

VIVEKANANDHA



COLLEGE OF ENGINEERING FOR WOMEN

(An Autonomous Institution Affiliated to Anna University-Chennai

Approved by AICTE - Accredited by NBA New Delhi)

Elayampalayam, Tiruchengode – 637 205, Namakkal District, Tamilnadu.

CURRICULUM

FOR

B.E. COMPUTER SCIENCE AND ENGINEERING

REGULATION 2019

(After 14th BoS)

Curriculum and Syllabus (1 to 8 Semester)

(Applicable to the students admitted from the academic year 2021 - 2022 onwards)



(Autonomous)





B.E. COMPUTER SCIENCE AND ENGINEERING REGULATIONS – 2019

COLLEGE VISION

To impart value based education in Engineering and Technology to empower young women to meet the societal exigency with a global outlook.

COLLEGE MISSION

- To provide holistic education through innovative teaching-learning practices
- To instill self confidence among rural students by supplementing with co-curricular and extra-curricular activities
- To inculcate the spirit of innovation through training, research and development
- To provide industrial exposure to meet the global challenges
- To create an environment for continual progress through lifelong learning

DEPARTMENT VISION

To empower women technocrats in the field of Computer Science and Engineering and prepare them for globalized high-tech society to orient them towards serving the dynamic needs of our nation.

DEPARTMENT MISSION

- To foster and strengthen the core competence of Computer Science by adopting innovative methods.
- To elevate the research, entrepreneurial and employability skills in women technocrats through quality education.
- To induce values of professional ethics and spirit of social commitment among the students.

PROGRAMME EDUCTIONAL OBJECTIVES (PEOs):

PEO 1

Graduates will have successful careers with strong fundamental and technical skills in industry that meet the needs of Indian and multinational companies.

PEO₂

Graduates will become successful entrepreneurs with determination, development, self-reliance, leadership, ethic and moral values to exploit employability.

PEO₃

Graduates will pursue higher education and engage in lifelong learning to foster personal and organizational growth.

PROGRAMME OUTCOMES (POs):

Graduates of Computer Science and Engineering can able to:

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/Development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct Investigations of Complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and Sustainability: : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice

PO9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

Graduates of Computer Science and Engineering can able to

PSO1: Develop computational solution to complex real world problems with modern programming tools

PSO2: Demonstrate basic knowledge of computer applications and apply standard practices in developing feasible solutions for IT enabled services

MAPPING OF PROGRAMME EDUCTIONAL OBJECTIVES (PEO) WITH PROGRAMME OUTCOMES (PO)

				P	ROGRA	MME	E OUT	COM	ES			
PEO	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10	Po11	Po12
1	√	V	V	V	V					$\sqrt{}$		V
2	√				$\sqrt{}$	V	V	V	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
3					V	1	V	√		√		√

Course Articulation Matrix (CO – PO & PSO Mapping)

Sub Code	Sub Name	Sem	Po1	Po2	Po3	Po4	Po 5	Po6	Po7	Po8	Po9	Po10	Po11	Po12	PSO1	PSO2
U19MA101	Calculus	1	3	3	3	3									2	1
U19EN101	English For Communication- I	1						2			3	3		3		2
U19PH105	Engineering Physics	1	3	2	1	2	1	2							1	2
U19CS101	Programming for Problem Solving	1	3	3	3	2	2							2	3	2
U19GE101	Engineering Graphics	1	3	3	2	3	3								2	2
U19PH106	Physics Laboratory	1														
U19CS102	Computer Practices Laboratory	1	3	3	3	1	3			2	2	3		2	3	2
U19MA202	Linear Algebra and Ordinary Differential	2	3	3	3	2	1								2	1
U19EN202	English For Communication- II	2						2			3	3		3	2	2
U19CH207	Engineering Chemistry	2	3	3	2	2	1	2	2				1	2	2	1

U19EE201	Basic Electrical and Electronics Engineering	2	3	2		2								3	3	2
U19GE202	Basic Civil and Mechanical Engineering	2	3	3	2	1	2								2	1
U19CS203	Python Programming	2	3	3	1	1	2							2	3	2
U19TN201	தமிழர் மரபு / Heritage of Tamils	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
U19CH208	Chemistry Laboratory	2	3	3	1	2	2	1	1					1	1	2
U19GE203	Engineering Practices Laboratory	2	3	2	3	3	2	1			2				2	1
U19MA304	Discrete Mathematics	3	3	3	2	2								2	2	2
U19CS304	Data Structures	3	3	3	3	2	2				1	2		2	2	3
U19CS305	Database Management Systems	3	3	3	3	2	2			1	1	1		1	2	2
U19CS306	Digital Logic Design	3	3	3	1	2	1					2		1	3	2
U19CS307	Object Oriented Programming	3	3	2	2	3	3				1	2			3	3
U19TN202	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
U19CS308	Data Structures Laboratory	3	3	3	3	2	2				2	2		2	3	3
U19CS309	Database Management Systems Laboratory	3	1	2	3	3	2			1	1	2		1	3	2
U19EN301	Communication Skills Laboratory	3						2			3	3		3		3
U19MA405	Statistics and Numerical Methods	4	3	3											2	
U19CS410	Computer Organization	4	3	2	1		1							1	3	2

U19CS411	Design and Analysis of Algorithms	4	2	3	2	3									2	2
U19CS412	Open Source Software	4	3	3	3	2	2				2		2	2	2	3
U19CS413	Operating Systems	4	3	3	2	2								2	2	2
U19CS414	Web Technology	4	3	1	3	1	3							2	2	3
U19CS415	Operating Systems Laboratory	4	3	3	3	2								2	3	2
U19CS416	Web Technology Laboratory	4	3	3	3	2	1				2			2	3	2
U19CS519	Artificial Intelligence	5	2	2	1		1	1			1	1			2	2
U19CS520	Computer Networks	5	3	3	3	2	1					2		2	2	2
U19CS521	Microprocessor and Interfacing	5	2	2	1		1	1			1	1			2	2
U19CS522	Theory of Computation	5	3	3	3	1	1			2	1	2		3	3	2
U19CS523	Computer Networks Laboratory	5	3	2	3	2	3			2	3	3		2	2	2
U19CS524	Hardware Laboratory	5	3	3	3		1				2	2		1	2	2
U19CS625	Cloud Computing	6	2	2	3	2	2			3	2	3		2	2	3
U19CS626	Compiler Design	6	3	3	3	2	2		1		2	1		2	3	3
U19CS627	Internet of Things	6	3	2	3	1	1				1	1		2	3	3
U19IT620	Software Engineering	6	3	2	1	1									3	3
U19CS628	Compiler Design Laboratory	6	3	3	3		2					2		2	2	2

U19CS629	Cloud and IoT Laboratory	6	3	3	3		2						2	2	2
U19CS730	Machine Learning	7	3	2	2	2	2					2	2	2	2
U19CS731	Mobile Computing	7	2	3	2	2	2						1	2	3
U19CS732	Machine Learning Laboratory	7	2	3	2	3	2					2	2	2	2
U19CS733	Internship Training and Summer Project	7	2	2	3	3	3		2	2	3	3	2	3	3
U19CSV11	Mobile Adhoc Networks		2	2	2		1							2	2
U19CSV12	Wireless Sensor Networks		3	3	3	2	1				2		2	2	2
U19CSV13	Parallel and Distributed Computing		3	3	3	2								3	2
U19CSV14	Green Computing		3	3	3									3	2
U19CSV15	Advanced Java & Framework		2	2	3	2	3			2				3	3
U19CSV21	Information Security		2	2	3		2	3						2	2
U19CSV22	Cyber Security		2	2	3		2	3						2	2
U19CSV23	Cryptography and Network Security		3	3	2	2	2						2	2	2
U19CSV24	Cyber Law and Ethical Hacking		2	2	3		2	3						2	2
U19CSV25	Social Network Analysis		2	2	2		1							2	2
U19CSV26	Semantic Web		2	3	2									2	1
U19CSV31	Data Warehousing and Data Mining		2	2	1	2	2						3	3	2
U19CSV32	Data Science and Analytics		3	3	3	2	1						2	3	2
U19CSV33	Fundamentals of Deep Learning		3	2	2	2	2					2	2	2	2

	Advanced														
U19CSV34	Database Systems	2	2	3	3	2							2	2	3
U19CSV35	Soft Computing	2	3	2	2	2							1	2	3
U19CSV36	Knowledge Management	2	3	2	2	2								2	2
U19CSV41	Embedded Systems	2	2	2		1								2	2
U19CSV42	Smart Sensor Technologies	2	3	2	2						3			2	2
U19CSV43	Security in Computing	2	2	2	2	2	2							2	2
U19CSV44	Industry 4.0	2	2	3	2	2	2		1	2		1	2	2	2
U19CSV51	Design Thinking	2	3	2	2	2								2	2
U19CSV52	Agile Software Development	1				2				2	1	2	2	1	2
U19CSV53	Software Project Management	3	3	3	2					2		2		2	3
U19CSV54	Software Testing and Quality Assurance	3	3	1						2				2	3
U19CSV55	Total Quality Management	3	3	3	2					2		2		2	3
U19CSV56	E-Commerce	3	3	3	2								2	3	2
U19CSV57	Professional Ethics in Engineering	2	1	2			2	1	3					1	2
U19CSOE1	Introduction to IoT	2	2	3	3		2						2	2	3
U19CSOE2	Ethical Hacking	2	3		2	2			2					2	3
U19CSOE3	Smart Sensor Technologies	2	2	3		2	2							2	2
U19CSOE4	Web Designing	2	2	2	2	3								3	2
U19CSOE5	Data Analytics	3	3	3	3	2							2	2	3

U19CSOE6	Enterprise Java		3	3	3	2	2							1	2	3
U19CSOE7	Open Source Software		2	1	3	2	1					1		2	2	3
U19CSOE8	Python Programming		3	3	1	1	2							2	3	2
U19CS834	Project Work	8	2	3	3	2	2	2	3	3	2	3	3	3	2	3

HUMANITIES AND SOCIAL SCIENCES COURSES (HSC)

S.NO	COURSE CODE	COURSE NAME	CATEGORY	CONTACT PEROIDS	L	Т	P	C
1.	U19EN101	English For Communication- I	HSC	3	3	0	0	3
2.	U19EN202	English For Communication- II	HSC	3	3	0	0	3
3.	U19TN201	தமி ழர் மரபு / Heritage of Tamils	HSC	2	2	0	0	1
4.	U19TN202	தமிழரும் தொழில்நுட்பமும் / TAMILS AND TECHNOLOGY	HSC	2	2	0	0	1

BASIC SCIENCE COURSES (BSC)

S.NO	COURSE CODE	COURSE NAME	CATEGORY	CONTACT PEROIDS	L	Т	P	С
1.	U19MA101	Calculus	BSC	4	3	1	0	4
2.	U19PH105	Engineering Physics	BSC	3	3	0	0	3
3.	U19PH106	Physics Laboratory	BSC	4	0	0	4	2
4.	U19CH207	Engineering Chemistry	BSC	3	3	0	0	3
5.	U19MA202	Linear Algebra and Ordinary Differential Equations	BSC	4	3	1	0	4
6.	U19CH208	Chemistry Laboratory	BSC	4	0	0	4	2
7.	U19MA304	Discrete Mathematics	BSC	4	3	1	0	4
8.	U19MA405	Statistics and Numerical Methods	BSC	4	3	1	0	4

ENGINEERING SCIENCE COURSES (ESC)

S.NO	COURSE CODE	COURSE NAME	CATEGORY	CONTACT PEROIDS	L	T	P	C
1.	U19CS101	Programming for Problem Solving	ESC	3	3	0	0	3
2.	U19GE101	Engineering Graphics	ESC	3	3	2	0	3
3.	U19CS102	Computer Practices Laboratory	ESC	4	0	0	4	2
4.	U19EE201	Basic Electrical and Electronics Engineering	ESC	3	3	0	0	3
5.	U19GE202	Basic Civil and Mechanical Engineering	ESC	3	3	0	0	3
6.	U19CS203	Python Programming	ESC	3	2	0	2	3
7.	U19GE203	Engineering Practices Laboratory	ESC	4	0	0	4	2
8.	U19CS306	Digital Logic Design	ESC	3	3	0	0	3
9.	U19CS410	Computer Organization	ESC	3	3	0	0	3
10.	U19CS521	Microprocessor and Interfacing	ESC	3	3	0	0	3
11.	U19CS524	Hardware Laboratory	ESC	4	0	0	4	2

PROFESSIONAL CORE COURSES (PCC)

S.NO	COURSE CODE	COURSE NAME	CATEGORY	CONTACT PEROIDS	L	Т	P	C
1.	U19CS304	Data Structures	PCC	3	3	0	0	3
2.	U19CS305	Database Management Systems	PCC	3	3	0	0	3
3.	U19CS307	Object Oriented Programming	PCC	4	2	0	2	3
4.	U19CS308	Data Structures Laboratory	PCC	4	0	0	4	2
5.	U19CS309	Database Management Systems Laboratory	PCC	4	0	0	4	2
6.	U19CS411	Design and Analysis of Algorithms	PCC	3	3	0	0	3
7.	U19CS412	Open Source Software	PCC	3	2	0	2	3

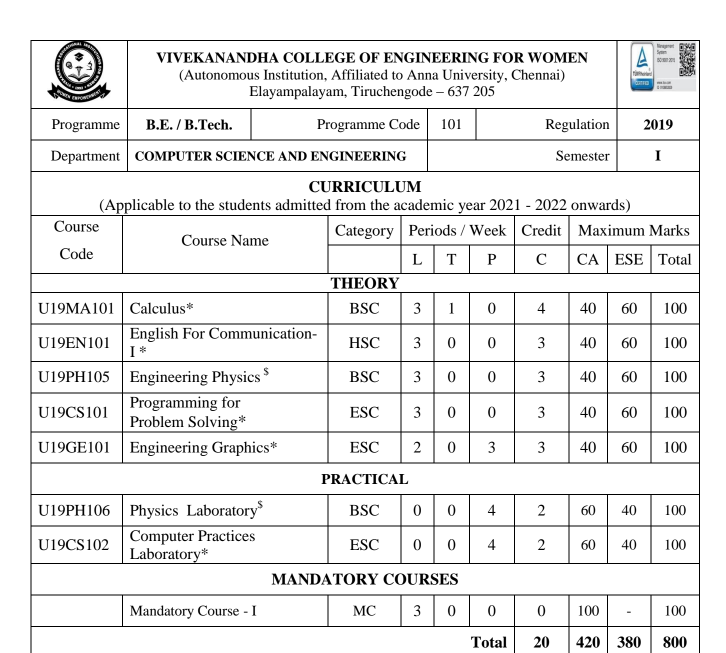
8.	U19CS413	Operating Systems	PCC	3	3	0	0	3
9.	U19CS414	Web Technology	PCC	3	3	0	0	3
10.	U19CS415	Operating Systems Laboratory	PCC	4	0	0	4	2
11.	U19CS416	Web Technology Laboratory	PCC	4	0	0	4	2
12.	U19CS519	Artificial Intelligence	PCC	3	3	0	0	3
13.	U19CS520	Computer Networks	PCC	3	3	0	0	3
14.	U19CS522	Theory of Computation	PCC	3	3	0	0	3
15.	U19CS523	Computer Networks Laboratory	PCC	4	0	0	4	2
16.	U19CS625	Cloud Computing	PCC	3	3	0	0	3
17.	U19CS626	Compiler Design	PCC	3	3	0	0	3
18.	U19CS627	Internet of Things	PCC	3	3	0	0	3
19.	U19IT620	Software Engineering	PCC	3	3	0	0	3
20.	U19CS628	Compiler Design Laboratory	PCC	4	0	0	4	1
21.	U19CS629	Cloud and IoT Laboratory	PCC	4	0	0	4	2
22.	U19CS730	Machine Learning	PCC	3	3	0	0	3
23.	U19CS731	Mobile Computing	PCC	3	3	0	0	3
24.	U19CS732	Machine Learning Laboratory	PCC	4	0	0	4	2

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S.NO	COURSE CODE	COURSE NAME	CATEGORY	CONTACT PEROIDS	L	Т	P	С
1.	U19EN301	Communication Skills Laboratory	EEC	2	0	0	2	1
2.	U19CS733	Internship Training and Summer Project	EEC	8	0	0	8	4
3.	U19CS834	Project Work	EEC	16	0	0	16	8

Credit Distribution

S.No	Category			Cro	edit Per	Semest	er			Total
		1	2	3	4	5	6	7	8	Credits
1	HSC	3	4	1						8
2	BSC	9	9	4	4					26
3	ESC	8	11	3	3	5				30
4	PCC			13	16	11	15	8		63
5	PEC					3	3	6	6	18
6	EEC			1				4	8	13
7	OEC					3	3	3		9
	Total	20	24	22	23	22	21	21	14	167



BSC - Basic Science Courses, ESC- Engineering Science Courses, MC - Mandatory courses, HSC-Humanities and Social Sciences, CA- Continuous Assessment, ESE - End Semester Examination. *Common for all branches

^{\$} Common for CSE,CST,IT,BT



(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.E. / B.Tech.	Programme Code	Regulation	2019
Department	COMPUTER SCIEN	NCE AND ENGINEERING	Semester	II

CURRICULUM

(Applicable to the students admitted from the academic year 2021 - 2022 onwards)

` -	producte to the students definite	- 110111 tile ti	I	ine y		1 2022	T	(Applicable to the students admitted from the academic year 2021 - 2022 onwards)									
Course	Course Name	Category	Peri	iods /	Week	Credit	Max	imum	Marks								
Code		Category	L	T	P	C	CA	ESE	Total								
		THEORY															
U19MA202	Linear Algebra and Ordinary Differential Equations ^a	BSC	3	1	0	4	40	60	100								
U19EN202	English For Communication-II $^{\alpha}$	HSC	3	0	0	3	40	60	100								
U19CH207	Engineering Chemistry*	BSC	3	0	0	3	40	60	100								
U19EE201	Basic Electrical and Electronics Engineering ^{\$}	ESC	3	0	0	3	40	60	100								
U19GE202	Basic Civil and Mechanical Engineering ^α	ESC	3	0	0	3	40	60	100								
U19CS203	Python Programming &	ESC	2	0	2	3	40	60	100								
U19TN201	தமிழர் மரபு / Heritage of Tamils [%]	МС	2	0	0	1	40	60	100								
	I	PRACTICA	L														
U19CH208	Chemistry Laboratory*	BSC	0	0	4	2	60	40	100								
U19GE203	Engineering Practices Laboratory ^a	ESC	0	0	4	2	60	40	100								
	MANDA	ATORY CO	OUR	SES													
	Mandatory course – II	MC	3	0	0	0	100	1	100								
					Total	24	500	500	1000								

CA- Continuous Assessment, ESE - End Semester Examination.

- α Common for all branches
- * Common for CSE, CST, IT, BT
- & Common for CSE, CST & EEE
- \$ Common for BME, CSE, CST, IT, ECE, BT
- % Applicable to the students admitted from the academic year 2022- 2023 onwards



(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.E.	Programme Code	101	Regulation	2019
Department	COMPUTER SCIEN	NCE AND ENGINEERING		Semester	III

CURRICULUM

(Applicable to the students admitted from the academic year 2021 - 2022 onwards)

(Al	pricable to the students admitted	mom the a	caue	inc y	cai 202	1 - 2022	onwa	Maximum Mar CA ESE To 40 60 10			
Course	Course Name	Category	Per	iods /	Week	Credit	Max	imum	Marks		
Code		Category	L	T	P	C	CA	ESE 60	Total		
		THEORY									
U19MA304	Discrete Mathematics [#]	BSC	3	1	0	4	40	60	100		
U19CS304	Data Structures *	PCC	3	0	0	3	40	60	100		
U19CS305	Database Management Systems	PCC	3	0	0	3	40	60	100		
U19CS306	Digital Logic Design	ESC	3	0	0	3	40	60	100		
U19CS307	Object Oriented Programming ^{&}	PCC	2	0	2	3	40	60	100		
U19TN202	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology [%]	HSC	2	0	0	1	40	60	100		
	P	RACTICA	L								
U19CS308	Data Structures Laboratory ^{\$}	PCC	0	0	4	2	60	40	100		
U19CS309	Database Management Systems Laboratory	PCC	0	0	4	2	60	40	100		
U19EN301	Communication Skills Laboratory	EEC	0	0	2	1	100	1	100		
	MANDA	TORY CO	OUR	SES							
	Mandatory Course – III	MC	2	0	0	0	100	-	100		
					Total	22	560	440	1000		

CA - Continuous Assessment, ESE - End Semester Examination, ESC- Engineering Science Courses,

PCC - Professional Core course
* Common to CSE, ECE and EEE, BME (Semester IV)

[#] Common to CSE, IT and CST

^{\$} Common to CSE and ECE & BME (Semester IV)

[&]amp; Common for CSE and CST

[%] Applicable to the students admitted from the academic year 2022- 2023 onwards



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Programme	B.E.	Programme Code	101	Regulation	2019
Department	COMPUTER SCIEN	NCE AND ENGINEERING		Semester	IV

CURRICULUM

(Applicable to the students admitted from the academic year 2021 - 2022 onwards)

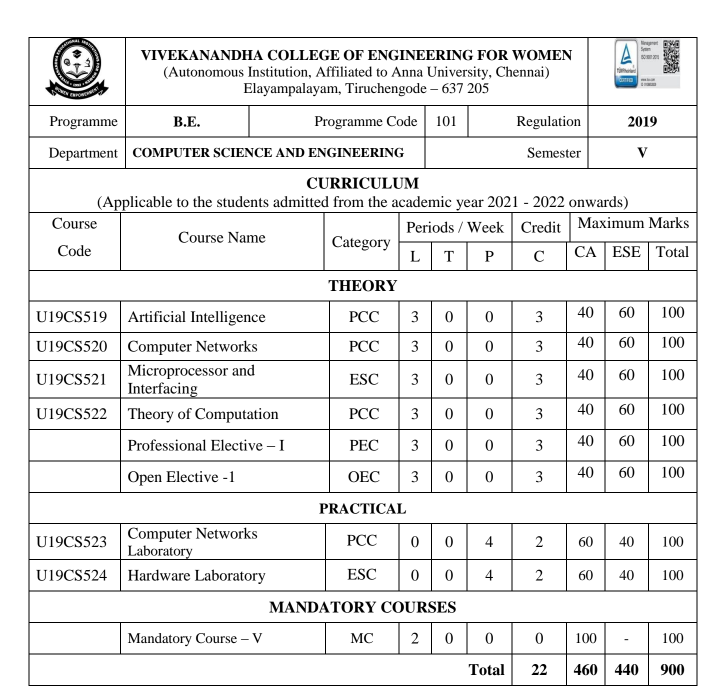
Course	Common Names				Week	Credit	· · · · · ·		Marks
Code	Course Name	Category	L	Т	P	С	CA	60 60 60 60 60 60 40 40	Total
		THEORY							
U19MA405	Statistics and Numerical Methods #	BSC	3	1	0	4	40	60	100
U19CS410	Computer Organization	ESC	3	0	0	3	40	60	100
U19CS411	Design and Analysis of Algorithms	PCC	3	0	0	3	40	60	100
U19CS412	Open Source Software	PCC	2	0	2	3	40	60	100
U19CS413	Operating Systems	PCC	3	0	0	3	40	60	100
U19CS414	Web Technology	PCC	3	0	0	3	40	60	100
		PRACTICA	L						
U19CS415	Operating Systems Laboratory	PCC	0	0	4	2	60	40	100
U19CS416	Web Technology Laboratory	PCC	0	0	4	2	60	40	100
	MAND	ATORY CO	OUR	SES					
	Mandatory Course – IV	MC	2	0	0	0	100	-	100
					Total	23	460	440	900

CA - Continuous Assessment, ESE - End Semester Examination, ESC- Engineering Science Courses

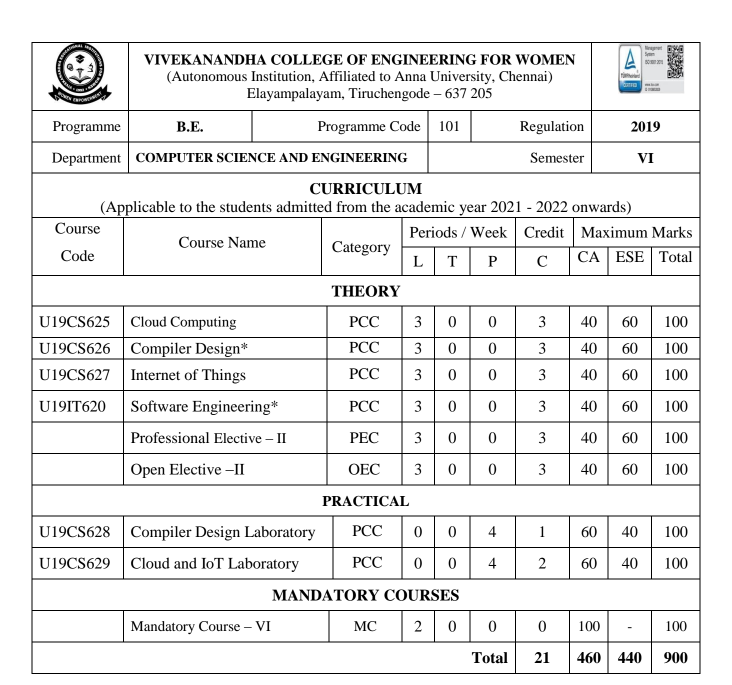
U19CS417 – Data Structures (EEE) & BME

U19CS418 – Data Structures Laboratory - BME

Common to CSE, IT and CST

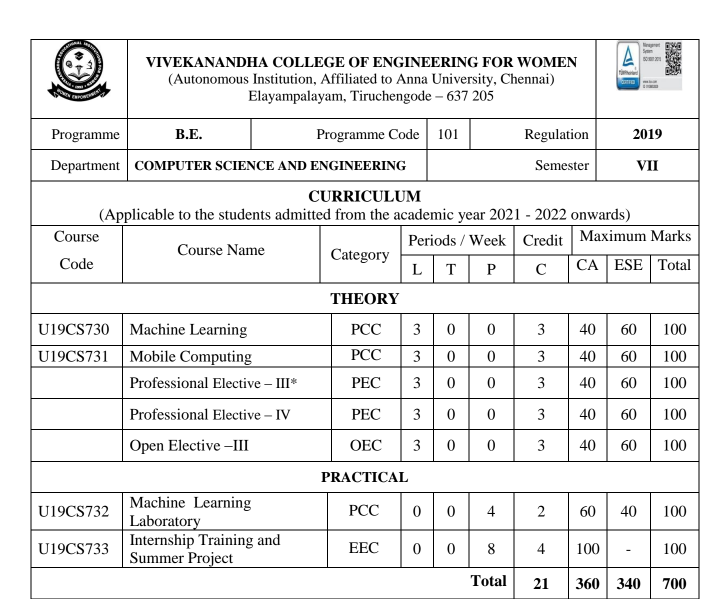


CA - Continuous Assessment, ESE - End Semester Examination, PEC- Professional Elective courses, OEC- Open Elective courses, ESC- Engineering Science Courses



CA- Continuous Assessment, ESE - End Semester Examination, PEC- Professional Elective courses, OEC- Open Elective courses

^{*} Common to CSE & IT



CA - Continuous Assessment, ESE - End Semester Examination, EEC- Employability Enhancement Courses, PEC- Professional Elective courses, OEC- Open Elective courses

^{*} Professional Readiness for Innovation, Employability and Entrepreneurship –Mandatory Course may offer by Anna University

C S S S S S S S S S S S S S S S S S S S	(Autonomous I	nstitution, A	Affiliated to A	Anna University, Chennai) ngode – 637 205					Management System S0 500 2015 TÜVTheinland Verantus on 1900 2015 Verantus on 1900 2015	
Programme	B.E.	Pı	rogramme C	ode	101		Regulat	ion	201	19
Department	COMPUTER SCIENCE	CE AND EN	GINEERING	3			Semester VIII			
(Ap	CURRICULUM (Applicable to the students admitted from the academic year 2021 - 2022 onwards)									
Course	Course Nam	Course Name			iods /	Week	Credit	Max	imum	Marks
Code	Course Ivani		Category	L	Т	P	C	CA	201	Total
			THEORY							
	Professional Elective	e – V	PEC	3	0	0	3	40	60	100
	Professional Elective	e – VI	PEC	3	0	0	3	40	60	100
		F	PRACTICA	L						
U19CS834	Project Work EEC 0 0 16 8 60					60	40	100		
						Total	14	140	160	300

CA - Continuous Assessment, ESE - End Semester Examination, EEC- Employability Enhancement Courses, PEC- Professional Elective courses

Cumulative Credits = 167

PROFESSIONAL ELECTIVE COURSES: VERTICALS

Vertical I	Vertical II	Vertical III	Vertical IV	Vertical V
NETWORKS	CYBER SECURITY	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	INTERNET OF THINGS & CLOUD COMPUTING	PROBLEM SOLVING & SOFTWARE DEVELOPMENT
Mobile Adhoc Networks	Information Security	Data Warehousing and Data Mining	Embedded Systems	Design Thinking
Wireless Sensor Networks	Cyber Security	Data Science and Analytics	Smart Sensor Technologies	Agile Software Development
Parallel and Distributed Computing	Cryptography and Network Security	Fundamentals of Deep Learning	Security in Computing	Software Project Management
Green Computing	Cyber Law and Ethical Hacking	Advanced Database Systems	Industry 4.0	Software Testing and Quality Assurance
Advanced Java & Framework	Social Network Analysis	Soft Computing	Software Defined Networks ^{\$}	Total Quality Management
Network Programming	Semantic Web	Knowledge Management	Information Storage and Management ^{\$}	E-Commerce
Service Oriented Architecture	Cyber Forensics	Business Intelligence & Its Applications	Fundamentals of Virtualization [#]	Building Enterprise Applications
Socket Programming	Biometrics Systems	Digital Image Processing	Big Data Tools and Techniques [#]	Customer Relationship Management

VERTICAL I - NETWORKS

	(Autonomous In	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205						TÜYRheinland CENTFED www.t	gement			
Programme	B.E. / B.Tech.	P	rogramme C	ode	101		Regulat	ion	2019			
Department	COMPUTER SCIENC	CE AND EN	GINEERING	J			Seme	ster	-			
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)												
Course	rse Periods / Week Credit N							Max	kimum	Marks		
Code	Course Ivaine	Category	L	Т	P	С	CA	ESE	Total			
			THEORY									
U19CSV11	Mobile Adhoc Netwo	orks#	PEC	3	0	0	3	40	60	100		
U19CSV12	Wireless Sensor Netv	works	PEC	3	0	0	3	40	60	100		
U19CSV13	Parallel and Distribut Computing	ted	PEC	3	0	0	3	40	60	100		
U19CSV14	Green Computing [#]		PEC	3	0	0	3	40	60	100		
U19CSV15	Advanced Java & Fra	amework	PEC	3	0	0	3	40	60	100		
U19ITV14	Network Programmin	ng ^{\$}	PEC	3	0	0	3	40	60	100		
U19ITV15	Service Oriented Architecture ^{\$}		PEC	3	0	0	3	40	60	100		
U19CTV12	Socket Programming	, #	PEC	3	0	0	3	40	60	100		

[#] common to CSE,IT and CST

^{\$} common to CSE and IT

VERTICAL II - CYBER SECURITY

Coo Promises	VIVEKANANDHA COLL (Autonomous Institution Elayampal		Anna	Unive	rsity, Cl		N	TÜVRheinand wan an Geriffed an Syd	parment		
Programme	B.E. / B.Tech.	Programme C	ode	101		Regulat	ion	2019			
Department	COMPUTER SCIENCE AND	ENGINEERIN	G		•	Seme	ster	-			
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwar											
(Ar Course	pplicable to the students admit	ted from the a						ras) ximum	Marks		
	Course Name	Category		1	Week	Credit					
Code			L	T	P	C	CA	ESE	Total		
		THEORY	•								
U19CSV21	Information Security	PEC	3	0	0	3	40	60	100		
U19CSV22	Cyber Security	PEC	3	0	0	3	40	60	100		
U19CSV23	Cryptography and Network Security ^{\$}	PEC	3	0	0	3	40	60	100		
U19CSV24	Cyber Law and Ethical Hacking [#]	PEC	3	0	0	3	40	60	100		
U19CSV25	Social Network Analysis [#]	PEC	3	0	0	3	40	60	100		
U19CSV26	Semantic Web#	PEC	3	0	0	3	40	60	100		
U19ITV23	Cyber Forensics #	PEC	3	0	0	3	40	60	100		
U19CTV23	Biometrics Systems [#]	PEC	3	0	0	3	40	60	100		

^{\$} common to CSE and IT

[#] common to CSE,IT and CST

VERTICAL III - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

C TO THE PROPERTY OF THE PROPE	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E. / B.Tech.	I	Programme C	ode	101		tion	2019		
Department	COMPUTER SCIENCE	CE AND E	NGINEERIN	G			Seme	ster	-	
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards) Course Periods / Week Credit Maximum Marks										
Code	Course Name	е	Category	L	T	P	Credit	CA	ESE	Total
THEORY										
U19CSV31	Data Warehousing a Mining	nd Data	PEC	3	0	0	3	40	60	100
U19CSV32	Data Science and Ar	nalytics	PEC	3	0	0	3	40	60	100
U19CSV33	Fundamentals of Dec Learning	ер	PEC	3	0	0	3	40	60	100
U19CSV34	Advanced Database Sy	ystems ^{\$}	PEC	3	0	0	3	40	60	100
U19CSV35	Soft Computing		PEC	3	0	0	3	40	60	100
U19CSV36	Knowledge Manager	ment ^{\$}	PEC	3	0	0	3	40	60	100
U19ITV34	Business Intelligence Applications ^{\$}	e and its	PEC	3	0	0	3	40	60	100
U19ITV35	Digital Image Proces	ssing ^{\$}	PEC	3	0	0	3	40	60	100

\$ common to CSE and IT

VERTICAL IV - INTERNET OF THINGS & CLOUD COMPUTING

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									generat 0 0012015 0 001201
Programme	B.E. / B.Tech.	Programme C	ode	101		Regulat	ion	201	19
Department	COMPUTER SCIENCE AND E	ENGINEERIN(Ğ			Seme	ster	-	
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)									
Course	Course Name Category Periods / Week Credit Maximum Marks Category C								
Code Category L T P C CA								ESE	Total
		THEORY							
U19CSV41	Embedded Systems [#]	PEC	3	0	0	3	40	60	100
U19CSV42	Smart Sensor Technologies [#]	PEC	3	0	0	3	40	60	100
U19CSV43	Security in Computing [#]	PEC	3	0	0	3	40	60	100
U19CSV44	Industry 4.0	PEC	3	0	0	3	40	60	100
U19ITV41	Software Defined Networks ^{\$}	PEC	3	0	0	3	40	60	100
U19ITV42 Information Storage and Management ^{\$} PEC 3 0 0 3 40 60 100								100	
U19CTV41	Fundamentals of Virtualization [#]	PEC	3	0	0	3	40	60	100
U19CTV43	Big Data Toolsand Techniques [#]	PEC	3	0	0	3	40	60	100

[#] common to CSE,IT and CST

^{\$} common to CSE and IT

<u>VERTICAL V - PROBLEM SOLVING & SOFTWARE DEVELOPMENT</u>

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									pagment 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Programme	B.E. / B.Tech.	Programme C	ode	101		Regulat	tion	201	19
Department	COMPUTER SCIENCE AND	ENGINEERIN(G			Seme	ster	-	
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)									
Course	Course Name	Course Name Periods / Week Credit Maximum Marks							
Code	Course Name Category L T P C CA								Total
		THEORY	,						
U19CSV51	Design Thinking*	PEC	3	0	0	3	40	60	100
U19CSV52	Agile Software Development*	PEC	3	0	0	3	40	60	100
U19CSV53	Software Project Management	PEC	3	0	0	3	40	60	100
U19CSV54	Software Testing and Quality Assurance	PEC	3	0	0	3	40	60	100
U19CSV55	Total Quality Management*	PEC	3	0	0	3	40	60	100
U19CSV56	E-Commerce	PEC	3	0	0	3	40	60	100
U19CSV57	Professional Ethics in Engineering	PEC	3	0	0	3	40	60	100
U19ITV56	Building Enterprise Applications	PEC	3	0	0	3	40	60	100

^{*}Common to CSE & CST

LIST OF MANDATORY COURSES

Course code	Course name	Category	L	Т	P	C	CA	ESE	Total
U19MCFY1	Environmental Science and Engineering	MC	3	0	0	0	100	-	100
U19MCFY2	Indian Constitution and Universal Human Values	MC	3	0	0	0	100	-	100
U19MCSY4	Verbal Ability	MC	2	0	0	0	100	-	100
U19MCSY3	Numerical Ability	MC	2	0	0	0	100	-	100
U19MCTY5	Logical Reasoning	MC	2	0	0	0	100	-	100
U19MCTY6	Personality Development	MC	2	0	0	0	100	-	100

LIST OF ONE CREDIT COURSES

COURSE CODE	COURSE NAME	CONTACT PEROIDS
U19CSOC1	Data Mining Laboratory	30
U19CSOC2	Python Programming Laboratory	30
U19CSOC3	PHP Programming Laboratory	30
U19CSOC4	Entrepreneurship Development	30
U19CSOC5	Cloud Laboratory	30
U19CSOC6	Big Data Laboratory	30

LIST OF ADDITIONAL CREDIT COURSES

- 1. NPTEL, Coursera Courses
- 2. AICTE IDEA Lab Courses
- 3. DELL and Intel Recommended Courses on DS, NLP and CV

LIST OF OPEN ELECTIVE COURSE (OEC) OFFERED TO OTHER DEPARTMENT

Course code	Course name	Category	L	Т	P	C	CA	ESE	Total
U19CSOE1	Introduction to IoT	OEC	3	0	0	3	40	60	100
U19CSOE2	Ethical Hacking	OEC	3	0	0	3	40	60	100
U19CSOE3	Smart Sensor Technologies	OEC	3	0	0	3	40	60	100
U19CSOE4	Web Designing	OEC	3	0	0	3	40	60	100
U19CSOE5	Data Analytics	OEC	3	0	0	3	40	60	100
U19CSOE6	Enterprise Java	OEC	3	0	0	3	40	60	100
U19CSOE7	Open Source Software	OEC	3	0	0	3	40	60	100
U19CSOE8	Python Programming	OEC	3	0	0	3	40	60	100

<u>LIST OF OPEN ELECTIVE COURSE – EEE</u>

G G 1	C N	Perio	ds / V	Veek	Credit	Maximum Marks			
Course Code	Course Name	L	T	P	C	CA	ESE	Total	
U19EEOE1	Electron Devices	3	0	0	3	40	60	100	
U19EEOE2	Electrical Safety	3	0	0	3	40	60	100	
U19EEOE3	Energy Auditing	3	0	0	3	40	60	100	
U19EEOE4	Energy Storage Technologies	3	0	0	3	40	60	100	
U19EEOE5	Biomass Energy Systems	3	0	0	3	40	60	100	
U19EEOE6	Energy Efficient Lighting System	3	0	0	3	40	60	100	
U19EEOE7	Soft Computing techniques	3	0	0	3	40	60	100	
U19EEOE8	Electrical Systems in Industries	3	0	0	3	40	60	100	

LIST OF OPEN ELECTIVE COURSE - ECE

Course Code	Course Nome	Perio	ds / V	Veek	Credit	Max	imum I	Marks
Course Code	Course Name	L	T	P	C	CA	ESE	Total
U19ECOE1	Speech Processing	3	0	0	3	40	60	100
U19ECOE2	Biomedical Instrumentation	3	0	0	3	40	60	100
U19ECOE3	Automotive Electronics	3	0	0	3	40	60	100
U19ECOE4	Satellite Communication	3	0	0	3	40	60	100
U19ECOE5	VLSI Design and Its Applications	3	0	0	3	40	60	100
U19ECOE6	Digital Image Processing	3	0	0	3	40	60	100
U19ECOE7	Basics of Communication Systems	3	0	0	3	40	60	100
U19ECOE8	Wireless Sensor Networks	3	0	0	3	40	60	100
U19ECOE9	PCB Design and Fabrication	3	0	0	3	40	60	100

LIST OF OPEN ELECTIVE COURSE - IT

Course Code	Course Name	Perio	ds / V	Veek	Credit	Max	imum I	Marks
Course Code	Course Name	L	T	P	C	CA	ESE	Total
U19ITOE1	Mobile application development	3	0	0	3	40	60	100
U19ITOE2	Robotics	3	0	0	3	40	60	100
U19ITOE3	Basics of Cloud Computing	3	0	0	3	40	60	100
U19ITOE4	Introduction to Data Structures	3	0	0	3	40	60	100
U19ITOE7	Business intelligence and its Applications	3	0	0	3	40	60	100
U19ITOE8	Internet of Things	3	0	0	3	40	60	100
U19ITOE9	Introduction to Java Programming	3	0	0	3	40	60	100
U19ITOE10	Introduction to R Programming	3	0	0	3	40	60	100
U19ITOE11	Ethical Hacking	3	0	0	3	40	60	100
U19ITOE12	Cyber Forensics	3	0	0	3	40	60	100
U19ITOE13	E Learning Techniques	3	0	0	3	40	60	100

<u>LIST OF OPEN ELECTIVE COURSE – BT</u>

G G 1	C V	Perio	ods /	Week	Credit	Maxi	imum N	Marks
Course Code	Course Name	L	T	P	С	CA	ESE	Total
U19BTOE1	Biology for Engineers	3	0	0	3	40	60	100
U19BTOE2	Biofuels and Bioenergy	3	0	0	3	40	60	100
U19BTOE3	Bio-Business	3	0	0	3	40	60	100
U19BTOE4	Basics of Bioinformatics	3	0	0	3	40	60	100
U19BTOE5	Human Health and Nutritional Disorders	3	0	0	3	40	60	100
U19BTOE6	Waste Management	3	0	0	3	40	60	100
U19BTOE7	Food Processing and Preservation Technology	3	0	0	3	40	60	100
U19BTOE8	Forensic Technology	3	0	0	3	40	60	100
U19BTOE9	Biodiversity and Bioproprespecting	3	0	0	3	40	60	100

<u>LIST OF OPEN ELECTIVE COURSE – BME</u>

Course Code	Course Name	Perio	ds / V	Veek	Credit	Maxi	imum I	Marks
Course Code	Course Name	L	T	P	C	CA	ESE	Total
U19BMOE1	Biotelemetry	3	0	0	3	40	60	100
U19BMOE2	Virtual Instrumentation	3	0	0	3	40	60	100
U19BMOE3	Hospital Waste Management	3	0	0	3	40	60	100
U19BMOE4	Medical Robotics	3	0	0	3	40	60	100
U19BMOE5	Healthcare Management Systems	3	0	0	3	40	60	100
U19BMOE6	Biometric Systems And Their Applications	3	0	0	3	40	60	100
U19BMOE7	Basics of Biomedical Instrumentation	3	0	0	3	40	60	100
U19BMOE8	Medical Informatics	3	0	0	3	40	60	100
U19BMOE9	ICU and Operation Theatre Equipments	3	0	0	3	40	60	100

<u>LIST OF OPEN ELECTIVE COURSE – CST</u>

G G 1	C N	Perio	ds / V	Week	Credit	Max	imum Marks	
Course Code	Course Name	L	T	P	C	CA	ESE	Total
U19CTOE1	Fundamentals of Artificial Intelligence	3	0	0	3	40	60	100
U19CTOE2	Fundamentals of Information Security	3	0	0	3	40	60	100
U19CTOE3	Fundamentals of Data Science	3	0	0	3	40	60	100
U19CTOE4	Fundamentals of Machine Learning	3	0	0	3	40	60	100
U19CTOE5	Fundamentals of Data Visualization	3	0	0	3	40	60	100
U19CTOE6	Computer Forensics	3	0	0	3	40	60	100

MINOR DEGREE VERTICALS OFFERED TO OTHER DEPARTMENT

VERTICAL II - CYBER SECURITY

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									Priming and Control of		
Programme	B.E. / B.Tech.	I	Programme Co	ode	101		Regulat	ion	2019			
Department	COMPUTER SCIENCE AND ENGINEERING						Seme	ster	-			
(Ap	CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onward)							onwa	rds)			
Course	Course Nam	ie	Category	Per	iods /	Week	Credit	Max	kimum	Marks		
Code	Course Ivaine		Category	L	T	P	C	CA	ESE	Total		
	THEORY											
U19CSV21	Information Securit	у	PEC	3	0	0	3	40	60	100		
U19CSV22	Cyber Security		PEC	3	0	0	3	40	60	100		
U19CSV23	Cryptography and Network Security		PEC	3	0	0	3	40	60	100		
U19CSV24	Cyber Law and Ethical Hacking		PEC	3	0	0	3	40	60	100		
U19CSV25	Social Network Analysis		PEC	3	0	0	3	40	60	100		
U19CSV26	Semantic Web		PEC	3	0	0	3	40	60	100		
U19ITV23	Cyber Forensics		PEC	3	0	0	3	40	60	100		
U19CTV23	Biometrics Systems		PEC	3	0	0	3	40	60	100		

$\underline{\mathbf{MINOR\ DEGREE\ VERTICALS-EEE}}$

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									Management System System SO 3807 2075 2074 2075 2074 2075 2075 2075 2075 2075 2075 2075 2075	
Programme	B.E. / B.Tech.	F	Programme Co	ode	102		Regulat	ion	2019		
Department	Electrical & Electron	nics Enginee	ring				Seme	ster	-		
(Ap	CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)										
Course	Course Nan	Catagogg	Per	riods / Week		Credit	Max	aximum Marks			
Code	Course I van	ne Category –		L	T	P	С	CA	ESE	Total	
THEORY											
U19EEE01	Communication En	gineering	PEC	3	0	0	3	40	60	100	
U19EEE11	Computer Architec	ture	PEC	3	0	0	3	40	60	100	
U19EEE19	Intelligence Techniques		PEC	3	0	0	3	40	60	100	
U19EEE02	Bio Medical Instru	mentation	PEC	3	0	0	3	40	60	100	
U19EEE04	Robotics and Control		PEC	3	0	0	3	40	60	100	
U19EEE06	Intellectual Property Rights		PEC	3	0	0	3	40	60	100	
U19EEE03	PLC & SCADA		PEC	3	0	0	3	40	60	100	
U19EEE05	Modern Control Th	neory	PEC	3	0	0	3	40	60	100	

MINOR DEGREE VERTICALS – ECE

<u>VERTICAL VII - ELECTRONICS ENGINEERING AND ADMINISTRATION SYSTEM</u>

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									agement	
Programme	B.E., Programme Code 103 Regulation							tion	2019		
Department	ELECTRONICS AN ENGINEERING	D COMMU	NICATION				Seme	ster	-		
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)											
Course	Course Nan	Cotogomy	Per	iods /	Week	Credit	Max	Iaximum Mark			
Code	Course Ivaine		Category	L	T	P	С	CA	ESE	Total	
	THEORY										
U19ECV71	Pattern Recognition	1	PEC	3	0	0	3	40	60	100	
U19ECV72	Medical Electronics		PEC	3	0	0	3	40	60	100	
U19ECV73	Remote Sensing		PEC	3	0	0	3	40	60	100	
U19ECV74	Automotive Electr	onics	PEC	3	0	0	3	40	60	100	
U19ECV75	Industry 4.0		PEC	3	0	0	3	40	60	100	
U19ECV76	Digital Video Processing		PEC	3	0	0	3	40	60	100	
U19ECV77	Principles of Public Administration	2	PEC	3	0	0	3	40	60	100	
U19ECV78	Administrative Theories		PEC	3	0	0	3	40	60	100	
U19ECV79	Indian Administrati System	ive	PEC	3	0	0	3	40	60	100	

MINOR DEGREE VERTICALS – IT

VERTICAL IV - INTERNET OF THINGS & CLOUD COMPUTING

TOO ENDORGE	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									generat 0 0012015 0 001201	
Programme	B.E. / B.Tech. Programme Code 104 Regulation								2019		
Department	COMPUTER SCIENCE AN	ND E	NGINEERIN	J			Seme	ster	-		
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)											
Course	Course Name		Cotogomy	Per	iods /	Week	Credit	Max	Marks		
Code	Course Ivanie		Category	L	T	P	С	CA	ESE	Total	
			THEORY								
U19CSV41	Embedded Systems		PEC	3	0	0	3	40	60	100	
U19CSV42	Smart Sensor Technologi	Smart Sensor Technologies		3	0	0	3	40	60	100	
U19CSV43	Security in Computing	Security in Computing		3	0	0	3	40	60	100	
U19CSV44	Industry 4.0		PEC	3	0	0	3	40	60	100	
U19ITV41	Software Defined Netwo	rks	PEC	3	0	0	3	40	60	100	
U19ITV42	Information Storage and Management		PEC	3	0	0	3	40	60	100	
U19CTV41	Fundamentals of Virtualization		PEC	3	0	0	3	40	60	100	
U19CTV43	Big Data Tools and Techniques		PEC	3	0	0	3	40	60	100	

$\underline{\textbf{MINOR DEGREE VERTICALS}-\textbf{BT}}$

<u>VERTICAL II - ENTREPRENEURSHIP</u>

Section and the section of the secti	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									Management System ISO 9001-2015 CARTIFIED WWW.hz/czcm ID SYSSEOSES		
Programme	в.тесн.	F	Programme C	ode	105		Regulat	tion	2019			
Department	BIOTECHNOLOGY	Z .					Seme	ster	-			
CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)												
Course	Course Nan	ne	Catagory	Per	iods /	Week	Credit	Max	Iaximum Ma			
Code	Course rvaine		Category	L	T	P	С	CA	ESE	Total		
THEORY												
U19BTV21	Principles of Management		PEC	3	0	0	3	40	60	100		
U19BTV22	Bio-Entrepreneurship		PEC	3	0	0	3	40	60	100		
U19BTV23	Industrial Biosafety		PEC	3	0	0	3	40	60	100		
U19BTV24	Bioethics & IPR		PEC	3	0	0	3	40	60	100		
U19BTV25	Bioindustries & Entrepreneurship		PEC	3	0	0	3	40	60	100		
U19BTV26	Total Quality man	nagement	PEC	3	0	0	3	40	60	100		
U19BTV27	Audit and Regulatory Compliance		PEC	3	0	0	3	40	60	100		
U19BTV28	Biobusiness		PEC	3	0	0	3	40	60	100		
U19BTV29	Resource Manage Lean Start-up Ma		PEC	3	0	0	3	40	60	100		

MINOR DEGREE VERTICALS – BME

VERTICALS – VI: HEALTHCARE MANAGEMENT

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.	Programme Code	1	.06		Reg	ulation		2019					
Department	BIOME	DICAL ENGINEERIN	G			Sen	nester		-					
		CURRIC		_										
(A	Applicable to the	students admitted from	•)21- 202 	2 onwa	nwards)							
Course Code		Course Name		Hou	rs / W	⁷ eek	Credit	Ma	aximum l	Marks				
Course Code		Louise maine		L	Т	P	С	CA	ESE	Total				
U19BMV61	Clinical Engineer	ring		3	0	0	3	40	60	100				
U19BMV62	Hospital Planning	g andManagement		3	0	0	3	40	60	100				
U19BMV63	Medical WasteM	anagement		3	0	0	3	40	60	100				
U19BMV64	Economics and M	Management for Engineers	3	3	0	0	3	40	60	100				
U19BMV65	Bio Statistics			3	0	0	3	40	60	100				
U19BMV66	Forensic Science		3	0	0	3	40	60	100					
U19BMV67	AI and Its Medica		3	0	0	3	40	60	100					
U19BMV68	Medical Informat	tics		3	0	0	3	40	60	100				

MINOR DEGREE VERTICALS - CST

<u>VERTICAL III - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING</u>

	VIVEKANANDH (Autonomous I E	nstitution,		Anna	Unive	rsity, Cl		N	Monganeta Spain Symmun Tüvlineiard Westhard O Pristicks					
Programme	B.E. / B.Tech.	I	Programme C	ode	107		Regulat	ion	2019					
Department	COMPUTER SCIEN	COMPUTER SCIENCE AND ENGINEERING Semester												
, .	CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards) Course Periods / Week Credit Maximum Marks													
	Course Name Category Terrous / Week Credit													
Code			category	L	T	P	C	CA	ESE	Total				
	THEORY													
U19CSV31	Data Warehousing a Mining	and Data	PEC	3	0	0	3	40	60	100				
U19CSV32	Data Science and A	nalytics	PEC	3	0	0	3	40	60	100				
U19CSV33	Fundamentals of De Learning	еер	PEC	3	0	0	3	40	60	100				
U19CSV34	Advanced Database S	ystems	PEC	3	0	0	3	40	60	100				
U19CSV35	Soft Computing		PEC	3	0	0	3	40	60	100				
U19CSV36	Knowledge Manage	ement	PEC	3	0	0	3	40	60	100				
U19ITV34	Business Intelligence Applications	e and its	PEC	3	0	0	3	40	60	100				
U19ITV35	Digital Image Proce	PEC	3	0	0	3	40	60	100					

Semester-I

Q		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.		Pro	gramm	e Code	101	Regulation		2019				
Department	Compu	ter Science & Engin	eering				Semester		I				
Course Code	,	Course Name	Period	ds Per	Week	Credit	Max	imum M	arks				
Course Code	·	Course manne	L	T	P	С	CA	ESE	Total				
U19MA101	Calculu	alculus 3 1 0 4 40 60 100											
Course Objective	The Ma	in Objective of the co Provide the informatio Understand maxima ar Demonstrate Integral of Identify the problems be To Recognize the Seco	n about I d minim alculus. based on	Review a of fur area, st	nctions o	of two var	riables.	ntiability.					
		nd of the course, the st				-		Knowled	lge level 1,K3				
Course Outcome		pply Mean value theore nalyze Total derivative.	m and 1	tylor s	neorem	•			2,K4				
Outcome		CO3:Formulate Reduction Formulae. K3,K5											
		CO4:Translate Change of order of integration K2,K5											
	CO5:A ₁	oply method of variat	ion of p	aramet	ers.			K	3,K5				
Pre-requisites	-												

	(3/2	/1 indic	cates str		CO / PO correla		oing Strong, 2	2 – Med	ium, 1 -	Weak			CO/I Map		
COs	COs Programme Outcomes (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO	PO	PSO	PSO	
										10	11	12	1	L	
CO 1	3	3	3	3									2	1	
CO 2	3	3	3	3									2	2	
CO 3	3	3	3	2									2	1	
CO 4	3	3	3	2									2	1	
CO 5	3	3	3	3									2		_

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment.
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit – I DIFFERENTIAL CALCULUS	Periods	12
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Limit, continuity, differentiability, rules of differentiation, differentiation of various functions, Rolle's theorem(excluding proof), Mean value theorem(excluding proof), Taylor's theorem(excluding proof), Maxima and Minima.Physical Applications (Newton's law of cooling – Heat flow problems, Rate of decay of radioactive materials – Chemical reactions and solutions, Ohm's law, Kirchoff's law- Simple electric circuit problems)

Partial differentiation — Homogeneous functions and Euler's theorem(excluding proof) — Total derivative—Change of variables — Jacobians — Partial differentiation of implicit functions — Taylor's series for functions of two variables. **Unit III** INTEGRAL CALCULUS** Periods** Periods** Periods** Periods** 12	Unit - 1	II FUNCTIONS OF SEVERAL VARIABLES	Periods	12
Change of variables — Jacobians — Partial differentiation of implicit functions — Taylor's series for functions of two variables (excluding proof) — Maxima and minima of functions of two variables. Unit — III INTEGRAL CALCULUS Periods 12 Riemann integral—Fundamental theorem of calculus(excluding proof) — methods of integration (Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions) -Reduction formula on ∫ cos " xdx , ∫ sin " xdx . Unit - IV MUTIPLE INTEGRALS Periods 12 Double integrals — Change of order of integration — Double integrals in polar coordinates — Area enclosed by plane curves — Triple integrals — Volume of solids — Change of variables in double and triple integrals. Unit — V ORDINARY DIFFERENTIAL EQUATIONS Periods 12 Second order Linear ordinary differential equations with constant coefficients, Cauchy's — Eule equations(excluding proof) — Method of variation of parameters. Total Periods 60 Text Books 1 Stewart, J. Calculus: Early Transcendentals (8th Edition), Cengage Learning, 2015. 2 Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References Stewart, J. Calculus: Early Transcendentals (8th Edition), John Wiley (2015). 2 Boyce W E and DiPrima R, Elementary Differential Equations (9th Edition), John Wiley (2005). 3 Nishant Shukla, Elementary Integral Calculus 4 Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5 B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources Stewart, Stew				
of two variables(excluding proof) – Maxima and minima of functions of two variables. Unit − III INTEGRAL CALCULUS Periods 12 Riemann integral- Fundamental theorem of calculus(excluding proof) – methods of integration (Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions) -Reduction formula on ∫ cos² xdx , ∫ sin² xdx . √ sin² xdx . Unit - IV MUTIPLE INTEGRALS Periods 12 Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves – Triple integrals – Volume of solids – Change of variables in double and triple integrals. 12 Second order Linear ordinary differential equations with constant coefficients, Cauchy's – Eule equations(excluding proof) – Legendre's Linear differential equations(excluding proof) – Method of variation of parameters. Total Periods 60 Total Periods 60 Text Books 1. Stewart, J. Calculus: Early Transcendentals (8th Edition), Cengage Learning, 2015. 2. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References 1. Kreyszig E, Advanced Engineering Mathematics (10th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9th Edi				
Riemann integral- Fundamental theorem of calculus(excluding proof) - methods of integration (Integration by parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions) -Reduction formula on $\int_{0}^{\frac{\pi}{2}} \cos^{n} x dx$, $\int_{0}^{\frac{\pi}{2}} \sin^{n} x dx$. Unit - IV MUTIPLE INTEGRALS Periods 12				
parts, Trigonometric integrals, Trigonometric substitutions, Integration of rational functions by partial fraction, Integration of irrational functions) -Reduction formula on $\int_{0}^{\frac{\pi}{2}} \cos^{n} x dx$, $\int_{0}^{\frac{\pi}{2}} \sin^{n} x dx$. Unit - IV MUTIPLE INTEGRALS Periods 12	Unit – I	II INTEGRAL CALCULUS	Periods	12
Unit - IV MUTIPLE INTEGRALS Double integrals — Change of order of integration — Double integrals in polar coordinates — Area enclosed by plane curves — Triple integrals — Volume of solids — Change of variables in double and triple integrals. Unit ─ V ORDINARY DIFFERENTIAL EQUATIONS Periods 12 Second order Linear ordinary differential equations with constant coefficients, Cauchy's — Eule equations(excluding proof) — Legendre's Linear differential equations(excluding proof) — Method of variation of parameters. Total Periods 60 Text Books 1. Stewart, J. Calculus: Early Transcendentals (8th Edition), Cengage Learning, 2015. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References 1. Kreyszig E, Advanced Engineering Mathematics (10th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9th Edition), John Wiley (2005). 3. Nishant Shukla, Elementary Integral Calculus 4. Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resoures 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures				
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plane curves – Triple integrals – Volume of solids – Change of variables in double and triple integrals. Unit – V ORDINARY DIFFERENTIAL EQUATIONS Periods 12 Second order Linear ordinary differential equations with constant coefficients, Cauchy's - Eule equations(excluding proof) - Legendre's Linear differential equations(excluding proof) - Method of variation of parameters. Total Periods 60 Text Books 1. Stewart, J. Calculus: Early Transcendentals (8th Edition), Cengage Learning, 2015. 2. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References 1. Kreyszig E, Advanced Engineering Mathematics (10th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9th Edition), John Wiley (2005). 3. Nishant Shukla, Elementary Integral Calculus 4. Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures				
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Text Books 1. Stewart, J. Calculus: Early Transcendentals (8 th Edition), Cengage Learning, 2015. 2. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References 1. Kreyszig E, Advanced Engineering Mathematics (10 th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9 th Edition), John Wiley (2005). 3. Nishant Shukla, Elementary Integral Calculus 4. Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures	equations(excluding proof)- Legendre's Linear differential equations(excluding	iding proof) - N	Method of variation
1. Stewart, J. Calculus: Early Transcendentals (8 th Edition), Cengage Learning, 2015. 2. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References 1. Kreyszig E, Advanced Engineering Mathematics (10 th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9 th Edition), John Wiley (2005). 3. Nishant Shukla, Elementary Integral Calculus 4. Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures			Total Periods	60
2. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 43rd Edition, 2014. References 1. Kreyszig E, Advanced Engineering Mathematics (10 th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9 th Edition), John Wiley (2005). 3. Nishant Shukla, Elementary Integral Calculus 4. Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures	Text Book			
Z014. References 1. Kreyszig E, Advanced Engineering Mathematics (10 th Edition), John Wiley (2015). 2. Boyce W E and DiPrima R, Elementary Differential Equations (9 th Edition), John Wiley (2005). 3. Nishant Shukla, Elementary Integral Calculus 4. Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). 5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures	1.			
 Kreyszig E, Advanced Engineering Mathematics (10th Edition), John Wiley (2015). Boyce W E and DiPrima R, Elementary Differential Equations (9th Edition), John Wiley (2005). Nishant Shukla, Elementary Integral Calculus Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley (2012). B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources https://freevideolectures.com > All Courses > Calculus > UCLA www.learnerstv.com/Free-engineering-Video-lectures 	2.		shers, New Del	hi, 43rd Edition,
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5. B V Ramana, Higher Engineering Mathematics, Tata McGraw Hill Education Pvt Ltd., New Delhi (2012) E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures	2.		•	y (2005).
E-Resources 1. https://freevideolectures.com > All Courses > Calculus > UCLA 2. www.learnerstv.com/Free-engineering-Video-lectures		Boyce W E and DiPrima R, Elementary Differential Equations (9 th Ed	•	y (2005).
https://freevideolectures.com > All Courses > Calculus > UCLA www.learnerstv.com/Free-engineering-Video-lectures	3.	Boyce W E and DiPrima R, Elementary Differential Equations (9 th Ed Nishant Shukla, Elementary Integral Calculus	ition), John Wile	y (2005).
2. www.learnerstv.com/Free-engineering-Video-lectures	3. 4.	Boyce W E and DiPrima R, Elementary Differential Equations (9 th Ed Nishant Shukla, Elementary Integral Calculus Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley B V Ramana, Higher Engineering Mathematics, Tata McGraw I	(2012).	
	3. 4. 5.	Boyce W E and DiPrima R, Elementary Differential Equations (9 th Ed Nishant Shukla, Elementary Integral Calculus Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley B V Ramana, Higher Engineering Mathematics, Tata McGraw Delhi (2012)	(2012).	
2 www.matcl.co.im	3. 4. 5. E-Resourc	Boyce W E and DiPrima R, Elementary Differential Equations (9 th Ed Nishant Shukla, Elementary Integral Calculus Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley B V Ramana, Higher Engineering Mathematics, Tata McGraw Delhi (2012)	(2012).	
3. www.nptel.ac.in	3. 4. 5. E-Resourc 1.	Boyce W E and DiPrima R, Elementary Differential Equations (9 th Ed Nishant Shukla, Elementary Integral Calculus Anton H, Calculus: Early Transcendentals, 10th Edition, Wiley B V Ramana, Higher Engineering Mathematics, Tata McGraw Delhi (2012) es https://freevideolectures.com All Courses > Calculus > UCLA	(2012).	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



K3

K2

K4

(Autonomous Institution Affiliated to Anna University Chennai) Elayampalayam, Tiruchengode – 637 205

				8							
Programme	B.E/B.TECH	Programme code		10)1	Reg	gulation	•	2019		
Department	B.E-CSE				•	Semest	er		I		
G 1	C		Peri	ods per	week	Credit	Ma	aximum	Marks		
Course code	Co	urse name	L	T	P	C	CA	ESE	Total		
U19EN101	English for Com	munication — I	3	0	0	3	40	60	100		
Objective	 To make le To make le To make le Assist stud may engag 	 The main objective of this course is to: To make learners listen to audio files and replicate it in speaking contexts. To make learners read widely in order to practice writing To make learners develop vocabulary and strengthen grammatical understanding Assist students in the development of intellectual flexibility, creativity, and cultural literacy so that they may engage in life-long learning. Identify and begin to apply the language features of academic and professional writing and speaking 									
	The students who	complete this course succe	essfully	are exp	pected to):			Knowledge Level		
	CO1: Speak adequately from the inputs they gained through listening. K2										
	CO2: Write apy	propriately based on t als	he kno	wledg	ge gaine	ed throug	h readin	g of a	К3		
Outcomes	CO3: Use langu	age through their gramm	atical	acquis	ition an	d their kn	owledge	about	K3		

Pre-Requisities	

Nil

						PO M		,					CO/	
	(3/2/	1 indi	cates st	rength	of corr	elation) 3-Str	ong, 2 -	- Medi	um, 1 - V	Veak		Map	ping
COs					Progr	amme (Outcon	nes (PC	Os)				PSO	s
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO 10	PO	PO 12	PS	PSO 2
	1	2	3	4	5	6	7	8	9		11		01	
CO 1						2			3	3		3		2
CO 2						2			3	3		3		2
CO 3						2			3	3		3		2
CO 4		,	,		,	2		,	3	3		3		2

CO5: Comprehend and retain the contextual and syntax understanding from reading.

Course Assessment Methods

Direct

CO 5

- 1. Continuous Assessment Test I, II & III
- 2. Assignment: Simulation using tool
- 3. End-Semester examinations

using right word at the right context.

CO4: Listen the accents and tones of the language properly.

