



(Autonomous)

#### **B.TECH. INFORMATION TECHNOLOGY**

**Regulations - 2019** 

#### **CHOICE BASED CREDIT SYSTEM**

#### **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 cocurricular 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**

Providing quality education to transform students into technically competent skilled women to excel in IT profession, innovation and entrepreneurship

#### **DEPARTMENT MISSION**

- To empower knowledge on cutting-edge technologies in the field of Information Technology to develop innovative solutions for real-world problems
- To create a platform for innovation, research and new technology development

• To inculcate ethical practices, life-long learning and sense of societal responsibilities to support the career and personal development of the learner

#### PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):

- **PEO 1:** Graduates will have knowledge in various programming languages and continuous up-gradation in emerging IT technologies.
- **PEO 2:** Graduates will be able to analyze and find solutions for current industrial needs.
- **PEO 3:** Graduates will contribute to the society by their ethical behavior and effective teamwork

#### PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO1	<b>Optimal Solution :</b> Graduates will be able to develop computer applications for the real life problem using suitable programming platform
PSO2	<b>Successful Career :</b> Graduates will be able to think innovatively and work on multi-disciplinary areas

### **PROGRAMME OUTCOMES (POs):**

Undergraduate engineering programmes are designed to prepare graduates to attain thefollowing program outcomes:

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **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
- 4. **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.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **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.
- 7. **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.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **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.
- 11. **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.

12. **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

# Mapping of Program Educational Objectives with Program Outcomes

A broad relation between the program objective and the outcomes is given in the following table

Programme Educational							ramm comes					
Objectives	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
I	V	<b>V</b>	V		V	V		<b>V</b>	V			
II		<b>V</b>		V			V	<b>V</b>	V	V		
III		V	V		$\sqrt{}$		V		$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$

## **Mapping of Courses with Program Outcomes**

			PROGRAM OUTCOME(POs)											P	SOs	
SEM	COURSE CODE	COURSE NAME	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	P O 11	P O 12	PSO 1	PSO2
	U19MA101	Calculus	3	3	3	3									2	1
	U19EN101	English For Communication- I						2			3	3		3		2
	U19PH105	Engineering Physics	3	2	1	2	1	2							1	2
I	U19CS101	Programming for Problem Solving	3	3	3	2	2							2	3	2
	U19GE101	Engineering Graphics	3	3	2	3	3								2	2
	U19PH106	Physics Laboratory	3	3	1	2	2	1	1					1	1	2
	U19CS102	Computer Practices Laboratory	3	3	3	1	3			2	2	3		2	3	2
	U19MA202	Linear Algebra and Ordinary Differential Equations	3	3	3	2	1								2	1
II	U19EN202	English For Communication- II						2			3	3		3	2	2
	U19CH207	Engineering Chemistry	3	3	2	2	1	2	2				1	2	2	1
	U19EE201	Basic Electrical and Electronics	3	2		2								3	3	2

		Engineering														
	U19GE202	Basic Civil and Mechanical Engineering	3	3	2	1	2								2	1
	U19IT201	Object oriented Programming	3	3	2	2	3	3				1	2			3
	U19TA201	5 0 0 0 0 0 5 00 / Heritage of Tamils	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	U19CH208	Chemistry Laboratory	3	3	1	2	2	1	1					1	1	2
	U19GE203	Engineering Practices Laboratory	3	2	3	3	2	1			2				2	1
	U19MA304	Discrete Mathematics	3	3	2	2								2	2	2
	U19EC308	Electronic Devices and Circuits	3	2	2	1		2	1	1				1	2	1
	U19IT302	Data Communications	3	2	2	1		2	1	1				1	2	1
	U19IT303	Data Structures	3	3	3	2	2				1	2		2	2	3
	U19IT304	Computer Organization & Architecture	3	2	1		1							1	3	2
III	U19IT305	Professional Ethics and Human Values	2	1	2			2	1	3					1	2
	U19TA302	5 000 0000 00000000000000000 / Tamils and Technology	-	-	-	1	-	-	-	-	-	-	-	-	-	-
	U19EC309	Circuits and Devices Laboratory	3	2	2	1		2	1	1				1	3	2
	U19IT306	Data Structures Laboratory	3	3	3	2	2				2	2		2	3	3
	U19MA405	Statistics and Numerical Methods	3	3											2	
	U19IT407	Linear Integrated Circuits	3	2	1		1							1	3	2
	U19IT408	Operating Systems	3	3	2	2								2	2	2
IV	U19IT409	Design and Analysis of Algorithms	2	3	2	3									2	2
	U19IT410	Database Management Systems	3	3	3	2	2			1	1	1		1	2	2
	U19IT411	Operating Systems Laboratory	3	3	3	2								2	3	2
	U19IT412	Database Management	1	2	3	3	2			1	1	2		1	3	2

		Systems Laboratory														
	U19IT513	Data Warehousing and Data Mining	2	2	1	2	2							3	3	2
	U19IT514	Microprocessor and Microcontroller	2	2	1		1	1			1	1			2	2
	U19IT515	Web Technology	3	1	3	1	3							2	2	3
V	U19IT516	Python Programming	3	3	1	1	2							2	3	2
	U19IT517	Web Technology Laboratory	3	3	3	2	1				2			2	3	2
	U19IT518	Python Programming Laboratory	3	3	1	1	2							2	3	2
	U19CS626	Compiler Design	3	3	3	2	2		1		2	1		2	3	3
	U19IT619	Introduction to Machine Learning	3	2	2	2	2						2	2	2	2
	U19IT620	Software Engineering	3	2	1	1									3	3
VI	U19IT621	Computer Communication Networks	3	3	3	2	1					2		2	2	2
	U19IT622	Machine Learning Laboratory	3	2	2	2	2						2	2	2	2
	U19IT623	Case Tools Laboratory	3	2	1	1									3	3
	U19EN603	Communication Skills Laboratory							2			3	3		3	
	U19IT724	Big Data Analytics	3	3	3	2	1							2	3	2
	U19IT725	Building of Internet of Things	3	2	3	1	1				1	1		2	3	3
VII	U19IT726	IoT and Data Analytics Laboratory	3	3	3		2							2	2	2
	U19IT727	Internship Training andSummer Project	2	2	3	3	3			2	2	3	3	2	3	3
VIII	U19IT828	Project Work	2	2	3	3	3			2	2	3	3	2	3	3



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN
(Autonomous Institution, Affiliated to Anna University, Chennai)
Elayampalayam, Tiruchengode – 637 205



# LIST OF HS,BS, ES COURSES

	Course	G .	Peri	ods / W	eek	Credit	Max	ximum	Marks
Course Code	Name	Category	L	T	P	С	CA	ESE	Total
U19EN101	English For Communication- I *	HSC	3	0	0	3	40	60	100
U19EN202	English For Communication- II *	HSC	3	0	0	3	40	60	100
U19TA201	រួម 🛚 🖟 ្រ 🗅 🧷 Heritage of Tamils	HSC	2	0	0	1	40	60	100
1 1 1 1 9 1 A 3U/	5 000 000 5 5 000 0 0 0 0 0 0 0 7 Tamils and Technology	HSC	2	0	0	1	40	60	100
U19MA101	Calculus*	BSC	3	1	0	4	40	60	100
U19PH105	Engineering Physics \$	BSC	3	0	0	3	40	60	100
U19PH106	Physics Laboratory \$	BSC	0	0	4	2	60	40	100
U19MA202	Linear Algebra and Ordinary Differential Equations*	BSC	3	1	0	4	40	60	100
U19CH207	Engineering Chemistry®	BSC	3	0	0	3	40	60	100
U19CH208	Chemistry Laboratory <sup>@</sup>	BSC	0	0	4	2	60	40	100
U19CS101	Programming for Problem Solving*	ESC	3	0	0	3	40	60	100
U19GE101	Engineering Graphics*	ESC	2	0	3	3	40	60	100
U19CS102	Computer Practices Laboratory*	ESC	0	0	4	2	60	40	100
U19EE201	Basic Electrical and Electronics Engineering	ESC	3	0	0	3	40	60	100
U19GE202	Basic Civil and Mechanical Engineering*	ESC	3	0	0	3	40	60	100
U19IT201	Object oriented Programming	ESC	2	0	2	3	40	60	100
U19GE203	Engineering Practices Laboratory*	ESC	0	0	4	2	60	40	100



