	3	3	3	5	3	5	4	4	3.45
CO - 4	3	3	3	3	2	3	4	5	3	5	3	3.36
CO - 5	3	3	3	3	3	3	5	3	3	4	5	3.45
	Overall Mean Score								3.34			

Result: The score for this course is **3.34** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 5

UNIT I

A Survey of Computer Graphics: Computer-Aided Design - Presentation Graphics - Computer Art - Entertainment - Education and Training -Visualization - Image Processing - Graphical User Interface. Overview of Graphics Systems: Video Display Devices - Raster-Scan Systems - Random-Scan Systems - Graphics Monitors and Workstations - Input Devices - Hard-Copy Devices - Graphics Software. (15 Hours)

UNIT II

Output Primitives: Points and Lines - Line Drawing Algorithms - Loading the Frame Buffer - Line Function - Circle-Generating Algorithms - Ellipse-Generating Algorithms - Other Curves - Parallel Curve Algorithms - Curve Functions - Pixel Addressing - Filled-Area Primitives - Fill-Area Functions -Cell Array - Character Generation. (15 Hours)

UNIT III

Attributes of Output Primitives: Line Attributes - Curve Attributes - Color andGrayscale Levels - Area-Fill Attributes - Character Attributes - BundledAttributes - Inquiry Functions.Two-Dimensional GeometricTransformations: Basic Transformations - Composite Transformations - OtherTransformations - Affine Transformations - Transformation Functions - RasterMethods for Transformations.(15 Hours)

UNIT IV

Two-Dimensional Viewing: The Viewing Pipeline - Viewing Coordinate Reference Frame - Window-to-ViewPort Coordinate Transformation - Two-Dimensional Viewing Functions - Clipping Operations - Point Clipping - Line Clipping - Polygon Clipping - Curve Clipping - Text Clipping - Exterior Clipping. **Structures and Hierarchical Modeling:** Structure Concepts -Editing Structures - Basic Modeling Concepts - Hierarchical Modeling with Structures. (15 Hours)

UNIT V

Three-Dimensional Concepts: Three-Dimensional Display Methods - Three-Dimensional Graphics Packages. Computer Animation: Design of Animation Sequences - General Computer-Animation Functions - Raster Animations -Computer-Animation Languages - Key-Frame Systems - Motion Specifications. (15 Hours)

COURSE BOOK

- Donald D. Hearn, M. Pauline Baker, "Computer Graphics C Version", Pearson Education, Dorling Kindersley (India) Pvt. Ltd, Second Edition, Reprint, 2018.
 - **UNIT I** : Chapters : 1, 2
 - **UNIT II** : Chapter : 3
 - **UNIT III** : Chapters : 4, 5
 - **UNIT IV** : Chapters : 6, 7
 - **UNIT V** : Chapters : 9, 16

BOOKS FOR REFERENCE

- Hearn, Baker, "Computer Graphics with OpenGL", Pearson, Dorling Kindersley (India) Pvt. Ltd., Third Edition, 2013.
- Rajesh K. Maurya, "Computer Graphics with Virtual Reality Systems", Wiley India Pvt. Ltd, Third Edition, 2018.

- 1. https://onlinecourses.nptel.ac.in/noc20-cs90/preview
- 2. https://www.udemy.com/course/computer-graphics-subject/
- 3. https://www.coursera.org/learn/interactive-computer-graphics

OPERATING SYSTEMS

Semester: VI

Code : 23CS6MC13

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE THE	PSO	COGNITIVE
NO.	STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Describe the History of OS, Process, Thread, Deadlock, Processor Scheduling, Virtual Memory,File and Database Systems.	PSO - 1, 2	K1
CO - 2	Demonstrate the concepts of Process, Thread, Deadlock, Processor Scheduling, Virtual Memory,File and Database Systems.	PSO - 1, 2	К2
CO - 3	Interpret the concepts of Process, Thread, Deadlock, Processor Scheduling, Virtual Memory, File and Database Systems.	PSO - 2, 3	КЗ
CO - 4	Categorize the concepts of Process, Thread, Deadlock, Processor Scheduling, Virtual Memory, File and Database Systems.	PSO - 3, 4	К4
CO - 5	Assess the concepts of Process, Thread, Deadlock, Processor Scheduling, Virtual Memory, File and Database Systems.	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: VI					ODED ATING SYSTEMS						Hours: 5	
Code : 23	;			Credit:5								
Course	amm (P	e Out O)	come	Programme Specific Outcomes (PSO)					Mean Score of			
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	5	3	3	3	3.18
CO - 2	3	2	2	3	3	3	5	5	3	4	3	3.27
CO - 3	3	2	3	2	2	3	4	5	5	3	4	3.27
CO - 4	3	2	2	3	3	3	3	4	5	5	3	3.27
CO-5 3 2 3 3 2 3 5 3 3 3									3	5	3.18	
	Overall Mean Score 3.23											

Result: The score for this course is **3.23** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 5

Credit: 5

UNIT I

Introduction: Operating System - Early History, The 1940s to 1950s. ProcessConcepts: Introduction - Process States: Life Cycle of a Process - ProcessManagement - Interrupts - Inter Process Communication.(15 Hours)

UNIT II

Thread Concepts: Definition of Thread - Motivation for Threads - Thread State: Life Cycle of a Thread - Thread Operations - Thread Models - Thread Implementations and Considerations - POSIX and Pthreads - Linux Threads. **Asynchronous Concurrent Execution:** Mutual Exclusion- Implementing Mutual Exclusion Primitives - Software Solutions to the Mutual Exclusion Problem -Hardware Solutions to the Mutual Exclusion Problem - Semaphores. (15 Hours)

UNIT III

Concurrent Programming: Monitors. Deadlock and Indefinite Postponement: Resource Concepts - Four Necessary Conditions for Deadlock - Deadlock Solutions - DeadlockPrevention - Deadlock Avoidance with Dijkstra's Banker's algorithm - Deadlock Detection - Deadlock Recovery. (15 Hours)

UNIT IV

Processor Scheduling: Scheduling Levels - Scheduling Objectives -Scheduling Criteria - Scheduling Algorithms - Deadlock Scheduling - Realtime Scheduling. Real Memory Organization and Management: Memory Organization -Memory Management - Memory Hierarchy - Memory Management Strategies - Contiguous vs. Noncontiguous Memory Allocation - Single-User Contiguous Memory Allocation - Fixed-Partition Multi programming - Variable-Partition Multiprogramming - Multiprogramming with Memory Swapping. (15 Hours)

UNIT V

Virtual Memory Organization: Virtual Memory: Basic Concepts - Block Mapping - Paging - Segmentation - Segmentation/Paging Systems. Virtual Memory Management: Demand Paging -Anticipatory Paging - Page Replacement - Page Replacement Strategies. File and Database Systems: Files - File Systems - File Organization - File Allocation - Free Space Management - File Access Control -Data Access Techniques - Data Integrity Protection. (15 Hours)

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COURSE BOOK

 Harvey M. Deitel, "Operating System", Pearson Education, Third Edition, 2011.

UNIT I	: Chapters	: 1.2, 1.3, 3.1 - 3.5
UNIT II	: Chapters	: 4.2 - 4.9, 5
UNIT III	: Chapters	: 6.2, 7.2 - 7.10
UNIT IV	: Chapters	: 8.2 - 8.9, 9.2 - 9.10
UNIT V	: Chapters	: 10.2 -10.6, 11.3 - 11.6, 13.3 -13.10

BOOKS FOR REFERENCE

- 1. William Stallings, "Operating System: Internals and Design **Principles**", SeventhEdition, Prentice-Hall of India, 2012.
- A. Silberschatz, and P.B. Galvin, "Operating Systems Concepts", Nineth Edition, John Wiley & Sons (ASIA) Pvt. Ltd., 2012

- 1. https://nptel.ac.in/courses/106105214
- 2. https://www.coursera.org/specializations/codio-introduction-operatingsystems
- 3. https://www.udemy.com/course/operating-system-j/

PROJECT WITH VIVA - VOCE

Semester: VI

Code : 23CS6PR01

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Identify a problem in their respective field.	PSO-1	K1
CO - 2	Understand the various steps involved in		
	solving the problem.	PSO-2	К2
CO - 3	Apply various skills to solve the problem.	PSO-3	КЗ
CO - 4	Interpret their findings in the respective	PSO-4	К4
	field.		
CO - 5	Present the outcome of their project.	PSO-5	К5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V	I				PROJECT WITH VIVA - VOCE						Hours: 8	
Code :::	23 C S	6 PR 0	1				Credit: 4					
Course	amm (P	e Outcomes O)			Programme Specific Outcomes (PSO)				С	Mean Score of		
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	3	5	5	3	3	4	3.36
CO - 2	3	2	3	3	2	3	3	5	5	3	3	3.18
CO - 3	3	3	3	3	3	3	5	3	5	3	3	3.36
CO - 4	3	3	3	3	3	3	4	4	5	5	4	3.64
CO - 5	3	3	3	3	2	3	5	3	3	3	5	3.27
			C)vera	ll Me	an Sc	ore					3.36

Result: The score for this course is 3.36 (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Hours: 8

Credit: 4

IMAGE PROCESSING

Semester: VI								
Code	: 23CS6DE3A							
COURSE	OUTCOMES:							

Hours: 4 Credit: 2

	UKSE OUTCOMES:		
CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the Digital Image Fundamentals, Filtering in the Frequency Domain, Image Restoration and Reconstruction, Color Image Processing. Image Segmentation	PSO - 1, 3	K1
CO - 2	Understand the Digital Image Fundamentals, Filtering in the Frequency Domain, Image Restoration and Reconstruction, Color Image Processing. Image Segmentation	PSO - 1, 2	K2
CO - 3	Apply the Digital Image Fundamentals, Filtering in the Frequency Domain, Image Restoration and Reconstruction, Color Image Processing. Image Segmentation	PSO - 2, 3	КЗ
CO - 4	Analyze the Digital Image Fundamentals, Filtering in the Frequency Domain, Image Restoration and Reconstruction, Color Image Processing. Image Segmentation	PSO - 3, 4	К4
CO - 5	Evaluate the Digital Image Fundamentals, Filtering in the Frequency Domain, Image Restoration and Reconstruction, Color Image Processing. Image Segmentation	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				Hours: 4								
Code : 23	3 C S6	DE3A					Credit: 2					
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	2	3	5	3	5	3	3	3.18
CO - 2	3	2	3	3	3	3	5	5	3	4	3	3.36
CO - 3	3	2	2	3	2	3	4	5	5	3	4	3.27
CO - 4	3	3	3	3	2	3	3	4	5	5	3	3.36
CO - 5	3	3	3	3	3	3	5	3	3	3	5	3.36
			C)vera	ll Me	an Sc	ore					3.31

Result: The score for this course is **3.31** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

UNIT I

Digital Image Fundamentals: Elements of Visual Perception - Light and the Electromagnetic Spectrum-Image Sensing and Acquisition - Image Sampling and Quantization - Some Basic Relationships Between Pixels-Introduction to the Basic Mathematical Tools Used in Digital Image Processing. Intensity Transformations and Spatial Filtering: Background- Some Basic Intensity Transformation Functions - Histogram Processing- Fundamentals of Spatial Filtering- Smoothing (Low Pass) Spatial Filters- Sharpening (High Pass) Spatial Filters. (12 Hours)

UNIT II

Filtering in the Frequency Domain: Background - Preliminary Concepts -Sampling and the Fourier Transform of Sampled Functions - The Discrete Fourier Transform of One Variable - Extension to Functions of Two Variables.

(12 Hours)

UNIT III

Image Restoration and Reconstruction: Noise Models- Restoration in thePresence of Noise Only-Spatial Filtering- Periodic Noise Reduction UsingFrequency Domain Filtering- Linear, Position-Invariant Degradations-Estimating the Degradation Function- Inverse Filtering - Minimum Mean SquareError (Wiener) Filtering - Constrained Least Squares Filtering - GeometricMean Filter-Image Reconstruction from Projections.(12 Hours)

UNIT IV

Color Image Processing: Color Fundamentals-Color Models -Pseudocolor Image Processing- Basics of Full-Color Image Processing-Color Transformations- Color Image Smoothing and Sharpening- Using Color in Image Segmentation -Noise in Color Images - Color Image Compression. Image Compression and Watermarking: Fundamentals-Huffman Coding-Golomb Coding-Arithmetic Coding-Wavelet Coding -Digital Image Watermarking. (12 Hours)

UNIT V

Image Segmentation: Fundamentals- Point, Line, and Edge Detection-Thresholding - Merging-Region Segmentation Using Clustering and Super pixels- Segmentation Using Morphological Watersheds- The Use of Motion in Segmentation. **Image Pattern Classification:** Background -Patterns and Pattern Classes - Neural Networks and DeepLearning. (12 Hours)

COURSE BOOK

 Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Pearson, Fourth Edition, 2018.

UNIT I
: Chapters : 2, 3
UNIT II
: Chapter : 4
UNIT III
: Chapter : 5
UNIT IV
: Chapters : 6, 8
UNIT V
: Chapters : 10, 12

BOOKS FOR REFERENCE

- V. Chandra Shekhar Rao, Sunkari Venkatramulu Dr. P. Sammulal,
 "Digital Image Processing and Applications", Horizon Books, First Edition, 2021.
- Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital Image Processing Using MATLAB", Tata Mc Graw Hill Pvt. Ltd., Third Edition, 2011.
- Anil Jain K, "Fundamentals of Digital Image Processing", PHI Learning Pvt. Ltd., 2011.