Indirect

2. Course - end survey

Content of the syllabus

Unit - I Periods Listening-Introduction to Different Types of Listening, Listening to Casual Conversations, Speaking-Introduction to develop the Art of Speaking, Giving Self Introduction, Reading-Understanding the Basics of Reading Skills, Reading Instructions and Technical Manuals, Writing-Introduction to writing strategies, Writing Definitions, Focus on Language --Technical terms (Jargon), Word Formation with Prefixes and Suffixes, Using Active Voice and Passive Voice, Basic sentence patterns, Tenses (past, present, perfect and continuous tenses). Unit - II Periods **Listening**- Listening to lectures, listening to description of equipment, **Speaking-** Strategies for Developing Conversational Skills, Short Conversations through Role Play Activities, **Reading**—Reading Comprehension, Reading emails, Reading Headlines, Predicting the Content, Writing- Note making, Writing Descriptions, Focus on Language-Collocations, Functional Use of Tenses, Subject - verb agreement Unit - III Periods Listening- Listening to different kinds of interviews (Face - to - face, radio, TV and telephone interviews), Speaking-Describing an Object, Asking Questions, Participating in Discussions Reading-Intensive reading, Reading passages for gist. Writing- Informal writing -short e-mails with emphasis on Brevity, Clarity, Coherence and Cohesion), Focus on Language-Sequential Connectives, Impersonal Passive Unit - IV Periods 9 Listening-Note Taking, Speaking- Improving Fluency through Narration. Reading—Reading passages for specific information- Phone messages, Reading and Transferring Information. Writing- Effective writing strategies, Informal writing, Writing a Memo, Focus on Language- Pronunciation Practice (Phonetic sounds - Vowels, Consonants and Diphthongs), Cause and Effect, Conditional Statements (if - clauses and types), Usage of Modal Verbs. Unit - V Periods Listening- Listening to understand Modulation, Listening to Welcome Speeches, Speaking- Delivering Welcome Address, Understanding Segmental and Suprasegmental Features-Practicing Stress, Pause and Intonation, Reading - Reading for a purpose, Reading Business Documents, Interpreting Charts and Graphs,. Writing-Writing Business e-mails, Describing a Process. Focus on Language -Synonyms and Antonyms, Common Errors in English. **Total Periods** 45 **Text Books:** Sumant. s, Pereira Joyce, Shameem.M, Selvarajan.R-English Communication Skills, Vijay Nicole imprints Pvt.Ltd, 1. 2. Sokkaalingam, S.RM., The Art Of Speaking EnglishVersatile Publishing House, 2018. **References:** Dr. Padma Ravindran, Poorvadevi, M. Y. Abdur Razack- English for life, English for work, students Book, Ebek language laboratory pvt ltd, 2011. Dutt Rajeevan, Prakash. A Course in Communication Skill (Anna University, Coimbatore edition): Cambridge University Press India Pvt.Ltd, 2007. S.P. Dhanavel, English and Communication Skills for Students of Science and Engineering, Orient Blackswan Pvt, 3. Ltd. 2009. Technical English – I & II, Sonaversity, Sona College of Technology, Salem, First Edition, 2012. 4. Meenakshmi Raman and Sangeeta Sharma- 'Technical communication English Skills for Engineers; oxford 5. University Press, 2008. E-Resources. http://www.sparknotes.com/lit/the-alchemist/summary.html 2 https://www.stephencovey.com/7habits/7habits.php 3 http://en.wikipedia.org/wiki/The_Seven_Habits_of_Highly_Effective_People

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.	Pro	gramm	e Code		101	Regulati	on	2019				
Department	Computer	Science and Eng	ineerin	g			Semes	ter	I				
Course Code	Con	ırse Name	Perio	ds Per	Week	Credit	Maxir	num N	I arks				
Course Code	Cot	irse ivanie	L	T	P	С	CA	ESE	Total				
U19PH105		ENGINEERING 3 0 0 3 40 The student should be made to,											
Course Objective	gain knoidentify productioncorrelate temperate	 understand the basic concepts of properties of matter gain knowledge about the conduction properties of metals identify the different types of crystal structures and crystal growth techniques. Study the production and applications of ultrasonics. correlate better understanding the carrier concentration and its variations with temperature in a semiconductor. Study the properties of modern engineering materials and its uses 											
		of the course, the st							nowledge vel				
		stand the elastic pr	_						K2				
Course		nowledge about th			_				K3				
Outcome	differe	nine packing fac ent types of cryst al applications.							K1				
		s the basic idea on of modern engi			_	naterials	and realize th	ie	K1				
	• learn the optical properties of materials and its uses K3												
Pre-requisites					-			-					

COs	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak COs Programme Outcomes (POs)												CO/PSO Mapping PSOs		
COS	DO 1													•	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	2	3	1	2	1							1	2	
CO 2	3	2	3	3	1	1							1		
CO 3	3	3		3	1	2							1	2	
CO 4	3		2	1	1	2							2	2	
CO 5	3	3 1 2 2											2		

Direct

- 1.Continuous Assessment Test I, II & III
- 2.End-Semester examinations

Indirect

1.Course - end survey

Content of the syllabus

Unit – I	PROPERTIES OF MATTER	Periods	9
	Types of moduli of elasticity - Stress - Strain Diagram		
	tal determination by non-uniform bending - Twisting co		
Torsional p			rr ······
	Co-efficient of viscosity - Poiseuilles' formula - Experimen	tal determinat	ion – uses.
Unit - II	ELECTRONS IN SOLID	Periods	9
Classical th	eory: Classical free electron theory of metals- Expressi	ons for electr	rical conductivity
	Conductivity of metals – Wiedemann-Franz law (Qualita		
Quantum t	heory: de Broglie's hypothesis - Schrodinger's time inc	dependent and	l time dependent
	ons (Qualitative) - Particle in a one-dimensional box- Fern	ni – Dirac Stat	istics - Density of
	(Qualitative).		
Unit – III	CRYSTAL PHYSICS AND ULTRASONICS	Periods	9
	phy - Unit cell - Crystal systems - Bravais lattices- La		
	spacing in cubic lattice- Calculation of number of atoms	per unit cell-	Atomic radius –
	n number- Packing Factor for HCP structures.		
	: Introduction – Magnetostriction and Piezoelectric Oscillator		pplications: Sound
Navigation at	nd Ranging (SONAR), Non – Destructive Testing (NDT) and S SEMICONDUCTING & MODERN	onogram.	
Unit - IV	ENGINEERING MATERIALS	Periods	9
Intrinsic ser	miconductor: (Qualitative only) – Carrier concentration	n – Fermi le	evel – Electrical
conductivity	- Band gap determination. Extrinsic semiconductors: Carrier	concentration i	n n – type and p –
	ductor (Qualitative) – Variation of Fermi level with temperature		
	asses: preparation, properties and applications - Sh	ape memory	alloys (SMA):
	ics and applications of NiTi alloy.	T T	
Unit – V	LASER AND FIBER OPTICS	Periods	9
	acteristics of laser –Derivation of Einstein's A and B coeffi	cients. Types:	Nd-YAG laser -
	or laser: Homo junction - Applications.		1
	r: Principle of propagation of light through optical fiber - Nutative)-Types of optical fibers -Fiber optical communication		
	Medical endoscope.	tion system (olock diagram)
	*	Total Periods	45
Text Books			
1. R.K	. Gaur and Gupta. S.L, Engineering Physics, Dhanpat Rai Publish	ners, 2017.	
2. S.O	Pillai., Solid state physics, New Age International Private Limited.		
3. Dr.I	P.Mani, "Engineering Physics", Shri Dhanam publisher, Chennai –	600 042	
References			
	Pandey, S. Chaturvedi. "Engineering Physics", 1st Edition, Cengage		
Z. Indi	damentals Of Physics Extended 8/Ed 8th Edition, David Halliday, a Pvt Ltd, 2008.		
3. Law	rence H.Vanvlack, "Elements of materials Science Engineering, 6 th E	dition, Pearson F	Publication.
	Pillai, "Solid State Physics", New Age International Publishers		
5. Dr.V	7.Rajendran, "Engineering Physics", Tata McGraw Hill Education Pri	vate Limited, Ne	w Delhi
E-Resources			
1. <u>ww</u>	w.e-booksdirectory.com		
2. <u>Hor</u>	ne.iitk.ac.in		
3. phys	sics.cu.ac.bd/		



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205



Carried Co.		Elayampa	layam, Ti	rucheng	ode – 63	7 205			CERTIFIED WAN DOCUM C Incessings
Programme	B.E./B.Tech.		Pro	gramm	e Code		Regulation	,	2019
Department	CSE, EEE, ECE		I						
Course Code	Course No	Course Name			Week	Credit	Maxii	mum M	larks
Course Code	Course Na	L	T	P	С	CA	ESE	Total	
U19CS101	Programming Problem Solving	3	0	0	3	40	60	100	
Course Objective	Learn the fuUnderstandWrite the pr	 The main objective of this course is to: Learn the fundamentals of computers and acquire problem solving skills Understand C programming concepts 							

	Write the programs using structures.						
	At the end of the course, the student should be able to,	Knowledge Level					
Course	CO1: Write the algorithms and to draw flowcharts for solving problems.	К3					
	CO2: describe the building blocks of C programming language and write	K3					
Outcome	simple programs using Control Flow Statements						
	CO3: Implement the C programs using arrays and pointers.	К3					
	CO4: Develop C programs using the functions and strings.						
	CO5: Write the real time problems using Structures and union	К3					
Pre requisites	NIL						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping			
COs]	Program	me Out	comes (POs)					PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO PO								PSO	PSO				
										10	11	12	1	2	
CO 1	3	3	2		2							2	3	2	
CO 2	3	3	3	1	2							2	3	1	
CO 3	3	3	3	2	2							2	3	1	
CO 4	3 3 3 2 3 2								3	2					
CO 5	3	3	3	3	3							2	3	2	

Course Assessment Methods

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

ourcent or the sj	140 45		
Unit – I	INTRODUCTION TO PROBLEM SOLVING	Periods	9

Basic Organization of Computer - Programming Languages- Flowchart - Pseudocode - Compilers-Interpreter-Algorithm - Building Blocks of Algorithm - Algorithmic Problem Solving-Simple Strategies for Developing Algorithms - Illustrative Problems: Find Minimum value from list of elements, Guess an Integer Number in a Range, Factorial of a given number.

Unit -	II	C PROGRAMMING Periods 9											
Introduction	on to C	- Features - Data Types - Constants - Variables - I/O State	ement - Opera	tors –Expressions -									
Decision N	Making	and Branching - Looping Statements - Break, Goto, Contin	ue.										
Unit –	III	ARRAYS AND POINTERS	Periods	9									
Arrays: Co	oncepts	- Need - one dimensional array - array declaration - feat	ures – array ir	nitialization - Two-									
Dimension	Dimensional Arrays- Multidimensional Arrays.												
Pointers: 1	Pointers: Introduction, pointer declaration-accessing variable through pointer-pointers and Arrays, Pointers												
and strings – Pointers structures-pointer Arithmetic - Array of Pointers – dynamic memory allocation.													
Unit -	Unit - IV FUNCTIONS AND STRINGS Periods 9												
Function:	Function: Introduction, function declaration, defining and accessing functions, User-defined Functions-												
storage cla	asses-fu	nction prototypes-parameter passing methods-recursion.											
Strings: C	Concept	s - Strings manipulation - String Input / Output Functio	ns- Strings st	andard functions -									
Arrays of	Strings												
Unit –	Unit – V STRUCTURES AND UNIONS Periods 9												
Structures-Introduction- nested structures- Arrays of Structures - Structures and Functions - Pointers to													
Structures	-Introd	uction- nested structures- Arrays of Structures - Structur	res and Funct	ions - Pointers to									
		ons- Type Definition – Bitfields- Enumerated Types.	res and Funct	ions - Formers to									
		ns- Type Definition – Bitfields- Enumerated Types.	Fotal Periods	45									
	– Unio	ns- Type Definition – Bitfields- Enumerated Types.		·									
Structures Text Book	– Unic	ns- Type Definition – Bitfields- Enumerated Types.	Total Periods	45									
Structures	- Unio	ons- Type Definition – Bitfields- Enumerated Types.	Total Periods	45									
Structures Text Book	ks Kern India	ighan BW and Ritchie DM, "The C Programming Language	Total Periods e", 2nd Edition	n, Prentice Hall of									
Text Book 1.	ks Kern India E. Ba	ighan BW and Ritchie DM, "The C Programming Language, 2017.	Total Periods e", 2nd Edition	n, Prentice Hall of									
Text Book 1. 2.	ks Kern India E. Ba	ighan BW and Ritchie DM, "The C Programming Language, 2017.	Total Periods e", 2nd Edition Graw Hill, 20	n, Prentice Hall of									
Text Book 1. 2. Reference 1.	ks Kern India E. Baes Herb	ighan BW and Ritchie DM, "The C Programming Language, 2017. lagurusamy, Programming in ANSI C, Seventh Edition, Mc	Fotal Periods e", 2nd Edition Graw Hill, 20 Edition	n, Prentice Hall of									
Text Book 1. 2. Reference 1. 2.	ks Kern India E. Ba es Herb Dr.V	ighan BW and Ritchie DM, "The C Programming Language, 2017. Ilagurusamy, Programming in ANSI C, Seventh Edition, Mcett Schildt, C: The Complete Reference, Mc Graw Hill, 4th	Fotal Periods e", 2nd Edition Graw Hill, 20 Edition	n, Prentice Hall of									
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Text Book 1. 2. Reference 1. 2.	ks Kern India E. Ba es Herb Dr.V Publi Reen	ighan BW and Ritchie DM, "The C Programming Language, 2017. Ilagurusamy, Programming in ANSI C, Seventh Edition, Mcert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Rameshbabu, Dr.R.Samyutha, M.Muni Rathnan, "Coshers Pvt.Ltd,	Fotal Periods e", 2nd Edition Graw Hill, 20 Edition Edition Disputer Program	n, Prentice Hall of									
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Text Book 1. 2. Reference 1. 2. 3. E-Resoure	Ks Kern India E. Ba es Herb Dr.V Publi Reen rees	ighan BW and Ritchie DM, "The C Programming Language, 2017. Ilagurusamy, Programming in ANSI C, Seventh Edition, Mcert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Rameshbabu, Dr.R.Samyutha, M.Muni Rathnan, "Coshers Pvt.Ltd," In Thareja, Programming in C,Oxford University Press, 2018	Fotal Periods e", 2nd Edition Graw Hill, 20 Edition Edition Disputer Program	n, Prentice Hall of									

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E		ramme Co			Regulation		2019	2019					
Department	Computer Scien	nce & Enginee	ring	l .		Semester		I	I					
C C- 1-	Carres Name		Periods Per Week			Credit	Maxi	A arks						
Course Code	Course Name		L	L T		С	CA	ESE	Total					
U19GE101	Engineering Gr	Engineering Graphics 2 0 3 3 40												
Course Objective	Project thSketch seDraw theDraw the	 Sketch sectioned views of solids. Draw the development of surfaces. 												
	At the end of the	e course, the stu	ıdent shou	ld be a	able to				wledge evel					
Course	CO1: Construct plane surfaces	plane curves a	and develo	p proj	ection	of points, lin	nes and	F	K2					
Outcomes	CO2: Construct	projection of so	olids with	variou	is conc	litions.		I	Κ4					
	CO3: Design the	section	К3											
	CO4: Design and develop the different soli				CO4: Design and develop the different solid surfaces. K2									
	CO5: Construct	CO5: Construct isometric and orthographic projection of different solids. K1												
Pre -	Nil							ı						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping			
~~	Programme Outcomes (POs)										PSOs				
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	3	3	3	-	-	-	-	-	1	-	3	2	
CO 2	3	3	2	2	2	ı	-	1	-	1	1	-	2	-	
CO 3	3	2	2	2	3	ı	-	1	-	1	1	-	2	2	
CO 4	3	2	3	3	2		-		-		- 1	-	3	3	
CO 5	3	3	2	3	3	ı	-	ı	-	ı	-	-	2	2	

Direct

requisites

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examination

Indirect

1. Course - end survey

Content of the Syllabus

Concepts & Conventions(Not for Examination)	Importance of graphics in engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning.	Periods	1							
Unit – I	PROJECTION OF POINTS, LINES AND PLANE SURFACES	Periods	3+8							
	Plane curves, Orthographic projection – principles – projection e projections) and plane surfaces (polygonal and circular).	of points,	straight lines							
Unit - II	PROJECTION OF SOLIDS	Periods	3+8							
Projections of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one reference plane.										
Unit - III	SECTION OF SOLIDS	Periods	3+8							
Sectioning of solids - prisms, pyramids, cylinder and cone in simple vertical position by cutting planes inclined to one reference plane and perpendicular to the other - Obtaining true shape of section.										
Unit - IV	DEVELOPMENT OF SURFACES	Periods	3+8							
-	Development of lateral surfaces of simple solids like prisms, pyramids, cylinders and cones – development of simple truncated solids involving prisms, pyramids, cylinders and cones.									
Unit - V	ISOMETRIC PROJECTIONS ORTHOGRAPHIC									
orthographic vi	ded Drafting (Auto CAD / Solid Edge): Introduction to									
		al Periods	60							
Text Book:										
T1. Basant A	agrawal and C.M Agrawal ,"Engineering Drawing ",Tata McGraw	Hill ,Third	Edition,2019							
T2 Jain and	Gautam, "Engineering Graphics & Design", Khanna Publishing Ho	ouse, 2018								
Reference Boo	ok:									
R1. Dr.P.Kai	nnan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea P	ublishers P	vt. Ltd,2018.							
R2. K.V Nata	arajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm	i, Chennai,	2014.							
_	K Venugonal and V. Prahhu Raja, "Engineering Graphics" New Age International Publishers 2011									
R4. N.S Parthasarathy and Velamurali, "Engineering Graphics", Oxford University, New Delhi,2015										
R5. Bhatt N.D and Panchal V.M, "Engineering Drawing", Charotar Publishing House,50 th Edition,2010										
e-RESOURCES:										
21.										
E3. http://lin	<u>k.springer.com/</u> Engineering Graphics -Springer Nature.									

		VI		nomou	ıs Insti		Affilia	ted to	Anna U	Jnive	N G FOF ersity, C 205			N	NAME OF THE PROPERTY OF THE PR		
Program	me	В	.E. / B.	Tech		J	Progran	nme co	ode	10	1 Re	gulati	on	2	2019		
Departme	ent	Com	puter	Scienc	e and l	Engine	ering				S	emesi	ter		I		
Course Cod	le		C	Course 1	Name			riods l	Per We	ek P	Credit C	C		imum ESE	mum Marks SE Total		
U19PH106	5	PHY	SICS	LABO	RATO	RY		0	-	4	2	60		40	100		
Course Objective			 Understand elastic behavior of Materials Predict viscous force in liquids. Gain knowledge in measuring the lowest thickness materials To Identify wavelengths of prominent lines using polychromatic lamp Observe heat conduction in bad conductor Understand the principle of interferometer To learn about the characteristics of Lasers 														
		At	the end	the end of the course, the student will be able to Knowledge Level													
Course					-	_	mod	ulus	of the	m	aterials	, Rig	gidity	,	К3		
Outcome		CO2		culate	Coeffi	icient	of visc	cosity	of liq	uid	and thi	ckne	ss of		K3		
		CO	wire u 3: Obsectrum a	erve ar	nd mea	asure t			wavele	engt	hs of m	ercui	ry		K3		
		CO		trate t	he con	ductiv	ity of	bad co			To kno	ow ho	w to)	K3		
		COS		ınderst							compare	ed to			K2		
	(3/2/		ates stre			Mapp ation) 3-		2 – Me	edium, 1	W	'eak			/PSO pping			
COs				I	Program	nme Out	comes	(POs)					PSC	Os			
PO	01	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	P(10		PO 12	PS O1	PSO 2	PSO 3		
CO 1	3	1															
CO 2	3	3	1	2	2									2			
CO 3	3	2			2												
CO 4	3	3		1													
CO 5	3	1	1		1					+							

Direct

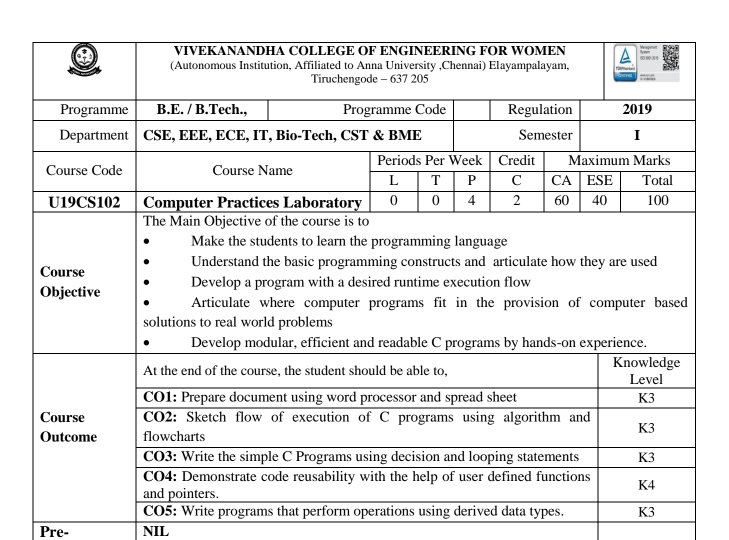
- Prelab and post lab test
 End-Semester examinations

Indirect

1.Course - end survey

Content of the syllabus

~									
S.No.	Experiments	CO							
1.	Determination of Young's modulus of the material - Uniform bending method	CO1							
2.	Determination of Young's modulus of the material - Non uniform bending method	CO1							
3.	Determination of Rigidity modulus – Torsion pendulum	CO1							
4.	Determination of Coefficient of viscosity of a liquid – Poiseuille's method	CO2							
5.	5. Determination of thickness of a thin material – Air wedge method								
6.	6. Determination of wavelength of mercury spectrum – spectrometer grating								
7. Determination of Dispersive power of a prism – Spectrometer									
8.	Determination of thermal conductivity of metallic glass using Lee's Disc Method	CO4							
9.	Determination of velocity of sound and compressibility of liquid – Ultrasonic interferom	neter CO4							
10.	Determination of Wavelength and particle size using Laser	CO5							
	Total Periods	45							
Lab N	Sanual								
1.	R. Jayaraman, Engineering Physics Laboratory Manual, Pearson Pub, Edition	ı-2021.							
2.	A. K. Katiyar &C.K. Pandey Engineering Physics: Theory and Practical, Wile Edition.	ey Pub,2 nd							



	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
Cos		Programme Outcomes (POs)											PSOs	
	PO 1	01 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 12 10 11							PSO1	PSO 2				
CO 1	3	3	3		3			1	1	2		3	3	2
CO 2	3	3	3		3			2	1	3		2	3	2
CO 3	3	3	3	2	3			2	2	3		2	3	2
CO 4	3 3 3 2 3 2 2 3 2								2	3	2			
CO 5	3	3	3	3	3			2	2	3		2	3	1

requisites

Direct	
1.	Prelab and post lab test
2.	Conduct of experiments & Viva
3.	End-Semester examinations
Indire	et extended to the second of t
1.	Course - end survey

LIST OF EXPERIMENTS:	Course Outcome
1. Design an algorithm and flowchart using word processor that reads the customer number and power consumed and prints the amount to be paid by the customer. An electric power distribution company charges its domestic consumers as follows	CO1
Consumption Units Rate of Charge	
0-200 Rs.0.50 per unit 201-400 Rs.100 plus Rs.0.65 per unit excess 200 401-600 Rs.230 plus Rs.0.80 per unit excess of 400.	
2. Design an algorithm and flowchart for a simple calculator program using word processor for performing various arithmetic operations such as	CO2
"+" - Addition "-" - Subtraction "*" - Multiplication "/" - Division "%" - Modulus	CO2
3. Design and develop a C program to accept a number from the user and check whether it is a palindrome or not. Palindrome number: (a number is a Palindrome which when read in reverse order is same as read in the right order)	CO3
Example: Palindrome:11, 101, 151	
Not a Palindrome:123, 100	
4. Develop a C program to find the sum of the digits of an integer and the number of digits in the integer that is given as input by the user.	
Test Case:	CO3
Sample Input: 15390 Sample Output: Sum of the digits=18 No. of digits = 5 For an incorrect choice, an appropriate error message should be displayed.	
5. Develop a program to perform the following operations using two dimensional or multi-dimensional matrices:	
 a. Addition of two matrices (3x3) b. Subtraction of two matrices (2x2) c. Multiplication of two matrices using dynamic memory allocation. 	CO3
6. Write a program to find the maximum and minimum element in a set of inputs using one dimensional array.	CO3
7. Write a program to count the total number of vowels and consonants in a string. For	CO4

example	
Input string: I am proud to be an Indian Output: Total vowels – 10 and Total consonants – 10	
8. Develop a program to perform the following string manipulations without using string functions:	CO4
a. String copy	
b. String Concatenate	
c. String length	
d. String Compare	
9. The Fibonacci numbers are defined recursively as follows:	CO4
F1=1	
F2=1	
$F_n = F_{n-1} + F_{n-2}, n > 2$	
Write a function that will generate and print the first n Fibonacci numbers.	
Test the function for n=5,10,15	
10. Write a function using pointers to exchange the values stored in two locations in the memory.	CO4
Test Case:	
Input: A=10, B=-5	
Output: A=-5, B=10	
11. Develop a program to build a database of students with the following attribute: Roll no, Name, Course, Stream, Percentage, and Division. Take input for each student in all fields except division. Calculate division of each student such that those students having percentage >=60% are belongs to first division. Similarly, for second and third division students having conditions 50 %< =percentage<60% and 35 %< =percentage<50% respectively. If any student has percentage less than 35% then write "fail" in division field. After building the database display the database of the students. Hint: create database using structure.	CO5
Total Periods	45
E-Resources 1. https://www.programiz.com/c-programming	
2. https://www.cprogramming.com/	
3. https://beginnersbook.com/2015/02/simple-c-programs/	

	V	IVEK A	ANANI Autonon	nous Ins	stitution		ited to	Anna U	Jnivers	ity Che		MEN	1	TÜVRheinland	Management System (SO 9001-2015 (SO 9001-2015 (WAN TEXASE) (D) \$108650629	回顧助		
Programme	В	s.E /B.T	ECH				Pro	gramr	ne cod	e 10	01	Regu	lation	2	2019			
Department				В	.E-CSE	,						Sen	nester		I			
Course			Cour	se nam	0			Perio	ds per	week	Cred	lit	Max	imum Marks				
code			Cour	se mann	е			L	T	P	С	-	CA	ESE	Tota	1		
U19MCFY1	Envir	conmen	ıtal Sci	ence ai	nd Eng	gineer	ing	3	0	0	0		100	-	100	ł		
Objective	•	 The main objective of this course is to: Familiarize basics of ecosystem and creating environmental awareness. Congregate quality and standards requirement of water. Contrast water management procedures. Acquire knowledge on air pollution and its control. Summarize Solid waste and its prevention methods. Knowledge 																
	The students who complete this course successfully are expected to:										Level							
0.1	CO1: Distinguish the types of Ecosystem and implicit the knowledge. CO2: Recognize quality, standard and control strategies of polluted water.													K1				
Outcomes	<u> </u>													K3				
	CO3: Infer and express air pollution and its control. CO4: Acquire Knowledge about Radioactive pollution and disposal method													K3				
		Acquire												K3 K2				
Pre- requisites	Nil		5 00 4 00	ш рор		<i>B</i> 10 ((4)	,							j	112			
						O / PO								CO/				
		(3/2/1	indicat	es stren		correlat rogrami				edium,	1 - We	ak		Map PSO	ping			
	COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12		PSO 2	T		
	CO 1	3	1	1			2	3			10	1	2	1	2	T		
	CO 2	1	2	2			2	3			1	1	3		1	\perp		
	CO 3	2	2	1			3 2	3			-	1	2		1	+		
	CO 5	1	2	1			2	2				1	3	2		$oxed{\dagger}$		
	Course Direc 1 2 Indirec 1	. Cont . Assi ect	inuous gnment	Assessi : Simul	ment T ation u	,												
Unit - I	I	nt of the ntrodu	ction to	o Envi										Perio				

Nature and scope of environmental education- Natural Resources – (Forest, Water, Food, Energy &Land Resources) problems and remedial measures, Ecosystem and Biodiversity- Ecosystem-Structure, Characteristics and functions of ecosystem (in general)- Biodiversity – Definition – Conservation of Biodiversity (in-situ and Ex-situ)- Environmental awareness and sustainable development

Unit - II Water pollution and Waste water treatment process. Water pollution-causes, effects and control measures of water pollution- case study.	Weste weter treet									
	iy- wasie waici iicai	ment								
process- Primary, Secondary, Tertiary and desalination -Water quality parameters- Hardness, Alkalinity, DO,										
COD, BOD-Water quality standard- WHO and BIS.										
Unit - III Air Pollution and its Control	Periods	9								
Air Pollution - Types of Air pollutants-CO2,SO2, NO2, PAN etc Sources- causes,	effects (Acid rain, C	Green								
house effect, Ozone layer depletion and global warming)- control measures (H	Electro static precipi	tator,								
Gravitational settling chamber, Baghouse filter, Wet Scrubber and cyclone separator)	•									
Unit - IV Radioactive Pollution and Solid waste management	Periods	9								
Radio active pollutants-sources, effects, Nuclear Energy - Nuclear Fusion - Nuclear										
plant- Light water nuclear power plant- Diagram- illustration- working - polluti										
measures- case study- solid waste-definition-Types of solid waste- Disposal method	d and its problem in	solid								
waste management-Significance for prevention of hazardous waste management.										
Unit - V Human population and the environment	Periods	9								
Population growth, Human rights, Value education, environment and Human health,										
Women and Child welfare, Role of information technology in environment – Satellite	e, Data base, Geograp	hical								
Information System (GIA), Environmental impact Analysis (EIA) and Human health.										
	Total Periods	45								
Text books										
1. Dr.S. Vairam, "Environment Science and Engineering" Gems publication. E										
2. Gilbert.M.Masters-"Environmental Science"-Pearson education. Edition-2-2	013									
Reference books										
1. Linda Williams- "Environmental Science"-Tata McGRAW – Hill Edition. Ed	lition-I-2008									
2. T.G.Miller Jr-"Environmental Science"-Wadsworth publishing Co. Edition -1	0-2004									
3. William P. Cunningham, Barbara Woodworth Saigo- Tata McGraw Hill.Editi										
4. NPTEL Course Notes										
5. Cunnighum and cooper-"Environmental Science"-Jaico Publ, House Edition-	4-2007									
E-Resourses										
1 https://libraries.ou.edu/										
2 https://libguides.reading.ac.uk/										

Semester – II

	VIVE	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E.	F	Programm	e Code	e 10	1 Reg	ulation	2019			
Department	Computer Science & Engineering Semester								II		
Course Code		Course Name	Period	s Per W	/eek	Credit	M	aximun	n Marks		
Course Code		Course Ivallie	L	T	P	С	CA	ESE	Total		
U19MA202	Linear Algebra and Ordinary Differential Equations 3 1 0 4 40								100		
Course Objective	 The Main Objective of the course is to Understand Eigen values and Eigen vectors and its role in the system of equations. Proficiently understand the vector differential calculus. Demonstrate vector integral calculus. To know about Cartesian and Polar co-ordinates and also transformations. Identify the Laplace transform of derivatives and integrals. 										
	At the en	d of the course, the student s	hould be	able to,				Knowle	dge level		
		alyze the Reduction of a quadr						K	3, K4		
Course		entify vector differential calc						K	2, K3		
Outcome	CO3:Apply Green's, Stoke's and Gauss Divergence theorems K1, K5										
	CO4:Identifying the analytic functions K2, K5										
	CO5:Recognize the Laplace transform of unit step and unit impulse functions. K5, K3										
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/I Map			
COs	Os Programme Outcomes (POs)										PSOs				
	PO 1										PSO	PSO	PSO		
										10	11	12	1	2	3
CO 1	3	3	2	1									2	1	
CO 2	3	3	2	2	1								2	2	
CO 3	3	3	3	1	1								2	1	
CO 4	3	3	3	2	2								2	2	
CO 5	3	3	3	2	2								2	1	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment: Simulation using tool
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	MATRICES	Periods	12

Characteristic equation – Eigen values and Eigenvectors of a real matrix– Properties of Eigen values and Eigenvectors – Cayley-Hamilton theorem(excluding proof) – Diagonalization of matrices – Reduction of a quadratic form to canonical form by orthogonal transformation – Nature of quadratic forms. Simple application in encoding message using 2×2 matrix.

Unit - II VECTOR DIFFERENTIAL CALCULUS	Periods	12
Vector Differentiation: Vector and Scalar Functions- Derivatives		
Directional Derivative -Divergence of a Vector Field - Curl of a Vect	tor Field – Tangents ar	nd Normals.
Unit – III VECTOR INTEGRAL CALCULUS	Periods	12
Line, Surface and Volume integrals, Green's theorem in a plan		
theorem(excluding proof), Stokes theorem (Excluding proof) - six	mple applications inv	olving rectangular
parallelepipeds and spheres.		
Unit - IV ANALYTIC FUNCTIONS	Periods	12
Analytic functions - Necessary and sufficient conditions for analytic		
Properties – Harmonic conjugates – Construction of analytic functi	ion - Conformal mapp	oing – Mapping by
functions c+z, cz,1/z and Bilinear transformation.		
Unit – V LAPLACE TRANSFORMS	Periods	12
Existence conditions – Transforms of elementary functions – Transfo		
function – Basic properties – Shifting theorems(excluding proof) -Tra		
Initial and final value theorems(excluding proof) – Inverse transforms		
proof) – Transform of periodic functions – Application to solution of equations with constant coefficients.	linear second order or	dinary differential
equations with constant coefficients.	Total Periods	60
Text Books	Total I ci lous	00
	IIII Edward - Det I te	1 2012
2. Ravish R Sing , Mukul Bhatt, "Engineering Mathematics 2018	s, Mc Graw Hill Educ	ation Pvt. Lta-
References		
Wylie R C and Barrett I C "Advanced Engineering M	Mathematics" Tata Mo	Graw Hill
Education Pvt. Ltd, 6th Edition, New Delhi, 2012.	, 1 444 111	
2. Kreyszig, E., Advanced Engineering Mathematics (10th)	Edition), John Wiley (2	2015).
3. Alan Jefferis, Advanced Engineering Mathematics, Acad	lemic Press- New Delh	i-2003
Yunus A.Cengel, William J.Palm III," Differential equation	ions for Engineers & S	cientists", Tata
4. McGraw Hill Education Pvt. Ltd, 6th Edition, New Delhi	i, 2012.	,
5. John Bird, Higher Engineering Mathematics, Anuradha A	Agencies(2004)	
E-Resources		
1. https://en.wikipedia.org > wiki > Ordinary differential eq	4:	
	<u>luation</u>	
2. www.learnerstv.com/Free-engineering-Video-lectures	<u>luation</u>	

	V	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University Chennai) Elayampalayam, Tiruchengode – 637 205											Management System ISO 3001/2015 Week National Statement System ISO 3001/2015 Week National System ISO 3001/2015 Week Nati		
Programme	B.I	E/B.TE	СН				Progr	amme	code	101	R	egul	ation		2019
Department				B.E	- CSE							Sem	ester		II
Course code			Cours	e name	;			Perio	ds per	week P	Cre		CA	Iaximu ESE	m Marks Total
U19EN202	English	for Co	mmııı	nication	n - II			3	0	0	3		40	60	100
Objective	 The main objective of this course is to: To provide suitable listening tasks to develop communicative ability for academic and profession. To inculcate channelized reading to make learners proficient in the chosen professional writing. To improve learners' vocabulary and grammar to supplement their language use at professional. Assist students in the development of intellectual flexibility, creativity, and cultural literacy so engage in life-long learning. Identify and begin to apply the language features of academic and professional writing and spear. 									vriting c ssional c acy so t	ontexts. contexts hat they may				
	CO1: A	The students who complete this course successfully are expected to: CO1: Acquire sufficient command over language to speak at an academic or professional Knowledge Level													
Outcomes	context through continuous exposure to similar listening tasks. CO2: Write technically well at a professional contexts through exposing them to similar readings.											К3			
	CO3: Use language at length at technical and professional situations through the enrichment of vocabulary and strengthening of grammatical knowledge. CO4: Students should be able to ethically gather, understand, evaluate and synthesize													К3	
	informa	tion fro	om a va	riety o	f writte	en and	electr	onic so	ources.			and	Symme	esize	K2 K4
Pre- requisites	Nil			1											
	COs	(3/2/1	indicat	es stren	gth of	correla					1 - Wea	ık		CO/P Mapp PSOs	
		PO 1	PO 2	PO 3	PO 4	PO 5		PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O 2
	CO 1						2			3	3		3	2 2	2 2
	CO 3						2			3	3		3	2	2
	CO 4						2			3	3		3	2	2
	CO 5						2			3	3	<u> </u>	3	2	2
	Course Assessment Methods Direct 1. Continuous Assessment Test I, II & III 2. Assignment: Simulation using tool 3. End-Semester examinations Indirect 1. Course – end survey														
	Content of the syllabus														

Unit - I Periods Listening- Listening for Cultural Awareness, Listening to Professional Conversations, Talks, Interviews and Lectures Speaking- Developing Confidence to get rid of Fear on the Dias, Discussion at a Corporate Context. Reading-Inferential Reading, Reading Short Messages and Technical Articles, Writing-Introduction to Letter Writing, Writing Formal and Informal Letters, Thanking Letters, Letters Calling for Quotations, Letters Placing an Order, Seeking clarification, Letters of Complaint. Focus on Language-Adjectives and Degrees of Comparisons Unit - II Periods Listening- Listening to specific information relating to technical content, Listening for statistical information **Speaking-** Expressing opinions, Formal Discussions, Describing Role Play at Business Context and Consolidating Ideas. Reading-Reading Technical Articles in Journals and Comparing Articles. Writing- Letter seeking permission to undergo practical training and to undertake project work. Focus on Language- Simple, compound and complex sentences and Transformation of Sentences. Periods **Unit - III** Listening- Listening to understand the overall meaning, Listening to Interviews and Presentations. Speaking- Giving Instructions and Showing Directions and Rephrasing Instructions. Reading-Skimming and Scanning, Reading Job Advertisements. Writing- Applying for a Job, Writing a CV. Focus on Language- Pronouns, Phrasal verbs, Restrictive and Non - restrictive clauses. Periods Unit - IV 9 Listening- Listening and retrieving Information. Speaking- Developing fluency and Coherence, Accent Neutralization, Voice Modulation, and Intonation, Improving Voice Quality. Reading-Reading and understanding Advertisements. Writing- Letters to the Editor, Letter of Complaint, Various kinds of Reports, Permission to go for Industrial visits. Focus on Language- Countable, Uncountable nouns, Recommendations, Discourse Markers and Comparative and Contrastive Connectives, Imperatives. Unit - V Periods Listening- Listening to Fragmented Texts and Filling in the Blanks. Speaking-Mind Mapping, Developing Coherence and Self-Expression, Making presentations, Paralinguistic and Extra linguistic Features (body language), Reading-Predicting content, Interpreting Reports. Writing- Writing Proposals, Agenda, Minutes of the Meeting. Focus on Language- British and American Vocabulary, Editing, Error Detection, and Punctuation. **Total Periods** 45 Text books 1. Sumant.S, Pereira Joyce, English for Communication, Vijay Nicole Imprints Pvt.Ltd., 2014. Sokkaalingam, S.RM., The Art Of Speaking EnglishVersatile Publishing House, 2018. 2. Reference books Norman Whitby - Business Benchmark Pre-Intermediate to Intermediate, Students Book, Cambridge 1. University Press, 2008., 1997. Dutt, Rajeevan, Prakash .A Course in Communication Skills (Anna University, Coimbatore edition):. 2. Cambridge University Press India Pvt.Ltd, 2007. Meenakshi Raman and Sangeeta Sharma-'Technical Communication English Skills for Engineers'; Oxford 3. University Press, 2008. S.P. Dhanavel, English and Communication Skills for Students of Science and Engineering, Orient Blackswan 4. Pvt. Ltd. 2009. 5. Technical English – I & II, Sonaversity, Sona College of Technology, Salem, First Edition, 2012. E-Resources 1 http://www.kalevleetaru.com/Publish/Book_Review_Who_Moved_My_Cheese.pdf 2 http://www.bookbrowse.com/reviews/index.cfm/book number/304/who-moved-my-cheese 3 http://www.imdb.com/title/tt0482629/plotsummary

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University Chennai) Elayampalayam, Tiruchengode – 637 205											Management System Syste					
Programme	B.E/B.TECH	ł		Pro	gramı	ne cod	le				R	egulati	on		201	9	
Department			B.E-	CSE						·	Semes	ter			II		
~ .		~					P	eriods	per w	eek	Cred	lit	Max	imum l	um Marks		
Course code		Cour	se nar	ne			L	,	T	P	С		CA	E	SE	Total	
U19CH207	Engin	eerii	ng C	hemi	istry		3		0	0	3		40		60	100	
Objective	 To recognize the basic technology requirements in water treatment To gain knowledge in Polymeric materials towards engineering applications. To enrich the Knowledge of the students with the basics of Nano materials, their properties and a Familiarize about the renewable energy and different types of batteries in the engineering applicate. Gain knowledge in destruction of metals and protection for engineering applications The students who complete this course successfully are expected to: 									ication.	Know	ledge					
Outcomes	CO1: Implement innovative solutions inwastewater treatment process. CO2: Identify the applications of a specific polymer in the field of engineering. CO3: Forecast the information of Nanoparticles and their industrial applications										Level K3 K2 K2						
Pre-	CO4: Recognize the renewable energy devices for sustainable energy. CO5: Identify the rate of corrosion of a metal in a given environment and find out appropriate control techniques to avoid corrosion. Nil										ut	K3 K3					
Requisities	(3/2/1 i	indica	tes stre	ngth o	f corre	PO Ma	3-Stro	_		um, 1 -	Weak		CO/PS	SO Maj	O Mapping		
	PO 1 3 CO 2 3 CO 3 3 CO 4 3 CO 5 3	PO 2 3 2 2 3 3 3	PO 3 2 2 3 2 2 2	PO 4 2 1 2 2 2 2 2	PO 5 1 2 1 1	PO 6 2 2 2 3 3 3	PO 7 2 2 1 3 2 2	PO 8	PO 9	PO 10	PO 11 1 1 1 1 2	PO 12 2 1 1 2 2 2 2	PSO1 2 2 1 3 1	PSO 2 1 1 1 2 1	PS 3	0	
	2. Assig 3. End-S Indirect Course - end s	nuous nmen Semes	Asses t : simu ter exa	sment	n using	I, II & I	III										
Unit - I	Content of the syllabus WATER TECHNOLOGY Periods										9						

Unit - IWATER TECHNOLOGYPeriods9Introduction-Sources and impurities in Water, Soft and Hard water, Water quality parameters, Types of Hardness –
Determination of Hardness by EDTA method, Domestic Water Treatment. Boiler Feed Water –Requisites, Problems due

to hard water in boilers - Scale and Sludge formation in boilers-Caustic Embrittlement-Boiler corrosion, Treatment of boiler feed Water - Internal conditioning (Carbonate, Phosphate, and Calgon conditioning) External conditioning - Ion exchange process, Zeolite process, Brackish water –Water purification by Reverse osmosis. POLYMER CHEMISTRY Introduction - Occurrence, definitions - Functionality - Degree of Polymerization, Classification of polymers - structure (Linear, Branched & network polymer structure) block, random & graft copolymers, properties of polymers, Tacticity, Tg, molecular weight - number and weight average method. Types of polymerizations: Addition, condensation and copolymerization. Mechanism of polymerization: Addition - Free radical, cationic and anionic polymerization. Preparation, properties and applications of PE, PMMA, PC, nylon6, nylon 66, PET, and Bakelite. 9 Unit - III NANO CHEMISTRY Basics- distinction between molecules, nanoparticles and bulk materials; size dependent properties. Nanoparticles: nanocluster, nanorod, nanotube (CNT) and nanowires. Synthesis: Sol-gel, Precipitation, Thermolysis - hydrothermal, solvothermal, Electro deposition, Spray Pyrolysis, Chemical Vapour deposition, Laser ablation; Properties and applications of nano materials in medical and electronic devices. **Unit - IV** RENEWABLE ENERGY AND STORAGE DEVICES Periods Renewable energy and its sources - Solar Energy - Photo voltaic cells, Importance of Solar cells - p-n junctions in Solar cells - Working of Photovoltaic cell, Recent advances in solar cell materials, Wind energy - Types of Wind Power Plants (WPPs), Components and working of WPPs, Tidal energy - Types of Tidal power plants (TPPs), Barrage and Non-Barrage Tidal power systems. Batteries and fuel cells: Types of batteries - Dry cells-Alkaline battery, lead storage battery, Ni-Cd battery, lithium battery, Fuel cell - H₂-O₂ fuel cell-applications. Unit - V **CORROSION AND ITS CONTROL** Periods Introduction, Types of corrosion - chemical and electrochemical corrosion, mechanism, Pilling -Bedworth rule, Types of electrochemical corrosion – Galvanic corrosion, Pitting corrosion, Crevice corrosion, Corrosion on wire fence and Pipeline corrosion, Factors influencing rate of corrosion, corrosion control methods - Sacrificial anode and impressed cathodic current. Protective coatings - Paints: constituents and functions, Metallic coatings - steps involved in cleaning the surface for Electroplating, Electroplating (Au), Electro less plating (Ni). **Total Periods** 45 **Text Books:** 1. O.G.Palanna, "Engineering Chemistry "Tata Mc GrawHill PVT, Ltd. Second Edition -2017 Dr.S.Vairam ,Dr.S.Mageswari,Dr.K.Balachandran, Engineering Chemistry First Edition, Wiley 2. publication, Reprint-2016 **References:** Engineering Chemistry: Jain & Jain, Dhanpat Rai Publishing Company Edition- 16- 2015. 2. Arun Bahl, B.S. Bahl, G.D. Tuli, Essentials of Physical Chemistry, Published by S. Chand & Company Ltd, 2014 3. Puri, Sharma and Pathnia, Physical Chemistry-II, Vishal Publishers, Edition-2019. Engineering Chemistry: Sashi Chawla, Dhanpat Rai & Co (pvt.)ltd. Edition- 5- 2013. 4. 5. Dr.S. Vairam, Dr. Suba Ramesh, Engineering Chemistry: First Edition, Wiley publication, Reprint-2016 E-Resources. https://www.who.int/water sanitation health/dwq/arsenicun6.pdf https://www.schandpublishing.com/books/tech-professional/applied-science/a-textbook-polymerchemistry/9788121941129/#.XdZ214MzY2w 3 https://www.elsevier.com/books/nanochemistry/klabunde/978-0-444-59397-9



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.E.	Programme Code 102 Regulation								2019	
Department	Commo	Common to CSE,IT,ECE,BT branches					emest	er	Ш		
0 0 1		C N	Periods	Per We	eek	Cred	it	Ma	ximu	ım Marks	
Course Code		Course Name	L	T	P	С	CA	ES	Е	Total	
U19EE201		ectrical and nics Engineering	3	0	0	3	40	60)	100	
Course		lents should made to Learn the basic concepts	of electrica	l parame	eters ar	nd electric	cal ma	chines			

Objective

- Learn the electrical wiring methods
- Learn the basics about semiconductor families and digital logics

Course Outcome

At the end of the course, the student should be able to,	Knowledge Level
CO1: Understand the basics of electric circuits and type of the connection	K2
CO2: Understand the basics of electromagnetic laws and basic working principle of DC and AC machines.	K2
CO3: Understand the concepts of tariff, energy saving, illumination, electric lamps and safety measures.	K2
CO4: Understand the basic operating characteristics of semiconductor devices.	K2
CO5:Understand the fundamentals of digital logics and integrated circuits.	K2

Pre-requisites

Basic concepts and understanding of magnetic fields

(3/	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										CO/PSO Mapping				
	Programme Outcomes (POs)												PSOs		
COs	PO PO<										PSO 1	PSO 2			
CO 1	3	2		2								2	3	2	
CO 2	3	2		2								2	3	2	
CO 3	3	2		2								3	3	3	
CO 4	CO 4 3 2 2 3 3 3											3	2		
CO 5	3	2		2								3	3	2	

Course Assessment Methods

Direct

- Continuous Assessment Test I, II & III 1.
- Assignment
- 3. End-Semester examinations

Indirect

1. Course – end Survey

Content of the syllabus

Unit – I

L							
ſ	Definition of Volta	ge Current	t Power Energy	Power factor	Circuit parameters	Ohm"s law Kir	choff"s law. Concepts
1	2 41111111011 01 7 01111	80, 0000000	e, r e er, Emergy	, 1 0 11 1000001,	circuit purumitotis,	011111 0 1411, 1211	onon blave concepts
- 1					~ ^		

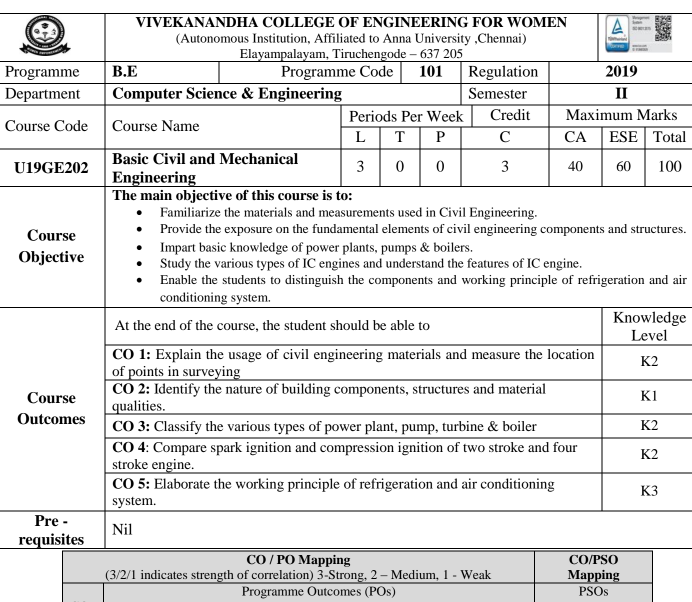
INTRODUCTION OF ELECTRICAL CIRCUITS

of AC Circuits- RMS value, Average value, Form and Peak factors, Concept of real and reactive power. Introduction

9

Periods

to three phas	se syste	ms - types of connections, relationship between line and phase va	alues. Concept of	of DC circuits
Unit - I		INTRODUCTION OF ELECTRICAL MACHINES AND MEASUREMENTS	Periods	9
		electromagnetic induction - Lens law - Fleming's left hand r		
		ruction of AC and DC machines -Working principle and constru	uction of Trans	former- Introduction
		ing instruments – Analog and Digital Instruments (Qualitative)		
Unit – I		WIRING AND ILLUMINATION	Periods	9
Electrical ta	ariff - 1 - Diffe	aircase and corridor wiring - wiring accessories. Different types conservation. Simple layout of power system-various rent types of electrical lamps.	s energy resou	rces,. The Laws of
Unit - I	\mathbf{V}	SEMICONDUCTOR DEVICES	Periods	9
	configu	s - Zener diodes - characteristics. Transistors: PNP and NPN rations -characteristics - comparison. Special semiconductor dS - SMPS.		
Unit – `	V	DIGITAL FUNDAMENTALS	Periods	9
•		Boolean Theorems – De Morgan's Theorem - Logic gates -Impluction to Operational Amplifier.	elementation of	Boolean Expression
			Total Periods	45
Text Books				
1.	D.P. I 2016.	Kotharti and I.J Nagarath, Basic Electrical and Electronics Engine	eering, Mc Graw	Hill, Third Edition.
2.	1400			Tim, Timo Bonien,
References	M.S. 3	Sukhija and T.K. Nagsarkar, Basic Electrical and Electronics Engine	ering, Oxford, 2	
Merer ences				016.
1.		Sukhija and T.K. Nagsarkar, Basic Electrical and Electronics Engine al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine		016.
	S.B. L		ering, Cambridg	016. e, 2016
1.	S.B. L Mittle S.K.Sa	al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hahdev, Basic of Electrical Engineering, Pearson, 2015.	ering, Cambridg	016. e, 2016
1. 2. 3. 4.	S.B. L Mittle S.K.Sa John H	al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hahdev, Basic of Electrical Engineering, Pearson, 2015. Bird, —Electrical and Electronic Principles and Technology, Fourth	ering, Cambridg ill Edition, 2016 Edition, Elsevier	016. e, 2016
1. 2. 3.	S.B. L Mittle S.K.Sa John H	al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hahdev, Basic of Electrical Engineering, Pearson, 2015.	ering, Cambridg ill Edition, 2016 Edition, Elsevier	016. e, 2016
1. 2. 3. 4.	S.B. L Mittle S.K.Sa John H K Mur	al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hahdev, Basic of Electrical Engineering, Pearson, 2015. Bird, —Electrical and Electronic Principles and Technology, Fourth	ering, Cambridg ill Edition, 2016 Edition, Elsevier	016. e, 2016
1. 2. 3. 4. 5.	S.B. L Mittle S.K.Sa John I K Mun	al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Hahdev, Basic of Electrical Engineering, Pearson, 2015. Bird, —Electrical and Electronic Principles and Technology, Fourth	ering, Cambridg ill Edition, 2016 Edition, Elsevier	016. e, 2016
1. 2. 3. 4. 5. E-Resource	S.B. L Mittle S.K.Sa John F K Mun	al Seksena and Kaustuv Dasgupta, Fundaments of Electrical Engine Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGraw-Huhdev, Basic of Electrical Engineering, Pearson, 2015. Bird, —Electrical and Electronic Principles and Technology, Fourth Rugesh Kumar, Elements of Electrical Engineering, Vikas Publishing	ering, Cambridg ill Edition, 2016 Edition, Elsevier g House Pvt. Ltd	016. e, 2016 .; 2010.



	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping				
	Programme Outcomes (POs)													PSOs			
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2			
CO 1	3	3	3	2	3	-	-	-	-	-	-	-	3	2			
CO 2	3	3	3	2	3	-	-	-	-	-	-	-	3	-			
CO 3	3	2	2	-	2	-	-	-	-	-	-	-	2	2			
CO 4	4 3 3 2 - 2											2	-				
CO 5	3	2	2	-	2	-	-	-	-	-	-	-	2	2	-		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examination

Indirect

1. Course - end survey

Con	tent of the	Syllabus		
U	Jnit – I	CIVIL ENGINEERING MATERIALS AND SURVEYING	Periods	9
Civi	l Engineer	ing Materials: Bricks – Stones – Sand – Cement – Concrete – Stee	el sections.	
	·	roduction to Surveying & Leveling.	T.	
U	nit - II	BUILDING COMPONENTS AND STRUCTURES	Periods	9
		Site selection, Foundation – Types – Requirement of good foundation		
		e: Brick masonry – Stone masonry – Beams – Columns – Lintels	s – Roofing	– Flooring -
	tering.	DOWED DI ANT ENCINEEDING	Dawlada	0
	nit - III	POWER PLANT ENGINEERING	Periods	9
elect	ric, Solar,	Classification of Power Plants – Boiler - Working principle of steam Wind and Nuclear Power plants – Merits and Demerits – Pumps ipprocating pumps (single acting and double acting) – Centrifugal Power plants – Working pumps (single acting and double acting) – Centrifugal Power plants – Cent	and turbine	
Uı	nit - IV	IC ENGINES	Periods	9
	two stroke	Electric vehicles- Internal combustion engines as automotive por e cycles – Working of SI and CI engines - Comparison of four	-	
			ı ı	
U Term		REFRIGERATION AND AIR CONDITIONING SYSTEM f refrigeration and air conditioning. Principle of vapour compression system — Layout of typical domestic refrigerator — Window at		
Term refrig	ninology or geration sy litioner.	f refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and typical domestic refrie	n and vapor	ur absorption
Term refrig	ninology of geration sy	f refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and typical domestic refrie	on and vapoon nd split ty	ur absorption pe room air
Term refrig	ninology or geration sy litioner.	f refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and typical domestic refrie	on and vapound split ty	ur absorption pe room air 45
Term refrig	geration sylitioner. t Book: Dr.P.Kar	f refrigeration and air conditioning. Principle of vapour compressionystem — Layout of typical domestic refrigerator — Window at Total	on and vapound split tynal Periods . Ltd., 2019	ur absorption pe room air
Term refrig cond Text T1. T2	geration sylitioner. t Book: Dr.P.Kar	f refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and Total and Total and Total Engineering", JBR Tri Sea Publishers Pvt. Tumar, "Basic Mechanical Engineering", Pearson Publishers, New December 1988.	on and vapound split tynal Periods . Ltd., 2019	ur absorption pe room air
Term refrig cond Text T1. T2	t Book: Dr.P.Kar Pravin K	f refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and Total and Total and Total Engineering", JBR Tri Sea Publishers Pvt. Tumar, "Basic Mechanical Engineering", Pearson Publishers, New December 1988.	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013.	ur absorption pe room air
Term refrig cond Text T1. T2 Refe	minology or geration sylitioner. t Book: Dr.P.Kar Pravin K Prence Boo Dr.S.Rar R.Gupta,	refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and Total and Mechanical Engineering", JBR Tri Sea Publishers Pvt. umar, "Basic Mechanical Engineering", Pearson Publishers, New Englandaran, "Basic Civil and Mechanical Engineering" Air Walk "Basic Civil Engineering", RPH Publication, 2016.	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013.	ur absorption pe room air 45
Term refrig cond Text T1. T2 Refe	prinology or geration syllitioner. t Book: Dr.P.Kar Pravin K Prence Boo Dr.S.Rar R.Gupta, Mrs.V.V	refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and Total a	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013.	ur absorption pe room air 45
Term refrig cond Text T1. T2 Refe R1. R2.	prinology or geration sylitioner. t Book: Dr.P.Kar Pravin K Prence Boo Dr.S.Rar R.Gupta, Mrs.V.V Publisher G.Shann	Tota	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013. k Publicatio	n,2016
Term refris cond Text T1. T2 Refe R1. R2.	prinology or geration syllitioner. t Book: Dr.P.Kar Pravin K Prence Boo Dr.S.Rar R.Gupta, Mrs.V.V Publisher G.Shanm Hill Publ	Total nnan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt. umar, "Basic Mechanical Engineering", Pearson Publishers, New Dek: nachandaran, "Basic Civil and Mechanical Engineering" Air Walk "Basic Civil Engineering", RPH Publication, 2016. alarmathi, Mr.K.Rajasekar & Mr.T.Satheeskumar, "Basic Civil Engineering"s Pvt. Ltd., 2017. nugam and M.S Palanichamy, "Basic Civil and Mechanical Engineering"	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013. k Publicatio	n,2016
Term refris cond Text T1. T2 Refe R1. R2. R3. R4.	prinology or geration syllitioner. t Book: Dr.P.Kar Pravin K Prence Boo Dr.S.Rar R.Gupta, Mrs.V.V Publisher G.Shanm Hill Publ	Total In refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and the state of typical domestic refrigerator — Window and typical domestic refrigerator — Window and typical domestic	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013. k Publicatio	n,2016
Term refris cond Text T1. T2 Refe R1. R2. R3. R4.	prinology or geration sylitioner. Book: Dr.P.Kar Pravin K Pravin K Prence Boo Dr.S.Rar R.Gupta, Mrs.V.V Publisher G.Shannr Hill Publ S.Seethar	Total In refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and the state of typical domestic refrigerator — Window and typical domestic refrigerator — Window and typical domestic	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013. k Publicatio	n,2016
Term refrig cond Text T1. T2 Refe R1. R2. R3. R4. R5. e-RF	prinology or geration syllitioner. Book: Dr.P.Kar Pravin K Pravin K Prence Boo Dr.S.Rar R.Gupta, Mrs.V.V Publisher G.Shanm Hill Publ S.Seethar ESOURCE	Total In refrigeration and air conditioning. Principle of vapour compression ystem — Layout of typical domestic refrigerator — Window and the state of typical domestic refrigerator — Window and typical domestic refrigerator	on and vapound split tynal Periods Ltd., 2019 Delhi, 2013. k Publicatio	n,2016



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – $637\ 205$



Programme	B.E.		Progra	amme	Code		Regulation		2019	
Department	CSE, CST	& EEE				Semester II				
Course Code	Course Name		Period	ls Per	Week	Credit	Maxi	Marks		
Course Code		ourse realife	L	T	P	С	CA	ESE	Total	
U19CS203	Python Pr	ogramming	2	0	2	3	40	60	100	

The student should be made to,

Course Objective

- Understand the fundamentals of Python programming
- Handle list, tuples, sets and Dictionaries data types
- Learn function prototypes and string functions.
- Use files and modules for data processing
- Understand packages in Python and data visualization

	Understand packages in Fython and data visualization	
	At the end of the course, the student should be able to,	Knowledge Level
Course	CO1: Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.	K3
Outcome	CO2: Perform operations on list, tuples, sets and Dictionaries using python.	K3,K4
	CO3: Implement function prototypes and string functions.	K3,K4
	CO4: Apply files and modules and perform operations on CSV files.	K3,K4
	CO5:Perform data visualization and apply Python packages for CSV files	K3,K4
Pre-	7711	

Pre-	
requisites	

Nil

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PS Mapp		
Cos		Programme Outcomes (POs)												PSOs	
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 11 PO 12													
CO 1	3 2 1 - 1 2												3	2	
CO 2	3	3	1	1	2	_	_	_	_	_	_	2	3	2	
CO 3	3 3 1 1 2													2	
CO 4	3	3	1	2	2	-	-	-	-	-	-	2	3	2	
CO 5	3	3	1	2	2	-	-	-	-	-	-	2	3	2	

Course Assessment Methods

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment: Implementation of Illustrative programs
- 3. End-Semester examinations

Indirect

1. Course - End survey

Content of the syllabus

Unit – I	INTRODUCTION TO PYTHON	Periods	12

Introduction to Python, features, installing Python, writing and executing Python program — native data types, comments, constants, variables, operators, expression, conditional statements, control statements, continue, pass, break.

Illustrative programs: finding factorial of n, generating Fibonacci series, exchange the values of two variables, calculating student grade, sum and average of n elements, linear search, printing a

pattern. Unit - II 12 Periods LISTS, TUPLES, SETS AND DICTIONARIES Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Sets: methods and operators, Dictionaries: operations and methods. Illustrative programs: find minimum in a list, list operations, create and insert elements in a Dictionary, operations on sets and tuples. Unit – III Periods **FUNCTIONS AND STRINGS** Functions definition, declaration, arguments, parameters – formal and local, parameter passing methods - function prototypes, recursion; Strings: string slices, immutability, string functions and methods, string module, regular expressions. **Illustrative programs**: String manipulations, function that takes a list of words and returns the length of the longest one, counting the vowels and consonants in a given string, exchanging of two values using recursion. **Unit - IV** Periods 12 FILES AND MODULES Files and exception: Text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, accessing CSV file. **Illustrative programs:** Word count, file copy, file operations: accessing a CSV file and generate reports. 12 Unit – V PACKAGES AND DATA VISUALIZATION Periods Text processing, Numerical processing: numpy package – mean, medium and mode, pandas package – vector, dataframe, data visualization: matplotlib, Time operations. **Illustrative programs**: Bar chart, Pie Chart, Create and display a data frame from a dictionary input using Pandas, Create a 3x3 matrix with values from 2 to 10 using numpy. **Total Periods** 60 **Text Books** Anurag Gupta, G.P BISWAS," Python Programming – Problem solving, packages and Libraries, Edition 1, Tata McGraw Hill, 2019 2. E Balagurusamy, "Problem Solving and Python Programming", Edition 1, TataMcGraw Hill, 2018 Reema Thareja, "Python Programming using Problem Solving Approach", OXFORD University 3. Press, 2017. References Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016. John V Guttag, —Introduction to Computation and Programming Using Python", Revised and 2. expanded Edition, MIT Press, 2021 Guido van Rossum (Author), The Python Development Team (Author), An Introduction to Python 3. Tutorial and What's New ,2022, Shroff Publishers first edition E-Resources

https://beginnersbook.com/2018/03/python-tutorial-learn-programming/

http://greenteapress.com/wp/think- python/)

https://www.python.org/about/gettingstarted/

https://www.tutorialspoint.com/python/index.htm

https://www.udemy.com/topic/python/free

https://www.learnpython.org/

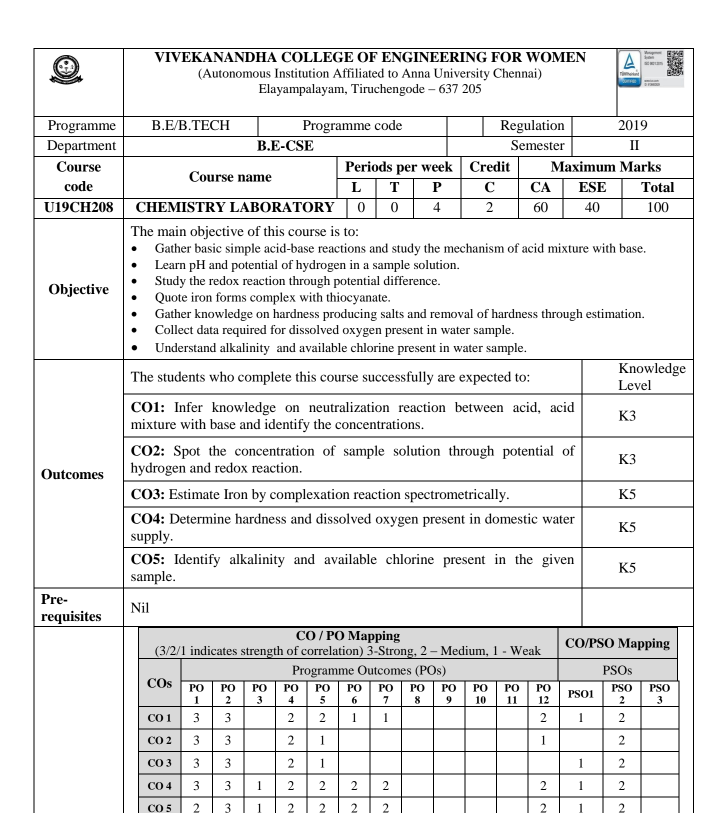
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3.

4.

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6.



Direct

- 1.Pre lab and Post lab test
- 2.Record mark
- 3.End- Semester Examinations

Indirect

1.Course –End survey

LIST OF EXPERIMENTS	
1. Estimation of HCL using NaOH by Conductometric titration	CO1
2. Estimation of Mixture of acid using NaOH by Conductometric titration.	CO1
3. Estimation of Barium chloride using sodium sulphate by Conductometric precipitation titration	CO1
4. Estimation of ferrous iron by Potentiometric titration.	CO2
5. Determination of HCL using NaOH by pH metry	CO1
6.Estimation of Ferric ion by Spectrophotometry	CO3
7. Determination of Total, temporary and permanent hardness of water by EDTA method.	CO4
8. Estimation of Dissolved Oxygen content in water by Winkler's method	CO4
9. Estimation of alkalinity in water sample.	CO5
10. Estimation of available chlorine in bleaching powder.	CO5
Total Periods	45
Lab Manuals suggested:	
1. Chemistry laboratory I & II by Dr.A.Ravikrishnan,Sri Krishna Pub,Revised Edition-20	017
2. Chemistry laboratory Manual by Dr.Veeraiyan, Revised Edition-2017	

	VIVEKANANDHA COLL (Autonomous Instituti Elay	on, At		Anna U	niversit	y ,Chennai		EN	Tomore of a few sign	
Programme	B.E. Progr	amm	e Code				Regula	tion	2019	
Department	Computer Science and Engineer	ring			;	Semester	II			
Course Code	Course Name		Periods	Per W	eek	Credit	Maxi	mum M	Iarks	
Course Code			L	T	P	С	CA	ESE	Total	
U19GE203	Engineering Practices Laboratory 0 0 4 2 60								100	
	The main objective of this course	is to:								
	• Know the plumbing line a	assen	nblies.							
Course	Weld lap joint, butt joint a	and T	Γ-joint.							
Objective	Learn the assembling and	disn	nantling	method	lology	of home	applian	ices.		
	Learn the resistor value id	lentif	rication t	through	color	s coated	on resist	or.		
	• Learn the basics of signal			•						
	Learn the soldering technic	•				signing tl	he proje	cts		
	A. d. 1. C.d	· 1	111	11 /				Kı	nowledge	
	At the end of the course, the stude	ent sn	ioula be	able to	,			Le	Level	
	CO1: Perform basic machining op			finish	the jo	b to the		K	2	
	requirements and quantify the acc									
Course	CO2: Make various joints such as carpentry.		1 3			1 5		K	2	
Outcomes	CO3: Understand the basics of ho of basic electrical quantities.	ouse v	wiring te	echniqu	es and	l the mea	suremer	nts K	2	
	CO4 : Understand the resistor values resistor.	ie ide	entificati	ion thro	ough c	olors coa	ted on	K	2	
	CO5: Understand the soldering te projects.	chnic	ques in I	PCB bo	ard fo	r designii	ng the	K	2	
Pre -	Nil									
requisites										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping		
	Programme Outcomes (POs)												PSOs			
co	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	
S	1	2	3	4	5	6	7	8	9	10	11	12	01	02	03	
CO	3	2	3	2	2	-	-	-	2	-	-	-	2	3	-	
CO	3	2	3	2	2	-	-	-	2	-	-	-	2	-	-	
CO	3	2	2	3	2	2	-	-	2	-	-	-	2	2	-	
CO	3	2	2	3	2	2	-	-	2	-	-	-	3	-	-	
CO	3	2	3	3	2	2	-	-	2	-	-	-	2	3	-	

Direct

- 1.Pre lab and Post lab test
- 2.Record mark
- 3.End- Semester Examinations

Indirect

1.Course –End survey

(CIVIL ENGINEERING PRACTICE)	
Plumbing:	G0.4
Study of pipeline joints, its location and functions: valves, taps, couplings, unions,	CO2
educers and elbows in household fittings.	
2. Hands-on-exercise: Basic pipe connections – Mixed pipe material connection – Pipe connections with different joining components	CO2
Carpentry: 3. Study of the joints in roofs, doors, windows and furniture.	CO2
Hands-on-exercise: Wood work, joints by sawing, planning and	CO2
utting.	CO ₂
MECHANICAL ENGINEERING PRACTICE	
Welding:	CO1
7. Preparation of arc welding of butt joints, lap joints and tee joints.	CO1
6. Gas welding practice	CO1
Basic Machining:	CO1
. Turning and Facing.	
3.Drilling Practice	CO1
Sheet Metal Work:	CO1
0. Forming & Bending	CO1
0. Model making – Tray and Basket. Demonstration on:	COI
a) Foundry operations like mould preparation for gear and step cone pulley.	
b) Fitting – Exercises – Preparation of square fitting and vee – fitting models.	
5. Study of Air Conditioner & Centrifugal Pump.	
GROUP B (ELECTRICAL & ELECTRONICS ENGINEERING)	
III. ELECTRICAL ENGINEERING PRACTICE	
	000
1. Residential house wiring and stair case wiring using switches, fuse, indicator & lamp.	CO3
	CO3
2. Fluorescent lamp wiring.	
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load.	CO3
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter.	CO3
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment.	CO3 CO3 CO3
. Fluorescent lamp wiring. . Measurement of voltage, current, power & power factor using R-Load. . Measurement of energy using single phase meter. . Measurement of resistance to earth of electrical equipment. . Measurement of illumination to earth of electrical equipment.	CO3 CO3 CO3 CO3
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries.	CO3 CO3 CO3 CO3
1. Residential house wiring and stair case wiring using switches, fuse, indicator & lamp. 2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding.	CO3 CO3 CO3 CO3 CO3
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding.	CO3 CO3 CO3 CO3 CO3 CO3 CO3
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding. 2. Study of logic gates AND, OR, NOR, NAND and NOT.	CO3 CO3 CO3 CO3 CO3 CO3 CO4 CO4
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding. 2. Study of logic gates AND, OR, NOR, NAND and NOT. 3. Generation of Clock Signal.	CO3 CO3 CO3 CO3 CO3 CO3 CO4 CO4 CO4
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding. 2. Study of logic gates AND, OR, NOR, NAND and NOT. 3. Generation of Clock Signal. 4. Soldering practice – Components Devices and Circuits – Using general purpose PCB.	CO3 CO3 CO3 CO3 CO3 CO3 CO4 CO4 CO4 CO5
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding. 2. Study of logic gates AND, OR, NOR, NAND and NOT. 3. Generation of Clock Signal. 4. Soldering practice – Components Devices and Circuits – Using general purpose PCB. Total Periods	CO3 CO3 CO3 CO3 CO3 CO3 CO4 CO4 CO4
2. Fluorescent lamp wiring. 3. Measurement of voltage, current, power & power factor using R-Load. 4. Measurement of energy using single phase meter. 5. Measurement of resistance to earth of electrical equipment. 6. Measurement of illumination to earth of electrical equipment. 7. Study of batteries. IV. ELECTRONICS ENGINEERING PRACTICE 1. Study of Electronic components and equipments – Resistor, colour coding. 2. Study of logic gates AND, OR, NOR, NAND and NOT. 3. Generation of Clock Signal. 4. Soldering practice – Components Devices and Circuits – Using general purpose PCB.	CO3 CO3 CO3 CO3 CO3 CO4 CO4 CO4 CO4 CO5

Q		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205								
Programme	B.E		Programme Code 101 Regulation							
Department	Computer	Science and Eng	ineerin	g			Semester		II	
Course Code	Cour	se Name	Perio	ds Per	Week	Credit	Maxir	num M	Iarks	
Course Code	Coul	se maine	L	T	P	С	CA	ESE	Total	
U19MCFY2		ndian Constitution and niversal Human Values 3 0 0 0 100 - 100								
Course Objective	ii) To iii) To									
	• Unders	f the course, the st tand the function tand and abide t	ns of th	ne Indi	an gov	ernmen			level K1 K1	
Outcome	• Unders	tand and apprec	iate dif	ferent	culture	among	the people		K1	
Course	Underst material	anding human be	ing as a	.co-exi	stence	of the se	ntient 'I' and tl	he	K1,K2	
'Body' and the needs of Self ('I') and 'Body' and Ability to utilize the professional competence for augmenting universal human order and Ability to identify the scope and characteristics of people-friendly and ecofriendly Production systems.									K2	
Pre-requisites										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/I	ping		
COs		Programme Outcomes (POs)											PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 10 11 12											PSO 1	PSO 2	
CO 1						3	2	3	2		1	2			
CO 2						3	2	3	3		1	2			
CO 3						3	2	3	2		2	2			
CO 4		3 2 3 3 1 2													
CO 5						3	2	3	3		2	2			

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment: Simulation using tool

Indirect

1. Course - end survey

itutional											
Vice											
State											
Legislature – Judicial System in States – High Courts and other Subordinate Courts Unit - IV UNIVERSAL HUMAN VALUES Periods 9											
Course Introduction - Need, Basic Guidelines, Content and Process for Value Education											
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ia, New											
2. Tanushukla, Human Values and professional Ethics, Cengage publications. eferences											
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Semester - III

	VIVE	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E/B.Tech		Pro	gramm	e Code		Regulation		2019		
Department	CSE/IT/CST						Semester	ter III			
Course Code	Co	urse Name	Peri	ods Pe	r Week	Credi	it Max	kimum l	Marks		
Course Code	Co	urse rvaine	L	T	P	C	CA	ESE	Total		
U19MA304	DISCRETE MATHEMATICS 3 1 0 4 40								100		
Course Objective	 Introde Provid inferer Recog Identif 	ojective of the course is uce basic tools and technic e information about the conce nize the connection between by the domain and range of nize the concepts of group	iques i oncept en set f a rel	ts neede , operat	d to test	the logic		and Theo	ory of		
		he course, the student sh		e able	to,			Knowle	dge level		
~	CO1:Demonstr	rate the mathematical reas	oning	and log	gics				(1,K2		
Course		late statements from com	mon la	anguage	to form	al langua	ge		2,K5		
Outcome	CO3:Relate log			2,K3							
	CO4: Analyze		K	3,K5							
	CO5:Demons subgroups	nd Normal	K	X1,K3							
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/I Map			
COs											PSOs	3			
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 10 11 12										_	PSO 1	PSO 2	
CO 1	3	3	2	2								1	2	1	
CO 2	3	3	2	2								2	2	2	
CO 3	3	3	2	2								2	2	2	
CO 4	3 3 2 2 2 2										2	2	2		
CO 5	3	3	2	2								2	2	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment: Simulation using tool
- 3. End-Semester examinations

Indirect

3. Course - end survey

Content of the syllabus

Unit – I	PROPOSITIONAL CALCULUS	Periods	12

Propositions – Logical connectives – Compound propositions – Conditional and biconditional propositions – Truth tables – Tautologies and contradictions – Contra positive – Logical equivalences and implications – DeMorgan's Laws – Normal forms – Principal conjunctive normal form and Principal disjunctive normal form – Rules of inference – Arguments – Validity of arguments.