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



### **MANDATORY COURSES**

Course Code	Course Name	Perio	ods /	Week	Credit	Max	ximum	Marks
		L	T	P	C	CA	ESE	Total
U19MCFY1	Environmental Science and Engineering	3	0	0	0	100		100
U19MCFY2	Indian Constitution and UniversalHuman values	3	0	0	0	100		100
U19MCSY3	Numerical Ability	3	0	0	0	100		100
U19MCSY4	Verbal Ability	3	0	0	0	100		100
U19MCTY5	Logical Reasoning	3	0	0	0	100		100
U19MCTY6	Personality Development	3	0	0	0	100		100

	CURRICULUM BREAKDOWN STRUCTURE														
	Summary of Credit Distribution  Curriculum														
Category				Sen	nester				Total No.of Credits	Curriculum Content (% of total number of credits of the program)					
	SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	SEM 7	SEM 8							
HS	3	4	1						8	4.84					
BS	9	9	4	4					26	15.57					
ES	8	11	5	3					27	16.16					
PC			14	14	16	15	7		66	39.5					
PE					3	3	6	6	18	10.77					
OE					3	3	3		9	5.38					
EC				8	13	7.78									
Semester wise total	20	24	24	21	14	167	100.00								

HS-HUMANITIES AND SOCIAL SCIENCE, BS-BASIC SCIENCES, ES- ENGINEERING SCIENCES, PC- PROFESSIONAL CORE, PE-PROFESSIONAL ELECTIVES, OE-OPEN ELECTIVES, EEC- EMPLOYABILITY ENHANCEMENT COURSES





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Programme	в.тесн	P	rogramme Co	ode	104		Regulation	on	201	9
Department	INFORMATION	N TECHNOLOGY			•		Semest	er	I	
(4	Applicable to the	CU students admitted	JRRICULU d from the a		mic ye	ar 2019	) - 2020 c	onwarc	ds)	
Course	Cours	e Name	Category	Pei	riods /	Week	Credit	Max	imum l	Marks
Code	00015	o i valife	Category	L	T	P	С	CA	ESE	Total
			THEORY		•					
U19MA101	Calculus*		BSC	3	1	0	4	40	60	100
U19EN101	English For Co	ommunication- I	HSC	3	0	0	3	40	60	100
U19PH105	Engineering Pl	nysics \$	BSC	3	0	0	3	40	60	100
U19CS101	Programming to Problem Solving		ESC	3	0	0	3	40	60	100
U19GE101	Engineering G	raphics*	ESC	2	0	3	3	40	60	100
		P	RACTICA	L	•	-				
U19PH106	Physics Labora	atory \$	BSC	0	0	4	2	60	40	100
U19CS102	Computer Prac Laboratory*	tices	ESC	0	0	4	2	60	40	100
		MANDA	ATORY CO	OUR	SES					
	Mandatory course - I									100
				•	•	Total	20	420	380	800

BSC - Basic Science Courses, ESC- Engineering Science Courses, PCC- Professional core courses, PEC- Professional Elective courses, OEC- Open Elective courses, MC-Mandatory courses, HS-Humanities and Social Sciences, EEC- Employability Enhancement Courses, SI- Summer Industry Internship, PROJ-IT-Project, CA-Continuous Assessment, ESE - End Semester Examination

<sup>\*</sup> Common for all branches

<sup>\$</sup> Common for CSE, CST, IT, BT





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

Programme	в.тесн	Programme Code	104	Regulation	2019
Department	INFORMATION TE	CHNOLOGY	Semeste	r	II

#### **CURRICULUM**

(Applicable to the students admitted from the academic year 2019 - 2020 onwards)

Course Code	Course Name	Category	Per We	riods eek	/	Credit	Max	imum l	Marks
Code			L	T	P	C	CA	ESE	Total
U19MA202   Linear Algebra and Ordinary Differential Equations*   BSC   3   1   0   4   40   60									
U19MA202	Ordinary Differential	BSC	3	1	0	4	40	60	100
U19EN202		HSC	3	0	0	3	40	60	100
U19CH207		BSC	3	0	0	3	40	60	100
U19EE201	Electronics	ESC	3	0	0	3	40	60	100
U19GE202	Mechanical	ESC	3	0	0	3	40	60	100
U19IT201		ESC	2	0	2	3	40	60	100
U19TA201		HSC	2	0	0	1	40	60	100
		PRACTIO	CAL				•		
U19CH208	Chemistry Laboratory <sup>@</sup>	BSC	0	0	4	2	60	40	100
U19GE203	Engineering Practices Laboratory*	ESC	0	0	4	2	60	40	100
MANDATO	RY COURSES								
	Mandatory course - II	MC	3	0	0	0	100	-	100
					Total	24	500	500	1000

BSC - Basic Science Courses, ESC- Engineering Science Courses, PCC- Professional core courses, PEC- Professional Elective courses, OEC- Open Elective courses, MC-Mandatory courses, HS-Humanities and Social Sciences, EEC- Employability Enhancement Courses, SI- Summer Industry Internship, PROJ-IT-Project, CA-Continuous Assessment, ESE - End Semester Examination

<sup>\*</sup> Common for all branches

<sup>@</sup> Common for CSE, CST, IT, BT

<sup>%</sup> Courses offered for the students who admitted from 2022 - 23 Academic Year





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

Programme B.TE	ЕСН		Programme Code	104	Regulation	2019
Department INFO	ORMATION	TECHNOLOGY			Semester	III

#### **CURRICULUM**

(Applicable to the students admitted from the academic year 2019–2020 onwards)

	Periods / Week   Credit   Maximum Marks										
			,	Periods /	week	Credit	Max	ımum	Marks		
Course Code	Course Name	Category	L	Т	P	C	CA	ESE	Total		
		TH	EOR	Y							
U19MA304	*Discrete Mathematics	BSC	3	1	0	4	40	60	100		
U19EC308	Electronic Devices and Circuits	ESC	3	0	0	3	40	60	100		
U19IT302	Data Communications	PCC	3	0	0	3	40	60	100		
U19IT303	Data Structures	PCC	3	0	0	3	40	60	100		
U19IT304	Computer Organization & Architecture	PCC	3	0	0	3	40	60	100		
U19IT305	Professional Ethics and Human Values	PCC	3	0	0	3	40	60	100		
U19TA302	Tamils and Technology	HSC	2	0	0	1	40	60	100		
		PRA	CTIC	CAL							
U19EC309	Circuits and Devices Laboratory	ESC	0	0	4	2	60	40	100		
U19IT306	Data Structures Laboratory	PCC	0	0	4	2	60	40	100		
	·	IANDATO	RY (	COURSE	S						
	Mandatory Course - III	МС	3	0	0	0	100	-	100		
				Tota	d Credit	24	500	500	1000		

BSC - Basic Science Courses, ESC- Engineering Science Courses, PCC- Professional core courses, PEC- Professional Elective courses, OEC- Open Elective courses, MC-Mandatory courses, HS-Humanities and Social Sciences, EEC- Employability Enhancement Courses, SI- Summer Industry Internship, PROJ-IT-Project, CA-Continuous Assessment, ESE - End Semester Examination

<sup>\*</sup>Common to CSE & IT

<sup>%</sup> Courses offered for the students who admitted from the Academic Year 2022 - 23.