- 1. https://www.udemy.com/course/matlabipt/
- 2. https://www.udemy.com/course/python-3-image-processing-masterclass/
- 3. https://www.udemy.com/course/image-processing-from-ground-uptm-in-c/
- 4. https://www.udemy.com/course/imageprocessingopencv/
- 5. https://www.udemy.com/course/image-data-processing-with-python/

CYBER FORENSICS

Semester: VI

Code : 23CS6DE3B

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the Computer Forensics Fundamentals, Types, Evidence, Data Seizure, Discovery ofElectronic Evidence, Networks.	PSO - 1, 2	K1
CO - 2	Understand Computer Forensics, Types, Evidence, Data Seizure, Discovery of Electronic Evidence, Networks.	PSO - 2, 3	К2
CO - 3	Apply Computer Forensics, Types, Evidence, Data Seizure, Discovery of Electronic Evidence, Networks.	PSO - 1, 3	КЗ
CO - 4	Analyze Computer Forensics, Types, Evidence, Data Seizure, Discovery of Electronic Evidence, Networks.	PSO - 1, 4	К4
CO - 5	Evaluate Computer Forensics, Types, Evidence, DataSeizure, Discovery of Electronic Evidence, Networks.	PSO - 2, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V				CYRER FORENSICS							Hours: 4	
Code : 23	3 C S6	DE3B					Credit: 2					
Course	Programme Outcomes (PO)						Programme Specific Outcomes (PSO)				Mean Score of	
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	3	3	3	3	5	5	3	3	3	3.27
CO - 2	3	3	3	3	3	3	3	5	5	3	3	3.36
CO - 3	3	3	3	3	3	3	5	3	5	3	3	3.36
CO - 4	3	2	3	2	3	3	5	3	3	5	3	3.18
CO - 5	3	3	3	3	3	3	4	5	3	4	5	3.55
			C)vera	ll Me	an Sc	ore					3.34

Result: The score for this course is **3.34** (High Relationship)

Note:

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 2

UNIT I

Computer Forensics Fundamentals: Introduction to Computer Forensics -Use of Computer Forensics in Law Enforcement, Computer Forensics Assistance to Human Resources/Employment Proceedings - Computer Forensics Services - Benefits of professional Forensics Methodology - Steps taken by Computer Forensics Specialists - Types of Computer Forensics Technology: Types of Military Computer Forensic Technology-Types of Law Enforcement-Computer Forensic Technology-Types of Business Computer Forensic Technology. (12 Hours)

UNIT II

Computer Forensics Evidence and capture: Data Recovery: Data Recovery Defined - Data Backup and Recovery - The Role of Back -up in Data Recovery -The Data -Recovery Solution - **Evidence Collection and Data Seizure:** Collect Evidence - Collection Options - Obstacles - Types of Evidence - The Rules of Evidence - Volatile Evidence - General Procedure - Collection and Archiving - Methods of Collections - Artefacts - Collection Steps - Controlling Contamination: The chain of custody. (12 Hours)

UNIT III

Duplication and Preservation of Digital Evidence: Preserving the Digital
 Crime Scene - Compute Evidence Processing steps - Legal Aspects of
 collecting and Preserving Computer forensic Evidence. Computer Image
 Verification and Authentication: Special needs of Evidential
 Authentication - Practical Consideration - Practical Implementation.

(12 Hours)

UNIT IV

Discovery of Electronic Evidence: Electronic Document Discovery: A Powerful New Litigation Tool - **Identification of Data:** Timekeeping -Forensic Identification and Analysis of Technical Surveillance Devices.

(12 Hours)

UNIT V

Reconstructing Past Events: How to Become a Digital Detective - Useable File Formats - Unusable File Formats - Converting Files - Networks: Network Forensics Scenario - a technical approach - Destruction Of E-Mail -Damaging Computer Evidence - Tools needed for Intrusion on Destruction of Data - System Testing. (12 Hours)

COURSE BOOK

 John R. Vacca, "Computer Forensics: Computer Crime Investigation", Firewall Media, Third Edition, New Delhi, 2015.
 UNIT I: Chapters 1.1 - 1.6, 2.1 - 2.3
 UNIT II: Chapter 5.1 - 5.4, 6.1 - 6.12

UNIT III: Chapters: 7, 8

UNIT IV: Chapters: 9, 10

UNIT V: Chapters 11, 12

BOOKS FOR REFERENCE

- 1. Nelson, Phillips Enfinger, Steuart, Enfinger, Steuart, "Computer Forensics and Investigations", CENGAGE Learning, 2004.
- Anthony Sammes and Brian Jenkinson, "Forensic Computing: A Practitioner's Guide", Springer-Verlag London Limited, Second Edition, 2007.
- 3. Robert M. Slade, "Software Forensics Collecting Evidence from the Scene of a Digital Crime", TMH 2005.

- 1. https://onlinecourses.swayam2.ac.in/cec24-ge04/preview
- 2. https://www.udemy.com/course/cyber-forensics-for-beginners/
- https://www.udemy.com/course/computer-hacking-forensic-investigatorchfi- essentials-unofficial/
- https://www.udemy.com/course/digital-forensics-for-pentesters-hands-onlearning/

ARTIFICIAL INTELLIGENCE

Semester: VI

Code : 23CS6DE3C

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the Foundations, Problem Solving Methods in AI, Informed and Uninformed Search Strategies, Expert Systems and Applications, Prolog, Modern AI Languages and Tools.	PSO - 1, 2	K1
CO - 2	Understand Problem Solving Methods in AI, Informed and Uninformed Search Strategies, Expert Systemsand Applications, Prolog, Modern AI Languages and Tools.	PSO - 2, 3	K2
CO - 3	Apply Problem Solving Methods in AI, Informed and Uninformed Search Strategies, Expert Systems and Applications, Prolog, Modern AI Languages and Tools.	PSO - 1, 3	KЗ
CO - 4	Analyze Problem Solving Methods in AI, Informed and Uninformed Search Strategies, Expert Systems and Applications, Prolog, Modern AI Languages and Tools.	PSO - 1, 4	K4
CO - 5	Evaluate Problem Solving Methods in AI, Informed and Uninformed Search Strategies, Expert Systems and Applications, Prolog, Modern AI Languages and Tools.	PSO - 1, 5	K5

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V	I			ADVITIONAL INVELLIGENCE					Hours: 4			
Code : 23	3 C \$6	DE3C			AI	\ 			TIGEL	ICE		Credit: 2
Course]	Progra	rogramme Outcomes (PO)				P	Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	3	3	3	2	3	5	5	3	2	2	3.09
CO - 2	3	3	3	3	2	3	4	5	5	2	2	3.18
CO - 3	3	3	3	3	3	2	5	3	5	3	3	3.27
CO - 4	3	3	3	3	2	3	5	3	4	5	3	3.36
CO - 5	3	3	3	3	3	3	5	3	3	3	5	3.36
Overall Mean Score								3.25				

Result: The score for this course is **3.25** (High Relationship) **Note:**

Mapping	1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
Scale	1	2	3	4	5
Relation	0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Quality	Very Poor	Poor	Moderate	High	Very High

Values Scaling:

Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
Total No. of POs & PSOs	Total No. of COs

Credit: 2

UNIT I

Foundations of Artificial Intelligence: History of Artificial Intelligence -Artificial Intelligence-Problems and Techniques- Production SystemCriteria. Problem Solving Methods in Artificial Intelligence: State SpaceSearch -Production Systems -ProblemCharacteristics -Issues in the designsof Search.(12 Hours)

UNIT II

Informed and Uninformed Search Strategies: Generate-and-Test Method- Hill Climbing Method -Best First Search and A* Search - Means EndAnalysis - Problem Reduction, AO* Algorithm - Constraint Satisfaction withInference, Backtracking, and Local Search.(12 Hours)

UNIT III

KnowledgeRepresentation:Ontologies,Object,andEvents-Representations and Mappings-Approaches to Knowledge Representations-Slot and Filler Structure - Issuesin Knowledge Representations - Forward VsBackward Chaining - Matching - Control Knowledge.(12 Hours)

UNIT IV

ExpertSystemsandApplications:ExpertSystem-KnowledgeRepresentation - Expert System Shells - Knowledge Acquisition of an ExpertSystem - Application of Expert System - Example of Expert Systems - ProblemSolvingExample.Logic in Artificial Intelligence:Introduction -Propositional Logic - First-Order Logic.(12 Hours)

UNIT V

Prolog:Logic Programming:Symbolic Logic, Clausal Form - PrologTerminology -Variableand Arithmetic Operators - Inference Process ofProlog - List Structure - Operations on List.Modern Artificial IntelligenceLanguages and Tools:Python - MATLAB - R.(12 Hours)

COURSE BOOK

 Lavika Goel, "Artificial Intelligence Concept and Applications", WilleyEmerging Technology Series, First Edition. 2021.

UNIT I	:	Chapters: 1, 2
UNIT II	:	Chapter: 3
UNIT III	:	Chapter: 4
UNIT IV	:	Chapters: 12, 13
UNIT V	:	Chapters: 14,15

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BOOK FOR REFERENCE

- Stuart Russel, PeterNorvig, "Artificial Intelligence a Modern Approach", Second Edition, 2021.
- 2. Vorick Wilks, "Artificial Intelligence", Tata Mcgraw Hill, 2019.
- Luca Massaron, John Mueller, "Artificial Intelligence for Dummies", Tata McgrawHill, 2022.

- https://nptel.ac.in/courses/106106140/
- 2. https://nptel.ac.in/courses/106106126/
- 3. https://www.udemy.com/course/artificial-intelligence-az/

FUNDAMENTALS OF STATISTICS

Semester: VI

Code : 23SE6CS04

COURSE OUTCOMES:

CO. NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PSO ADDRESSED	COGNITIVE LEVEL
CO - 1	Remember the Moments, Correlation,	PSO - 1, 3	K1
	and Theory of attributes, Probability		
	and Random variables.		
CO - 2	Understand the Moments, Correlation,	PSO - 1, 2	К2
	and Theory of attributes, Probability		
	and Random variables.		
CO - 3	Apply the Moments, Correlation, and	PSO - 3, 4	КЗ
	Theory of attributes, Probability and		
	Random variables.		
CO - 4	Analyze the Moments, Correlation, and	PSO - 2,4	K4
	Theory of attributes, Probability and		
	Random variables.		
CO - 5	Evaluate the Moments, Correlation, and	PSO - 1, 5	K5
	Theory of attributes, Probability and		
	Random variables.		

RELATIONSHIP MATRIX FOR COURSE OUTCOMES, PROGRAMME OUTCOMES AND PROGRAMME SPECIFIC OUTCOMES

Semester: V	I				FUNDAMENTALS OF STATISTICS					Hours: 3		
Code : 23	3SE6	CS04								Credit: 2		
Course]	Progr	amm (P	mme Outcomes (PO)				Programme Specific Outcomes (PSO)				Mean Score of
Outcomes	1	2	3	4	5	6	1	2	3	4	5	CO's
CO - 1	3	2	2	3	2	2	5	3	5	2	2	2.82
CO - 2	3	2	3	3	2	3	5	5	4	2	2	3.09
CO - 3	3	2	2	3	3	2	2	3	5	5	3	3.00
CO - 4	3	2	3	3	3	3	2	5	3	5	3	3.18
CO - 5	3	2	3	3	3	3	5	3	3	3	5	3.27
Overall Mean Score								3.07				

Result: The score for this course is **3.07** (High Relationship) **Note:**

1-20%	21 - 40%	41 - 60%	61 - 80%	81 - 100%
1	2	3	4	5
0.0 - 1.0	1.1 - 2.0	2.1 - 3.0	3.1 - 4.0	4.1 - 5.0
Very Poor	Poor	Moderate	High	Very High
	1-20% 1 0.0 - 1.0 Very Poor	1-20% 21 - 40% 1 2 0.0 - 1.0 1.1 - 2.0 Very Poor Poor	1-20% 21 - 40% 41 - 60% 1 2 3 0.0 - 1.0 1.1 - 2.0 2.1 - 3.0 Very Poor Poor Moderate	1-20% 21 - 40% 41 - 60% 61 - 80% 1 2 3 4 0.0 - 1.0 1.1 - 2.0 2.1 - 3.0 3.1 - 4.0 Very Poor Poor Moderate High

Values Scaling:

Total No. of POs & PSOs Total No. of COs	Mean Score of COs = <u>Total of Values</u>	Mean Overall Score for COs= <u>Total of Mean Scores</u>
	Total No. of POs & PSOs	Total No. of COs

Hours: 3 Credit: 2

UNIT I

Moments: Introduction - Moments- The rth moment about any point A - rth central moment - Karl Pearson''s β and γ coefficients (Sums only). Skewness and Kurtosis: Positive skewness - Negative skewness - Absolute measures of skewness - Karl Pearson''scoefficient of skewness - Kurtosis. (Sums only). Curve fitting: Principles of least squares -Fitting a straight line - Fitting a second degree parabola. (Sums only). (9 Hours)

UNIT II

Correlation: Introduction - Correlated - Direct (positive) - Inverse (negative) -Perfect - Covariance - Perfect and positive - Perfect and negative -Uncorrelated - Rank correlation: Spearman's formula (Sums only) **Regression:** Regression line of y on x - Regression coefficient of y on x -Regression coefficient of x on y - Regression coefficient of y on x -Correlation coefficient for a bivariate frequency distribution. (Sums only). (9 Hours)

UNIT III

Theory of attributes: Introduction - Attributes - Positive class - Negative class - Class of nth order - Class frequency - Positive class frequencies - Negative class frequencies - Contrary frequencies - Ultimate class frequencies -Dichotomisation. Consistency of data: Consistent - Inconsistent. (Sums only). **Independence and association of data:** Independent - Association and coefficient association - Associated - Positively associated - Negatively associated - Coefficient of association - Yule''s coefficient. (Sums only).