Unit	t - II	PREDICATE CALCULUS	Periods	12
		atement function - Variables - Free and bound variables - Quan		
		dences and implications for quantified statements - Theory of	inference – l	Rules of universal
		nd generalization – Validity of arguments.	- · · · · ·	
	-III	SET THEORY	Periods	12
		Cartesian product of sets – Relations on sets – Types of relation		
		of a relation - Graph of a relation - Equivalence relations - Pices - Properties of lattices	artial ordering	g – Poset – Hasse
Unit	- IV	FUNCTIONS	Periods	12
Definit	tion – Cl	assification of functions - Composition of functions - Inverse fur	nctions - Cha	racteristic function
of a		 Recurrence relations – Solution of recurrence lving recurrence relation by generating functions. 	e relations	Generating
	t - V	GROUP THEORY	Periods	12
		ems – Definitions – Examples – Properties – Semi groups – Mon		
		oups and Subgroups - Homomorphism - Cosets - Lagrange's	theorem – No	ormal subgroups –
Norma	l algebra	aic system with two binary operations.		(0)
/ D			Total Periods	60
Text B				~ ~ .
1.	TMH,	lay J P and Manohar R., Discrete Mathematical Structures with Ap New Delhi – 2004.		
2.	Rosen Delhi,	K H, "Discrete Mathematics and its Applications", Sixth Edition, 2006.	Tata McGraw	-Hill Pub.co. Ltd.,
Refere				
1.	Publisl	th H. Rosen, "Discrete Mathematics and its Applications", and Company, 2012		
2.	Singh 2017	S.B., Jai Kishore and Ekata, "Discrete Structures", 3 rd Edition,	Khanna Book	Publishing, Delhi,
3.	Seymo	ur Lipschutz, Marclars Lipson, "Discrete Mathematics", Tata McC	Graw Hill.,Nev	v Delhi.
4.		d Kolman, Robert Busby, Sharon C.Ross," Discrete Mathematical 6 th Edition, 2015.	Structures", P	earson Education,
5.	D.S.M	alik, "Discrete Mathematical Structures Theory and Applications",	Thomson Pub	olishers, 2004.
E-Reso				
1.	https://	en.wikipedia.org > wiki > Discrete mathematics		
2.	www.le	earnerstv.com/Free-engineering-Video-lectures		
3.	www.n	ptel.ac.in		

	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E.		•		e Code		Regulation	2019			
Department	CSE, EEE	, ECE, BME					Semester		III		
Course Code		ourse Name	Perio	ds Per	Week	Credit	Maxii	num M	Iarks		
Course Code		L T P C CA							Total		
U19CS304	Data Structures 3 0 0 3 40								100		
Course Objective	LearDescExar	 Impart the basic concept of list ADT. Learn the linear data structures such as stack and queue. Describe the non linear data structures such as Tree and Graphs. Examine various algorithms for finding shortest path and minimum spanning tree. Analyze various searching, sorting algorithms and hashing techniques. 									
		of the course, the stu							level K3		
		oply the stack and que					solution.		K3, K4		
Course Outcome	CO3: A	nalyze Binary tree nt computer based sol	, BST						K4		
		nalyze and solve th a spanning using grap	•	lems i	n findi	ng short	test path and		K5		
	CO5: Demonstrate the various searching, sorting algorithms and hashing techniques K3,K								K3,K4		
Pre- requisites	-		- techniques								

													CO/PSO Mapping		
COs		Programme Outcomes (POs)										PSOs	PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	
												1	2		
CO 1	3	3	3	2	2					1		2	2	2	
CO 2	3	3	3	2	2					2		2	2	2	
CO 3	3	3	3	3	2				1	2		2	2	3	
CO 4	3	3 3 3 2 2 2 2 2 2											2	3	
CO 5	3	3	3	3	2				1	2		2	2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Seminar
- **3.** End-Semester examinations

Indirect

Content of	the syllabus		
Unit – I	LINEAR DATA STRUCTURE – LIST	Periods	9
Linked List	nta Types (ADTs) – List ADT – Array Implementation – Linked I s – Circular Linked Lists – Doubly Linked Lists – Applications of Deletion, Merge, Traversal).		
Unit - II	LINEAR DATA STRUCTURE – STACKS, QUEUES	Periods	9
	 Operations – Application: Evaluating Arithmetic Expressions – Queue ADT – Operations – Circular Queue – Priority Queue 		
Unit – II		Periods	9
Binary Sear	ies – Tree ADT – Binary Tree – Tree Traversals – Expression Tr ch Tree ADT - AVL Trees – B- Trees – Heap – Applications of Hea	ıp.	
Unit - IV		Periods	9
	 Representation of Graph – Types of graph – Breadth-First Trave Sort – Shortest Path Algorithms - Minimum Spanning Tree - Appli 		ohs.
Unit – V	,	Periods	9
Quick Sort	Linear Search – Binary Search, Sorting: Bubble sort – Selection sor, Hashing: Hash Functions – Collision Resolution Techniques – Rehashing – Extendible Hashing.		
		tal Periods	45
Text Books	3	•	
	Mark Allen Weiss — Data Structures and Algorithm Analysis in Education, 2011	C, Second F	Edition, Pearson
2.	Reema Thareja — Data Structures Using C, Second Edition, Oxford	l University Pr	ess, 2011
7 1	Gilberg and Forouzan: "Data Structure- A Pseudo code approbablication	roach with C	" by Thomson
References			
	Γhomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Cliff Algorithms", Second Edition, Mcgraw Hill, 2010.	Ford Stein —	"Introduction to
	Harry, Hariom Chaudhary, — "Data Structures: An Advanced Second Edition, Programmers Mind Inc, (7 December 2014)	Approach Us	ing C",
	Stephen G. Kochan, — "Programming in C", Third edition, Pearson	Education.	
4.	Birkhäuser— "An Introduction to Data Structures and A Pearson Education, 2012.	lgorithms", S	Second Edition,
5.	Steven S. Skiena — "The Algorithm Design Manual", Second Edition	on, Springer, 20	010.
E-Resource	es		
1.	https://www.edx.org/course/algorithms-and-data-structures		
2.	https://hackr.io/tutorials/learn-data-structures-algorithms		

	VIVE	KANANDHA COLLEGE OF (Autonomous Institution, Affiliated Elayampalayam, Tiruc	d to Anna U	Jnivers	ity ,Chenn			TWRwinder (SETTED)	Management System Sci 9001 2015 Was to com Of transparent		
Programme	B.E.		Programme Code 101 Regulation								
Department	Computer So	cience and Engineering			1	Ser	nester		III		
Course		Course Name	Period	ls Per	Week	Credit	Max	ximum Marks			
Code		L T P C CA									
U19CS305	Database M	Ianagement Systems	3	0	0	3	40	60	100		
Course Objective	 Und Und Und Und 	 Understand the construction of Relational Database and querying the database. Understand the database design and remove the redundancy from database. Understand the storage and structuring concepts. 									
	At the end of CO1: Desi diagram	le	wledge evel K2								
Course Outcome		l a relational database using S	QL Quer	ies.]	Κ3		
Outcome	CO3: Ana procedures.	lyze and fine tune the des	signed da	ıtabas	e using	normaliz	ation]	K3		
	CO4: Cho database sto	ose best storage structure arorage.	nd efficie	ent da	ita acces	s method	s for	K3	3,K4		
	CO5: Prov	ide best transaction control m	echanism	s and	recoveri	ing techni	ques	K3	3,K4		
Pre- requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/I Map			
Cos		Programme Outcomes (POs)											PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO 1	2	3	3	1									1	2	
CO 2	3	3	3	2	2				1	1		2	3	2	
CO 3	3	3	3		2			1	2	2		2	3	2	
CO 4	3	3 3 3 2 1 2 2 1										1	2	2	
CO 5	3	3	3	2	2			1	2	2		2	3	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar/Mini Projects
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Unit – I	INTRODUCTION TO DATABASES AND CONCEPTUAL DATA MODELING AND DATABASE DESIGN	Periods	9
Database s	ystem concepts and architecture -A Brief History of Database Appl	ications, View of	of Data,
	nd Database Users. Database System Concepts and Architecture - Dat	· ·	
	Three-Schema Architecture and Data Independence. Data Modelin		
	p (ER) Model - Entity Sets, attributes and Keys, Relationship Sets, ER D		
	ationship (EER) Model - Subclasses, Superclasses, and Inheritar	ice, Specializati	on and
	on, Constraints.	· ·	
Unit - II	THE RELATIONAL DATA MODEL AND SQL	Periods	9
	Model Concepts - Relational Database Schemas, Dealing with Constrain		
	rieval Queries in SQL, INSERT, DELETE, and UPDATE Statements in S		
	views, and Schema Modification. The Relational Algebra and Relational Relational Relationships and Rel		-
	Operations, Binary Relational Operations: JOIN and DIVISION, Additional Colonius, The Domain Relational Colonius	ai Relational Ope	erations,
The Tuple I	Relational Calculus, The Domain Relational Calculus.		
Unit – III	RELATIONAL DATABASE DESIGN, DATA STORAGE AND QUERYING	Periods	9
Database I	Design and the E-R Model- First Normal Form, Decomposition Using F	unctional Depen	dencies,
	Dependency Theory, Decomposition Using Multivalued Dependencies		
	esign Process. Storage and File Structure - Overview of Physical Storage		tic Disk
	torage, RAID, Tertiary Storage, File Organization, Organization of Record		
Unit - IV	INDEXING, HASHING AND TRANSACTIONS	Periods	9
	ices - B+ Tree index files - Multiple key access - Static and dynamic has		
Transaction Serializabili	s concept – model - storage structure - Transaction atomicity and ty	durability – Isol	lation –
Unit – V			
	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Ha	Periods andling - Timesta	9 amp and
Concurren Validation	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Ha Based Protocols. Recovery System : Failure classification – Storage - R Buffer management - Failure with loss of nonvolatile storage - Early ions	andling - Timesta ecovery and ato lock release and	amp and micity -
Concurren Validation Algorithm undo operat	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Ha Based Protocols. Recovery System: Failure classification – Storage - R Buffer management - Failure with loss of nonvolatile storage - Early ions Tota	andling - Timesta ecovery and ato lock release and	mp and micity -
Concurren Validation Algorithm	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Ha Based Protocols. Recovery System: Failure classification – Storage - R Buffer management - Failure with loss of nonvolatile storage - Early ions Tota	andling - Timesta ecovery and ato lock release and	amp and micity - logical
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Concurren Validation Algorithm undo operat Text Books	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Ha Based Protocols. Recovery System: Failure classification – Storage - R Buffer management - Failure with loss of nonvolatile storage - Early ions Tota Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database S Edition, McGraw Hill, 2011. RamezElmasri and Shamkant B. Navathe, "Fundamentals of Datab	ecovery and ato lock release and lock re	amp and micity - l logical 45
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Concurren Validation Algorithm undo operat Text Books 1.	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database Edition, McGraw Hill, 2011. RamezElmasri and Shamkant B. Navathe, "Fundamentals of Datab Edition, Pearson Education, 2016. C. J. Date, A. Kannan and S. Swamynathan. "An Introduction to Database Control of Con	Indling - Timesta ecovery and ato lock release and I Periods System Concepts base Systems",	amp and micity - l logical 45 Seventh
Concurren Validation Algorithm undo operat Text Books 1. 2. References	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database Edition, McGraw Hill, 2011. RamezElmasri and Shamkant B. Navathe, "Fundamentals of Datab Edition, Pearson Education, 2016. C. J. Date, A. Kannan and S. Swamynathan. "An Introduction to Database Pearson Education, 2006. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom." Database System	Indling - Timesta ecovery and ato lock release and I Periods System Concepts pase Systems", Systems", Eighth	amp and micity - l logical 45 Seventh Edition,
Concurren Validation Algorithm undo operat Text Books 1. 2. References 1.	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database Edition, McGraw Hill, 2011. RamezElmasri and Shamkant B. Navathe, "Fundamentals of Datab Edition, Pearson Education, 2016. C. J. Date, A. Kannan and S. Swamynathan. "An Introduction to Database Pearson Education, 2006. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom. "Database System Pearson Education, 2009. Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems	Indling - Timesta ecovery and ato lock release and IPeriods System Concepts Dase Systems", Systems", Eighth Dase - The Complete	ump and micity - l logical 45 Seventh Edition, Book "
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Concurren Validation Algorithm undo operat Text Books 1. 2. References 1. 2. 3. 4.	Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database Edition, McGraw Hill, 2011. RamezElmasri and Shamkant B. Navathe, "Fundamentals of Datab Edition, Pearson Education, 2016. C. J. Date, A. Kannan and S. Swamynathan. "An Introduction to Database Pearson Education, 2006. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom. "Database System Pearson Education, 2009. Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems Hill, 2010.http://pages.cs.wisc.edu/~dbbook/ Rob Cornell, "Database Systems Design and Implementation", Cengage Learnin	Indling - Timesta ecovery and ato lock release and I Periods System Concepts Dase Systems", Systems", Eighth Dase - The Complete The	ump and micity - l logical 45 Seventh Edition, Book "
Concurren Validation Algorithm undo operat Text Books 1. 2. References 1. 2. 3.	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Habased Protocols. Recovery System: Failure classification - Storage - Resulter management - Failure with loss of nonvolatile storage - Early ions Tota Abraham Silberschatz, Henry F. Korth and S. Sudarshan, "Database Statition, McGraw Hill, 2011. RamezElmasri and Shamkant B. Navathe, "Fundamentals of Databe Edition, Pearson Education, 2016. C. J. Date, A. Kannan and S. Swamynathan. "An Introduction to Database Pearson Education, 2006. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom. "Database System Pearson Education, 2009. Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems Hill, 2010.http://pages.cs.wisc.edu/~dbbook/ Rob Cornell, "Database Systems Design and Implementation", Cengage Learnin G.K.Gupta, "Database Management Systems", Tata McGraw Hill, 2011.	Indling - Timesta ecovery and ato lock release and I Periods System Concepts Dase Systems", Systems", Eighth Dase - The Complete The	ump and micity - l logical 45 Seventh Edition, Book "
Concurrent Validation Algorithm undo operate Text Books 1. 2. References 1. 2. 3. 4. 5. E-Resource	cy control: Lock Based Protocols - Multiple Granularity - Deadlock Habased Protocols. Recovery System: Failure classification - Storage - Response - Buffer management - Failure with loss of nonvolatile storage - Early ions - Tota - T	Indling - Timesta ecovery and ato lock release and I Periods System Concepts Dase Systems", Systems", Eighth Dase - The Complete The	ump and micity - l logical 45 Seventh Edition, Book "
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Programme	B.E.	, ,		amme		101	Regulation		2019			
Department	COMPUT	ER SCIENCE AND	ENGI	NEER	ING		Semester	III				
Course Code	C	ourse Name	Period	ls Per	Week	Credit	Maxim	um Ma	arks			
Course Code		L T P C CA I										
U19CS306	Digital Lo	gic Design nt should be made to,	3	0	0	3	40	60	100			
Course Objective	Design usingUnder PAL,Under	estand the concept of on simple combination. Karnaugh maps, understand the concept concept concepts of sequential stands and the analysis at the sequential stands.	nal logi erstand mbinati juential	ics usi "don't onal lo	ng bas care". ogics ci	ic gates. reuits and analyze	Able to optimed Programmable sequential systems	e Devi	ices, PLA,			
	At the end	of the course, the stud	dent sho	ould be	able to),		K	nowledge Level			
	CO1: Per	form arithmetic ope	rations	in any	numb	er syste	m		K2			
Course Outcome	CO2: Sir technique	nplify the Boolean	expres	ssion	asing	K-Map	and Tabulatio	n	K2			
		pply Boolean si onal hardware circu		cation	tech	niques	to design	a	K3			
	CO4: Ana	alyze the given sequ	ential o	circuit					К3			
	CO5: Coa	npare Synchronous	and As	synchr	onous	Sequenti	ial circuits.		K3			
Pre- requisites	Nil							•				

COs	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak COs Programme Outcomes (POs)												CO/PSO Mapping PSOs	
	PO 1													PSO 2
CO 1	3	2	2	2	-					1		1	3	2
CO 2	2	3	1	2	-					2		1	3	2
CO 3	3	3 2 1 1 2 2 2											3	2
CO 4	2 2 2 2 2 2 2 2											2	3	2
CO 5	3	2	1	2	-					2		1	3	2

Direct

requisites

- Continuous Assessment Test I, II & III
 Assignment/Seminar
- 3. End-Semester examinations

Indirect

1. Course - End survey

The nature of logic- Boolean Algebra and switching functions- Number Systems- binary, hexadecimal and other systems. Representation and properties of switching functions and their logic realizations using GATES and Switches. Unit - II	Unit –	I BOOLEAN ALGEBRA AND SWITCHING FUNCTIONS	Periods	9
and Switches. Unit - II OPTIMAL DESIGN Periods 9 Minterm - Maxterm - Sum of Products (SOP) - Product of Sums (POS) - Implicants and prime implicants. Minimization using K-map- Quine- McCluskey algorithm for finding prime implicants. Unit - III COMBINATIONAL CIRCUITS Periods 9 Combinational circuits-Analysis and design procedures-Circuits for arithmetic operations-Code conversion — Decoders and encoders-Multiplexers and demultiplexers-Implementation of combinational logic circuits using ROM, PLA, PAL-Introduction to Hardware Description Language (HDL) - HDL for combinational circuits. Unit - IV SEQUENTIAL CIRCUITS Periods 9 Sequential logic elements - Flip-Flops, Registers, Shift Registers and Counters- Examples of applications. State reduction and state assignment - HDL for Sequential Circuits Unit - V SYNCHRONOUS AND ASYNCHRONOUS Periods 9 Synchronous Sequential Circuits: General Model - Classification - Design - Analysis of Synchronous Sequential Circuits. Asynchronous Sequential Circuits: Asynchronous Sequential Circuits - Reduction of state and flow tables - Race free state assignment - Hazards - Design of Hazard Free Switching circuits - ASM Chart. Total Periods 45 Text Books 1. Morris Mano, "Digital Design", 6th Edition, Prentice Hall of India Pvt. Ltd., 2008 / Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2018. 2. Leach & Malvino, Digital Principles & Application, 8th Edition, Mc Graw Hill Company, 2014 References 1. John F. Wakerly, "Digital Logic Applications and Design", Thomson Learning, 2013. 4. Thomas L. Floyd, "Digital Floridamentals", 10th Edition, Pearson Education Inc, 2011 5. Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Company Limited. E-Resources 1. https://www.ita.ac.in/asahu/cs221-2018/Lects/Lec08.pdf https://pami.wwaterloo.ca/-basin/ECE124/Sync Circuit Analysis Design.pdf	The natu	re of logic- Boolean Algebra and switching functions- Number Systems- bin	ary, hexadec	imal and
Minterm	other sys	tems. Representation and properties of switching functions and their logic reali	zations using	GATES
Minterm — Maxterm - Sum of Products (SOP) — Product of Sums (POS) - Implicants and prime implicants- Minimization using K-map- Quine- McCluskey algorithm for finding prime implicants. Unit — III	and Swite	ches.		
implicants- Minimization using K-map- Quine- McCluskey algorithm for finding prime implicants. Unit - III COMBINATIONAL CIRCUITS Periods 9 Combinational circuits—Analysis and design procedures-Circuits for arithmetic operations-Code conversion —Decoders and encoders-Multiplexers and demultiplexers-Implementation of combinational logic circuits using ROM, PLA, PAL-Introduction to Hardware Description Language (HDL)—HDL for combinational circuits. Unit - IV SEQUENTIAL CIRCUITS Periods 9 Sequential logic elements -Flip-Flops, Registers, Shift Registers and Counters- Examples of applications. State reduction and state assignment - HDL for Sequential Circuits Unit - V SYNCHRONOUS AND ASYNCHRONOUS Periods 9 Synchronous Sequential Circuits: General Model - Classification - Design - Analysis of Synchronous Sequential Circuits. Asynchronous Sequential Circuits: Analysis and design of asynchronous sequential circuits - Reduction of state and flow tables - Race free state assignment - Hazards - Design of Hazard Free Switching circuits - ASM Chart. Total Periods 45 Text Books 1. M. Morris Mano, "Digital Design", 6th Edition, Prentice Hall of India Pvt. Ltd., 2008 / Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2018. 2. Leach & Malvino, Digital Design", 4th Edition, Pearson/PHI, 2008 2. John F. Wakerly, "Digital Design", 4th Edition, Pearson/PHI, 2008 2. John F. Wakerly, "Digital Design", 4th Edition, Pearson Education Inc, 2011 5. Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Company Limited. EResources 1. https://circuitglobe.com/number-system-in-digital-electronics.html 2. https://www.itg.ac.in/asahu/cs221-2018/Lects/Lec08.pdf http://pami.uwaterloo.ca/-basir/ECE124/QL.pdf http://pami.uwaterloo.ca/-basir/ECE124/QL.pdf http://pami.uwaterloo.ca/-basir/ECE124/Sync Circuit Analysis Design.pdf	Unit -	- II OPTIMAL DESIGN	Periods	9
Combinational circuits—Analysis and design procedures—Circuits for arithmetic operations—Code conversion —Decoders and encoders—Multiplexers and demultiplexers—Implementation of combinational logic circuits using ROM, PLA, PAL-Introduction to Hardware Description Language (HDL)—HDL for combinational circuits. Unit - IV	Minterm	n - Maxterm - Sum of Products (SOP) - Product of Sums (POS) -In	nplicants an	d prime
Combinational circuits—Analysis and design procedures—Circuits for arithmetic operations—Code conversion —Decoders and encoders—Multiplexers and demultiplexers-Implementation of combinational logic circuits using ROM, PLA, PAL-Introduction to Hardware Description Language (HDL)—HDL for combinational circuits. Unit—IV SEQUENTIAL CIRCUITS Periods 9 Sequential logic elements—Flip-Flops, Registers, Shift Registers and Counters—Examples of applications. State reduction and state assignment—HDL for Sequential Circuits Unit—V SYNCHRONOUS AND ASYNCHRONOUS Periods 9 Synchronous Sequential Circuits: General Model—Classification—Design—Analysis of Synchronous Sequential Circuits. Asynchronous Sequential Circuits: Analysis and design of asynchronous sequential circuits—Reduction of state and flow tables—Race free state assignment—Hazards—Design of Hazard Free Switching circuits—ASM Chart. Total Periods 45 Text Books 1. Morris Mano, "Digital Design", 6th Edition, Pentice Hall of India Pvt. Ltd., 2008 / Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2018. 2. Leach & Malvino, Digital Principles & Applications, 8th Edition, Mc Graw Hill Company,2014 References 1. John F. Wakerly, "Digital Design", 4th Edition, Pearson/PHI, 2008 2. John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learning, 2006. 3. Charles H.Roth. "Fundamentals of Logic Design", 6th Edition, Pearson Education Inc, 2011 5. Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Company Limited. E-Resources 1. https://www.itg.ac.in/asahu/cs221-2018/Lects/Lec08.pdf http://pami.uwaterloo.ca/~basir/ECF124/QL.pdf http://pami.uwaterloo.ca/~basir/ECF124/QL.pdf http://web.ec.nchu.edu.tw/~cpfam/FY92b-digital/Chapter-5.ppt http://web.ec.nchu.edu.tw/~cpfam/FY92b-digital/Chapter-5.ppt http://pami.uwaterloo.ca/~basir/ECF124/Sync_Circuit_Analysis_Design.pdf	implicar	nts- Minimization using K-map- Quine- McCluskey algorithm for finding	prime impl	icants.
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4. http://web.ee.nchu.edu.tw/~cpfan/FY92b-digital/Chapter-5.ppt http://pami.uwaterloo.ca/~basir/ECE124/Sync_Circuit_Analysis_Design.pdf	1. 2. Reference 1. 2. 3. 4. 5. E-Resour 1.	Total Periods M. Morris Mano, "Digital Design", 6 th Edition, Prentice Hall of India Pvt. Education (Singapore) Pvt. Ltd., New Delhi, 2018. Leach & Malvino, Digital Principles & Application, 8 th Edition, Mc Graw Hill ces John F. Wakerly, "Digital Design", 4 th Edition, Pearson/PHI, 2008 John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learn Charles H.Roth. "Fundamentals of Logic Design", 6 th Edition, Thomson Learn Thomas L. Floyd, "Digital Fundamentals", 10 th Edition, Pearson Education In Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Comparces https://circuitglobe.com/number-system-in-digital-electronics.html https://www.iitg.ac.in/asahu/cs221-2018/Lects/Lec08.pdf	Ltd., 2008 / I Company,2 ing, 2006. ning, 2013. c, 2011	45 Pearson
http://pami.uwaterloo.ca/~basir/ECE124/Sync_Circuit_Analysis_Design.pdf	1. 2. Reference 1. 2. 3. 4. 5. E-Resour 1. 2.	Total Periods M. Morris Mano, "Digital Design", 6 th Edition, Prentice Hall of India Pvt. Education (Singapore) Pvt. Ltd., New Delhi, 2018. Leach & Malvino, Digital Principles & Application, 8 th Edition, Mc Graw Hill Ces John F. Wakerly, "Digital Design", 4 th Edition, Pearson/PHI, 2008 John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learn Charles H.Roth. "Fundamentals of Logic Design", 6 th Edition, Thomson Learn Thomas L. Floyd, "Digital Fundamentals", 10 th Edition, Pearson Education Index Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Compartees https://circuitglobe.com/number-system-in-digital-electronics.html https://circuitglobe.com/number-system-in-digital-electronics.html https://pami.uwaterloo.ca/~basir/ECE124/QL.pdf http://ocw.nctu.edu.tw/course/digitaldesign/LogicDesignCh04.pdf	Ltd., 2008 / I Company,2 ing, 2006. ning, 2013. c, 2011	45 Pearson
	1. 2. Reference 1. 2. 3. 4. 5. E-Resour 1. 2. 3. 3.	Total Periods M. Morris Mano, "Digital Design", 6 th Edition, Prentice Hall of India Pvt. Education (Singapore) Pvt. Ltd., New Delhi, 2018. Leach & Malvino, Digital Principles & Application, 8 th Edition, Mc Graw Hill Ces John F.Wakerly, "Digital Design", 4 th Edition, Pearson/PHI, 2008 John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learn Charles H.Roth. "Fundamentals of Logic Design", 6 th Edition, Thomson Learn Thomas L. Floyd, "Digital Fundamentals", 10 th Edition, Pearson Education In Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Comparces https://circuitglobe.com/number-system-in-digital-electronics.html https://www.iitg.ac.in/asahu/cs221-2018/Lects/Lec08.pdf http://pami.uwaterloo.ca/~basir/ECE124/QL.pdf https://ocw.nctu.edu.tw/course/digitaldesign/LogicDesignCh04.pdf https://www.elprocus.com/what-are-pal-and-pla-design-and-differences/	Ltd., 2008 / I Company,2 ing, 2006. ning, 2013. c, 2011	45 Pearson
The part of the interest and the interes	1. 2. Reference 1. 2. 3. 4. 5. E-Resour 1. 2. 3. 4. 4. 4.	Total Perionks M. Morris Mano, "Digital Design", 6 th Edition, Prentice Hall of India Pvt. Education (Singapore) Pvt. Ltd., New Delhi, 2018. Leach & Malvino, Digital Principles & Application, 8 th Edition, Mc Graw Hill Ces John F. Wakerly, "Digital Design", 4 th Edition, Pearson/PHI, 2008 John.M Yarbrough, "Digital Logic Applications and Design", Thomson Learn Charles H.Roth. "Fundamentals of Logic Design", 6 th Edition, Thomson Learn Thomas L. Floyd, "Digital Fundamentals", 10 th Edition, Pearson Education In Modern Digital Electronics, 2nd Edition, R.P. Jain. Tata Mc Graw Hill Comparces https://circuitglobe.com/number-system-in-digital-electronics.html https://circuitglobe.co	Ltd., 2008 / I Company,2 ing, 2006. ning, 2013. c, 2011	45 Pearson

	V	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.	Pr	ogramme	Code	e		Regul	ation	2019				
Department	CSE,CS	CSE,CST Semester											
Course Code		Course Name Periods Per Week Credit Max											
Course Code		Course Ivallie	L	T	P	C	CA	ESE	Total				
U19CS307	Object	Oriented Programming	2	0	2	3	40	60	100				
Objective	• Dev	ine exceptions and use I/O selop a java application with ign and build simple Graph and of the course, the studen	threads ical User					ŀ	Knowledge Level				
	CO1: \	Write Java programs using (OOP prin	ciples	3				K2				
Course Outcome	CO2:	Develop Java programs werfaces	ith the c	oncep	ots inh	eritanc	ce, package	S	К3				
	CO3: 1	Build Java applications usin	g excepti	ons a	nd I/O	stream	ns		K3				
	CO4: 1	CO4: Develop Java applications with threads K3,K4											
	CO5: 1	CO5: Implement interactive Java programs using swings K3,K4											
Pre-requisites	_							1					

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSC Mapping	
COs		Programme Outcomes (POs)											PSOs	,	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	3	3	3					2			3	2	
CO 2	3	2	2	2	2					2			3	2	
CO 3	2	3	2	3	3				2	2			3	3	
CO 4	3	2	2	3	3				2	2			3	3	
CO 5	3	3 2 2 3 1 2												3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Seminar
- **3.** End-Semester examinations

Indirect

Content o	f the syllabu	ns .							
		INTRODUCTION TO OOP AND JAVA							
Unit -	- I	FUNDAMENTALS	Periods	12					
		ogramming - objects and classes - Abstraction	•						
Polymorp	hism- OOP	in Java - Characteristics of Java - The Java Environme	ent - Java Source	File - Structure					
- Compil	ation. Fund	amental Programming Structures in Java - Defining	classes in Java	constructors,					
methods -	access speci	fiers - static members - Data Types, Control Flow, Arra	ys-Strings.						
Unit -	II	INHERITANCE AND PACKAGES	Periods	12					
Inheritanc	e Basics –	Multilevel Hierarchy – Constructors – Method Overr	iding -Using sup	er – Dynamic					
Method D	ispatch –Us	sing final - Abstract Classes - Packages - Ac	ccess Protection	Importing					
Packages	 Interface 	es.							
Unit –	III	EXCEPTION HANDLING AND I/O	Periods	12					
Exception	s - exception	on hierarchy - throwing and catching exceptions - bu	ilt-in exceptions.	Input / Output					
Basics -	Streams – 1	Byte streams and Character streams - Reading and	Writing Console	 Reading and 					
Writing F	iles								
Unit -	IV	MULTITHREADING PROGRAMMING	Periods	12					
Difference	es between	multi-threading and multitasking, thread life cycle,	creating threads,	synchronizing					
threads, Ir	iter-thread c	ommunication, daemon threads, thread groups							
Unit -	V	EVENT DRIVEN PROGRAMMING	Periods	12					
Graphics	programmin	g - Frame - Components - working with 2D shapes -	Using color, font	s, and images -					
Basics of	event handl	ing - event handlers - adapter classes - actions - mous	e event. Introduct	ion to Swing -					
layout ma	nagement -	Swing Components – Text Fields, Text Areas – Buttor	s- Check Boxes -	- Radio Buttons					
– Lists- cł	oices- Scro	llbars – Windows –Menus – Dialog Boxes							
			Total Periods	60					
Text Boo	KS								
1.	Herbert	Schildt, "Java The complete reference", 11th Edition, M	IcGraw Hill Educ	ation, 2018.					
Reference	es								
1	Cay S. Hor	stmann, Gary cornell, "Core Java Volume –I Fundamer	ntals", 9th Edition	, Prentice Hall,					
1.	2013.								
2.	Paul Deitel	Harvey Deitel, "Java SE 8 for programmers", 3rd Edit	ion, Pearson, 2013	5					
3.		zner, "Java 2 Black book", Dreamtech press, 2011.							
Timothy Budd "Understanding Object-oriented programming with Java" Undated Edition									
4.	Pearson Ed	ucation, 2000.	-						
E-Resour	ces								
1.	https://wwv	v.geeksforgeeks.org/java-programming-basics/							
2.	https://chor	tle.ccsu.edu/Java5/Notes/chap55/ch55_8.html							
3.		v.javatpoint.com/java-oops-concepts							
L		V A							

	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.		Progr	amme	Code		Regula	ation	2019					
Department	CSE,ECI	CSE,ECE,BME Semester III												
Course Code		Course Name Periods Per Week Credit Maximum Marks												
Course Code		Course Ivallie	L	T	P	C	CA	ESE	Total					
U19CS308	Data Stru	ictures Laboratory	0	0	4	2	60	40	100					
Course Objective	ApplDeveDesi	 Design and develop simple programs using data structures Apply linear data structures for various real time applications. Develop programs to implement non linear data structures. Design shortest path algorithm for various real life applications Write programs to implement for sorting and hashing. 												
		d of the course, the stude							Knowledge Level					
	COI: De	esign and implement pro	gram 10	r Linke	ea List	•			K3					
Course	CO2: Im	plement the program for	manip	ulating	Stack.				K3					
Outcome	CO3: De	esign and Implement pro	grams f	or Bina	ry Sea	arch tree a	and AVL t	ree.	K3,K4					
	CO4: Im	plement the shortest pat	h algori	thms av	vailabl	e in graph	1.		K4					
	_	oply appropriate sorting free scenario for data sto	-			unctions t	hat result	in a	K3,K4					
Pre- requisites	-													

Cos	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Cos Programme Outcomes (POs)												CO/PSO Mapping PSOs		
	PO 1													PSO 2	
CO 1	3	3	3	2	1				1	2		2	3	2	
CO 2	3	3	3	2	1				1	2		2	3	2	
CO 3	3	3	3	2	2				2	2		2	3	3	
CO 4	3	3	3	2	2				2	2		2	3	3	
CO 5	3	3	3	2	2				2	2		2	3	3	

Direct

- 1. Prelab and post lab test
- 2. Execution of Experiments & Viva
- 3. End-Semester examinations

Indirect

LIST OF EXPERIMENTS	Course Outcome
1. Represent a polynomial as a linked list and write functions for polynomial addition.	CO1
2. Implementation of stack and use it to convert infix to postfix expression.	CO2
3. Implementation of Binary Tree and Traversal Techniques	CO2
4. Implementation of binary search tree	CO3
5. Implementation of insertion in AVL trees.	CO3
6. Implementation of graphs using BFS and DFS.	CO4
7. Implementation of Djikstra's algorithm.	CO4
8. Implementation of Prim's algorithm using priority queue to find MST of an undirected graph.	CO4
9. Implementation of Merge sort using Divide and Conquer method.	CO5
10. Implementation of Hashing with open addressing	CO5
Total Periods	45

Q	(Autonomous Instit	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.	Pro	gramm	e Code	101	Regul	ation	2019						
Department	Computer Science Engine	eering				Sem	nester	III						
Course Code	Course Name	Perio	ds Per	Week	Credit	Max	ximum	Marks						
Course Code	Course Marile	L	T	P	С	CA	ESE	Total						
U19CS309	Database Management Systems Laboratory													
Course Objective	 Understand data define Learn the use of nested Understand functions Familiar with the use Understand design are At the end of the course, 1	ed and joi s, procedu of a fron nd implem	n queri res and t end to nentation	es I proced ool on of typ	lural exte	ensions of da		Knowledge						
	CO1:Use data definition relational database					ds for desi	igning	K3						
Course Outcome	CO2: Apply the Nested database	and Joir	Quer	ies for	retrievii	ng the data	from	K3						
	CO3: Analyze the stored p	rogramm	ing cor	cepts u	sing Cur	sors and trig	ggers	K3,K4						
	CO4:Analyze the use o database	CO4: Analyze the use of Tables, Views, Functions and Procedures in K3 K4												
	CO5:Develop simple application using Front end DBMS K3,K4													
Pre-requisites	-													

COs	(3/2	/1 indic	cates str	ength of	CO / PO correla Program	tion) 3-8	Strong, 2		ium, 1 -	Weak				CO/PSO Mappin PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	1	2	3	3	2			1		2			3	2	
CO 2	1	2	3	3	2			1		2			3	2	
CO 3	1	2	3	3	2			1		2		2	3	2	
CO 4	1	2	3	3	2			1		2		2	3	2	
CO 5	1	2	3	3	2			1	3	2		2	3	2	

Direct

- 1. Prelab and post lab test
- 2. End-Semester examinations

Indirect

LIS	T OF EXPERIMENTS	Course Outcome
1.	Data Definition Commands, Data Manipulation Commands for inserting, deleting, updating	CO1
	and retrieving Tables and Transaction Control statements	CO1
2.	Database Querying – Simple queries, Nested queries, Sub queries and Joins	CO2
3.	Views, Sequences, Synonyms	CO4
4.	Database Programming: Implicit and Explicit Cursors	CO3
5.	Procedures and Functions	CO4
6.	Triggers	CO3
7.	Exception Handling	CO5
8.	Database Design using ER modeling, normalization and Implementation for any application	CO5
9.	Database Connectivity with Front End Tools	CO5
10.	Case Study using real life database applications	CO5
	Total Periods	45
E-F	esources	
	1. https://www.codecademy.com/articles/sql-commands	
	2. https://www.w3schools.com/sql/	
	3. https://www.dataquest.io/blog/sql-basics/	

VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University Chennai) Elayampalayam, Tiruchengode – 637 205 B.E/B.TECH Programme Programme code 101 Regulation Department **B.E-CSE** Semester Course Periods per week Credit **Maximum Marks Course Name** code T C \mathbf{L} CA **ESE** 2 1 100 **U19EN301 Communication Skills laboratory** Equip with effective Soft skills in English. **Objective** Enhance them with intrapersonal skills. Effective management of time and stress. The students who complete this course successfully are expected to: **CO1:** Able to communicate, present, describe and discuss fluently in English. **CO2:** Equipped for an easy transition from studying to working atmosphere. **Outcomes** CO3: Accomplished with planning and corporate Managerial skills. **CO4:** To attain professional correspondence and execute the same in professional manner. **CO5:** To employ the professional needs and accomplishments at global standards. Pre-Nil requisites

(3	/2/1 in	dicate	s stren				pping 3-Stro		- Medi	ium, 1 -	- Weal	ζ	CO/PSO Mappin	
COs				l	Progra	mme (Outcon	nes (Po	Os)				PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	-	-	-	-	-	2	-	-	3	3	-	3	-	2
CO 2	-	-	-	-	-	2	-	-	2	3	-	3	-	2
CO 3	-	-	-	-	-	2	-	-	2	2	-	3	-	1
CO 4	-	-	-	-	-	2	-	-	3	3	-	3	-	2
CO 5	-	-	-	-	-	2	-	-	3	3	-	3	-	3

English Language Proficiency: Listening Comprehension, Reading Comprehension, Common Errors in English, Diction and its usage, Framing sentences – Idiomatic Expressions.

Resume – Structuring and Drafting the resume – Cover letter- Writing Professional Letters

Group Discussion: Introduction – Topic Analysis – Thematic Expressions-Objective and content of discussion – Persuasion – Discussion – Controlling Emotions - Presentation of the group – Offering support – Use of functional Language - Summary and conclusion

Presentation skills: Making Self Introduction effectively-Elements of effective presentation – Structure of presentation - Presentation tools - Voice Modulation - Audience analysis - Body language - Accents analysis -Stylistics.

Soft Skills: Introduction - Change in Today's Workplace: Soft Skills as a Competitive Weapon - Antiquity of Soft Skills - Classification of Soft skills - Ability to work as a team - Innovation, Creativity and Lateral thinking -Flexibility - Personality Traits and Soft Skills for future Career Advancement-Personality and Soft Skills for career

growth-	Ime management.		
		Total Periods	45
Lab Ma	nuals suggested:		
1.	Anderson, P.V, Technical Communication , Thomson Wadsworth, Sixth I	Edition, New Delhi, 200	07.
2.	John Seely, The Oxford Guide to Writing and Speaking, Oxford Univer	sity Press, New Delhi,	2004.

2019

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Total

100

Knowledge

K1

K1

K2

K4

K4

Level

POUR EMPO	3		VIVE			ısInstit	ution,	Affiliate	dtoAnna		NG FOR (,Chennai)		EN	TÜVRheini	Management System SO 9001-2015
Prog	ramme	B.	Tech.				Pı	rogram	me Coo	le			Regu	lation	2019
Depa	rtment	CSE	,EEE,	ECE,	IT,B,	BME	E, CST	Γ					Sen	nester	-
								Perio	ds Per	Week	Credit]	Maxim	um M	arks
Course	Code		C	ourse	Nam	e			L	Т	P	С	CA	ESE	Total
U19M	CSY3	NUN	MERI	CAL	ABIL	ITY			2	0	0	0	100	_	100
Course Objectiv	ve	• •	Acce	elop s ommo ents	skill to odate	o mee funda	et the ament	compo tal, ma	thema	tical asp	ntions for ects to in	nstill o	confide	ence ar	nong
		At th	e end o	of the	course	e, the	studer	nt will	be able	to:					KL
		CO1:	Develo	p a pro	oper u	nders	tandin	g of the	e numb	er system	l				К3
Cou Outc		CO2:	Explair	the n	neanir	ng of r	atio, p	roporti	on and	percenta	ge				K2
Oute	onic	CO3:	Solve c	comple	ex pro	blems	s invo	lving s	peed, di	istance a	nd time.				K3
		CO4:		stand	the re	lation	ship b	etween	compo	ound inte	rest and i	ts influ	uencing		K2
		CO5:	Solve	surfac	e area	and v	volum	e of re	ctangul	ar-prism	problems	with	real obj	ects	К3
Pre-rec	quisites	_													
	(3/	2/1indi	catesst	renoth			Mappi ion)3-	_	2_ Me	dium,1-V	Weak			CO/P Mapp	
COs		2/ TITIGT		rograi					,2 1410	didili, i	· · · · · · ·		PS	SOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS	01	PSO2
CO 1	3	3											2	2	
CO 2	3	3											2	2	
CO 3	3	3											2	2	
CO 4	3	3											2	2	
CO 5	3	3											2	2	
Conten	t of the	syllat	ous			<u> </u>	<u> </u>					1			
Unit						NUN	ИВЕІ	RSYS'	ГЕМS				Pei	riods	6
Number	Proper	ties-H	ICF–L	CM-S	Squar	e roo	t–Cuł	e root	-Sim	olificatio	n –Ave	rages.			
Unit		T								OBLEN				riods	8

Percentage-Profit & Loss-.Ratio & Proportions-Mixture & Allegations-Problem on Ages

Unit-	·III	INDIRECTPROPORTIONALPROBLEMS	Periods	8
Time&V	Work-P	ipes&Cisterns-Time,Speed&Distance-Boats&Streams-Races&Game	esof	
Skills.				
Unit-	IV	BANKER'SPROBLEMS	Periods	4
Simple	Interest	-Compound Interest - Logarithms-Partnership-Discounts.		
Unit-	- V	MISCELLANEOUSPROBLEMS	Periods	4
Mensura	ation: A	rea & perimeter -Volume & Surface Area-Geometry-Trigonometry.		
		To	otal Periods	30
Text Bo	oks			
1.	Dines	nKhattar-ThePearsonguidetoQuantitativeAptitudeforCompetitiveExa	minations 3 rd	
1.	edition	1.		
Referen	ices			
1.	R.S.A	ggarwal –Quantitative Aptitude for Competitive Examinations		

Semester - IV

		NANDHA COLLEGE conomous Institution, Affi Elayampalayam,	liated to A	Anna Un	iversity		MEN	TOVE	Management System SC NOT 2019
Programme	B.E/B.TECH	J 1 J			e Code	:	Regulation		2019
Department	CSE/IT/CST						Semester		IV
Course Code	Cours	e Name	Perio	ds Per	Week	Credit	Maxir	num M	Iarks
Course Code	Cours	e rvame	L	T	P	С	CA	ESE	Total
U19MA405	STATISTICS AN METHODS	ND NUMERICAL	3	1	0	4	40	60	100
Course Objective	and give protection technology To acquain important rolling To introduce differentiat To introduce differentiat	e aims at providing the reocedures for solving nurse. It the knowledge of testicole in real life problems the the basic concepts of the the numerical technicion and integration which the numerical technicion and integration which in and integration which in and integration which in the the numerical technicion and integration which in the solution and integration which is the numerical technicion and integration which is the solution and integration and integra	ng of hy s. solving ques of i ch plays ques of i	y differ pothesi algebra nterpola an imp nterpola	s for smale and the artion in cortant reaction in	ds of prob nall and la ranscende various in ole in eng various in	lems occurring in the samples white the samples white the samples and number incering and tecuter vals and number samples s	in engir ich play herical t hnology herical t	echniques of y disciplines.
		ourse, the student shou						nowled	ge level
	CO1: Apply the conreal life problems.	cept of testing of hypot	hesis for	small a	and larg	e samples	in	K1,	K3
Course	CO2:Apply the ba	sic concepts of classiculture.	fication	s of de	sign of	experim	ents	K2,	K3
Outcome		e numerical techniques techniques of differenti						K3,	K5
		e knowledge of various er ordinary differential			method	ls for solv	ing	K2,	K5
	CO5:Solve the par	rtial and ordinary diff ns by using certain te	erential	equati			and	K3,	K4
Pre-requisites	-			-	-				
	(3/2/1 indicates strength	CO / PO Mappi ngth of correlation) 3-S		– Medi	um, 1 -	Weak	СО/Р		

						О Марр							CO/I	PSO	
	(3/2	2/1 indi	cates str	ength of	f correla	tion) 3-5	Strong, 2	2 – Med	ium, 1 -	Weak			Map	ping	
COs				•	Program	nme Out	comes (POs)					PSOs	3	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	
										10	11	12	1	2	
CO 1	3	3											2		
CO 2	3	3											2		
CO 3	3	3											2		
CO 4	3	3											2		
CO 5	3	3											2		

Direct

- 1. Continuous Assessment Test I, II & III
- Assignment
 End-Semester examinations

Indirect

	n n 1		
Content of Unit – I	TESTING OF HYPOTHESIS	Periods	12
	istributions - Estimation of parameters - Statistical hypothesis - Large		
	for single mean and difference of means -Tests based on t, Chi-square	-	
	d proportion - Contingency table (test for independent) - Goodness of fit.		,
Unit - II		Periods	12
One way a	nd two way classifications - Completely randomized design - Randomi	zed block des	ign – Latin square
$design - 2^2$	factorial design.		
Unit – II	SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS	Periods	12
Solution of	algebraic and transcendental equations - Fixed point iteration method	d – Newton	Raphson method -
Solution of	linear system of equations - Gauss elimination method - Pivoting - G	Gauss Jordan	method – Iterative
methods of symmetric	Gauss Jacobi and Gauss Seidel – Eigen values of a matrix by Power matrices.	method and Ja	acobi's method for
Unit - IV	INTERPOLATION, NUMERICAL DIFFERENTIATION AND NUMERICAL INTEGRATION	Periods	12
Lagrange's	and Newton's divided difference interpolations – Newton's forward and b	backward diffe	erence interpolation
- Approxir	nation of derivates using interpolation polynomials - Numerical single	e and double	integrations using
Trapezoida	and Simpson's 1/3 rules.		
Unit – V	NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS	Periods	12
	methods: Taylor's series method - Euler's method - Modified Euler's me		
	solving first order equations - Multi step methods : Milne's and Adams	s - Bash forth	predictor corrector
methods for	solving first order equations.	Total Periods	60
Text Books		10tal 1 el lous	00
	Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and	Science " 10	th Edition Khanna
1.	Publishers, New Delhi, 2015	, 10	
2.	Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probabili	ity and Statist	ics for Engineers",
References	Pearson Education, Asia, 8th Edition, 2015.		
1.	Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengago	e Learning 20	16
2.	Devore. J.L., "Probability and Statistics for Engineering and the Science of		
۷.	Delhi, 8th Edition, 2014.		
3.	Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Delhi,2006.	Pearson Educ	ation, Asia, New
4.	S.C.Gupta & V.K.Kapoor," Fundamentals of Mathematical Statistics", Publishers, Newdelhi, 10 th Edition.	Sultan chand	& sons Education
5.	William Navidi,"Statistics for Engineers and Scientists", TMH Publishers	s, New Delhi,	3 rd Edition, 2013.
E-Resource	s		
1.	https://www.maths.unsw.edu.au > courses > math2089-numerical-methods.		
2.	www.learnerstv.com/Free-engineering-Video-lectures		
			

3.

www.nptel.ac.in

Q	V	IVEKANANDHA COLLEGE (Autonomous Institution, Affi Elayampalayam, 7	liated to An	na Univ	ersity ,		MEN	TÜVReisland	Management System SC MOT 2019
Programme	B.E.	P	rogramme	e Code	e 1	01	Regulation	2	019
Department	COMPU	TER SCIENCE AND ENG	INEERI	NG			Semester		IV
Course Code		Course Name	Periods	Per V	Veek	Credit	Maxi	mum Ma	arks
Course Code		Course Name	L	T	P	С	CA	ESE	Total
U19CS410	Compu	ter Organization	3	0	0	3	40	60	100
Course Objective	 Imp pro Fan Ana Exp 	derstand the basic structure and art the knowledge on Harbergramming. In a structure and a structure and art the knowledge on Harbergramming. It is a structure and a structure and a structure and art the structure and	rdwired of the control of the contro	contro azards ing Ca vith I/O	ol; Mio s. ache m O devid	cro prog	grammed co and virtual n	nemory.	
	CO1: 1	dentify the basic structure a	nd function	onal u	nits of	-	outer and	Inowleds K	ge Level
Course Outcome		the effect of addressing mode apply the hardwired and micro plems					•	K	
	CO3:III	ustrate the process of pipelini	ng and an	alyze	pipelir	ned contro	ol units.	K	3
	CO4: S	ummarize the memory organi	zation tec	hnique	es			K3,	K4
	CO5: 1	Illustrate data transfer between	n central c	ompu	ter and	I I/O devi	ices	K3,	K4
Pre-requisites	-						•		

	(3/2	2/1 indi	cates str			O Mapp tion) 3-S		2 – Medi	ium, 1 –	Weak			CO/F Mapp		
COs					Program	nme Out	comes (POs)					PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	2	2		-					1		1	3	2	
CO 2	2	3	1	2	-					1			2	2	
CO 3	3	2	1	2	2			2		1			2	2	
CO 4	2	2	2		2					1		2	3	2	
CO 5	3	2	1		-			1		1		1	3	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Uı	nit – I	BASIC STRUCTURE OF COMPUTERS	Periods	9
Function	onal units -	- Basic operational concepts - Bus structures - Performance	and metrics	- Instructions and
instruc	tion sequen	cing - Hardware - Software Interface -Instruction set architectur	e – Addressi	ng modes – RISC –
CISC.				
Uı	nit - II	BASIC PROCESSING UNIT	Periods	9
Fundar	mental conc	epts – Execution of a complete instruction – Multiple bus organiza	tion– Hardw	rired control – Micro
		ol – Nano programming.		
	it – III	PIPELINING	Periods	9
	•	Data hazards - Instruction hazards - Influence on instruction	on sets –Dat	a path and control
		erformance considerations – Exception handling.		
	nit - IV	MEMORY SYSTEM	Periods	9
	•	Semiconductor RAM - ROM - Speed - Size and cost - Cach		
•		rtual memory - Memory management requirements - Associative	e memories -	 Secondary storage
devices			1	
	nit — V	I/O ORGANIZATION	Periods	9
	-	ices - Programmed Input/output -Interrupts - Direct Memory Acc	ess – Buses -	 Interface circuits –
Standa	rd I/O Interf	Faces (PCI, SCSI, USB)		
				1
			Total Perio	ods 45
Text B				l
	Carl Ham	nacher, ZvonkoVranesic and SafwatZaky, "Computer Organization		l
1.	Carl Ham Hill, 2014			
	Carl Ham Hill, 2014			l
1.	Carl Ham Hill, 2014 ences David A.		on", Fifth Ed	ition, Tata McGraw
1.	Carl Ham Hill, 2014 ences David A. interface" William S	Patterson and John L. Hennessy, "Computer Organization and	on", Fifth Ed	ition, Tata McGraw Hardware/Software
1. Refere	Carl Ham Hill, 2014 ences David A. interface" William S Pearson E	Patterson and John L. Hennessy, "Computer Organization and Fifth Edition, Elsevier, 2013. Stallings, "Computer Organization and Architecture – Designing for Education, 2006. Buring, H.F. Jordan, "Computer Systems Design and Architecture,"	Design: The	ition, Tata McGraw Hardware/Software ce", Eighth Edition,
1. Refere	Carl Ham Hill, 2014 Pences David A. interface" William S Pearson E V.P. Heu Education	Patterson and John L. Hennessy, "Computer Organization and Fifth Edition, Elsevier, 2013. Stallings, "Computer Organization and Architecture – Designing for Education, 2006. Buring, H.F. Jordan, "Computer Systems Design and Architecture,"	Design: The	ition, Tata McGraw Hardware/Software ce", Eighth Edition,
1. Refere 1. 2. 3.	Carl Ham Hill, 2014 ences David A. interface" William S Pearson E V.P. Heu Education	Patterson and John L. Hennessy, "Computer Organization and Fifth Edition, Elsevier, 2013. Stallings, "Computer Organization and Architecture – Designing for Education, 2006. Buring, H.F. Jordan, "Computer Systems Design and Architecture,"	Design: The	ition, Tata McGraw Hardware/Software ce", Eighth Edition,
1. Refere 1. 2. 3. E-Reso	Carl Ham Hill, 2014 Pences David A. interface" William S Pearson E V.P. Het Education Durces https://npi	Patterson and John L. Hennessy, "Computer Organization and Fifth Edition, Elsevier, 2013. Stallings, "Computer Organization and Architecture – Designing for Education, 2006. Juring, H.F. Jordan, "Computer Systems Design and Architecture, 2004.	Design: The or Performance ture", Secon	ition, Tata McGraw Hardware/Software ce", Eighth Edition,
1. Refere 1. 2. 3. E-Reso 1.	Carl Ham Hill, 2014 Pences David A. interface" William S Pearson E V.P. Heu Education Durces https://npt	Patterson and John L. Hennessy, "Computer Organization and Fifth Edition, Elsevier, 2013. Stallings, "Computer Organization and Architecture – Designing for Education, 2006. Juring, H.F. Jordan, "Computer Systems Design and Architecture, 2004. Stellac.in/courses/106/105/106105163/	Design: The or Performance ture", Secon	ition, Tata McGraw Hardware/Software ce", Eighth Edition,

	VI	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.	, I	Program	_		101	Regulat	ion	20)19			
Department	COMP	UTER SCIENCE AND	ENGIN	EERI	NG		Semes	ster	I	V			
Course Code		Course Name	Period	s Per V	Week	Credit	Max	ximu	ım Mar	ks			
Course Code		Course Name	L	T	P	С	CA		ESE	Total			
U19CS411	Design Algorit	and Analysis of hms	3	0	0	3	40		60	100			
Course Objective	ApDeAp	alyze the asymptotic per ply the concept of Divide monstrate a familiarity of ply important concept of hthesize efficient algorith	e and cor f Dynam Backtra	quer a ic Prog cking.	and gre	edy algo	rithms						
		nthesize efficient algorithms and of the course, the students					I		Knowle	edge			
	110 010 0	na or the course, the stac		14 50 0		,			Leve	el			
Course		Analysis algorithm technically of algorithms.	niques ar	ıd anal	yze as	ymptotic	runtime		K2				
Outcome		Apply the algorithms and Givide and Gonquer and G	_		•	o solve p	roblems		К3				
	CO3: 1	Understand and design al	gorithms	using	dynar	nic progr	amming		К3				
	CO4: A	Apply concepts of Back t	racking						K4				
	CO5:	Synthesize efficient algo-	rithms fo	or NP	proble	ms			K3,K	4			
Pre-requisites	-						L						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/I Map				
COs		Programme Outcomes (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO 1	1	3	3	2									1	2		
CO 2	2	2	2	3									2	2		
CO 3	2	2	3	2									3	2		
CO 4	2	3	2	3									2	3		
CO 5	2	3	2	3									3	3		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Unit	t – I	ALGORITHM ANALYSIS AND RECURRENCE EQUATION	Periods	9
Models	s of co	mputation- algorithm analysis- time and space complexity- average and	d worst case an	nalysis-
lower t	oounds-	Recurrence Equations-Solving recurrence equations – Analysis of linear	search.	
Unit	- II	DIVIDE AND CONQUER & GREEDY ALGORITHMS	Periods	9
Divide	And C	Conquer: General Method – Binary Search – Finding Maximum and Mir	nimum – Merge	e Sort
Quick	sort. Gı	reedy Algorithms: General Method – Container Loading – Knapsack Problems	lem – Huffman	trees
Unit		DYNAMIC PROGRAMMING	Periods	9
		od - Multistage Graphs - All-Pair shortest paths: The Floyd-Warsha	ll algorithm. C	Optimal
binary	search	trees – 0/1 Knapsack – Traveling salesperson problem.		
Unit		BACKTRACKING & BRANCH AND BOUND	Periods	9
Genera		ethod – 8 Queens's problem – sum of subsets –	graph colori	\mathcal{C}
		problem - knapsack problem. Branch and Bound: LIFO and FIFO	search – assi	gnment
proble	•			
Unit		PROBLEM CLASSES	Periods	9
	•	ness: Polynomial Time, Polynomial-time verification, NP Completeness a	and reducibility	, NP -
Compl	eteness	Proofs, NP Complete Problems.		
		Total P	Periods 4	1 5
Text B				
1.		Cormen, C.E.Leiserson, R.L.Rivest, C.Stein, "Introduction to Algorithms"	, 3 rd Edition, Pr	rentice-
1.		ndia, 2009.		
2.		y Levitin, "Introduction to the Design and Analysis of Algorithms",	3rd Edition, I	Pearson
		ation, 2012		
Refere				
1.		Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundamentals of C dition, 2008.	Computer Algor	rithms"
2.	J. Kle	inberg and E. Tardos, "Algorithm Design", Pearson International Edition,	2005.	
E-Reso	ources			
-1				
1.	https://	//edutechlearners.com/download/Introduction_to_algorithms-3rd%20Editi	on.pdf	
2.		//edutechlearners.com/download/Introduction_to_algorithms-3rd%20Edition/www.cs.sjtu.edu.cn/~jiangli/teaching/CS222/files/materials/Algorithm%2		

@	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 E. Programme Code 101 Regulation 2019												
Programme	B.E.		Program	me Co	ode	101	Regulation	20	19					
Department	COMP	UTER SCIENCE AND	ENGIN	EERI	NG		Semester	I	\mathbf{V}					
Course Code		Course Name	Periods	s Per V	Veek	Credit	Maxim	um Mar	ks					
Course Code		L T P C CA ESE												
U19CS412	Open S	n Source Software 2 0 2 3 40 60 100												
Course Objective	UnMaUnEx	 The student should be made to, Promoting the use of OSS in learning, teaching and administrative IT infrastructure. Understand the PHP concepts and building blocks Make the student to develop websites using PHP and Mysql Understand the open source scripting languages Perl Exploring the use of the Common Gateway Interface (CGI) scripting language to serve dynamic content. 												
		and of the course, the stude				, 		Le	wledge evel					
	CO1: (Outline the benefits of OS	S and es	sentia	l of Li	nux		K	<u>K2</u>					
Course	CO2:	Implement simple PHP p	rograms	for va	rious a	applicatio	ons	K	K 3					
Outcome		CO2: Implement simple PHP programs for various applications CO3: Design & implement a small to medium size web enabled information storage & retrieval system using PHP & MYSQL K3												
	CO4: E	CO4:Enumerate the syntax and style of PERL scripting. K3,K4												
	CO5:	Implement Perl programs	s with Da	atabas	e Coni	nectivity		К3	,K4					
Pre-requisites	-													

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													CO/PSC Mappin	
COs		Programme Outcomes (POs)													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	3	2	2						2	2	2	2	
CO 2	3	3	3	2	2				2		2	2	2	2	
CO 3	3	3	3	3	2				2		2	2	2	3	
CO 4	3	3 3 3 2 2 2 2 2												3	
CO 5	3	3	3	3	2				2		2	2	2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar/Mini Project
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit	: - I	INTRODUCTION TO OPEN SOURCES	Periods	12
		o Open sources -Need of Open Sources -Advantages of Open Sources		-
		S Licenses –FOSS Examples. Linux Overview: Linux system structure -l		er mode
		cocess-User Management in Linux. Case Study: Ubuntu -Cent OS - Redl	nat.	
		rograms: Practicing basic Linux commands.		1
Unit	- II	INTRODUCTION TO PHP	Periods	12
		o PHP - The Building blocks of PHP: Variables, Data Types, Ope		
		PHP: Conditional statements, Switching Flow, Loops-Strings and Arra	ays-random n	umbers-
		ding data from web pages - PHP Browser Handling Power.		
Illustra	ative P	rograms:		
		Write a PHP Script to display the prime members from count 1 to 1000		
	2.	Write a factorial program with function and without function using for l	oop in PHP.	
	3.	1 6		
	4.			1
Unit -		PHP WITH MYSQL	Periods	12
		ling in PHP -Cookies. Introduction to MYSQL - Working with Datab		
		Connectivity: Insert Data from HTML Form to Tables, extracting of	data from data	abase –
	_	able data.		
Illustra		rograms:		
		File Uploading and Downloading with PHP		
		Session handling in PHP		
		Basic My SQL queries		
PHP w		tabase connectivity (Retrieving and uploading data, dynamic internet app	lications):	
	1.	Result Display System.		
		1 4 4		
Unit	- IV	INTRODUCTION TO PERL	Periods	12
PERL	- IV overvie	INTRODUCTION TO PERL ew-Variables and Data types–Arrays-Control Structures–Subroutines, Pa		
PERL Error H	- IV overvie Iandlin	INTRODUCTION TO PERL ew-Variables and Data types–Arrays-Control Structures–Subroutines, Pag –Regular Expressions.		
PERL Error H	- IV overvie Iandling ative P	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms:	ckages and M	
PERL Error H Illustra	- IV overvie Iandling ative P	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable.	ckages and M	Iodules-
PERL Error H Illustra	- IV overvie Handling ative P 1 V	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI	ockages and Modele. Periods	Iodules-
PERL Error H Illustra Unit	overvie Handling ative Pi 1. - V	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variate PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET	ockages and Modele. Periods	Iodules-
PERL Error H Illustra Unit Workin Cookie	overvie Handling ative Pi 1. - V ng with es in CC	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variab PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI.	ockages and Modele. Periods	Iodules-
PERL Error H Illustra Unit Workin Cookie Illustra	overvie Handling ative P 1. -V ng with es in CC ative P	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag —Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variate PERL AND CGI Files—Sending Emails -Database Access —Perl CGI Programming —GET GI. rograms:	ole. Periods and POST Me	Iodules-
PERL Error H Illustra Unit Workin Cookie Illustra Perl D	overvie Handling ative P 1. - V ng with es in CC ative P vatabas	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag —Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI Files—Sending Emails -Database Access —Perl CGI Programming —GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute	ole. Periods and POST Me	Iodules-
PERL Error H Illustra Unit Workin Cookie Illustra Perl D	overvietandling ative P 1. V ng with es in CC ative P patabas	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying.	ole. Periods and POST Me	Iodules-
PERL Error H Illustra Unit Workin Cookie Illustra Perl D	overvietandling ative P 1. V ng with es in CC ative P patabas	introduction to perl ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable Perl And CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying. 2. Write a perl program to read and write a file.	ole. Periods and POST Me	12 ethods –
PERL Error H Illustra Unit Workin Cookie Illustra Perl D Name,	overvie Handling ative Properties 1. -Volume with es in CC ative Properties DOB, A	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying.	ole. Periods and POST Me	Iodules-
PERL Error H Illustra Unit Workin Cookie Illustra Perl D Name,	overvie Handling ative Properties 1. - Vong with es in CC ative Properties DOB, A	introduction to perl ew-Variables and Data types—Arrays-Control Structures—Subroutines, Page—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable Perl And CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying. 2. Write a perl program to read and write a file. Total Perl Tota	ole. Periods and POST Mees of Student 1	12 ethods –
PERL Error H Illustra Unit Workir Cookie Illustra Perl D Name, Text B	overvietandling ative Properties 1. Very Name of Street Properties ative Properties atabase DOB, And Street Remy	introduction to perl ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable Perl And CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying. 2. Write a perl program to read and write a file.	ole. Periods and POST Mees of Student 1	12 ethods –
PERL Error H Illustra Unit Workir Cookie Illustra Perl D Name, Text B 1. Referer	overvietandling ative P 1. V ng with es in CC ative P eatabas DOB, A	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying. 2. Write a perl program to read and write a file. Total Perl Card, Eric Dumas and Frank Mevel, "The Linux KernelBook", WileyPublication	ole. Periods and POST Mees of Student 1	12 ethods –
PERL Error H Illustra Unit Workin Cookie Illustra Perl D Name, Text B 1. Referen 1.	overvietandling ative Properties in CC ative Properties DOB, And a cooks Remy Remy Res Steven	INTRODUCTION TO PERL ew-Variables and Data types—Arrays-Control Structures—Subroutines, Pag—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GET GI. rograms: e Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying. 2. Write a perl program to read and write a file. Total Perl Card, Eric Dumas and Frank Mevel, "The Linux KernelBook", WileyPublication at Holzner, "PHP: The Complete Reference", McGraw Hill Education, 2017	ole. Periods and POST Mees of Student 1	12 ethods –
PERL Error H Illustra Unit Workir Cookie Illustra Perl D Name, Text B 1. Referer	overvietandling ative P 1. V ng with es in CC ative P eatabas DOB, A cooks Remy nces Steven	INTRODUCTION TO PERL aw-Variables and Data types—Arrays-Control Structures—Subroutines, Page—Regular Expressions. rograms: Write a Perl Program to swap two numbers without using the third variable PERL AND CGI Files—Sending Emails -Database Access—Perl CGI Programming—GETGI. rograms: Connectivity: 1. Create a record into Student table with the attribute Age, Blood Group, Contact Number and Year of Studying. 2. Write a perl program to read and write a file. Total Perl Card, Eric Dumas and Frank Mevel, "The Linux KernelBook", WileyPublication and Holzner, "PHP: The Complete Reference", McGraw Hill Education, 2017 Suchring, "MySQL Bible", John Wiley, 2002	ole. Periods and POST Me es of Student I	12 ethods – Roll no,
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https://www.tutorialspoint.com/perl/perl introduction.htm