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

	Liay	amparay	am, inucie	ngou	e = 0.57 20	0.5				
Programme	в.тесн			Prog	gramme C	ode	104	Regulation	on	2019
Department	INFORMATION	TECHN	OLOGY				_	Semest	ter	IV
	(Applicable to the	e students	CURR admitted fro			year 2019	9– 2020	onwards)		
					Periods	/ Week	Cred	it Max	kimum	Marks
Course Code	Course	Name	Category	L	Т	P	С	CA	ESE	Total
			ТН	EOR	Y					
U19MA405	*Statistics and Numerical Met		BSC	3	1	0	4	40	60	100
U19IT407	Linear Integrat Circuits	ed	ESC	3	0	0	3	40	60	100
U19IT408	Operating Syst	ems	PCC	3	0	0	3	40	60	100
U19IT409	Design and An of Algorithms	alysis	PCC	3	1	0	4	40	60	100
U19IT410	Database Management S	ystem	PCC	3	0	0	3	40	60	100
		_	PRA	CTIC	CAL	-		-		
U19IT411	Operating Syst Laboratory	ems	PCC	0	0	4	2	60	40	100

CA - Continuous Assessment, ESE - End Semester Examination, BSC - Basic Science Courses, ESC - Engineering Science Courses, PCC - Professional Core Courses, HSC - Humanities and Social Science Courses, MC- Mandatory courses

PCC

MC

**MANDATORY COURSES** 

3

U19IT412

Database Management

Systems Laboratory

Mandatory Course - IV

100

100

800

2

0

21

0

**Total Credit** 

60

100

380

420

<sup>\*</sup>Common to CSE & IT





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Programme I	3.ТЕСН		F	rogramme	e Code	104	Regulation	on	2019
Department I	NFORMATION TEC	CHNOLOGY				1	Semest	er	V
	(Applicable to the stud	CURR dents admitted fro			year 2019	9– 2020	onwards)		
				Periods	/ Week	Cred	it Max	kimum	Marks
Course Code	Course Nan	ne Category	L	T	P	C	CA	ESE	Total
	1	ТН	EOR	Y		I			
U19IT513	Data Warehousing and Data Mining	PCC	3	0	0	3	40	60	100
U19IT514	Microprocessor and Microcontroller	PCC	3	0	0	3	40	60	100
U19IT515	Web Technology	PCC	3	0	0	3	40	60	100
U19IT516	Python Programmin	ng PCC	3	0	0	3	40	60	100
	ProfessionalElectiv	e -1 PEC	3	0	0	3	40	60	100
	Open Elective-1	OEC	3	0	0	3	40	60	100
		PRAG	CTIC	CAL					
U19IT517	Web Technology Laboratory	PCC	0	0	4	2	60	40	100
U19IT518	Python Programmin Laboratory	ng PCC	0	0	4	2	60	40	100
		MANDATO	RY (	COURSE	ES				
	Mandatory Course -	V MC	3	0	0	0	100	-	100
				Tota	l Credit	22	460	440	900

CA - Continuous Assessment, ESE - End Semester Examination, BSC - Basic Science Courses, ESC - Engineering Science Courses, PCC - Professional Core Courses, HSC - Humanities and Social Science Courses, MC- Mandatory courses





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

Programme B.TECH	Programme Code	104	Regulation	2019
Department INFORMATION TECHNOLOGY			Semester	VI

#### **CURRICULUM**

(Applicable to the students admitted from the academic year 2019–2020 onwards)

Periods / Week   Credit   Maximum Marks											
				Periods	/ Week	Credit	Max	kimum	Marks		
Course Code	Course Name	Category	L	Т	P	C	CA	ESE	Total		
		THEORY  TO PCC 3 0 0 3 40 60 10  Stachine PCC 3 0 0 3 40 60 10  PRACTICAL  PCC 0 0 0 4 2 60 40 10  PCC 0 0 0 4 2 60 40 10									
U19CS626	*Compiler Design	PCC	3	0	0	3	40	60	100		
U19IT619	Introduction to Machine Learning	PCC	3	0	0	3	40	60	100		
U19IT620	Software Engineering	PCC	3	0	0	3	40	60	100		
U19IT621	Computer Communication Networks	PCC	3	0	0	3	40	60	100		
	ProfessionalElective-2	PEC	3	0	0	3	40	60	100		
	Open Elective-2	OEC	3	0	0	3	40	60	100		
		PRA	CTIC	CAL							
U19IT622	Machine Learning Laboratory	PCC	0	0	2	1	60	40	100		
U19IT623	Case Tools Laboratory	PCC	0	0	4	2	60	40	100		
U19EN603	Communication Skills Laboratory	EEC	0	0	3	1	100	-	100		
<del>.</del>	N	<b>IANDATO</b>	RY (	COURSE	S						
	Mandatory Course - VI	MC	3	0	0	0	100	-	100		
				Tota	al Credit	22	560	440	1000		

<sup>\*</sup>Common syllabus for CSE & IT

CA - Continuous Assessment, ESE - End Semester Examination, BSC - Basic Science Courses, ESC - Engineering Science Courses, PCC - Professional Core Courses, HSC - Humanities and Social Science Courses, MC- Mandatory courses





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Programme	в.тесн	Programme Code	104	Regulation	2019
Department	INFORMATION	TECHNOLOGY		Semester	VII

#### CURRICULUM

(Applicable to the students admitted from the academic year 2019–2020 onwards)

~				Periods	/ Week	Credit	Max	kimum	Marks
Course Code	Course Name	Category	L	Т	P	С	CA	ESE	Total
		TH	EOR	Y					
U19IT724	U19IT724 Big Data Analytics PCC 3 0 0								
U19IT725	Building of Internet of Things	PCC	3	0	0	3	40	60	100
	ProfessionalElective-3	PEC	3	0	0	3	40	60	100
	ProfessionalElective-4	PEC	3	0	0	3	40	60	100
	Open Elective-3	OEC	3	0	0	3	40	60	100
	PRACTICAL							1	
U19IT726	IoT and Data Analytics Laboratory	PCC	0	0	2	1	60	40	100
U19IT727	Internship Training and Summer Project	EEC	0	0	8	4	100	-	100
				Tota	l Credit	20	360	340	700

CA - Continuous Assessment, ESE - End Semester Examination, BSC - Basic Science Courses, ESC - Engineering Science Courses, PCC - Professional Core Courses, HSC - Humanities and Social Science Courses, MC- Mandatory courses





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No recorded	Біауап	ipaiayaiii,	Tiruch	engode –	03 / 203				
Programme I	В.ТЕСН		Pro	gramme C	Code 1	104	Regulati	on	2019
Department I	NFORMATION TECHN	OLOGY				•	Semest	ter	VIII
CURRICULUM (Applicable to the students admitted from the academic year 2019–2020 onwards)									
				Periods	/ Week	Credit	Max	kimum	Marks
Course Code	Course Name	Category	L	T	P	С	CA	ESE	Total
		TH	IEOR	Y					
	ProfessionalElective-5	PEC	3	0	0	3	40	60	100
	ProfessionalElective-6	PEC	3	0	0	3	40	60	100
		PRA	CTIC	CAL					
U19IT828	Project Work	EEC	0	0	16	8	60	40	100
	•			Tota	al Credit	14	140	160	300

**Course Cumulative Credits: 167** 

# **Type of Courses**

PCC	:	Professional Core Courses
PEC	:	Professional Elective Courses
OEC	:	Open Elective Courses
ITSP	:	Internship Training and Summer Project
EEC	:	Employability Enhancement Course
MC	:	Mandatory Courses
HSC	:	Humanities And Sciences
ESC	:	Engineering Sciences
BSC	:	Basic Sciences

### **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	EMERGING TECHNOLOGIES
Mobile Adhoc Networks	Information Security	Advanced Database Systems	Embedded Systems	Design Thinking
Wireless Sensor Networks	Cyber Security	Data Science	Smart Sensor Technologies	Agile Methodologies
Distributed Systems	Cryptography and Network Security	Deep Learning	Security in Computing	Software Project Management
Green Computing	Cyber Law and Ethical Hacking	Natural Language Processing	Software Defined Networks	Blockchain Technology
Java Programming	Social Network Analysis	Soft Computing	Fundamentals of Virtualization	Total Quality Management
Network Programming	Semantic Web	Business Intelligence & Its Applications	Information Storage Management	Building Enterprise Applications
Service Oriented Architecture	Cyber Forensics	Digital Image Processing	Big Data Tools and Techniques	Internet Marketing and E-Commerce
Socket Programming	Biometrics Systems	Knowledge Management	Cloud Computing	Game Theory and its Applications

**Registration of Professional Elective Courses from Verticals:** Professional Elective Courses are listed in groups called verticals that represent a particular area of specialisation / diversified group. Students are permitted to choose all the Professional Electives from a particular vertical or from different verticals. Further, only one Professional Elective course shall be chosen in a semester horizontally (row-wise). However, two courses are permitted from the same row, provided one course is enrolled in Semester V to VIII. The registration of courses for B.E./B.Tech (Honours) or Minor degree shall be done from Semester V to VIII. The procedure for registration of courses explained above shall be followed for the courses of B.E/B.Tech (Honours) or Minor degree also.