(9 Hours)

UNIT IV

Probability: Introduction - Experiment - Random experiment - Sample space -Sample points - Event - Sure event - Impossible event - Relative frequency of the event - Probability set function - Uniform probability function - Mutually disjoint. (Sums only). **Conditional probability:** Multiplication theorem for probability - Independent - Pairwise independent - Mutually independent -Baye's theorem - Boole's inequality. (Sums only). **(9 Hours)**

UNIT V

Random variables: Introduction - Space of the random variable - Distribution function. Discrete random variable - Density function. Continuous random variable: Probability density function - Distribution function. (Sums only). **Mathematical expectations**: Mathematical expectation of continuous random variable - Mean value of X - rth moment of X - Standard deviation of X - rth central moment of X. (Sums only). (9 Hours)

COURSE BOOK

- 1. Arumugam, Issac, "**Statistics**", New Gamma Publishing House, Palayamkottai, June2018.
 - **UNIT I** : Chapters: 4 (4.0-4.2), 5 (5.0, 5.1)
 - **UNIT II** : Chapter 6: (6.0 6.4)
 - **UNIT III** : Chapter 8: (8.0-8.3)
 - **UNIT IV** : Chapter 11: (11.0 11.2)
 - **UNIT V** : Chapter 12: (12.0 12.4)

BOOKS FOR REFERENCE

- 1. S. P. Gupta, Sultan Chand & Sons, "**Statistical Methods**", Educational Publishers, New Delhi, Forty First Revised Edition, 2011.
- 2. S. C. Gupta, V. K. Kapoor, "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, Twelfth Edition, July 2020.

- 1. https://archive.nptel.ac.in/resources/statistics/
- 2. https://archive.nptel.ac.in/courses/111/105/111105090/
- 3. https://www.udemy.com/course/statistics-for-data-science-data-analytics/
- 4. https://www.coursera.org/learn/stanford-statistics

SOFTWARE TESTING

Semester: VI Code : 23CS6SS01 COURSE OUTCOMES:

- Remember the basics of software Testing, Flow graphs and Path Testing, Transaction-Flow, Data Flow, Domain, Interface, Syntax Testing, Metrics and Complexity.
- Understand software Testing, Flow graphs and Path Testing, Transaction-Flow, Data Flow, Domain, Interface, Syntax Testing, Metrics and Complexity.
- Apply software Testing, Flow graphs and PathTesting, Transaction-Flow, Data Flow, Domain, Interface, Syntax Testing, Metrics and Complexity.
- Analyze software Testing, Flow graphs and Path Testing, Transaction-Flow, Data Flow, Domain, Interface, Syntax Testing, Metrics and Complexity.
- Evaluate software Testing, Flow graphs and Path Testing, Transaction-Flow, Data Flow, Domain, Interface, Syntax Testing, Metrics and Complexity

UNIT I

Introduction: Productivity And Quality in Software-Goals for Testing-Test Design. Some Dichotomies: Testing Versus Debugging-Function Versus Structure-The Designer Versus the Tester. A Model for Testing: The Project-The Program - Bugs-Tests.

UNIT II

Flow graphs and Path Testing: Path-Testing Basics: Motivation and Assumptions- Control Flow graphs-Path testing. Predicates, Path Predicates, And Achievable Paths: Predicates- Predicate Expressions-Predicates Coverage-Testing Blindness. **Transaction- Flow Testing**: Transaction Flows-Transaction-Flow Testing Techniques.

UNIT III

Data Flow Testing: Data Flow Testing Strategies: Terminology-The Strategies Slicing, Dicing, Data Flow, and Debugging. **Domain Testing:** Domain Testing: Domain Bugs - Procedure. **Domains and Interface Testing:** Domains and Range.

UNIT IV

Metrics and Complexity: Linguistic Metric: Lines of Code - Statements Counts, and Related Metrics. Structural Metric: Cyclomatic Complexity-Other Structural Metrics. **Syntax Testing**: A Grammer Formats - Test case Generation-Implementation and application

UNIT V

Logic Based Testing: Decision Tables - Path Expressions Again-KV Charts. **States, State Graph, and Transition Testing**: State Tables-Time Versus Sequence- Software Implementation.

COURSE BOOK

 Boris. Beizer, "Software Testing Techniques", Dream Tech India, Second Edition, New Delhi, 2003.

UNIT I	-	Chapter: 1
UNIT II	:	Chapters: 3, 4
UNIT III	:	Chapters: 5, 6
UNIT IV	:	Chapter: 7, 9
UNIT V	:	Chapter: 10, 11

BOOKS FOR REFERENCE

- 1. Burnstein, "**Practical Software Testing**", Springer International Edition, 2003.
- R. Rajani, and P.P. Oak, "Software Testing", Tata Mcgraw Hill, NewDelhi, 2004.

- $l.\ https://onlinecourses.nptel.ac.in/noc20-cs19/preview$
- 2. https://www.udemy.com/courses/development/software-testing/
- 3. https://www.coursera.org/learn/introduction-software-testing

WEB APPLICATION DEVELOPMENT USING LARAVEL

Semester: VI Code : 23CS6SS02 COURSE OUTCOMES:

- Remember the basics of Laravel, Setting Up a Laravel Development Environment, Artisan and Tinker, Blade Templating, Front End Components, Database Eloquent, User Authentication and Authorization, Writing API''s.
- Understand Laravel Development Environment, Artisan and Tinker, Blade Templating, Front End Components, Database Eloquent, User Authentication and Authorization, Writing API''s.
- Apply Laravel Development Environment, Artisan and Tinker, Blade Templating, Front End Components, Database Eloquent, User Authentication and Authorization, Writing API''s.
- Analyze Laravel Development Environment, Artisan and Tinker, Blade Templating, Front End Components, Database Eloquent, User Authentication and Authorization, Writing API''s.
- Evaluate Development Environment, Artisan and Tinker, Blade Templating, Front End Components, Database Eloquent, User Authentication and Authorization, Writing API"s.

UNIT I

Laravel: Use a Framework - A Short History of Web and PHP Frameworks -Special of Laravel - Works of Laravel. Setting Up a Laravel Development Environment: System Requirements - Composer - Local Development Environments - Creating a New Laravel Project - Laravel's Directory Structure - Configuration. Artisan and Tinker: An Introduction to Artisan- Basic Artisan commands - Writing Custom Artisan Commands - Calling Artisan Commands in Normal Code.

UNIT II

Routing and Controllers: Route Definitions - Route Groups - Views-Controllers -Route Model Binding -Route Caching - Form Method Spoofing -CSRF Protection - Redirects - Aborting the Request - Custom Responses. **Blade Templating:** Echoing Data - Control Structures-Template Inheritance -View Composers and Service Injection - CustomBlade Directives.

UNIT III

Front End Components: Elixir - Pagination - Message Bags - String Helpers Pluralization and localization - Testing. **Collecting and Handling User Data:** Injecting a Request Object - Route Data - Uploaded Files -Validation -Form Requests - Eloquent Model Mass Assignment.

UNIT IV

Database Eloquent: Configuration - Migration - Seeding - Query Builder -Introduction to Eloquent - Eloquent Events. **User Authentication and Authorization:** The User Model and Migration - Using the auth() Global Helper and the Auth Façade.

UNIT V

Requests and Responses: Laravel's Request Life cycle - The Request Object - The Response Object - Laravel and Middleware. **Writing APIs:** The Basics of REST-Like JSON APIs - Controller Organization and JSON Returns -Reading and Sending Headers - Eloquent Pagination -Sorting and Filtering -Transforming Results.

COURSE BOOK

1. MattStauffer, "LARAVEL Up and Running, A framework for building modern

PHPApps", O'REILLY, First Edition, 2017.

UNIT I	:	Chapters	:	1, 2, 7
UNIT II	:	Chapters	:	3, 4
UNIT III	:	Chapters	:	5, 6
UNIT IV	:	Chapters	:	8, 9
UNIT V	:	Chapters	:	10, 13

BOOKS FOR REFERENCE

- 1. Martin Bean, "Learning Laravel", Packet Publishing, Latest Edition.
- 2. Fernando Monteiro, "Hands-On Full-Stack Web Development with Angular

6 and Laravel 5", Pack Publishing, Latest Edition.

WEB REFERENCES

- 1. https://laravel.com/docs/8.x
- 2. https://laravel-news.com/category/tutorials
- 3. https://www.tutorialspoint.com/laravel

PROGRAMMING SMART DEVICES

Semester: VI

Code : 23CS6SS03

COURSE OUTCOMES:

- Remember the basics of React Native, Working with React Native, Components for Mobile, Styles, Platform APIs, Larger Applications, PHP and AJAX.
- Understand the React Native, Working with React Native, Components for Mobile, Styles, Platform APIs, Larger Applications, PHP and AJAX.
- Apply the React Native, Working with React Native, Components for Mobile, Styles, Platform APIs, Larger Applications, PHP and AJAX.
- Analyze the React Native, Working with React Native, Components for Mobile, Styles, Platform APIs, Larger Applications, PHP and AJAX.
- Evaluate the React Native, Working with React Native, Components for Mobile, Styles, Platform APIs, Larger Applications, PHP and AJAX.

UNIT I

React Native: Advantages of React Native. **Working with React Native:** React Native Work - Rendering Lifecycle - Creating Components in React Native - Working with Views-Using JSX- Styling Native Components- Host Platform APIs. **Building Your First Application:** Setting Up Your Environment - Creating a New Application- Exploring the Sample Code -Building a Weather App.

UNIT II

Components for Mobile: Analogies Between HTML Elements and Native Components - The <Text> Component- The <Image> Component- Working with Touch and Gestures- working with Lists - Navigation. **Styles:** Declaring and Manipulating Styles - Organization and Inheritance - Positioning and Designing Layouts.

UNIT III

Platform APIs: Using Geolocation - Accessing the User"s Images and Camera - Storing Persistent Data with AsyncStorage - The Smarter Weather Application. **Modules and Native Code :** Installing JavaScript Libraries with npm- Installing Third - Party Components with Naïve Code - Objective C Native Modules - Java Native Modules - Cross- Platform Native Modules.

Credit: 2

UNIT IV

Navigation and Structure in Larger Application: The Flashcard Application - Project Structure - Using React - Navigation- State Management in Larger Applications: Using Redux to Manage State -Actions - Reducers - Connecting Redux.

UNIT V

Introduction to PHP and Ajax: Origins and User of PHP - Overview of PHP -GeneralSyntactic Characteristics - Primitives, Operations, and Expressions -Output - Control Statements - Arrays - Functions - Pattern Matching - Form Handling - Cookies - Session Tracking - Overview of Ajax - The Basics of Ajax - Return Document Forms - Ajax Toolkits - Security and Ajax.

COURSE BOOK

 Bonnie Eisenman, "Learning React Native Building Mobile Applications with JavaScript", O' Reilly Media, USA, Second Edition, 2016.

UNIT I	:	Chapter: 1,3
UNIT II	:	Chapter: 4, 5
UNIT III	:	Chapter: 6, 7
UNIT IV	:	Chapter: 8, 9
UNIT V	:	Chapter: 10, 11

BOOKS FOR REFERENCE

- Jakob Iversen, Michael Eierman, "Learning Mobile App Development -A Hands-on Guide to Building Apps with iOS and Android", Addison-Wesley, USA, 2014.
- Nader Dabit, "React Native in Action" Developing iOS and Android apps withJavaScript, Manning Publications Co. USA, 2019.
- 3. Nahum, Dotan, "Programming React Native", Leanpub, Canada, 2016.

- 1. https://onlinecourses.swayam2.ac.in/nou24-ge25/preview
- 2. https://onlinecourses.nptel.ac.in/noc24-me67/preview
- 3. https://www.udemy.com/course/mobile-device-management-fundamentals/
- 4. https://www.udemy.com/course/cryptography-and-cybersecurity-in-mobiledevices/
- 5. https://www.udemy.com/course/apple-macos-and-ios-systemadministration- 2022/

SELF STUDY PAPER - QUESTION PATTERN (EXTERNAL)

Maximum Marks: 100

PART A

- I. Answer ANY Six out of Ten Questions. (Two Questions from each Unit) $6 \times 5 = 30$ PART B
- II. Answer All the Questions (Either or Choice) (Two Questions from each Unit)

 $5 \times 8 = 40$

PART C

III. Answer Any Three out of Five Questions (One Question from each Unit) $3 \times 10 = 30$

Time: 3 Hours

DEPARTMENT OF HINDI

Part	Sem.	Code	Title of the Paper	Hours/ Week	Credit
	I	23GH1GS01	Paper - I - Prose, Short Story and Grammar - I	5	3
	II	23GH2GS02	Novel, One act Play, and Grammar - II	5	3
I	III	23GH3GS03	Poetry and History of Hindi Literature, Alankar	5	3
	IV	23GH4GS04	General Essay, Technical Hindi, Translation, and Letter Writing	5	3
			Total	20	12

PART I - HINDI - COURSE PATTERN (2023 - 2026)

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate

TESTING AND EVALUATION

Course	Continuous Internal Assessment	Semester Examination	
Hindi	25%	75%	

Continuous Internal Assessment Component (CIA)

Component	Marks	Marks	
Internal test I	40		
Internal test II	40		
Quiz	10	Converted to 25	
Assignment	5		
Attendance	5		
Total	100	25	

CONTINUOUS INTERNAL ASSESSMENT COMPONENT (CIA)

CIA components for Practical can be decided by the respective Departments.