	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.		Progran	nme Co	ode	101	Regulation	20)19				
Department	COMP	UTER SCIENCE AND	ENGIN	EERI	NG		Semester	I	V				
Course Code		Course Name	Period	s Per V	Week	Credit	Maximu	ım Mar	ks				
Course Code		Course Ivallie	L	T	P	C	CA	ESE	Total				
U19CS413	Operati	ing Systems	3	0	0	3	40	60	100				
Course Objective	FarFarUn	ild an understanding of the miliarize with the basic promiliarize with the storage miliarize the file system in derstand the disk manage and of the course, the studential indext.	manage nterface ement an	theduli ment and in d disk	ng and	d CPU scl	~ .		wledge evel				
	CO1:	Outline various operating	g system	struct	ure an	d process	scheduling.		ζ2				
Course Outcome		Compare the performan nehronization.	ce of va	arious	CPU	schedulin	g algorithms	ŀ	ζ3				
	CO3: A	Analyze the performance	of vario	us stor	age m	anagemer	nt schemes.	ŀ	ζ3				
	CO4: I	CO4: Evaluate the performance of various disc scheduling algorithm. K3,K4											
	CO5:	Interpret the mechanism	adopted	for file	e syste	m impler	nentation.	K3	3,K4				
Pre-requisites	-							•					

COs	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak COs Programme Outcomes (POs)												CO/PSO Mapping PSOs		
COS		r Togramme Outcomes (FOS)													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	2	2								2	2	2	
CO 2	3	3	2	2								2	2	2	
CO 3	3	3	2	3								2	2	3	
CO 4	3	3 3 2 2 2 2												3	
CO 5	3	3	2	3								2	2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Unit	t – I	INTRODUCTION	Periods	9
		o operating systems - Operating-System Operations - Resource Mar		
		tures: System calls - System Services - Linkers and Loader. Process	es: Process con	ncept -
		uling – Operations on processes – Interprocess communication.		
Unit		CPU SCHEDULING AND PROCESS SYNCHRONIZATION	Periods	9
		ıling: Scheduling criteria – Scheduling algorithms – Real time		
		ion: The critical-section problem – Hardware Support for Synchroniza	ation – Semapl	hores –
	_	ms of synchronization – Monitors.	D : 1	
Unit		DEADLOCK AND STORAGE MANAGEMENT	Periods	9
	•	ystem model – Deadlock characterization – Methods for handling d		
		Deadlock avoidance –Deadlock detection – Recovery from deadlock. M	emory Manag	gement:
Unit		Contiguous memory allocation—Paging — Segmentation — Swapping. MEMORY AND I/O SYSTEMS	Periods	9
				-
		ory: Background – Demand paging – Copy on write – Page replacement –		
		Mass-Storage Structure: Disk scheduling – Disk management –Swap- ge attachment. I/O Systems: I/O Hardware – Application I/O interface – k		
		ormance.	Reffiel I/O subs	ystem –
Unit		FILE SYSTEMS	Periods	9
		Interface: File concept – Access methods – Directory structure – Pr	otection. File-	System
		ion: File-System Structure – File System Operations - Directory implementations		
		e-space management – efficiency and performance – recovery.		
		Total P	Periods 4	45
Text B	ooks		•	
-	Silber	schatz, Galvin, and Gagne, "Operating System Concepts", Tenth Edition	, Wiley India I	Pvt Ltd,
1.	2018			
Refere	ences			
1.	Andre	ew S. Tanenbaum, "Modern Operating Systems", 4 th Edition, Pearson Edu	cation / PHI 20	015
2.	Gary	Nutt, "Operating Systems", Third Edition, Pearson Education, 2004		
3.	Harve	y M. Deital, "Operating Systems", Third Edition, Pearson Education, 200	4	
E-Reso	ources			
1.	1,44,/			
1.	<u>nup://</u>	www.os-book.com		
2.	_	/www.os-book.com //www.academia.edu/42880365/Operating System Concepts 10th Edition	<u>)n</u>	

	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.		Program	me Co	ode	101	Regulat	ion	20)19				
Department	COMPUT	OMPUTER SCIENCE AND ENGINEERING Semester IV												
Course Code		Course Name Periods Per Week Credit Maximum Marks												
Course Code		Course Name L T P C CA ESE Total												
U19CS414	Web Tech	Veb Technology 3 0 0 3 40 60 100												
Course Objective	• C1 • D6	 be student should be made to, Describe the various steps in designing a creative and dynamic website. Create web pages using html, JavaScript, CSS and applet codes. Design dynamic and interactive web pages by embedding Java Script code in HTML. Understand the concepts of HTML and XML, DOM 												
	At the end	of the course, the student	should l	e able	e to,				Knowle Leve	_				
	CO1: De	evelop a dynamic webpag	e by the	use of	HTM	L & XHT	ML.		K2					
Course	CO2: De	esign a well formed web p	age usin	g CSS	and Ja	avaScript.			К3					
Outcome	CO3: Imp	plement a server side appl	ication u	sing S	ervlet	s.			К3					
		evelop JSP application for ase connectivity.	or implei	nentin	ig sess	sion mana	agement		К3					
	CO5: Design rich client presentation using AJAX and validate the security challenges K3,K4													
Pre- requisites	-						·							

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping			
Cos	Programme Outcomes (POs)													PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	2	3		3							2	3	2		
CO 2	3		3	2	3							2	3	2		
CO 3	3		3		3							2	2	3		
CO 4	3	3 3 2 3 2												3		
CO 5	3		3		2							2	3	3		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/ Seminar/Mini Project
- **3.** End-Semester examinations

Indirect

1. Course - end survey

The Internet-Basic Internet Protocols -The World Wide Web-HTTP request message-response message-Web Clients Web Servers. Markup Languages: XHTML- An Introduction to HTML History-Versions-Basic XHTML Syntax and Semantics- Fundamental HTML Elements-Relative URLs-Lists-tables-Frames-Forms-Creating HTML Documents. Unit - II CSS & JAVA SCRIPT Periods 9 Style Sheets: CSS-Introduction to Cascading Style Sheets-Features-Core Syntax-Style Sheets and HTML Style Rules Cascading and Inheritance-Text Properties-Box Model. Client-Side Programming: The JavaScript Language-History and Versions -Syntax-Variables and Data Types-Statements-Operators- Literals-Functions-Objects-Arrays-Built-in Objects. Unit - III DOM &JAVA SERVLET Periods 9 Host Objects: Browsers and the DOM-Introduction to the Document Object Model DOM History and Levels-Intrinsic Event Handling-Modifying Element Style-The Document Tree-DOM Event Handling-Server-Side Programming: Java Servlets- Architecture -Overview-A Servelet-Generating Dynamic Content-Life Cycle-Parameter Data-Sessions-Cookies- URL Rewriting. Unit - IV XML & JSP Repersenting Web Data: XML-Documents and Vocabularies-Versions and Declaration - Event-oriented Parsing: SAX-Transforming XML Documents Selecting XML Data: XPATH - Template based Transformations: XSLT-Displaying -XML Documents in Browsers. JSP: JSP Technology Introduction-JSP and Servlets-Running JSP Applications – JDBC in JSP Unit - V HTML 5.0 & AJAX Periods 9 HTML 5. Introduction - Web Forms 2.0 - Web Storage - Canvas - Audio & Video Player - Geolocation-QR Code. AJAX: Introduction - Ajax Client Server Architecture-Introduction to XML- AJAX Request & Response- JS JSON – JSON Objects – JSON Array – jQuery Selector – JQuery CSS – JQuery DOM. Total Periods 1 Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References 1 Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. Chris Bates, Web Programming – Building Intranet App	Unit	t – I	HTML & XHTML	Periods	9
SATHML Syntax and Semantics- Fundamental HTML Elements-Relative URLs-Lists-tables-Frames-Forms-Creating HTML Documents. Unit - II	The In	ternet-E	Basic Internet Protocols -The World Wide Web-HTTP request message-r	esponse messag	ge-Web
Creating HTML Documents Documents Unit - II CSS & JAVA SCRIPT Periods Style Sheets: CSS-Introduction to Cascading Style Sheets-Features-Core Syntax-Style Sheets and HTML Style Rules Cascading and Inheritance-Text Properties-Box Model. Client-Side Programming: The JavaScript Language-History and Versions - Syntax-Variables and Data Types-Statements-Operators - Literals-Functions-Objects. Unit - III DOM & JAVA SERVLET Periods 9	Clients	Web	Servers. Markup Languages: XHTML- An Introduction to HTML I	History-Versions	s-Basic
Unit - II	XHTM	IL Synt	ax and Semantics- Fundamental HTML Elements-Relative URLs-Lists-	-tables-Frames-	Forms-
Style Sheets: CSS-Introduction to Cascading Style Sheets-Features-Core Syntax-Style Sheets and HTML Style Rules Cascading and Inheritance-Text Properties-Box Model. Client-Side Programming: The JavaScript Language-History and Versions -Syntax-Variables and Data Types-Statements-Operators- Literals-Functions-Objects-Arrays-Built-in Objects. Unit - III DOM &JAVA SERVLET Periods 9 Host Objects: Browsers and the DOM-Introduction to the Document Object Model DOM History and Levels-Intrinsic Event Handling-Modifying Element Style-The Document Tree-DOM Event Handling-Server-Side Programming: Java Servlets- Architecture -Overview-A Servelet-Generating Dynamic Content-Life Cycle-Parameter Data-Sessions-Cookies- URL Rewriting. Unit - IV XMIL & JSP Periods 9 Representing Web Data: XMIL-Documents and Vocabularies-Versions and Declaration - Event-oriented Parsing: SAX-Transforming XML Documents in Browsers. JSP: JSP Technology Introduction-JSP and Servlets-Running JSP Applications - JDBC in JSP Unit - V HTML 5.0 & AJAX Periods 9 HTML 5: Introduction - Web Forms 2.0 - Web Storage - Canvas - Audio & Video Player - Geolocation-QR Code. AJAX: Introduction - Ajax Client Server Architecture-Introduction to XML- AJAX Request & Response- JS JSON -JSON Objects - JSON Array - jQuery CSS - JUery DOM. Total Periods 45 Text Books Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References 1. Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", Prentice Hall, 5th Edition, 2011. 2. Herbert Schildt, "Java-The Complete Reference", 8th Edition, McGraw Hill Professional, 2011. 3. Gopalan N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India, 2011. 4. Chris Bates, Web Programming - Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resources 1. https://www.usu1.org/files/level6/TT230/Book/(web.tech%201st% 20book)% 20Web%20Technologies % 20-%20A% 20Computer% 20Science% 20Perspective					
Style Rules Cascading and Inheritance-Text Properties-Box Model. Client-Side Programming: The JavaScript Language-History and Versions -Syntax-Variables and Data Types-Statements-Operators- Literals-Functions-Objects- Trays-Built-in Objects. Diff - III	Unit	- II	CSS & JAVA SCRIPT	Periods	9
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Code. AJAX: Introduction- Ajax Client Server Architecture-Introduction to XML- AJAX Request & Response- JS JSON –JSON Objects – JSON Array – jQuery Selector –JQuery CSS – JQuery DOM. Total Periods 45 Text Books 1. Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References 1. Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", Prentice Hall, 5th Edition, 2011. 2. Herbert Schildt, "Java-The Complete Reference", 8 th Edition, McGraw Hill Professional, 2011. 3. Gopalan N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India, 2011. 4. Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resurces 1. https://www.seu1.org/files/level6/TT230/Book/(web.tech%201st%20book)%20Web%20Technologies%20-%20A%20Computer%20Science%20Perspective.pdf 2. https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-					
Response- JS JSON – JSON Objects – JSON Array – jQuery Selector – JQuery CSS – JQuery DOM. Total Periods 45 Text Books 1. Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References 1. Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", Prentice Hall, 5th Edition, 2011. 2. Herbert Schildt, "Java-The Complete Reference", 8th Edition, McGraw Hill Professional, 2011. 3. Gopalan N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India, 2011. 4. Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resources 1. https://www.seul.org/files/level6/TT230/Book/(web.tech%201st%20book)%20Web%20Technologies %20-%20A%20Computer%20Science%20Perspective.pdf 2. https://www.tutorialspoint.com/ajax/ajax security.htm 3. https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-			<u> </u>	•	_
Text Books 1. Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References 1. Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", Prentice Hall, 5th Edition, 2011. 2. Herbert Schildt, "Java-The Complete Reference", 8th Edition, McGraw Hill Professional, 2011. 3. Gopalan N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India, 2011. 4. Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resources 1. https://www.seu1.org/files/level6/TT230/Book/(web.tech%201st%20book)%20Web%20Technologies %20-%20A%20Computer%20Science%20Perspective.pdf 2. https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-			· · · · · · · · · · · · · · · · · · ·	_	
 Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", Prentice Hall, 5th Edition, 2011. Herbert Schildt, "Java-The Complete Reference", 8th Edition, McGraw Hill Professional, 2011. Gopalan N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India, 2011. Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resources https://www.seu1.org/files/level6/TT230/Book/(web.tech%201st%20book)%20Web%20Technologies%20-%20A%20Computer%20Science%20Perspective.pdf https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable- 	•				15
 Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson Education, 2011. References Deitel and Deitel and Nieto, "Internet and World Wide Web - How to Program", Prentice Hall, 5th Edition, 2011. Herbert Schildt, "Java-The Complete Reference", 8th Edition, McGraw Hill Professional, 2011. Gopalan N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India, 2011. Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resources https://www.seu1.org/files/level6/IT230/Book/(web.tech%201st%20book)%20Web%20Technologies%20-%20A%20Computer%20Science%20Perspective.pdf https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable- 	Text B	ooks			
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4. Chris Bates, Web Programming – Building Intranet Applications, 3rd Edition, Wiley Publications, 2009. E-Resources 1. https://www.seu1.org/files/level6/IT230/Book/(web.tech%201st%20book)%20Web%20Technologies%20-%20A%20Computer%20Science%20Perspective.pdf 2. https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-	3.	Gopal	an N.P. and Akilandeswari J., "Web Technology", Prentice Hall of India,	2011.	
E-Resources 1. https://www.seu1.org/files/level6/IT230/Book/(web.tech%201st%20book)%20Web%20Technologies%20-%20A%20Computer%20Science%20Perspective.pdf 2. https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-	1	Chris	Bates, Web Programming - Building Intranet Applications, 3rd Edition	n, Wiley Public	cations,
 https://www.seu1.org/files/level6/IT230/Book/(web.tech%201st%20book)%20Web%20Technologies %20-%20A%20Computer%20Science%20Perspective.pdf https://www.tutorialspoint.com/ajax/ajax_security.htm https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable- 	 .	2009.			
1. <u>%20-%20A%20Computer%20Science%20Perspective.pdf</u> 2. <u>https://www.tutorialspoint.com/ajax/ajax_security.htm</u> https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-	E-Reso	ources			
https://www.pearson.com/us/higher-education/product/Deitel-Associates-Power-Points-for-Internet-and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-	1.	_	•	Web%20Techno	<u>ologies</u>
3. <u>and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-</u>	2.	https:/	//www.tutorialspoint.com/ajax/ajax_security.htm		
3. <u>and-World-Wide-Web-How-To-Program-5th-Edition/9780132151016.html?tab=downloadable-</u>		https:/	//www.pearson.com/us/higher-education/product/Deitel-Associates-Power	r-Points-for-Inte	ernet-
resources	3.				
		resour	rces		

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E.									
Department	COMPUTER SCIENCE AND ENGINEERING Semester								IV	
Course Code	Course Name		Periods Per Week			Credit	Max	Marks		
			L	T	P	С	CA	ESE	Total	
U19CS415	Operating	0	0	4	2	60	40	100		
Course Objective	 The student should be made to, Learn the basic commands of UNIX and shell programming commands. Generate the programs for system calls. Show the programs using scheduling and semaphores. Work on memory management algorithms. 									
Course Outcome	At the end of the course, the student should be able to, CO1: Implement Unix commands and shell programming.									
	CO2: Implement C program for process and file system management using system calls.									
	CO3: Implement various CPU scheduling algorithms using programming.									
	CO4: Develop an algorithm for deadlock detection, avoidance and file allocation strategies.									
	CO5: Develop the memory management schemes and performance of various page replacement algorithms.									
Pre- requisites	-									

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Cos Programme Outcomes (POs)										CO/PSO Mapping PSOs					
Cos	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO PO PSO PSO														
	roi	PO 2	103	FO 4	103	POO	ro /	ro s	roy	10	11	12	1	2	
CO 1	3	3	3	2								2	3	2	
CO 2	3	3	3	2								2	3	2	
CO 3	3	3	3	2								2	3	3	
CO 4	3	3	3	2								2	3	2	
CO 5	3	3	3	2								2	3	2	

Direct

- Prelab and post lab test
 End-Semester examinations

Indirect

Content of the syllabus					
LIST OF EXPERIMENTS					
1. Shell programming (Using looping, control constructs etc.,)					
2. Write programs using the following system calls of UNIX operating system: fork, exec, getpid, exit, wait, close, stat, opendir, readdir	CO1				
3. Write programs using the I/O system calls of UNIX operating system (open, read, write, etc)	CO2				
4. Write C programs to simulate UNIX commands like ls, grep, etc.	CO2				
5. Implementation of CPU scheduling algorithms: FCFS, SJF, Round Robin & Priority Scheduling.	CO3				
6. Implement the Producer – Consumer problem using semaphores.	CO4				
7. Implementation of Banker's algorithm.	CO4				
8. Implement some memory management schemes (First fit, Best fit & Worst fit)	CO5				
9. Implement some page replacement algorithms (FIFO & LRU)	CO5				
Total Periods	45				

	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 B.E. Programme Code 101 Regulation 2019														
Programme	B.E.	Programme Code 101 Regulation 2019 ER SCIENCE AND ENGINEERING Semester IV														
Department	COMPUT	ER SCIENCE AND ENG	SINEER	RING			Semester	ester IV								
Course Code		Course Name	Perio	ds Per V	Week	Credit	Maxim	um M	arks							
Course Code		Course maine	L	T	P	С	CA	ESE	Total							
U19CS416	Web Tec	Web Technology Laboratory 0 0 4 2 60 40 100 The student should be made to,														
Course Objective	Use 0Gain develExploAcquired	erstand the web technologies CSS to implement a variety the skills and project-based comment careers. For different web extension uire knowledge and skills for tramming.	of present of experience of of present of the second of th	entation ence nee	effects eded fo	to the we r entry into	b application. o web application	on and	er side							
	At the end of the course, the student should be able to,															
C		eate web pages using XH7							K3							
Course		velop a dynamic webpage							K3							
Outcome		rite a server side java app nt, process it and store it o			Servle	t to catch	form data sen	t	K3							
	CO4: W	t	K4													
	CO5: De	velop a dynamic webpage	using j	ava bea	n and	store it on	database		K3,K4							
Pre- requisites	-							•								

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													CO/PSO Mapping PSOs		
Cos		Programme Outcomes (POs)														
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 10 11 12												PSO		
CO 1	2	2	3	2					1	10	11	2	2	2		
COI	3	3	3						1				3			
CO 2	3	3	3	2					2			2	3	2		
CO 3	3	3	3	2	1				2			2	3	3		
CO 4	3	3	3	2	2				2			2	3	2		
CO 5	3	3	3	2	2				2			2	3	2		

Direct

- 1. Prelab and post lab test
- **2.** End-Semester examinations

Indirect

Ll	IST OF EXPERIMENTS	Course Outcome
1.	The catalogue page should contain the details of all the books available in the web. The details should contain the following: 1. Snap shot of Cover Page. 2. Author Name. 3. Publisher. 4. Price. 5. Add to cart button.	
2.	Create a "registration form "with the following fields 1) Name (Text field) 2) Password	

12. To write a program using AJAX for displaying cricket players profile Total Perio	
11. A user validation web application, where the user submits the login name and password to server. The name and password are checked against the data already available in Database a if the data matches, a successful login page is returned. Otherwise a failure message is sho to the user. Modify the above program using AJAX to show the result on the same page bel the submit button.	nd wn CO5
10. Write a JSP which does the following job Insert the details of the 3 or 4 users who regis with the web site by using registration form. Authenticate the user when he submits the log form using the user name and password from the database. CO4	cO4
9. Write a java program/servlet/JSP to connect to that database and extract data from the tab and display them. Experiment with various SQL queries. Insert the details of the users we register with the web site, whenever a new user clicks the submit button in the registrat page.	ho CO3
8. Write an XML file which will display the Book information which includes the following: Title of the book 2) Author Name 3) ISBN number 4) Publisher name 5) Edition 6) Price William a Document Type Definition (DTD) to validate the above XML file.	007
7. a) Assume four users user1, user2, user3 and user4 having the passwords pwd1,pwd2,pwd3 a pwd4 respectively. Write a PHP for doing the following. 1. Create a Cookie and add these for user ID"s and passwords to this Cookie. 2. Read the user id and passwords entered in the Lo form (week1) and authenticate with the values (user id and passwords) available in the cookie. If he is a valid user (i.e., user-name and password match) you should welcome him by na (user-name) else you should display "You are not an authenticated user"	our gin es. CO5
6. To convert the static web pages online library into dynamic web pages using servlets a cookies.	nd CO3
5. Design a web page using CSS (Cascading Style Sheets) which includes the following: A. Udifferent font, styles: In the style definition you define how each selector should work (for color etc.). Then, in the body of your pages, you refer to these selectors to activate the styles.	
4. Write an HTML page that contains a selection box with a list of 5 countries. When the u selects a country, its capital should be printed next to the list. Add CSS to customize properties of the font of the capital (color, bold and font size).	~~~
3. HTML5 and JavaScript: a) position in the string of the left-most vowel b) number with its digits in the reverse order c) Write an HTML page including any required JavaScript that takes a number from one t field in the range of 0 to 999 and shows it in another text field in words. If the number is out range, it should show "out of range" and if it is not a number, it should show "not a numb message in the result box. HTML and CSS:	of
(password field) 3) E-mail id (text field) 4) Phone number (text field) 5) Sex (radio button) Date of birth (3 select boxes) 7) Languages known (check boxes – English, Telugu, Hir Tamil) 8) Address (text area)	*



VIVEKANANDHACOLLEGEOFENGINEERINGFORWOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode-637 205



Programme	B.E./B.Tech.	B.E./B.Tech. Programme Code Regulation										
Department	CSE,EEE, ECE,	SE,EEE, ECE,IT,BT,BME,CST Semester										
Course Code	Course	e Name	Periods	Per V	Week	Credit	M	n Marks				
	Course	, i valific	L	T	P	С	CA	ESE	Total			
U19MCSY4	VERBALABILI	TY	2	0	0	-	100	-	100			
Course	•	tive of the course the student understa		porta	nce of	having h	nis langu	age skil	ls kept ready			

Objective

- for effective use
- To provide a host of varied opportunities for the student to hone his acquired language skills basic components, namely, Grammar, Vocabulary, Spelling and Comprehension.

Course Outcome

At the end of the course, the student will be able to,	KL
CO1:Identify the verb and tense in a sentence by circling and labeling	K1
CO2:State the definition of an article	K1
CO3:Develop their awareness of correct usage of English grammar in writing and speaking ·	К3
CO4:Tests a vocabulary power and skill to follow the logic of sentences	K4
CO5:Discuss how word root based extends vocabulary	K2

Pre-requisites

	CO/PO Mapping (3/2/1indicatesstrength of correlation)3-Strong,2- Medium,1-Weak													/PSO pping
COs	Programme Outcomes(POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO1 1	PO12	PSO 1	PSO2
CO 1						2			3	3		3		2
CO 2						2			3	3		3		2
CO 3						2			3	3		3		2
CO 4						2			3	3		3		2
CO 5						2			3	3		3		2

Content of the syllabus

Unit– I	TENSES	Periods	6

Purpose and rules of tenses and its keywords (focus should be given to present continuous, future continuous, present perfect, future perfect, present perfect continuous, past perfect continuous, future perfect continuous With more examples) -Direct and Indirect Speech -Voices.

Unit-II	ARTICLES	Periods	6

Purpose of Articles: Indefinite Article: If you want to say about ANY item, you should use the articles A / An. **A:** A European, A One Eye dbeggar, A University, A Useful Website. Name of professions, Expression of quantity, To make a Proper noun a Common noun, With certain numbers, used before the word 'Half' when it follows a whole number. **Exceptions: Choosing A or An** There are a few exceptions to the general rule of using a before words that start with consonants and an before words that begin with vowels. The first letter of the word honor, for example, is a consonant, but it's unpronounced. In spite of its spelling, the word honor begins with a vowel sound. Therefore, we use an **Example.**

The Definite Article:

Where to use the Definite Article -A specific item, a particular person or thing, Before superlative forms, Before double comparatives, Before musical instruments, Before rank or title, Before name of the political parties, armed forces, physical positions, Before a Proper noun when used as a Common noun, Before some adjectives to make them nouns, Before Ordinal numbers, Before the names of Oceans, Seas, Rivers, Canals, Deserts, Groups of Mountains and Groups of Islands, Before the names of the Things, which are unique in nature, Before the names of Planets and Satellites, Before Holy Books, Before the names of News Papers, Before the names of some countries, measuring expressions beginning with by. **Omission of articles**:

Before Plural countable noun, Before proper noun, Before languages, a single item of uncountable noun, Before name of the meals except adjective usage, Double expressions – with wife and fork, with hat and folk, from top to bottom, With the names of meals such as Breakfast, Before predicative nouns denoting a unique position, After type of / kind of / sort of / post of / title of / rank of / articles are not used. Ex. He is not that sort of man, Articles are not used with material nouns, After di-transitive verb articles should not be used except when it is used as mono transitive verb, Before the names of meals no article should be used in a general way except in particular causes.

Repetition of the articles

1. When two or more adjectives qualify the same noun, the article is used before the first adjective only; but when they qualify different nouns, expressed or understood, the article is used before each adjective.

PREPOSITIONS

- a. Prepositions Of Time-On,In,At,Since,For,Ago,During,Before,After,Until,Till,To/Past,From/To,By
- b. Prepositions Of Place-In, At, On, Off, By, Beside, Under, Over, Below, Above, UpAndDown, Ago
- $c.\ Prepositions\ Of\ Directions/Movements Across, Through, To, Into, OutOf, Onto, Towards, From the Control of the Control$
- d. Other Prepositions-Of, By, About, For, With
- e. Prepositions Usage with Its Context

Unit – III	SENTENCECORRECTION	Periods	6	
			1	-

SENTENCECORRECTION

- a) In each of the following sentences, four options are given. You are required to identify the best way of writing the sentence in the context of the correct usage of standard written English. While doing so, you have to ensure the message being conveyed remains the same in all the cases.
- b) For each of the following questions, a part or the whole of the original sentence has been underlined. You have to find the best way of writing the underlined part of the sentence.
- c) In the following questions, you have to identify the correct sentence/s. For each of the following questions, find the sentence/s that are correct.
- d) In each of the following questions, one or more of the sentences is/are incorrect. You have to identify the incorrect sentence/s.

SENTENCEIMPROVEMENT

- a. Subject-Verb Agreement
- b. Parallelism
- c. Redundancy: The error of repeating the same thing.
- d. Modifier

1. 2. e. Comparisons

RULE:(a) When comparative degree is used with than, make sure that we exclude the thing compared from the rest of class of things by using the

- f. Confusing words
 - i) Fewand Less
 - ii) FewandA few
 - iii) Little and A Little

A little tact would have saved the situation(sometact). Layand Lie Lay, laid **Unit-IV** Periods **SENTENCE COMPLETION** 6 **SENTENCE COMPLETION:** Purpose and usage of proper words. **SPOTTINGERRORS:** a. Errors on conjunctions b. Errors on if 'clauses c. Errors on adverbs d. Errors on adjectives e. Errors on prepositions f. Errors on determiners g. Errors on verbs h. Errors on nouns i. Errors on modifiers j. Errors on degrees of comparison k. Errors on subject-verb agreement Errors on infinitives m. Errors on pronouns n. Errors on tenses Redundancy errors p. Errors on articles Error on complex sentences Unit-V Periods 6 VOCABULARY Synonyms: Root Based Word, Suffix Based Word. Antonyms-Contextual Vocabulary-Verbal Analogy **Total Periods 30 Text Books** Objective General English by SPBakshi–Arihant Publication 1. References

A modern Approach to verbal and non-verbal reasoning by R.S. Agarwal

Word power made easy by Norman Lewis

Semester-V

9	V	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.	Pr	ogramm	e Cod	e	101	Regulation	n 2	2019					
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G		Semeste	r	V					
Course Code		Course Name	Period		Week	Credit	Maxim		rks					
		L T P C CA 1												
U19CS519	Artifici													
The student should be made to, Study the concepts of Artificial Intelligence. Learn the methods of solving problems using Artificial Intelligence. Introduce the concepts of Expert Systems and machine learning. K At the end of the course, the student should be able to,														
Course Outcome		Apply the various methods Analyze the knowledge rep	•					K2	evel 2,K3 X3					
Outcome	theori							F	Κ 3					
	CO4: techni	te learning	К3											
	CO5:	K4												
Pre-requisites	basic ma	athematics concepts, Program	nming la	nguage)									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak COs Programme Outcomes (POs)														
COs				PSOs											
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 12												PSO 2	
CO 1	3	2	1	2	3			1	2	2		2	1	1	
CO 2	2	1	2	3	2			2	3	2		3	2	2	
CO 3	3	2	3	2	2			3	2	2		2	3	3	
CO 4	2	1	1	3	3			2	1	3		2	1	2	
CO 5	3	3	2	2	3			3	2	3		3	3	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Seminar/Quiz
- 3. End-Semester examinations

Indirect

Conte	ent of the sy	llabus		
Uı	nit – I	INTRODUCTION TO AI AND PRODUCTION SYSTEMS	Periods	9
Introd	uction to A	I-Problem formulation, Problem Definition -Production systems,	Control strat	egies, Search
		em characteristics, Production system characteristics -Special		•
		methods - Problem graphs, Matching, Indexing and Heuristic fr		
_		Breadth first, Constraints satisfaction - Related algorithms, Me algorithms.	asure of peri	formance and
•	nit – II	REPRESENTATION OF KNOWLEDGE	Periods	9
		- Knowledge representation, Knowledge representation		
		oredicate calculus, Resolution, Use of predicate calculus, Knowle	•	•
	•	ured representation of knowledge.		
	it - III	KNOWLEDGE INFERENCE	Periods	9
		sentation -Production based system, Frame based system. Inferen		
		ng, Rule value approach, Fuzzy reasoning - Certainty fa		•
		k-Dempster - Shafer theory.	•	·
Un	it – IV	PLANNING AND LEARNING	Periods	9
Basic	plan gen	eration systems - Strips -Advanced plan generation system	s – K strij	os -Strategic
explar	nations -Wh	y, Why not and how explanations. Learning-Statistical learning -	Reinforcemen	nt learning.
Uı	nit - V	EXPERT SYSTEMS	Periods	9
Exper	t systems -	Architecture of expert systems, Roles of expert systems - Know	wledge Acqui	isition –Meta
knowl	ledge, Heur	istics. Typical expert systems - MYCIN, DART, XCON, Expert sy	stems shells	
		To	tal Periods	45
Text 1	Books			
1.	_	hemani "Artificial Intelligence", Tata Mc Graw Hill Education 201		
2.	1	ght and Elaine Rich, Nair B., "Artificial Intelligence (SIE) ", McG	Graw Hill – 1	2010. (Units-
	I,II,VI & Y	V)		
Refer				
1.	Stuart Rus	ssel and Peter Norvig "AI – A Modern Approach", 3rd Edition, Pea	arson Educati	on 2015.
2.		atterson, "Introduction to AI and ES", Pearson Education, 2007.(U		
3.	Peter Jack	son, "Introduction to Expert Systems", 3rd Edition, Pearson Educat	ion, 2007.	
E-Res	ources			
1.	http://ww	w.sciencedirect.com/bookseries/foundations-of-artificial-intelligence	<u>ce</u>	
2.	https://ww	vw.javatpoint.com/knowledge-representation-in-ai		
3.	https://the	gradient.pub/when-ai-plans-ahead/		
4.	https://en.	wikipedia.org/wiki/Expert_system		
5.	http://ww	w-formal.stanford.edu/jmc/whatisai/		

	VIV	EKANANDHA COLLEG (Autonomous Institution, Ai Elayampalayam	ffiliated to	Anna U	Jniversi	ty ,Chenna		TOWNsoin	Management Screen SC MOT 2019					
Programme	B.E.		Program			101	Regulation	on :	2019					
Department	COMPUT	TER SCIENCE AND EN	IGINEE	RING	}		Semest	er	V					
Course Code		Course Name	Period	s Per V	Week	Credit	Maxir	num Ma	rks					
Course Code		Course maine	L	T	P	C	CA	ESE	Total					
U19CS520	Computer	Computer Networks 3 0 0 3 40												
Course Objective	RecoUndeKnovUnde													
		of the course, the student				1	NY 1	I	owledge Level					
	Demonstra	tify the different compon te the Layered Architectu	re.						K2					
Course Outcome		cribe the design issues the internetworking protoco		link	layer,	media	access contr	ol	K3					
	CO3: App	oly appropriate routing alg	gorithms	and m	ultica	st routing	techniques.		K3					
		trate the functions and p nniques and Quality of Se					_	on	К3					
		control techniques and Quality of Service requirements for a network CO5: Analyze the features and operations of various application layer protocols such as HTTP, DNS, and SMTP K3												
Pre- requisites	-							·						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/I Map		
Cos		Programme Outcomes (POs)											PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	2	3	2	2					2		3	1	2	
CO 2	3	3	2	2	3	2				2		2	2	2	
CO 3	3	3	3	3	2					2		2	3	2	
CO 4	3	2	3	2	3					2		1	2	3	
CO 5	2	3	2	2	1					3		2	2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar
- **3.** End-Semester examinations

Indirect

T T 4: =	the syllabus	D : 1	1 0
Unit – I	FUNDAMENTALS & LINK LAYER	Periods	9
	network – Requirements - Layering and protocols - Internet Architecture - e; Link layer Services - Framing - Error Detection - Flow control.	– Network so	ftware
Unit - II	MEDIA ACCESS & INTERNETWORKING	Periods	9
	ss control - Ethernet (802.3) - Wireless LANs - 802.11 - Bluetooth - Swinetworking (IP, CIDR, ARP, DHCP,ICMP)	tching and bri	dging
Unit – II	ROUTING	Periods	9
•	P, OSPF, metrics) – Switch basics – Global Internet (Areas, BGP, IPv6), Muting (DVMRP, PIM)	ılticast –addre	sses –
Unit - IV	TRANSPORT LAYER	Periods	9
Retransmis requiremen		S –Applicatio	n
Unit – V	APPLICATION LAYER	Periods	9
- SNMP	applications -Electronic Mail (SMTP, POP3, IMAP, MIME) – HTTP – Web Total 1	Periods	45
Text Book			
	ry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach"	Civeth Edition	
1010	rgan Kaufmann Publishers, 2021.	, Sixtii Editio	n,
References	<u> </u>	, Sixiii Edillo.	n,
References	<u> </u>		
References 1. Jar Int	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down A	pproach Featu	ring th
1. Jar Int 2. Na	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agrnet", Eight Edition, Pearson Education, 2021.	pproach Featu	ring th
1. Jar Int 2. Na 3. Ying	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Abrnet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Prog-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open States."	pproach Featu ublishers, 2010 Source Approa	ring th
1. Jar Int 2. Na 3. Yii Gr 4. Be	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agenet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Peg-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Sw Hill Publisher, 2011.	pproach Featu ublishers, 2010 Source Approa	ring th
1. Jar Int 2. Na 3. Ying 4. Be 5. An	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agenet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Pag-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Saw Hill Publisher, 2011. arouz A. Forouzan, "Data communication and Networking", Fourth Edition, TM drew S. Tanenbaum, David Wetherall, Computer Networks, Pearson, 2011	pproach Featu ublishers, 2010 Source Approa	ring th
1. Jar Int 2. Na 3. Yin Gr 4. Be 5. An	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agenet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Pag-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Saw Hill Publisher, 2011. arouz A. Forouzan, "Data communication and Networking", Fourth Edition, TM drew S. Tanenbaum, David Wetherall, Computer Networks, Pearson, 2011	pproach Featu ublishers, 2010 Source Approa	ring th
1. Jar Int 2. Na 3. Yii Gr 4. Be 5. An E-Resource 1.	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agenet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Peg-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Sw Hill Publisher, 2011. arouz A. Forouzan, "Data communication and Networking", Fourth Edition, TM drew S. Tanenbaum, David Wetherall, Computer Networks, Pearson, 2011	pproach Featuublishers, 2010 Source Approa H, 2011.	ring th
References 1. Jar Int 2. Na 3. Gr 4. Be 5. An E-Resource 1. 2. htt	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agenet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Program Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Staw Hill Publisher, 2011. nrouz A. Forouzan, "Data communication and Networking", Fourth Edition, TM drew S. Tanenbaum, David Wetherall, Computer Networks, Pearson, 2011 ses://book.systemsapproach.org/	pproach Featuublishers, 2010 Source Approa H, 2011.	ring th
References 1. Jar Int 2. Na 3. Gr. 4. 4. Be 5. An E-Resource 1. 2. htt 3. htt 3. htt	nes F. Kurose, Keith W. Ross, "Computer Networking - A Top-Down Agrnet", Eight Edition, Pearson Education, 2021. der. F. Mir, "Computer and Communication Networks", Pearson Prentice Hall Program Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Staw Hill Publisher, 2011. arouz A. Forouzan, "Data communication and Networking", Fourth Edition, TM drew S. Tanenbaum, David Wetherall, Computer Networks, Pearson, 2011 s os://book.systemsapproach.org/ os://cseweb.ucsd.edu/classes/wi19/cse124-a/courseoverview/compnetworks.p	pproach Featuublishers, 2010 Source Approa H, 2011.	ring th

		EKANANDHA COLLEGE (nomous Institution, Affiliated to A		ersity ,0				TÜVRiverkand GEKOPED av	2 201 201 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Programme	B.E.	Pr	ogramm	e Code	e 1	01	Regulation	20	19				
Department	COMPU	TER SCIENCE AND EN	GINEE	RING			Semester	1	V				
Course Code		Course Name	Period	s Per V	Veek	Crec		mum Ma	ırks				
		Microprocessor and Interfacing 3 0 0 3 40											
U19CS521	Micropro	40	60	100									
Course Objective	• L • Si • Si • D	ady the Architecture of 808, earn the design aspects of Landy the addressing modes and the Architecture of 808 evelop skill in simple program of the course, the student states.	O and Nand instractions of the contraction of the c	Memoreuction processing for	y Intersect of sect of	8085	and 8086.	ons. Know Lev	•				
Course		plain the architecture of N n set of 8085.	/licropro	cessor	, addı	essing	g modes &	K.	2				
Outcome	CO2:Use	e of Interrupt structure 8085	and pro	gramr	ning.			K.	2				
	CO3: Int	erpret and execute program	s based	on 808	36 mic	ropro	cessor.	K.	3				
	CO4: Int	erpret 8086 signals and bus	operation	ons.				K.	3				
	CO5:Inte	O5:Interface I/O units with 8086 processor K2											
Pre-requisites	-												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping			
COs		Programme Outcomes (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	2	1	1									2	2		
CO 2	3	2	1	1									2	2		
CO 3	3	2	1	1									2	2		
CO 4	3	2	1	1									2	2		
CO 5	3	2	1	1									2	2		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar/Quiz
- **3.** End-Semester examinations

Indirect

	ent of the	syllabus		
Ur	nit — I	INTRODUCTION TO 8-BIT MICROPROCESSOR	Periods	9
		nicroprocessor and its architecture - 8085 functional block diagram - Pir zation - I/O ports -Timing Diagram.	n configura	tions -
	it – II	INSTRUCTION SETS AND ASSEMBLY LANGUAGE PROGRAMMING OF 8085 PROCESSOR	Periods	9
	•	ruction Set: Format and addressing modes – Data transfer, Arithmetic, Logiontrol group of instruction set - Assembly Language Programming.	cal, Branch	, Stacl
Un	it - III	THE 8086 MICROPROCESSOR	Periods	9
		8086 microprocessors, Architecture, Register and Memory Organization, <i>A</i> Assembly Language Programming.	Addressing l	Modes
Uni	it – IV	8086 SYSTEM BUS STRUCTURE	Periods	9
		ure- Pin configuration - Minimum Mode and Maximum Mode - System Multiprogramming - System Bus Structure	n Bus Stru	cture
Un	it - V	GENERAL PURPOSE INTERFACING DEVICES (8086)	Periods	9
interv		- 8259A Programmable Interrupt Controller - 8279 Programmable Keyboard Total Period	•	
Text	Books			
1.	Ltd., Ne	onkar, Microprocessor Architecture Programming and Application", with 80 w Delhi, 2013. as V.Hall, - Microprocessors and Interfacing, Programming and Hardware, 7		Easterr
Refer	rences		HMH, 2012.	
1.	Yu-Che		IMH, 2012.	
1.	Program	ng Liu, Glenn A. Gibson, - Microcomputer Systems: The 8086 / 8088 Famming and Design, 2nd Edition, Prentice Hall of India, 2014.	-	ecture
2.	Krishna		ily – Archit	
	Krishna using 80 Barry B Pearson	Kant, - Microprocessor and Microcontroller Architecture, programming a 985, 8086, 8051 and 8096", PHI, 2007, 7th Reprint, 2015. Brey, "Intel Microprocessors", Architecture, Programming, and Interfaci Education, 2009.	ily – Archit	design
2.	Krishna using 80 Barry B Pearson Mohame	Kant, - Microprocessor and Microcontroller Architecture, programming a 85, 8086, 8051 and 8096", PHI, 2007, 7th Reprint, 2015. Brey, "Intel Microprocessors", Architecture, Programming, and Interfacional Reprint, 2015.	ily – Archit and system ing, 8th E	design
 2. 3. 4. 	Krishna using 80 Barry B Pearson Mohame Embedd	Kant, - Microprocessor and Microcontroller Architecture, programming a 985, 8086, 8051 and 8096", PHI, 2007, 7th Reprint, 2015. Brey, "Intel Microprocessors", Architecture, Programming, and Interfaci Education, 2009. ed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, —The 8051 Microc ed Systems: Using Assembly and Cl, 2nd Edition, Pearson Education, 2011.	ily – Archit and system ing, 8th E	design
 2. 3. 4. 	Krishna using 80 Barry B Pearson Mohame Embedd sources https://d bhurcha	Kant, - Microprocessor and Microcontroller Architecture, programming a 085, 8086, 8051 and 8096", PHI, 2007, 7th Reprint, 2015. Brey, "Intel Microprocessors", Architecture, Programming, and Interfaci Education, 2009. ed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, —The 8051 Microc ed Systems: Using Assembly and Cl, 2nd Edition, Pearson Education, 2011. lscrib.com/download/advanced-microprocessors-and-periperals-by-a-k-ray-andi 586a24736454a7214a35c120 pdf	ily – Archit and system ing, 8th E controller an	design dition
2. 3. 4. E-Res	Krishna using 80 Barry B Pearson Mohame Embedd sources https://d bhurcha https://w cture Pr	Kant, - Microprocessor and Microcontroller Architecture, programming a 985, 8086, 8051 and 8096", PHI, 2007, 7th Reprint, 2015. Brey, "Intel Microprocessors", Architecture, Programming, and Interfacing Education, 2009. ed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, —The 8051 Microconded Systems: Using Assembly and Cl., 2nd Edition, Pearson Education, 2011. Serib.com/download/advanced-microprocessors-and-periperals-by-a-k-ray-andi 586a24736454a7214a35c120 pdf Www.researchgate.net/publication/344729598 Microprocessors and Microconderagements using 8085 8086 and 8051 by SK Mandal z-literature.	ily – Archit and system ing, 8th E controller an and-k-m-	design dition
2. 3. 4. E-Res	Krishna using 80 Barry B Pearson Mohame Embedd sources https://d bhurcha https://w cture Pr https://w hardwar	Kant, - Microprocessor and Microcontroller Architecture, programming a 085, 8086, 8051 and 8096", PHI, 2007, 7th Reprint, 2015. Brey, "Intel Microprocessors", Architecture, Programming, and Interfaci Education, 2009. ed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, —The 8051 Microc ed Systems: Using Assembly and Cl, 2nd Edition, Pearson Education, 2011. lscrib.com/download/advanced-microprocessors-and-periperals-by-a-k-ray-andi 586a24736454a7214a35c120_pdf www.researchgate.net/publication/344729598_Microprocessors_and_Microcondered.	ily – Archit and system ing, 8th E controller an and-k-m- ontrollers A borg	design dition d

Q		EKANANDHA COLLEGI nomous Institution, Affiliated to Tiruch		iversity	,Cheni			Manage System ISO 900 TÜVRheinland Wenazovi D 91080	ment				
Programme	B.E.		Program	me Co	ode	101	Regulation	20	019				
Department	COMPUT	ER SCIENCE AND EN	IGINEF	CRING	3		Semester	r V					
Course Code		Course Name	Period	s Per V	Week	Credit	Maxim	imum Marks					
Course Code		L T P C CA											
U19CS522	Theory of	Computation	3	0	0	3	40	60	100				
Course Objective	Prove expressiConstruProve the gramma	ct CNF and GNF and the he equivalence of languars. ct Turing machines to p	guages of equivale ages des	lescribent con	ned by	y finite s ree gramm oushdown	state machine nars. automata an	d conte	ext free Turing				
	At the end	of the course, the student	should l	e able	e to,				rledge vel				
	CO1: An	alyze and design finite au	itomata					K	3				
Course Outcome		ign finite state automata, reg tion representations for regula			egular	expression	and Myhill-	K	2				
	CO3: Cla	ssify formal languages into re	egular, co	ntext-fr	ee and	Simplifica	tion of CFG	K	3				
	CO4: Des	cribe the Pushdown Auto	omata ar	d pun	nping	lemma f	or CFL	K	3				
		CO5: Understand the notions of decidability and un-decidability of problems, Halting problem and Design of Turing machine K3											
Pre- requisites	-												

	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping		
Cos		Programme Outcomes (POs)											PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	2	2	1	0	0	1	1	3	0	2	2	3	
CO 2	2	3	3	1	1	0	0	3	1	1	0	3	2	3	
CO 3	3	2	3	2	2	0	0	1	2	2	0	2	3	2	
CO 4	2	3	3	1	1	0	0	2	1	1	0	3	3	2	
CO 5	3	3	2	1	2	0	0	1	2	2	0	3	3	2	

Course Assessment Methods Direct 1. Continuous Assessment Test I, II & III 2. Assignment **3.** End-Semester examinations Indirect 1. Course - end survey Content of the syllabus FINITE AUTOMATA Unit – I Periods Introduction- Basic Mathematical Notation and techniques- Finite State systems - Basic Definitions - Finite Automaton – DFA & NDFA – Finite Automaton with €- moves. **REGULAR LANGUAGES** Periods Regular Languages- Regular Expression – Equivalence of NFA and DFA – Equivalence of NDFA's with and without €-moves - Equivalence of finite Automaton and regular expressions -Minimization of DFA-Pumping Lemma for Regular sets – Problems based on Pumping Lemma. Unit – III **GRAMMARS** Periods Grammar Introduction- Types of Grammar - Context Free Grammars and Languages- Derivations and Languages - Ambiguity- Relationship between derivation and derivation trees - Simplification of CFG -Elimination of Useless symbols - Unit productions - Null productions - Greibach Normal form - Chomsky normal form – Problems related to CNF and GNF. **PUSHDOWN AUTOMATA** Unit - IV Periods 9 Pushdown Automata- Definitions -Moves-Instantaneous descriptions-Deterministic pushdown automata-Equivalence of Pushdown automata and CFL-pumping lemma for CFL- problems based on pumping Lemma. Unit - V **TURING MACHINES** Periods Definitions of Turing machines – Models – Computable languages and functions – Techniques for Turing machine construction - Multi head and Multi tape Turing Machines - The Halting problem - Partial Solvability – Problems about Turing machine. **Total Periods** 45 **Text Books** Hopcroft J.E., Motwani R. and Ullman J.D, "Introduction to Automata Theory, Languages and 1. Computations", Second Edition, Pearson Education, 2008. References John C Martin, "Introduction to Languages and the Theory of Computation", Third Edition, Tata McGraw 1. Hill Publishing Company, New Delhi, 2007. "Introduction to Theory of Computation", Michael Sipser, Third Edition, Published by Course 2. Technology, 2006. Mishra K L P and Chandrasekaran N, "Theory of Computer Science - Automata, Languages and 3. Computation", Third Edition, Prentice Hall of India, 2016. 4. RajendraKumar, Theory of Automata Language & Computation, Tata McGraw Hill, New Delhi, 2010. Kamala Krithivasan and R. Rama, Introduction to Formal Languages, Automata Theory and Computation, 5. Pearson Education, Delhi, 2009. **E-Resources** 1. https://www.gatevidyalay.com/theory-of-automata-computation/ 2.

https://www.tutorialspoint.com/automata_theory/index.htm

https://www.geeksforgeeks.org/lmn-toc/

https://academyera.com/theory-of-computation-gate-questions

3.

4.

		EKANANDHA COLLEC nomous Institution, Affiliated Tiru		Universi	ity ,Che				Management System ISO 9001 2015 TÜVErheinhand verschausen on meinschape				
Programme	B.E.		Progr	amme	Code	101	Regulati	ion	2019				
Department	COMPUT	ER SCIENCE AND ENG	SINEER	RING			Semes	ter	V				
Course Code		Course Name	Perio	ds Per V	Week	Credit	Max	imum	Marks				
Course Code		Course Name	L	T	P	С	CA	ESE	Total				
111000533	Compute	Computer Networks 0 0 4 2 60 40							100				
U19CS523	Laborato	ory	0	U	4	2	60	40	100				
Course Objective	 DNS Wor Com Show 	The student should be made to, Relate the theoretical and practical base in computer networks issues. Have hands on experience on various networking protocols like TCP, UDP, FTP, DNS and SNMP. Work on Network simulator to implement congestion control algorithm Compare the performance of various routing protocols. Show the router configuration using packet tracer At the end of the course, the student should be able to, Knowledge Level											
Course	sliding wi	plement the transmission ndow protocols						ind	K3				
Outcome		nfigure Network related		` `			EROUTE)		K3				
	CO3: De	velop simple application	s using	TCP a	nd UD	P.			K3,K4				
		emonstrate the routing a lator for real time applic		ngestio	n Cor	itrol algo	rithm usi	ing	K4				
	CO5: Imp	CO5: Implement router configuration using CISCO packet tracer K3,K4											
Pre- requisites	-							,					

														CO/PSO Mapping		
	(3/2	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												ping		
Cos		Programme Outcomes (POs)											PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO 1	3	2	3	2	2			2	2	3		2	2	2		
CO 2	3	2	3	2	3			2	2	3		2	2	2		
CO 3	3	2	3	3	3			3	3	3		2	2	3		
CO 4	3	3	3	3	3			3	3	3		2	3	2		
CO 5	3	3	3	2	3			2	3	3		2	3	3		

Direct

- 1. Prelab and post lab test
- 2. End-Semester examinations

Indirect

LIST OF EXPERIMENTS	Course Outcome
1. Implementation of Stop and Wait Protocol and Sliding Window Protocol.	CO1
2. Write a code simulating PING and TRACEROUTE commands	CO2
 3. Applications using TCP Sockets like a. Echo client and echo server b. Chat c. File Transfer 	CO3
Applications using TCP and UDP Sockets like a. DNS b. SNMP	CO3
5. Simulation of Congestion Control Algorithms using Network Simulator (NS)	CO4
 6. Perform a case study about the different routing algorithms to select the network path with its optimum and economical during data transfer using NS2 Simulator. a. Link State routing b. Flooding c. Distance vector 	CO4
7. Introduction to packet tracer	CO5
8. Router Configuration (Creating Passwords, Configuring Interfaces)	CO5
Total Periods	45

	VIV	EKANANDHA COLLEG (Autonomous Institution, A Elayampalayan	Affiliated	to Anna	Univer	sity ,Chenn			Management System S0 901 2015 Withdeland Was bacen 0 9 0065305
Programme	B.E.		Progr	amme	Code	101	Regul	ation	2019
Department	COMPUT	ER SCIENCE AND ENG	INEER	ING			Sem	nester	V
Course Code		Course Name	Period	ls Per V	Week	Credit	Ma	ximum	Marks
Course Code		Course maine	L	T	P	С	CA	ESE	Total
U19CS524	Hardwar	e Laboratory	0	0	4	2	60	40	100
Course Objective	WriteDiffInter	duce ALP concepts, feature ALP for arithmetic and erentiate the Serial and Perface different I/Os with the ermine the operation of N	logical arallel Microp	operat Interfactor	ions ir ce. ors.	n 8086 an		Ţ	
Course	CO1: Im	plement a program for S	imple a	rithmet	ic ope				Knowledge Level K2
Outcome		plement a program for Co							K3
	CO4: Ev	plement a program for S aluate the data transfer oprocessors.	inform	ation th	nrough	serial &		ports	K4 K3
Pre- requisites	-	f-18							

	(3/2	2/1 indi	cates str	ength of		O Mapp tion) 3-S		2 – Medi	ium, 1 –	Weak			CO/PSO Mappin	
Cos]	Program	me Out	comes (POs)					PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	3	3						2	2			2	2
CO 2	3	3	3						2	2			2	2
CO 3	3	3	3						2	2			2	3
CO 4	3	3	3		3				2	2		2	2	2
CO 5	3	3	3		3				2	2		2	2	2

Direct

- 1. Prelab and post lab test
- 2. End-Semester examinations

Indirect

	Course
LIST OF EXPERIMENTS	Outcome
8085 programs	
1. Simple arithmetic operations using 8085:	
a. addition	
b. subtraction	CO1
c. multiplication	
d. division.	
2. Programming with control instructions:	
a. Sorting and searching of numbers.	CO2
b. Counting of odd and even numbers in a block of data.	202
c. Counting of positive and negative numbers in a block of data	
3. Programs for Code conversions.	CO2
8086 programs	
1. Programs for 16 bit Arithmetic operations	CO1
2. Programs for Sorting and Searching	CO3
3. Serial communication interfacing with 8086	CO4
4. Parallel Communication between two MP Kits using Mode 1 and Mode 2 of 8255	CO4
5. Interfacing and Programming 8279	CO5
6. Interfacing and Programming 8259	CO5
7. Interfacing and Programming 8253	CO5
Total Periods	45

		ANDHA COLLEG Autonomous Institution, A Elayampalayar	Affiliated to A	Anna U	niversity			OMEN		TÜVēheinland CERTIFIED	Management System ISO 9001:2015
Programme	B.E./B.Tech.	Pr	ogramme	Code	e			Regu	ılation	2	2019
Department	CSE,EEE,ECE,		<u> </u>						nester		-
•	<u> </u>		Periods	Per V	Veek	Cred	lit		aximum	Ma	rks
Course Code	Course	e Name	L	T	P	C		CA	ESE		otal
U19MCTY5	Logical Reasoni	ng	2	0	0	-		100	-		100
Content of the syl	llabus										
Unit – I		VERBAL R	EASONI	NG					Perio	ds	6
Coding - Decod	ing(Letter Coding	, Direct Letter Co	ding, Nu	mber	Symb	ol Co	ding,	Decip	hering	Mes	sage -
Word coding an	nd Numeral codin	ng, Substitution	Coding,	Cryp	t codi	ng –	cryp	ot add	ition, s	subtr	action
Information Arra	ngement Coding)	, Analogy (Direct	t and Sin	nple A	Analog	gy, Co	omple	eting th	ne Anal	ogue	es pair,
Choosing the A	Analogues pair, (Choosing the sin	milar wo	rd,	Numb	er Aı	nalog	y, Al	phabet	An	alogy),
Classification(Cl	noosing the odd v	vords, Choosing t	he odd p	air o	f word	ds, Cl	noosi	ng the	odd le	etter	group,
Choosing the odd	d number and odd	l pair of numbers), Alphal	et T	est(Ar	range	ment	accord	ding to	dict	ionary,
Alpha-Numeric s	equence, Letter w	vord problems, Ru	ıle detect	ion)	, Wor	d For	matic	on (Us	ing lett	ers	from a
given word, By u	nscrambling words										
Unit - II	SITTI	NG ARRANGEN	MENT &	SEN	ISE T	EST			Perio	ds	6
Sitting Arrange	ment (Arrangeme	ent in a line, Ar	rangemer	t arc	ound o	of a	circle	, squa	re and	rec	tangle,
Arrangement arc	ound pentagonal	and hexagonal.	Direction	Sei	nse T	est[(N	Aain.	Card	inal an	d S	hortes
-	Detection, Displace	-									
	_		_								
	est, Ranking Test,	-	est), Puzz	ies (Daseu	OII CI	assiii	cation,	, baseu	on I	nacing
	Family Based prob									- 1	
Unit – III		NUMBER AND I							Perio		6
	tter Series[(<u>Num</u>		ıd a missi	ng te		nd the	e nun	nber th	at does	not	follow
_	ellaneous pattern										
		of the series (Bas	sed on ad			otracti			ecutive	odd	/ ever
	ddition / subtracti	ion of prime num	sed on ad bers, Mu	ltiplic	cation	otracti and I	Divisi	ion, B	ecutive ased on	odd add	/ ever
subtraction of sq	uares of natural n	ion of prime num numbers, Based on	sed on ad bers, Mu n addition	ltiplio 1 / su	cation btracti	otracti and I ion of	Divisi cube	ion, Ba	ecutive ased on natural	odd add num	/ ever lition / bers)
subtraction of sq. Letter Series (Al	uares of natural n phabet Series, Co	ion of prime num numbers, Based on ntinuous pattern o	sed on ad bers, Mu addition f series)],	ltiplic 1 / su Inse	cation btracti rting 1	otracti and I ion of the m	Divisi cube issing	ion, Bases of 1 g char	ecutive ased on natural racter,	odd add num Age,	/ ever lition / bers) ; Blood
subtraction of sq <u>Letter Series (</u> Al (Jumbled up desc	uares of natural naphabet Series, Corriptions, Relation	ion of prime num numbers, Based on ntinuous pattern o puzzles, Coded Re	sed on adbers, Mun addition f series)], elations),	ltiplic 1 / su Inse Clocl	cation btracti rting t k and	otracti and I ion of the m calen	Divisi cube issing dar (ion, Bases of a general content of the content of t	ecutive ased or natural racter, A ematical	odd add num Age, ope	/ ever lition / bers) Blood rations
subtraction of sq <u>Letter Series</u> (Al (Jumbled up desc and Notations- Pr	uares of natural n lphabet Series, Co- riptions, Relation oblem of solving l	ion of prime num numbers, Based on ntinuous pattern o puzzles, Coded Re by substitution, Int	sed on ad bers, Mu n addition f series)], elations), terchangin	ltiplic 1 / su Inse Clock 1g sig	cation btracti rting t k and gns and	otracti and I ion of the m calen I num	Divisi cube issing dar (bers,	ion, Bases of a general character of the	ecutive ased on natural racter, Americal ing the	odd num Age, ope	/ every lition / bers) . Blood rations opriate
subtraction of sq <u>Letter Series (Al</u> (Jumbled up desc and Notations- Pr conclusions), Log	uares of natural naphabet Series, Corriptions, Relation	ion of prime num numbers, Based on ntinuous pattern o puzzles, Coded Re by substitution, Int	sed on ad bers, Mu n addition f series)], elations), terchangin	ltiplic 1 / su Inse Clock 1g sig	cation btracti rting t k and gns and	otracti and I ion of the m calen I num	Divisi cube issing dar (bers,	ion, Bases of a general character of the	ecutive ased on natural racter, Americal ing the	odd num Age, ope	/ every lition / bers) . Blood rations opriate
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How to prepare logical reasoning for CAT – Arun Sharma – Mc Graw Hill Publication

1.

Semester - VI

	VIVI	EKANANDHA COLLEGE OF (Autonomous Institution, Affiliate Elayampalayam, Tirud	ed to Anna I	Jniver	sity ,Che		IN .	Tivrheels	System SO (801.201) SC (100.201) SC (100.201
Programme	B.E.		gramme (101	R	egulation	1 2	2019
Department	Computer Se	cience and Engineering					Semeste	_	VI
Course		Course Name	Periods	Per V	Week	Credit	Max	imum N	Marks
Code		Course Name	L	T	P	С	CA	ESE	Total
U19CS625	Cloud Com	puting	3	0	0	3	40	60	100
Course Objective	Cloude Unde Empl Inter	ht into the basics of cloud cond derstand the concept of Virtuali nasizes on how to build cloud pret the Scheduling, Storage serstand the need for security an	zation Architec	ture nd A	mazons			ucture 1	to a
		of the course, the student shou				·		Le	wledge evel K2
Course Outcome	CO2: Exar	marize the fundamental princi mine the importance of virtua nt of Cloud Computing.	_				oled the		K3
		ribes the knowledge about clo	oud Archi	tectu	re			I	K3
	CO4: Desi	gn and develop deployable A	mazons A	WS i	nstance	es		I	K4
	CO5:Reco	gnize the concept of Cloud Se	curity an	d clou	ıd appl	ications		I	K2
Pre- requisites									

G	((3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak								CO/PS Mapp				
Cos	Programme Outcomes (POs)								PSOs					
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	2	2	3	2	2	0	0	3	2	2	0	2	2	2
CO 2	2	3	3	2	2	0	0	3	2	3	0	3	2	3
CO 3	3	2	3	3	3	0	0	2	2	3	0	2	3	3
CO 4	3	3	3	2	2	0	0	3	2	2	0	3	3	2
CO 5	2	2	3	3	3	0	0	2	2	3	0	2	2	3

Direct

- 1. Continuous Assessment Test I, II & III
- Assignment/Quiz/Seminar
 End-Semester examinations

Indirect

Course - end survey

Content of the syllabus

Unit – I	CLOUD COMPUTING BASICS	Periods	9
System Mo	odels for Distributed and Cloud Computing – NIST Cloud Computing	Reference Arch	itecture.
•	els:-Characteristics – Cloud Services – Cloud models (IaaS, PaaS, SaaS)–		
Cloud Solu	tions-Cloud ecosystem–Service management– Computing on demand.		
Unit - II	VIRTUALIZATION	Periods	9
Basics of V	Virtualization - Types of Virtualization - Implementation Levels of Virtualization	alization - Virtua	alization
	· Virtualization of CPU, Memory, I/O Devices - Virtual Private Cloud(V)	PC)-Virtual Clus	ters and
	nanagement – Virtualization for Data-center Automation		1
Unit – III		Periods	8
	al Design of Compute and Storage Clouds - Layered Cloud Architecture		_
_	- Inter Cloud Resource Management - Resource Provisioning and Platfor	m Deployment -	- Global
	of Cloud Resources.	.	10
Unit - IV	SCHEDULING AND STORAGE SYSTEMS	Periods	10
	Algorithms for Computing Clouds- Borrowed Virtual Time- Cloud		
	Scheduling MapReduce Applications Subject to Deadlines. Storage Syste		
	doop- Big Table, Megastore, Amazon Simple Storage Service (S3)-,HDF crosoft Azure - SimpleDB Service, NoSQL Databases - Create and manip		
in Amazon	-	purate Amazon n	iistances
Unit – V	SECURITY AND APPLICATIONS OF CLOUD	Periods	9
	verview–Cloud Security Challenges and Risks–Security Governance– Ris		-
-	-Virtual Machine Security-Identity Management and Access Control		•
_	as – Healthcare –Biology – Geo science – Business and Consumer Applica	* *	0101111110
		uons.	
			45
Text Book	Total		45
Text Book	Total	Periods	
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Text Book	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J	Periods Cloud Computing	g", Tata
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Text Book 1. 2. 3. References	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J 2012. Distributed and Cloud Computing, Kai Hwang, Jack Dongarra, Geoffrey Cloud Computing: Implementation, Management and Security, John	Cloud Computing Dongrra, Elsevi C. Fox,O'Reilly, W.Rittinghouse	g", Tata ier India 2013 , James
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1. 2. 3. References 1. 2.	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J 2012. Distributed and Cloud Computing, Kai Hwang, Jack Dongarra, Geoffrey Cloud Computing: Implementation, Management and Security, John F.Ransome, CRC Press, RP 2012. Dan C. MarinescuCloud Computing: Theory and Practice, Morgan kaufredition 2017,Elsevier Cloud Computing, A Practical Approach, Anthony T Velte, Toby J V TMH,2017	Cloud Computing Dongrra, Elseving C. Fox,O'Reilly, W.Rittinghouse mann publishers,	g", Tata ier India 2013 , James Second
1. 2. 3. References 1. 2. 3.	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J 2012. Distributed and Cloud Computing, Kai Hwang, Jack Dongarra, Geoffrey Cloud Computing: Implementation, Management and Security, John F.Ransome, CRC Press, RP 2012. Dan C. MarinescuCloud Computing: Theory and Practice, Morgan kaufredition 2017,Elsevier Cloud Computing, A Practical Approach, Anthony T Velte, Toby J V TMH,2017	Cloud Computing Dongrra, Elseving C. Fox,O'Reilly, W.Rittinghouse mann publishers,	g", Tata ier India 2013 , James Second
1. 2. 3. References 1. 2. 3. E-Resour	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J 2012. Distributed and Cloud Computing, Kai Hwang, Jack Dongarra, Geoffrey Cloud Computing: Implementation, Management and Security, John F.Ransome, CRC Press, RP 2012. Dan C. MarinescuCloud Computing: Theory and Practice, Morgan kaufredition 2017,Elsevier Cloud Computing, A Practical Approach, Anthony T Velte, Toby J V TMH,2017	Cloud Computing Dongrra, Elsevi C. Fox,O'Reilly, W.Rittinghouse mann publishers, Telte, Robert Els	g", Tata ier India 2013 , James Second
1. 2. 3. References 1. 2. 3. E-Resour 1.	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J 2012. Distributed and Cloud Computing, Kai Hwang, Jack Dongarra, Geoffrey Cloud Computing: Implementation, Management and Security, John F.Ransome, CRC Press, RP 2012. Dan C. MarinescuCloud Computing: Theory and Practice, Morgan kaufredition 2017, Elsevier Cloud Computing, A Practical Approach, Anthony T Velte, Toby J V TMH, 2017 ces https://onlinecourses.nptel.ac.in/noc20_cs20/preview	Cloud Computing Dongrra, Elsevi C. Fox,O'Reilly, W.Rittinghouse mann publishers, Telte, Robert Els 12810-7	g", Tata ier India 2013 , James Second enpeter,
1. 2. 3. References 1. 2. 3. E-Resour 1. 2.	RajkumarBuyya, Christian Vecchiola and ThamaraiSelvi S, "Mastering of McGraw Hill Education Private Limited, New Delhi, 2013. Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J 2012. Distributed and Cloud Computing, Kai Hwang, Jack Dongarra, Geoffrey Cloud Computing: Implementation, Management and Security, John F.Ransome, CRC Press, RP 2012. Dan C. MarinescuCloud Computing: Theory and Practice, Morgan kaufredition 2017, Elsevier Cloud Computing, A Practical Approach, Anthony T Velte, Toby J V TMH, 2017 ces https://onlinecourses.nptel.ac.in/noc20_cs20/preview https://www.elsevier.com/books/cloud-computing/marinescu/978-0-12-8/https://www.jigsawacademy.com/blogs/cloud-computing/implementation	Cloud Computing Dongrra, Elsevi C. Fox,O'Reilly, W.Rittinghouse mann publishers, Telte, Robert Els 12810-7	g", Tata ier India 2013 , James Second enpeter,

		DHA COLLEGE OF nous Institution, Affiliated Elayampalayam, Tiruci	d to Anna U	Jnivers	ity ,Chenna			TWYSerian SERVED	Bragament CO En Co
Programme	B.E. / B.Tech.	Prog	gramme (Code		Regul	ation	20	019
Department	CSE & IT					Sem	ester	,	VI
Course	Course	Nama	Period	ls Per	Week	Credit	Max	ximum	Marks
Code	Course	name	L	T	P	С	CA	ESE	Total
U19CS626	Compiler Design		3	0	0	3	40	60	100
Course Objective	 Define the r Extend the l Construct d 	nowledge in various ole of lexical analyze knowledge of parser by ynamic run-time stacknowledge in code open	r, use of a by parsing	regula g LL p	r express parser and	l LR pars	er.		
		the role of compilers			ne phases	of comp	iler	Le	wledge evel K2
Course	CO2: Apply auto improve the Minim	mata theory and ki	nowledge	on	formal 1	anguages	and]	K3
Outcome	parsing techniques.	nd illustrate the differ						I	K3
		tax directed translat and interpret the use				rmediate	code]	K4
	CO5: Apply the coa program.	de optimization tech	niques to	impr	ove the p	erforman	ce of]	K4
Pre- requisites	programming langua	ge							

	(3)	/2/1 ind	licates s	trength (O Map ation) 3		, 2 – Me	dium, 1	- Weak	[CO/PS Mappin	
Cos					Progra	mme Ou	itcomes	(POs)					PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
										10	11	12		
CO 1	2	3	3	2					2	1		2	2	2
CO 2	3	3	3	3	2				2	1		2	3	3
CO 3	3	3	3	3	3		2		3	1	1	3	3	3
CO 4	3	3	3	2	2		1		2	2	1	2	2	2
CO 5	3	3	3	2	2		2		2	3	·	3	3	3

Direct

- Continuous Assessment Test I, II & III
 Assignment/Quiz/Seminar/Case Study
- **3.** End-Semester examinations

Indirect

Content of th	e syllabus		
Unit – I	INTRODUCTION TO COMPILERS	Periods	8

Translators-Compilation and Interpretation-Language processors -The Phases	of Compiler	r_Frrore
Encountered in Different Phases-The Grouping of Phases-Compiler Construction		
Language basics	10010 110810	
Unit - II LEXICAL ANALYSIS	Periods	9
Need and Role of Lexical Analyzer-Lexical Errors-Expressing Tokens by Regular 1		nverting
Regular Expression to DFA- Minimization of DFA-Language for Specifying Lexical A		
Unit – III SYNTAX ANALYSIS	Periods	10
Need and Role of the Parser-Context Free Grammars -Top Down Parsing -Gener	•	
Descent Parser Predictive Parser-LL(1) Parser-Shift Reduce Parser-LR Parser-LR (
SLR Parsing Table -Introduction to LALR Parser - Error Handling and Recovery in Sy SYNTAX DIRECTED TRANSLATION & RUN TIME	ntax Analyzer-Y	ACC.
Unit - IV ENVIRONMENT	Periods	9
Intermediate Languages -Syntax directed Definitions-Construction of Syntax Tree-B	ottom-un Evalu	ation of
S-Attribute Definitions. RUN-TIME ENVIRONMENT: Source Language Issues		
Storage Allocation-Parameter Passing-Symbol Tables-Dynamic Storage Allocation.	Storage Organ	ızanı
Unit – V CODE OPTIMIZATION AND CODE GENERATION	Periods	9
Principle Sources of Optimization-DAG- Optimization of Basic Blocks-Global Data l	Flow Analysis-E	Efficient
Data Flow Algorithms-Issues in Design of a Code Generator - A Simple Code Generat		
Total	Periods	45
Text Books	•	
1. Alfred V Aho, Monica S Lam, Ravi Sethi & Jeffrey D. Ullman, 'Techniques and Tools", 2nd Edition, Pearson Education, India, 2014.	'Compilers: Pri	nciples,
References		
1. O.G. Kakde, "Compiler Design", 5th Edition, An Imprint of Laxmi Publica	ations Pvt. Ltd.,	2015.
2. V Raghavan, "Principles Of Compiler Design", Tata Mcgraw Hill Publish	ing Co Ltd, 201	6.
3. Randy Allen, Ken Kennedy,—Optimizing Compilers for Modern Archite based Approach, Morgan Kaufmann Publishers, 2009	ectures: A Deper	ndence-
Steven S. Muchnick, —Advanced Compiler Design and Implementation	, —Morgan Ka	ufmann
Publishers - Elsevier Science, India, Indian Reprint 2007 5. Charles N. Fischer, Richard. J. LeBlanc — Crafting a Compiler with Cl, Pe	earson Education	2008
E-Resources	arson Education	1, 2008
1. https://nptel.ac.in/courses/106/105/106105190/		
2. https://www.geeksforgeeks.org/compiler-design-tutorials/		
3. https://nptel.ac.in/courses/106/108/106108113/		
3. https://hptch.ac.hi/courses/100/100/100100113/		
4. gatecse.in/category/compiler-design/		

B.E. Course Name Course Name Iternet of Things The Main Objective of the course Learn about the component Learn about IOT Architect Know the various protoco	Period L 3 is to entre of Interture.		Week P 0	Credit C 3 ags and ch	CA 40	ester ximum M ESE 60	VI Marks Total 100
Course Name Iternet of Things The Main Objective of the course Learn about the component Learn about IOT Architect	Period L 3 is to entre.	T 0	P 0	C 3	Ma CA 40	ximum M ESE 60	Iarks Total
ne Main Objective of the course Learn about the componer Learn about IOT Architec	L 3 is to nts of In	T 0	P 0	C 3	CA 40	ESE 60	Total
ne Main Objective of the course Learn about the componer Learn about IOT Architec	is to nts of Incture.	0 nternet	0	3	40	60	
 Main Objective of the course Learn about the component Learn about IOT Architect 	is to nts of Ineture.	nternet					100
Learn about the componentLearn about IOT Architect	nts of Insture.		of Thin	igs and ch	aracteristic	es	
Know how to build an IO	T Appl	ications	_		pi.	v	1-1
							U
							K2
		referen	ice Arc	hitecture.			K2
* *							K2
							K3
O5:Examine the various constra	ints wit	h IOT	working	g environi	nent		K4
0	the end of the course, the studen 1: Explain the building blocks 2: Discuss the various models 3: Identify the protocols for IC 4:Construct the IOT component	the end of the course, the student should 1: Explain the building blocks of Inte 2: Discuss the various models of IOT 3: Identify the protocols for IOT 4: Construct the IOT components usin	the end of the course, the student should be able 1: Explain the building blocks of Internet of 2: Discuss the various models of IOT reference 3: Identify the protocols for IOT 4: Construct the IOT components using Rasp	the end of the course, the student should be able to, 1: Explain the building blocks of Internet of Things 2: Discuss the various models of IOT reference Arch 3: Identify the protocols for IOT 4: Construct the IOT components using Raspberry P	1: Explain the building blocks of Internet of Things 2: Discuss the various models of IOT reference Architecture. 3: Identify the protocols for IOT 4:Construct the IOT components using Raspberry Pi.	the end of the course, the student should be able to, 1: Explain the building blocks of Internet of Things 2: Discuss the various models of IOT reference Architecture. 3: Identify the protocols for IOT	the end of the course, the student should be able to, 1: Explain the building blocks of Internet of Things 2: Discuss the various models of IOT reference Architecture. 3: Identify the protocols for IOT 4: Construct the IOT components using Raspberry Pi.