# PROFESSIONAL ELECTIVE COURSES

# **VERTICAL I: NETWORKS**

	VIVEKANANDE (Autonomous	Institution,		Anna	Unive	rsity, Cl		N	A	
Programme	B.Tech.	Programme Code 104 Regulation 2019							19	
Department	INFORMATION TE	CHNOLOG	¥Y				Seme	ester	-	
(Ap	pplicable to the stude	_	URRICULU ed from the a		mic y	ear 202	21- 2022	onwa	rds)	
Course	Course Name Cotogory Periods / Week Credit Maximum Mar									Marks
Code			Category	L	T	P	C	CA	ESE	Total
			THEORY							
U19CSV11	Mobile Adhoc Netv	works#	PEC	3	0	0	3	40	60	100
U19ITV11	Wireless Sensor Ne	etworks	PEC	3	0	0	3	40	60	100
U19ITV12	Distributed System	S	PEC	3	0	0	3	40	60	100
U19CSV14	Green Computing#		PEC	3	0	0	3	40	60	100
U19ITV13	Java Programming		PEC	3	0	0	3	40	60	100
U19ITV14	Network Programm	ning <sup>\$</sup>	PEC	3	0	0	3	40	60	100
U19ITV15	Service Oriented Architecture <sup>\$</sup>		PEC	3	0	0	3	40	60	100
U19CTV12	Socket Programmir	ng <sup>#</sup>	PEC	3	0	0	3	40	60	100

<sup>\$</sup> common to CSE and IT

<sup>#</sup> common to CSE,IT and CST

# **VERTICAL II: CYBER SECURITY**

0	VIVEKANANDHA COLI (Autonomous Institutio Elayampa		Anna	Unive	rsity, Cl	–	N	A	
Programme	B.Tech.	Programme C	ode	104		Regulat	tion	19	
Department	INFORMATION TECHNOLO	OGY				Seme	ster	-	ı
	CURRICULUM (Applicable to the students admitted from the academic year 2021- 2022 onwards)								
Course	Course Name	Category	Per	iods /	Week	Credit	Max	kimum	Marks
Code		Category	L	T	P	C	CA	ESE	Total
		THEORY	•						
U19ITV21	Information Security	PEC	3	0	0	3	40	60	100
U19ITV22	Cyber Security	PEC	3	0	0	3	40	60	100
U19CSV23	Cryptography and Network Security <sup>\$</sup>	PEC	3	0	0	3	40	60	100
U19CSV24	Cyber Law and Ethical Hacking <sup>#</sup>	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 <sup>#</sup>	PEC	3	0	0	3	40	60	100

<sup>\$</sup> common to CSE and IT # common to CSE,IT and CST

# **VERTICAL III: ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

9	(Autonomous	(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205									
Programme	B.Tech.	F	Programme C	ode	104		Regulat	ion	20	19	
Department	INFORMATION TE	CHNOLOG	Y				Seme	ster	-		
	oplicable to the stude	_	URRICULU ed from the a		mic y	ear 202	1- 2022				
Course	Course Nan	ne	Category	Per	iods /	Week	Credit	Max	kimum	Marks	
Code	L T P C CA ESE Total										
			THEORY								
U19CSV34	Advanced Database	Systems	PEC	3	0	0	3	40	60	100	
U19ITV31	Data Science		PEC	3	0	0	3	40	60	100	
U19ITV32	Deep Learning		PEC	3	0	0	3	40	60	100	
U19CTV35	Natural Language Pro	ocessing	PEC	3	0	0	3	40	60	100	
U19ITV33	Soft Computing		PEC	3	0	0	3	40	60	100	
U19ITV34	Business Intelligence Applications <sup>\$</sup>	Business Intelligence and its Applications PEC 3 0 0 3 40 60 10									
U19ITV35	Digital Image Proce	Digital Image Processing <sup>\$</sup> PEC 3 0 0 3 40 60 100									
U19CSV36	Knowledge Manage	ement <sup>\$</sup>	PEC	3	0	0	3	40	60	100	

\$ common to CSE and IT

<sup>#</sup> common to CSE,IT and CST

# **VERTICAL IV: INTERNET OF THINGS & CLOUD COMPUTING**

0	VIVEKANANDE (Autonomous	Institution,		Anna	Unive	rsity, Cl	–	N		
Programme	B.Tech.	I	Programme C	ode	104		Regula	tion	20	19
Department	INFORMATION TE	CHNOLOG	¥Y				Seme	ester	_	
` -	oplicable to the stude	_	URRICULU ed from the a	_	mic y	ear 202				
Course	Course Nam	ne	Category	Per	iods /	Week	Credi t	Max	imum 1	Marks
Code	L T P C CA ESE Tota									Total
			THEORY							
U19CSV41	Embedded Systems	#	PEC	3	0	0	3	40	60	100
U19CSV42	Smart Sensor Techn	nologies#	PEC	3	0	0	3	40	60	100
U19CSV43	Security in Comput	ing <sup>#</sup>	PEC	3	0	0	3	40	60	100
U19ITV41	Software Defined N	Networks <sup>\$</sup>	PEC	3	0	0	3	40	60	100
U19CTV41	Fundamentals of Virtualization#		PEC	3	0	0	3	40	60	100
U19ITV42	Information Storage Management <sup>\$</sup>	Information Storage and Management PEC 3 0 0 3 40 60 1								100
U19CTV43	Big Data Tools and Techniques <sup>#</sup>									100
U19ITV43	Cloud Computing		PEC	3	0	0	3	40	60	100

<sup>\$</sup> common to CSE and IT

<sup>#</sup> common to CSE,IT and CST

# **Vertical V: EMERGING TECHNOLOGIES**

0	(Autonomous Institutio	n, Affiliated to	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOME (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205							
Programme	B.Tech.	Programme	Code	104		Regulat	tion	20	19	
Department	INFORMATION TECHNOLO	OGY				Seme	ster	_		
(Ap	oplicable to the students admi	CURRICUI tted from the Category	Per		ear 202 Week	1- 2022 Credit		rds) kimum	Marks	
Code	L T P C CA ESE Tota									
		THEOR	Y							
U19ITV51	Design Thinking	PEC	3	0	0	3	40	60	100	
U19ITV52	Agile Methodologies	PEC	3	0	0	3	40	60	100	
U19ITV53	Software Project Managemen	t PEC	3	0	0	3	40	60	100	
U19ITV54	Blockchain Technology	PEC	3	0	0	3	40	60	100	
U19ITV55	Total Quality Management	PEC	3	0	0	3	40	60	100	
U19ITV56	Building Enterprise Appilcation	ons PEC	3	0	0	3	40	60	100	
U19ITV57	Internet Marketing and E - Commerce	PEC	3	0 0 3 40 60 10						
U19ITV58	Game Theory and Its Applications	PEC	3	0	0	3	40	60	100	