Passing Minimum in the Continuous Internal Assessment is Compulsory for

appearing the External Semester Examination

Passing Minimum for CIA Examination			
Theory	40% out of 25 Marks		
	(i.e. 10 Marks)		

PASSING MINIMUM FOR EXTERNAL SEMESTER EXAMINATION -UG

Semester Examination			
Theory	40% out of 75 Marks (i.e. 30 Marks)	40% out of 100 Marks (i.e. 40 Marks)	
Practical	40% out of 60 Marks (i.e. 24 Marks)		

PAPER I - PROSE, SHORT STORY AND GRAMMAR - I

Semester: I Hours: 5				
Co	de : 23GH1GS01		Credits: 3	
1.	Prose :	Naveen Hindi Patamala	Part-3	
		Published by Dakshina	Bharathi Hindi Prachar Sabha,	
		Thyagaraya Nagar, Chennai - 600 017.		
		The following Lessons	have been prescribed	
		a) Shiraj Ki Gurubl	nakthi	
		b) Shri Krishn		
		c) Gupth Rupya		
		d) Karmaveer Kam	araj	
2.	Short Story :	Kahani Manjari		
		Edited by: Dakshin Bha	rath Hindi Prachar Sabha,	
		Thyagaraya Nagar, Chennai - 600 017.		
		The following short stories have been priscribed		
		a) Badegar kee beti	- Premchand	
		b) Thayee	- Vishwamranava	
			Shrama Kaushik	
		c) Paanch minute	- Mohanlalji Mahato yogi	
		d) Usne Kaha tha	- Chandra dharshama	
			Guleri	
3.	Grammar 1 :	Vyakaran Pradeep Published by Ramdev, Hindi Bhaan,		
		63, Tagore Nagarm Allahabad -2		
		The following topics have been prescribed		
		a) Noun	b) Gender and Number	
		c) Pronoun	d) Adjectives	

NOVEL, ONE ACT PLAY AND GRAMMAR

Semester: II

Code : 23GH2GS02

Hours: 5

Credit: 3

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIV
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	E LEVEL
CO - 1	Reproduce words both in speaking and writing Hindi.	PSO-1	K1
CO - 2	Acquire a comprehensive knowledge of vocabulary, syntax and grammar in Hindi	PSO-4	K2
CO - 3	Identify the competence in self-expression	PSO-2	КЗ
CO - 4	Focus on independent learning	PSO-3	К4
CO - 5	Develop proficiency in speaking, listening, reading, and writing Hindi.	PSO-5	K5

UNIT I

(15 Hours)

Nirmala Summary - Bahu kee Vidha (Send - Off) - Grammar-Verb - Dowry is Cruel and Taking Dowry is a Big Sin.

UNIT II

Nirmala-Thothaaraam, Kalyaani , Mansaraam , Udhayabhanulal - Rajpoothani ka Badla (Rajputani's Revrnge) - Grammar - Tense and Voice - Identify the Sentences in Hindi using Basic Grammar.

Nirmala-Sudha, Balachandrasimha, Rangeelaa Bhayee, Siyaram - Andher Nagaree

UNIT III

(15 Hours)

(Dark City) – Grammar- Preposition - Coming out of Darkness with the Wisdom of

(15 Hours)

(15 Hours)

(15 Hours)

UNIT IV

Knowledge.

Nirmala- Pandith Motaram, Jiyaram, Bhuvana Mohan Chimhaa - Reed Kee Haddi (Back Bone) - Grammar- Conjunction - Jagdishchandra Mathur Shows the Representative of the Entire Female Race.

UNIT V

Nirmala - Rukmani, Nirmala, Krishnaa - Grammar - Interjection, Adverb - Nirmala- a critical analysis.

COURSE BOOKS:

- Nirmala Novel written by Munshi Premchand, published by Hamsa Prakashan Allahabad.
- Aadarsh Ekanki, Published by Dakshina Bharath Hindi Prachar Sabha, Thyagaraya Nagar, Chennai – 600 017.

The following Ekankies have been prescribed

- a) Rajpoothri Ka badla Divjendralal Rai
- b) Andher Nagaree Bharathendu Harichandra
- c) Reed Kee Haddi Jagadeeshachandra Maathur
- d) Bahu kee Vidha Shri vinodh Rasthogi

BOOK FOR REFERENCE:

1. Vyakaran Hindi – written by Ramdev, Published by Hindi Bhavan, 63 Tagore

Nagar, Allahabad -2.

The following topics have been prescribed

- a) Verb
- b) Tense and Voice
- c) Adverb
- d) Prepositions
- e) Conjunctions
- f) Interjunctions

Poetry and History of Hindi Literature, Technical Hindi

Semester: III

Hours: 5

Credit: 3

Code : 23GH3GS03

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Learn the reform work done by Saint Kabirdas and Saint Tulasidas	PSO-1	K1
CO - 2	Develop Official and General Knowledge.	PSO-4	K2
CO - 3	Know the Origin of Bhakthi Movement.	PSO-2	К3
CO - 4	Develop Analysis Skills .	PSO-3	K4
CO - 5	Creative Writing will be Developed.	PSO-5	K5
UNIT I

- Sachche Devtha
- Kabir Ke Dohe 5 numbers
- "Gyan Margi Shakha Prominent Poets and their Poems" Kabirdas in detailed.

UNIT II

- Murjhaphool
- Tulasi Ke Dohe 5 numbers
- "Ram Bhakthi Shakha Prominent Poets and their Poems" Tulasidas in detailed.

UNIT III

- Vivashtha
- Deep Koyee Jal Raha Hai
- "Krishna Bhakthi Shakha Prominent Poets and their Poems" Surdas in detailed.

UNIT IV

- Badhal
- "Prem Margi Shakha Prominent Poets and their Poems" Jayasi in detailed.
- Technical Hindi:

Banking Terms : 50 only

Name of the Ministries: 50 only

UNIT V

- Vashand Aayaa
- Short Notes from Reethikal and Adunikkal: Chayavad, Mythili Sharan, Meera Bhaayi, Ameer Khusro.
- Technical Hindi: E-mail kaa Upayog

(15 Hours)

(15 Hours)

(15 Hours)

(15 Hours)

(15 Hours)

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COURSE BOOKS:

 Kavya Saurab Published by Dakshina Bhaaratha Hindi Prachar Sabha, T. Nagar, Chennai-600 017.

The following poems have been prescribed

- Sachche Devtha Ayodhya Singh Upadhyay Harioudh
- Murjhaphool Mahadevi Varma
- Vivashtha Shivamangala Simh Suman
- Deep Koyee Jal Raha Hai Ramnaresh Thiripati
- Badhal Sumithranandhan panth
- Vashand Aayaa Suryakanth Thripati Niraalaa
- Kabir ke Dohe
- Tulasi ke Dohe
- 2. Hindi Sahithiya kaa Sanchiptha Ithihaas Published by Dakshina Bharath Hindi Prachar Sabha, Thyagaraya Nagar, Chennai - 600 017.

The following Bakthi kaal have been prescribed

- Gyan marg, Prem maarg, Rambakthi, Krishnabakthi
- Adunikkal & Reethikkal Notes: Chayavad, Mythili Sharan, Meera Bhaayi, Ameer Khusro.

BOOKS FOR REFERENCE:

 Technical Hindi - Karyalaya Sahayika, Kendriya Sachivalaya Hindi Parishad New Delhi, Hindi Vathayan Dr.K.Chandra Mohan, Viswa Vidhyalaya Prakashan Varanashi.

The following topics have been prescribed

- Banking Terms 50 only
- Name of the Ministries 50 only
- E-mail kaa Upayog

General Essay, Translation and Letter Writing, Alankar

Semester: IV

Hours: 5

Credit: 3

Code : 23GH4GS04

COURSE OUTCOMES:

CO.	UPON COMPLETION OF THIS COURSE	PSO	COGNITIVE
NO.	THE STUDENTS WILL BE ABLE TO	ADDRESSED	LEVEL
CO - 1	Learn the Development of Hindi	PSO-1	K1
	Translation		
CO - 2	Learning to be United Across Religions.	PSO-4	K2
CO - 3	Improve Personal and Official letter	PSO-2	КЗ
	writing skills.		
CO - 4	Analytical Creativity will be Developed.	PSO-3	K4
CO - 5	Ability to Beautiful words with Syllables	PSO-5	K5
	and Phrases.		

UNIT I		(15 Hours)
*	Anushashan	
*	Anuvad Abyas - III (1-2 Lessons) English to Hindi, Hindi to English	
*	Avedan Patra	
UNIT II		(15 Hours)
*	Pariksham Ka Mahatva	
*	Anuvad Abyas - III (3-4 Lessons) English to Hindi, Hindi to English	
*	Sampathak ke naam Patra	
UNIT III		(15 Hours)
*	Paropakar	
*	Anuvad Abyas - III (5 Lessons) English to Hindi, Hindi to English	
*	Ras Short Notes -(Shringar, Hasya, Veer, Karun, Raudra)	
UNIT IV		(15 Hours)
*	Bhavaathmak Ekta	
*	Paarivarik Patra	
*	Chand Short Notes - (Doha, Sorta, Geethika, Rola, Hari Geethika)	
UNIT V		(15 Hours)
*	Nari Ka Karthavya Aur Adhikaar	
*	Thuranth Patra	
*	Alankar -(Anupras, Yamak, Vakrokthi, Upama, Virodabhas)	

COURSE BOOKS:

1. Nibandh Praveshika, Dakshina Bhaaratha Hindi Prachar Sabha, T. Nagar, Chennai-600017.

The follo wing Sahityotar (General) essay have been prescribed

- Anushashan
- Pariksham Ka Mahatva
- Paropkar
- Bhavathmak Ekta
- Nari Ka Karthavya Aur Adhikaar
- Translation: Anuvad Abyas -III(1-5 Lessons) English to Hindi, Hindi to English Published by Dakshina Bharath Hindi Prachar Sabha, Thyagaraya Nagar, Chennai - 600017.
- Alankar: Kavya Shashthra Published by Dakshina Bharath Hindi Prachar Sabha, Thyagaraya Nagar, Chennai - 600 017.

The following Alankar have been prescribed

- Ras- Short Notes -(Shringar, Hasya, Veer, Karun, Raudra
- Alankar (Anupras, Yamak, Vakrokthi, Upama, Virodabhas)
- Chand Short Notes (Doha, Sorta, Geethika, Rola, Hari Geethika

BOOKS FOR REFERENCE:

1. Letter Writing: Pramanik Alekan Aur Tippan Prof Viraj M.A. Kashmirgate, Delhi -

110006

The following topics have been prescribed

- Paarivarik Patra
- Avedan Patra
- Sampathak ke naam Patra
- Thuranth Patra

SKILL DEVELOPMENT PROGRAMME (CERTIFICATE COURSE) GANDHIAN THOUGHT

PAPER I: LIFE OF MAHATMA GANDHI

Code: CCHYGT01

COURSE OUTCOMES:

- Gain Knowledge on the Early Life of Mahatma Gandhi.
- Analyse the racial equality and Mahatma Gandhi's Experience in South Africa.
- Explain the role of Mahatma Gandhi in Indian Freedom Struggle.
- Assess the constructive works of Mahatma Gandhi in Indian Nationalism.
- Solution Control Contr

UNIT I

Family background and beginnings of the Mahatma - Birth and childhood - Education and family life - lessons learned - The London Experience.

UNIT II

Making of the Mahatma: Gandhi in South Africa - From a barrister to a people's leader - Towards racial equality - From family life to ashram life - Birth of Satyagraha and constructive work - experiments with truth.

UNIT III

Beginnings of Indian Freedom Struggle: Early resistances and 1857 Revolt - Birth of Indian National Congress: Moderates, Extremists and Terrorists - Gandhi leads the nation in a new direction - Early micro satyagrahas.

UNIT IV

Mahatma Gandhi leads the Freedom struggle to victory: Major satyagrahas -Constructive Work - Sabarmathi and Sevagram - Various currents of Indian Nationalism - Towards partition and freedom - The final martyrdom.

UNIT V

Video shows on Gandhi - Field and life experiences - Incidents from the life of Gandhi that inspired and shaped your life.

Hour: 1 Credit: 1

தாள் I - மகாத்மா காந்தியின் வாழ்வு - CCHYGT01

Code: CCHYGT01

Hour: 1 Credit: 1

COURSE OUTCOMES:

- Gain Knowledge on the Early Life of Mahatma Gandhi.
- Analyse the racial equality and Mahatma Gandhi's Experience in South Africa.
- Explain the role of Mahatma Gandhi in Indian Freedom Struggle.
- Assess the constructive works of Mahatma Gandhi in Indian Nationalism.
- Discuss the major Incidents from the Life of Mahatma Gandhi.

அலகு 1

குடும்ப பின்னணியும் மகாத்மாவின் தொடக்கமும் - பிறப்பும் குழந்தைப் பருவமும் - கல்வியும் குடும்ப வாழ்வும் - கற்ற பாடங்கள் - இலண்டன் அனுபவங்கள்.

அலகு 2

மகாத்மா உருவாகிறார் - தென்னாப்பிரிக்காவில் காந்தி - பாரிஸ்டரிலிருந்து மக்கள் தலைவராக - இன சமத்துவத்தை நோக்கி - குடும்ப வாழ்விலிருந்து ஆசிரம வாழ்வுக்கு - சத்தியாகிரகம் மற்றும் தீர்மானப்பணியின் தொடக்கம் - சத்திய பரிசோதனைகள்.