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/PSO Mappin		
COs	Programme Outcomes (POs)										PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	2	3										3	2
CO 2	3	2	2									2	3	3
CO 3	3	2	3									2	2	3
CO 4	3	3	3	3	3				2	2		2	3	3
CO 5	3	3	3	3					2	2		2	3	3

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Seminar / Quiz
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit –	I INTRODUCTION TO INTERNET OF THINGS	Periods	9
	of Things - Physical Design- Logical Design- IoT Enabling ent Templates - Domain Specific IoTs - IoT and M2M - IoT System		
Unit -	I IOT ARCHITECTURE	Periods	9
M2M hi	gh-level ETSI architecture - IETF architecture for IoT - OGC arch	nitecture - IoT re	ference model -
	model - information model - functional model - communication mod		e architecture
Unit – I	1011110100020	Periods	9
Unified 1	Standardization for IoT – Efforts – M2M and WSN Protocols – Data Standards – Protocols – IEEE 802.15.4 – BACNet Protocol – layer – Security. Adaptation layer : 6Lowpan- COAP.		
Unit - I	V BUILDING IoT WITH RASPBERRY PI	Periods	9
Board –	Packages of Interest for IoT, IoT Physical Devices & Endpoints: Linux on Raspberry Pi – Raspberry Pi Interfaces – Programming Rasly: Parcel Delivery Detector, Curtain Automation	spberry Pi with P	
Unit –	V REAL WORLD DESIGN CONSTRAINTS	Periods	9
	ion – Technical Design constraints – Data representation and visuali Internet of Things Privacy, Security and Governance – Case Studies 5.		
		Total Periods	45
Text boo	ks:		
1.	Honbo Zhou ,"The Internet of Things in the Cloud: A Middleware I		
2.	Jan Ho"ller, Vlasios Tsiatsis, Catherine Mulligan, Stamatis Karnous Boyle," From Machine-to-Machine to the Internet of Things Introdu Intelligence", Academic print of Elsevier, 2014.		
3.	Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands- Orient Blackswan Private Limited, 2015	onApproach)", 1	st Edition,
Referen		, a 1 : 1 T	
1.	Sudip Misra, Anandarup Mukherjee, Arijit Roy, "Introduction to IoT 2021.		•
2.	Olivier Hersent, Omar Elloumi and David Boswarthick," The Internand Protocols", Wiley, 2012.	net of Things: Ke	ey applications
3.	Andrew K. Dennis, "Raspberry Pi Home Automation with Arduino	", Packt Publishii	ng, 2015.
4.	David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Fundamentals: Networking Technologies, Protocols, and Use Cases Ciscopress, 2017.		
5.	Olivier Hersent, Omar Elloumi and David Boswarthick,"The Internation Smart Grid and Building Automation", Wiley, 2012	net of Things: Ap	plications to the
6.	Ovidiu Vermesan, Peter Friess, "Internet of Things: Converging Tec Environments and Integrated Ecosystems", River Publishers, 2013.	chnologies for Sn	nart
E-Resou			
1.	https://www.edureka.co/blog/iot-tutorial/		
2.	https://www.geeksforgeeks.org/architecture-of-internet-of-things-iot/		
3.	https://www.techtarget.com/iotagenda/		
4.	https://docs.arduino.cc/cloud/iot-cloud/tutorials/iot-cloud-getting-start	ted	
5.	https://www.tutorialspoint.com/raspberry_pi/index.htm		

		NANDHA COLL Autonomous Institutio Elayampala	n, Affilia	ited to A	Anna Uni	versity ,Ch		MEN	Noncement Spring	
Programme	B.E/B.Tech.		Progr	amme	Code		R	egulatio	on 2019	
Department	CSE & IT							Semeste	er VI	
Course Code	Cours	se Name	Perio	ds Per	Week	Credit	M	Iaximur	n Marks	
Course Code			L	T	P	C	CA	ESE	Total	
U19IT620	Software Engi	neering	3	0	0	3	40	60	100	
Course Objective	represents a	as a simplified process from a spe he students the imp out the role of UM out the essentials of about the fundamental ne course, the students	ecific portance L and ' lesign contals of	erspece of R Festing of software	tive equiren g in Sof ware are are test	nents Eng ftware De chitectura ing.	gineering. evelopmen	t.		
						,			Level	
Course		various software d							K3	
Outcome	a given scenari	e requirement engo.	ineerin	g tasks	to ider	ntify the r	equiremer	its for	К3	
	CO3: Impleme	ent the designed pro	oblem i	n UM	I Mode	ling			К3	
	CO4: Predict t	he design concepts	and m	odels					К3	
	CO5: Describ	e different types of	softwa	are test	ing in t	he softwa	are produc	t.	K3	
Pre-requisites	Nil									

	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
COs		Programme Outcomes (POs)										PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12 P								PSO1	PSO 2			
CO 1K3	3	3	2	1									3	3
CO 2K3	3	2	1	1									3	3
CO 3K3	3	2	1	1									3	3
CO 4K3	3	2	1	1									3	3
CO 5K3	3	2	1	1									3	3

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	PROCESS MODELS	Periods	9

Software process structure - Process models - Waterfall model, Incremental process models, Evolutionary process models, Specialized process models - Unified Process - Agile development: Agile process - Extreme programming – Other Agile process model: Scrum. Unit – II REQUIREMENT GATHERING AND ANALYSIS Periods Requirements engineering – Eliciting requirements, Developing use cases – Building the analysis model – Negotiating requirements – Requirements monitoring – Validating requirements – Requirements analysis. Unit – III **UML MODELING** Periods Introduction - Unified Modeling Language - Static model - Dynamic model - UML diagrams- UML class diagram- Use case diagram - UML dynamic modeling - UML interaction diagrams -UML state chart diagram - UML activity diagram - Implementation Diagrams - Component diagram -Deployment diagram. Unit – IV **SOFTWARE DESIGN** Periods 9 Design concepts and model - Architectural design: Software architecture, Architectural styles - Architectural design - Component level design: Designing class-based components, Conducting component level design -User interface design: User interface analysis and design – Interface analysis –Interface design steps – Design patterns. Unit – V SOFTWARE TESTING FUNDAMENTALS Periods Software testing strategies: Strategic approach – Issues – Test strategies for conventional and Object Oriented software –Validation and System testing – Debugging – Testing conventional applications: White box testing – Basis path testing – Control structure testing – Black box testing – Software configuration management – SCM repository – SCM process. **Total Periods** 45 **CASE STUDY:** Only for Assignment not for end sem examination. 1. Simple Chat Instant Messaging System 2. GPS Based Automobile Navigation System 3. Waste Management Inspection Tracking System (WMITS) 4. Geographical Information System Text Books Roger S. Pressman, Bruce R. Maxim, "Software Engineering: A Practitioner's Approach", 8 Edition, 1. McGraw-Hill Education, India, 2019. References Ali Bahrami, "Object Oriented Systems Development", 1 Edition, Tata McGraw-Hill, New Delhi, 2008. 1. JalotePankaj, "An Integrated Approach to Software Engineering", 3 Edition, Narosa Publishing House, 2. New Delhi, 2000. Andrew Stellman and Jennifer Greene, "Learning Agile: Understanding Scrum, XP, Lean and Kanban", 3. 1stEdition, O'Reilly Media, 2005 E-Resources https://www.javatpoint.com/software-engineering-tutorial 1. 2. https://www.tutorialspoint.com/uml/uml_building_blocks. 3. https://www.geeksforgeeks.org/software-testing-basics/ 4. https://www.tutorialspoint.com/software_testing/index.htm

	VIV	/EKANANDHA COLLE (Autonomous Institution, Elayampalaya	Affiliated	l to Anna	Unive	sity ,Chenr			Tortherian		
Programme	B.E.			amme		101	Regi	ılation	2019		
Department	COMPUT	TER SCIENCE AND ENG	SINEER	RING			Sei	mester	VI		
Course Code		Course Name	Perio	ds Per V	Week	Credit	M	laximun	n Marks		
Course Code		Course Name	L	T	P	С	CA	ESE	Total		
U19CS628	Compile	r Design Laboratory	0	0	4	1	60	40	100		
Course Objective	 The student should be made to, Implement Lexical Analyzer using Lex tool Implement Syntax Analyzer or parser using YACC Tool Implement of a type checker. Implement front end of the compiler by means of generating Intermediate codes. Implement code optimization techniques. 										
		nd of the course, the stu				e to,			Knowled ge Level		
	CO1: im	plement the program for	symbo	l table	creatio	n			K3		
•	CO2: Ap	ply the knowledge of	Lex and	d Yacc	tools	to devel	lop prog	rams	K3		
Course Outcome		nplement the dataflown strategies	v and	contro	ol flo	w analy	sis and	storage	K4		
		nplement the program on and addressing mod		DAG	and	generate	e the a	ssembly	К3		
	CO5: Identify the code optimization techniques and applied to improve the performance of a program in terms of speed and space.										
Pre-	_										
requisites											

	(3/2	2/1 indic	cates str	ength of	CO / PO			2 – Med	ium, 1 –	Weak				/PSO pping
Cos	Cos Programme Outcomes (POs)											PS	SOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
										10	11	12		
CO 1	3	3	3		2					2		2	3	2
CO 2	3	3	2		2					2		2	2	2
CO 3	3	3	3		2					2		2	2	3
CO 4	3	3	3		2					2		2	2	2
CO 5	3	3	2		2					2		2	3	2

Direct

- Prelab and post lab test
 End-Semester examinations

Indirect

LIST	Γ OF EXPERIMENTS	Course Outcome
1.	Implementation of Symbol Table	CO1
2.	Develop a lexical analyzer to recognize a few patterns in C. (Ex. identifiers, constants, comments, operators etc.)	CO2
3.	Implementation of Lexical Analyzer using Lex Tool	CO2
4.	Implementation of Calculator using LEX and YACC	CO2
5.	Implement control flow analysis and Data flow Analysis	CO3
6.	Implement any one storage allocation strategies(Heap ,Stack, Static)	CO3
7.	Construction of DAG	CO4
8.	Implement the back end of the compiler which takes the three address code and produces the 8086 assembly language instructions that can be assembled and run using a 8086 assembler. The target assembly instructions can be simple move, add, sub, jump. Also simple addressing modes are used.	CO4
9.	Implementation of Simple Code Optimization Techniques (Constant Folding. etc.)	CO5
	Total Periods	45

Q	VIV	/EKANANDHA COLLEO (Autonomous Institution, A Elayampalaya	Affiliated	l to Anna	Univer	sity ,Chenn		100	Management System 80 M01 2019 Section 100 M01 2019		
Programme	B.E.		Progr	ramme	Code	101	Regulation	on	2019		
Department	COMPUT	TER SCIENCE AND ENG	INEEF	RING			Semest	ter	VI		
Course Code		Course Name	Perio	ds Per V	Week	Credit	Maxin	num M	arks		
			L	T	P	С	CA	ESE	Total		
U19CS629	Cloud an	d IoT Laboratory	0	0	4	2	60	40	100		
	The stud • Lear										
Course Objective	• Desi	erstand to use of tools ign application using Nign and deploy a web a pad data on cloud for fi	ODEN pplica	MCU fo	or inte	Cloud.		17			
	At the en	nd of the course, the stu	ident sl	hould t	e abl	e to,		K	nowledge Level		
	CO1: Us	e of tools in Arduino a	nd Ras	spberry	PI i	n IoT			K4		
Course	CO2: Ut	ilization of microconti	oller b	ased e	mbed	ded platf	orms in IoT		K4		
Outcome	CO3 : Ap	pplications of Devices,	Gatew	ays an	d Data	a Manag	ement in Io7	Γ	К3		
	CO4: Us	e wireless peripherals	for exc	hange	of dat	ta			К3		
	CO5: Make use of Cloud platform to upload and analyze any sensor data K3										
Pre- requisites	-		_	_				_			

	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/I Map			
Cos	Programme Outcomes (POs)											PSOs	5		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	3		2							2	2	2	
CO 2	3	3	3		2							2	2	2	
CO 3	3	3	3		2							2	2	3	
CO 4	3	3	3		2							2	2	2	
CO 5	3	3	3		2							2	2	2	

Direct

- Prelab and post lab test
 End-Semester examinations

Indirect

A ACT OF EXPERIMENT	Course
LIST OF EXPERIMENTS	Outcome
Introduction to Arduino platform and programming	CO1
2. Design a system to find the obstacle distance using Arduino	CO1
3. Design a project to count the number of visitors using Arduino	CO1
4. Interfacing Arduino to GSM Module	CO2
5. Interface a gas sensor and find the gas level using NODEMCU	CO4
6. Control an LED via a webpage with the help of NODEMCU	CO4
7. Introduction to Raspberry PI platform and python programming	CO1
8. Interfacing sensors to Raspberry PI	CO4
9. Create an application using Amazon AWS.	CO5
10. Create Log Data using Raspberry PI and upload to the cloud platform	CO3
Total Periods	45

	V	TVEKANANDHA COLLEGE (Autonomous Institution, Affi Elayampalayam,	iliated to	Anna I	Jniversit			N	Minisperent Source Sour
Programme	B.E.	Prog	ramme	Code	10	1	Reg	gulation	2019
Department	COMP	UTER SCIENCE AND EN	GINEE	RIN	J		S	emester	-
Course Code		Course Name	Period	ds Per	Week	Credit	N	1aximum	Marks
Course Code		Course rvaine	L	T	P	C	CA	ESE	Total
U19MCTY6	PERSO	NALITY EVELOPMENT	2	0	0	-	100	-	100
		Content of the	he sylla	bus					
Unit – I		NUMERICAL	ABIL	ITY				Periods	6
Number Propertie	es – Time	e & Work – Pipes & Cisterns	s - Time	e, Spe	ed & I	Distance	– Ratio	os & Pro	portions –
Mixtures & Allig	ations – A	Averages – Percentages – Pro	fit & L	oss – S	Simple	& Comp	ound I	nterest –	Problems
on Ages – Partne	rship – M	ensuration – Geometry – Mis	cellane	ous					
Unit - II		LOGICAL RE	ASON	ING				Periods	6
Coding Decoding	g – Bloo	d Relations – Direction Sen	se Tes	t – Se	eating	Arranger	nent –	Number	Series –
Syllogisms – Ver	nn Diagra	.ms – Statements – Data Inter	rpretatio	on – I	Data Su	ıfficiency	– Clo	cks & C	alendars –
Miscellaneous									
Unit – III		SOFT SKILLS & VE	ERBAL	ABI	LITY			Periods	6
Resume Preparat	ion – Mo	ck GD – Interview Etiquette	– Mocł	Inter	view -	Reading	g Comp	orehensio	n – Essay
Writing									
		THE CHANGE AT	CKII I	LS I				Periods	6
Unit - IV		TECHNICAL	SIXILI						
	 ariables &	TECHNICAL Datatypes – Console IO Op		ns – C	perato	rs & Exp	pressio	ns – Cor	trol Flow
Recap of C – Va			peration	ns – C)perato	rs & Exj	oressio	ns – Cor	itrol Flow
Recap of C – Va		z Datatypes – Console IO Op	peration Arrays		perato	rs & Exp	pressio	ns – Cor Periods	
Recap of C - Va Statements - Wo Unit - V	rking wit	Datatypes – Console IO Op n Functions – Working with A	peration Arrays SKILI	S II				Periods	6
Recap of C - Va Statements - Wo Unit - V Pointers - String	rking with	Datatypes – Console IO Op n Functions – Working with A TECHNICAL	peration Arrays SKILI ile Han	LS II	- Pre	Processo	or Direc	Periods	6

Semester -VII

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E. Programme code 101 Regulation					on :	2019			
Department	Computer Science and Engineer	ring					Semest	er VII		
Course Code	Course name		Period	s per	week	Credit	Max	Marks		
U19CS730	Machine Learning	L	T	P	С	CA	ESE	Total		
	Wachine Learning		3	0	0	3	40	60	100	
Course Objective	 Analyze the importance of supervised and unsupervised machine learning algorithms Apply suitable machine learning techniques for data handling and to g knowledge from it Evaluate the performance of algorithms and to provide solution for various reworld applications. At the end of the course, the student should be able to, 								to gain	
	CO1:Identify the perspectives of machine learning and formulating hypothesis									
Course	CO2:Apply regression and classification algorithms for real world problems									
Outcome	CO3:Design a clustering and association algorithms for solving a given problem									
	CO4:Create Reinforcement & Instance Based Learning models for decision making									
	CO5: Solve optimization problem using the Genetic Algorithms & Learning Sets of Rule									
Pre- requisites	-								•	

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak									CO/PSO Mapping				
		Programme Outcomes (POs)									PSOs			
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	2	1	2	2								3	2
CO 2	3	2	1	1	3								3	2
CO 3	3	2	1	1	3								3	2
CO 4	3	2	1	2	3								3	2
CO 5	3	2	1	2	2								3	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit –	I	Introduction	Periods	9							
Learning Problems - Designing a Learning System - Perspectives and Issues in Machine Learning -											
Concep	t Learni	ing - task - search - finding maximally specific Hypotheses - version	n spaces and ca	ndidate							
elimina	tion alg	orithm – inductive bias.	T								
Unit –	II	Supervised Learning	Periods	9							
	_	ion – Non Linear Regression – Decision Tree Learning: Decision	-								
		sic decision tree learning algorithms -hypotheses search - Issues	•	_							
_		n – Maximum Likelihood and Least-Squared Error Hypothesis – Bay	es Optimal Cla	ssifier -							
	Naïve Bayes Classifier –. Random forest.										
Unit –		Unsupervised Learning	Periods	9							
		hbour Learning – KMeans – K Medoids – Principle Component Ana									
		oduction – Representations – Problems – Perceptrons – Multilaye gorithm – example.	ei lietworks ali	u back							
Unit –		Reinforcement & Instance Based Learning	Periods	9							
		Learning: Introduction – Markov Decision Processes - Values- S		_							
		Learning: Introduction –Locally Weighted Regression – Radial Ba									
	Reasonii										
Unit –	\mathbf{V}	Genetic Algorithms & Learning Sets of Rules	Periods	9							
Genetic	Algori	thms: Introduction – Example – Hypothesis Space Search – Genetic	Programming-	Models							
		and Learning - Parallelizing Genetic AlgorithmsLearning sets of									
_		ering algorithms – First order rules – FOIL – Induction as Inverted	deduction – ir	verting							
resoluti	ion.		T.4.1D. 1.1.	45							
TD . 41.	. 1		Total Periods	45							
Textbo	1										
1.	8, , ,										
2.	Stephen Marsland, "Machine Learning – An Algorithmic Perspective", 2nd Edition, Chapman and										
Referen		RC Machine Learning and Pattern Recognition Series, 2014.									
1.	Jiawei Han & Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, Elsevier, 2012.										
2.	2. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012										
E-Resor	urces										
1.	https:/	//en.wikipedia.org/wiki/Unsupervised_learning									
2.	https:/	/blog.statsbot.co/probabilistic-graphical-models-tutorial-and-solutions-e4f1	d72af189								
3.	https://www.geeksforgeeks.org/what-is-reinforcement-learning/										
4.	https:/	//ml2.inf.ethz.ch/courses/aml/									
5.	https:/	/www.javatpoint.com/machine-learning									

	VIVEKANANDHA COLLEGE (Autonomous Institution Af Elayampalayam, 7	filiated to A	Anna U	Jniversit			N A	Management DOOD System SO NOT 2015 And O HORNOLDS
Programme	B.E. Programn	ne code	1	101	R	egulatio	on	2019
Department	Computer Science and Engineering					Semest	er	VII
Course Code	Course name	Period	s per	week	Credit	Max	kimum	Marks
U19CS731	Mobile Computing	L	T	P	С	CA	ESE	Total
01903731	Wiobite Computing	3	0	0	3	40	60	100
Course Objective	 Understand the basic concepts of Learn the basics of mobile teleco Learn the basics of network and t Be exposed to Ad-Hoc networks Gain knowledge about different At the end of the course, the student shades	ommunica ransport la mobile pla	tion s ayer p atforn	ystem. protocol ns and a				n.
	CO1:Outline the diaries of Mobile cor	nputing.						K2
Course	CO2:Illustrate the functionalities of m	obile IP &	tran	sports la	ıyer.			K2
Outcome	CO3:Utilize the concepts and features	of GSM,	GPR.	S and U	MTS.			K3
	CO4:Demonstrate the Adhoc network	concepts	and it	s routin	g protocol	S		K2
	CO5: Make use of mobile OS in devel	oping mo	bile a	pplicati	ons.			K3
Pre-requisites	-							1

		(3/2/1 i	ndicate	s stren			O Map tion) 3-		g, 2-N	Iedium,	1 – We	eak	CO/PSO Mapping		
					Pı	rogram	me Ou	tcomes	(POs)				PS	Os	
COs	PO 1	PO PO<									PSO 1	PSO 2			
CO 1	3	2	1										3	2	
CO 2	3	2	1	1	1								3	2	
CO 3	3	2	1	1	1								3	2	
CO 4	3	2 1											3	2	
CO 5	3	- - - - - - - - - - 											3	3	

Direct

- 1. Continuous Assessment Test I, II & III
- Assignments / Quiz / Seminar
 End-Semester examinations

Indirect

1. Course - end survey

Unit –	I	INTRODUCTION	Periods	9
Mobile	Computi	ng-Mobile Computing Vs Wireless Networking-Mobile Comp	outing Applic	cations-
Charact	eristics of	Mobile computing-Structure of Mobile Computing Application	n. MAC Pro	otocols-
Wireles	s MAC Is	sues-Fixed Assignment Schemes-Random Assignment Schemes	 Reservation 	n Based
Scheme	es.		T	ı
Unit – I	II MO	DBILE INTERNET PROTOCOL AND TRANSPORT LAYER	Periods	9
		bile IP-Features of Mobile IP-Key Mechanism in Mobile IP-	-	
		CP/IP-Architecture of TCP/IP-Adaptation of TCP Window-Im	provement i	in TCP
Perform				T
Unit – I		MOBILE TELECOMMUNICATION SYSTEM	Periods	9
	•	or Mobile Communication (GSM)-General Packet Radio Service	e (GPRS)–U	niversal
		nunication System (UMTS).	ľ	ı
Unit – I	IV	MOBILE AD-HOC NETWORKS	Periods	9
		oncepts-Characteristics-Applications-Design Issues-Routing-Esse		
_		s-Popular Routing Protocols-Vehicular Ad Hoc networks (VA	ANET)–MAN	IET Vs
	<u>Γ – Securit</u>	•	1	
Unit – `		MOBILE PLATFORMS AND APPLICATIONS	Periods	-
		perating Systems - Special Constrains & Requirements - Commerc	ial Mobile O _l	perating
Systems	s – Softwa	re Development Kit: iOS, Android.		1
		To	otal Periods	45
Textbo	oks			
1.	Prasant K Delhi – 20	umar Pattnaik, Rajib Mall, "Fundamentals of Mobile Computing", PHI L 018.	earning Pvt. L	td, New
2.	Jochen H.	Schller, "Mobile Communications", Second Edition, Pearson Education, I	New Delhi, 200	08.
Referen	ices			
1.	Dharma I Asia Pvt I	PrakashAgarval, Qing and An Zeng, "Introduction to Wireless and Mobiletd, 2005.	le systems", T	Thomson
2.	UweHans Springer,	mann, LotharMerk, Martin S. Nicklons and Thomas Stober, "Principles of 2003.	of Mobile Com	nputing",
3.		C.Y.Lee, "Mobile Cellular Telecommunications-Analog and Digital ataMcGraw Hill Edition, 2006.	Systems",	Second
4.	C.K.Toh,	"AdHoc Mobile Wireless Networks", First Edition, Pearson Education, 20	02.	
E-Resou	irces			
1	https://do	cs.google.com/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpbnx	pdDY2MDFtl	o2JpbG
1.	Vjb21wd2	XRpbmd8Z3g6N2ZhN2M4ZmMyZDk4ODdmNg		-
2.	https://wv	vw.javatpoint.com/mobile-computing		
3.	Android I	Developers:http://developer.android.com/index.html		
4.	Windows	PhoneDevCenter:http://developer.windowsphone.com		
5.	Blackberr	yDevelopers:http://developer.blackberry.com		
6.	Apple De	veloper:https://developer.apple.com/		

	VIV	EKANANDHA COLLEG (Autonomous Institution, A Elayampalayan	ffiliated	to Anna	Univers	ity, Chenna		Toy	Management System Sol (601.2015)				
Programme	B.E.		Progr	amme	Code	101	Regula	tion	2019				
Department	COMPUT	ER SCIENCE AND ENG	INEER	RING		•	Seme	ester	VII				
Course Code		Course Name	Perio	ds Per V	Week	Credit	Ma	ximum N	J arks				
Course Code		Course Ivanic	L	T	P	С	CA	ESE	Total				
U19CS732	Machine	Learning Laboratory	0	0	4	2	60	40	100				
Course Objective	MakUndDiffAppappePerf	tent should be made to, the use of Data sets in interstand the implementate erentiate supervised, unly neural networks, Bear in machine learning form statistical analysis and of the course, the statistical sets of the stat	nplemention properties of macental material mate	rocedu vised a lassifie	res fo nd rei er and earnir	r the madenforcem I k neare The technical tech	chine lear ent learn est neigh	rning alg ing	orithms.				
Course	suitable l	aplement the machine anguage of choice.						in any	K3				
Outcome		sign Python programs							K3				
		ply appropriate data se							K4				
		CO4: build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets.											
	CO5: Inv	estigate ANN, Bayes o	classifi	er, k ne	earest	neighbo	r.		K4				
Pre- requisites	-												

	(3/2	2/1 indic	ates stre		CO / Po			2 – Med	lium, 1 -	– Weal	ζ		CO/PSO Mappir		
COs	COs Programme Outcomes (POs)													PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	
CO 1	3	3	3	2	3							2	2	2	
CO 2	3	3	3	2	3							2	2	2	
CO 3	3	3	3	2	3							2	2	3	
CO 4	3	3 3 3 2 3 2 2											2	2	
CO 5	3	3	3	2	3							2	2	2	

Direct

- 1. Prelab and post lab test
- 2. End-Semester examinations

Indirect

LIST OF EXPERIMENTS	Course
	Outcome
1. Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.	CO1
2. Implement and demonstrate the Candidate-Elimination algorithm for a given set of training data stored in a .csv file.	CO1
3. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.	CO2
4. Build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets.	CO4
5. Write a program to implement the Naïve Bayes classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.	CO5
6. Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.	CO3
7. Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Python ML library classes/API.	CO5
8. Cluster a set of data stored in a .CSV file using the same data set for clustering using k-Means algorithm and EM algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Python ML library classes/API in the program.	CO5
9. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Python ML library classes can be used for this problem.	CO3
10. Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.	CO2
Total Periods	45

	VIV	EKANANDHA COLLEC (Autonomous Institution, A Elayampalayar	Affiliated	to Anna	Univers	ity, Chenna		Time	System SO (601.201) West Assessment System SO (601.201) West Assessment System SO (601.201) West Assessment System State		
Programme	B.E.	, , ,		ramme		101	Regulation	on	2019		
Department	COMPUT	ER SCIENCE AND EN	GINEER	RING		•	Semest	er	VII		
Course Code		Course Name	Perio	ds Per V	Week	Credit	Max	imum N	I arks		
Course Code		Course Ivanie	L	T	P	С	CA	ESE	Total		
U19CS733	Internshi Summer	p Training and Project	0	0	8	4	100	-	100		
Course Objective	• A an	 Advance from an intellectual student to a creator and an industry pro Apply communication skills to explain technical problem solving to and solutions. Collaborate within and across disciplinary boundaries to solve proble Exercise computational thinking over the entire software life cycle. 									
	At the en	d of the course, the stu	udent s	hould b	e abl	e to,			Knowled ge Level		
	CO1: Gai	n industrial experience a	and to a	pply the	em in j	practical t	form		K2		
Course Outcome		derstand the modern to ng for product developm		d in th	e field	d of com	puter scien	ce and	K2		
	CO3: Del	iver an effective present	tation a	nd incul	cate te	eam work	ethics		К3		
	CO4: A	pply engineering and	manag	gement	value	es to ac	complish	project	К3		
	CO5:: W	rite an effective internsl	nip repo	rt and t	o do n	nini proje	ct		К3		
Pre- requisites	-										

GO	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Programme Outcomes (POs)													
COs	Programme Outcomes (POs)													
	PO	PO												
	1									10	11	12		
CO 1	3	2	3	3	2	2	2			3	3	3	3	3
CO 2	3	3	3	2	3	2					2	2	3	3
CO 3	2	2	2	2	1			1	3	2	2	1	3	3
CO 4	3	3 1 2 2 2 1 1 3												2
CO 5	3	3	2	2	1	3	1	2	2	1	3	2	3	3

Direct

- 1. Internship Training & Certification
- 2. Summer Project Development & Viva

Indirect

	VIV	YEKANANDHA COLLEG (Autonomous Institution, A Elayampalayan	ffiliated	to Anna	Univers	ity, Chenna		TOV	Minopress			
Programme	B.E.		Progr	amme	Code	101	Regulation	on	2019			
Department	COMPU	TER SCIENCE AND ENG	SINEER	RING			Semest	er	VIII			
Course Code		Course Name	Perio	ds Per V	Veek	Credit	Maxi	imum N	Marks			
Course Code		Course rvaine	L	T	P	С	CA	ESE	Total			
U19CS834	Project V	Work	0	0	16	8	60	40	100			
Course Objective	• F	practical understanding.										
Course Outcome	CO1: Re CO2: Im CO3: An CO4: W Evaluation	At the end of the course, the student should be able to, CO1: Review the literature and develop solutions for framed problem statement. CO2: Implement hardware and/or software techniques for identified problems. CO3: Analyze and test the modules of planned project. CO4: Write technical report by applying different visualization tools and Evaluation metrics.										
Pre-	CO5: Ap	CO5: Apply engineering and management principles to achieve project goal. K3										
requisites	-											

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Programme Outcomes (POs)													
COs			PSOs											
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	2	3	2	2	3			2	2	2	3	3	3	3
CO 2	1	3	3	3	3	2	2	2	2	2	2	3	3	3
CO 3	1	3	3	2	3			2	2	2	2	3	2	2
CO 4				3	3			2	2	2	3	3	2	2
CO 5				1	3	3	3	2	2		2	3	2	3

Direct

- 1. Project Reviews
- 2. End Semester Examinations

Indirect

Vertical Syllabus

9	VIVEKANANDHA (Autonomous In Elay		ited to Ann	a Univ	ersity ,Cl		EN	TOVE HOLD TO SECURE	System 0 100 001 2015 Section 100 0001 Section 100 0001 2015 Secti
Programme	B.E. / B.Tech.	Programm	e code			Regulati	ion	2	2019
Department	CSE, IT & CST			Sen	nester				-
Course Code	Course name		Period	s per	week	Credit	Max	ximum l	Marks
U19CSV11	Mobile Adhoc Networks		L	T	P	С	CA	ESE	Total
UI9CSVII	Mobile Adhoc Networks		3	0	0	3	40	60	100
Course Objective	 The student should be ma Study the basic and eme Understand the fund protocols that can be used Learn the concepts of S understand the role of other than the course, the course, the course, the course of the course of the course, the course of the c	erging technoctioning of I for ad-hoc necurity issues cross layer de	differen etworks. s for design esign in e	t M gning nhanc	edium g a routi cing the	Access	Protoco ol	ls and	routing
Course Outcome	CO1: Remember and u today's Internet and Mobi	nderstand th le ad-hoc Ne	e princip tworks	les o	n how	mobility i	s dealt	with in	K2
Course outcome	CO2: Discuss various MA CO3: Apply different rout CO4: Illustrate the security	ing technolog	gies for de	esign		uting proto	ocol.		K2 K3 K2
	CO5: exposed to the advar	nces in adhoc	network	desig	gn conc	epts			K3
Pre-requisites	-								

		(3/2/1 i	ndicate	s stren			O Map tion) 3		$y_{1}, 2 - M$	Aedium,	1 – We	eak	CO/PSO	Mapping
					Pı	rogram	me Ou	tcomes	(POs)				PS	Os
COs	PO 1	2 3 4 5 6 7 8 9 10 11 PO1										PO 12	PSO 1	PSO 2
CO 1	3	3	3 3 2 3 2 3 2 3										3	3
CO 2	3	2	3	3	3			1			2	3	3	3
CO 3	3	3	2	3	3						3	3	3	3
CO 4	3	3	3	2	2	2	2				2	3	3	3
CO 5	3												3	3

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

Content	of the syl	abus		
Uni	it – I	INTRODUCTION	Periods	9
		c networks – definition, characteristics features, applications. Characteriels: indoor and outdoor models.	stics of wireless	channel,
Uni	t - II	MEDIUM ACCESS PROTOCOLS	Periods	9
		sign issues, goals and classification. Contention based protocols – with using directional antennas. IEEE standards: 802.11a, 802.11b, 802.11g,		
Unit	t – III	NETWORK PROTOCOLS	Periods	9
	t routing al	Design issues, goals and classification. Proactive Vs reactive routing, urgorithms, hybrid routing algorithm, energy aware routing algorithm, h		
Unit – I	V	END – END DELIVERY AND SECURITY	Periods	9
		ues in designing – Transport layer classification, adhoc transport protes and challenges, network security attacks, secure routing protocols.	ocols. Security	issues in
Uni	$\mathbf{t} - \mathbf{V}$	CROSS LAYER DESIGN	Periods	s 9
layer cau	tionary pers	Need for cross layer design, cross layer optimization, parameter optimize pective. Integration of adhoc with Mobile IP networks.	Total Periods	45
Textboo			no	1
1.		am Murthy and B.S.Manoj, Ad hoc Wireless Networks Architectures and Education. 2011 (For units1,2 and 3)	d protocollsll, 2 ^m	edition,
2.	Charles I	E. Perkins, Ad hoc Networking!, Addison – Wesley, 2000 (For units 4 an	d 5)	
Reference				
1.	Mohamm	ad Ilyas, The handbook of adhoc wireless networks 1 st Edition, CRC pres	ss, 2002.	
2.	Erdal Qay and Sons,	irci and Chunming Rong c, Security in Wireless Ad Hoc and Sensor Ne Ltd.	tworks 2009, Joh	nn Wiley
3.	Stefano Ba IEEE pres	sagni, Marco Conti, Silvia Giordano and Ivan stojmenovic, Mobile ad s, 2004	-hoc networking	g, Wiley-
4.	Xiuzhen C 2004.	heng, Xiao Hung, Ding-Zhu Du: Ad-hoc Wireless Networking, Kluw	er Academic Pu	blishers,
E-Resou	rces			
1.	1	"Wireless Commun, and Mobile Comp.Special Issue on Mobile Ad-hod Applications, Vol. 2, no. 5, 2002, pp. 483 – 502.	oc Networking R	Research,
2.	A survey	of integrating IP mobility protocols and Mobile Ad-hoc networks K. Bodhe, IEEE communication Survey and tutorials, no: 12007	, Fekri M. bdul	jalil and

	VIVEKANANDHA COL (Autonomous Institution A	Affiliated to		versity					System SO 80012015 ST		
Programme	B.E. F	Programme	e code	1	.01	Regulati	ion	Ź	2019		
Department	Computer Science and Eng	ineering		Sen	nester				-		
Course Code	Course name		Period	ls per week Credit Maximur				imum I	Marks		
U19CSV12	Wireless Sensor Network	7.0	L	T	P	С	CA	ESE	Total		
01905112	wireless sensor network	15	3	0	0	3	40	60	100		
Course Objective	 learn basic concepts of Wireless sensor networks Familiar with architecture and protocols used in Wireless sensor networks. Provide knowledge of deployment and security issued of Wireless sensor networks. Study the basic concepts Energy management Provide knowledge of operating system for Wireless sensor networks 										
	At the end of the course, the	student sho	ould be al	ole to,	1				KL		
	CO1:explain the fundamenta								K2		
Course Outcome	CO2: demonstrate various r sensor networks.	outing pro	tocols fo	or gat	hering	informatio	on in W	rireless	K2		
Outcome	CO3:illustrate different sche	mes for en	ergy man	agem	ent in v	vireless se	nsor netv	vorks.	K3		
	CO4: summarize various challenges, attacks and countermeasures for attacks in wireless sensor networks.										
	CO5:describe and install var	rious operat	ing syste	ms us	sed in w	rireless ser	nsor netv	vorks	K3		
Pre-requisites	-										

		CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak											CO/PSO Mapping		
		Programme Outcomes (POs)											PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	2	1											2	3	
CO 2	3	2		1	1								2	2	
CO 3	3	2		1	1								2	3	
CO 4	2	1											2	2	
CO 5	2	1											2	2	

Direct

- 1. Continuous Assessment Test I, II & III
- Assignments / Quiz / Seminar
 End-Semester examinations

Indirect

α	4	e	41			
Conten	t	Λt	tha	CT7	l O	AHC
COHECH	·	w	uic	3 V I	ıaı	un

Unit – I	Wireless Sensor Networks Architecture	Periods	9

Sensors - Sensor Node Architecture - Sensor Network Architecture - Mote Technology - Comparison of MANET and WSN -Requirements of a WSN - Challenges for a WSN - WSN Applications - Wireless Sensor Networks Architecture: Introduction - Network Protocol Stack - Communication Standards - IEEE 802.11 - IEEE 802.15.4 -ZigBee – 6LoWPAN. Unit - II Periods 9 **Information Gathering** Introduction - Routing - Flat-based Routing Algorithms - Sensor Protocols for Information Negotiation (SPIN) -Hierarchical Routing Algorithms - LEACH Routing Protocol - Information Gathering Based on Geographic Locations - Geographical Routing - Greedy Perimeter Stateless Routing - Landmark-based Routing - Data Aggregation – Content-based Naming. Unit – III Periods **Energy Management in WSN** Introduction – Duty Cycling – Independent Strategies – Dependent Strategies – Independent Sleep/Wakeup Schemes Asynchronous Schemes – TDMA-based MAC Protocols – Contention-based MAC Protocols – Hybrid MAC Protocols – Data-driven Approaches –Energy-aware Routing Protocols – Hierarchical Energy-aware Routing – Location-based Routing – Data Aggregation-based Routing. Unit – IV **Security in WSN** Periods Introduction - Challenges in WSN - Attacks in WSN - Protection against Attacks - Key Management - Secure Routing in WSNs -Attacks on Routing Protocols - Countermeasures for Attacks - Intrusion Detection in WSN. Unit - V**Operating Systems for WSNs** Periods Introduction - Architecture - Execution Model - Scheduling - Power Management - Communication - Case Study on Popular Operating Systems. Programming WSNs – Introduction – TinyOS – Contiki- Castalia – NS-3. **Total Periods** 45 **Textbooks** Nandini Mukherjee, Sarmistha Neogy & Sarbani Roy, "Building Wireless Sensor Networks Theoretical & 1. Practical Perspectives", 3rd Edition, CRC Press, Taylor & Francis Group, 2016. HolgerKarl& Andreas Willig, "Protocol and Architecture for Wireless Sensor Networks", John Wiley & 2. Sons, 2006. References KazemSohraby, Daniel Minoli & TaiebZnati, "Wireless Sensor Networks Technology, Protocols and 1. Applications", John Wiley &Sons, 2007 Edgar H. Callaway, Jr. and Edgar H. Callaway, "Wireless Sensor Networks: Architectures and Protocols," 2. CRC Press, August 2003, **E-Resources** 1. https://www.coursera.org/lecture/internet-of-things-history/sensor-networks-n-to-1-iOmzK 2. https://www.geeksforgeeks.org/wireless-sensor-network-wsn/ 3. https://www.tutorialspoint.com/what-are-wireless-sensor-networks 4. https://www.electronicshub.org/wireless-sensor-networks-wsn/ 5. https://www.elprocus.com/architecture-of-wireless-sensor-network-and-applications/

9		ANDHA COLL Institution, Affiliat T		na Univ	ersity ,Cl			10	Management System So tion 2015 System So tion 2015 westered or precious			
Programme	B.E.		Prog	gramme	e Code	101	Regulation	on	2019			
Department	Computer Sci	ence and Engi	neering	3			Semest	ter -				
Course Code	Course	Nomo	Perio	ds Per	Week	Credit	Max	ximum l	Marks			
Course Code	Course	Name	L	T	P	C	CA	ESE	Total			
U19CSV13	Parallel and Distributed 3 0 0 3 Computing						40	60	100			
Course Objective	learn tunderslearn tdevelo	 understand the need and fundamentals of parallel computing paradigms learn the nuances of parallel algorithm design understand the programming principles in parallel and distributed architectures learn few problems that is solved using parallel algorithms develop application that includes fault tolerance 										
	At the end of th							Knov	vledge level			
	CO1: Apply pa	rallel and distri	buted co	omputii	ng archi	tectures fo	or any giver		K2			
Course Outcome	CO2: Apply pr distributed appl	•	(analysi	s, desig	gn, and	developme	ent) skills to)	K2			
0 4.000		CO3:. Implement applications by applying principles of parallel and distributed architectures										
	CO4: Develop applications by incorporating parallel and distributed computing architectures								K2			
	CO5: Use appli		rporatin	g fault	toleranc	e			K3			
Pre-requisites	-											

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mappin		
COs	Programme Outcomes (POs)												PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	3	3	1									3	2
CO 2	3	3	3	1									2	3
CO 3	3	3	2	3									3	3
CO 4	3	3	3	2									3	2
CO 5	3	3	3	2									3	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit -	_ T	INTRODUCTION TO PARALLEL COMPUTING	Periods	9
		Computing – Parallel Programming Platforms – Implied Performance – Control Structure of Parallel Platforms – C		
•	•	cal Organization of Parallel Platforms – Communication Co		
Unit ·		PARALLEL ALGORITHM DESIGN	Periods	9
		ecomposition Techniques – Characteristics of Tasks and Int ng – Methods for Containing Interaction Overheads – Par		
		Operations – One-to-All Broadcast and All-to-One Reduc		
		-Reduce and Prefix Sum Operations – Scatter and Ga		
		Circular Shift.	attici /tii-to-	7 III Tersonanzea
		PROGRAMMING USING MESSAGE PASSING		
Unit –	- III	Periods	9	
Principles	s of Me	AND SHARED ADDRESS SPACE ssage Passing Programming – Building Blocks – Send an	nd Receive Op	erations – MPI –
Message	Passing	Interface - Topologies and Embedding - Overlapping Con	nmunication wi	th Computation -
Collective	e Comm	unication and Computation Operations – Groups and Comm	nunicators – PC	SIX thread API
Unit -	· IV	DISTRIBUTED COMPUTING PARADIGM	Periods	9
Paradigm	s for Dis	stributed applications - Leader Election in Rings - Mutual E	Exclusion in Sh	ared Memory.
Unit -	- V	FAULT TOLERANT DESIGN	Periods	9
_	-	Broadcast Service – Multicast in Groups – Distributed Sistent Shared Memory – Algorithms.	nared Memory	- Lillealizable -
		·	_	
		·	Total Periods	45
Text Boo		7		
Text Boo	Ananth	Grama, Anshul Gupta, George Karypis and Vipin Ku		
	Ananth Compu	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009	mar, —Introdu	action to Parallel
	Ananth Compu Haggit	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing —	mar, —Introdu	action to Parallel
1. 2.	Ananth Compu Haggit Advance	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — ed Topics, Second Edition, Wiley, 2012.	mar, —Introdu Fundamentals,	simulations and
1.	Ananth Compu Haggit Advance Michael	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing —	mar, —Introdu Fundamentals,	simulations and
1. 2. 3.	Ananth Compu Haggit Advand Michael 2002.	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — ed Topics, Second Edition, Wiley, 2012.	mar, —Introdu Fundamentals,	simulations and
1. 2. 3. Reference	Ananth Compu Haggit Advand Michael 2002.	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — ed Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Edition, Wiley, 2012.	mar, —Introdu Fundamentals, cond Edition, T	Simulations and ata McGraw Hill,
1. 2. 3.	Ananth Compu Haggit Advand Michael 2002.	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — ed Topics, Second Edition, Wiley, 2012.	mar, —Introdu Fundamentals, cond Edition, T	Simulations and ata McGraw Hill,
1. 2. 3. Reference	Ananth Compu Haggit Advand Michae 2002. Ces: Normal Chapm	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing – sed Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science – With I	mar, —Introdu Fundamentals, cond Edition, T Examples in R,	Simulations and ata McGraw Hill,
1. 2. 3. Reference 1. 2.	Ananth Compu Haggit Advand Michael 2002. Ces: Normal Chapm	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing – sed Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science – With I an and Hall/CRC, 2015.	Fundamentals, cond Edition, T Examples in R,	Simulations and ata McGraw Hill, C++ and CUDA,
1. 2. 3. Reference 1.	Ananth Compu Haggit Advand Michae 2002. Ces: Norma Chapm Wan Fo M.L.	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — red Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science — With I an and Hall/CRC, 2015. Okkink, —Distributed Algorithms: An Intuitive Approach, Main, —Distributed Computing — Principles and Application, 2011.	Fundamentals, cond Edition, T Examples in R, MIT Press, 2013 cations, First	Simulations and ata McGraw Hill, C++ and CUDA, B. Edition, Pearson
1. 2. 3. Reference 1. 2.	Ananth Compu Haggit Advand Michae 2002. Ces: Norma Chapm Wan Fo M.L.	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — red Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science — With Itan and Hall/CRC, 2015. Okkink, —Distributed Algorithms: An Intuitive Approach, Naiu, —Distributed Computing — Principles and Application.	Fundamentals, cond Edition, T Examples in R, MIT Press, 2013 cations, First	Simulations and ata McGraw Hill, C++ and CUDA, B. Edition, Pearson
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1. 2. 3. Reference 1. 2. 3. 4.	Ananth Compu Haggit Advand Michael 2002. Ces: Normal Chapm Wan Fo M.L. Educati Basu S	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — red Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science — With I an and Hall/CRC, 2015. Okkink, —Distributed Algorithms: An Intuitive Approach, Main, —Distributed Computing — Principles and Application, 2011.	Fundamentals, cond Edition, T Examples in R, MIT Press, 2013 cations, First	Simulations and ata McGraw Hill, C++ and CUDA, B. Edition, Pearson
1. 2. 3. Reference 1. 2. 3. 4. E-Resour	Ananth Compu Haggit Advand Michael 2002. ces: Normal Chapm Wan Foll M.L. Educate Basu S rces http://	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — ed Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science — With I an and Hall/CRC, 2015. bkkink, —Distributed Algorithms: An Intuitive Approach, Main, —Distributed Computing — Principles and Application, 2011. S. K"Parallel and Distributed Computing: Architectures.	Fundamentals, Fundamentals, Fond Edition, T Examples in R, MIT Press, 2013 cations, First s and Algorith	Simulations and ata McGraw Hill, C++ and CUDA, B. Edition, Pearson
1. 2. 3. Reference 1. 2. 3. 4. E-Resour	Ananth Compu Haggit Advand Michael 2002. ces: Normal Chapm Wan Fo M.L. Educat: Basu S rees http://	Grama, Anshul Gupta, George Karypis and Vipin Kuting, Second Edition, Pearson Education, 2009 Attiya and Jennifer Welch, —Distributed Computing — red Topics, Second Edition, Wiley, 2012. I Quinn, —Parallel Computing - Theory and Practice, Second Matloff, —Parallel Computing for Data Science — With I an and Hall/CRC, 2015. Okkink, —Distributed Algorithms: An Intuitive Approach, Maiu, —Distributed Computing — Principles and Application, 2011. S. K. "Parallel and Distributed Computing: Architecture."	Fundamentals, Fundamentals, Fond Edition, T Examples in R, MIT Press, 2013 cations, First s and Algorith	Simulations and ata McGraw Hill, C++ and CUDA, B. Edition, Pearson

Q		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOME (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalaya Tiruchengode – 637 205									
Programme	B.E. / B.Tech.		Prog	gramme	Code		Regulati	on	2019		
Department	CSE, IT & CST						Semes	ter		-	
Course Code	Course Nan	Course Name							ximum Marks		
Course code	Course Ivan	iic	L	T	P	C	CA	E	ESE	Total	
U19CSV14	Green Computing 3 0 0 3 40								60	100	
Course Objective	 acquire kno minimize n learn about understand describe gr At the end of the con	egative impenergy save the impact reen IT in r	pacts or ving pra of e-w relation	n the er actices aste an to tech	nvironn d carbo nology	nent on waste.	es]	Knowle	edge level	
	CO1: Explain the n	ecessity of	green	IT.]	K2	
Course Outcome	CO2: Outline management.	ethodologie	es for	creati	ng gre	een asset	s & thei	r]	K2	
	CO3: Associate the	use of grid	d in gre	en IT.]	K3	
	CO4 : Outline the p	rotocols, st	andard	s & auc	lits ava	ilable for	green IT.]	K2	
	CO5: Apply the En	CO5: Apply the Environmentally responsible business strategies K3									
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
COs	Programme Outcomes (POs)												PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 12											PSO1	PSO 2	
CO 1	3	3	3										3	2	
CO 2	3	3	3										2	3	
CO 3	3	3	2										3	3	
CO 4	3	3	3										3	2	
CO 5	3	3	3										3	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester examinations

Indirect

2. Course - end survey

Unit – I	FUNDAMENTALS	Periods	9
	undamentals: Business, IT, and the Environment - Benefits		
	Carbon Foot Print, Scoop on Power - Green IT Strategies: I	Drivers, Dimens	ions, and Goals -
Environmen	tally Responsible Business: Policies, Practices, and Metrics.		
Unit - I	GREEN ASSETS AND MODELING	Periods	9
	ts: Buildings, Data Centers, Networks, Devices, Computer		
	obile devices - Green Business Process Management: Modeling		and Collaboration
	erprise Architecture – Environmental Intelligence – Green Supp	ly Chains .	T
Unit – II	01120 1 11111112	Periods	9
	of IT Systems - Role of Electric Utilities, Telecommuting, Tele		
	ecycling – Best Ways for Green PC – Green Data Center – Gree		
	ower Management, Seamless Sharing Across Systems. Collabor	ating and Cloud	Computing,
Virtual Pres			T
Unit - IV		Periods	9
	ral Aspects of Green IT - Green Enterprise Transformation		
	tandards, And Audits - Emergent Carbon Issues: Technologie	s and Future. Be	est Ways to Make
Computer C			Ι
Unit – V		Periods	9
	tive Drivers and Benefits with IT - Resources and Offerings to		
	rategy with IT - Green Initiative Planning with IT - Green In		
Green Initia	tive Assessment with IT. The Environmentally Responsible Bus		
		Total Periods	45
Text Books		-	, III GD G
	huvan Unhelkar, Green IT Strategies and Applications-Using	Environmental .	Intelligence, CRC
	ress, June 2011.	1.0 20:	1.0
	arl Speshocky, Empowering Green Initiatives with IT, John Wil		
1 1	lin Gales, Michael Schaefer, Mike Ebbers, Green Data Center:	Steps for the Jo	urney, Shoff/IBM
	book, 2011.		
References			
	ohn Lamb, The Greening of IT, Pearson Education, 2009.	D 1.1	1 7 1 .
	ason Harris green Computing and Green IT- Best Practice ulu.com, 2008.	es on Regulation	ons and Industry,
	Voody Leonhard, Katherrine Murray, Green Home computing fo	r dummies, Aug	ust 2009.
E-Resource		<u>, , , , , , , , , , , , , , , , , , , </u>	
1	http://dte.karnataka.gov.in/Institutes/gptbellary/FileHandler/4-d	b424c3c-c2e7-4a	a3f-9337-
	<u>ba1618da73e8</u>		
	https://shareok.org/bitstream/handle/11244/11105/Letcher okst	ate 0664M 125	44.pdf?sequence=

<u>Q</u>	VIV	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E.	Pr	ogramm	e Cod	e 1	01	Regulation	on	20	19	
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G		Semest	er		-	
Course Code		Course Name Periods Per Week Credit Maximu L T P C CA									
		L T P C CA									
U19CSV15	Advanc	ed Java & Framework	3	0	0	3	40		60	100	
Course Objective	•	Understand the basics of co Know Struts Framework ar Understand Hibernate Envi Be familiar with client and	chitectu ironmen	re and and H	łQL						
	At the e	nd of the course, the studen	t should	be abl	e to,				Knowl Lev	_	
C	CO1: (Outline the importance of co	ore java	platfo	m				K2		
Course Outcome	CO2: 0	Create simple enterprise app	olication	using	struts	framew	ork		K3		
	CO3: Create and deploy web applications using eclipse IDE and create Database connectivity using Hibernate.								К3		
	CO4: 1	mplement NoSQL Databas	e CURD	opera	tions				K4		
	CO5: 1	Explore Angular features, ca	reate cor	npone	nt base	ed web j	pages		К3		
Pre-requisites	-						•				

														O ng
Cos				PSOs										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	2	2	3	2	3				2				3	3
CO 2	2	2	3	2	3				2				3	3
CO 3	2	2	3	2	3				2				3	3
CO 4	3	3	3	2	3				3				3	3
CO 5	2	3	3	2	3				3				3	3

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

Indirect

2. Course - end survey

U	nit – I	CORE JAVA EE	Periods	9
Java I	EE 5 Platfor	m Overview - Java EE Platform – Distributed Multi-tiered Applic	ations - Web	and Business
Comp	onents - Ja	va EE Containers - services & types - Application Assembly and	d Deploymen	t- Packaging
		etting Started with Web Applications - Application Deploy		
	•	deployment Steps - Configuring Web application – Web application		•
		Building & Deploying Applications- Web &Business Components		
	nit — II	STRUTS	Periods	9
		k: Basics & Architecture – Request Handling Life Cycle - I	U	•
	•	ctions, Interceptors, Results, Value Stack/OGNL Struts2 Tag Lib	orariesStruts2	XML Based
		abase Access.		
	nit - III	HIBERNATE	Periods	9
		Hibernate, ORM Overview, Hibernate Environment - Hiber		•
		guration, Hibernate Sessions, Persistent Class & Mapping Fi ernate Query Language (HQL) - Hibernate O/R Mappings –		•
		nate Annotations Eclipse - overview.	Conection 6	XASSOCIATION
		INTRODUCTION TO SERVER-SIDE JS FRAMEWORK		
Un	nit — IV	- NODE.JS	Periods	9
Introd	luction - W	hat is Node JS – Architecture – Feature of Node JS - Installation	and setup - 0	Creating web
		ΓP (Request & Response) – Event Handling - GET & POST im	•	· ·
		e using Node JS – Implementation of CRUD operations.	F	
		INTRODUCTION TO CLIENT-SIDE JS FRAMEWORK		
U	nit - V	- BASICS OF ANGULAR 4.0	Periods	9
Introd	luction to A	Angular 4.0 - Needs & Evolution – Features – Setup and Configu	iration – Con	nponents and
		plates - Change Detection - Directives - Data Binding - Pipes	- Nested Co	omponents -
Temp	late Driven	Forms - Model Driven Forms or Reactive Forms.		
7		Tota	al Periods	45
	Books	L WITH CO. LL. D. A. MOTEN T. M. C. WITH THE CO.	0.1.1	
1.	U	h, "The Complete Reference J2EE", Tata McGraw –Hill Edition 20	011	
	ences			
1.		lmes, "The Complete References Struts", 2ndEdition, Tata McGra		
2.		ch, Daniel H. Steinberg, "J2EE Bible" Wily India (P) Ltd, New De	elhi 2002.	
3.		ozentals, "Mastering Type Script", April 2015		
4.		rray, Felipe Coury, Ari Lerner and Carlos Taborda, "ng-book," September 2016	The Comple	ete Book on
E-Res	sources			
1.	https://doc	cs.oracle.com/javaee/5/tutorial/doc/docinfo.html		
2.	http://www			
	IIIIp.//ww	w.tutorialspoint.com/eclipse/index.htm		

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Program	nme	B.E	. / B.T	ECH				me Cod			Regul	ation	2019					
Departm	nent	CSE,	IT								Sem	ester	-					
	, ,	Cou	rse Na	ame			Period	ls Per W	/eek	Cre	edit	M	aximun	n Ma	ırks			
Course C	Code						L	Т	F) (C (CA	ESE	,	Total			
U 19IT V	V14			etwor ramn			3	0	(3	3	40	60		100			
Cours Objecti	-	•	Study Devel socket To kn	op the t metho ow ab	sics of appliods op out th	f TCP/ cation tions a e diffe	TP protes of Tand electronce	mentary betwee	o cli y UD: n IPV	ent and P socket 74 and	server, options. IPV6 prosystem.							
		At tl	ne end	of the	course,	the stu	ident sh	ould be	able t	Ο,					wledge evel			
	CO1: Demonstrate advanced knowledge of networking, understand the keyprotocols which support the Internet													К3				
		CO2: Be familiar with several common programming interfaces network communication.													K2			
Cours	se	CO3: Demonstrate advanced knowledge of programming for network communications.													K3			
Outcor	ne						• •				-blocking	_			K2			
	-	CO:		famil	iar w	ith the	e simp	ole netv	vork	manage	ement in	forma	ation		K2			
Pre- requisi																		
						CO/P	О Маррі	ing						CO/P	so			
			(3/2/1 in	dicates s	trength o	of correla	ation) 3-S	trong, 2 –	Mediu	n, 1 - Wea	k		I	Марр	ing			
COs						Program	me Outco	omes (POs	s)					PSC	Os			
P	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	2 PS	601	PSO2			
CO 1	2	1	3		3								2	2				
CO 2					2									2				
CO 3			2												1			
CO 4		2				2								2	1			
														2				

1. Continuous Assessment Test I, II & III

3. End-Semester examinations

1. Course - end survey

2. Assignment

Indirect

C	1 D. 1		
Content of t Unit – I	ELEMENTARY TCP SOCKETS	Periods	9
	to socket programming – Overview of TC	I	
	ess structures – Byte ordering functions – A	-	
	s – Socket – Connect – Bind – Listen – A		
	ver – Concurrent server.	ecept Read Wille	Close functions
Unit – II	APPLICATION DEVELOPMENT	Periods	9
	erver – TCP echo client – POSIX signal		·
	onditions— Server process crashes— Server h		
•	own – I/O multiplexing – I/O models – Se		
	(with multiplexing) – Poll function – TCP e		
	SOCKET OPTIONS, ELEMENTARY		
Unit – III	UDP SOCSOCKETS	Periods	9
Socket optio	ns – Getsocket and set socket functions –	Generic socket options	- IP socket options
ICMP soc	ket options - TCP socket options - Eleme	entary UDP sockets -	UDP echo server -
UDP echo c	lient - Multiplexing TCP and UDP socke	ts – Domain Name Sy	stem – Get host by
name functi	on - IPV6 support in DNS - Gethostb	yadr function - Gets	ervbyname and get
servbyport fi	unctions.		
Unit – IV	ADVANCED SOCKETS	Periods	9
IPV4 and IP	V6 interoperability – Threaded servers – T	hread creation and terr	nination- TCP echo
server using	threads - Mutexes - Condition variables -	Raw sockets - Raw so	cket creation - Raw
socket outpu	t – Rawsocket input – Ping program – Trac	e route program.	
Unit – V	SIMPLE NETWORK	Periods	9
	MANAGEMENT		
	ork management concepts - SNMP mana		
SNMP V1pr	otocol and practical issues - Introduction to	RMON, SNMP V2 ar	nd SNMP V3.
		Total Periods	45
Text Books			
	hard Stevens, —Unix Network Programm	ing Vol – I, 3r ^d Edition	on, Prentice Hall of
	Pearson Education, 2003. n Stallings, —SNMP, SNMPV2, SNMPV3	and DMON 1 and 21 3	2rd Edition Addison
Wesley		and KIVION 1 and 21, 3	ora Eartion, Addison
	Comer, —Internetworking with TCP/IP	Vol IIII (PCD Cod	okate Varsian) 2nd
	Prentice Hall of India, 2003.	voi – IIII, (BSD 300	kets version), zno
References	, Henrice Hair of India, 2003.		
	Comer, —Internetworking with TCP/IP	Vol - IIII (BSD Soc	ekets Version) 2nd
	, Prentice Hall of India, 2003	voi mi, (bbb boo	2 v cr51011), 2110
E-Resource			
	notes.shichao.io/unp/ch4/		
	www.masterraghu.com/subjects/np/introduc	rtion/unix network pro	ogramming v1 3/ch
08.html	ğ î	ana	/51amming_v1.3/cm
	locs.oracle.com/cd/E26502_01/html/E3529	9/sockets-22932.html	
-	www.geeksforgeeks.org/simple-network-ma		mp/
		<u> </u>	-

	VIVEKANAND (Autonomous	s Instituti	on, Affiliat	ed to An	na Univ		nai)	CN	SO NO.275			
Programme	B.E. / B.TECH	Pi	rogramme	Code			Regulation	20	019			
Department	CSE, IT						Semester		-			
Course	Course Name		Period	s Per W	eek	Credit	Maxim	num Mar	ks			
Code		L T P C CA ESE										
U19ITV15	SERVICE ORIENTARCHITECTUR		3	0	0	3	40	60	100			
Course Objective	 The student should be Study the importa Learn to impleme Study the advance 	nce of S nt SOA	ervice Ori in the J2E	E and .N	let env	rironment	A					
	At the end of the cours	se, the st	udent shou	ıld be at	ole to,				KL			
Course	CO1: Relate how the c	ompone	nts are int	errelated	l in SO	OA.			K1			
Outcome	CO2: Classify simple	web serv	ices using	SOA pı	inciple	es.			K2			
	CO3: Apply various ac SOA	ctivity m	anagemen	t and a s	series o	of compositi	ion techniques	for	К3			
	CO4: Experiment the	various s	ervices us	ing Met	adata.				К3			
	CO5: Select the advan	ced feati	ares of we	b service	es secu	rity.			К3			
Pre-												
requisites												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
COs	COs Programme Outcomes (POs)													Os	
	PO 1	PO 2	PO 12	PSO 1	PSO 2										
CO 1	1												1	1	
CO 2	2	1											2	2	
CO 3	3	2	1	1									3	3	
CO 4	3	2	1	1									3	3	
CO 5	3	2	1	1									3	3	

Direct

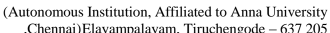
- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