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### DEPARTMENT OF INFORMATION TECHNOLOGY

### MINOR DEGREE - INTERNET OF THINGS & CLOUD COMPUTING

Course	Course Name	Catagogg	Peri	ods /	Week	Credit	Max	Maximum Mar		
Code	Course runne	Category	L	T	P	С	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	
U19ITV41	Software Defined Networks	PEC	3	0	0	3	40	60	100	
U19CTV41	Fundamentals of Virtualization	PEC	3	0	0	3	40	60	100	
U19ITV42	Information Storage and Management	PEC	3	0	0	3	40	60	100	
U19CTV43	Big Data Tools and Techniques	PEC	3	0	0	3	40	60	100	
U19ITV43	Cloud Computing	PEC	3	0	0	3	40	60	100	





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# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### MINOR DEGREE - VERTICAL - CYBER SECURITY

Course	Course Name	Category	Peri	ods /	Week	Credi t	Max	imum l	Marks
Code		cutegory	L	T	P	С	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 <sup>#</sup>	PEC	3	0	0	3	40	60	100





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# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING MINOR DEGREE - VERTICAL - INSTRUMENTATION & CONTROL

Course	Course Name	Category	Peri	ods /	Week	Credi t	Maximum Mark		
Code		Category	L	T	P	С	CA	ESE	Total
		THEORY							
U19EEV31	Communication Engineering	PEC	3	0	0	3	40	60	100
U19EEV32	Computer Architecture	PEC	3	0	0	3	40	60	100
U19EEV33	Intelligence Techniques	PEC	3	0	0	3	40	60	100
U19EEV34	Bio Medical Instrumentation	PEC	3	0	0	3	40	60	100
U19EEV35	Robotics and Control	PEC	3	0	0	3	40	60	100
U19EEV36	Modern Control Theory	PEC	3	0	0	3	40	60	100
U19EEV37	PLC & SCADA	PEC	3	0	0	3	40	60	100
U19EEV38	Intellectual Property Rights	PEC	3	0	0	3	40	60	100



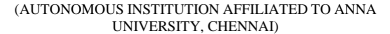


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# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING MINOR DEGREE - VERTICAL - ELECTRONICS ENGINEERING AND ADMINISTRATION SYSTEM

Course Code	Course Name	Catagomy	Per	iods /	Week	Credit	Max	kimum !	Marks
000100		Category	L	T	P	С	CA	ESE	Total
		THEORY							
U19ECV71	Pattern Recognition	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 Electronics	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	PEC	3	0	0	3	40	60	100
U19ECV78	Administrative Theories	PEC	3	0	0	3	40	60	100
U19ECV79	Indian Administrative System	PEC	3	0	0	3	40	60	100







### DEPARTMENT OF BIOTECHNOLOGY

### MINOR DEGREE - VERTICAL - ENTREPRENEURSHIP

Course	Course Name	Perio	ds / V	Veek	Credit	Ma	ximum ]	Marks
Code	Course Name	L	T	P	C	CA	ESE	Total
U19BTV21	Principles of Management	3	0	0	3	40	60	100
U19BTV22	Bio-Entrepreneurship	3	0	0	3	40	60	100
U19BTV23	Industrial Biosafety	3	0	0	3	40	60	100
U19BTV24	Bioethics & IPR	3	0	0	3	40	60	100
U19BTV25	Bioindustries & Entrepreneurship	3	0	0	3	40	60	100
U19BTV26	Total Quality management	3	0	0	3	40	60	100
U19BTV27	Audit and Regulatory Compliance	3	0	0	3	40	60	100
U19BTV28	Biobusiness	3	0	0	3	40	60	100
U19BTV29	Resource Management & Lean Start- up Management	3	0	0	3	40	60	100





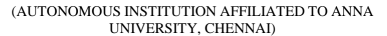
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### DEPARTMENT OF BIOMEDICAL ENGINEERING

## MINOR DEGREE - VERTICAL - HEALTHCARE MANAGEMENT

Course	Course Name	Perio	ds / V	Veek	Credit	Ma	ximum ]	Marks
Code	Source 1 (mine	L	T	P	С	CA	ESE	Total
U19BMV61	Clinical Engineering	3	0	0	3	40	60	100
U19BMV62	Hospital Planning andManagement	3	0	0	3	40	60	100
U19BMV63	Medical WasteManagement	3	0	0	3	40	60	100
U19BMV64	Economics and Management for Engineers	3	0	0	3	40	60	100
U19BMV65	Bio Statistics	3	0	0	3	40	60	100
U19BMV66	Forensic Sciencein Healthcare	3	0	0	3	40	60	100
U19BMV67	AI and Its Medical Applications	3	0	0	3	40	60	100
U19BMV68	Medical Informatics	3	0	0	3	40	60	100







# DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY MINOR DEGREE - VERTICAL - ARTIFICIAL INTELLIGENCE

Course	Course Name	Category	F	Period Weel		Credit	Maximum Marks		
Code		- Carogory	L	T	P	С	CA	ESE	Total
U19CTV31	Pattern Recognition Techniques	PEC	3	0	0	3	40	60	100
U19CTV32	Deep Learning	PEC	3	0	0	3	40	60	100
U19CTV33	Business Intelligence and its Analytics	PEC	3	0	0	3	40	60	100
U19CTV34	Data Visualization	PEC	3	0	0	3	40	60	100
U19CTV35	Natural Language Processing	PEC	3	0	0	3	40	60	100
U19CTV36	Neuro Fuzzy and Genetic Programming	PEC	3	0	0	3	40	60	100
U19CTV37	Knowledge Based Decision Support System	PEC	3	0	0	3	40	60	100
U19ITV31	Data Science	PEC	3	0	0	3	40	60	100





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# DEPARTMENT OF INFORMATION TECHNOLOGY <u>LIST OF OPEN ELECTIVE COURSES</u>

S.NO	COURSE	COURSE NAME	CATECODY	L	Т	P	С		laximun Iarks	n
5.110	CODE	COURSE NAME	OEC OEC OEC OEC	L	1	Г	C	CA	ESE	T
1	U19ITOE1	Mobile Application Development	OEC	3	0	0	3	40	60	100
2	U19ITOE2	Robotics	OEC	3	0	0	3	40	60	100
3	U19ITOE3	Basics of Cloud Computing	OEC	3	0	0	3	40	60	100
4	U19ITOE4	Introduction to Data Structures	OEC	3	0	0	3	40	60	100
5	U19ITOE5	Cyber Security	OEC	3	0	0	3	40	60	100
6	U19ITOE6	Information Technology Essentials	OEC	3	0	0	3	40	60	100
7	U19ITOE7	Business Intelligence and its Applications	OEC	3	0	0	3	40	60	100
8	U19ITOE8	Internet of Things	OEC	3	0	0	3	40	60	100
9	U19ITOE9	Introduction to Java Programming	OEC	3	0	0	3	40	60	100
10	U19ITOE10	Introduction to R Programming	OEC	3	0	0	3	40	60	100
11	U19ITOE11	Ethical Hacking	OEC	3	0	0	3	40	60	100
12	U19ITOE12	Cyber Forensics	OEC	3	0	0	3	40	60	100
13	U19ITOE13	E Learning Techniques	OEC	3	0	0	3	40	60	100





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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course code	Course name	Category	L	T	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





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# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Course Code		Period	riods / Week		Credit	Credit Maximun		1 Marks	
	Course Name	L	Т	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	Industrial Electrical Systems	3	0	0	3	40	60	100	





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### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Course Code	Course Name	Periods / Week			Credit   Maximu		imum I	num Marks	
		L	Т	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	
U19ECOE10	Mobile Communication	3	0	0	3	40	60	100	
U19ECOE11	Embedded and IOT System Design	3	0	0	3	40	60	100	
U19ECOE12	Pattern Recognition	3	0	0	3	40	60	100	





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## DEPARTMENT OF BIOTECHNOLOGY