அலகு 3

இந்திய விடுதலைப் போராட்டத்தின் தொடக்கம் - ஆரம்ப கால எதிர்ப்புகளும் 1857 எழுச்சியும் - இந்திய தேசிய காங்கிரசின் தொடக்கம் - மிதவாதிகள், தீவிரவாதிகள் மற்றும் பயங்கரவாதிகள் - காந்தி நாட்டை புதிய திசையில் நடத்துகிறார் - ஆரம்ப வட்டார சத்தியாகிரங்கள்.

அலகு **4**

மகாத்மா காந்தி இந்திய விடுதலைப் போராட்டத்தை தலைமையேற்று நடத்துகிறார் - தேசிய சத்தியாகிரங்கள் - நிர்மாணப் பணிகள் - சபர்மதியும் சேவாகிராமும் - இந்திய தேசியத்தின் பல்வேறு போக்குகள் - பிரிவினையும் விடுதலையும் - மகத்தான உயிர் தியாகம்.

அலகு 5

காந்தியைப் பற்றிய படங்கள் - கள மற்றும் வாழ்க்கை அனுபவங்கள் - உங்களது வாழ்வை பரவசப்படுத்திய, உருக்கிய மகாத்மா காந்தியின் வாழ்க்கை நிகழ்ச்சிகள்.

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RECOMMENDED BOOKS

PAPER I

Mahatma Gandhi	: An Autobiography சத்திய சோதனை		
R. Nanda	: Mahatma Gandhi - A Biography		
Ravindra varma	: Gandhi in Anecdotes, Navajivan Publishers,		
	Ahmedabad, 2001		
டி.டி. திருமலை	: காந்தி		
கல்கி	: மாந்தருள் ஒரு தெய்வம் இவானதி பதிப்பகம் சென்னை1991		
திரு.வி.க.	: காந்தியடிகளும் மனித வாழ்க்கையும்		
ஜெயகாந்தன்	: வாழ்விக்க வந்த காந்தி		
J.B. Kriplani	: Gandhi His Life and Thought		
லூயி பிஷர்	: மகாத்மா காந்தி		
Louis Fischer	: The Life of Mahatma Gandhi, Harper Collins		
	Publishers, Uttarpradesh, 2017		
பா. ஆனந்தி, மங்களவதி கேப்ரியல் ரூ	: காந்திய சிந்தனை வினா-விடை		
வி.ஏ. வித்யா	: (Gandhian Thought Quiz)		
சி. பெரிதாய் ரூ பா. ஆனந்தி	: மகாத்மா காந்தியடிகளின் காலம்		
COURSE BOOK:			
🛠 மகாத்மா காந்தியின் வாழ்வும் .	அறவியலும் - டாக்டா் பா. ஆனந்தி ரூ டாக்டா் ச.		
செயப்பிரகாசம்			

Life and Values of Mahatma Gandhi - Dr. B. Ananthi & Dr. S. Jeyapragasam

PAPER II: NON VIOLENCE AND SARVODAYA

Code: CCHYGT02

Hour: 1 Credit: 1

COURSE OUTCOMES:

- Cain Knowledge on Mahatma Gandhi's Non violence
- Discuss the Policies of Mahatma Gandhi on Truth and Action
- Analyse Sarvodaya and Antyodaya
- Assess the values introduced through Brahmacharya and Aparigraha
- Relate violence and Truth in our day today life with the teachings of Gandhiji

UNIT I

Meaning of Nonviolence (*ahimsa*): Nonkilling and noninjuring - Love, service and forgiving - Nonviolent Action: Peaceful resolution of conflict, nonviolent life style & constructive work and Satyagraha - Nonviolent values and ethics

UNIT II

Truth: Absolute and Relative - Moving beyond falsehood, errors and mistakes -Truth and pluralism - Truth and action - Truth and Nonviolence

UNIT III

Sarvodaya (welfare of all at all levels) and Antyodaya (welfare of the last first) -Means and Ends - Removal of untouchability - Communal Harmony - Uplift of Women

UNIT IV

Removal of poverty: Full & total appropriate employment - Self-dependence, Self reliance, Swaraj and Swadeshi (love thy neighbour) - Self-control and Sublimation (*brahmacharya*) - Simple and Ethical living - *Aparigraha* (nonpossession) and Trusteeship (stewardship) - Appropriate and Holistic Science and Technology.

UNIT V

Place of Nonviolence and truth in our day to-day life and ways to enhance them learn and practice three skills which would enhance your self-reliance and ability to help (serve) others in need - Resolve conflicts peacefully - Experience interreligious relationships, dialogue and prayers.

தாள் II - அகிம்சையும் சர்வோதயமும்

Code: CCHYGT02

Hour: 1 Credit: 1

COURSE OUTCOMES:

- Gain Knowledge on Mahatma Gandhi's Non violence
- Discuss the Policies of Mahatma Gandhi on Truth and Action
- Analyse Sarvodaya and Antyodaya
- Assess the values introduced through Brahmacharya and Aparigraha
- Relate violence and Truth in our day today life with the teachings of Gandhiji

அலகு 1

அகிம்சையின் பொருள் - கொல்லாமையும் துன்பம் செய்யாமையும் - அன்பு, தொண்டு மற்றும் மன்னித்தல் - அகிம்சைச் செயல்- அமைதி வழியில் சிக்கல் தீர்வு, அகிம்சை வாழ்வியலும் நிர்மாணப்பணியும், சத்தியாகிரகம் - அகிம்சை அறவியலும் விழுமியங்களும்.

அலகு **2**

உண்மை : பேருண்மையும் (முழுமை உண்மையும்) சார்பு உண்மையும்- பொய்மைகள், தவறுகள் மற்றும் குற்றங்களுக்கு அப்பால் செல்லுதல் - உண்மையும் பன்மியமம் - உண்மையும் செயலும் - உண்மையும் அகிம்சையும்.

அலகு 3

சர்வோதயமும் (அனைவரின் நலம் அனைத்து நிலைகளிலும்) அந்தியோதயமும் (கடையவர் நலன் முதலில்) - குறிக்கோளும் வழிமுறையும் - தீண்டாமை நீக்கம் - சமூக ஒற்றுமை - மகளிர் முன்னேற்றம்.

அலகு **4**

வறுமை நீக்கம் : முழுமையான ஏற்புடைய வேலை வாய்ப்பு - தற்சாா்பும் தன்னிறைவும், சுயராஜ்ஜியம் மற்றும் சுதேசி (அயலவரை நேசி) - புலனடக்கமும் மேன்மையாக்கமும் (பிரம்மச்சரியம்) - எளிய மற்றும் அறவியல் வாழ்வு உடைமையின்மையும், அறங்காவலா் நெறியும் - ஏற்புடைய மற்றும் முழுமை அறிவியலும் தொழில் நுட்பமும்.

அலகு 5

நமது அன்றாட வாழ்வில் அகிம்சையும் உண்மையும் பெறுமிடமும் அதனை மேம்படுத்தும் வழிகளும் - உங்களது தற்சார்பையும் தேவையில் பிறருக்கு உதவும் ஆற்றலையும் வளர்க்கும் ஏதாவது மூன்று திறன்களைக் (ளுமடைடள) கற்றல் - அமைதி வழியில் சிக்கல் தீர்வு அனுபவங்கள் - சர்வசமய நட்புறவு, உரையாடல் மற்றும் வழிபாட்டு அனுபவம் பெறல்.

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RECOMMENDED BOOKS

PAPER II

M.K. Gandhi	: Sarvodaya		
	: Nonviolence in Peace and War (2 Vols)		
Richard B. Gregg	: Power of Nonviolence		
மு. வசந்தா (பதி.)	: சாவோதயம்		
R.R. Diwakar	: The Saga of Satyagraha		
ச. செயப்பிரகாசம்	: அகிம்சை, மதுரை, 2008		

COURSE BOOK:

- மகாத்மா காந்தியின் வாழ்வும் அறவியலும் டாக்டர் பா. ஆனந்திரூ டாக்டர் ச. செயப்பிரகாசம்
- Life and Values of Mahatma Gandhi Dr. B. Ananthi & Dr. S. Jeyapragasam

SKILL DEVELOPMENT PROGRAMME (SDP)

OPEN SOURCE WEB DEVELOPMENT WITH LAMP

(Affiliated to Mother Teresa University, Kodaikanal)

COURSE PATTERN

Theory: 30 Hou	rs Practical: 30 Hours	Total: 60 ho	ours
Code	Title of the Paper	Hours	Credit
24CS1SD02	Open Source Web Development With Lamp	2	2
24CS1SDP2	Open Source Web Development With Lamp - Lab	2	1
	Total (15 weeks x 4 = 60 hours)	4	3

OPEN SOURCE WEB DEVELOPMENT WITH LAMP

Code: 24CS1SD02

Hours: 2

Credit: 2

UNIT I

Open Source: Overview of open source software, Open source products, Development philosophy, Comparison between Open source, closed source, free software, and source-available, Pros and cons, Development tools. **(6 Hours)**

UNIT II

Linux Administration: Configuring the bash shell, Finding and processing files, Managing users, groups and permissions, Investigating and managing processes, Essential system administration tools. **Setting Environment:** Installing and configuring apache web server (Linux), Installing PHP (Linux),Introduction to PHP and MySQL, Identifying the prerequisites, Unpacking, configuring and compiling, Editing httpd.conf, Setting up access privileges, Restartingapache server.

(6 Hours)

UNIT III

Database Management Using MySQL: Getting started with MySQL, Installing MySQL on linux configuring your system, Creating databases, tables, and indexes, Inserting, deleting, and updating data, Querying MySQL, Working with advanced queries, Understanding the different join types using MySQL, Built-in functions with SELECT. (6 Hours)

UNIT IV

PHP: Getting started with PHP, Working with variables in PHP, Working with constants in PHP, Working with simple expressions and operators in PHP, Using control and looping statements, Working with advance program flow statement, Working with functions, Working with arrays, Storing data in arrays using PHP, Manipulating arrays. (6 Hours)

UNIT V

Processing Web Forms in PHP: Working with forms in PHP, Validating input data, Using magic quotes, File and directory access in PHP, PHP file handling, PHP directory handling, Working and formatting with strings, Investigating and manipulating strings, Saving form data: Saving form data using cookies, Saving form data using sessions. **Handling Databases:** Working with the DBA functions, Database integration-SQL. (6 Hours)

BOOK FOR STUDY

Study Material-By the Department

BOOKS FOR REFERENCE

- "Professional LAMP Linux, Apache, MySql and PHP5 Web development", Jason Gerner, Elizabeth Naramore, Morgan L. Owens, Matt Warden, Wiley Publications, 2006.
- 2. "Beginning PHP 5.3", Matt Doyle, Wiley Publications, 2010.

OPEN SOURCE WEB DEVELOPMENT WITH LAMP - LAB

Code: 24CS1SDP2	Hours: 2	Credit: 1

1. Installation and setting up of LAMP environment

LINUX

- 2. Basic Commands in Linux
- 3. Shell programming with control structures

PHP & MySQL

- 4. Develop a PHP program using controls and functions
- 5. Develop a PHP program using String function and Arrays.
- 6. Develop a PHP program using parsing functions (use Tokenizing)
- Develop a PHP program and check Regular Expression, HTML functions, Hashing functions.
- 8. Develop a PHP program and check File System functions, Date and time functions.
- 9. Creating a form for various operation SQL queries using PHP
- 10. Develop a PHP program to display student information using MYSQL table.
- 11. Develop a college application form using MYSQL.

COMPUTER MAINTENANCE HARDWARE AND NETWORKING

(Affiliated to Mother Teresa University, Kodaikanal)

COURSE PATTERN

Theory: 30 Hours

Practical: 30 Hours

Total: 60 hours

Code	Title of the Paper	Hours	Credit
24CS1SD01	Computer Maintenance Hardware and Networking	2	2
24CS1SDP1	Computer Maintenance Hardware and Networking - Lab		1
	4	3	

COMPUTER MAINTENANCE HARDWARE AND NETWORKING

Code : 24CS1SD01 Hours: 2 Credit: 2
UNIT I

Computers: Desktop Computer - Tablet - Laptop - Mainframe Computers - Super Computers - Features of Characteristics Computer - Components of Computer -Components of Desktop Systems - Components of Laptop - Components of Tablet -Types of Servers - Server Applications. (6 Hours)

UNIT II

Motherboard: Introduction - Motherboard: Components, Layout, Connections -Motherboards: Types and Features - Enhancing Features of Motherboard: Adding and or replacing components - Troubleshooting Problems of a Motherboard. Processor and BIOS: Processor - Multiple Core Processors - Co-processors - BIOS (6 Hours)

UNIT III

Hard Disk Drive: Introduction - Hard Disk Drive (HDD) - Hard Disk Interfaces -HDD Interfaces - EIDE - Serial ATA - SCSI Interface - USB - Firewire (IEEE 1394) -RAID- Solid-State Drive (SSD) - Disk Structure: HDD Disk Structure - Disk Performance Parameters Characteristics: Seeks and Latency, Data Transfer Rate -File System - FAT - NTFS - Unix File System - Hard Drives Partitioning (6 Hours)

UNIT IV

I/O and Modem: Troubleshoot I/O Devices - Switches - Keyboard - Mouse -Scanner - Webcam - Monitors - Printers - Speaker and Mike Problems - LCD Projector - I/O Cables - Video Graphics Adapter (VGA) or Super-VGA (SVGA) -Digital Visual Interface (DVI) - Audio I/O Port - Ethernet RJ45 (Registered Jack) Port - HDMI - PS/2 Port - Modem - Network Interface - Anti-Virus (AV). **6 Hours**)

UNIT V

Power Supply:Introduction - Switch Mode Power Supply (SMPS) - Purpose andFeatures of SMPS - Working of SMPS - Fault Finding in Power Supply - UninterruptedPower Supply (UPS) - Types of UPS, Online and Offline - Preventive Maintenance ofPower Supply.(6 Hours)

BOOK FOR STUDY

1. "Computer Peripheral and Hardware Maintenance", Dr. K. S. Wagh, Tech

Knowledge Publications, Fifth Revised Edition, 2023.