Indirect

Conte	nt of	the syllabus		
Unit -	- I	INTRODUCTION TO SOA WITH WEB SERVICES	Periods	9
		ented Enterprise – Service Oriented Architecture (SOA) – SOA cess – Business Process management – Extended Web Services		vices – Multi-
Unit -		SOA AND WEB SERVICES	Periods	9
Level S	Secur	es Platform – Service Contracts – Service-Level Data Model – rity – Service-Level Interaction patterns – Atomic Services and ons-Introduction to REST –Designing a REST Service –Introduc	Composite Serv	ices – Proxies
Unit –	III	SOA AND MULTICHANNEL ACCESS	Periods	9
		nel Access – Business Benefits – SOA for Multi Channel Acce nt – Concepts – BPM - SOA and Web Services – WS- BPEL – V		
Unit -	IV	EXTENDED WEB SERVICES SPECIFICATION	Periods	9
	-WSF	Management - Metadata Specification – XML-WSDL 2.0-UPL-WSDL 2.0 features and properties-comparing the policy		•
Unit -	- V	WEB SERVICES SECURITY	Periods	9
		g concern, Core Concepts, Summary of Challenges, Threats ations Layer, Message Level Security-Data Level Security.	and Remedies,	Securing the
			Total Periods	45
Text B	Books	S		
		Newcomer, Greg Lomow, "Understanding SOA with Web Seration,2005	rvices", First Ed	lition, Pearson
Refere	nces			
		s McGovern, Sameer Tyagi, Michael E Stevens, Sunil Mathew, "Javier, 2003	va Web Services	Architecture",
2.	Thor	nas Erl, "Service Oriented Architecture", Pearson Education, 2005.		
3.	Eric	Pulier, Hugh Taylor, "Understanding Enterprise SOA", Dreamtech Pr	ress, 2007.	
E Reso	urses			
1.	https	://www.tutorialspoint.com/soa/soa_business_processes.htm		
2.	https	://www.informit.com/articles/article.aspx?p=357691&seqNum=6		
-		://www.informit.com/articles/article.aspx?p=357691&seqNum=6 ://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.h	ntml	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN





Thrown the Control of	,Chennai)Elay	латрагауан	ı, ııru	chengo	ue – 63 /	203		
Programme	B.E. / B.Tech.	Pro	ogramı	me Cod	le	Regulation	201	9
Department	CSE, IT & CST					Semester		-
Course		Periods	s Per V	Veek	Credit	M	aximu	ım Marks
Code	Course Name	L	T	P	С	CA	ESE	Total
U19CTV12	Socket Programming	3	0	0	0	40	60	100
Course Objective	The main objective of thi To learn differer using sockets To conduct exper works To analyze variou Build different apply protocol	nt socket further to keep the samplication like	unction now h n prog	now dif ram like ting, Le	ferent ir e TELNI oad balar	nternet proto ET, DNS, DIncing & Secu	cols li HCP	•
	The students who complete					eted to:	Know! level	ledge
	CO1:Become familiar wit	h elementar	y sock	et func	tions.			K1
Course	CO2:Design and impleme	nt client –se	erver a	pplicati	ions usin	g Sockets		K2
Outcome	CO3:Learn about function		conv	ert be	tween	names and		K2
	CO4: Analyze network pro		ions					K3
	CO5:Learn about the adva	anced socke	t func	tions				К3

					CO/I	PO Ma	pping						CO/I	PSO
	(3/2/	1 indic	ates str	ength o	of corre	lation)	3-Stro	ng, 2 –	Mediu	m, 1 - V	Veak		Mappi	ing
	Programme Outcomes (POs)													
COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	3	3	2	1				2	2	3	3
CO2	3	3	3	3	3	2	1				2	2	2	2
CO3	3	3	3	3	3	2	1				2	2	3	3
CO4	3	3	3	3	3	2	1				2	2	2	2
CO5	3	3	3	3	3	2	1				2	2	3	3

Course Assessment Methods Direct

Direct

Pre-requisites

- 1. Continuous Assessment Test I, II & III
- 2. Assignment.
- 3. End-Semester examinations

Indirect

Content of	f the syllabus		
Unit –	I Introduction to Network Security	Periods	9
Roadmap termination termination	on, simple daytime client, protocol independence, Error hand to client/server, Overview of TCP/IP protocol- TCP con, TCP state transition diagram – Time-wait state, SCTP and TCP port numbers and concurrent servers, Buffer size and rotocol usage by common, Internet applications.	onnection est ssociation est	ablishment and ablishment and
Unit – I		Periods	9
function, Echo clie	nction, connect function, bind function, listen function, accept from the concurrent servers, close function-get sock name and get peer not, normal startup and termination, POSIX signal handling, Von of server process, Crashing and rebooting of server host.	ame, TCP Ec	ho server, TCP
Unit - I	II Protocol Functions	Periods	9
client, rec		g_cli function	, lack of flow
Unit – I		Periods	9
getservby	olvers and name servers, gethostbyname function, gethostbyac port function, tcp_connect function- tcp_listen function, udp_c BOOTP, DHCP.		
Unit –	Advanced Socket Functions	Periods	9
Internet P	rotocol, IPV4, IPV6 interoperability, Daemon processes, Daen	non processes	and the
inetdsuper	server, Advanced I/O functions		
7D 4 D		otal Periods	45
Text Boo			
1.	Douglas.E.Comer "Internetworking with TCP/IP "principles, pedition, Volume 1, Pearson Education, 2013	orotocols and	architecture, 6th
2.	Behrouz A.Forouzan , "TCP/IP protocol suite", 4th edition privatelimited, 2010.	n, Mc Graw	Hill education
3.	Adam Woodbeck, Network Programming with Go, Code S Services from Scratch, No Starch Press, ISBN-10: 1718500882		eliable Network
4.	Douglas.E.Comer "Internetworking with TCP/IP "principles, pEdition, Volume 1, Pearson Education, 2013	protocols and	architecture, 6th
References			
1.	W.Richard Stevens, Bill Fenner, Andrew M. Rudoff "Unix edition, Volume – 1, Pearson Education, 2015 R.F.Gilberg, B 2nd ed., Thomson India, 2005		
2.	Wendell Odom, "IP networking", 1st edition, Pearson Education	on 2012	
3.	NPTEL Course Notes		
E-Resour			
1.	https://dev.to/sanjayrv/a-beginners-guide-to-socket-programmin		
2.	https://www.cs.rpi.edu/~moorthy/Courses/os98/Pgms/socket.ht	ml	
3.	https://www.tutorialspoint.com/unix_sockets/index.htm		

	VIVEKANANDHA Co (Autonomous Institution	n Affiliated to		versit					System 50 8012015 SC				
Programme	B.E.	Programme	e code]	101	Regulati	on	,	2019				
Department	Computer Science and Eng	ineering					Semest	er	-				
Course Code	Course name		Period	s per	week	Credit							
U19CSV21	Information Conveits		L	T	P	С	CA	ESE	Total				
019C5V21	Information Security	3 0 0 3 40 60											
Course Objective	 The student should be ma know the legal, eth know the aspects of become aware of w know the technolo 	nical and prof of risk manag various standa	ement ards in thi	is are	a		ecurity						
	At the end of the course, the	ne student sho	ould be at	ole to	,				KL				
	CO1: Outline the basic m	odels of info	rmation s	ysten	1.				K2				
Course	CO2: Identify the legal, et	hical & profe	essional is	sues	in infor	mation sec	curity.		K2				
Outcome	CO3: Analyses the risk ma	anagement in	providin	g sec	urity.				K3				
	CO4: Interpret the various architecture.	polices, stan	dards and	l prac	ctices fo	r designin	g securi	ty	K2				
	CO5: Use analysis tools, t	م ماممام مامم		.1 .1	·		1		К3				

		(3/2/1 i	eak	CO/PSO Mapping											
					Pı	rogram	me Ou	tcomes	(POs)				PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	2					2	2						2	2	
CO 2	2					2	2					2	2	2	
CO 3	2					2	3					2		2	
CO 4	2					2	3							2	
CO 5	2				3	2	3					2		2	

Direct

Pre-requisites

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit – I	[INTRODUCTION	Periods	9
		- Critical Characteristics of Information, NSTISSC Security Mod		
		, Securing the Components, Balancing Security and Access, The SDLC,		
Unit - I	I	SECURITY INVESTIGATION	Periods	9
Need for	Security, 1	Business Needs, Threats, Attacks, Legal, Ethical and Professional Issues		
Unit – I	III	SECURITY ANALYSIS	Periods	9
Risk Ma	nagement:	Identifying and Assessing Risk, Assessing and Controlling Risk.		
Unit – I	IV	SECURITY POLICIES	Periods	9
		ity, Information Security Policy, Standards and Practices, ISO 17799/ Security Model, Design of Security Architecture, Planning for Continuit	y.	
Unit – `	V	SECURITY TECHNOLOGY	Periods	9
	_	d Analysis Tools, Cryptography, Access Control Devices, Physical	Security, Security	rity and
Personne	el.		Total Periods	45
Textbo	oks		Total Tellous	43
101100		E Whitman and Herbert J Mattord, "Principles of Information	tion Security"	Vikas
1.		g House, New Delhi, 2017	tion security,	VIKas
2	Micki K	rause, Harold F. Tipton, "Handbook of Information Securi	ty Managemen	nt", 6 th
2.	edition,20	019.		
Referen	ices			
1.	Stuart Mo	c Clure, Joel Scrambray, George Kurtz, "Hacking Exposed", Tata I	McGraw Hill, 2	.013
2.	Matt Bisl	nop, "Computer Security Art and Science", Pearson/PHI, 2015		
3.	SanilNad	karni"Fundamentals of Information Security"1st edition, 2020		
E-Resou	irces			
1.	https://ww	vw.utc.edu/sites/default/files/2021-06/3600		
2.	https://ww	ww.geeksforgeeks.org/principle-of-information-system-security/		
3.	https://ww	vw.coursehero.com/file/33632699/		
4.	https://lec	turenotes.in/subject/453/information-security		

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Programme	B.E.	Pr	ogramm	e Code	e 1	01		Regulation	2	019
Department	COMPU	TER SCIENCE AND EN	GINEE	RING	r			Semester		-
Course Code		Course Name	Period	s Per V	Veek	Cre	dit	Maxii	num M	arks
Course code		Course runne	L	T	P	(7	CA	ESE	Total
U19CSV22	Cyber Se	curity	3	0	0	3	3	40	60	100
Course Objective	• L • U • D • L	Inderstand the basic conception about security attacks, Inderstand the key terms and escribe about security tools earn about testing and forest of the course, the student	models d concept and endersics me	and riots of s cryption	isk ma securit on met	y pla			Kno	wledge evel
Course	CO1: Ot	utline the security principle	s and sec	curity a	archite	ecture)			K2
Outcome	CO2: E	xplore the security attacks a	and man	ageme	nt role	es.				K3
	CO3: A ₁	oply the cyber security poli	cies and	proced	dures f	for an	orga	anizations		K3
	CO4: Pr	actice the security tools and	d harden	ng tec	hniqu	es				K4
	CO5: E Security	mploy the Penetration Te	sting an	d exp	lore t	he N	ext (Generation		K3
Pre-requisites	_									

	(3/2	2/1 indi	cates str		CO / PC			2 – Medi	um, 1 –	Weak			CO/PSO Mapping		
Cos				PSOs											
	PO 1	PO 2	PSO1	PSO 2											
CO 1	1	2	3		2	3							2	2	
CO 2	2	2	3		2	3							2	2	
CO 3	2	3	3		2	3							2	2	
CO 4	2 3 3 2 3													2	
CO 5	2 2 3 2 3												2	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

Indirect

1. Course - end survey

**	• •		D ' 1	
	nit — I	INTRODUCTION TO CYBER SECURITY	Periods	9
		Cyber Security, Need for security, Concept of Cyber Space, Cyber Space		•
		ecurity principles – threats, attacks and vulnerability. Key Secur	-	-
_	•	Availability. Key components of cyber security network ar	cnitecture. A	authentication,
		Access control, Identification and Accounting.	D : 1	0
	it – II	SECURITY ATTACKS, PRINCIPLESAND MANAGEMENT	Periods	9
		different classes of security attacks - active and passive. Impact of		· ·
		Principles of Cyber security - Apply cyber security architecture		
	•	A triad, the star model, the Parkerianhexad). Techniques used by Ha		
		and Passive Scanning Techniques. Risk Management – Principles, ent Framework (RMF). Cyber security Management concepts –		-
	_	les, models and functions.	- Security Go	overnance and
	it - III	SECURITY PLANS, POLICIES AND PROCEDURES	Periods	9
		yber Security policy, General security expectations, roles ar		
	•	Stakeholders. Cyber security standards and controls - Certification	•	
_		goals - Updating and auditing cyber security procedures - C		
_		policy to actual practices.	compare the	organization's
_	$\frac{\text{security p}}{\text{it} - IV}$	OVERVIEW OF SECURITY COUNTERMEASURE TOOLS	Periods	9
		key security tools including firewalls, anti-virus and cryptography -		-
		niques – Prevention of cyber-attacks. Security Countermeasur	•	•
	-	dards - Modern Methods - Legitimate versus Fraudulent Encryption		-
	_	k exposure - Determine the organization's exposure to internal the		•
	al security		D'ura	tte the risk of
		CYBER SECURITY TESTING, DIGITAL FORENSICS		
Un	it - V	AND NEXT GENERATION SECURITY	Periods	9
Cyber	security	testing – Penetration testing. System Level Solutions - Intrusion D	Detection Syst	em (IDS) and
-	•	ction System (IPS). Basic Concept of Ethical Hacking. Protection	•	, ,
		Cyber Stalking and Investment fraud. Introduction to digital forensi		
		Investigative Process. Introduction to Next-Generation Firewall	 Preventing 	Infection and
Finaii	ng infecte	d Hosts. Smart Policies for ensuring security.	al Periods	45
Toyt	Books	1012	11 1 11 10 US	4 3
		ee C. Miller, "Cyber security for Dummies" -Palo Alto Networks, b	v John Wiley	& Sone Inc
1.		on, 2022.	y John Whey	& Sons, me.,
Refer				
1.	William	Stallings, "Effective Cyber security: A Guide to Using Best	Practices and	d Standards",
		- Wesley Professional Publishers, 1st Edition, 2018		
2.		euwisse, "Cyber security for Beginners", Cyber Simplicity Publication		
3.		Khosrow-Pour, DBA, Information Resources Management A and threats: concepts, methodologies, tools, and applications", IGI C		
E-Res	ources			
1.	http://wv	ww.uou.ac.in/sites/default/files/slm/Introduction-cyber-security.pdf		
2.	https://w	www.simplilearn.com/tutorials/cyber-security-tutorial/cyber-security-	-books	
2	https://rx		rity strategies	htm
3.	nttps.//w	ww.tutorialspoint.com/information security cyber law/cyber secu-	inty strategies	<u>.111111</u>

https://uru.ac.in/uruonlinelibrary/Cyber Security/Cybersecurity-for-dummies.pdf

		NANDHA COLLEGE OF tonomous Institution, Affiliated Elayampalayam, Tiruch	d to Anna U	nivers	ity ,Chenn			TÜVTheidard	0.201			
Programme	B.E. / B.Tech.		gramme (Regul	ation	20	019			
Department	CSE & IT				•	Sem	nester		-			
Course	Co	urse Name	Period	ls Per	Week	Credit	Ma	ximum	Marks			
Code	C0	urse manne	L	T	P	С	CA	ESE	Total			
U19CSV23	Cryptography	ryptography and Network Security 3 0 0 3 e student should be made to										
Course Objective	vulneral Learn va Underst	and the fundamentals of r bilities arious cryptographic algo and necessary Approache secure computer network	rithms.									
		e course, the student shou		e to,				16	wledge evel			
	CO1: Classify	the Encryption techniques	S]	K2			
Course Outcome	CO2: Apply the cryptographic a	ne different cryptographic lgorithms.	c operation	ons of	symme	tric and p	ublic]	K3			
	CO3: Evaluate	the authentication and ha	sh algorit	hms.]	K3			
		ate Computer security a ote user authentication	and netw	ork s	ecurity	and devel	lop a]	K3			
	CO5: Identify	now to secure their system	ns]	K4			
Pre- requisites												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Cos Programme Outcomes (POs)													
Cos					Progra	amme O	utcome	s (POs)					PSOs	
	PO 1													PSO 2
		11 12												
CO 1	3	2	2	2	2			2					2	3
CO 2	3	3	2	2	2			2					2	2
CO 3	2	3	3	2	2			2					3	2
CO 4													2	3
CO 5	3 3 2 2 2 2 2												2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment: Simulation using tool
- 3. End-Semester examinations

Indirect

Content of	the syllabus		
Unit – I	COMPUTER SECURITY BASICS	Periods	9
Computer	Security Concepts, OSI Security Architecture, Security Attacks, Sec	urity Services,	Security
Mechanisn	ns, Model for Network Security, Classical Encryption techniques- Substi	tution and Tran	sposition
methods, E	Block Cipher Principles		•
Unit - II	ENCRYPTION STANDARDS	Periods	9
Data Encr	yption Standard- DES Encryption- Key Generation- DES Decryption	, Advanced Er	ncryption
Standard (A	AES)- AES Transformation Functions, Multiple Encryption and Triple DE	S- Triple DES v	with Two
Keys-Trip	le DES with Three Keys.		
Unit – III	AUTHENTICATION AND HASH FUNCTION	Periods	9
Authentica	tion requirement - Authentication function - MAC - Hash function - S	ecurity of hash	function
and MAC	- SHA -Digital signature and authentication protocols - Entity Aut	hentication: Bi	ometrics,
Passwords	, Challenge Response protocols- Authentication applications – Kerberos, X	.509	
Unit - IV	NETWORK SECURITY	Periods	9
Symmetric	Key Distribution Using Symmetric Encryption, Symmetric Key Distrib	ution using Asy	mmetric
	, Public Key Distribution , Public Announcement of Public Keys , Public		
	Authority, Public-Key Certificates, Remote User Authentication p		
	tion Using Symmetric Encryption, Kerberos, Remote user Authentica		
Encryption			
Unit – V	SYSTEM SECURITY	Periods	9
Secure So	cket Layer and Transport Layer Security, Secure Electronic Transacti	on Intruders	Intrusion
	Password Management, Malicious Software, Firewalls, Trusted Systems.	ion, maders,	muasion
	Tota	l Periods	45
Text Book	S	L L	
	Behrouz A. Forouzan, "Cryptography and Network Security" 3rd Edition	, McGraw Hill	
1.	Publications, 2016.	,	
2	William Stallings, "Cryptography and Network Security - Principles and	Practice Paperba	ack" –
2.	PEARSON, 8 th Edition, 2023.	1	
Reference	S		
1.	Mohammad Amjad, "Cryptography and Network Security", Wiley, 2019		
2.	Bruce Schneier, "Applied Cryptography, Second Edition", John Wiley &	Sons Inc, 2007.	
3.	AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill, 2		
4	Charles B. Pfleeger, Shari Lawrence Pfleeger, "Security in Computing",		earson
4.	Education, 2003.	ŕ	
E-Resour	ces		
1.	http://nptel.ac.in/courses/106105031/1		
2.	http://nptel.ac.in/courses/106102064/23		
	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/	6-033-computer	
3.	system-engineering-spring-2009/video-lectures/ lecture by Prof. Robert 1	Morris and Prof	- Samuel
3.	Madden MIT	wioiiis and i ioi	. Samuci
	1/1444011 1/111		
[symmetric-	
4.	https://www.brainkart.com/article/Remote-User-Authentication-Using-Astates and the second sec	symmetric-	
4. 5.		•	r

	VIVEKANANDHA ((Autonomous In: Elay.		ited to Anna	a Univ	ersity ,Cl		EN	TOVPhones	Monagement System 60 901 2015 C 100 12015				
Programme	B.E. / B.Tech.	Programm	e code			Regulati	ion	2	2019				
Department	CSE, IT & CST			Sen	nester				-				
Course Code	Course name		Periods	s per	week	Credit	Max	kimum]	Marks				
U19CSV24	Cyber Law and Ethical	Hooking	L	T	P	С	CA	ESE	Total				
01905 (24	Cyber Law and Editear	3 0 0 3 40 60											
Course Objective	 understand the con gain knowledge on Understand the bas Learn Tools availal At the end of the course, the	impacts and ics of Ethica ole for Pen te	effects of al Hacking esting	f cybe	•			n techno	llogy.				
Course	CO1: Define Cyber Crime	and explain t	ypes of C	Cyber	Crime				K2				
Outcome	CO2: Recite laws and Acts	in India for	cyber Cri	me					K2				
Outcome	CO3: Explain the basics an	d phases of I	Ethical ha	cking	3				K3				
	CO4: Identify Types of Att	: Identify Types of Attacks and their counter measures K											
	CO5: Work with pen testin	5: Work with pen testing tools K3											
Pre-requisites	-												

		(3/2/1 i	ndicate	s stren			O Map tion) 3-		g, 2 - N	ledium,	1 – We	eak	CO/PSO Mapping		
					Pı	rogram	me Ou	tcomes	(POs)				PS	Os	
COs	PO 1	PO PO<												PSO 2	
CO 1	2					2	2						2	2	
CO 2	2					2	2					2	2	2	
CO 3	2					2	3					2		2	
CO 4	2					2	3							2	
CO 5	2				3	2	3					2		2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Uni	it – I	CYBER CRIME	Periods	9
	•	ber Crimes -Nature and Scope of Cyber Crime- Types of Cyber C		_
	_	Virus Attacks, Pornography, Software Piracy, Intellectual property, Leg Engineering, Mail Bombs, Bug Exploits, and Cyber Security etc.	al System of Info	ormation
	it - II	LAWS AND ACTS	Periods	9
		Digital Evidence Controls - Evidence Handling Procedures - Basics of In	l ndian Evidence A	
		nic Communication Privacy ACT - Legal Policies.		
Unit	t – III	ETHICAL HACKING BASICS	Periods	9
Footpri	nting with	ical Hacking – Types of hacking – Phases of Ethical hacking. Reconnai DNS – Determining Network Range – Google Hacking. Scanni – Port Scanning. Enumeration: Windows Security basics – Enumer	ng for targets:	Identify
Unit –	IV	SYSTEM ATTACK & WEB ATTACKS	Periods	9
Session	hijacking,	ications basics —Sniffing techniques and tools —Network Roadblock System Attack: Windows system hacking — Password Cracking — Explorant Based attack — Computer based attack. Web Server Hacking: Web server	oiting privilege	
Uni	$\mathbf{t} - \mathbf{V}$	MALWARES AND PENETRATION TESTING	Periods	9
attacks.	Malware .	methodologies – Penetration test tools.	ess Attacks – Bl of Penetration te	
Textbo	oks			
1.	Bernadette	H Schell, Clemens Martin, "Cybercrime", ABC – CLIO Inc, California, 2004.		
2.	R K Jha, .l	Digital Forensic and Cyber Crime Hardcover – 2016,		
3.	Matt Walk	er, "CEH- Certified Ethical Hackers Guide", 4th Edition, McGraHill Education	, 2019	
4.	Michael Educatio	Gregg," Certified Ethical Hacker (CEH) Version 9 Cert Guide'n, 2018	', 2nd Edition,	Pearson
Referen				
1.	Testing 1	ngebretson, "The Basics of Hacking and Penetration Testing: Ethical Made Easy", 2 nd Edition, Syngress, Elseveir, 2013.	Hacking and Per	netration
2.	Parteek S	harma," Hacking Revealed", 1st Edition, White Falcon Publishing, 2018.		
3.	Reginald Publishin	Wong, "Mastering Reverse Engineering: Re-engineer your ethical ng, 2018.	hacking skills	", Packt
4.		uttard, Marcus Pinto, "The Web Application Hacker's Handbook: Flaws", 2 nd Edition, John Weily& Sons, 2011	Finding and Ex	xploiting
5.		a K A, "Learning Malware Analysis: Explore the concepts, tools, and to the Windows malware", 1st Edition, Packt Publishing, 2018.	echniques to ana	lyze and
E-Resou	urces			
1.	-	oc.lagout.org/security/ceh-official-certified-ethical-hacker-review-guid/82144376.27422.pdf	le-exam-312-	
2		ww.mediafire.com/file/dyewn6f3r3olnuw/A Beginners Guide To	Hacking Comp	outer_S
2.	ystems.zij	<u>o/file</u>	-	
3.		ww.pdfdrive.com/hacking-beginner-to-expert-guide-to-computer-hackon-testing-computer-science-series-e175287729.html	ting-basic-securi	ity-and-

	VIVEKANANDHA Co (Autonomous Institution	n Affiliated to		versit	y, Chenr			1	System SO 9001 2015				
Programme	B.E. / B.Tech.	Programm	e code			Regulat	ion		2019				
Department	CSE, IT & CST			Sen	nester				-				
Course Code	Course name		Period	s per	week	Credit	Max	kimum	Marks				
U19CSV25	Social Notayonk Analys	ia	L	T	P	С	CA	ESE	Total				
01908 125	Social Network Analys	3 0 0 3 40 60											
Course Objective	 Understand the con Learn knowledgen Learn the Extraction Understand human Learn visualization 	representation and Minimal behavior in	n using ong Comm social we	ntolos unitie	gy. es in We	eb Social N	Vetworks	S					
	At the end of the course, the	ne student sho	ould be a	ole to	,				KL				
Course	CO1: Distinguish WWW	from semant	ic web						K2				
Outcome	CO2: Discover the know	ledge using	ontolog	y.					K2				
Outcome	CO3:Identify the commu	inities in so	cial netw	orks	•				K3				
	CO4:Predict human beha	avior in soci	ial web a	ınd re	elated c	ommunit	ies.		K2				
	CO5: Apply representation	n techniques	for visua	lizing	social	networks.			K3				
Pre-requisites	-												

							Э Мар						CO/PSO		
	(3/	$\frac{2}{1}$ inc	licates	streng	th of c	orrela	tion) 3	-Stron	g, 2-1	Medium	1 - V	Veak	Map	ping	
					Pr	ogram	me Ou	tcome	s (POs	()			PS	Os	
COs	PO 1	2 3 4 5 6 7 8 9 10 11 12										PO 12	PSO 1	PSO 2	
CO 1	3	2	1	2	2	2	1	1		1		1	2	1	
CO 2	3	2		2	2							1	2	1	
CO 3	3	2		2	2	2	1	1		1		1	2	1	
CO 4	3	2		2	2							1	2	1	
CO 5	3	2	2	2	2	2	1	1		1		1	2	1	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit – I	INTRODUCTION	Periods	9
Unit – I	INTRODUCTION	Periods	

Introduction to Semantic Web: Limitations of current Web - Development of Semantic Web - Emergence of the Social Web - Social Network analysis: Development of Social Network Analysis - Key concepts and measures in network analysis - Electronic sources for network analysis: Electronic discussion networks- Web-based networks -

Application	ons of Soc	ial Network Analysis.							
Unit - II		MODELLING, AGGREGATING AND KNOWLEDGE REPRESENTATION	Periods	9					
the Seman	ntic Web: data: State	role in the Semantic Web: Ontology-based knowledge Representation - Resource Description Framework - Web Ontology Language - Modeling-of-the-art in network data representation - Ontological representation assoning with social network.	g and aggregatir	ng social					
Unit – II	II	EXTRACTION AND MINING COMMUNITIES IN WEB SOCIAL NETWORKS	Periods	9					
Extractin	ıg evoluti	on of Web Community from a Series of Web Archive - Detecting	communities is	n social					
		tion of community - Evaluating communities - Methods for com-	•						
infrastruc	ctures and	ions of community mining algorithms - Tools for detecting communities - Decentralized online social networks - Multi-Rela							
of dynan	nic social	network communities							
Unit – I	V	PREDICTING HUMAN BEHAVIOUR AND PRIVACY ISSUES	Periods	9					
Understanding and predicting human behaviour for social communities - User data management - Inference a Distribution - Enabling new human experiences - Context - Awareness - Privacy in online social networks - Trust online environment - Trust models based on subjective logic - Trust derivation based on trust comparisons - Atta spectrum and countermeasures.									
Unit – V	•	Periods	9						
		ng social networks with matrix-based representations - Matrix and Node oplications - Cover networks - Community welfare.	-Link Diagrams - Fotal Periods	- Hybrid 45					
Textboo	ks								
1.	Peter Mik	a, "Social Networks and the Semantic Web", First Edition, Springer 200	7.						
2.	BorkoFur	ht, "Handbook of Social Network Technologies and Applications", 1st E	dition, Springer,	2010.					
		Xu ,Yanchun Zhang and Lin Li, "Web Mining and Social Networns", First Edition Springer, 2011.	king – Techniq	ues and					
Δ	Dion Go	n and Schubert Foo, "Social information Retrieval Systems: Emerons for Searching the Web Effectively", IGI Global Snippet, 2008.	ging Technolog	gies and					
Reference	es								
		evalier, Christine Julien and Chantal Soule-Dupuy, "Collaborative and Access: Techniques for Improved user Modeling", IGI Global Snipp		ormation					
2.	John G. B	reslin, Alexander Passant and Stefan Decker, "The Social Semantic Web	", Springer, 2009	9.					
7	Stanley V June 2012	Vasserman, "Social Network Analysis Methods and Applications", Cam	bridge Universit	y Press,					
E-Resour	rces								
1.	Social N	etwork Analysis and Mining Home (springer.com)							
2.	Social ne	twork analysis - Wikipedia							
	Social ne ScienceD	twork analysis: An approach and technique for the study of inform	ation exchange	_					
		olkit.pdf (digitalpromise.org)							
5.	Online S	ocial Network Analysis (degruyter.com)							
t_									

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Programme	B.E. / B.Tech. Programme code Regulation 2										
Department	CSE, IT & CST			Semester					-		
Course Code	Course name		Periods pe	r we	ek	Credit	Max	ximum]	Marks		
U19CSV26	Semantic Web		L 3	T 0	P 0	C 3	CA 40	ESE 60	Total 100		
Course Objective	 The student should be made to, Extrapolate the basic concepts, tasks, methods, and techniques in semantic web Interpret the concept of RDF and its schemas Comprehend the ontology and semantic web architecture Construct logic inference and rule markup in XML. Recognize and infer the semantic web process and issues 										
	At the end of the course, the student should be able to, CO1: Describe the features and uses in Semantic Web and its Technologies										
Course Outcome	CO2: Construct the RDF data model and defining the vocabularies used in RDF data model										
Outcome	CO3: Identify the requirements of Ontology and know the sublanguages										
	CO4: Write the Monoton	nic an	d Non monotor	nic R	ules				K2		
	CO5: Relate methodologies and techniques to a range of practical applications in Semantic web technologies.										
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping	
		Programme Outcomes (POs)										PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	2	2	2										2	1
CO 2	2	3	3										2	2
CO 3	2	3	3										2	2
CO 4	2	3	3										2	2
CO 5	2	2	2										2	-

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

Conten	t of the s	yllabus									
Uni	it – I	INTRODUCTION	Periods	9							
_		Web Layers- Semantic Web technologies-Semantics in S	Semantic Web	-XML:							
		nespaces – Addressing–Querying–Processing	D : 1								
Uni	t - II	RESOURCE DESCRIPTION FRAMEWORK	Periods	9							
element Non-XI	ts– RDF r ML-RDF	ntic Web–Basic Ideas-RDF Specification–RDF Syntax: XML elation RDF and Semantic Web–Basic Ideas- RDF Specification–Felements– RDF relationship: Reification, Container, Collaborati Browsing, RDF/XML-RQL-RDQL	RDF Syntax: X	ML and							
Unit	i – III	ONTOLOGY	Periods	9							
Simple Ontole	e and Co ogies – Or	n-To Knowledge Semantic Web architecture	Ontologies – 1	Reusing							
Unit –		LOGIC AND INFERENCE	Periods	9							
	Logic – Description Logics - Rules – Monotonic Rules: Syntax, Semantics and Examples – Non monotonic Rules – Motivation, Syntax and Examples – Rule Markup in XML: Monotonic Rules and Non-Monotonic Rules										
Uni	$\mathbf{t} - \mathbf{V}$	APPLICATIONS OF SEMANTIC WEBTECHNOLOGIE	S Periods	9							
		mercial and Non-Commercial use – Sample Ontology – E-Learn	ing -Web Serv	vices –							
Textbo		orizontal information – Data Integration – Future of Semantic Web	Total Periods	45							
Textbo	oks			45							
1.	oks Grigoris	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edi	tion, Press,2020								
1. 2.	oks Grigoris Spinning	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – Th	tion, Press,2020 ne MIT Press – 20								
1.	oks Grigoris Spinning Shelley F	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edi	tion, Press,2020 ne MIT Press – 20								
1. 2. 3. Referen	Oks Grigoris Spinning Shelley F	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – Th	tion, Press,2020 ne MIT Press – 20	005							
1. 2. 3. Referen	Grigoris Spinning Shelley F ces Markus Technolo Michael XML, V	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 200 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Web Services, and Knowledge Management", Fourth Edition, Wiley Publishers	of Semantic A Guide to the Fishing, 2003.	005 Web							
1. 2. 3. Referen 1.	Grigoris Spinning Shelley F Ces Markus Technolo Michael XML, W John Da	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edir the Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 200 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A	of Semantic A Guide to the Fishing, 2003.	005 Web							
1. 2. 3. Referen 1. 2.	Grigoris Spinning Shelley F ICES Markus Technolo Michael XML, V John Da Ontolog	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 200 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Veb Services, and Knowledge Management", Fourth Edition, Wiley Publishers, Rudi Studer, and Paul Warren John, "Semantic Web Technologies: Total Part of the Semantic Web Technologies: Total Part of the Semantic Web Technologies: Total Part of the Semantic Web Technologies: Total Part of Technologies: Technologies: Total Part of T	of Semantic A Guide to the Fishing, 2003.	005 Web							
1. 2. 3. Referen 1. 2. 3.	Grigoris Spinning Shelley F ICES Markus Technolo Michael XML, V John Da Ontolog	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 200 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Veb Services, and Knowledge Management", Fourth Edition, Wiley Publishers, Rudi Studer, and Paul Warren John, "Semantic Web Technologies: Total Part of the Semantic Web Technologies: Total Part of the Semantic Web Technologies: Total Part of the Semantic Web Technologies: Total Part of Technologies: Technologies: Total Part of T	of Semantic A Guide to the Fishing, 2003.	005 Web							
1. 2. 3. Referen 1. 2. 3. E-Resou	oks Grigoris Spinning Shelley F ces Markus Technolo Michael XML, V John Da Ontolog urces https://w	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edir the Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 200 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Veb Services, and Knowledge Management", Fourth Edition, Wiley Publishers, Rudi Studer, and Paul Warren John, "Semantic Web Technologies: Ty-based Systems", Wiley and Son's, 2006.	of Semantic A Guide to the Fishing, 2003.	005 Web							
1. 2. 3. Referen 1. 2. 3. E-Reson 1.	oks Grigoris Spinning Shelley F ces Markus Technolo Michael XML, V John Da Ontolog urces https://w	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 2000 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Web Services, and Knowledge Management", Fourth Edition, Wiley Publishers, Rudi Studer, and Paul Warren John, "Semantic Web Technologies: Ty-based Systems", Wiley and Son's, 2006.	of Semantic A Guide to the Fishing, 2003.	005 Web							
1. 2. 3. Referen 1. 2. 3. E-Reson 1. 2.	oks Grigoris Spinning Shelley F ces Markus Technolo Michael XML, V John Da Ontolog urces https://w	Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 nd Edithe Semantic Web: Bringing the world wide web to its full potential – The Powers – "Practical RDF" – O'reilly publishers – First Indian Reprint : 2000 Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations ogies", CRC press, 2009 C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Veb Services, and Knowledge Management", Fourth Edition, Wiley Publishers, Rudi Studer, and Paul Warren John, "Semantic Web Technologies: Ty-based Systems", Wiley and Son's, 2006. Www.w3.org/standards/semanticweb/	of Semantic A Guide to the Fishing, 2003.	005 Web							

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Programme	B.E. / B.Tech. Programme code Regulation 20										
Department	CSE, IT & CST			Sen	nester				-		
Course Code	Course name	Period	s per	week	Credit	Max	kimum]	m Marks			
1110173722	Cuban Fanancias					С	CA	ESE	Total		
U19ITV23	Cyber Forensics	3	0	0	3	40	60	100			
Course Objective	 The student should be made to, Learn about computer investigation Understanding and determining data acquisition methods and tools. Familiar about identifying the crime scenes and digital evidence. Learn about computer forensics tools and Analyze and Validation. Know about Email investigation and recovering the graph files At the end of the course, the student should be able to, KL										
Course	CO1:apply digital forensic investigation with a systematic approach										
Outcome	CO2:make use of various tools for data acquisition										
Outcome	CO3 :identify the digital evidence in a crime scene										
	CO4: apply forensic tools in forensic examination										
	CO5:build the recovery of graph files and investigating E-mail crimes										
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													CO/PSO Mapping	
	Programme Outcomes (POs)											PSOs			
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	2	1	1									3	3	
CO 2	3	2	1	1									3	3	
CO 3	3	2	1	1									3	3	
CO 4	3	2	1	1									3	3	
CO 5	3	2	1	1									3	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Uni	t – I	Computer Investigations	Per	riods	9
Planning	Investiga	ations: Preparing a Computer investigation – Taking asystematic approa- tion – Securing evidence. Procedures for Corporate High: Tech investi- mpleting the case.			
Unit	t - II	Data Acquisition	Pe	riods	9
planning Validatir	for imag ng Data Ad	rage formats for digital evidence – Determining the best acquisition e acquisitions – Using Acquisition tools: Windows XP Write-protection equisitions: Windows Validation Methods – Performing RAID Data Acquisition tools – Using other Forensics Acquisition tools.	on with	n USB De	evices –
Unit	– III	Processing Crime and Incident Scenes	Pe	riods	9
Crime So	cenes – Pre e –Storing	Evidence – Collecting Evidence in Private Sector Incident Scenes – Proceparing for a Search – Securing a Computer Incident or Crime Scene – Se Digital Evidence – Obtaining a Digital Hash – Reviewing a Case	izing D	Digital Evi	dence at
	- IV	Computer Forensic Tools, Analysis and Validation		riods	9
Tools –V	Validating on and Ar	ter Forensics Tool Needs -Computer Forensics Software Tools – Comp and Testing Forensic Software - Computer Forensics Analysis and Validating Forensic Data –Addressing Data-Hiding Technique	dation:	Determini	ng Data
Unit	t - V	Recovering Graph Files, Email Investigations		Periods	9
Identify	ing Un k	ph File- Understanding Data Compression- Locating And Record nown File Formats- Understanding Copyright Issues- Investigating restanding Email Servers- Using Specialized Email Forensic Tools.	ıg Ema	ail Crime	s And
CACE	TIIDV.		Total I	Periods	45
CASE S		nent not for end sem examination.			
	•	ransfer 2. Network data reveals theft of trade secrets 3. Data from v	ehicle	infotainn	nent.
_	•	ack box systems 4. Intellectual property theft			,
Textboo					
1.	Nelson Investiga	Bill, Phillips Amelia and Steuart Christopher, "Guide to Contions", 4 th Edition, Cengage Learning, 2020.	mputer	Forensi	cs and
Referen					
1.	Marie-H	elen Mara, "Computer Forensics", 2nd Edition, Jones and Bartlett	Learni	ng, 2015.	
2.		Iarcella Jr, "Cyber Forensics", 2nd Edition, Auerbach Publications	, 2007	•	
E-Resou					
1.	https://wv	ww.slideshare.net/sumeetpatel21/data-acquisition-system-40835631			
2.	https://sa	msclass.info/121/ppt/ch05.ppt			
3.	https://res	sources.infosecinstitute.com/topic/7-best-computer-forensics-tools/			
4.	https://wv	ww.guru99.com/computer-forensics-tools.html			
5.	https://ww ails.htm	ww.tutorialspoint.com/python_digital_forensics/python_digital_forensics	invest	igation_us	ing_em



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B.E./B.Tech. 2019 Programme Code Regulation **Programme Computer Science & Technology** Semester **Department** Credit Maximum Marks Periods Per Week **Course Code** Course Name ESE Total L T P C CA **Biometrics Systems** 3 0 0 3 40 60 **U19CTV23** 100

Course Objective

The student should be made to,

- Understand the basic concept of biometrics systems.
- Describe the principles of the core biometric modalities.
- identify the privacy and security concerns surrounding biometric systems.
- discuss about Deal with poor image qualities and its effect in biometrics.
- Organize and conduct biometric data collections, and apply biometric databases in system evaluation.

At the end of the course, the student should be able to,	Knowledge Level
CO1: Understand biometrics systems operation from sensor decision.	K2
Course Co	
Outcome fingerprint, retina and iris), and to deploy them in authenticationscenario	s. K3
CO3: Identify the privacy and security concerns surrounding biometric systems.	K2
CO4: Deal with poor image qualities and its effect in biometrics.	К3
CO5: Enumerate the most up-to-date examples of real biometr applications in human authentication.	K4

Pre-requisites

					CO/	PO Ma	pping						CO/P	SO
	(3/2)	/1 indic	cates st	rength	of corre	lation)	3-Stro	ng, 2 –	Mediu	n, 1 - W	/eak		Mappi	ng
				Pro	gramm	e Outco	omes (l	POs)					PSOs	
COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	1	2	2	2	2								1	2
CO2	2	1	1	2	2								2	2
CO3	1	2	1	2	1								1	1
CO4	1	2	1	1	1								1	1
CO5	1	2	1	1	1								2	1

Course Assessment Methods Direct

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment.
 - . End-Semester examinations

Indirect

Content of the syllabus INTRODUCTION TO BIOMETRICS Periods History of Biometrics ,Types of Biometric Traits, General Architecture of Biometric System, Biometric Characteristics- Basic working of Biometric Matching, Biometric System Error and Performance Measures- Design of Biometric Systems, Identification and Verification Concepts- Applications of Biometrics, Benefits of Biometrics versus Traditional Authentication Methods. FACE, FINGERPRINT, RETINA AND IRIS BIOMETRICS Unit - II Periods 9 Introduction to Face, Finger Print Retina and Iris biometrics-Design of Face Recognition System, Neural Network for Face Recognition-Face Detection in video sequences, Challenges in Face Biometrics, Face Recognition Methods, Advantages and Disadvantages8.-Fingerprint Biometrics, Fingerprint Recognition System, Minutiae Extraction.-Design of Retina and Iris Recognition System, Iris Segmentation Method.- Determination of Iris Region, Experimental Results of Iris Location, Applications of Iris Biometrics, Advantages and Disadvantages. PRIVACY ENHANCEMENT AND CRYPTOGRAPHY FOR Unit - III **Periods BIOMETRICS** Introduction to privacy enhancement and biometric cryptography.-Privacy concerns associated with deployment, identity and privacy, privacy concerns, biometrics with privacy enhancement.-Comparison of biometrics in terms of privacy, soft biometrics.-General purpose crypto system, Model cryptography and attacks.- Symmetric key ciphers, cryptographic algorithms-Introduction to Multimodal biometrics, Basic architecture of multimodal biometrics-Multimodal biometrics using face and ear, Characteristic and advantages of multimodal biometrics. IMAGE ENHANCEMENT TECHNIQUES Periods **Unit - IV** Introduction to Image Enhancement Techniques, Current Research in Image Enhancement Techniques- Image Enhancement, Frequency Domain Filters, Databases and Implementation.-Experimental results of Image Enhancement Techniques. BIOMETRICS: SCOPE AND FUTURE, REPOSITORIES FOR DATABASE ANDBIOMETRIC STANDARDS Unit - V Periods 9 Scope and future market of biometrics-Applications of biometrics, Biometrics and information technology infrastructure, Role of biometrics in enterprise security, Role of biometrics in border security-Smart card technology and biometrics, Radio frequency identification biometrics, DNA biometrics, Comparative study of various biometric techniques. Biometric Databases and Biometric Standards. **Total Periods** 45 **Text Books** G.R.Sinha, Sandeep B Patil, "Biometrics: Concepts and Applications", Wiley publications, 1. New Delhi, 2013. Robert Newman" Security and Access control using Biometric Technologies", CengageLearning, 2010. **References:** Jain, A.K., Flynn, P. and Ross, A. Handbook of Biometrics. 2008. 1. Ruud M.Bolle, Sharath Pankanti, Nalini K. Ratha, Andrew W. Senior, Jonathan H. Connell, 2. "Guideto Biometrics", Springer, 2009. Rafael C. Gonzalez, Richard Eugene Woods," Digital Image Processing using MATLAB". 3. 2nd Edition, Tata McGraw-Hill Education ,2010. E-Resources

https://www.kaspersky.com/resource-center/definitions/biometrics

https://www.thalesgroup.com/en/markets/digital-identity-and-

https://archive.nptel.ac.in/

security/government/inspired/biometrics

2.

3.

	VIV	YEKANANDHA COLLEGE (Autonomous Institution, Affi Elayampalayam, 7	liated to A	nna Un	iversity			TO/Pholand Vene	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Programme	B.E.	Pr	ogramm	e Code	e 1	01	Regulation	20	19
Department	COMP	UTER SCIENCE AND E	NGINEI	ERIN	J		Semester		•
Course Code		Course Name	Period			Cred		num Ma	
			L	T	P	С	CA	ESE	Total
U19CSV31	Data W Mining	arehousing and Data	3	0	0	3	40	60	100
Course Objective	• De	nstruct data warehouse usir scribing and demonstrating derstand the various classif we knowledge on clustering	basic da	ıta min Igoritl	ing al	_			
		nd of the course, the student Identify the fundamenta		be able		lata v	warehousing	Know Le K	
Course Outcome	CO2:	Analyze the online mensional data warehousing	analytic g models		proces	sing	tools and	K	3
	CO3: wareho	Describe the data mining use.	basics a	nd ho	w to i	ntegra	te with data	K	3
	CO4: I	mplement various association	on and cl	assific	ation	technic	ques	K	4
	CO5: E	Examine the various clusteri	ng algor	ithms	for dat	a mini	ng.	K	3
Pre-requisites	-								

	(3/2	/1 indic	cates stre		CO / PO			2 - Med	ium, 1 -	Weak			CO/PS	
Cos					Program	me Out	comes (POs)					PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	2				2							3	3	2
CO 2	2	2		3	2							2	3	2
CO 3	2	2	2	3	2							3	3	2
CO 4	2	2	2	3	2							3	3	2
CO 5	2	2	2	3	3							2	3	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar
- **3.** End-Semester examinations

Indirect

1.Course - end survey

Doto	nit — I	DATA WAREHOUSING	Periods	9
Data	warehousir	g Components -Building a Data warehouse Mapping th	e Data Ware	house to a
		rchitecture - DBMS Schemas for Decision Support - Data	Extraction, C	leanup, and
		ools –Metadata.		
	nit — II	BUSINESS ANALYSIS	Periods	9
_	_	ery tools and Applications-Tool Categories-The Need for Applic	-	
	-	cal Processing (OLAP) – Need – Multidimensional Data Mod		
		versus Multirelational OLAP – Categories of Tools – OLAP Tools		
	it - III	DATA MINING	Periods	9
		Data – Types of Data – Data Mining Functionalities – Inter		
		Data Mining Systems – Data Mining Task Primitives – Integration nouse – Issues –Data Preprocessing.	of a Data Mi	ning System
	it – IV	ASSOCIATION RULE MINING AND CLASSIFICATION	Periods	9
		Patterns, Associations and Correlations – Mining Methods –		
	-	s – Correlation Analysis – Constraint Based Association Min	-	
		Concepts - Decision Tree Induction - Bayesian Classification - R	-	
		Back propagation – Support Vector Machines – Associative Classi		
	•	on Methods – Prediction.	•	
Uı	nit - V	CLUSTERING AND TRENDS IN DATA MINING	Periods	9
Cluste	r Analysis-	Types of Data–Categorization of Major Clustering Methods–K-me	ans–Partitionin	ng Methods–
		hods-Density-Based Methods-Grid Based Methods-Model-Based		
		Dimensional Data-Constraint-Based Cluster Analysis-Outlie	r Analysis–D	ata Mining
Applic	cations.			
		Total	al Dania da	45
Torrit I	Daalea	Tota	al Periods	45
Text I			L	
Text I	Alex Be	son and Stephen J.Smith, "Data Warehousing, Data Min	L	
	Alex Be	son and Stephen J.Smith, "Data Warehousing, Data Min – Hill Edition, Thirteenth Reprint 2008.	ning and OL	AP", Tata
1.	Alex Be McGraw Jiawei H	son and Stephen J.Smith, "Data Warehousing, Data Min	ning and OL	AP", Tata
	Alex Be	son and Stephen J.Smith, "Data Warehousing, Data Min – Hill Edition, Thirteenth Reprint 2008.	ning and OL	AP", Tata
1. 2.	Alex Be McGraw Jiawei H 2012.	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique	ning and OL	AP", Tata
1. 2. Refer	Alex Be McGraw Jiawei H 2012. rences Pang-Nin	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique	ning and OL	AP", Tata
1. 2.	Alex Be McGraw Jiawei H 2012. ences Pang-Nin Education	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique g Tan, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007.	ning and OL es, 3 rd Edition Data Mini	AP", Tata n, Elsevier, ng, Person
1. 2. Refer	Alex Be McGraw Jiawei H 2012. rences Pang-Nin Education K.P. Son	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique g Tan, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007. an, Shyam Diwakar and V. Aja, "Insight into Data Mining	ning and OL es, 3 rd Edition Data Mini	AP", Tata n, Elsevier, ng, Person
1. 2. Refer 1. 2.	Alex Be McGraw Jiawei H 2012. ences Pang-Nin Education K.P. Son Eastern E	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique gran, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007. Ian, Shyam Diwakar and V. Aja, "Insight into Data Mining conomy Edition, Prentice Hall of India, 2006.	ning and OI es, 3 rd Edition Data Mining Theory and	AP", Tata n, Elsevier, ng, Person
1. 2. Refer 1. 2. 3.	Alex Be McGraw Jiawei H 2012. rences Pang-Nin Education K.P. Son Eastern E G.K.Gup	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique g Tan, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007. an, Shyam Diwakar and V. Aja, "Insight into Data Mining	ning and OI es, 3 rd Edition Data Mining Theory and	AP", Tata n, Elsevier, ng, Person
1. 2. Refer 1. 2. 3.	Alex Be McGraw Jiawei H 2012. Pences Pang-Nin Education K.P. Son Eastern E G.K.Gup	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique g Tan, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007. an, Shyam Diwakar and V. Aja, "Insight into Data Mining conomy Edition, Prentice Hall of India, 2006. a, Introduction to Data Mining with Case Studies, EEE, PHI,	ning and OI es, 3 rd Edition Data Mining Theory and	AP", Tata n, Elsevier, ng, Person
1. 2. Refer 1. 2. 3.	Alex Be McGraw Jiawei H 2012. Pences Pang-Nin Education K.P. Son Eastern E G.K.Gup	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique gran, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007. Ian, Shyam Diwakar and V. Aja, "Insight into Data Mining conomy Edition, Prentice Hall of India, 2006.	ning and OI es, 3 rd Edition Data Mining Theory and	AP", Tata n, Elsevier, ng, Person
1. 2. Refer 1. 2. 3. E-Res	Alex Be McGraw Jiawei H 2012. Pences Pang-Nin Education K.P. Son Eastern E G.K.Gup ources	son and Stephen J.Smith, "Data Warehousing, Data Min-Hill Edition, Thirteenth Reprint 2008. In & Michelin Kamber, Data Mining Concepts & Technique g Tan, Michael Steinbach, Vipin Kumar, Introduction to 1, 2007. an, Shyam Diwakar and V. Aja, "Insight into Data Mining conomy Edition, Prentice Hall of India, 2006. a, Introduction to Data Mining with Case Studies, EEE, PHI,	ning and OI es, 3 rd Edition Data Mining Theory and	AP", Tata n, Elsevier, ng, Person

@		ANDHA COLL nomous Institution Elayampalay	ı, Affiliat	ed to An	na Unive	crsity ,Chen			Mine System SO NO CENTRED WARREN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Programme	B.E.		Prog	gramme	Code	101	Regulati	on	2	2019
Department	Computer Scient	ence and Engi	neering	g			Semes	ter		-
Course Code	Course	Nome	Perio	ds Per	Week	Credit	Ma	ximuı	m Ma	rks
Course Code	Course	Name	L	T	P	С	CA	ES	SE	Total
U19CSV32	Data Science a	nd Analytics	3	0	0	3	40	6	0	100
Course Objective	learn thlearn tolearn th	he fundamental ne Analytical Properties ne analyze the D ne techniques for the various tech	l conce rocessin ata usir or Mini	pts of I ng in B ng Intel ng Dat	ig Data ligent T a Strear	Γechnique ns	s			
	At the end of the	e course, the s	tudent s	should	be able	to,		Kı	nowle	dge level
Course	CO1: Examine	the Data Scien	nce Pro	cess.					I	K2
Outcome	CO2: Generaliz	ze the Data Ana	alytics j	process	.				I	K2
Outcome	CO3: Select th	e appropriate D	ata An	alysis [Γechnic	lues			I	K3
	CO4: Detect th	e output using	algoritl	hms for	mining	g the data	stream		I	K4
	CO5: Apply th	e various visua	lizatior	techni	ques				I	K3
Pre-requisites	-									

	(3	/2/1 ind	licates s	trength		PO Ma elation)			Medium	n, 1 - We	ak		CO/PSO Mappin	
COs					Progr	amme (Outcom	es (POs	s)				PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	3	3	1								1	3	2
CO 2	3	3	3	1								1	2	3
CO 3	3	3	2	3	3							2	3	3
CO 4	3	3	3	2	2							3	3	2
CO 5	3	3	3	2	2							2	3	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit –	I INTRODUCTION TO DATA SCIENCE	Periods	8
	ata science – benefits and uses – facets of data – data science pro	•	_
	data – cleansing, integrating, and transforming data – exploratory and building applications	data analysis – l	build the models –
Unit -	* * * *	Periods	9
	stics – Evolution - Challenges of Conventional Systems - We		-
	- Analytic Processes – Analytic Tools and methods - Analysis vs.		•
	Distributions - Statistical Inference - Prediction Error – Resamplin		1
Unit – I		Periods	10
	Data Analysis, Regression Modeling - Multivariate Analysis - Ba		
	ector and Kernel Methods - Rule Induction - Neural Networks		
	re Learning – Principal Component Analysis and Neural Networks om Data - Fuzzy Decision Trees	s - Fuzzy Logic:	Extracting Fuzzy
Unit - I	·	Periods	9
	on – Stream Data Management Systems – Data Stream Minir		
	n – Stream Queries – Issues in Data Stream Query Processing	•	
	treams - Counting Distinct Elements in a Stream -Querying of		
	Decaying Window - Real Time Analytics Platform(RTAP) Ap	oplications - Ca	se Studies - Real
	ment Analysis – Stock Market Predictions.	1	T
Unit –		Periods	9
	ons – Classification of Visual Data Analysis Techniques – Data		
	s – Specific Visual Data Analysis Techniques - Interaction Techni Inferencing – Egonets - Systems and Applications	ques - Social N	etwork Analysis –
Concenve		Total Periods	45
Text Book		20001 2 0110 025	
1.	David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introdu Publications, 2016	cing Data Scien	ice", Manning
2.	Michael Berthold, David J. Hand, "Intelligent Data Analysis", Sp	oringer, 2007	
Reference			
1.	Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportu Advanced Analytics", John Wiley & sons, 2012.	nities in Huge I	Data Streams with
	Bart Baesens, "Analytics in a Big Data World – The Essentials G	uide to Data Sci	ence and its
2.	Applications", Wiley, 2014		
3.	RadhaShankarmani, M.Vijayalakshmi, "Big Data Analytics", Wi	ley, 2016	
4.	SeemaAcharya, SubhashiniChellapan, "Big Data Analytics", Wil	ey, 2018 Reprir	nted.
E-Resource	ees	-	
1.	https://www.simplilearn.com/tutorials/data-science-tutorial/what	-is-data-science	<u>.</u>
2.	https://www.ibm.com/cloud/learn/data-science-introduction		
3.	https://www.educba.com/data-science/data-science-tutorials/data	ı-analytics-basio	es/
4.	https://www.mygreatlearning.com/blog/understanding-data-visus	alization-technic	ques/

	VIVEKANANDHA Co (Autonomous Institution	n Affiliated to		versit					Management System SO 9001 2015
Programme	B.E.	Programm	e code	1	101	Regulati	ion		2019
Department	Computer Science and Eng	ineering		Sen	nester				-
Course Code	Course name		Period	s per	week	Credit	Max	kimum]	Marks
U19CSV33	Fundamentals of Deep	Loorning	L	T	P	С	CA	ESE	Total
019C5 V 33	Fundamentals of Deep	Learning	3	0	0	3	40	60	100
Course Objective	The student should be ma Understand the com Identify how to use Understand the dat Have a working kr Discover the parar At the end of the course, the	ntext of neural net ta needs of denowledge of neural neters for neural n	twork eep learni neural net ural netwo	ng work orks	s and d	J	ng		KL
	CO1: apply the concepts of	of machine lea	arning alg	gorith	ms to se	olve simpl	e proble	ms	K2
Course	CO2: solve simple probler								K2
Outcome	CO3: use different regular	ization metho	ods for D	eep le	earning				К3
	CO4: exemplify the conce related problems	pts of CNN r	nodels an	d app	oly it for	r solving c	ompute	vision	K2
	CO5:explicate the conce Language problems	epts of RNN	N models	and	apply	it for so	olving	Natural	К3
Pre-requisites	-								

		(3/2/1 i	ndicate	s stren			O Map tion) 3		g, 2-N	Iedium,	1 – We	eak	CO/PSO	Mapping
					Pı	rogram	me Ou	tcomes	(POs)				PS	Os
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	3	2	1	3	2	1	1	1	1	1	3	1	2
CO 2	3	3	2	1	3	2	1	1	1	-	1	3	1	2
CO 3	3	2	1	2	3	1	1	1	1	-	1	3	2	2
CO 4	3	1	1	2	3	1	1	-	1	1	-	3	2	2
CO 5	3	2	1	2	3	1	1	-	1	1	-	3	2	2

Direct

- Continuous Assessment Test I, II & III
 Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit - I		Overview of Machine Learning	Periods	9
		s - Capacity, Overfitting and Underfitting - Hyperparameters and Valid		
		 Bayesian Estimates – Maximum Likelihood Estimation –Stochas Learning Algorithm – Challenges Motivating Deep Learning. 	tic Gradient De	escent –
Unit - II		Deep Feed forward Networks	Periods	9
		l Networks: Learning XOR – Gradient-Based Learning – Hidden Units	– Architecture Γ	
		nd Other Differentiation Algorithms.	THOMEOGRAP E	201511
Unit – II	II	Regularization for Deep Learning	Periods	9
Parameter	r Norm Pe	enalties – Dataset Augmentation – Noise Robustness – Semi-Supervised	Learning – Mu	lti-Task
•	•	topping - Parameter Tying and Parameter Sharing - Bagging and Other	er Ensemble Me	ethods –
•		ial Training.	- · · · I	
Unit – I		Sequence Modeling: Recurrent and Recursive Nets	Periods	9
		etworks – Bidirectional RNNs – Encoder-Decoder Sequence-to-Sequence		Deep
		s – Recursive Neural Networks – The Long Short-Term Memory and other		-
Unit – V		Convolutional Networks	Periods	
		Operation – Motivation – Pooling – Variants of the Basic Convolution onvolution Algorithms.	1 Function – Sti	ructured
Outputs L	ziricieni C	C	Total Periods	45
Textboo				
	lze		i otai Perious	43
			<u> </u>	43
1.	Ian Goods	ellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press,	USA, 2016.	
1.	Ian Goods Josh Patte	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner"s Approac	USA, 2016.	
1.	Ian Goods Josh Patte Series, 20	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner"s Approac	USA, 2016.	
1. 2. Reference	Ian Goods Josh Patto Series, 20	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner"s Approac	USA, 2016. h", 1 Edition, C	
1. 2. Referenc 1. 2	Ian Good Josh Patte Series, 20 es Indra den David Fe	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner's Approach 17. Bakker, "Python Deep Learning Cookbook", 1 Edition, Packt Publishing, Idspar · Narrated by Jason R. Gray, "Deep Learning: Guide for Ma	USA, 2016. h", 1 Edition, C)"Reilly
1. 2. Referenc 1.	Ian Goods Josh Patte Series, 20 es Indra den David Fe Networks	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner"s Approach 17. Bakker, "Python Deep Learning Cookbook", 1 Edition, Packt Publishing,	USA, 2016. h", 1 Edition, C)"Reilly
1. 2. Reference 1. 2. E-Resour	Ian Goods Josh Patte Series, 20 es Indra den David Fe Networks	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner's Approach 17. Bakker, "Python Deep Learning Cookbook", 1 Edition, Packt Publishing, Idspar · Narrated by Jason R. Gray, "Deep Learning: Guide for Ma	USA, 2016. h", 1 Edition, C)"Reilly
1. 2. Reference 1. 2. E-Resour 1.	Ian Goods Josh Patte Series, 20 es Indra den David Fe Networks rces https://ww	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner"s Approach 17. Bakker, "Python Deep Learning Cookbook", 1 Edition, Packt Publishing, Idspar · Narrated by Jason R. Gray, "Deep Learning: Guide for Manand Data Analytics", 1 Edition, Aug 2019.	USA, 2016. h", 1 Edition, C)"Reilly
1. 2. Reference 1. 2. E-Resour 1. 2.	Ian Goods Josh Patte Series, 20 es Indra den David Fe Networks rces https://ww	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner"s Approach 17. Bakker, "Python Deep Learning Cookbook", 1 Edition, Packt Publishing, Idspar · Narrated by Jason R. Gray, "Deep Learning: Guide for Manand Data Analytics", 1 Edition, Aug 2019.	USA, 2016. h", 1 Edition, C)"Reilly
1. 2. Reference 1. 2. E-Resour 1. 2. 3.	Ian Goods Josh Patte Series, 20 es Indra den David Fe Networks rces https://ww https://ww	Tellow, YoshuaBengio, and Aaron Courvill, "Deep Learning", MIT Press, erson and Adam Gibson, "Deep Learning – A Practitioner's Approach 17. Bakker, "Python Deep Learning Cookbook", 1 Edition, Packt Publishing, Idspar · Narrated by Jason R. Gray, "Deep Learning: Guide for Manand Data Analytics", 1 Edition, Aug 2019. Www.deeplearningbook.org/ Www.simplilearn.com/tutorials/deep-learning-tutorial	USA, 2016. h", 1 Edition, C , 2017. chine Learning,)"Reilly

		DHA COLLEGE mous Institution, Affi Elayampalayam,	iliated to A	Anna Ur	niversity			TiWherland	oregoneed 0.000 and 0.000
Programme	B.E. / B.Tech.	Pr	ogramm	e Cod	e		Regulation	20)19
Department	CSE & IT						Semester		-
Course Code	Course	Name	Period	s Per V	Veek	Credi	t Maxin	num Ma	ırks
Course code	Course	- Turrie	L	T	P	C	CA	ESE	Total
U19CSV34	Advanced Databa	ase Systems	3	0	0	3	40	60	100
Course Objective	Apply indLearn theListening	d the basics of Q exing and hashin concepts of Obje the concept of Da knowledge of N	g technic ct Orien atabase s	ques ir ted dat ecurit	the d tabase y.		f relational da		wledge
	At the end of the o	course, the studen	t should	be abl	le to,				evel
G	CO1: Outline to operations	he features of Q	uery pr	ocessi	ng an	d relati	ional algebra	I	K2
Course Outcome	CO2: Apply ind database	lexing and hashin	ng techn	iques	in the	design	of relational	I	Х3
		he concepts of C Technologies	Object O	riented	d and	Extende	ed Relational	I	K2
	CO4: Analyze &	tune the Databa	se secur	ity				I	K4
Pre-requisites	CO5: Apply the	principles & tecl	hniques	of Adv	anced	l Databa	ases.	I	K 3

	(3	/2/1 inc	licates s	trength (PO Map ation) 3		2 – Me	dium, 1	- Weak			CO/PS	
Cos					Progra	mme Ou	itcomes	(POs)					PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	2	3	3	3	2							2	2	3
CO 2	1	3	3	2	2							3	2	2
CO 3	2	2	3	3	2							2	2	3
CO 4	2	2	3	2	2							2	2	3
CO 5	2	2	3	3	2							3	2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Quiz/Seminar3. End-Semester examinations

Indirect

Conte	nt of the sy	llabus		
Uı	nit – I	QUERY PROCESSING	Periods	9
Basic	concepts	of query processing - converting SQL queries into Rel	ational Algeb	ora - Basic
Algor	rithms for	executing query operations - Query tree and query graph - l	Heuristic opti	mization of
query				
Un	it – II	INDEXING, HASHING AND CURRENT ISSUES	Periods	9
		s – B tree index files – B+ Tree index files – Multiple		
•		ing – Bitmap indices- Active Database Concepts – Int		
		lausal Form and Horn Clauses - Interpretation of Rule	es – Use of	Relational
Opera	ations – M	ultimedia Databases	T	
	it - III	OBJECT ORIENTED AND EXTENDED RELATIONAL DATABASE TECHNOLOGIES	Periods	9
		pject oriented database - OO Concepts - Encapsulation of O		
		Object Model - Object definition language - Object Qu	ery Languag	e - Object
	ional Cond	•		
	it – IV	DATABASE SECURITY	Periods	9
Revol Secur	king Privi ity- Introd	Database Security Issues- Discretionary Access Control leges- Mandatory Access Control and Role-Based Access luction to Statistical Database Security- Encryption and Pulaintaining Database Security- Oracle Label-Based Security	s Control for	Multilevel
	nit - V	ADVANCED DATABASE TECHNIQUES	Periods	9
Data Cassa	Types in Mandra – CQ	nly SQL)) - Introduction to MongoDB – Term Used in RI MongoDB – MongoDB Query Language- MongoDB Atlas - L Data Types – CQLSH – CRUD operations –Collections – Commands – Import and Export – Querying System Tables.	- Introduction	to Apache
		Tot	al Periods	45
Text	Books		·	
1.	Elmasri &	Navathe Fundamentals of Database Systems, Pearson Education,	7th Edition,20	16
2.		krabarti , Shilbhadra Dasgupta Advanced Database Manager h press,2014	nent System	(MISL-DT),
3.		tz Abraham, Korth Henry F. and Sudarshan S., —Database Syst Hill, New York, 2019.	em ConceptsI,	7th Edition,
Refer	ences			
1.		Illuminated, Catherine Ricarso, Second Edition, Jones & Bartleft I		
2.	Database	Management System, S K Sinha, Second Edition, Pearson Publication	ation 2011	
3.	Data Base	Management System, Leon & Leon, Vikas Publications ,2010		
4.	Introducti	on to Database Systems, Bipin C Desai, Galgotia, 2012		
E-Res	sources			
1.	https://ww ation.htm	w.tutorialspoint.com/distributed dbms/distributed dbms relation	al algebra que	ery optimiz
2.	https://pho	penixnap.com/kb/object-oriented-database		
3.	,	ww.analyticsvidhya.com/blog/2020/09/different-nosql-databases-evaluations/	very-data-scien	tist-must-

	VIVEKANANDHA (Autonomous Ir Elay		ated to Anı	na Univ	ersity ,C		EN	Türkhenland GERTHED	Minoperent System SO 9012019 SC 9
Programme	B.E.	Programm			101	Regulati	ion	2	2019
Department	Computer Science and Engi	ineering		Sen	nester				-
Course Code	Course name		Period	s per	week	Credit	Max	kimum N	Marks
U19CSV35	Soft Computing		L	T	P	С	CA	ESE	Total
01905755	Soft Computing		3	0	0	3	40	60	100
Course Objective	 Learn the various t Understand the known Design various typ Understand the conwork Gain knowledge on 	owledge about the solution of neural neepts of neural nee	ut Geneti networks ro fuzzy. ntelligeno	c Alg ee.	orithms				
	At the end of the course, the CO1: Describe human in					em works.			KL K2
Carrega	CO2: Apply basics of Fuzz	zy logic and	neural ne	twork	is .				K2
Course Outcome	CO3: Discuss about Neuro	Fuzzy conc	epts						К3
Outcome	CO4:Describe with gen useful while seeking glo	etic algorit	hms and				ch proc	edures	K2
	CO5: Develop some famili in Soft Computing Technic	•	urrent res	earch	proble	ms and res	search n	nethods	К3
Pre-requisites	-								

	(3/2/1 in	dicates	streng			Mappion) 3-5		, 2 – M	edium, 1	– Wea	ak	CO/PSO	Mapping
					Pro	ogramı	ne Out	comes	(POs)				PS	SOs
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	1	1	3	2	3	2	-	2	1	2	2	2	2	3
CO 2	1	2	1	1	3	2	-	2	1	2	2	1	3	2
CO 3	2	2	2	2	2	2	-	3	1	2	1	2	1	3
CO 4	2	3	1	3	3	3	-	3	1	2	2	2	2	1
CO 5	2	3	2	2	2	3	-	2	1	3	2	1	2	1