Course Code		Periods / Week			Credit	Maximum Mai		Marks
	Course Name	L	Т	P	C	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

## **DEPARTMENT OF BIOMEDICAL ENGINEERING**

Course Code	~	Periods / Week	eek	Credit	Maximum Marks					
	Course Name	L	Т	P	C	CA	ESE	Total		
	OPEN ELECTIVE-I									
U19BMOE1	Telemedicine	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		
OPEN ELECTIVE-II										
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		
OPEN ELECTIVE-III										
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		





(AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

## **DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY**

Course	Course Name		Periods / Week			Credit Maximum		m Marks	
Code	Journal 1 Marie	L	T	P	С	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	Foundations of Data Science	3	0	0	3	40	60	100	
U19CTOE4	Foundations 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	





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ENFORCE		Elayamparayam, Truchengode – 05 / 205											
Programme	B.TECH		Pro	gramm	e Code	104	Regulation		2019				
Department	INFORMA	TION TECHNOL	OGY			S	Semester	I					
Course Code	Cox	ırse Name	Periods Per Week (			Credit	Maxi	imum Marks					
Course Code	Cot	irse maine	L	T	P	С	CA	ESE	Total				
U19MA101	C	Calculus			0	4	40	60	100				
Course Objective	<ul><li>Provide</li><li>Under</li><li>Demon</li><li>Identif</li><li>Recog</li></ul>	<ul> <li>Understand maxima and minima of functions of two variables.</li> <li>Demonstrate Integral calculus.</li> <li>Identify the problems based on area, surface and volume.</li> </ul>											
Course Outcome	CO1: App CO2: Ana CO3: For CO4: Tra	At the end of the course, the student should be able to,  CO1: Apply Mean value theorem and Taylor"s theorem.  K1,K3  CO2: Analyze Total derivative.  K2,K4  CO3: Formulate Reduction Formulae.  K3,K5  CO4: Translate Change of order of integration  K2,K5											
Pre- requisites	-	CO5: Apply method of variation of parameters. K3,K5											

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	PO 1   PO 2   PO 3   PO 4   PO 5   PO 6   PO 7   PO 8   PO 9   PO   PO   PO 10 11 12												PSO 2	PSO 3	
CO 1	3	3											2			
CO 2	3	3											2			
CO 3	3	3											2			
CO 4	3	3 3														
CO 5	3	3											2			

### **Course Assessment Methods**

### Direct

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

### Indirect

Com	404 of 4b	a avilla hara		
	tent of the nit — I	DIFFERENTIAL CALCULUS	Periods	12
	•	y, differentiability, rules of differentiation, differentiati		
		ng proof), Mean value theorem(excluding proof), Tay		
		nima. Physical Applications (Newton's law of cooling		
		tive materials – Chemical reactions and solutions, Ohn	n's law, Kirc	enom's law-Simple
	c circuit p	,	Dania da	12
	it - II	FUNCTIONS OF SEVERAL VARIABLES	Periods	12
		iation – Homogeneous functions and Euler's theo		
		inge of variables – Jacobians – Partial differentiation		
		ons of two variables(excluding proof) - Maxima ar	id minima o	of functions of two
variab		THE COLUMN THE	D : 1	10
	t – III	INTEGRAL CALCULUS	Periods	12
	_	al- Fundamental theorem of calculus (excluding pr	,	<u> </u>
		parts, Trigonometric integrals, Trigonometric substi		
function	ons by par	tial fraction, Integration of irrational functions) -Red	uction form	ıla
$\frac{\pi}{2}$	$\frac{\pi}{2}$			
		$in^n rdr$		
onjeo	$os^n x dx, \int_0 s$	III xax.		
Uni	it - IV	MUTIPLE INTEGRALS	Periods	12
Double	e integrals	s – Change of order of integration – Double integra	ıls in polar o	coordinates – Area
	_	ne curves – Triple integrals – Volume of solids – Cha	-	
	ntegrals.	1	8	
	it – V	ORDINARY DIFFERENTIAL EQUATIONS	Periods	12
Second	d order L	inear ordinary differential equations with constant	coefficients.	Cauchv"s - Euler
		ding proof)- Legendre's Linear differential equation		
	on of para		(8	F,
			otal Periods	60
Text B	Books			
1.	Stewart,	J. Calculus: Early Transcendentals (8th Edition), Ceng	age Learning	g, 2015.
2	Grewal	B.S., "Higher Engineering Mathematics", Khanna	Publishers,	New Delhi, 43rd
2.	Edition,		,	,
Refere				
1.	Kreyszi	g E, Advanced Engineering Mathematics (10 <sup>th</sup> Edition	), John Wile	y (2015).
2.	Boyce V	V E and DiPrima R, Elementary Differential Equat	tions (9th Ed	lition), John Wiley
۷.	(2005).			-
3.	Nishant	Shukla, Elementary Integral Calculus		
4.		, Calculus: Early Transcendentals, 10th Edition, Wile	y (2012).	
	B V Rar	nana, Higher Engineering Mathematics, Tata McGrav	v Hill Educa	tion Pvt I td New
5.	Delhi (2		v IIII Lauca	mon i vi Liu., iiow
E-Re	sources			
1.		reevideolectures.com > All Courses > Calculus > UCLA		
2.	www.lea	arnerstv.com/Free-engineering-Video-lectures		
3.	www nn	tel.ac.in		





K4

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	(Autonon	Elayampalayam, Tiruchengode – 637 205											
Programme	B.E/B.TECH	Programme co	ode		104	Regu	ılation		2019				
Department	INFORMATION TI	ECHNOLOGY				Semester	•		I				
G 1	G		Perio	ds pe	r week	Credit	Ma	ximum I	Marks				
Course code	Cours	Course name  L T P C  English for Communication – I 3 0 0 3  ne main objective of this course is to:  Make learners listen to audio files and replicate it in speaking context Make learners read widely in order to practice writing  Make learners develop vocabulary and strengthen grammatical under Assist students in the development of intellectual flexibility, creat literacy so that they may engage in life-long learning.	CA	ESE	Total								
U19EN101	English for Co	mmunication – I	3	0	0	3	40	60	100				
Objective	<ul> <li>Make learners</li> <li>Make learners</li> <li>Make learners</li> <li>Assist student literacy so tha</li> <li>Identify and b</li> </ul>	<ul> <li>Make learners listen to audio files and replicate it in speaking contexts.</li> <li>Make learners read widely in order to practice writing</li> <li>Make learners develop vocabulary and strengthen grammatical understanding</li> <li>Assist students in the development of intellectual flexibility, creativity, and cultural literacy so that they may engage in life-long learning.</li> <li>Identify and begin to apply the language features of academic and professional writing</li> </ul>											
		1			•	1			KL				
		uately from the inpu			`			_	K2				
	<b>CO2:</b> Write approvariety of materia	opriately based on t ls	he kno	wled	lge gaine	ed through r	eading	of a	К3				
Outcomes		age through their graword at the right con		ical	acquisitio	on and their	know	ledge	КЗ				
	CO4: Listen the a	ccents and tones of t	he lang	guage	e properl	y.			K2				
	CO5: Comprehen	nd and retain the c	ontext	ual a	nd synta	ax understa	nding	from	К4				

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping		
COs	Programme Outcomes (POs)													Os		
COS	PO 1   PO 2   PO 3   PO 4   PO5   PO6   PO7   PO8   PO 9   PO10   PO 11   PO 1												PSO1	PSO 2		
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		

### **Course Assessment Methods**

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

reading.