UNIT I :	Chapter 1.1 - 1.3.2
UNIT II :	Chapters 2.1 - 2.5.5, 3.1 - 3.4.6
UNIT III :	Chapter 4.1 - 4.7
UNIT IV :	Chapter 5.1 - 5.4
UNIT V :	Chapter 6.1 - 6.5

BOOKS FOR REFERENCE

- "The Complete Reference PC Hardware", Craig Zacker, John Rourke, McGraw Hill Education, 2017.
- "Modern Computer Hardware Course", ManaharLotia, Pradeep Nair, PayalLotia, BPB Publications, 2017.

COMPUTER MAINTENANCE HARDWARE AND NETWORKING- LAB

Code	: 24CS1SDP1	Hours: 2	Credit: 1
			0-0

- 1. Identification of Computer Parts and Connectors
- 2. Specifications of Desktop PC, Laptop and Server
- 3. Identify and Troubleshoot Motherboards
- 4. Configure BIOS Settings
- Partition and Manage Hard Disk: Format Hard Drives with different File Systems.
- 6. Installation of Operating System (Windows Family, Linux Family)
- 7. Troubleshooting Hard Disk
- 8. Install Local Printer and Share Printer in Network
- 9. Set Keyboard, Mouse, Monitor, Speaker, Microphone and LCD Projector.
- 10. Assemble and Disassemble Desktop System
- 11. Use Diagnostic Software for Fault Finding Viruses

ONLINE SKILL DEVELOPMENT COURSES - Via JACTILE

(Affiliated to Mother Teresa Women's University, Kodaikanal)

Basic Courses: (8 weeks - 1 Credit)

1. Python Fundamentals	- 24CS1SD03
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- 2. R for Beginners 24CS1SD04
- 3. Laravel for Beginners 24CS1SD05
- 4. Crash Course on ReactJS 24CS1SD06

Advanced Courses: (16 Weeks - 2 Credit)

- 5. Advanced Programming in Python 24CS2SD01
- 6. Advanced Analytics using R 24CS2SD02
- 7. Data Analytics with Python 24CS2SD04
- 8. Full stack Web Development Bootcamp 24CS2SD04

PYTHON FUNDAMENTALS

Code: 24C\$1\$D03Weeks: 8Hours: 5Credit: 1

WEEK 1

Introduction to Python: Structure of a Python Program - Elements of Python-Python Interpreter - Using Python as calculator - Python shell - Indentation. Atoms- Identifiers and keywords - Literals - Strings and Operators.(5 Hours)

WEEK 2

Conditional Statements and Looping: Branching Looping, Conditional Statement, Exit function, Difference between break, continue and pass. String Manipulation: Understanding string, Accessing Strings, Basic Operations, String slices, Function and Methods. (5 Hours)

WEEK 3

List: Introduction to list, Accessing list, list operations, Working with lists, Function and Methods. **Tuples:** Introduction to tuple, Accessing tuples, Operations, Working, Functions and Methods. **(5 Hours)**

WEEK 4

Dictionary: Introduction to dictionaries, Accessing values in dictionaries, Working with dictionaries, Properties, Functions. (5 Hours)

WEEK 5

Python Functions: Defining a function, Calling a function, Types of functions,Function Arguments, Anonymous functions, Global and local variables, Organizingpython codes using functions.(5 Hours)

WEEK 6

Python Modules: Organizing python projects into modules, Importing own module as well as external modules, Understanding Packages, modules and external packages. (5 Hours)

WEEK 7

Input-Output: Printing on screen, Reading data from keyboard, Opening and closing file, Reading and writing files, Functions. (5 Hours)

WEEK 8

Exception Handling: Introduction to Exception, Exception Handling, Except clause, Try? finally clause, User Defined Exceptions.**(5 Hours)**

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BOOKS FOR REFERENCE

- 1. "Introduction to Computing and Problem solving using Python", E. Balagurusamy, McGraw Hill Education Private Ltd., I Edition, Reprint 2022
- "Problem Solving and Python Programming", S.A. Kulkarni, Yes Dee Publishing Pvt. Ltd., Second Edition, 2018.
- "Python Programming using Problem Solving Approach", Reema Thareja, Published by Oxford Higher Education, 2017.
- 4. "Think Python, 2e: How to Think Like a Computer Scientist", B. Downey, O'Reilly, 2015.
- 5. "LEARN PYTHON 3 THE HARD WAY", Z. Shaw, Addison-Wesley, 2017.
- 6. **"Problem Solving and Python Programming",** Arockia Mary P,Shanlax Publications, 2021.

- 1. https://onlinecourses.nptel.ac.in/noc23_cs99/preview
- 2. https://www.udemy.com/course/python-beginner-to-advanced-level-course/
- 3. https://www.coursera.org/specializations/python
- 4. https://www.coursera.org/learn/python-crash-course
- 5. https://www.udemy.com/course/python-coding/
- 6. https://www.coursera.org/learn/codio-advanced-django-advanced-drf

R FOR BEGINNERS

Code: 24C\$1\$D04Weeks: 8Hours: 5Credit: 1

WEEK 1

Getting R: Downloading R- R Version-32-bit versus 64 -bit- Installing - Revolution - R Community Edition- The R Environment: Command Line Interface- RStudio -Revolution analytics RPE- R Packages: Installing Packages Loading Packages-Building a packages (5 Hours)

WEEK 2

Basics of R: Basic Math- Variables -data types - Vectors- Calling Functions-Function Documentation- Missing data. Advanced Data Structures: Dataframes-Lists- Matrices-Arrays. (5 Hours)

WEEK 3

Reading Data into R: Reading CSVs-Excel data-Reading from databases-Datafrom other Statistical Tools- R Binary Files- Data included with R- Extract Data fromWeb Sites.(5 Hours)

WEEK 4

Writing R Functions: Hello, world!- Function Arguments- Return Values - do..call-Control Statements: if and else- switch- ifelse - Compound Tests. Loops, the Un -R Way to Iterate: for loops - while loops- controlling loops.

(5 Hours)

WEEK 5

Manipulating Strings: paste - sprint - Extracting Text - Regular Expressions

(5 Hours)

WEEK 6

Data Visualization:Importance of Data Visualization - Data Visualization forMachine Learning - Data Visualization Techniques.(5 Hours)

WEEK 7

Data Visualization Using R: Generic Plot - ScatterPlot - Strip Chart - Stacked Bar Plot - Grouped Bar Plot - Pie Chart - Kernel DensityPlot.(5 Hours)

WEEK 8

Data Visualization Using Ggplots in R: Scatter Plot - Line Plot - Boxplot - Violin

BOOKS FOR REFERENCE

- "R for Everyone Advanced Analytics and Graphics", Jared P. Lander, Pearson Education, 2015.
- "Data Analytics with R Programming", V. Bhuvaneswari, Scitech Publications (India) Pvt Ltd, 2018
- "Data Analytics Using R", Seema Acharya, McGraw Hill Education, First Edition 2018.
- 4. **"R Programming an Approach to Data Analytics",** G Sudhamathy, C Jothi Venkateswaran, MJP Publishers, 2021.

- 1. https://www.coursera.org/learn/data-analysis-r
- 2. https://www.coursera.org/specializations/statistics
- 3. https://www.coursera.org/specializations/data-science-foundations-r?
- 4. https://www.udemy.com/course/r-level1/
- 5. https://www.udemy.com/course/r-programming/

LARAVEL FOR BEGINNERS

Code: 24CS1SD05 Weeks: 8 Hours: 5 Credit: 1
WEEK 1

OVERVIEW OF Laravel: Introduction of Laravel - Features of Laravel - History of Laravel - Introduction of MVC Pattern - Laravel Directory Structure - **Installation**: XAMPP Installation - Composer Installation - Git Installation - Laravel Application Structure. (5 Hours)

WEEK 2

Laravel Routing: Laravel Basic Routing - Routing Parameters - Laravel Named Routes - Laravel Middleware - Laravel Route Groups - Laravel Controllers: Laravel Controllers - Routing Controllers - Resource Controllers - Controller Middleware -Laravel Views: Laravel Views - Passing data to views. (5 Hours)

WEEK 3

Laravel Blade Template: Display Images - Make Anchor - Displaying Variables - Conditional Statements - Loop in blade - PHP function - Build Your Master layout -Extending the master layout - nested views - Include Views - Adding assets.

(5 Hours)

WEEK 4

Using Forms and Gathering Input: Adding HTML 5 Package - Creating A form using Blade Syntax - Validating user input - File Uploading - Error message Handling - Encrypting and decrypting data - Preserving the data (5 Hours)

WEEK 5

Laravel Migration: Laravel Migration - Migration Structure - Generating Migrations - Migration Commands (5 Hours)

WEEK 6

Security & Session: Removing Public from URL -Sessions Effective (5 Hours)

WEEK 7

Laravel Database - Introduction Model - Type of Database using - Eloquent ORM Model - Naming Convention - Table name - Primary key - Timestamps - Use model (5 Hours)

WEEK 8

Display data from models in views - Manage Mass Assignment - CRUDS Operation - Fluent - Simple Query String - CRUDS Operation - Query Builder - CRUDS Operation (5 Hours)

240

BOOKS FOR REFERENCE

- "Beginning Laravel: Build Websites with Laravel 5.8", Sanjib Sinha, aPress, 2019
- "Laravel: Up & Running A Framework for Building Modern PHP Apps", Matt Stauffer, O'Reilly Publication, Second Edition, 2019
- 3. "Mastering Laravel", A Scholtens, Sas155 Publisher 2023,

- 1. https://www.udemy.com/course/laravel-beginner-fundamentals
- 2. https://www.coursera.org/specializations/secure-coding-in-laravel
- 3. https://www.coursera.org/learn/secure-coding-in-laravel-course-1
- 4. https://www.udemy.com/course/laravel-blog-development/

CRASH COURSE ON REACTJS

Code:	24CS1SD06	Weeks: 8	Hours: 5	Credit: 1
WEEK	1			
	ReactJS - Introdu	ction - ReactJS - Installation	- ReactJS- Architecture	(5 Hours)
WEEK	2			
	React - Creating	a React Application - React	- JSX	(5 Hours)
WEEK	3			
	ReactJS - Compo	nent- React - Styling - React	- Properties (props) - Read	ct (5 Hours)
WEEK	4			
	Event manageme	ent - React - State Managemo	ent - React - Http client pro	ogramming
				(5 Hours)
WEEK	5			
	React - Form pro	gramming - React-Routing		(5 Hours)
WEEK	6			
	React - Redux - R	eact - Animation - React -Te	sting- React - CLI Comma	nds - React -
	Building and Dep	ployment		(5 Hours)
WEEK	X 7			
	React -Example			(5 Hours)
WEEK	8			
	Online Examinat	ion		(5 Hours)
BOOK	KS FOR REFEREN	ICE		

- "React JS Made Easy: A Beginner's Guide To Easily Learn React JS", Magige Robi, Programming Ebooks, Kindle Edition, 2021
- 2. **"React.js Design Patterns: Learn how to build scalable React apps with ease"**, Anthony Onyekachukwu Okonta, BPBPublication, 2023
- "React.Js Programming, In 8 Hours, For Beginners, Learn Coding Fast: React.Js Language, Crash Course Textbook & Exercises", Ray Yao, Ada C. Perl, Kafka R. Swift, Quick Start GuideCode Book; FourthEdition, 2022
- "React JS: From Basics to Advanced A Comprehensive 3-in-1 Guide to Effortless Web Development for Beginners, Intermediates, and Experts", Vivian Walker, Kindle Edition, 2023
- 5. "React.js For Beginners", Mayur Patil, Notion Press, 2023

- 1. https://www.udemy.com/course/react-the-complete-guide-incl-redux/
- 2. https://www.udemy.com/course/the-ultimate-react-course/
- 3. https://www.udemy.com/course/react-tutorial-and-projects-course/
- 4. https://www.udemy.com/course/complete-react-developer-zero-to-mastery/

ADVANCED PROGRAMMING IN PYTHON

Code: 24CS2SD01Weeks: 16Hours: 5Credit: 2

WEEK 1

Object Oriented Python - a recap: Assertion, Decorators, Generators and Iterators (5 Hours)

WEEK 2

Threading in Python: Creation, Execution of threads using threading module

(5 Hours)

WEEK 3

Database programming using Python: Connecting to a database (sqlite) using Python - Sending DML and DDL queries and processing the result from a Python Program (5 Hours)

WEEK 4

Network programming using Python:An introduction to client-serverprogramming - Basics of TCP and UDP protocols - Introduction to socketprogramming - Building an HTTP client and server(5 Hours)

WEEK 5

GUI in Python: Introduction to GUI building libraries - Widgets - Button - Canvas - Checkbutton - Entry - Frame - Label - Listbox - Menubutton - Menu - Message -Radiobutton - Scale - Scrollbar - Text - Toplevel - Spinbox - PanedWindow -LabelFrame-tkMessageBox (5 Hours)

WEEK 6

Basic image processing using Python: Introduction to digital image processing- Basic operations on an image - Crop - Scale - Rotate - Flip - Changing contrast,brightness and color - Edge detection, blur, sharpening(5 Hours)

WEEK 7

Basic numerical processing using Python: Introduction to numpy - Creation ofvectors and matrices - Matrix manipulation(5 Hours)

WEEK 8

Basing data analysis using Python:Introduction to Pandas - Pandas datastructures - Series and DataFrame(5 Hours)

WEEK 9

Data wrangling using pandas:Loading a dataset into a dataframe - SelectingColumns from a dataframe - Selecting Rows from a dataframe - Adding new data in
a dataframe - Deleting data from a dataframe(5 Hours)

WEEK 10

Basic data visualization using Python: Introduction	Basic data visualization using Python: Introduction to Matplotlib -Scatter plot		
Line plot - Bar chart - Histogram-Box plot	(5 Hours)		
WEEK 11			
Regular expression: RE package	(5 Hours)		
WEEK 12			
Web Scrapping: Beautiful Soup	(5 Hours)		
WEEK 13			
Case Study - 1			
WEEK 14			
Case Study - 2			

WEEK 15

Case Study - 3

CASE STUDIES: All these case studies are for practice purpose for students.