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

Content	t of the sy	llabus		
Uni	t – I	NEURAL NETWORKS	Periods	9
		NS - Adaline - Back propagation network - Hopfield network - Boupport Vector Machines-Spike Neuron Models.	ltzman machin	e - Self
Uni	t - II	FUZZY LOGIC	Periods	9
•	•	rules and fuzzy reasoning –Defuzzification- Fuzzy inference system - I - Tsukamoto fuzzy model	Mamdani fuzzy	model -
Unit	– III	NEURO FUZZY	Periods	9
Data Clu decision	istering Almaking.	zzy Inference System - Coactive neuro-fuzzy modelling - Classificatio gorithm - Rule based structure - Neuro - Fuzzy control I - Neuro - Fuzzy contr		
Unit – I	V	GENETIC ALGORITHM	Periods	9
of GA.		ementation of GA - Reproduction - Crossover - Mutation - Coding - Fitne		
Unit	t - V	ARTIFICIAL INTELLIGENCE	Period	s 9
Introduct Frames.	tion - Sear	ching techniques - First order Logic - Forward reasoning - Backward r	reasoning - Sem Fotal Periods	antic – 45
Textboo	oks		1000110110005	
1.		. Freeman and David M. Skapura, —Neural Networks Algorithing Techniques, Addison Wesley, 2003.	ms, Applicatio	ns, and
2.	S.R.Jang,	C.T. Sun And E.Mizutani, "Neuro-Fuzzy And Soft Computing", PHI / P	earson Educatio	n 2004.
3.	Education	Goldberg, "Genetic Algorithm In Search Optimization And Macha India, 2013.		
4.	Stuart J. Education	Russel, Peter Norvig, "Artificial Intelligence A Modern Approach" a, 2003.	, 2nd Edition,	Pearson
Referen				
1.	2011.	andam ,S.N.Deepa, "Principles of Soft Computing", Wiley India Pvt		
2.	and App	aran, G.A.VijayalakshmiPai, "Neural Networks, Fuzzy Logic and Generalications", PHI Learning Pvt. Ltd., 2017.	-	ynthesis
3.	S.N.Sivar	andam • S.N.Deepa, — Introduction to Genetic Algorithmsl, Springer, 2	007.	
E-Resou	rces			
1.	http://ho	ome.iitk.ac.in/~utsav/ChE645pdf.pdf		
2.	https://c	nlinecourses.nptel.ac.in/noc22_cs02/preview		
3.	https://w	www.tutorialspoint.com/fuzzy_logic/index.htm		
4.	https://to	wardsdatascience.com/soft-computing-6cef872f7704		
5.	1 1/1	ecturenotes.in/subject/124/soft-computing-sc/124		

	VIVEKANANDHA COL	filiated to		versit	y, Chenr				Management System System SO 80012015 Water Jacobs O FreeExtile
Programme	B.E. Pro	ogramm	e code	1	101	Regulati	ion		2019
Department	Computer Science and Engineer	ring		Ser	nester				-
Course Code	Course name		Period	s per	week	Credit	Max	imum l	Marks
U19CSV36	Vnoviledge Management		L	T	P	С	CA	ESE	Total
U19C5 V 30	Knowledge Management		3	0	0	3	40	60	100
Course Objective	 Study the basic concepts of Learn the life cycle evolut Study the basic concepts of Be familiar with tools. Learn the Knowledge Tra 	tion of kn	owledge Knowled	mana lge.	igement		ment.		
	At the end of the course, the st	tudent sho	ould be al	ole to	,				KL
Course	CO1: Implement knowledge	managem	ent conce	epts, i	in all as	pect.			K2
Outcome	CO2: Demonstrate the knowle	edge mana	agement	life c	ycle.				K2
Outcome	CO3: Compute the fuzzy logic	c in desig	ning exp	ert sy	stem.				K3
	CO4: Analyze the knowledge	managen	nent syste	em us	ing tool	s & testing	g technic	ques.	K2
	CO5: Infer the knowledge tran	nsfer & sh	nearing ir	knov	wledge	manageme	ent appli	cation.	К3
Pre-requisites	-		-						

		(3/2/1 i	ndicate	s stren			O Map tion) 3-		g, 2-N	Iedium,	1 – We	eak	CO/PSO	Mapping
					Pı	rogram	me Ou	tcomes	(POs)				PS	Os
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	3	2	1						3		2		3	2
CO 2	3	3	2	1	1				2				3	1
CO 3	2	3	3			2						2	2	2
CO 4	3	3	2		3				2			2	3	3
CO 5	3	2	2						1	1		2	2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit – I		KNOWLEDGE MANAGEMENT	Periods	9
		ife Cycle – Understanding Knowledge – Knowledge, intelligence –Expo		on Sense
– Cognit	ion and KN	M – Types of Knowledge – Expert Knowledge – Human Thinking and Le	earning.	
Unit - I	I	KNOWLEDGE MANAGEMENT SYSTEM LIFE CYCLE	Periods	9
	owledge A	ding KM Systems – Conventional vs KM System Life Cycle (KMSLS Architecture – Nonaka's Model of Knowledge Creation and Trans		
Unit – I	II	KNOWLEDGE CAPTURING	Periods	9
Evaluation	ng the Exp	ert – Developing a Relationship with Experts – Fuzzy Reasoning and the	Quality of Know	vledge –
		ng Techniques, Brain Storming – Protocol Analysis – Consensus Decisping – Blackboarding.	sion Making – R	epertory
Unit – I		KNOWLEDGE CONVERSION AND TESTING	Periods	9
		dge Conversion - Codification Tools and Procedures - Knowledge I		
		Deployment – Knowledge Testing – Approaches to Logical Testing, U	ser Acceptance T	Cesting –
		ment Issues – User Training – Post implementation.		1 0
Unit – V		KNOWLEDGE TRANSFER AND SHARING	Periods	
		- Role of the Internet – Knowledge Transfer in e-world – KM System T		
		- Classification Trees - Data Mining and Business Intelligence - Decision	on Making Archi	tecture –
Data Ma	nagement -	- Knowledge Management Protocols – Managing Knowledge Workers.		
		· ·	Total Periods	45
Textboo				
1.	Elias. M.	Award & Hassan M. Ghaziri "Knowledge Management" Pearson, Educ	ation 2003.	
2	Guus Sch	reiber, Hans Akkermans, Anjo Anjewierden, Robert de Hoog, Nigel S	Shadbolt, Walter	Van de
2.	Velde and	Bob Wielinga, "Knowledge Engineering and Management", Universitie	es Press, 2001.	
Referen	ces			
4	C.W. Ho	Isapple, "Handbooks on Knowledge Management", International Handbooks	ndbooks on Info	rmation
1.	Systems,	Vol 1 and 2, 2004		
2.	Ronald n	naiser "Information and Communication Technologies for Knowle	dge Manageme	nt" 3rd
۷.	Edition,2	.007		
E-Resou	irces			
1.	Knowledg	ge Management - Course (nptel.ac.in)		
2.	www.cs.u	nibo.it/~gaspari/www/teaching/slides_KM2.pdf		
3.	What is 1	Knowledge Management? The 2022 Guide Guru (getguru.com)		



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



	(Aut	onomous Institution , A Elayampalaya					hennai)		TiPromotion of the state of the
Programme	B.E. / B.TECH	Progra	amme	Code		R	egulation		2019
Department	CSE, IT						Semester		
Course Code	Course Name			Period Wee		Credit	M	Iaximu	m Marks
			L	T	P	C	CA	ESE	Total
U19ITV34	BUSINESS INT AND ITS APP		3	0	0	3	50	50	100
Course Objective	 Identify, model Interpret result	critically apply t and solve decision s/solutions and in ation whether a p	on pr dent	oblem fy ap	ıs in d propri	ifferent ate cou	settings arses of a	action	for a given
Course	At the end of the co						entify the	-	Knowledge Level K2
Outcome	different types of d CO2:Understand process	Ŭ	nd 1	echni	ques	to exp	eriment 1	ETL	K2
	CO3:Compare and dimensional model		P w	ith O	LAP	systems	s and de	esign	К3
	CO4:Experiment Management							ance	К3
	CO5:Apply BI to 1	nobile, cloud, ER	RP an	d soci	al CR	M syste	ems		K3
Pre- requisites									

		(3/2	/1 indic	ates stre	ength of		/ PO Ma		2 – Med	ium, 1 - V	Veak		СО/Р Марр	
COs						Program	me Outco	mes (PO	s)				PSO	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1											2	2
CO 2	2	1											2	2
со з	3	2	1	1									3	3
CO 4	3	2	1	1									3	3
CO 5	3	2	1	1									3	3

Direct

- Continuous Assessment Test I, II&III 1.
- Assignment
 End-Semester examinations

Indirect

Course-end survey

	1. Course-end survey		
Content	of the syllabus		
Unit –I	Business View of IT Applications	Periods	9
Excellen Applicat Data: In	tion to Business View of Information -Core Business Pace Framework – Purpose of using IT in Business – Charations – Enterprise Applications – Information users and their attroduction – Structured Data – Unstructured Data – Semi-semi-structured and structured data.	acteristics of requirements	Internet-ready IT Types of Digital
Unit - II	Business Intelligence and Data Integration	Periods	9
BI Frame for Data W.H.Inm	Intelligence: Definition – Evolution – Need for BI – BI Valuework – BI Users – BI Applications – BI Roles and Responsib Warehouse – Definition of Data Warehouse – Data mart – Ion's Approach – Goals of Data Warehouse – ETL Process – Indity – Data Profiling.	ilities – Data Ralph Kimb	Integration : Need all's Approach vs.
Unit –III	OLTP, OLAP and Multidimensional Data Modeling	Periods	9
Operation Table – I	OLAP – OLAP Architectures – Data Models – Role of ns – Basics of Data Modeling – Types of Data Model – Data Dimension Table – Dimensional Models – Dimensional Mode	ta Modeling	Techniques - Fact
Dimension	onal Model.		
		Periods	9
Unit - IV Measures Measurer Report S	onal Model.	g Measures ting: Report ting Characte	9 and Performance – ing Perspectives – eristics – Balanced
Unit - IV Measures Measurer Report S	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report tandardization and Presentation Practices – Enterprise Report d – Dashboards – Creating Dashboards – Scorecards vs. Dashb	g Measures ting: Report ting Characte	9 and Performance – ing Perspectives – eristics – Balanced
Unit - IV Measures Measurer Report S Scorecard Unit -V Understar BI Mobil Computin	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report tandardization and Presentation Practices – Enterprise Report – Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility– the need for busing the line – Data Security Concerns for Mobile BI – Business Intelligence for ERP systems – Social CRM and	ng Measures atting: Report ting Characte to the coards – Ana Periods ness intelligent usiness Intel	9 and Performance – ing Perspectives – eristics – Balanced lysis. 9 nce on the move – ligence and Cloud
Unit - IV Measures Measurer Report S Scorecard Unit -V Understan BI Mobil Computin Text Boo	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report tandardization and Presentation Practices – Enterprise Report – Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility – the need for busing lity time line – Data Security Concerns for Mobile BI – Bing – Business Intelligence for ERP systems – Social CRM and Dashboards	ng Measures atting: Report ting Characte to the coards – Ana Periods ness intellige usiness Intelligent Business Intelligent Properties of the coards of the	9 and Performance – ing Perspectives – eristics – Balanced lysis. 9 nce on the move – ligence and Cloud telligence
Unit - IV Measures Measurer Report Si Scorecard Unit -V Understan BI Mobil Computin Text Boo	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report tandardization and Presentation Practices – Enterprise Report – Dashboards – Creating Dashboards – Scorecards vs. Das	ng Measures atting: Report ting Characte to the coards – Ana Periods ness intellige usiness Intelligent Business Intelligent Properties of the coards of the	9 and Performance – ing Perspectives – eristics – Balanced lysis. 9 nce on the move – ligence and Cloud telligence
Unit - IV Measures Measurer Report S Scorecard Unit -V Understa BI Mobil Computin Text Boo 1. Reference	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report tandardization and Presentation Practices – Enterprise Report – Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility – the need for busing – Business Intelligence for ERP systems – Social CRM and Doks Prasad R.N. and Seema Acharya, "Fundamentals of Business Analess	rting: Report ting: Characte ting Characte toards – Ana Periods ness intellige usiness Intel Business Intel ytics", 2 nd Ed	9 and Performance — ing Perspectives — eristics — Balanced lysis. 9 nce on the move — ligence and Cloud telligence ition, Wiley, 2016.
Unit - IV Measures Measurer Report Si Scorecard Unit -V Understan BI Mobil Computin Text Boo	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report andardization and Presentation Practices – Enterprise Report – Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility – the need for busing Hity time line – Data Security Concerns for Mobile BI – Bing – Business Intelligence for ERP systems – Social CRM and Disks Prasad R.N. and Seema Acharya, "Fundamentals of Business Anales Ramesh Sharda, DursunDelen, Efraim Turban, "Business Intelligence A Managerial Perspective", 4 th Edition, Pearson Education, 2017.	ng Measures atting: Report ting: Report ting Characte to the coards – Ana Periods ness intellige usiness Intellige usiness Intellige usiness Intellige the properties of the coards of t	and Performance — ing Perspectives — eristics — Balanced lysis. 9 nce on the move — ligence and Cloud telligence ition, Wiley, 2016. s, and Data Science:
Unit - IV Measures Measurer Report S Scorecard Unit -V Understa BI Mobil Computin Text Boo 1. Reference	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report tandardization and Presentation Practices – Enterprise Report – Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility – the need for busing – Business Intelligence for ERP systems – Social CRM and Discordance of the presentation of Business Analogous Prasad R.N. and Seema Acharya, "Fundamentals of Business Analogous Ramesh Sharda, DursunDelen, Efraim Turban, "Business Intelligence	ng Measures atting: Report ting: Report ting Characte to the coards – Ana Periods ness intellige usiness Intellige usiness Intellige usiness Intellige the properties of the coards of t	and Performance — ing Perspectives — eristics — Balanced lysis. 9 nce on the move — ligence and Cloud telligence ition, Wiley, 2016. s, and Data Science:
Unit - IV Measures Measurer Report Si Scorecard Unit -V Understan BI Mobil Computin Text Boo 1. Reference 1.	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report and ardization and Presentation Practices – Enterprise Report and Dashboards – Creating Dashboards – Scorecards vs. Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility – the need for busing tity time line – Data Security Concerns for Mobile BI – Bing – Business Intelligence for ERP systems – Social CRM and Dasks Prasad R.N. and Seema Acharya, "Fundamentals of Business Analess Ramesh Sharda, DursunDelen, Efraim Turban, "Business Intelligence A Managerial Perspective", 4th Edition, Pearson Education, 2017. David Loshin, "Business Intelligence: The Savvy Manager's Guid, 2012.	ng Measures atting: Report ting: Report ting Characte to the coards – Ana Periods ness intellige usiness Intellige usiness Intellige usiness Intellige the properties of the coards of t	and Performance — ing Perspectives — eristics — Balanced lysis. 9 nce on the move — ligence and Cloud telligence ition, Wiley, 2016. s, and Data Science:
Unit - IV Measures Measurer Report Si Scorecard Unit -V Understan BI Mobil Computin Text Boo 1. Reference 1.	Performance Management and Enterprise Reporting s, Metrics, KPIs and Performance Management: Understanding ment System – Role of metrics – KPIs – Enterprise Report and ardization and Presentation Practices – Enterprise Report and Dashboards – Creating Dashboards – Scorecards vs. Dashboards – Creating Dashboards – Scorecards vs. Dashboards – BI Applications Inding Business Intelligence and Mobility – the need for busing tity time line – Data Security Concerns for Mobile BI – Bing – Business Intelligence for ERP systems – Social CRM and Dasks Prasad R.N. and Seema Acharya, "Fundamentals of Business Analess Ramesh Sharda, DursunDelen, Efraim Turban, "Business Intelligence A Managerial Perspective", 4th Edition, Pearson Education, 2017. David Loshin, "Business Intelligence: The Savvy Manager's Guid, 2012.	ng Measures atting: Report ting: Report ting Characte to the coards – Ana Periods ness intellige usiness Intellige usiness Intellige usiness Intellige the properties of the coards of t	and Performance — ing Perspectives — eristics — Balanced lysis. 9 nce on the move — ligence and Cloud telligence ition, Wiley, 2016. s, and Data Science:

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WO (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205 P. F. / P. TECH Programme Code								SNEZE STATE		
Programme	B.E. / B.TECH	Programme	e Code			Regulation	on	201	9		
Department	CSE, IT			Sen	nester						
			Periods	Per W	/eek	Credit	Max	ximum	Marks		
Course Code	Course Name		L	Т	P	С	CA	ESE	Total		
U19ITV35	Digital Image	Processing	3	0	0	3	50	50	100		
Course Objective	Be exposed toBe familiar wiLearn Wavelet	e student should be made to, Learn digital image fundamentals. Be exposed to simple image processing techniques. Be familiar with image compression and segmentation techniques. Learn Wavelets and image compression techniques Learn to represent image in form of features									
	At the end of the	course, the stude	ent should	be ab	le to,			KL	4		
	CO1: Analyze ge	neral terminolog	gy of digit	al ima	ige pi	rocessing		K3			
Course	CO2: Examine value spatial filtering an	• •	•	•				114	,		
Outcome	CO3: Evaluate the restoration etc.	e methodologies	s for imag	e segr	nenta	tion and		K3	1		
	CO4: Implement	image process a	nd analys	is and	algo	rithms		K2			
	CO5: Apply imag	ge processing alg	gorithms i	n prac	tical	application	ons	K3			
Pre-requisites	Linear signals, Fo	ourier transforms	, Probabil	lity the	eory						

	CO / PO Mapping											CO/PSO		
			(3/2/1 in	dicates s	trength o	of correla	ation) 3-St	trong, 2 -	- Mediur	n, 1 - Wea	k		Марр	ing
COs						Program	me Outco	mes (PC	s)				PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2											2	
CO 2	1	1	1											2
CO 3		1	1		2	1								2
CO 4			1	1		1			2					
CO 5		1						1					2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment3. End-Semester examinations

Indirect
1. Course - end survey

Conte	nt of the	syllabus		
Unit –	Ι	DIGITAL IMAGE FUNDAMENTALS	Periods	8
Percepti	ion – Ima	Origin – Steps in Digital Image Processing – Componence ge Sensing and Acquisition – Image Sampling and Quantizate color models.		
Unit –	II	IMAGE ENHANCEMENT	Periods	10
Smoot	hing and	Sharpening Spatial Filtering – Frequency Domain: I bothing and Sharpening frequency domain filters – Ideal, Bu	ntroducti	on to Fourier
Unit –	III	IMAGE RESTORATION AND SEGMENTATION	Periods	9
Filters Segme	Noteentation:segmentar	Mean Filters – Order Statistics – Adaptive filters – Band h Filters – Optimum Notch Filtering – Inverse Filter Detection of Discontinuities – Edge Linking and Boundary ion Morphological processing-erosion and dilation. WAVELETS AND IMAGE COMPRESSION	ering –	Wiener filtering
	-	oand coding - Multiresolution expansions - Compression		
Compre	ession mo s Predicti	dels – Error Free Compression – Variable Length Codi ve Coding – Lossy Compression – Lossy Predictive Coding	ng – Bit	-Plane Coding –
Unit –	\mathbf{V}	IMAGE REPRESENTATION AND RECOGNITION	Periods	9
Bound	ary descr	sentation – Chain Code – Polygonal approximation, signaturation – Shape number – Fourier Descriptor, moments- Regure, Texture - Patterns and Pattern classes - Recognition bases	ional Des	scriptors –
Total 1	Periods			45
Text B	Books			
1		. Gonzales, Richard E. Woods, "Digital Image Processing", Education, 2010.	Third Ed	lition,
2		nd Deitel and Nieto, "Internet and World Wide Web - How Edition, 2011.	to Progr	ram", Prentice
3	Herbert 2011.	Schildt, "Java-The Complete Reference", Eighth Edition, M	c Graw I	Hill Professional,
Refere	ences			
1		. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital IB", Third Edition Tata Mc Graw Hill Pvt. Ltd., 2011.	mage Pro	ocessing Using
2		K. "Fundamentals of Digital Image Processing", PHI Learn	ning Pvt.	Ltd. 2011.
3	William	K Pratt, "Digital Image Processing", John Willey, 2002.		
	Malay K	. Pakhira, "Digital Image Processing and Pattern Recognition	n", First	Edition, PHI
4	Learning	Pvt. Ltd., 2011.		
E-Res	ources			
E-Res		web.poly.edu/~onur/lectures/lectures.html.		

Q		NDHA COLLI omous Institution Elayampalay	, Affiliate	d to An	na Unive	rsity ,Chen		Management Street Stree		
Programme	B.E. / B.Tech.		Prog	ramme	e Code		Regulation	2	2019	
Department	CSE, IT & CST						Semester		-	
Course Code	Course N	Jama	Perio	ds Per	Week	Credit	Maxii	num Ma	ırks	
Course Code	Course i	Name	L	T	P	С	CA	ESE	Total	
U19CSV41	Embedded Sys	stems	3	0	0	3	40	60	100	
Course Objective	Be familLearn thDiscuss	Learn the architecture and programming of ARM processor.								
	At the end of the CO1: Describe t	-				·	ocessor.	Ki	nowledge level K1	
Course	CO2: Discuss di	fferent memo	ry mana	igemer	nt schen	nes.			K2	
Outcome	CO3: Analyze e	mbedded core	based o	design	& real	time OS			К3	
	CO4: Use the sy system	stem design to	echniqu	es to d	evelop	software	for embedded		K4	
	CO5: Formulate	real time exa	mples u	sing e	mbedde	d system			K2	
Pre-requisites	-							•		

	(3/	2/1 indi	cates str	ength of	CO / Po	tion) 3-9	Strong, 2		ium, 1 -	- Weak			CO/PS Mapp		
COs				I	Program	me Out	comes (1	POs)					PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	
CO 1	3	3	2		2								2	2	
CO 2	2	1	2		1								3	2	
CO 3	3	2	2		1								2	1	
CO 4	2	3	3		2								2	2	
CO 5	2	2	2		1								3	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit – I	EMBEDDED COMPUTING	Periods	9
	Embedded Systems –Structural units in embedded processor, selection of		
	ement methods devices- Embedded system design process. Embedded ARM processor – Architecture, Instruction sets and programming.	lded processo	rs – 8051
Unit - II	MEMORY AND INPUT / OUTPUT MANAGEMENT	Periods	9
Programming In Interrupts handle	put and Output – Memory system mechanisms – Memory and I/O d	levices and in	terfacing -
Unit – III	PROCESSES AND OPERATING SYSTEMS	Periods	9
	nd processes – Context switching – Scheduling policies – Inter process cerformance issues.	ommunication	l
Unit - IV	EMBEDDED SOFTWARE	Periods	9
issues in Hardv	act Development Life Cycle- objectives, different phases of EDLC, Modare-software Co-design, Data Flow Graph, state machine model, Secel, object oriented Model.		
Unit – V	EMBEDDED SYSTEM APPLICATION AND DEVELOPMENT	Periods	9
Case Study of W – surveillance	ashing Machine- Automotive Application- Smart card System Application camera	ion-ATM mac	hine
	Total	Periods	45
Text Books:		•	
	ne Wolf, "Computers as Components - Principles of Embedded Computed Edition "Morgan Kaufmann Publisher (An imprint from Elsevier), 201		esign",
2. Mic	nael J. Pont, "Embedded C", Pearson Education, 2007		
REFERENCE	BOOKS		
1. Stev	e Heath, "Embedded System Design", Elsevier, 2005.		
	ammed Ali Mazidi, Janice GillispieMazidi and Rolin D. McKinlay, "T Embedded Systems", Pearson Education, Second edition, 2008	The 8051 Micr	ocontroller
E-Resources			
1. http	s://www.digimat.in/nptel/courses/video/108102045/L01.html		

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Programme	B.E. / B.Tech.	Pr	ogramm	e Cod	e 1	01	Regulatio	n	20	19
Department	CSE,IT & CST						Semeste	er	•	-
Course Code	Course 1	Vame	Period	s Per V	Veek	Cre	dit Ma	xim	num Ma	
	Course	· vario	L	T	P	C	CA		ESE	Total
U19CSV42	Smart Sensor T	echnologies	3	0	0	3	40		60	100
Course Objective	 Design ba 	right sensor for a sic circuit buildir synthesize, and l	ng block ayout a	s. comple	ete sen	isor oi	r sensor syste	em.		wledge evel
Course	CO1: Analyze requirement and			in Ic	T ba	sed	on applicati	on	ŀ	ζ2
Outcome	CO2: Analyze requirement and			in Ic	T ba	sed	on applicati	on	ŀ	Κ3
	CO3: Interfacing	different types of	of Senson	s with	MCU	J			ŀ	Κ3
	CO4: Infer Wire	ess Sensing, RF	Sensing	and R	F ME	MS			ŀ	ζ4
	CO5: Design a mitigation	eal-time applicat	tion for	landsl	ide mo	onitor	ing and haza	rd	ŀ	Κ3
Pre-requisites	-									

	(3/2	2/1 indi	cates str	ength of	CO / PO			2 – Medi	ium, 1 –	Weak			CO/P Mapp		
COs					Program	nme Out	comes (POs)					PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	2	2	2	2						3			2	2	
CO 2	1	3	2	2.						3			2	2	
CO 3	1	3	2	2						2			2	2	
CO 4	3	2	2	2						3			2	2	
CO 5	2	3	2	2						2			2	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Uı	nit — I	BASICS OF SENSORS	Periods	9
Introd	uction-	Sensor Vs Transducer, Nature of Sensors, Sensor Output	Characteristi	cs, Sensing
Techn	ologies, l	Digital Output Sensors.		
Un	nit — II	APPLICATION SPECIFIC SENSORS	Periods	9
Occup	ancy and	motion detectors: ultrasonic - microwave - capacitive detector	s- optical pres	ence sensor,
_		s: Photo diodes – photo transistor – photo resistor- CCD ar	nd CMOS ima	age sensors,
		nsors: thermos-resistive sensors – thermoelectric contact sensor		
	it - III	SENSOR WITH MICROCONTROLLER	Periods	9
	uctions,	Amplification and Signal Conditioning, Integrated Signal		
		CU Control, MCUs for Sensor Interface, Techniques and Syste	ms Considerat	ions, Sensor
Integra				T -
	it – IV	WIRELESS SENSING	Periods	9
		and Communications, Wireless Sensing Networks, Industrial W	Vireless Sensin	g Networks,
RF Se	nsing, Te	lemetry, RF MEMS, Complete System Consideration.	1	1
Un	$\mathbf{i}\mathbf{t} - \mathbf{V}$	SMART APPLICATIONS AND SYSTEM	Periods	9
A 4	A	REQUIREMENTS	- Contract	C Dl
		pplications, Industrial (Robotic) Applications, Consumer Applic Capabilities, Future System Requirements.	ations, Future	Sensor Plus
Senne	onductor	<u> </u>	tal Periods	45
Text I	Rooks		tar i crious	75
TORU		Randy, "Understanding smart sensors", Artech House integra	ated microsyst	ems series
1.	-	ion, 2013.	ited inicrosys	iems series,
Dofor	ences			
		raden, "Handbook of Modern Sensors: Physics, Designs, and A	pplications" 5	ith Edition
1.	Springe		, ,	,
		Siatsis, Stamatis Karnouskos, Jan Holler, David Boyle, Cather		
2.		Technologies and Applications for a New Age of Intelligence",	Academic Pre	ess, 16-Nov-
	2018.	eung, Subhas Chandra Mukhopadhyay, "Intelligent Environment	tal Cancing" S	pringer 22
3.	Jan-201	1 1 1	iai Selisilig, S	pringer, 22-
E-Res	ources			
1.	https://	www.techbriefs.com/component/content/article/tb/pub/features/arti	cles/33212	
2				
2.	https://	www.azosensors.com/article.aspx?ArticleID=1289		

		DHA COLLEGE mous Institution, Aff Elayampalayam,	iliated to	Anna U	niversity	_			TOVPheidand	Popularies (C. C. C
Programme	B.E./B.Tech.	Pr	ogramm	e Cod	e		Regulation	on	20	19
Department	CSE, IT & CST						Semest	er		-
Course Code	Course]	Vame.	Period	s Per V	Veek	Cred	it Ma	ıxin	num Ma	rks
	Course	· varie	L	T	P	С	CA		ESE	Total
U19CSV43	Security in Comp	outing	3	0	0	3	40		60	100
Course Objective	Understand tKnow the authenticity.	security design properties the mathematics of standard algorithms also algorithms security requirements, the students ourse, the students security design properties and security requirements and security requirements and security design properties are security design properties	behind chms us	ryptog ed to in ope	raphy. proverating	ride co	onfidentiali	ty,	integri	edge
Course Outcome	CO1: Illustrate the CO2: Discuss on						•		K2	
Outcome	CO3: Apply sym								K3	
	CO4: Implement	asymmetric encr	yption to	echniq	ues.				K4	
	CO5: Design a se	ecure OS.							K3	
Pre-requisites	-									

	(3/2	2/1 indi	cates str	ength of	CO / PO			. – Medi	um, 1 –	Weak			CO/PS	
Cos]	Program	me Out	comes (POs)					PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	1	2	2	2	3	2							2	2
CO 2	1	3	2	2	3	2							2	2
CO 3	2	2	2	2	2	2							2	2
CO 4	2	3	2	3	2	2							2	2
CO 5	2	2	2	3	2	2							2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

Indirect

U	nit – I	SECURITY DESIGN PRINCIPLES	Periods	9
Secui	rity Goals –	Secure System Design – Understanding Threats – Designing-In S	ecurity – Conv	enience and
Secui	rity – Secur	ity in Software Requirements - Security by Obscurity - Secure D	esign Principle	s – Defense
in De	pth – Diver	sity in Defense – Securing the Weakest Link – Fail-Safe Stance.		
U	nit — II	SECURE PROGRAMMING TECHNIQUES	Periods	9
		er Malware - Buffer Overflows - Client State Manipulation - S	~ 3	
	•	Domain Security in Web Applications – Attack Patterns – Prevenue Communication – Prevenu	enting XSRF -	- Preventing
XSSI	- Preventin	<u>v</u>	1	
Uı	nit - III	SYMMETRIC CIPHERS & INTRODUCTION TO	Periods	9
		NUMBER THEORY		
		sical Encryption Techniques - Block Ciphers and the Data En		
		nber Theory and Finite Fields – Advanced Encryption Standard –	Block Cipher	Operation
		er's Theory – CRT – Discrete Logarithms.	D : 1	
	nit — IV	PUBLIC-KEY ENCRYPTION AND HASH FUNCTIONS	Periods	9
		otography and RSA – Diffie-Hellman Key Exchange – Elgama		
		Cryptography – Cryptographic Hash Functions – Message Auth	entication Co	de - Digita
	ture - Certi		D : 1	
	nit - V	SECURITY APPLICATIONS	Periods	9
	•	ating Systems - Security in the Design of OS – Rootkit- Open W	eb Application	n Security -
Wire	less Networ	k Security – Introduction to Mobile Security.	1D 1 1	4.5
		10t	al Periods	45
Text	Books			
1.	Neil Das	wani, Christoph Kern, and Anita Kesavan, Foundations of	f Security: V	Vhat Every
1.	Program	mer Needs to Know, First Edition, Apress, 2008.		
2.	William S	Stallings, Cryptography and Network Security: Principles and Prac	tices , 8th Edit	ion, Pearson
4.	Education			
Refe	rences			
1.				
	Charles F	Pfleeger, Shari Lawrence Pfleeger and Jonathan Margulies, Sec	curity in Com	outing Fiftl
2.		Pearson Education, 2015.	curry in comp	, atting, 1 ii ii
3.	·	te, Cryptography and Network Security, Tata McGraw Hill, 2003.		
		a, Ahmad-Reza Sadeghi, Mobile Platform Security, First Edition	on. Morgan ar	nd Claynoo
4.		s Series, 2014.	on, mangani an	ia ciajpoo
E-Re	sources			
		ex-of.co.uk/Hacking-Coleccion/Foundations%20of%20Security%2	20- % 20 What	% 20 Ever
1.		rammer%20Needs%20to%20Know.pdf	70 20 111111	70 20 27 01
1.		•		
2.	https://wv	vw.tutorialspoint.com/computer_security/index.htm		
2.		www.tutorialspoint.com/computer_security/index.htm		
	https://wv	ww.tutorialspoint.com/computer_security/index.htm ww.javatpoint.com/cyber-security-tutorial ww.brainkart.com/subject/Security-in-Computing_156/		

	VIVEKANANDHA CO (Autonomous Instit Elayam		d to Anna U	Jnivers	ity ,Chenn			Monoporosis Control System SC 901 2015 SC 901 SC 901 2015 SC 901 SC 901 2015 SC 901 SC 90		
Programme	B.E. /B.Tech.	Prog	gramme (Code		Regu	lation	on 2019		
Department	CSE, IT					Ser	nester	er -		
Course	Course Name		Period	ls Per	Week	Credit	Max	ximum	Marks	
Code	Course Name		L	T	P	С	CA	ESE	Total	
U19CSV44	Industry 4.0		3	0	0	3	40	60	100	
Course Objective	 impart basic idea in Learn the design an vehicular application provide students with Systems for various 	nd analysis ons ith good de	of Indust oth of kn	•	•					
	At the end of the course, the	student shou	ld be able	e to,					wledge evel	
C.	CO1:know basic concepts o	f Industry 4.	0 and the	other	related	fields]	K2	
Course Outcome	CO2:explore the basics of in	ndustrial inte	rnet of th	ings]	K2	
0 40001110	CO3:interpret the concepts of	of various ar	chitecture	es and	compor	ents]	K3	
	CO4:analyze the cloud com	puting, fogco	omputing	, and	big data	technolog	y.	K3	3,K4	
	CO5:examine the importance	ce of HoT an	alytics fo	r vari	ous use o	eases		K3	3,K4	
Pre- requisites	-									

	(3/	2/1 ind	icates st		CO / P			2 – Me	dium, 1	- Weak	(CO/PSO Mapping		
Cos	Programme Outcomes (POs)													PSOs	
	PO 1	PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO PO 11 10 11 PO 12										PSO1	PSO 2		
CO 1	2	1 3 1 1 1									1	2			
CO 2	2	1 3 2 2 1 1 2									3	2			
CO 3	3	2	3		2	2		1	2		1	2	3	2	
CO 4	3	3 3 2 2 1 1 2 1 1								2	2				
CO 5	2	3 3 2 2 2 1 2 1 2								2	3	2			

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar/Mini Projects
- **3.** End-Semester examinations

Indirect

1. Course - end survey

Unit – I	Overview of Industry 4.0	Periods	9
	a-Industry 4.0: Phases of development - Evolution of Industry 4.0 - En		
	evolution - Industrial Internet-Applications of Industry 4.0. IIoT: Prerequence	uisites of IIoT-B	asics of
	nd IIoT-Applications of IIoT.		ı
Unit - II	Industry 4.0: Basics	Periods	9
	0: Basics: Introduction - Design requirements of Industry 4.0 -Dri		
	ty Assessment of industries -Smart Business Perspective. Impacts of	Industry 4.0: E	conomy
Perspective	Business Perspective-Global perspective		
Unit – III	Business Models and Reference Architecture of HoT	Periods	9
	a - Definition of a business model - Business Models of IoT-Business model of IoT - Reference Architecture of IIoT- IIRA -Key Performance Indiaealth		
Unit - IV	Off-site and On-site Technologies	Periods	9
Introduction	-Cloud Computing-Fog Computing. On-site Technologies: Introduction	on -Augmented	Reality-
	ity-Big Data and Advanced Analytics -Smart factories- Lean manufacturi	ng system.	
Unit – V	Industrial Data Acquisition and Applications	Periods	9
Analytics: (a-Distributed Control System-PLC-SCADA. Introduction to IIoT Anal Categorization of analytics: IIoT and Industry 4.0 context-Usefulness of II in industries-Mapping of analytics with the IIRA architecture-Deployment	IoT analytics-Ch	allenges Artificial
intelligence	-Applications of analytics across value chain. Case Studies: Heal	lthcare Applicat	ions in
intelligence Industries.	Tota		ions in
intelligence	Tota	l Periods	45
intelligence Industries.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra	dustrial Interneto	45 of Tings
intelligence Industries. Text Books	Tota SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to In-	dustrial Interneto	45 of Tings
intelligence Industries. Text Books 1.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016	dustrial Internetorancis Group.	of Tings Media,
intelligence Industries. Text Books 1. 2.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to In and Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018	dustrial Internetorancis Group. Edition, Apress Architectures, Alg	of Tings Media, gorithms,
Intelligence Industries. Text Books 1. 2. References	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, 2016	dustrial Internetorancis Group. Edition, Apress Architectures, Alg	of Tings Media, gorithms,
Text Books 1. 2. References 1.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer	of Tings Media, gorithms,
Text Books 1. 2. References 1. 2.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor AdvancedManufacturing, Switzerland, 2018.	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer	Media, gorithms, series in
Text Books 1. 2. References 1. 2. 3.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor AdvancedManufacturing, Switzerland, 2018. Jean-Claude André, —Industry 4.0!, Wiley- ISTE, July 2019, ISBN: 7817863048 Diego GalarPascual, Pasquale Daponte, Uday Kumar, —Handbook of Industry Taylor and Francis, 2020	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer	of Tings Media, gorithms, series in
Text Books 1. 2. References 1. 2. 4.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor AdvancedManufacturing, Switzerland, 2018. Jean-Claude André, —Industry 4.0!, Wiley- ISTE, July 2019, ISBN: 7817863048 Diego GalarPascual, Pasquale Daponte, Uday Kumar, —Handbook of Industry Taylor and Francis, 2020	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer	of Tings Media, gorithms, series in
Text Books 1. 2. References 1. 2. 3. 4. E-Resource	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor AdvancedManufacturing, Switzerland, 2018. Jean-Claude André, —Industry 4.0!, Wiley- ISTE, July 2019, ISBN: 7817863048 Diego GalarPascual, Pasquale Daponte, Uday Kumar, —Handbook of Industry Taylor and Francis,2020	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer 827,2019. 4.0 andSMART S	Media, gorithms, series in
Intelligence Industries. Text Books 1. 2. References 1. 2. 3. 4. E-Resource 1.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor AdvancedManufacturing, Switzerland, 2018. Jean-Claude André, —Industry 4.0!, Wiley- ISTE, July 2019, ISBN: 7817863048 Diego GalarPascual, Pasquale Daponte, Uday Kumar, —Handbook of Industry Taylor and Francis,2020 es https://onlinecourses.nptel.ac.in/noc20_cs69/preview https://library.oapen.org/bitstream/handle/20.500.12657/43836/external_ca	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer 827,2019. 4.0 andSMART S	Media, gorithms, series in
Text Books 1. 2. References 1. 2. 3. 4. E-Resource 1. 2.	SudipMisra, Chandana Roy, Anandarup Mukherjee, "Introduction to Inand Industry 4.0", First edition published 2021by CRC PressTaylor & Fra Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st NewYork, 2016 DimitriosSerpanos and Marilyn Wolf, "Internet-of-Things (IoT) Systems, Methodologies", SpringerInternational Publishing AG, Switzerland, 2018 Alp Ustundag and EmreCevikcan, "Industry 4.0: Managing the Digital Transfor AdvancedManufacturing, Switzerland, 2018. Jean-Claude André, —Industry 4.0!, Wiley- ISTE, July 2019, ISBN: 7817863048 Diego GalarPascual, Pasquale Daponte, Uday Kumar, —Handbook of Industry Taylor and Francis, 2020 es https://onlinecourses.nptel.ac.in/noc20_cs69/preview https://library.oapen.org/bitstream/handle/20.500.12657/43836/external_cakisAllowed=y	dustrial Internetorancis Group. t Edition, Apress Architectures, Algorimation", Springer 827,2019. 4.0 andSMART S	Media, gorithms, series in

	VIVEKANANDHA CO (Autonomous Institution	n Affiliated to		versit					Management System SO 8001-2015 Care Solution Solutions of Consecution Consecution Solutions (Consecution Solution Soluti	
Programme	B.E. / B.TECH	Programme	e code			Regulati	ion		2019	
Department	CSE, IT			Sen	nester					
Course Code	Course name		Periods	s per	week	Credit	Max	kimum l	Marks	
U19ITV41	Software Defined Networ	:ks	L	T	P	С	CA	ESE	Total	
			3	0	0	3	50	50	100	
Course Objective	Learn the interface betwKnow about SDN in da	Understand the concepts of software defined networks Explore modern approaches like openflow, openstack Learn the interface between networking devices and the software controlling them Know about SDN in data centers. Study about the various applications of SDN.								
	At the end of the course, the	ne student sho	ould be at	ole to	,				KL	
Course	CO1: Differentiate between	n traditional	networks	and	softwar	e defined i	network	S.	K2	
Outcome	CO2: Understand advance	d and emergi	ng netwo	rking	techno	logies.			K2	
Outcome	CO3: Learn how to use SI	: Learn how to use SDN controllers to perform complex networking tasks. K2								
	CO4: Demonstrate the skill	lls to do adva	nced netv	worki	ng rese	arch and p	rogramr	ning.	K3	
	CO5: Apply the knowledg	ge on SDN an	d measur	es to	solve re	eal world p	oroblems	S	K3	
Pre-requisites	Computer Networks									

		(3/2/1	l indica	tes stre		CO / Po			, 2 – M	edium, 1	– Weak		CO/PSO Mapping		
					P	rogram	me Ou	tcomes	(POs)				PS	Os	
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	
CO 1	2	-	-									-	2	2	
CO 2	2	1	-									-	2	2	
CO 3	2	1	-									-	2	2	
CO 4	3	2	2									1	2	3	
CO 5	3	3	2									1	2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

Content of the s	vllabus		
Unit – I	Introduction to SDN	Periods	9
architecture – Au planes – Cost-D	DN: Basic packet switching terminology – The modern data center tonomous and dynamic forwarding table. Why SDN?: Evolution of ata center innovation – Data center needs. The Genesis of SI ology – Forerunners of SDN	of switches and	control
Unit - II	SDN and OpenFlow	Periods	9
Alternate SDI OpenFlow basicsOpenFlow Limita		- OpenFlow Flow 1.3 Add	1.0 and itions –
Unit – III	SDN Interfaces	Periods	9
via hypervisorba Alternatives over – Switch impler	Alternative definitions of SDN: Potential drawbacks of open SDN – sed overlays – SDN via opening up the device – Network Fundap and ranking. SDN open source: Open source licensing issues – mentation – Controller implementations – Orchestration and Neurong and Tools – OpenStack – Applying SDN open source	ctions virtualiz OpenFlow sour	cation –
Unit – IV	SDN in Data Center	Periods	9
SDN use cases in implementation. Unit – V SDN in other en	se data center – SDN and shortest path complexity – Ethernet fabre the data center – Open SDN versus Overlays in the data center – SDN Environments and Applications environment: Wide area networks – Service provider and carries	Real-world dat Periods r networks – 0	a center S 9 Campus
Applications: Renetwork virtualiz	tality networks – Mobile networks – In-Line network functions – Cactive versus Proactive applications – A simple reactive Java ation tunnels – offloading flows in the data center – Access conneg for the service providers.	application - C	Creating
Textbooks		1000110110015	
1. Approac	oransson and Chuck Black, "Software Defined Networks h",2nd Edition, Morgan Kaufmann, 2016.	: A Compre	hensive
References		0.1.7.1.1	D 1
Publishi	Azodolmolky, "Software Defined Networking with OpenFlow" ng, 2017.		
2. Thomas 2013.	D. Nadeau, Ken Gray, "SDN: Software Defined Networks", 1st Ed	dition, O'Reilly	Media,
E-Resources			
1	ww.cs.tau.ac.il/~msagiv/courses/rsdn/SDN-TAU.pdf		
2.	ww.cse.wustl.edu/~jain/tutorials/ftp/sd_hs14.pdf		
	tworklessons.com/cisco/ccna-routing-switching-icnd2-200-105/introduct etworking	ion-to-sdn-softw	are-

	VIVEKANANDHA COLLE (Autonomous Institution, Elayampalay		Anna Un	iversit			MEN	TiV/herstand	Monagement System SO 80012016 Weeklander 0 processin
Programme	B.E. / B.TECH	Program	me co	de		Reg	gulation	2	019
Department	CSE, IT					Ser	nester		
Course Code	Course name	Periods	per we	eek	Cree	dit	Maxi	mum M	arks
Course Code	Course name	L	Т	P	С	,	CA	ESE	Total
U19ITV42	Information Storage And	3	0	0	3		50	50	100
	Management			Ü			20		100
Course Objective	 To understand the basic compo To examine emerging technolo To describe the different backy recovery and business continuation 	ogies includ up and recov	ing IP- very to	SAN.				roviding	disaster
	At the end of the course, the stud	lent should l	e able	to,					KL
	CO1: Understand the storage sys	stem archite	cture a	nd RA	AID te	chni	ques.		K2
Course	CO2: Understand storage compo	onents and it	ts acces	SS.					K2
Outcome	CO3: Infer the different backup	and recover	у						K2
	CO4: Demonstrate information a	and storage	networ	kings	securit	y			K3
	CO5: Identify parameters for mainfrastructure	anaging and	monito	oring	storage	e			K2
Pre-requisites	-							·	

	(3/2	2/1 indic	cates str			O Mapp tion) 3-S		2 – Medi	ium, 1 –	Weak			CO/PSO Mapping	
Cos					Program	nme Out	comes (POs)					PSOs	
	PO 1	PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 11										PO 12	PSO1	PSO 2
CO 1	2	1											2	2
CO 2	2	1											2	2
CO 3	2	1											2	2
CO 4	3	2	1	1									2	2
CO 5	2	1											2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- **3.** End-Semester examinations

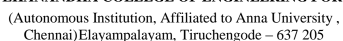
Indirect

1. Course - end survey

Introduction to evolution of storage architecture - key data center elements - virtualization, and cloud computing — Host (or compute), connectivity, storage, RAID implementations, techniques and levels along with the impact of RAID on application performance- Components of intelligent storage systems- Front end - Cache - Back end - Physical disk. Unit - II	Unit – I	INTRODUCTION TO STORAGE SYSTEM	Periods	9
with the impact of RAID on application performance- Components of intelligent storage systems- Front end-Cache - Back end - Physical disk. Unit - II STORAGE NETWORKING TECHNOLOGIES Periods 9 Fibre channel SAN components, connectivity options - FC protocol stack - FC addressing operations - Zoning - SAN-based virtualization - iSCSI and FCIP protocols for storage access over IP network, Converged protocol FCoE and its components Unit - III BACKUP, ARCHIEVE AND REPLICATION Periods 9 Business continuity terminologies - BC planning life cycle - Failure analysis - Business impact analysis - BC Technology solutions- Backup and recovery - methods, targets and topologies, Data Deduplication for backup - backup in virtualized environment - Data archive - Local replication in classic virtual environments, Remote replication and migration in a virtualized environments. Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9 Information security Framework - Risk Triad - Security Implementations in Storage Networking: FC SAN - NAS - IP SAN - Securing storage infrastructure in Virtualized and Cloud environments. Unit - V MANAGING STORAGE INFRASTRUCTURE Periods 9 Monitoring storage infrastructure - Storage Infrastructure Management Activities - Storage infrastructure management challenges - Developing Idea solutions - Information lifecycle management - Storage infrastructure management challenges - Developing Idea solutions - Information lifecycle management - Storage infrastructure Management	Introduction t	evolution of storage architecture - key data center elements	 virtualizatio 	n, and cloud
Cache - Back end - Physical disk. Unit - II STORAGE NETWORKING TECHNOLOGIES Periods 9	computing - I	Host (or compute), connectivity, storage. RAID implementations, t	echniques and	l levels along
Unit - II STORAGE NETWORKING TECHNOLOGIES Periods 9	with the impac	t of RAID on application performance- Components of intelligent s	storage system	s- Front end -
Fibre channel SAN components, connectivity options - FC protocol stack - FC addressing operations - Zoning - SAN-based virtualization - iSCSI and FCIP protocols for storage access over IP network, Converged protocol FCoE and its components Unit - III BACKUP, ARCHIEVE AND REPLICATION Periods 9 Business continuity terminologies - BC planning life cycle - Failure analysis - Business impact analysis - BC Technology solutions- Backup and recovery — methods, targets and topologies, Data Deduplication for backup - backup in virtualized environment - Data archive - Local replication in classic virtual environments, Remote replication and migration in a virtualized environments. Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9 Information security Framework — Risk Triad — Security Implementations in Storage Networking: FC SAN — NAS — IP SAN — Securing storage infrastructure in Virtualized and Cloud environments. Unit - V MANAGING STORAGE INFRASTRUCTURE Periods 9 Monitoring storage infrastructure — Storage Infrastructure Management Activities — Storage infrastructure management challenges — Developing Idea solutions - Information lifecycle management - Storage infrastructure management challenges — Developing Idea solutions - Information lifecycle management - Storage infrastructure Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lausen , "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	Cache - Back 6	nd - Physical disk.		
SAN-based virtualization - iSCSI and FCIP protocols for storage access over IP network, Converged protocol FCOE and its components Unit - III	Unit – II	STORAGE NETWORKING TECHNOLOGIES	Periods	9
FCoE and its components		- · · · · · · · · · · · · · · · · · · ·		-
Unit - III BACKUP, ARCHIEVE AND REPLICATION Periods 9			etwork, Conve	rged protocol
Business continuity terminologies - BC planning life cycle - Failure analysis - Business impact analysis - BC Technology solutions- Backup and recovery – methods, targets and topologies, Data Deduplication for backup - backup in virtualized environment - Data archive - Local replication in classic virtual environments, Remote replication and migration in a virtualized environments. Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9				
Technology solutions- Backup and recovery – methods, targets and topologies, Data Deduplication for backup - backup in virtualized environment - Data archive - Local replication in classic virtual environments, Remote replication and migration in a virtualized environments. Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9		•		-
- backup in virtualized environment - Data archive - Local replication in classic virtual environments, Remote replication and migration in a virtualized environments. Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9			-	-
replication and migration in a virtualized environments. Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9 Information security Framework – Risk Triad – Security Implementations in Storage Networking: FC SAN – NAS – IP SAN – Securing storage infrastructure in Virtualized and Cloud environments. Unit - V MANAGING STORAGE INFRASTRUCTURE Periods 9 Monitoring storage infrastructure – Storage Infrastructure Management Activities –Storage infrastructure management challenges – Developing Idea solutions - Information lifecycle management - Storage tiering Total Periods 45 Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen , "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46			_	_
Unit - IV SECURING STORAGE INFRASTRUCTURE Periods 9	•	*	rtual environn	nents, Remote
Information security Framework – Risk Triad – Security Implementations in Storage Networking: FC SAN – NAS – IP SAN – Securing storage infrastructure in Virtualized and Cloud environments. Unit - V MANAGING STORAGE INFRASTRUCTURE Periods 9 Monitoring storage infrastructure – Storage Infrastructure Management Activities – Storage infrastructure management challenges – Developing Idea solutions - Information lifecycle management - Storage tiering Total Periods 45 Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	replication and	migration in a virtualized environments.		
NAS – IP SAN – Securing storage infrastructure in Virtualized and Cloud environments. Unit - V MANAGING STORAGE INFRASTRUCTURE Periods 9 Monitoring storage infrastructure — Storage Infrastructure Management Activities —Storage infrastructure management challenges — Developing Idea solutions - Information lifecycle management - Storage tiering Total Periods 45 Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen , "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46				-
Managing storage infrastructure		• •	•	g: FC SAN –
Monitoring storage infrastructure — Storage Infrastructure Management Activities —Storage infrastructure management challenges — Developing Idea solutions - Information lifecycle management - Storage tiering Total Periods 45 Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen , "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	NAS – IP SAN	 Securing storage infrastructure in Virtualized and Cloud environn 	nents.	
management challenges – Developing Idea solutions - Information lifecycle management - Storage tiering Total Periods 45 Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen , "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	Unit - V	MANAGING STORAGE INFRASTRUCTURE	Periods	9
Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46				
Text Books 1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	management c	· · ·		
1. EMC Education Services, "Information Storage and Management: Storing Managing, and Protecting Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46		Tota	al Periods	45
Digital Information in Classic, Virtualized, and Cloud Environments", 2nd Edition, Wiley, 2015. References				
References 1. Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. 2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46				•
 Anthony T Velte, "Cloud Computing: A practical Approach", 1st Edition, Tata McGraw-Hill, 2009. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46 		information in Classic, virtualized, and Cloud Environments, 2nd f	Edition, whey,	2013.
2. Mark Lippitt and Erik Smith, "Networked Storage Concepts and Protocols Tech book", V2.3 Edition, EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46				
EMC Tech books, 2014. 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	1. Anthon	y T Velte, "Cloud Computing: A practical Approach", 1st Edition, T	`ata McGraw-F	Hill, 2009.
Professional publications, 2002 E-Resources 1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	/.		Tech book",	V2.3 Edition,
1. https://vdocument.in/cccloud-computing-a-practical-approach.html?page=46	7	· · · · · · · · · · · · · · · · · · ·	t edition, Add	dison Wesley
	E-Resources			
2. https://www.slideshare.net/SudarshanDhondale/storage-area-networks-unit-1-notes	1. <u>https://</u>	document.in/cccloud-computing-a-practical-approach.html?page=40	5	
	2. <u>https://</u>	www.slideshare.net/SudarshanDhondale/storage-area-networks-unit-	1-notes	



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN





THE STATE OF THE S	Chennai)Eiayan	ıparayam, 1	irucne	engode -	– 0 <i>3 / 2</i> 0)5		
Programme	B.E. / B.Tech.	Pro	ogram	me Cod	le	Regulation	201	9
Department	CSE, IT & CST					Semester		-
		Periods	s Per V	Veek	Credit	M	[aximu	ım Marks
Course Code	Course Name	L	T	P	C	CA	ESE	Total
U19CTV41	Fundamentals of	3	0	0	3	40	60	100
01901 (41	Virtualization	3	U	U	3	40	00	100
Course Objective	The main objective of the Understand about and techniques Understand CPU How to configure Understand store Acquire knowle Learn about man	ut Computi J virtualizat re VM CPU age and net dge about v	ng Vin ion, m and n work v irtuali	emory nemory rirtualiz	virtualiz options ation		ns	
	The students who compl	ete this cou	rse su	ccessful	lly are ex	spected to:		owledge Level
Course	CO1:Able to define, di applications and techniq		omput	ing Vii	tualizati	on tools,		K1
Outcome	CO2: Able to configure	virtual macl	nine C	PU and	memory	y options		K2
	CO3: Able to configure	VM storage	e					K3
	CO4: Able to understand	l network o	ptions	in Virtu	ıalizatioı	n		K3
	CO5:Identify threats and	d able to sec	cure vi	rtualize	d enviro	nment		K3

	(3/2/	1 indic	ates sti	rength o		PO Ma lation)			Mediu	m, 1 - V	Veak		CO/I Mapp	
				Pro	gramme	e Outco	mes (POs)					PSOs	,
COs											PSO	PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	3	3	2	1				2	2	3	3
CO2	3	3	3	3	3	2	1				2	2	2	2
CO3	3	3	3	3	3	2	1				2	2	3	3
CO4	3	3	3	3	3	2	1				2	2	2	2
CO5	3	3	3	3	3	2	1				2	2	3	3

Course Assessment Methods Direct

Direct

Pre-requisites

- 1. Continuous Assessment Test I, II & III
- 2. Assignment.
- 3. End-Semester examinations

Indirect

Content of t	ne syllabus		
Unit – I	Introduction	Periods	9
Storage Vi Virtualization	of Virtualization -Basics of Virtualization - Virtualization Trualization — System-level Operating Virtualization on Advantages, Understanding Hypervisors, Understanding indows, Linux on virtual machine.	 Application 	on Virtualization-
Unit – II	Concepts in Creating Virtual Machines	Periods	9
Virtual ma Configuring	Virtual machine- Performing P2V Conversions, Loading you chine, Managing CPUs for a virtual machine-Unders VM CPU options, Tuning practices for VM CPUs, Management virtualization, Configuring VM management virtualization, Configuring VM management virtualization, Configuring VM management virtualization.	standing CP aging Memo	U Virtualization, ory for a virtual
for VM men	nderstanding memory virtualization, Configuring VM men mory	iory options,	runing practices
Unit - III	Storage Management in Virtual Machine	Periods	9
Fiber CharacterServer virtutechnologie	uning practices for VM storage, SCSI- Speaking SCSI- Using annel Cables – Fiber Channel Hardware Devices – iSCSI relatization concepts, Introduction to server virtualization, s., Limitations of server virtualization, Managing Network ng network virtualization, Configuring VM network option	Architecture Types of se orking for a	 Securing iSCSI, erver virtualization virtual machine-
Unit – IV	Network Device Virtualization s	Periods	9
Contexts No architecture	twork Device Virtualization - VLANs , VRF Instance twork Device Virtualization, Fundamentals of Virtualization, virtualized environment.		
Unit – V	Security Virtualization	Periods	9
Designing	y must adapt to virtualization, Securing hypervisors-Hypervi virtual networks for security-comparing virtual and physi siderations, Configuring virtual switches for security	U	•
Total Pe			45
Text Book	5		
public	alization Security: Protecting Virtualized Environmentations,2013		shackleford, sybex
	ew Portnoy, Virtualization Essentials, WILEY INDIA, 2 nd Ec	lition, 2016	
References		T	2000
1. Will	iam von Hagen, Professional Xen Virtualization, Wrox Publi	cations, Janu	ary, 2008
	d Marshall, Wade A. Reynolds, Advanced Server cosoft Platform in the Virtual Data Center, Auerbach Publicat		n: VMware and
2	EL Course Notes		
3. NPT E-Resources			
3. NPT E-Resources 1. https://doi.org/10.1001/journal.200	://www.youtube.com/watch?v=ZogZwbyPO_4		
3. NPT E-Resources 1. https://prescription.org/10.1003/prescription.org			

	VIVE	IEN	55 NOT-275 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Programme	B.E.	B.E. Programme Code Regulation									
Department	CSE, IT & CST Semester								-		
Course Code	~		Periods Per Week			Credit	M	Iaximum Marks			
Course Code	Cou	rse Name	L	T	P	C	CA	ESE Total			
U19CTV43	Big Dat Technic	a Tools and ques	3	0	0	3	40	60	100		
Course Objective	•	 analytics Learn the fundamentals of Hadoop and the related technologies Understand the basics of development of applications using MapReduce, HDFS,YARN Learn the basics of Pig, Hive and Sqoop 									
	At the e	Know	ledge level								
	CO1: Use the various tools and techniques in big data analytics K1										
Course	CO2: A	K3									
Course Outcome	CO3: applica	K2&k3									
	CO4: I	Develop applicati	ons using l	Pig, H	ive and	Sqoop		К3			
	CO5: underst	К3									

	CO / PO Mapping															
(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak														Mapping		
Programme Outcomes (POs)													PSOs	PSOs		
COs	s PO								PSO	PSO						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
CO1	1	3	3	2									1	2		
CO2	2	2	2	3									2	2		
CO3	2	2	3	2									3	2		
CO4	2	3	2	3									2	3		
CO5	2	3	2	3									3	3		

Course Assessment Methods Direct

Direct	
1.	Continuous Assessment Test I, II & III

- Assignment.
 End-Semester examinations

Indirect

Pre-requisites

Conten	t of the	e syllabus								
	nit — I	OVERVIEW OF BIG DATA ANALYTICS	Period s	9						
platfor	rm, Aı	to data analytics and big data, Big data mining, Techninalytics Toolkit, Components of the analytics toolkits of Hadoop, Hadoop Ecosystem, The core modules of Hadoop.	, , Introduc	ction to Hadoop						
Un	nit — II	INTRODUCTION TO HADOOP YARN	Period s	9						
Hadoo Sched	op Stre uling, l oping a	ata with Unix tools and Hadoop, Scaling Out – Data caming, HDFS, Hadoop file systems, Java Interfac Hadoop I/O, Data Integrity, Compression, Serialization, MapReduce	e to Hadoo	op, YARN, Job						
	it – III	INTRODUCTION TO TOOLS	Period	9						
Introdu	-	d running pig, Basics of Pig, Introduction to Hive, to HiveQL, Introduction to Zookeeper, Installing arervice.	_							
Un	it – IV	BIG DATA DATABASE TOOLS	Period s	9						
compo	nents a	Pozie, Apache Spark, Limitations of Hadoop and over and architecture of Spark, Introduction to Apache Flink, aning withNoSQL, Why NoSQL?, NoSQL databases, In	Batch analy	ytics using Flink,						
	nit — V		Period s	9						
Enterp	orise In	e Solutions in the enterprise, Enterprise data science - frastructure solutions, Visualizing Big Data, Using Pytualization Tools.		_						
		To	tal Periods	45						
Text 1	Books									
1		j Dasgupta, Practical Big Data Analytics, Packt, 2018.	2012							
2	Tom White, Hadoop:The Definitive Guide,3rd Edition, O'Reilly, 2012									
Refere		r Alla,Big Data Analytics with Hadoop 3,Packt, 2018.								
		lha Sadasivam, R. Thirumahal, BIG DATA ANALYTICS	Oveford Dr	2020						
1.		itorial Services, Big Data: Black Book,2016.	o, Oxioiu Fi	288, 2020						
2 F - P os	ources	north Services, Dig Data. Diack Dook,2010.								
1	https://	/www.researchgate.net/publication/339363557_Big_Data_rap_for_Predictive_Analytics	Tools_and_T	echniques_A_						
2		/nptel.ac.in/courses/106104189								
3	https://	/www.simplilearn.com/what-is-big-data-analytics-article	e							

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E. Programme code Regulation 20											
Department	CSE, CST Semester											
Course Code	Course name Periods per week Credit Maximum N											
IIIOCCVE1	Design Thinking	L	T	P	С	CA	ESE	Total				
U19CSV51	Design Thinking	3	0	0	3	40	60	100				
Course Objective	 familiarize students with design thinking concepts and principles ensure students can practices the methods, processes and tools of design thinking. ensure students can apply the design thinking approach and have ability to model real world situations. enable students to analyze primary and secondary research in the introduction to design thinking At the end of the course, the student should be able to, KL											
C	CO1: Outline Design Thinking concepts and principles											
Course	CO2: Apply the Design Thinking approach and model to real world situations											
Outcome	CO3: develop many creative ideas through structured brainstorming sessions.											
	CO4: develop proof of Concept or story boarding to bring the ideas into reality											
	CO5: plan the implementa	tion of the an	y system	cons	idering	the real tir	ne feedl	back	К3			
Pre-requisites	-											

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													CO/PSO Mapping		
		Programme Outcomes (POs)												Os		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	3	3	2	2	2	3	3					3	3		
CO 2	3	3	3	1	2	2	3	3					2	2		
CO 3	3	3	1	1	2	1	2	3					2	2		
CO 4	3	3	1	1	3	2	2	1					2	2		
CO 5	3	2	1	1	2	2	1	2					2	2		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

Conten	t of the sy	llabus		
Unit – I	[INTRODUCTION	Periods	9
		l for design thinking - Phases of Design Thinking –Visualization – Four nalysis – Strategic Priorities – Activity System – Stakeholder Mapping –		
Unit - I	I	VISUALIZATION	Periods	9
		ualization — Journey Mapping — Value Chain Analysis — Mind Ma d Finding — User Personas.	apping – Empat	hize –
Unit – I	II	BRAINSTORMING	Periods	9
Introduc	tion – Brain	nstorming – Concept Development – Experiment – Ideation – Prototyping	g – Idea Refineme	ent.
Unit – I	V	ASSUMPTION TESTING	Periods	9
Unit – V	V tion – Cus	CUSTOMER CO-CREATION LEARNING LAUNCH tomer Co-Creation Learning Launch – Leading Growth and Innovation Pagnisments – Evaluad Activity Systems – Oviels Wins	Periods on – Evolve– C	9 Concept
Synthesi	s – Strategi	c Requirements – Evolved Activity Systems – Quick Wins.	Total Periods	45
Textboo	oks			
1.		ledtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tourise University Press, 2011.	ool Kit for Man	agers",
2.	Lee Chor	g Hwa, "Design Thinking The Guidebook", Design Thinking Master Train	iners of Bhutan, 2	2017.
	ces			
Referen	CCB			
Reference 1.	Jeanne L	edtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth ect Guide", Columbia University Press, 2014.	Field Book: A St	tep-by-
	Jeanne La Step Proj		Field Book: A St	tep-by-
1.	Jeanne La Step Proj			tep-by-
1. E-Resou	Jeanne La Step Proj	ect Guide", Columbia University Press, 2014.		tep-by-

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.	Programm	e code			Regulati	ion		2019				
Department	CSE, CST												
Course Code	Course name Periods per week Credit Maximum Ma												
U19CSV52	Agilo Software Development L T P C CA ESE C												
U19C8V52	Agne Software Develop	Agile Software Development 3 0 0 3 40 60											
Course Objective	 Learn the background Apply the fundamenta project of interest and Successfully manage a Select and use both cla Understand and be all project management. 	of principles relevance. I project in the series and note to integrate.	and practices are practices and practices an	ess e project	es of ag nvironi et mana e custo	gile softw ment. gement to	vare dev	velopme	ent on a				
	At the end of the course, the								KL				
Course	CO1: Explain the backg software development	round and dr	riving for	ces fo	r taking	g an Agile	approac	ch to	K2				
Outcome	CO2: Recognize the busin	ness value of	adopting	g Agil	e appro	aches			K2				
	CO3: Drive development	with unit tes	sts using	Гest I	Driven I	Developme	ent		К3				
	CO4: Apply design princ	CO3: Drive development with unit tests using Test Driven Development CO4: Apply design principles and refactoring to achieve Agility K2											
	CO5: Deploy automated	build tools, v	ersion co	ntrol	and cor	ntinuous in	itegratio	n	K4				
Pre-requisites	-								•				

		(3/2/1 i	CO/PSO Mapping													
		Programme Outcomes (POs)												PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	2	1	1	3	1	-	1	2	1	1	3	3	2		
CO 2	3	2	1	2	3	1	1	2	2	1	2	3	1	2		
CO 3	3	1	1	2	3	1	-	1	2	1	1	3	2	2		
CO 4	3	2	1	2	3	1	1	2	2	1	2	3	1	2		
CO 5	3	2	1	2	3	1	-	2	2	1	2	3	3	2		

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

nt of the sy	vilabus		
it – I	FUNDAMENTALS OF AGILE	Periods	9
nesis of Ag	ile, Introduction and background, Agile Manifesto and Principles, Over	view of Scrum,	Extreme
_		-	_
_		ation, Refactori	ng, Pair
nming, Sim	ple Design, User Stories, Agile Testing, Agile Tools.		.
it - II	AGILE SCRUM FRAMEWORK	Periods	9
-	•	• •	
		roles – Product	t Owner,
	um Team, Scrum case study, Tools for Agile project management.	Γ	ı
t – III	AGILE TESTING	Periods	9
_			oloratory
		ter	.
IV	CORBA	Periods	9
control. $it - V$	INDUSTRY TRENDS	Periods	
it – V scenario a	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projection, Agile projection, Agile rapid development technologies.	Periods applicability,	S 9 Agile in
it – V scenario a	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projection, Agile projection, Agile rapid development technologies.	Periods e applicability, ects on Cloud, B	Agile in alancing
scenario a tted teams, with Discip	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projection, Agile projection, Agile rapid development technologies.	Periods e applicability, ects on Cloud, B Total Periods	Agile in alancing
scenario a ated teams, with Discipoks Ken Scha Robert C Publication	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projection, Agile projection, Agile rapid development technologies. where, Mike Beedle, "Agile Software Development with Scrum", Pearson C. Martin, "Agile Software Development, Principles, Patterns and Principle	Periods e applicability, ects on Cloud, B Total Periods Publications, 20	Agile in alancing 45
scenario a ated teams, with Discipoks Ken Scha Robert C Publication	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projectine, Agile rapid development technologies. wher, Mike Beedle, "Agile Software Development with Scrum", Pearson C. Martin, "Agile Software Development, Principles, Patterns and Pons, 2002.	Periods e applicability, ects on Cloud, B Total Periods a Publications, 20 eractices", Prent	Agile in alancing 45 008.
scenario a atted teams, with Discipooks Ken Scha Robert C Publicationces Lisa Crisp Wesley P	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projectine, Agile rapid development technologies. wber, Mike Beedle, "Agile Software Development with Scrum", Pearson C. Martin, "Agile Software Development, Principles, Patterns and Pons, 2002. pin, Janet Gregory, "Agile Testing: A Practical Guide for Testers and Agublications, 2008.	Periods e applicability, ects on Cloud, B Total Periods Publications, 20 Tractices", Prent	Agile in alancing 45 008. ice Hall
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scenario a ated teams, with Discip oks Ken Scha Robert C Publication ces Lisa Crisp Wesley P Alistair C 2006. Mike Colurces	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projectine, Agile rapid development technologies. wber, Mike Beedle, "Agile Software Development with Scrum", Pearson C. Martin, "Agile Software Development, Principles, Patterns and Pons, 2002. pin, Janet Gregory, "Agile Testing: A Practical Guide for Testers and Agublications, 2008. Cockburn, "Agile Software Development: The Cooperative Game", Addis	Periods e applicability, ects on Cloud, B Total Periods Publications, 20 Tractices", Prent tile Teams", Add son Wesley Publ	Agile in alancing 45 008. disce Hall
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scenario a ated teams, with Discip oks Ken Scha Robert C Publication ces Lisa Crisp Wesley P Alistair C 2006. Mike Cohurces http://ma	nd adoption of Agile, Agile ALM, Roles in an Agile project, Agile Business benefits, Challenges in Agile, Risks and Mitigation, Agile projectine, Agile rapid development technologies. wber, Mike Beedle, "Agile Software Development with Scrum", Pearson C. Martin, "Agile Software Development, Principles, Patterns and Pons, 2002. pin, Janet Gregory, "Agile Testing: A Practical Guide for Testers and Agublications, 2008. Cockburn, "Agile Software Development: The Cooperative Game", Addison, "User Stories Applied: For Agile Software", Addison Wesley Publicated Comparison of Agile Software Publicated Comparison of Agile Software, Addison Wesley Publicated Comparison of Agile Software, Addison Wesl	Periods e applicability, ects on Cloud, B Total Periods Publications, 20 Tractices", Prent tile Teams", Add son Wesley Publ	Agile in alancing 45 008. disce Hall
	it – I nesis of Ag ment pract ment pract ming, Simp it – II rtion to Scr g, User stor velocity, B Master, Scru t – III ille lifecycle resting user Risk based IV resign practi Substitution	resis of Agile, Introduction and background, Agile Manifesto and Principles, Over aming, Feature Driven development, Lean Software Development, Agile project in ment practices in Agile projects, Test Driven Development, Continuous Integrating, Simple Design, User Stories, Agile Testing, Agile Tools. AGILE SCRUM FRAMEWORK Into to Scrum, Project phases, Agile Estimation, Planning game, Product backlog, g., User story definition, Characteristics and content of user stories, Acceptance test velocity, Burn down chart, Sprint planning and retrospective, Daily scrum, Scrum Master, Scrum Team, Scrum case study, Tools for Agile project management. AGILE TESTING It life lifecycle and its impact on testing, Test-Driven Development (TDD), xUnit for the stories acceptance tests and scenarios, Planning and managing test Risk based testing, Regression tests, Test Automation, Tools to support the Agile test CORBA Essign practices, Role of design Principles including Single Responsibility Principle Substitution Principle, Interface Segregation Principles, Dependency Inversion Principles	FUNDAMENTALS OF AGILE Periods nesis of Agile, Introduction and background, Agile Manifesto and Principles, Overview of Scrum, aming, Feature Driven development, Lean Software Development, Agile project management, Dement practices in Agile projects, Test Driven Development, Continuous Integration, Refactorisming, Simple Design, User Stories, Agile Testing, Agile Tools. It - II AGILE SCRUM FRAMEWORK Periods It on to Scrum, Project phases, Agile Estimation, Planning game, Product backlog, Sprint backlog, governously, User story definition, Characteristics and content of user stories, Acceptance tests and Verifying velocity, Burn down chart, Sprint planning and retrospective, Daily scrum, Scrum roles – Product Master, Scrum Team, Scrum case study, Tools for Agile project management. It — III AGILE TESTING Periods Itel lifecycle and its impact on testing, Test-Driven Development (TDD), xUnit framework and desting user stories - acceptance tests and scenarios, Planning and managing testing cycle, Expression tests, Test Automation, Tools to support the Agile tester