Nil

Pre-

Requisities

Content of t	he syllabus	
Unit - I		Periods 9
Listening-Int	oduction to Different Types of Listening, Listening to Cas	ual Conversations, Speaking-
	develop the Art of Speaking, Giving Self Introduction, Read	
of Reading S	kills, Reading Instructions and Technical Manuals, Wri	ting- Introduction to writing
strategies, Wr	iting Definitions, Focus on Language Technical terms (J	Jargon), Word Formation with
Prefixes and	Suffixes, Using Active Voice and Passive Voice, Basic se	ntence patterns, Tenses (past,
present, perfec	et and continuous tenses).	
Unit - II		Periods 9
Listening- L	stening to lectures, listening to description of equipme	nt, Speaking- Strategies for
Developing C	onversational Skills, Short Conversations through Role Play	Activities, <b>Reading</b> – Reading
Comprehension	n, Reading e-mails, Reading Headlines, Predicting the Con	tent, Writing- Note making,
Writing Desc	riptions, Focus on Language-Collocations, Functional U	se of Tenses, Subject - verb
agreement		
Unit - III		Periods 9
Listening- Lis	tening to different kinds of interviews (Face - to - face, radio,	TV and telephone interviews),
Speaking-Des	cribing an Object, Asking Questions, Participating in Dis	scussions <b>Reading</b> — Intensive
reading, Read	ing passages for gist. Writing- Informal writing -short e-ma	ails with emphasis on Brevity,
Clarity, Coher	rence and Cohesion), Focus on Language-Sequential Conr	nectives, Impersonal
Passive		-
Unit - IV		Periods 9
Listening-No	e Taking, <b>Speaking-</b> Improving Fluency through Narration.	Reading—Reading passages for
specific inform	nation- Phone messages, Reading and Transferring Informati	on. <b>Writing</b> - Effective writing
strategies, Inf	ormal writing, Writing a Memo, Focus on Language- Pro	onunciation Practice (Phonetic
sounds - Vowe	els, Consonants and Diphthongs), Cause and Effect, Condition	nal Statements (if - clauses and
types), Usage	of Modal Verbs.	
Unit - V		Periods 9
Listening- Li	stening to understand Modulation, Listening to Welcome Sp	peeches, <b>Speaking-</b> Delivering
	lress, Understanding Segmental and Suprasegmental Feature	
	eading— Reading for a purpose, Reading Business Docum	9
	ing- Writing Business e-mails, Describing a Process. Focus	
	mmon Errors in English.	
		Total Periods 45
Text Books:		
1. Sumant.	s, Pereira Joyce, Shameem.M, Selvarajan.R-English Comn	nunication Skills, Vijay Nicole
imprints	Pvt.Ltd, 2015.	

Sokkaalingam, S.RM., The Art Of Speaking EnglishVersatile Publishing House, 2018.

imprints Pvt.Ltd, 2015.

2.

Ref	erences:
1.	Dr. Padma Ravindran, Poorvadevi, M. Y. AbdurRazack- English for life, English for work, students
	Book, Ebek language laboratory pvt ltd, 2011.
2.	DuttRajeevan, Prakash. A Course in Communication Skill (Anna University, Coimbatore edition):
	Cambridge University Press India Pvt.Ltd, 2007.
3.	S.P. Dhanavel, English and Communication Skills for Students of Science and Engineering, Orient
	BlackswanPvt, Ltd, 2009.
4.	Technical English – I & II, Sonaversity, Sona College of Technology, Salem, First Edition, 2012.
5.	Meenakshmi Raman and Sangeeta Sharma- "Technical communication English Skills for Engineers; oxford University Press, 2008.
E-R	esources
1	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





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Programme	в.тесн	Programme Co	•		104	<u> </u>	Regulation		2019				
Department	INFORMATION 7	ΓΕCHNOLOGY				Sem	ester		I				
Course	Carren	NT	Perio	ds Per	Week	Credit	Maxin	num M	m Marks				
Code	Course	name	L	T	P	С	CA	ESE	Total				
U19PH105	Engineerin	g Physics	3	0	0	3	40	60	100				
Course Objective	<ul> <li>Gain knowle</li> <li>Identify the of the production</li> <li>Correlate be temperature if and its uses</li> </ul>	<ul> <li>Gain knowledge about the conduction properties of metals</li> <li>Identify the different types of crystal structures and crystal growth techniques. Study the production and applications of ultrasonics.</li> <li>Correlate better understanding the carrier concentration and its variations with temperature in a semiconductor. Study the properties of modern engineering materials and its uses</li> </ul>											
Course Outcome	At the end of the	course, the stu	dent w	ill be a	able to			K	nowledge Level				
	Understand t	he elastic prope	erties of	f the n	nateria	ls			K2				
		dge about the c			_				K3				
		es of crystal i ications.							K1				
	function of n	basic idea of s nodern engineer	ring ma	terials	3		and realize the	2	K1				
	• Learn the opt	tical properties	of mate	erials a	and its	uses			K3				
Pre-													

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													Mapping
COs		PSOs												
005	PO 1	PO 2	PO 12	PSO1	PSO 2									
CO 1	3	3 2 3 1 2												2
CO 2	3	2	3	3	1									
CO 3	3	2		3	1									2
CO 4	3		2	1	1								3	2
CO 5	3			1	2	2								2

### **Course Assessment Methods**

### Direct

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

### Indirect

requisites

### Content of the syllabus

#### Unit – I PROPERTIES OF MATTER

Periods

9

Elasticity: Types of moduli of elasticity - Stress - Strain Diagram - uses. Young's modulus: Experimental determination by non-uniform bending - Twisting couple on a wire -Application: Torsional pendulum.

**Viscosity:** Co-efficient of viscosity - Poiseuilles' formula - Experimental determination – uses.

### **Unit - II ELECTRONS IN SOLID**

Periods

Classical theory: Classical free electron theory of metals- Expressions for electrical conductivity and Thermal Conductivity of metals – Wiedemann-Franz law (Qualitative) - Success and failures.

Quantum theory: de Broglie"s hypothesis - Schrodinger"s time independent and time dependent wave equations (Qualitative) - Particle in a one-dimensional box- Fermi – Dirac Statistics - Density of energy states (Qualitative).

### Unit - III CRYSTAL PHYSICS AND ULTRASONICS

Periods

Crystallography - Unit cell - Crystal systems - Bravais lattices- Lattice planes - Miller indices - Inter-planar spacing in cubic lattice- Calculation of number of atoms per unit cell- Atomic radius – Coordination number- Packing Factor for HCP structures.

Ultrasonics: Introduction - Magnetostriction and Piezoelectric Oscillator methods - Applications: Sound Navigation and Ranging (SONAR), Non – Destructive Testing (NDT) and Sonogram.

### SEMICONDUCTING & MODERN ENGINEERING **Unit - IV MATERIALS**

Periods

Intrinsic semiconductor: (Qualitative only) – Carrier concentration – Fermi level – Electrical conductivity - Band gap determination. Extrinsic semiconductors: Carrier concentration in n - type and p - type semiconductor (Qualitative) – Variation of Fermi level with temperature.

Metallic glasses: preparation, properties and applications - Shape memory alloys (SMA): Characteristics and applications of NiTi alloy.

### Unit - VLASER AND FIBER OPTICS

Periods

9

Laser: Characteristics of laser – Derivation of Einstein"s A and B coefficients. Types: Nd-YAG laser -

Semiconductor laser: Homo junction - Applications.

Optical fiber: Principle of propagation of light through optical fiber - Numerical aperture and acceptance angle (Qualitative)-Types of optical fibers -Fiber optical communication system (block diagram) -Application: Medical endoscope.