- 1. Write a python function which accepts a sentence and returns a list in which first value is the count of upper case letters and second value is the count of lower case letters in the sentence. Ignore spaces, numbers and other special characters if any.
- 2. WeCare insurance company wants to calculate premium of vehicles. Vehicles are of two types - "Two Wheeler" and "Four Wheeler". Each vehicle is identified by vehicle id, type, cost and premium amount. Premium amount is 2% of the vehicle cost for two wheelers and 6% of the vehicle cost for four wheelers. Calculate the premium amount and display the vehicle details
- Retrieve and process some data and then use the Google Maps API to visualize our data

BOOKS FOR REFERENCE

- "Advanced Python Programming: Accelerate your Python programs using proven techniques and design patterns" Quan Nguyen, Packt Publishing Limited, 2nd edition, 2022
- "Advanced Python Programming: Build high performance, concurrent, and multi-threaded apps with Python using proven design patterns", Sakis Kasampalis, Quan Nguyen, Dr Gabriele Lanaro, Dr. Gabriele Lanaro, Ingram short title, 2019
- "Expert Python Programming: Master Python by learning the best coding practices and advanced programming concepts", Michał Jaworski, Tarek Ziadé, Packt Publishing Limited, 4th Edition, 2021
- 4. "Core Python Programming, 3ed: Covers fundamentals to advanced topics

like OOPS, Exceptions, Data structures, Files, Threads, Net", R. Nageswara Rao, Dreamtech Press, 2021

 "Think Python, 2e: How to Think Like a Computer Scientist", B. Downey, O'Reilly, 2015.

- 1. https://www.udemy.com/course/100-days-of-code/
- 2. https://www.udemy.com/course/complete-python-developer-zero-to-mastery/
- 3. https://www.udemy.com/course/complete-python-programming-masterclassbeginner-to-advanced/
- 4. https://www.udemy.com/course/the-python-pro-course/
- 5. https://www.udemy.com/course/complete-python-bootcamp/

ADVANCED ANALYTICS USING R

Code: 24CS2SD02Weeks: 16Hours: 5Credit: 2

WEEK 1

Introduction to R: R and RStudio Environment - RStudio Environment - Four Windows in RStudio. (5 Hours)

WEEK 2

Basics of R :Set Working Directory in R - Comment Statements in R - Variables in
 R - Data Types in R - Operators in R - Functions in R - Vectors in R - Lists in R - Data
 Frames in R - Packages in R. (5 Hours)

WEEK 3

Exploratory Data Analysis: Steps in Data Pre-processing - Understanding Data -Steps Involved in EDA Using R Programming - Looking at the Data. (5 Hours)

WEEK 4

Dealing with Missing Values: Replacing "na" Values of Continuous Variables with Mean Mean Imputation - Replacing the "na" Values of Continuous Variables with Mean: Median Imputation - Replacing the "na" Values of Categorical Variables with Mode: Mode Imputation. (5 Hours)

WEEK 5

Data Visualization:Importance of Data Visualization - Data Visualization forMachine Learning - Data Visualization Techniques.Simple Data VisualizationUsing R:Generic Plot - Scatter Plot - Strip Chart - Stacked Bar Plot - Grouped BarPlot - Pie Chart - Kernel Density Plot.(5 Hours)

WEEK 6

Data Visualization Using Ggplots in R: Scatter Plot - Line Plot - Boxplot - ViolinPlot - Ridge Plot. Dimensionality Reduction Techniques: DimensionalityReduction - Independent and Dependent Variables. Relationship betweenVariables: Correlation: Application of Factor Analysis using R Programming -Multicollinearity.(5 Hours)

WEEK 7

Factor Analysis: Eigen Value - Scree Plot - Unrotated Factor Matrix - RotatedFactor Matrix. Unsupervised Learning Algorithms: Introduction(5 Hours)

WEEK 8

Association Rule Mining: Transaction Dataset - Support - Confidence - Lift -Apriori Algorithm - Association Rule - Plotting of Rules. **Conjoint An analysis:** Full and Fractional Factorial Design - Choice Cards - Attribute Importance.

(5 Hours)

WEEK 9

Supervised Learning Algorithms: Decision Tree and Random Forest: DecisionTree - Tree Structure - Criteria for Splitting Decision Node.(5 Hours)

WEEK 10

Classification and Regression Technique: Control Parameters - Pruning the Tree - Model Performance Measures - Insights from Decision Rules. (5 Hours)

WEEK 11

Random Forest: Control Parameters - Out of Bag Error Rate - Tuning the RandomForest - Variable Importance Plot - Model Performance Measures.SupervisedLearning Algorithm: K-Nearest Neighbors: Similarity Based on Distance Function- Select Appropriate K Value(5 Hours)

WEEK 12

KNN Model Building - Model Performance Measures. Naive Bayes Algorithm:Types of Naïve Bayes Theorem - Building Naïve Bayes Classifier - ModelPerformance Measures.(5 Hours)

WEEK 13

Case Study - 1

WEEK 14

Case Study - 2

WEEK 15

Case Study - 3

BOOKS FOR REFERENCE

- "Introduction to Data Science Practical Approach with R and Python", B. Uma Maheshwari and R. Sujatha, Wiley India Pvt. Ltd., First Edition, 2021
- "Data Analytics With R Programming", V. Bhuvaneswari, Scitech Publications (India) Pvt Ltd, 2018
- "Data Analytics Using R", Seema Acharya, McGraw Hill Education, First Edition 2018.
- 4. **"R Programming an Approach to Data Analytics",** G Sudhamathy, C Jothi Venkateswaran, MJP Publishers, 2021.

- 1. https://www.coursera.org/learn/data-analysis-r
- 2. https://www.coursera.org/specializations/statistics
- 3. https://www.coursera.org/specializations/data-science-foundations-r?
- 4. https://www.udemy.com/course/r-level1/
- 5. https://www.udemy.com/course/r-programming/

DATA ANALYTICS WITH PYTHON

Code: 24CS2SD03Weeks: 16Hours: 5Credit: 2

WEEK 1

Software Development, Data types and Expressions: Strings, Assignment, and Comments - Numeric Data types and Character sets - Expressions (5 Hours) WEEK 2

Loops and Selection Statements: Definite iteration: the for Loop - selection: if and if-else statements - Conditional iteration: the while Loop - Strings and Text Files: Accessing Characters and substrings in strings - Data encryption - Strings and Number systems- String methods - Text files. (5 Hours)

WEEK 3

Lists and Dictionaries: Lists - Dictionaries - Design with Functions: A Quickreview - Problem Solving with top-Down Design - Design with recursive Functions- Managing a Program's namespace - Higher-Order Functions.(5 Hours)

WEEK 4

Design with Classes: Getting inside Objects and Classes - Data-ModelingExamples - Building a New Data Structure: The Two - Dimensional Grid - StructuringClasses with Inheritance and Polymorphism.(5 Hours)

WEEK 5

Graphical User Interfaces - The Behavior of terminal-Based programs and GUI-Based programs - Coding Simple GUI-Based programs - Windows and WindowComponents - Command Buttons and responding to events.(5 Hours)

WEEK 6

The NumPy Library: Ndarray: The heart of the Library - Basic Operations -Indexing, Slicing and Iteration - Array manipulation. The Pandas Library-AnIntroduction: The Series - The Data Frame - The Index Objects.(5 Hours)

WEEK 7

Data Visualization with Matplotlib: The Matplotlib Architecture - pyplot - The Plotting Window - Adding Elements to the Chart - Line Charts - Bar Charts - Pie charts. (5 Hours)

WEEK 8

Introduction to Data Science: Functional Programming - JSON and XML in Python - NumPy with Python - Pandas - Visualization with Matplotlib: General Matplotlib Tips - Two Interfaces for the Price of One - Simple Line Plots - Visualizing Errors -Density and Contour Plots - Histograms, Binnings, and Density

(5 Hours)

WEEK 9

Customizing Matplotlib: Configurations and Stylesheets - Three-Dimensional Plotting in Matplotlib - Geographic Data with Basemap - Visualization with Seaborn.

(5 Hours)

WEEK 10

Descriptive Measures: Averages or Measures of Central Tendency - Arithmetic Mean - Median - Mode - Geometric Mean - Harmonic Mean - Selection of an Average - Partition Values - Dispersion - Measures of Dispersion - Coefficient of Dispersion - Moments - Skewness - Kurtosis. (5 Hours)

WEEK 11

Theory of Probability: Basic Terminology - Mathematical or Classical Probability- Statistical or Empirical Probability - Subjective Probability - ConditionalProbability - Multiplication Theorem of Probability - Independent Events - Baye'sTheorem.(5 Hours)

WEEK 12

Correlation: Meaning of Correlation - Scatter Diagram - Karl Pearson Coefficientof Correlation(5 Hours)

WEEK 13

Curve Fitting and Regression Analysis: Linear Regression - Curvilinear

Regression - Regression Curves

(5 Hours)

WEEK 14

Multiple and Partial Correlation and Regression Analysis: Multiple and PartialCorrelation and Regression - Plane of Regression - Coefficient of MultipleCorrelation - Coefficient of Partial Correlation.(5 Hours)

WEEK 15

Case Study - 1

WEEK 16

Case Study - 2

BOOKS FOR REFERENCE

- 1. "Fundamentals of Python: first programs", K.A. Lambert, Second Edition, Cengage Learning, 2018.
- 2. "Python Data Analytics: With Pandas, NumPy, and Matplotlib", Fabio Nelli Second Edition, Kindle Edition, 2018.

- 1. https://onlinecourses.nptel.ac.in/noc24_cs20/preview
- 2. https://www.udemy.com/course/data-analytics-python/
- 3. https://www.udemy.com/course/data-analysis-with-pandas/
- 4. https://www.coursera.org/learn/python-data-science

FULL STACK WEB DEVELOPMENT BOOTCAMP

Code:	24CS2SD04	Weeks: 16	Hours: 5	Credit:	2
WEEK	1				
	Web Basics - HTML, CSS,	JS, Debugging,	DOM, Git/hub, T	erminal	(5 Hours)
WEEK	2				
	Web Basics Drill Down -	Scope, JS this, jQ	uery, CSS Respo	nsive & Mode	rn Design,
	Grid, MVC, Modules.			(5 Hours)	
WEEK	3				
	AJAX - Templates, & OOP	- JSON, Handlel	oars, HTTP, APIs.		(5 Hours)
WEEK	4				
	OOP Basics, Inheritance &	Polymorphism,	UMLs		(5 Hours)
WEEK	5				
	Servers - Node, NPM, Exp	oress, CRUD, Mi	ddleware, Promis	ses	(5 Hours)
WEEK	6				
	Databases - FullStack Mo	ngo, Mongoose	, Population, Eve	nt Loop, JS asy	ync/await,
	Git Branching, Collaborati	ion, Heroku.			(5 Hours)
WEEK	57				
	Data Structures & Algorithms -Time Complexity (Big O), Recursion, Sets, Stacks,				
	Queues, Matrices, Trees.			(5 Hou:	rs)
WEEK	Queues, Matrices, Trees. 8			(5 Hou	rs)
WEEK	Queues, Matrices, Trees. 8 React -Virtual DOM, JSX, 0	Components, Sta	ate, Props, Events	(5 Hou : s, Routing, Life	rs) ecycle
WEEK	Queues, Matrices, Trees. 8 React -Virtual DOM, JSX, 0	Components, Sta	ate, Props, Events	(5 Hou : s, Routing, Life	rs) ecycle (5 Hours)
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Hackathons - Mid-Hackathon, Final Project

BOOKS FOR REFERENCE

- "Full Stack Web Development for Beginners: Learn Ecommerce Web Development Using HTML5, CSS3, Bootstrap, JavaScript, MySQL, and PHP", Riaz Ahmed, Independently Publisher, 2021
- 2. "Full Stack Web Development: The Comprehensive Guide", Philip Ackermann, Shroff/Rheinwerk Computing Publisher, First Edition, 2023
- "Full Stack Web Development: Everything Beginners to Expert Guide on Modern Full-Stack Web Development Using Modern Web Development Tools", Sammie Smith, Kindle Edition, 2022

- 1. https://www.udemy.com/course/the-complete-web-development-bootcamp/
- 2. https://www.udemy.com/course/fullstack-web-development-course-projectsbase/
- https://www.udemy.com/course/the-ultimate-fullstack-web-developmentbootcamp/
- 4. https://www.udemy.com/course/complete-web-development-course/
SKILL DEVELOPMENT PROGRAMME (SDP)

LIBRARY AND INFORMATION SCIENCE

PROGRAMME OUTCOMES (PO)

PO NO.	UPON COMPLETION OF THIS PROGRAMME THE STUDENTS WILL BE ABLE TO
1.	Gain theoretical knowledge and apply the expertise in different fields.
2.	Acquire Industry specific skills and can emerge as entrepreneurs.
3.	Develop critical and rational thinking to solve societal issues.
4.	Explore the knowledge and acclimatize it in the ever-changing work environment.
5.	Evolve theories and develop innovative discipline specific ideas.
6.	Comprehend the nuances and develop innovative, discipline-specific ideas.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO NO.	UPON COMPLETION OF THIS COURSE THE STUDENTS WILL BE ABLE TO	PO MAPPED
1.	Have knowledge about the Library Resources and Services.	PO-2, PO-5
2.	To get Equipped with capabilities required for placement in Libraries	PO-2, PO-3
3.	To Use maximum of resources available in the Library.	PO-1
4.	Get the basic practical approaches to use online resources.	PO-5, PO-6
5.	Familiarize with the Principles of Management in Library Services.	PO-4

OBJECTIVES:

- To familiarize the students with the methods of maintaining Library Resources and Services.
- To equip them with capabilities required for placement in Libraries.