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.		Program	me Coo	de	101	Re	gulation		2019			
Department	Computer Science and Engineering Semester -												
Course Code		Course Name Periods Per Week Credit Maximum Marks											
Course Code		Course Name L T P C CA ESE Total											
U19CSV53	Software	Project Management	3	0	0		3	40	60	100			
Course Objective	highLear	ne the need for Software light different techniques n about activity planning n the project management of	for soft and risk	ware co	st es	stimati	on ar	nd activity		ing			
	At the end	l of the course, the studen	t should	be able	to,					level			
Course	CO1: Des	scribe the need for softwa	re projec	ct mana	gem	ent and	d con	itrol.		K3			
Outcome	CO2: Cla	ssify the various activities	s of proj	ect sche	eduli	ng & e	evalu	ation		K3			
Outcome	CO3: Out	line the risk assessment a	ınd mana	agemen	t pro	cess				K2			
	CO4: De planning	monstrate the different i	models (of softv	vare	proce	ss ar	nd netwo	rk	K2			
	CO5: Sur	nmarize organizational be	ehaviors	manage	emer	nt				К3			
Pre-requisites	-												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO ping	
COs														PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	3	2					2		2		3	3	
CO 2	3	3	3	3					2		2		2	3	
CO 3	3	3	3	2					2		2		2	2	
CO 4	3	3 3 3 2 2 2												2	
CO 5	3	3	3	3					2		2		2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Quiz/ Seminar
- 3. End-Semester Examinations

Indirect

1. Course - End Survey

Unit - I	PROJECT EVALUATION AND PROJECT PLANNING	Periods	9
_	f Software Project Management - Activities Methodologies -	-	
Projects – S	etting Objective - Management Principles - Management	Control – Pr	oject portfolio
Management	 Cost-benefit evaluation technology – Risk evaluation – Strat 	tegic program	Management -
Stepwise Proje	ect Planning.		
Unit – II	PROJECT LIFE CYCLE AND EFFORT ESTIMATION	Periods	9
Software proc	ess and Process Models - Choice of Process models - mental	delivery - Raj	oid Application
development -	- Agile methods – Extreme Programming – SCRUM – Managing	interactive pro	cesses – Basics
of Software es	stimation – Effort and Cost estimation techniques – COSMIC Fu	ll function poir	nts - COCOMO
	c Productivity Model - Staffing Pattern.	•	
Unit – III	ACTIVITY PLANNING AND RISK MANAGEMENT	Periods	9
	Activity planning – Project schedules – Activities – Sequencing	ng and schedul	ing – Network
•	lels – Forward Pass & Backward Pass techniques – Critical	-	-
~	- Assessment - Monitoring - PERT technique - Monte Carlo sim	_	
	eritical patterns – Cost schedules.	idiation – Reso	arce Anocation
	1	Dominala	0
Unit - IV	PROJECT MANAGEMENT AND CONTROL or Management and control – Collection of data Project termina	Periods	9
Cost monitor	ing — Earned Value Analysis- Project tracking — Change cor - Managing contracts — Contract Management.		
Unit – V	STAFFING IN SOFTWARE PROJECTS	Periods	9
	pple - Organizational behavior - Best methods of staff selection		
	characteristic model - Ethical and Programmed concerns - V		ms – Decision
making – Tear	m structures – Virtual teams – Communications genres – Communications		
	Tot	tal Periods	45
Text Books			
	ob Hughes, Mike Cotterell and Rajib Mall: Software Project Man cGraw Hill, New Delhi, 2017	agement – Sixt	th Edition, Tata
	obert K. Wysocki "Effective Software Project Management" – Wi	lev Publication	. 2011.
References	2210011 Service 1 Tojeco Induingeniene		.,
	Yalker Royce: "Software Project Management"- Addison-Wesley,	1998.	
G	opalaswamy Ramesh, "Managing Global Software Projects" – M		ucation (India).
/	ourteenth Reprint 2013.		(,
E-Resources	*		
1. <u>ht</u>	tps://www.tutorialspoint.com/software_engineering/software_pro	ject_manageme	ent.htm
₂ ht	tps://docs.google.com/presentation/d/1hYtTO5nJ1yTlOXPWPZT	TGtCbYqPEM	
,	35GVnxYjuoe0/htmlpresent		-
3. <u>ht</u>	tps://www.edutechlearners.com/download/Software%20Project%	20Management	t.pdf

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B.E.		Pro	gramm	e Code	101	Regulation		2019				
Department	Compute	r Science and Engin	eering				Semester	-					
Course Code	C	Course Name Periods Per Week Credit Max											
Course Code		L T P C CA											
U19CSV54		Software Testing and Quality Assurance L T P C CA F O CA P O CA											
Course Objective	UndeExpl	n about Automatic Te erstand the various Te ore the basics of Soft in the Quality Standar	esting Is ware Qu	sues uality A			Quality Metri						
		of the course, the stu			e able t	0,			level K3				
Course Outcome		gn test cases suital			are's d	eveloped	l in different		K3				
	CO3: De developme	scribe the quality as	ssuranc	e proc	ess and	d its rol	e in software		K2				
	CO4: List	out appropriate Qua	lity Star	ndards	for Sof	tware.			K2				
	CO5:Den requireme	nonstrate proficiency nts	in mana	aging a	softwa	are proje	ct to customer		K3				
Pre-requisites	-												

COs	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak COs Programme Outcomes (POs)													PSO ping SOs
COS														
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
										10	11	12	1	2
CO 1	3	3	2						2				2	3
CO 2	3	3	2						2				2	3
CO 3	3	3							2				2	2
CO 4	3	3 3 2												2
CO 5	3	3							2				2	3

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Quiz/ Seminar
- 3. End-Semester Examinations

Indirect

1. Course - End Survey

Unit - I	SOFTWARE TESTING – INTRODUCTION	Periods	9											
Basic Definit	ions - Software Testing Principles - Role of Process in Soft	ware Quality -	- Testing as a											
Process —	The Tester's Role in a Software Development Organization –	Origins of De	efects – Defect											
Classes - T	he Defect Repository and Test Design - Defect Examples -	- Developer/Tes	ster Support for											
Developing a	Defect Repository.	-												
Unit – II	TESTING ISSUES	Periods	9											
Introduction	to Testing Design Strategies – The Smarter Tester –Test Case Design	ign Strategies –	Using Black											
Box Approa	ch to Test Case Design - Black-box Test Design Approaches	- COTS - Us	ing White-Box											
Approach to	Test design - Test Adequacy Criteria- Additional White Box	x Test Design	Approaches -											
Evaluating T	est Adequacy Criteria.													
Unit – III	FUNDAMENTALS OF SOFTWARE QUALITY	Periods	9											
	ASSURANCE	Perious	9											
Ethical Bas	s for Software Quality – Goals of SQA- Roles of SQA- R	esponsibilities-	Total Quality											
	- Primary Elements- Benefits- History and Evolution- Deming's	14 Points for TO	QM - Principles											
	Processes and Methodologies.													
Unit - IV	QUALITY STANDARDS	Periods	9											
-	lards –CMMI model- Practices and Conventions – Software Conf M- Baseline- SCM Plan- Reviews and Audits –Enterprise Resourc	•	•											
Unit – V	QUALITY METRIC SYSTEM	Periods	9											
			•											
Complexity	Metrics and Models - Organizational Learning - Improving	Measurement Theory - Software Quality Metrics - Designing Software Measurement Programs -												
Complexity Metrics and Models – Organizational Learning – Improving Quality with Methodologies – Structured/Information Engineering.														
	Information Engineering.													
- Structured/	Information Engineering.	tal Periods	Methodologies 45											
- Structured/ Text Books	Information Engineering. To	tal Periods	45											
- Structured/ Text Books	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality A	tal Periods	45											
- Structured/ Text Books 1. K	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018	tal Periods Assurance: Theo	45											
Text Books 1. K 2. N	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality A	tal Periods Assurance: Theo	45											
Text Books 1. K 2. N References	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018	Assurance: Theo	45 ry and Practice,											
- Structured/ Text Books 1. K 2. N References	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20	Assurance: Theo	45 ry and Practice,											
- Structured/ Text Books 1. K 2. N References 1. T	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analys	Assurance: Theo 111. sis: Process, I	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015	Assurance: Theo 111. sis: Process, I	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Glenford J. Myers, Corey Sandler, Tom Badgett, The Art of Software	Assurance: Theo 111. sis: Process, I	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Glenford J. Myers, Corey Sandler, Tom Badgett, The Art of Software Viley and Sons, 2015	Assurance: Theo O11. Sis: Process, I ware Testing, 3rd nger, 2019	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To SchirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Selenford J. Myers, Corey Sandler, Tom Badgett, The Art of Software Viley and Sons, 2015 tephan Goericke, The Future of Software Quality Assurance, Sprinterior Selentary (Sprinterior Control of Software Quality Assurance, Sprinterior Control of Softwa	Assurance: Theo O11. Sis: Process, I ware Testing, 3rd nger, 2019	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To SchirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Selenford J. Myers, Corey Sandler, Tom Badgett, The Art of Software Viley and Sons, 2015 tephan Goericke, The Future of Software Quality Assurance, Sprinterior Selentary (Sprinterior Control of Software Quality Assurance, Sprinterior Control of Softwa	Assurance: Theo O11. Sis: Process, I ware Testing, 3rd nger, 2019	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Glenford J. Myers, Corey Sandler, Tom Badgett, The Art of Software Viley and Sons, 2015 tephan Goericke, The Future of Software Quality Assurance, Sprinciliana Iancu, QA Quality Assurance & Software Testing Fundame	Assurance: Theo O11. Sis: Process, I ware Testing, 3rd nger, 2019	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To SchirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Glenford J. Myers, Corey Sandler, Tom Badgett, The Art of Software Viley and Sons, 2015 tephan Goericke, The Future of Software Quality Assurance, Sprintialiana Iancu, QA Quality Assurance & Software Testing Fundame https://www.javatpoint.com/quality-assurance	Assurance: Theo O11. Sis: Process, I ware Testing, 3rd nger, 2019	45 ry and Practice, Principles, and											
- Structured/ Text Books 1.	Information Engineering. To ShirasagarNaik, PriyadarshiTripathy, Software Testing and Quality Aviley Publishing, 2018 MilindLimaye, Software Quality Assurance, Tata McGraw-Hill, 20 Mauro Pezzè, Michal Young, Software Testing and Analystechniques, Wiley 2015 Glenford J. Myers, Corey Sandler, Tom Badgett, The Art of Softwiely and Sons, 2015 tephan Goericke, The Future of Software Quality Assurance, Sprinciliana Iancu, QA Quality Assurance & Software Testing Fundame https://www.javatpoint.com/quality-assurance https://www.ibm.com/topics/software-testing	Assurance: Theo O11. sis: Process, I ware Testing, 3rd nger, 2019 entals, 2019	45 ry and Practice, Principles, and											

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205												
Programme	B.E.	B.E. Programme code Regulation											
Department	CSE, CST	SE, CST Semester											
Course Code	Course name Periods per week Credit Maximum M												
U19CSV55	Total Quality Managan	otal Quality Management L T P C CA ESE 2 0 0 2 40 60											
01905 (33	Total Quality Managen	пені	3	0	0	3	40	60	100				
Course Objective	 The student should be ma Facilitate the under Understand the phi Determine the influer performance. At the end of the course, the student should be made and the understand the phi	rstanding of Gilosophy and uence of the G	core valu	ies of and t	total qu	iality man	agemen	t.	KL				
	CO1: Outline the dimensio	ns and barrie	rs regardi	ing w	ith qual	ity.			K2				
Course Outcome	CO2:Evaluate the principle can be applied within quali	•	_		nd expl	ain how th	nese prin	ciples	K2				
	CO3:Demonstrate tools ut	ilization for c	quality im	prov	ement.				К3				
	CO4: Explain the various ty	CO4: Explain the various types of techniques used to measure quality.											
	CO5: Apply various quality	O5: Apply various quality system and auditing on implementation of TQM.											
Pre-requisites	-												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping		
	Programme Outcomes (POs)													PSOs	
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	3	3	3			2		2			3		1		
CO 2	3	3	3						3		3			2	
CO 3	3	3	3								3			2	
CO 4	3	3	3			3			3		3				
CO 5	3	3	3								3				

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

Unit – I	of the sy	INTRODUCTION	Periods	9
Introduct	ion - Need	l for quality - Evolution of quality - Definitions of quality - Dimension	s of product and	l service
		cepts of TQM - TQM Framework - Contributions of Deming, Juran a		
		tements - Customer focus - Customer orientation, Customer satisfaction	n, Customer cor	nplaints
		- Costs of quality.		
Unit - II		TQM PRINCIPLES	Periods	9
		gic quality planning, Quality Councils - Employee involvement - Mo		
		ork, Quality circles Recognition and Reward, Performance appraisa		•
		CA cycle, 5S, Kaizen - Supplier partnership - Partnering, Supplier selection		
Unit – I		TQM TOOLS AND TECHNIQUES I	Periods	9
		al tools of quality - New management tools - Six sigma: Concepts, Meth		
	uring, ser Stages, Ty	vice sector including IT - Bench marking - Reason to bench mark, B	ench marking p	rocess
Unit – I		TQM TOOLS AND TECHNIQUES II	Periods	9
		rocess Capability - Concepts of Six Sigma - Quality Function Develo		-
		n - TPM - Concepts, improvement needs - Performance measures.	pinent (QI D)	ragaen
Unit – V		QUALITY SYSTEMS	Periods	9
Need for	ISO 9000	- ISO 9001-2008 Quality System - Elements, Documentation, Quality A	uditing - OS 90	00 - ISC
		Requirements and Benefits - TQM Implementation in manufacturing and		
			Total Periods	45
Textboo	ks			
1.		Evans and William M. Lindsay, "The Management and Control of Quition, Cengage Learning, 2012.	ality", 8th Editi	on, First
2.	Joel E. Ros	ss, Total Quality Management -Text, Cases, and Readings, Third Edition, Taylor	and Francis, 2017	7
3.	Janakiran Ltd., 2006	nan. B and Gopal .R.K., "Total Quality Management - Text and Cases", P. 6.	rentice Hall (Ind	ia) Pvt.
4.		d Dale H., BesterfieldCarol ,Besterfield Glen H., Besterfield Mary, sheRashmi, Total Quality Management (TQM) 5e by Pearson, Pearson		
Reference				
1.		rasad, Quality Management and Control, Bioscientific Publisher, 2021		
2.	Suganthi.	L and Anand Samuel, "Total Quality Management", Prentice Hall (India)	Pvt. Ltd., 2006.	
3.		ia, Total Quality Management, Khanna Publishing; First edition (1 May 2	<u> </u>	
4.	Pvt. Ltd.	s N., "Managing for Total Quality – From Deming to Taguchi and SPC 1996.	", Prentice Hall	of India
E-Resou	rces			
1.	https://w	ww.managementstudyguide.com/total-quality-management.htm		
2.	https://as	q.org/quality-resources/total-quality-management		
3.	https://w	ww.geektonight.com/total-quality-management-pdf/		
	•	ww.geektonight.com/total-quality-management-pdf/ ww.educba.com/total-quality-management-notes/		

Q		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 B.E. Programme Code 101 Regulation 2019											
Programme	B.E.		Prog	gramme	Code	101	Regulati	on	2019				
Department	Computer Scient	ence and Engi	neering	3			Semes	er	-				
Course Code	Course	Course Name Periods Per Week Credit Maximum Marks											
Course Code	Course	L T P C CA ESE Total											
U19CSV56	E-Commerce												
Course Objective	UnderlHow toE-Payr	s e-commerce bying telecommon plan and execute the second and Security B2B and B2 e course, the students are second are s	ousines unication ute e-continuity in E	s mode on netwommerc -Commonmerc ould be	vork, ha ce proje nerce ce strate able to	ects egies, incl	uding mark	tet segn Kno	-				
Course Outcome	environment CO2: Explain to CO3: Classify					nt technia	ues		K2				
	CO4: Analyze	CO3: Classify the various supply chain management techniques K3 CO4: Analyze the E-commerce payment systems and choose to apply. K4 CO5: Indentify how security is provided in the E-commerce											
Pre-requisites	-	now security i	.s provi	aca iii (K3				

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mappin	
COs													PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	3	3	1								1	3	2
CO 2	3	3	3	1								1	2	3
CO 3	3	3	2	3								2	3	3
CO 4	3	3	3	2								3	3	2
CO 5	3	3	3	2								2	3	2

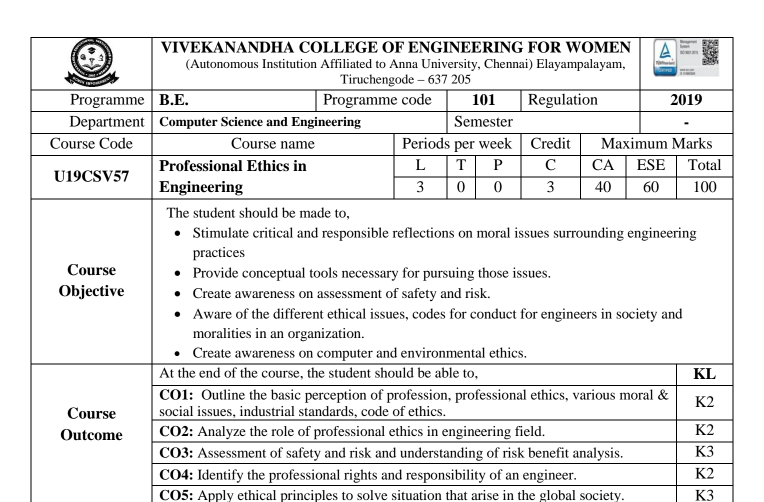
Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit	- I	INTRODUCTION	Periods	9								
E-Comm	nerce: Ov	erview -Definitions- Advantages & Disadvantages - Threa	ts of E – Comr	nerce, Managerial								
		s & Regulations for Controlling E - Commerce, Cyber I										
		tworking, Different Types of Networking for E - Commer										
		reless Application Protocol-Infrastructure Requirement For										
Unit		BUSINESS MODELS	Periods	9								
		of e – commerce: Model Based On Transaction Type, Model										
•	Party - B2B, B2C, C2B, C2C, E – Governance. E – strategy: Overview, Strategic Methods for developing E – commerce. Four C's: Convergence, Collaborative Computing, Content Management & Call Center											
Unit -		SUPPLY CHAIN MANAGEMENT	Periods	9								
		pply Chain Portal, Supply Chain Planning Tools (SCP	Fools), Supply	Chain Execution								
	(SCE), SCE - Framework, Internet's effect on Supply Chain Power.											
Unit		E – PAYMENT MECHANISM chanism: Payment through card system, E – Cheque, E –	Periods	9								
Protection (EDI): N	ons. E – Meaning,	Marketing: Home –shopping, E-Marketing, Tele-marketing Benefits, Concepts, Application, EDI Model, Protocols (U. (DES / RSA).	ing. Electronic	Data Interchange								
Unit	$-\mathbf{V}$	SECURITY IN E-COMMERCE	Periods	9								
(ERP):	Features,	merce: Overview, Security for E – Commerce, Security State, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-en	s. Enterprise R ngineering work	Resource Planning								
(ERP) : application	Features, ons, Bus	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-enness Process Redesign, Knowledge engineering and data w	s. Enterprise R ngineering work	Resource Planning								
(ERP) : application	Features, ons, Bus	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-erness Process Redesign, Knowledge engineering and data w	s. Enterprise R ngineering work arehouse Total Periods	Resource Planning to processes for IT								
(ERP) : application Text Boot 1.	Features, ons, Bus	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-en ness Process Redesign, Knowledge engineering and data w. A. Pandey, "Electronic Commerce" (Fourth Edition): Pete Los	s. Enterprise R ngineering work arehouse Total Periods	Resource Planning to processes for IT								
(ERP) : application	oks: Adesh	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-erness Process Redesign, Knowledge engineering and data w. A. Pandey, "Electronic Commerce" (Fourth Edition): Pete Los K. Pandey Fundamentals of Electronics Commerce, 2010	s. Enterprise Ragineering work arehouse Total Periods hin,2011	desource Planning to processes for IT 45								
(ERP) : application Text Boot 1.	oks: Adesh	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-er ness Process Redesign, Knowledge engineering and data we can be commerced as Process Redesign, Knowledge engineering and data we can be commerced. (Fourth Edition): Pete Los Canada Peterson Peterson Redesign, William Peterson Redesign, Knowledge engineering and data we can be commerced. (Fourth Edition): Peterson Redesign, Peterson Redesign, Victoria Redesign, Victori	s. Enterprise Ragineering work arehouse Total Periods hin,2011	desource Planning to processes for IT 45								
Text Boo	oks: Adesh Dave C New D	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-er ness Process Redesign, Knowledge engineering and data we can be commerced as Process Redesign, Knowledge engineering and data we can be commerced. (Fourth Edition): Pete Los Canada Peterson Peterson Redesign, William Peterson Redesign, Knowledge engineering and data we can be commerced. (Fourth Edition): Peterson Redesign, Peterson Redesign, Victoria Redesign, Victori	s. Enterprise Ragineering work arehouse Total Periods hin,2011	desource Planning to processes for IT 45								
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(ERP): application of the second of the seco	oks: Adesh Adesh Dave C New D ces: "E-Bus David Series)" Gary P.	t, Password Systems, Digital certificates, Digital signatures capabilities and Overview of Commercial Software, re-enness Process Redesign, Knowledge engineering and data w. C. Pandey, "Electronic Commerce" (Fourth Edition): Pete Los K. Pandey Fundamentals of Electronics Commerce, 2010 haffey, "E-Business and E-Commerce Management", 3rd Editelhi (Iness (9th edition)" by Gary Schneider, China Machine Press, Whiteley, "E-Commerce: Strategy, Technologies And Apply McGraw-Hill Higher Education, 2017	s. Enterprise Ragineering work arehouse Total Periods hin,2011 tion, 2009, Pears 2011. oplications (Info	tesource Planning to processes for IT 45 Son Education Inc., ormation Systems								
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		CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping		
		Programme Outcomes (POs)												PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2		
CO 1	3	2	1	1	1	2	2	2	2	-	1	2	1	1		
CO 2	3	2	1	1	1	2	3	2	2	-	1	2	2	1		
CO 3	3	2	1	1	1	2	3	2	2	2	2	2	2	1		
CO 4	3	2	-	-	1	1	2	3	3	1	2	2	-	2		
CO 5	3	2	1	1	1	2	3	2	2	2	2	2	1	1		

Direct

Pre-requisites

- 1. Continuous Assessment Test I, II & III
- 2. Assignments / Quiz / Seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit – I		ENGINEERING ETHICS	Periods	9
		ng Ethics' – Variety of moral issues – Types of inquiry – Moral dilemn – Gilligan's theory – Consensus and Controversy – Professions		
		nd Virtues – Uses of Ethical Theories	and Profession	ansin –
Unit - II		ENGINEERING AS SOCIAL EXPERIMENTATION	Periods	9
		erimentation – Engineers as responsible Experimenters – Research Etl - A Balanced Outlook on Law – The Challenger Case Study	nics - Codes of	Ethics –
Unit – II	I	ENGINEER'S RESPONSIBILITY FOR SAFETY	Periods	9
		Assessment of Safety and Risk – Risk Benefit Analysis – Reducing I h to Risk - Chernobyl Case Studies and Bhopal	Risk – The Gov	ernment
Unit – IV	V	RESPONSIBILITIES AND RIGHTS	Periods	9
		alty – Respect for Authority – Collective Bargaining – Confidentiality – Professional Rights – Employee Rights – Intellectual Property Rights		
Unit – V		GLOBAL ISSUES	Periods	-
Developm	nent – We	rations – Business Ethics - Environmental Ethics – Computer Ethics apons Development – Engineers as Managers – Consulting Engineers ors – Honesty – Moral Leadership – Sample Code of Conduct		
Textbool	ks			
		artin and Roland Schinzinger, Ethics in Engineering,4th edition, Tata M		
2	i uonsiing	Company Pvt Ltd,2017.	cGraw Hill	
2.	Charles E Thompson			Cases",
Reference	Charles E Thompson es	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000.	s –Concepts and	
Reference	Charles E Thompson es	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Persp	s –Concepts and	
Reference 1.	Charles E Thompson es Prof. (Col' Delhi, 200	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Persp	s –Concepts and	ra, New
1. 2. 3.	Charles E Thompson es Prof. (Col) Delhi, 200 David Erm Charles B.	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Perspand.	s –Concepts and pective", Biztant iversity Press, (2	ra, New
1. 2.	Charles E Thompson es Prof. (Col) Delhi, 200 David Erm Charles B.	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Perspantation of the second	s –Concepts and pective", Biztant iversity Press, (2	ra, New
2.	Charles E Thompson es Prof. (Col) Delhi, 200 David Erm Charles B.	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Perspantation of the second	s –Concepts and pective", Biztant iversity Press, (2	ra, New
2. Reference 1. 2. 3. E-Resour 1. 1.	Charles E Thompson es Prof. (Col) Delhi, 200 David Erm Charles B. rces https://ww	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Perspantation of the second	s –Concepts and pective", Biztant iversity Press, (2	ra, New
2. Reference 1. 2. 3. E-Resour 1. 2.	Charles E Thompson es Prof. (Col) Delhi, 200 David Erm Charles B. rces https://npte	Company Pvt Ltd,2017. Harris, Michael S Pritchard and Michael J Rabins, "Engineering Ethics Learning, 2000. P S Bajaj and Dr. Raj Agrawal, "Business Ethics – An Indian Perspantation of the state of	s –Concepts and bective", Biztant iversity Press, (2	ra, New 003)



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN

(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.E. / B.TECH]	Progran	nme Co	ode		Regulation	20	19					
Department	CSE					S	Semester							
Course Code	Course Name			riods Po Week	er	Credit	Maxi	mum Ma	arks					
			L	Т	P	C	CA	ESE	Total					
U19ITV56		BUILDING ENTERPRISE 3 0 0 3 50 50 APPLICATION												
Course Objective	 Introduces the c Enterprise applica Understand the in components. Introduce the 	 The student should be made to, Introduces the concepts, architecture, different design modeling techniques of Enterprise applications and different issues related to their implementation Understand the importance of application framework and designing other application components. 												
	At the end of the cou	ırse, th	e stude	nt sho	uld b	e able to,			KL					
Course	CO1:Identify challer model	nges in	build	ing ar	ente	erprise applic	cations and	build a	K2					
Outcome	CO2:understand a log	gical ,t	echnica	al and	data	architecture of	of an applicat	ion	K2					
	CO3: understand review and analysis	applica	ation f	ramev	vork	components	and perform	n code	K2					
	CO4: describe various testing methods and rolling out an enterprise applications													
	CO5: apply different	frame	work c	ompor	ents	to design ent	erprise applic	ations	K3					

Pre-requisites

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
COs													PSC	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1											2	2
CO 2	2	1											2	2
CO 3	2	1											2	2
CO 4	2	1											2	2
CO 5	3	2	1							·			2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

Indirect

1. Course - end survey

Content of the syllabus

Unit – I INTRODUCTION

Periods

9

Introduction to enterprise applications - Software engineering methodologies - Life cycle of raising an enterprise application - Key determinants of successful enterprise applications - Measuring the success of enterprise applications. Inception of enterprise applications: Enterprise analysis - business modeling-requirements elicitation and analysis - requirements validation - planning and estimation.

Unit - II ARCHITECTURE AND DESIGNING

Period

9

Architecture, view and viewpoints-Enterprise application architecture perspective - Logical architecture - Technical architecture and Design- - Data architecture - Infrastructure architecture and design-infrastructure architecture and building blocks —Networking, internetworking and Communication Protocol — IT hardware and software — Middleware — Policies for infrastructure management — Deployment Strategy - Documentation: system architecture documentation - design documentation

Unit – III CONSTRUCTING ENTERPRISE APPLICATION

Periods

9

Construction readiness - code review – objective – Process - static code analysis – Coding style – Logical bugs – Security vulnerabilities – Code quality -build and testing-build process – unit testing - Dynamic code analysis – Code profiling – Code coverage

Unit - IV TESTING AND ROLLING OUT ENTERPRISE APPLICATION

Periods

9

Testing enterprise applications – enterprise application environments - integration testing - system testing – Performance, Penetration, Usability, Globalization, Interface Testing - user acceptance testing - rolling out enterprise application

Unit – V APPLICATION IMPLEMENTATION

Periods

9

Infrastructure services Layer Framework components – Presentation Layer Framework components – Business Layer Framework components – Data Access Layer Framework components

Total Periods

45

Text Books

1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu, "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Ltd, 2010.

References

- 1. Brian Berenbach, Daniel J. Paulish, Juergen Kazmeier, Arnold Rudorfer, "Software Systems Requirements and Engineering: In Practice", 1st Edition, McGraw-Hill Education, 2009.
- Srinivasan Desikan, Gopalaswamy Ramesh, "Software Testing Principles and Practices ", 1st Edition, 2. Pearson Education, 2006.
- 3. Soren Lauesen, "Software Requirements: Styles & Techniques", First edition, Addison Wesley Professional publications, 2002

E-Resources

- 1. https://slideplayer.com/slide/15865992/
- 2. https://slideplayer.com/slide/14417244/

Open Elective Courses

	. –	VEKANANDHA COLLEGE onomous Institution, Affiliated to Tiruche		versity,	~			TOVIteriand or control of control	0 001 2019 0 001 2019 0 001 2019 0 001 2019
Programme	B.E.	Pr	ogramm	e Code	e 1	.01	Regulation	20)19
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G		Semester		-
Course Code		Course Name	Period:	s Per V T	Veek P	Credit C	Maxir CA	num Ma ESE	rks Total
U19CSOE1	Introd	uction to IoT	3	0	0	3	40	60	100
Course Objective	•	dent should be made to, Understand the definition a Discuss the architecture, op Identify how IoT differs fro Examine the potential busin	peration, om tradit	and bui	usines data c	s benefi ollection	ts of an IoT s systems	olution	
	At the e	end of the course, the studen	t should	be abl	e to,				wledge evel
	CO1:	Outline the IoT concept for possible future trends	its withi	n the	broad	er ICT	industry and]	K2
Course Outcome	CO2: I	Familiar with the key techn layer of the stack	ologies	and pi	otoco	ols empl	oyed at each]	К3
	CO3:	Design a simple IoT syst wireless network connection]	К3
	CO4:	Apply various security applications	and au	ıthenti	cation	n metho	ods in IoT		K4
	CO5:	Use the knowledge and s respective applications	skills ac	quired	duri	ng the	course with]	K3
Pre-requisites	-							•	

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Programme Outcomes (POs)												CO/PSO Mapping PSOs	
Cos		Programme Outcomes (POs)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	2	3	3	3		2						2	2	3
CO 2	1	3	3	2		2						3	2	2
CO 3	2	2	3	3		2						2	2	3
CO 4	2	2 2 3 2 2 2												3
CO 5	2	2	3	3		2						3	2	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment / Seminar / Quiz
- 3. End-Semester examinations

Indirect

Conte	nt of the sy	llabus		
Uı	nit – I	INTRODUCTION TO INTERNET OF THINGS	Periods	9
The te	chnology o	f the internet of things, making the internet of things, Elements of	an IoT ecosy	stem, design
princij	ples for con	nected devices, Web thinking for connected devices.		
Un	nit — II	NETWORKS AND COMMUNICATION	Periods	9
	•	nology, Communication Technology, Processes Data Manageme	• •	_
		and actuators, Embedded computing basics, Introduction to ARD	DUINO, RASF	BERRY PI.
		y of sensors used in IoT devices, IoT standards in practice.		
	it - III	FOUNDATIONAL ELEMENTS OF AN IOT SOLUTION	Periods	9
	•	IoT, An Abstract Edge Architecture Model, Device Types, Th	ne Cloud Clou	ıd-to-Device
		pology of the Cloud Data Normalization and Protocol Translation	D : 1	0
	it – IV	SECURITY AND PRIVACY CHALLENGE	Periods	9
-		Secure Platform, Privacy-Preserving sharing of IOT Data, Secure and Devices, Smarties Approach.	Authentication	and Access
	nit - V	IoT APPLICATIONS	Periods	9
		—Value Creation for Industry, Value Creation and Challer		-
		fective Process Integration of IoT Devices, IoT for Retailing Indus	•	iait Tactory
	.,, ., .,		al Periods	45
Text I	Books			
1	Ovidiu V	Vermesan, Peter Friess, "Internet of Things: Converging	Technologies	for Smart
1.	Environn	nents and Integrated Ecosystems" River Publishers, 2013.		
Refer	ences			
1.	Adrian Mo	Ewen, Hakim Cassimally "Designing the Internet of Things", Joh	n Wiley & So	ns, 2014.
2.		and Jonathan Follett"Foundational Elements of an IoT Solution: on Development", First Edition. Cisco Press, 2017.	The Edge, The	e Cloud, and
3.	Qusay F. 2018.	Hassan, "Internet of Things A to Z: Technologies and Application	ons", John Wi	ley & Sons,
4.		o Bassi, Martin Bauer, "Enabling Things to Talk: Designing Ioural Reference Model", Springer, 2013.	oT solutions v	vith the IoT
E-Res	ources			
1.	https://w	ww.techtarget.com/iotagenda/Ultimate-IoT-implementation-guide	-for-businesse	S
2.	https://w	ww.tutorialspoint.com/internet_of_things/index.htm		
3.	https://36	50digitmg.com/iot-trends		
4.	https://w	ww.insiderintelligence.com/insights/iot-security-privacy/		

		EKANANDHA COLLEGE onomous Institution, Affiliated to Tiruche		versity .				TOV Therefore Version Co.	100 2015 100 2015 100 2015 100 2015 100 2015					
Programme	B.E.	Pr	ogramm	e Code	e 1	01	Regulation	20	19					
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G		Semester		-					
Course Code		Course Name Periods Per Week Credit Maximum Marks L T P C CA ESE Total												
		L T P C CA												
U19CSOE2	Ethical	Hacking	40	60	100									
Course Objective	 Pla Ex Re Ide 	dent should be made to, in a vulnerability assessment ecute a penetration test using port on the strengths and vuntify legal and ethical issued and of the course, the student.	ng standa Ilnerabil es relatec	rd had ities of l to vu	king t f the te lnerab	ools in	n an ethical ma network.	testing.	wledge					
Course Outcome	CO1: I	Know the concept of Ethical dentify the DNS, IP addred to a remote system.	l Hackin	g and	Crypto			ŀ	evel K2 K3					
	CO3: A	nalyze the packets and able	to find	the int	ruders			ŀ	Κ3					
	CO4: D	iscover Vulnerabilities in a	web app	olicatio	on and	serve	rs	ŀ	ζ4					
	CO5: In	CO5: Implement Pentest tools. K3												
Pre-requisites	-													

	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping			
Cos		Programme Outcomes (POs)										PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	1	3			2			2					2	3	
CO 2	2	3		2	2			2					2	2	
CO 3	2	2		2	3			2					2	2	
CO 4	2	2		3	3			2					2	3	
CO 5	2	3		3	2			2					2	3	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment /Seminar/Quiz
- 3. End-Semester examinations

Indirect

1. Course - end survey

Unit – I	ETHICAL HACKING BASICS	Periods	9
Introduction to	Ethical Hacking –Types of hacking –Phases of Ethical hacking. Cr	yptography: C	ryptography
and encryptio	n - PKI, Digital certificates and digital signature - Encr	ypted commu	nication and
Cryptography a	ttacks		
Unit – II	RECONNAISSANCE AND SCANNING	Periods	9
Foot printing:	Foot printing with DNS - Determining Network Range. Scanning f	or targets: Ide	entify Active
machines – Por	t Scanning. Enumeration: Windows Security basics – Enumeration T	Techniques.	
Unit – III	SYSTEM ATTACK	Periods	9
Sniffing: Comr	nunications basics –Sniffing techniques and tools –Network Roadble	ocks: Intrusion	Detection –
Session hijack	ng, Firewalls and Honey pots, Denial of Service attacks. System	Attack: Wind	lows system
hacking – Pass	word Cracking – Exploiting privileges. Social Engineering: Human	Based attack	Computer
based attack.			
Unit – IV	WEB BASED AND WIRELESS HACKING	Periods	9
1	ty. Web Server Hacking: Web service architecture -Web attacks		ations: Web
applications att	ack – Web resources protection. Wireless Attacks – Bluetooth attack	S.	
Unit – V	MALWARES AND PENETRATION TESTING	Periods	9
Malware Attac	ks: Trojans, viruses and worms. Penetration Testing: Types	of Penetration	on testing –
Penetration test	ing methodologies – Penetration test tools.		
	Tota	al Periods	45
Text Books			
1. Matt W	alker, "CEH- Certified Ethical Hackers Guide", 4th Edition,	McGrawHill	Education,
2019			
References			
	Gregg," Certified Ethical Hacker (CEH) Version 9 Cert Guid	de", 2ndEditi	on, Pearson
Educati	on. 2018		
/.	Engebretson," The Basics of Hacking and Penetration Testing	ng: Ethical H	lacking and
Penetrat	Engebretson," The Basics of Hacking and Penetration Testin ion Testing Made Easy", 2nd Edition, Syngress, Elseveir, 2013.		Tacking and
2. Penetrat 3. Parteek	Engebretson," The Basics of Hacking and Penetration Testing ion Testing Made Easy", 2nd Edition, Syngress, Elseveir, 2013. Sharma," Hacking Revealed", 1stEdition, White Falcon Publishing,	2018	
2. Penetrat 3. Parteek	Engebretson," The Basics of Hacking and Penetration Testing ion Testing Made Easy", 2nd Edition, Syngress, Elseveir, 2013. Sharma," Hacking Revealed", 1stEdition, White Falcon Publishing, Wong, "Mastering Reverse Engineering: Re-engineer your ethics."	2018	
2. Penetrat 3. Parteek 4 Reginal	Engebretson," The Basics of Hacking and Penetration Testing ion Testing Made Easy", 2nd Edition, Syngress, Elseveir, 2013. Sharma," Hacking Revealed", 1stEdition, White Falcon Publishing, Wong, "Mastering Reverse Engineering: Re-engineer your ethics."	2018	
2. Penetral 3. Parteek 4. Reginal Publish E-Resources	Engebretson," The Basics of Hacking and Penetration Testing ion Testing Made Easy", 2nd Edition, Syngress, Elseveir, 2013. Sharma," Hacking Revealed", 1stEdition, White Falcon Publishing, 1 Wong, "Mastering Reverse Engineering: Re-engineer your ething, 2018 www.mediafire.com/file/dyewn6f3r3olnuw/A Beginners Guide To	2018 cal hacking s	kills", Packt
2. Penetrat 3. Parteek 4. Reginal Publish E-Resources 1. https://vems.zip 2 https://v	Engebretson," The Basics of Hacking and Penetration Testing ion Testing Made Easy", 2nd Edition, Syngress, Elseveir, 2013. Sharma," Hacking Revealed", 1stEdition, White Falcon Publishing, 1 Wong, "Mastering Reverse Engineering: Re-engineer your ething, 2018 www.mediafire.com/file/dyewn6f3r3olnuw/A Beginners Guide To	2018 cal hacking s Hacking Cor	kills", Packt

		IVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN utonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.E.	Pr	ogramm	e Cod	e 1	01	Regulation	20	19		
Department	COMP	UTER SCIENCE AND E	-								
Course Code		Course Name	lit Maxin CA	num Marks							
			ESE	Total							
U19CSOE3	Smart	Sensor Technologies	60	100							
	The stu	The student should be made to,									
Course	•	Select the right sensor for a	ı given a	pplica	tion.						
Objective	•	Design basic circuit buildir	ng block	S.							
	•	Simulate, synthesize, and la	ayout a c	omple	ete sen	sor or	sensor system.				
	A + +ha a	nd of the source the studen	t abould	ha ahi	la ta			Kno	wledge		
	At the e	and of the course, the studen	it silould	be ab	ie io,			L	evel		
		Analyze the sensors averequirement and the Sensin			T ba	sed o	n application	F	Κ2		
Course		Create a Real-time applicat	_		ng ani	oropria	ate sensors for				
Outcome		temperature monitoring.			-8 -rı	r		ŀ	Χ3		
	CO3: In	nterfacing different types of	Sensors	with 1	MCU			ŀ	Κ3		
	CO4: In	nfer Wireless Sensing, RF S	ensing a	nd RF	MEN	1S		I	ζ4		
	СО5: П	Design a real-time applicate mitigation	ion for l	andsli	de mo	onitori	ng and hazard	F	Κ 3		
Pre-requisites	-							1			

	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													PSO ping	
Cos		Programme Outcomes (POs)											PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	1	2	3		2	2							2	2	
CO 2	2	2	3		2	2							2	2	
CO 3	2	2	3		2	2							2	2	
CO 4	2	2	3		2	2							2	2	
CO 5	2	2	3		2	2							2	2	

Direct

- 1.Continuous Assessment Test I, II & III
- 2.Assignment / Seminar/Quiz
- 3. End-Semester examinations

Indirect

Conte	ent of the sy	llabus		
U	nit – I	BASICS OF SENSORS	Periods	9
Introd	luction- Se	ensor Vs Transducer, Nature of Sensors, Sensor Output	Characteristic	es, Sensing
Techr	nologies, Di	gital Output Sensors.		
Uı	nit — II	APPLICATION SPECIFIC SENSORS	Periods	9
Occuj	pancy and	motion detectors: ultrasonic - microwave - capacitive detectors	- optical pres	ence sensor,
-		Photo diodes - photo transistor - photo resistor- CCD and	d CMOS ima	age sensors,
		sors: thermos-resistive sensors – thermoelectric contact sensor		
Un	nit — III	SENSOR WITH MICROCONTROLLER	Periods	9
		Amplification and Signal Conditioning, Integrated Signal		· ·
		U Control, MCUs for Sensor Interface, Techniques and System	ns Considerati	ions, Sensor
Integr				
	nit — IV	WIRELESS SENSING	Periods	9
		nd Communications, Wireless Sensing Networks, Industrial W	ireless Sensin	g Networks,
RF Se	ensing, Tele	metry, RF MEMS, Complete System Consideration.		
Uı	nit — V	SMART APPLICATIONS AND SYSTEM	Periods	9
		REQUIREMENTS		
		oplications, Industrial (Robotic) Applications, Consumer Applications, Future System Requirements.	itions, Future	Sensor Plus
Senne	ZOIIGUCIOI C	<u>, , , , , , , , , , , , , , , , , , , </u>	al Periods	45
Text	Books			
	Randy F1	rank, "Understanding smart sensors", Artech House integrat	ed microsyst	ems series,
1.	3rd Editio		,	,
Refe	rences			
1.	Jacob Fra	den, "Handbook of Modern Sensors: Physics, Designs, and Ap	oplications", 5	th Edition,
	Springer,	siatsis, Stamatis Karnouskos, Jan Holler, David Boyle, Catheri	ne Mulligan	"Internet of
2.		echnologies and Applications for a New Age of Intelligence",	•	
	2018.	C and the same of		,
3.	Henry Le Jan-2015.	ung, Subhas Chandra Mukhopadhyay, "Intelligent Environmenta	al Sensing", S	pringer, 22-
E-Res	sources			
1.	https://w	ww.techbriefs.com/component/content/article/tb/pub/features/artic	les/33212	
2.	https://w	ww.azosensors.com/article.aspx?ArticleID=1289		
3.	https://36	50digitmg.com/iot-smart-sensors		

		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205 B.E. Programme Code 101 Regulation 2019										
Programme	B.E.	Pr	ogramm	e Cod	e 1	01	Regulation	20	19			
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G		Semester		-			
Course Code		Course Name	Period	s Per V	Veek	Cred	lit Maxin	num Ma	rks			
Course code		L T P C CA										
U19CSOE4	Web D	Web Designing 3 0 0 3 40 60 100										
Course Objective	•	Describe the various steps. Create web pages using htr Understand the basics of of Create the three tier applicate the dynamic applicant of the course, the students	ml, JavaS pen sour ations us ation usi	Script of the ce data sing Plant of the central street, and the central street	& CSabase HP & AX.	S	·	Kno	wledge			
Course Outcome	CO1: 0	describe the basics of interno Design the Web pages with Build a dynamic web pages	et and w	eb des Java s	sign us		TML	I	evel Κ2 Κ3			
	CO4:	Develop simple web applith Database Connectiviti	lication y using	using MySQ	serve	r side	programming	I	ζ4			
Pre-requisites	- COS: 1	Design and implement a we	eo-appiic	ations	using	PHP.		<u> </u>	Χ3			

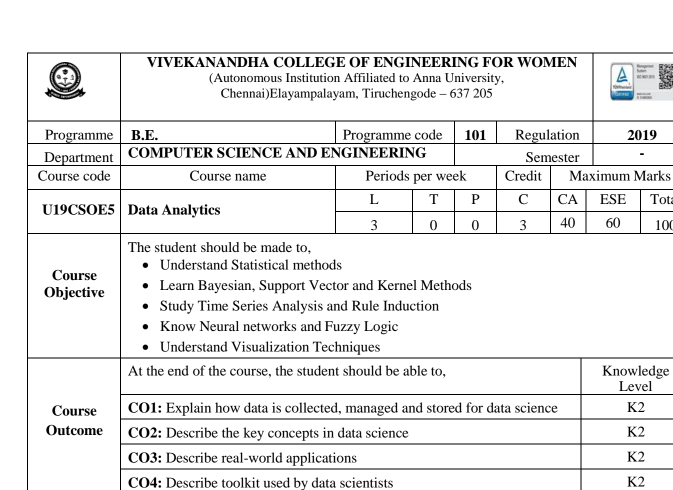
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
Cos	Programme Outcomes (POs)											PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	1				2								3	2
CO 2	1	3	3	3	3								3	2
CO 3	2	2	3	3	3								3	2
CO 4	2	3	3	3	3								3	2
CO 5	2	3	3	3	3								3	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Seminar. Quiz
- 3. End-Semester examinations

Indirect

i	llabus		
Unit – I	HTML & XHTML	Periods	9
An Introduction	to HTML History-Versions- Basic XHTML Syntax and Seman	ntics-Some	Fundamental
HTML Elements	-Relative URLs-Lists- tables-Frames-		
Forms-Creating	HTML Documents.		
Unit – II	CSS & JAVA SCRIPT	Periods	9
Box Model. C	SS-Introduction to Cascading Style Sheets-Features- Core Syntax-Stylient-Side Programming: The JavaScript Language-History a Data Types-Statements- Operators- Literals-Functions-Ob	nd Versio	ns -Syntax-
Unit – III	AJAX	Periods	9
DHTML with Ja	vaScript DOM-BOM-AJAX Introduction - XML Http Request Ob	ject-Call ba	ck Methods
Unit – IV	MYSQL	Periods	9
Duplicates - Gro	le - Modifying Record - WHERE Clause -Using Operators - Sorting Pring Records, Having Clause -Joins - Sub queries.		
Unit – V	PHP	Periods	9
	Operators and Flow control - Strings and Arrays - Creating function owser Handling Power - File Handling -Session Handling in PHP		
	Total	Periods	
	Ivai	rerious	45
Text Books	Total	rerious	45
	Jackson, "Web Technologies - A Computer Science Perspective", P	I	
1. Jeffrey C. References	Jackson, "Web Technologies - A Computer Science Perspective", P	earson Educ	cation, 2011.
1. Jeffrey C. References	Jackson, "Web Technologies - A Computer Science Perspective", P	earson Educ	cation, 2011.
1. Jeffrey C. References 1. Deitel an Edition, 2	Jackson, "Web Technologies - A Computer Science Perspective", P	earson Educ	cation, 2011.
1. Jeffrey C. References 1. Deitel an Edition, 2 2. Rasmus I.	Jackson, "Web Technologies - A Computer Science Perspective", P d Deitel and Nieto, "Internet and World Wide Web - How to Prog 011.	earson Educ	cation, 2011.
1. Jeffrey C. References 1. Deitel an Edition, 2 2. Rasmus I 3. Chris Bar	Jackson, "Web Technologies - A Computer Science Perspective", P d Deitel and Nieto, "Internet and World Wide Web - How to Prog 011. erdorf and Levin Tatroe, "Programming PHP", O'Reilly,2002	earson Educ	cation, 2011.
1. Jeffrey C. References 1. Deitel an Edition, 2 2. Rasmus I. 3. Chris Bar 2009. E-Resources	Jackson, "Web Technologies - A Computer Science Perspective", P d Deitel and Nieto, "Internet and World Wide Web - How to Prog 011. erdorf and Levin Tatroe, "Programming PHP", O'Reilly,2002	earson Educ	cation, 2011.
1. Jeffrey C. References 1. Deitel an Edition, 2 2. Rasmus I. 3. Chris Bar 2009. E-Resources 1. https://www.	Jackson, "Web Technologies - A Computer Science Perspective", Pd Deitel and Nieto, "Internet and World Wide Web - How to Programs of the Programming PHP", O'Reilly, 2002 es, Web Programming – Building Intranet Applications, 3rd Edit	earson Educ	cation, 2011.



Pre-	
requisites	

	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PS Mapp	
Cos	Cos Programme Outcomes (POs)											PSOs		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO 11 PO 12 PO 12 PO 14 PO 15 PO 15 PO 16 PO 17 PO 18 PO 9 PO 18 PO 19 PO											PSO1	PSO 2
CO 1	2	3	3	2	2							2	1	2
CO 2	3	3	3	3	2							2	3	3
CO 3	3	3	2	3	3							3	3	3
CO 4	3	3	3	3	2							1	2	3
CO 5	3	3	3	2	2							3	3	3

CO5: Implement data collection and management scripts using MongoDB

Course Assessment Methods

Direct

- Continuous Assessment Test I, II & III
- 2. Assignment/Quiz/Seminar
- 3. End-Semester examinations

Indirect

Course - end survey

Content of the syllabus

Total

100

K3

Unit - I	STATISTICAL CONCEPTS AND METHODS	Periods	9
	Concepts: Probability, Sampling and Sampling Distributions, Statistical I Errors–Resampling- Statistical Method: Linear Models, Regression		
Unit - II	BAYESIAN METHODS AND SUPPORT VECTOR AND KERNEL METHODS	Periods	9
	Methods: Bayesian Paradigm, modeling, inference and networks – Sup- Kernel Perceptron, Overfitting and Generalization Bounds, Support Vector		
Unit - III	TIME SERIES ANALYSIS AND RULE INDUCTION	Periods	9
Analysis of	f time series: linear systems analysis, nonlinear dynamics, Delay Coord	inate Embedding	- Rule
	Propositional Rule Learning, Rule Learning as search, Evaluating quality on, First order rules-ILP systems.	y of rules, Propos	sitional
Unit - IV	NEURAL NETWORKS	Periods	9
	works: learning and generalization, competitive learning, principal comports rescriptive analytics - creating data for analytics: Active learning & Reinforces	•	
			<i>'</i>
Unit - V	VISUALIZATION	Periods	9
Visualizatio	VISUALIZATION on: Classification of Visual Data Analysis Techniques, Data Type to be Visual Techniques and Specific Visual Data Analysis Techniques.	Periods	9
Visualizatio	on: Classification of Visual Data Analysis Techniques, Data Type to be	Periods	9
Visualizatio	on: Classification of Visual Data Analysis Techniques, Data Type to be variety, Interaction Techniques and Specific Visual Data Analysis Techniques.	Periods Visualized, Visual	9 ization
Visualizatio Techniques	on: Classification of Visual Data Analysis Techniques, Data Type to be variety, Interaction Techniques and Specific Visual Data Analysis Techniques.	Periods Visualized, Visual Total Periods	9 ization 45
Visualization Techniques Text Book	on: Classification of Visual Data Analysis Techniques, Data Type to be very interaction Techniques and Specific Visual Data Analysis Techniques. S Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012.	Periods Visualized, Visual Total Periods	9 ization 45
Visualization Techniques Text Book 1.	on: Classification of Visual Data Analysis Techniques, Data Type to be very interaction Techniques and Specific Visual Data Analysis Techniques. S Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012.	Periods Visualized, Visual Total Periods Huge Data Strea	9 ization 45 mswith
Visualization Techniques Text Book 1. References	on: Classification of Visual Data Analysis Techniques, Data Type to be Vi, Interaction Techniques and Specific Visual Data Analysis Techniques. Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012. Michael Berthold, David J. Hand, —Intelligent Data Analysis-An Introd	Periods Visualized, Visual Total Periods Huge Data Strea uction , Second 1	y ization 45 mswith Edition,
Text Book 1. References 1.	on: Classification of Visual Data Analysis Techniques, Data Type to be Vi, Interaction Techniques and Specific Visual Data Analysis Techniques. Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012. Michael Berthold, David J. Hand, —Intelligent Data Analysis-An Introd Springer, 2007. Jimmy Lin and Chris Dyer, — Data Intensive Text Processing using Management of the National Springer of the National Springer of the National Springer, 2007.	Periods Visualized, Visual Total Periods Huge Data Strea uction , Second 1	y ization 45 mswith Edition,
Text Book 1. References 1. 2.	on: Classification of Visual Data Analysis Techniques, Data Type to be V., Interaction Techniques and Specific Visual Data Analysis Techniques. Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012. Michael Berthold, David J. Hand, —Intelligent Data Analysis-An Introd Springer, 2007. Jimmy Lin and Chris Dyer, — Data Intensive Text Processing using M. Claypool Publishers, 2010. Tom White, -Hadoop: The Definitive Guidel, O`Reilly Publishers, 2012.	Periods Visualized, Visual Total Periods Huge Data Strea uction , Second 1	y ization 45 mswith Edition,
Text Book 1. References 1. 2. 3. E-Resource	on: Classification of Visual Data Analysis Techniques, Data Type to be V., Interaction Techniques and Specific Visual Data Analysis Techniques. Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012. Michael Berthold, David J. Hand, —Intelligent Data Analysis-An Introd Springer, 2007. Jimmy Lin and Chris Dyer, — Data Intensive Text Processing using M. Claypool Publishers, 2010. Tom White, -Hadoop: The Definitive Guidel, O`Reilly Publishers, 2012.	Periods Visualized, Visual Total Periods Huge Data Strea uction , Second 1	y ization 45 mswith Edition,
Text Book 1. References 1. 2. 3. E-Resource	on: Classification of Visual Data Analysis Techniques, Data Type to be V., Interaction Techniques and Specific Visual Data Analysis Techniques. Bill Franks, —Taming the Big Data Tidal Wave: Finding Opportunities in advanced analytics, John Wiley & sons, 2012. Michael Berthold, David J. Hand, —Intelligent Data Analysis-An Introd Springer, 2007. Jimmy Lin and Chris Dyer, — Data Intensive Text Processing using M. Claypool Publishers, 2010. Tom White, -Hadoop: The Definitive Guidel, O`Reilly Publishers, 2012.	Periods Visualized, Visual Total Periods Huge Data Strea uction , Second 1	y ization 45 mswith Edition,

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205 B.E. Programme Code 101 Regulation 2019											
Programme	B.E.	Pro	gramme (Code	101	Regul	lation	20	019			
Department	Computer	Science and Engineering				Sen	nester		-			
Course Code		Course Name	Period	ls Per	Week	Credit	Ma	ximum Marks				
Course Code		Course rvaine	L	T	P	С	CA	ESE	Total			
U19CSOE6	Enterprise	40	60	100								
Course Objective	UndKnoStud	 Understand basic concepts of J2EE Understand basic concepts of JSON Know networking Applications. Study the Java beans technology Learn Angular JS. 										
		of the course, the student sho	uld be ab	le to,					wledge			
C	CO1: Exa	mine the requirements of J2EI	E.						evel K2			
Course Outcome	CO2: Desc	cribe the concepts of JSP and	JSON]	K3			
0 4400	CO3: Con	struct the networking]	K3			
	CO4: illus	trate the concepts of javab	eans]	K3			
	CO5: Desc	cribe Angular JS working pro	cedure]	K2			
Pre- requisites												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PS Mapp	
Cos Programme Outcomes (POs)											PSOs			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	2	3	3		2								1	2
CO 2	3	3	3	3	2								3	3
CO 3	3	3	2	3	3							3	3	3
CO 4	3	3	3	3	2							1	2	3
CO 5	3	3	3	2	2							3	3	3

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/Quiz/Seminar
- 3. End-Semester examinations

Indirect

Content of the	syllabus		
Unit – I	J2EE OVERVIEW	Periods	9

Distributed	Multi-tiered Applications - J2EE: Components – Container and Connector	ors – Java2EE M	Iodules -							
	f Java2EE Application - Packaging and Deploying Java2EE Applications									
Unit - II	JAVA SERVER PAGES TECHNOLOGY	Periods	9							
Introduction	n to JSP: JSP Architecture – Life Cycle of JSP - Expression – Comments	 Database Con 	nectivity							
– Example	Program. Java Server Pages Standard Tag Library: Using JSTL - Core	Tag Library - X	ML Tag							
Library - S	QL Tag Library - Introduction to JSON.									
Unit – II	NETWORKING NETWORKING	Periods	9							
The Desig	n of JDBC. The Structured Query Language, JDBC Installation, Bas	sic JDBC Progr	ramming							
•	Query Execution, Scrollable and Updatable Result Sets, Metadata, Ro		actions -							
	g to a Server, Implementing Servers, Sending E-Mail, Making URL Connec									
Unit - IV		Periods	9							
	e Bean-Writing Process, Using Beans to Build an Application, Names and Events Bean Property, Tuples, Bean info Classes, Property editor, CANGULAR JS	•	or Bean,							
Unit – V	Periods	9								
Angular JS – Introduction – MVC Architecture - Expressions – Modules: Application Module, Controller										
Module – 0	Controllers - Filters - Tables - SQL - Forms - Validation - Introduction to	Node JS – Mod	ules							
	Total	Periods	45							
Text Book										
1.	H. M.Deitel, P. J. Deitel, S. E. Santry "Advanced Java 2 Platform Hov	w To Program"	Prentice							
2	Hall, Fifth Edition, 2010.	2017								
2.	Jim Keogh, "J2EE: The Complete Reference", McGraw-Hill Education, 2 Ken Williamson, "Learning Angular JS: A Guide to Angular JS I		O'Reilly							
3.	Publication. First Edition, 2015.	, severopinent	O Reilly							
Reference										
1.	John Hunt, Chris Loftus, Guide to J2EE: Enterprise Java (Springer P 2012	rofessional Con	nputing),							
2.	Bryan Basham, Kathy Sierra, Bert Bates, "First Head Servlet & JSP", Sepublication, Second Edition, 2008.	Second Edition	O'Reilly							
3.	Marty Hall, Larray Brown, Core Servlets and Java Server Pages, S Education, 2008.	econd Edition,	Pearson							
4.	Ken Williamson, "Learning Angular JS: A Guide to Angular JS Dev Kindle Edition, 2015.	velopment", 1st	Edition,							
E-Resour										
1.	https://docs.oracle.com/javaee/5/tutorial/doc/bnaay.html									
2.	https://www.simplilearn.com/tutorials/java-tutorial/java-servlets									
3.	https://www.guru99.com/jsp-tutorial.html									
4.	https://docs.angularjs.org/guide/concepts									
5.	http://index-									
	k)%202001.pdf									

		TEKANANDHA COLLEGE Denomous Institution, Affiliated to Tiruch		versity					Strengment Strengment GO 900 2015 GO 900 900 900 900 900 900 900 900 900 90		
Programme	B.E.	Pr	ogramm	e Cod	e 1	01	F	Regulation	2019		
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G			Semester	-		
Course Code		Course Name	Period L	s Per V	Veek P	Cred		Maxir CA	mum Marks ESE Total		
U19CSOE7	Open S	Source Software	3	0	0	3		40	60	100	
Course Objective	•	Promoting the use of OSS Train the students in Linux Make the student to develo Understand the open sourc Exploring the use of the Co Serve dynamic content.	 p websit e scriptir	es usin	ng PHI guages	P and Perl	Mys	ql			
	At the end of the course, the student should be able to,									Knowledge Level	
	CO1: O	utline the benefits of OSS a	and esser	ıtial stı	ructure	of L	inux.		K	2	
Course Outcome	CO2: Li	st out the various version of	f Linux	OS.					K	[3	
Outcome		Design & implement a stion storage & retrieval sys						enabled	K3		
	CO4: Eı	numerate the syntax and sty	le of PE	RL sci	ripting	·			К3		
	CO5: De	evelop the interactive web	pages.						K	.3	
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping	
Cos	Cos Programme Outcomes (POs)												PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2	
-	2		3								-	2	2	3	
-	1		3								-	3	2	2	
-	2	2	3	3	2						-	2	2	3	
-	2	2	3	2	1					2	-	2	2	3	
-	2	2	3	3	1					2	-	3	2	2	

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/quiz/seminar
- **3.** End-Semester examinations

Indirect

1. Course - end survey

U	nit – I	INTRODUCTION TO OPEN SOURCES	Periods	9								
		Open sources – Need of Open Sources – Advantages of Open Sourcesing Models - FOSS Licenses – FOSS Examples- Linux Ove		ation of Open								
Uı	nit — II	LINUX OPERATING SYSTEM	Periods	9								
		ucture - Kernel and User mode Operations - Process - Signals - ora-Redhat- Ubuntu- User Management in Linux - Configuration S		outions : Cent								
Un	nit — III	PHP WITH MYSQL	Periods	9								
pages	- PHP Bro	Operators and Flow control - Strings and Arrays - Creating functions was Handling Power - File Handling -Session Handling in PHF ng with Databases –Connection with Mysql										
Un	nit — IV	INTRODUCTION TO PERL	Periods	9								
	PERL overview - Variables and Data types - Arrays- Control Structures - Subroutines, Packages and Modules-Error Handling - Regular Expressions.											
Uı	nit — V	PERL AND CGI	Periods	9								
		les – Sending Emails - Database Access – Perl Process Manageme Methods – Cookies in CGI.	ent – Perl CGI	Programming								
		Tota	al Periods	45								
Text l	Books											
1	Remy Car 2013	rd, Eric Dumas and Frank Mevel, —The Linux Kernel Bookl,	Wiley Publicat	tions, January								
Refere												
1		hring, —MySQL Bible, John Wiley, 2012										
2		erdorf and Levin Tatroe, —Programming PHPI, O'Reilly,										
3	Martin C.	Brown, —Perl: The Complete Referencel, 2nd Edition, TataMcG	raw-Hill									
E-Res	sources											
1.	https://wv	ww.synopsys.com/glossary/what-is-open-source-software.html										
2.	https://ope	ensource.org/										
3.	https://wv	vw.tutorialspoint.com/basics_of_computers/basics_of_computers_	open_source_s	oftware.htm								
4.	https://wv	vw.javatpoint.com/open-source-operating-system										

		VEKANANDHA COLLEGE conomous Institution, Affiliated to Tiruch		versity					TOTAL STATE OF THE	
Programme	B.E.	Pr	ogramm	e Code	1	01		Regulation	2019	
Department	COMP	UTER SCIENCE AND E	NGINE	ERIN	G			Semester	-	
Course Code	Course Name		Period	s Per V	Veek	Cre	dit	Maxin	num Marks	
Course Code		Course I (unite		T	P	C	1	CA	ESE	Total
U19CSOE8	Pythor	n Programming	3	0	0	3	3 40		60	100
Course Objective	•	learn basics of Python prog define string methods. learn functions and classes learn how to read and write learn how to build and pack	used in	python Pythoi	ı	s for r	eusa	ability.		
	At the e	nd of the course, the studen	t should	be abl	e to,					wledge .evel
Course	CO1 : Describe python programming elements to solve and debug simple logical problems.									K2
Outcome	CO2: D	evelop Python programs us	ing strin	gs.						K3
	CO3: D	evelop programs using fun-	ctions ar	d clas	ses.				К3	
	CO4: In		К3							
	CO5: D	emonstrate various librarie	s and mo	dules	in pyt	hon.				К3
Pre-requisites	-									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
Cos	Programme Outcomes (POs)												PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	2	1	-	1							2	3	2
CO 2	3	3	1	1	2							2	3	2
CO 3	3	3	1	2	2							2	3	2
CO 4	3	3	1	2	2							2	3	2
CO 5	3	3	1	2	2							2	3	2

Direct

- 1. Continuous Assessment Test I, II & III
- 2. Assignment/quiz/seminar
- 3. End-Semester examinations

Indirect

1. Course - end survey

U	nit – I	INTRODUCTION TO PYTHON	Periods	9						
Introd	luction to p	ython - Installation - Python Interpreter - working with interpreter	r -Variables -	Unbound						
Varia	bles - Case	Sensitive - Native Data Types - Booleans - Numbers - Lists - Tupl	es - Sets - Dic	tionaries						
Uı	nit — II	STRINGS	Periods	9						
String	gs - Unicode	e - Formatting - String Methods - Bytes - Encoding - Regular Expr	essions - Verb	ose - Case						
Studie	es.									
Un	nit — III	CLASSES	Periods	9						
Funct	ion Declara	tion - Closures - List of Functions - List of Patterns - File of Patter	ns - Generato	rs - Defining						
Classe	es - Instanti	ating Classes - Instance Variables - Iterators - Itertools - Assert - C	Generator Exp	ressions.						
Un	nit — IV	FILE HANDLING	Periods	9						
Reading and Writing Text Files - Binary Files - Stream Objects - Standard Input, Output and Error.										
Uı	Unit – V LIBRARIES AND MODULES		Periods	9						
		 Persistent and Databases – Controlling Executions – Threads ending and Embedding Classical Python. Modules: Math - Statistical Python. 								
Text]	Books	1012	ii i ci ious	43						
1	John V. C India, 201	uttag, - Introduction to Computation and Programming using Pyth 4.	on, Prentice H	Iall of						
Refer	ences									
1	Mark Pilg	rim, -Dive into Python, Apress, edition								
2		z, -Learning Python: Powerful Object-Oriented Programming, Fift blishers and Distributors, 2013.	h Edition, O <u>F</u>	teilly,						
3			Allen Downey Jeffrey Elkner Chris Meyers -How to Think Like a Computer Scientist - Learning							
		,								
E-Res	sources									
E-Res		www.w3schools.com/python/python_intro.asp								
	https://wv									
1.	https://wv	www.w3schools.com/python/python_intro.asp								
1. 2.	https://ww https://on https://ww	/w.w3schools.com/python/python_intro.asp inecourses.nptel.ac.in/noc22_cs26/preview								