TEACHING HOURS

The Certificate course will be conducted in 180 contact hours per year as follows

Theory - Paper I = 60 Hours Theory - Paper II = 60 Hours Practical Paper = 60 Hours

ELIGIBILITY

Plus Two passed / Any U.G. and P.G. Student

SYLLABUS

THEORY PAPER - 1: FUNDAMENTALS OF LIBRARY AND INFORMATION SCIENCE Code: 24GL1SD01 Hours: 2

Credit: 1

COURSE OUTCOMES:

- Have knowledge about the types, principles, classification, cataloguing and routine work of the Library
- Understand the types, principles, classification, cataloguing and routine work of the Library
- Apply the principles, classification, cataloguing and routine work of the Library
- Get the analytical approaches in the types, principles, classification, cataloguing and routine work of the Library
- Evaluate the types, principles, classification, cataloguing and routine work of the Library

UNIT I

Library concept and definitions; Types of libraries - Public, Academic and Special

Libraries - Role of libraries in modern society.

UNIT II

Five Laws of Library Science and their implications. Principles of Management -

Library Budget, Types

UNIT III

Library classification - Definition, need and purposes - Colon Classification 6th Edition and Dewey Decimal Classification: Main Classes

UNIT IV

Library Cataloguing - Definition, objectives and functions of catalogue - Physical and inner forms of catalogue - OPAC

UNIT V

Various sections in a Library- Routine work in Acquisition, Technical, Circulation,

Maintenance, Reference, and Binding Sections

BOOKS FOR REFERENCE:

- Library Organisation and Decision Making J. B.Sharma Pointer Publishers, Jaipur - 2008
- Library and Information Science C.K. Sharma, Akhil Kumar Singh and Rakesh Kumar- Atlantic publishers & distributors (P) Ltd. - 2008
- 3. Basics of Library and Information Science K.T.Dilli, Vikas Publishing.
- Colon Classification S.R.Ranganathan 6th Edition Asia publishing house, New Delhi - 1960
- Dewey Decimal Classification Edited by John P Comaromi etc. 20th Edition -Forest press, New York - 1989
- Current Trends and Fundamentals in Library and Information Science -Sr. R. Fatima Mary Sylvia, Pavai Publications, Chennai - 2012

THEORY PAPER -2: INFORMATION SOURCES & SERVICES

Code: 24GL1SD02

Hours: 2 Credit: 1

COURSE OUTCOMES:

- Have knowledge about the types and kinds of Information Sources and Services.
- Understand the types and kinds of Information Sources and Services.
- Apply the types and kinds of Information Sources and Services.
- Get the analytical approaches of the types and kinds of Information Sources and Services in the practical life situation.
- Evaluate the types and kinds of Information Sources and Services.

UNIT I

Sources of Information - Documentary - Non- Documentary - Types of Information Sources - Primary, Secondary, Tertiary Sources

UNIT II

Kinds of Sources of Information - Standard Ready Reference Sources and Long-Range Reference Sources

UNIT III

Information Services - Reference Service - Definition, Need and Types - Ready Reference Service - Long Range Reference Service - User Needs - User Education, Extension services.

UNIT IV

E-resources - Concept and evolution; Merits and demerits of e-resources

UNIT V

Library Automation and Digitization- Digital Library- Artificial Intelligence applications in Libraries

BOOKS FOR REFERENCE:

- 1. Reference Service Mr. Krishan Kumar
- Digital Libraries Tools & Techniques C. Praveen Singh Alfa Publications, New Delhi - 2008
- Library and Information Science C.K.Sharma, Akhil Kumar Singh and Rakesh Kumar - Vol.III - Atlantic Publishers & Distributors (P) Ltd. - 2008
- 4. Current Trends and Fundamentals in Library and Information Science Sr. R. Fatima Mary **Sylvia**, Pavai Publications, Chennai - 2012

PRACTICAL PAPER

Code: 24GL1SDP1

Hours: 2 Credit: 1

COURSE OUTCOMES:

- Acquire the knowledge of Colon Classification, Dewey Decimal Classification, ICT and INFLIBNET
- Understand the concept of Colon Classification, Dewey Decimal Classification, ICT and INFLIBNET
- Apply the knowledge of Colon Classification, Dewey Decimal Classification, ICT and INFLIBNET
- Analyse the practical knowledge of Colon Classification, Dewey Decimal Classification, ICT and INFLIBNET
- Synthesis the practical approaches of Colon Classification, Dewey Decimal Classification, ICT and INFLIBNET

Paper 3 - INFORMATION PROCESSING PRACTICE

Code: 24GL1SDP1

Hours: 2

Credit: 1

- 1. Classification: Colon Classification 6th edition, Main Classes
- 2. Classification: Dewey Decimal Classification 20th edition I, II & III Summary
- 3. ICT Internet Browsing; Downloading
- 4. E-Resources in INFLIBNET N-List Browsing; Downloading

BOOKS FOR REFERENCE:

- Digital Libraries Tools & Techniques C. Praveen Singh Alfa Publications, New Delhi - 2008
- Colon Classification S.R.Ranganathan 6th Edition Asia publishing house, New Delhi - 1960
- Dewey Decimal Classification Edited by John P Comaromi etc. 20th Edition -Forest press, New York - 1989

EVALUATION METHOD

Theory Paper		Practical Paper		
Code: 24GL1SD01		Code : 24GL1SDP1		
Internal	25 Marks	Internal	40 Marks	
External	75 Marks	External 60 Marks		
Total	100 Marks	Total	100 Marks	

CONTINUOUS INTERNAL ASSESSMENT COMPONENT (CIA) - 2023-2026 -UG CIA components for Practical can be decided by the respective Departments. Passing Minimum in the Continuous Internal Assessment is Compulsory for appearing the External Semester Examination

Theory:ComponentMarksMarksnal test I40Anal test II40Converted t

Total	100	25
Assignment II	10	
Assignment I	10	
Internal test II	40	Converted to 25
Internal test I	40	

PRACTICAL:

Continuous Internal Assessment (CIA) - 40 Marks

External Practical Exam - 60 Marks

PASSING MINIMUM FOR EXTERNAL SEMESTER EXAMINATION -UG

Semester Examination				
Theory	40% out of 75 Marks	40% out of 100 Marks		
	(i.e. 30 Marks)	(i.e. 40 Marks)		
Practical	40% out of 60 Marks			
	(i.e. 24 Marks)			

YOGA FOR YOUTH EMPOWERMENT

Semester: Non semester

Code : 23YYSD01

OBJECTIVES:

- Providing value education to improve the students' character.
- Understanding yogic life and physical health.
- Maintaining youthfulness.
- Measure and method in five aspects of life.

UNIT: 1

Physical Health: Manavalakalai (SKY) Yoga - Introduction - Education as a means for youth empowerment - Greatness of Education - Yoga for youth Empowerment.

Simplified Physical Exercises - Hand, Leg, Breathing. Eye exercises -Kapalabathi, Makarasana Part I, Makarasana Part II, Body Massage, Acu pressure, Relaxation exercises – Benefits. Yogasanas I - Pranamasana - Hastha Uttanasana -Pada asthasana – Aswa Sanjalana Asana - Thuvipatha asva Sanjalana asana -Astanga Namaskara –Bhujangasana. Altha Muktha Savasana, Aswa Sanjalana Asana – Pada Hasthasana - Hastha Uttanasana - Pranamasana. Pranayama - Naddi suddi -Clearance Practice- Benefts. Simplified Physical Exercise - Kayakalpa Pracices -Meditation Practices. (6 Hours)

UNIT II

Life force: Reasons or Diseases - Natural reasons (Genetic / imprints, Planetary Position, Natural calamities and climatic changes) - Unnatural reasons (Food habits, Thoughts, Deeds). Philosophy of Kaya kalpa - Physical body - Sexual vital fluid -Life force - Bio-Magnetism-Mind. Maintaining youthfulness - Postponing old age - Transformation of food into seven components - Importance of sexual vital fluid -Measure and method in five aspects of life - Controlling undue Passion. Kayakalpa practice - Aswini Mudra - Ojas breath - Benefts of Kaya Kalpa. (6 Hours)

UNIT III

Mental Health: Mental Frequencies - Beta, Apha, Theta and Delta wave - Agna
 Meditation explanation-benefits. Shanti meditation - Shanthi Meditation
 explanation - benefits. Thuriya Meditation - Thuriya Meditation explanation benefits. Benefits of Blessing - Self blessing (Auto suggestion) - Family blessing Blessing the others - World blessing - Divine protection. (6 Hours)

Hours: 2 Credit: 2

UNIT IV

Values: Human Values - Self-control - Self-confidence - Honesty Contentment-Humility Modesty Tolerance- Adjustment- Sacrifice- Forgiveness. Purity (Body, Dress, Environment) - Physical purity - Mental purity - Spiritual purity. Social
Values - Nonviolence - Service Patriotism Equality. Respect for parents and elders
- care and protection - Respect for teacher. Punctuality - Time Management.

(6 Hours)

UNIT V

Morality (virtues): Importance of introspection - I - Mine (Ego, Possessiveness) Six Evil Temperaments - Greed - Anger- Miserliness - Immoral sexual passion Inferiority and superiority Complex - Vengeance. Maneuvering of Six Temperaments - Contentment Tolerance - Charity Chastity - Equality – Pardon (Forgiveness). Five essential Qualities acquired through Meditation - Perspicacity-Magnanimity - Receptivity - Adaptability -Creativity (Improved Memory Power). **(6 Hours)**

BOOKS FOR REFERENCE:

- Yoga for modern age Thathuvagnani Vethathiri Maharishi.
- Simplified Physical Exercises- Thathuvagnani Vethathiri Maharishi.
- Kayakalpam Thathuvagnani Vethathiri Maharishi.
- Thirukkural Rev.Dr.G.U.Pope.
- Mind- Thathuvagnani Vethathiri Mahaishi.
- Sound Health through yoga- Dr.Chandrasekaran.
- Light on yoga –BKS Jyenger.
- Unavu murai Thathuvagnani Vethathiri Maharishi.

EVALUATION			
YOGA FOR YOUTH EMPOWERMENT			

Internal	External	Total
25	75	100

		-
Component		Marks
Test-I	:	40
Test - II	:	40
Assignment	:	05
Quiz/Seminar	:	10
Attendance	:	05
Total	:	100

CIA Components

The total internal marks obtained for 100 will be Converted into marks obtained for 25

YOGA FOR YOUTH EMPOWERMENT (EXTERNAL – EVALUATION)

Time: 3 Hours

Max. Marks: 75

Part	Types of questions	Number of Qns.	Number of Qns. to be answered	Marks for each qn.	Total
A	MCQ(Four	20	20	1	20
(1, 20)	questions from	20	20	I	20
(1-20)					
В	Either (or) type.				
Q. NO	(Two questions	10	5	5	25
(21-25)	from each unit)				
С	Open choice	5	3	10	30
Q. NO	(One question				
(25-30)	from each unit)				

PRACTICAL - YOGA FOR YOUTH EMPOWERMENT -23YYSD02

Semester: Non-Semester

Code : 23YYSD02

Hours: 2

Credit: 1

- Simplified Physical Exercises Hand, Leg, Breathing. Eye exercises -Kapalabathi, Makarasana Part I, Makarasana Part II, Body Massage, Acu pressure, Relaxation exercises – Benefits.
- Yogasanas I Pranamasana Hastha Uttanasana Pada asthasana Aswa Sanjalana Asana - Thuvipatha asva Sanjalana asana - Astanga Namaskara -Bhujangasana. Altha Muktha Savasana, Aswa Sanjalana Asana - Pada Hasthasana - Hastha Uttanasana - Pranamasana.
- **3. Pranayama -** Naddi suddi Clearance Practice- Benefts. Simplified Physical Exercise Kayakalpa Pracices Meditation Practices.

YOGA FOR YOUTH EMPOWERMENT – PRACTICAL -I (Internal Only)

Components		Marks
Component- I (Physical Exercises)	:	50
Component- II (Yogasanas I)	:	25
Component –III (Pranayama)	:	25
Total	:	100

CIA Components for Internal Assessment