**Total Periods** 45

Text	Books
1.	R.K.Gaur and Gupta. S.L, Engineering Physics, Dhanpat Rai Publishers, 2017.
2.	S.O Pillai., Solid state physics, New Age International Private Limited.
3.	. P.Mani, "Engineering Physics", Shri Dhanam publisher, Chennai – 600 042
Refe	rences
1.	B.K. Pandey, S. Chaturvedi. "Engineering Physics", 1 <sup>st</sup> Edition, Cengage Learning India Pvt Ltd, (2012).
2.	Fundamentals Of Physics Extended 8/Ed 8th Edition, David Halliday, Robert ResnickJearl Walker, Wiley India Pvt Ltd, 2008.
3.	Lawrence H.Vanvlack, "Elements of materials Science Engineering, 6th Edition, Pearson Publication.
4.	S.O.Pillai, "Solid State Physics", New Age International Publishers
5.	Dr.V.Rajendran, "Engineering Physics", Tata McGraw Hill Education Private Limited, New Delhi
E-R	esources
1.	www.e-booksdirectory.com
2.	Home.iitk.ac.in
3.	physics.cu.ac.bd/





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Programme	в.е./в.тесн	Pı	ograr	nme Code	104	Regulation	2	019				
Department	CSE, EEE, ECE, IT, BT, CST & B	ME				Semester		I				
Course	Course Name	Periods Per Week Cred			Credit	Maxi	mum Ma	urks				
Code		L	T	P	C	CA	ESE	Total				
U19CS101	Programming for Problem Solving	40	60	100								
Course Objective	<ul> <li>The main objective of this course is to:</li> <li>Learn the fundamentals of computers and acquire problem solving skills</li> <li>Understand C programming concepts</li> <li>Write the programs using arrays and strings</li> <li>Write the programs using functions</li> <li>Write the programs using structures</li> </ul>											
	At the end of the course, the stude	nt sh	ould	be ab	le to,			owledge Level				
	<b>CO1:</b> Write the algorithms and problems.	d to	drav	/ flo	wcharts	for solving	F	ζ3				
Course Outcome	<b>CO2:</b> Analyze the basics of C pro	gram	ming	lang	uage.		F	ζ4				
Jucome	CO3: Implement the C programs	F	ζ4									
	<b>CO4:</b> Develop C programs using	K3										
	CO5: Solve the real time problems using Structures and union K3											

	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	PSO1	PSO 2	
CO 1	3	3	3		2			3	3	3	3	2	3		
CO 2	3	3	3		2			3	3	3	3	2	3		
CO 3	3	3	3		2			3	3	3	3	2	3		
CO 4	3	3	3	2	2			3	3	3	3	2	3		
CO 5	3	3	3	3	2			3	3	3	3	2	3	3	

### **Course Assessment Methods**

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

Content of	the syllabus
Unit – I	INTRODUCTION TO PROBLEM SOLVING Periods 9
Basic Orga	nization of Computer - Programming Languages- Flowchart – Pseudocode - Compilers-
_	Algorithm - Building Blocks of Algorithm - Algorithmic Problem Solving-Simple
Strategies f	for Developing Algorithms - Illustrative Problems: Find Minimum value from list of
elements, G	Guess an Integer Number in a Range, Factorial of a given number.
Unit - II	C PROGRAMMING Periods 9
Introduction	n to C - Features - Data Types - Constants - Variables - I/O Statement - Operators -
	s - Decision Making and Branching – Looping Statements - Break, Goto, Continue.
	ARRAYS AND POINTERS Periods 9
_	ncepts - Need - one dimensional array - array declaration - features - array initialization -
	nsional Arrays- Multidimensional Arrays.
	ntroduction, pointer declaration-accessing variable through pointer-pointers and Arrays,
	d strings – Pointers structures-pointer Arithmetic - Array of Pointers – dynamic memory
allocation.	
	FUNCTIONS AND STRINGS Periods 9
	ntroduction, function declaration, defining and accessing functions, User-defined
	storage classes-function prototypes-parameter passing methods-recursion.  ncepts – Strings manipulation - String Input / Output Functions- Strings standard functions
- Arrays of	
	STRUCTURES AND UNIONS Periods 9
	Introduction- nested structures- Arrays of Structures - Structures and Functions - Pointers
	es – Unions- Type Definition – Bitfields- Enumerated Types.
	Total Periods   45
Text Books	
	Kernighan BW and Ritchie DM, "The C Programming Language", 2nd Edition,
1.	Prentice Hall of India, 2015.
2.	E. Balagurusamy, Computer Programming, First Edition, Mc Graw Hill, 2016.
References	
1.	Herbert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Edition
2	Dr.V.Rameshbabu, Dr.R.Samyutha, M.Muni Rathnan, "Computer Programming", VRB
2.	Publishers Pvt.Ltd,
3.	E. Balagurusamy, Programming in ANSI C, Seventh Edition, Mc Graw Hill, 2017.
E-Resourc	
1.	https://www.geeksforgeeks.org/c-language-set-1-introduction/
2.	https://www.programiz.com/c-programming
3.	https://www.cprogramming.com/



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Programme	B.Tech	Programm	Programme Code   104		Regulation	2019			
Department	INFORMATIO	N TECHNOLOG	Y			Semester		I	
Course Code	Course Name			riods I Week		Credit	Maxi	mum N	<b>Aarks</b>
			L	T	P	С	CA	ESE	Total
U19GE101	Engineering Gr	aphics	2	0	3	3	40	60	100
	FF77 A 7 A		• .						

### The main objective of this course is to:

## Course Objective

- Develop skills to enhance their ability to know the concept of engineering graphics and to draw the points kept in various positions, lines and planes.
- Project the drawing of various solids.
- Sketch sectioned views of solids.
- Draw the development of surfaces.
- Draw the isometric and orthographic projections for any given object to the required standard.

## Course Outcomes

At the end of the course, the student should be able to	Knowledge Level
<b>CO1:</b> Construct plane curves and develop projection of points , lines and plane surfaces	K2
<b>CO2:</b> Construct projection of solids with various conditions.	K4
<b>CO3:</b> Design the section of solids and analyze the true shape of the section	К3
CO4: Design and develop the different solid surfaces.	K2
<b>CO5:</b> Construct isometric and orthographic projection of different solids.	K1

### re - requisites | Nil

	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	PSO 3					
CO 1	3	3	3	3	3	-	-	-	-	-	-	-	3	-	-	
CO 2	3	3	2	2	2	-	-	-	-	-	-	-	2	2	-	
CO 3	3	3 2 2 3							-	2	-	-				
CO 4	3	2	3	3	2	-	-	-	-	-	-	-	2	2	-	
CO 5	3	3	2	3	3	-	-	-	-	-	-	-	3	-	-	

### **Course Assessment Methods**

### Direct

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

### **Indirect**

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	of points,	straight lines
	projections) and plane surfaces (polygonal and circular).	D • 1	2.0
Unit - II	PROJECTION OF SOLIDS	Periods	3+8
reference plane.	simple solids like prisms, pyramids, cylinder and cone when the	e axis is inc	timed to one
Unit - III	SECTION OF SOLIDS	Periods	3+8
Sectioning of se	olids - prisms, pyramids, cylinder and cone in simple vertical po	osition by co	utting planes
	reference plane and perpendicular to the other - Obtaining true sha	ī	
Unit - IV	DEVELOPMENT OF SURFACES	Periods	3+8
	f lateral surfaces of simple solids like prisms, pyramids, c		nd cones –
development of	simple truncated solids involving prisms, pyramids, cylinders and	cones.	
Unit - V	ISOMETRIC PROJECTIONS, ORTHOGRAPHIC VIEWS FROM PICTORIAL VIEWS	Periods	5+10
		ot isometric	nrojection -
Isometric scale orthographic vid <b>Demonstration Computer Aid</b>	ed Drafting (Auto CAD / Solid Edge): Introduction to	cylinders a	and cones &
Isometric scale orthographic vid <b>Demonstration</b>	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.	cylinders a	and cones &
Isometric scale orthographic vid <b>Demonstration Computer Aid</b>	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.	cylinders a	ckages and
Isometric scale orthographic vide Demonstration Computer Aid demonstration of Text Books:	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.	cylinders a drafting pa al Periods	ckages and
Isometric scale orthographic vide Demonstration Computer Aid demonstration Computer Books:  Text Books:  T1. Basant Ag	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total	cylinders a drafting pa al Periods Hill ,Third I	ckages and
Isometric scale orthographic view Demonstration Computer Aid demonstration Computer Books:  Text Books:  T1. Basant Agreement Basant Agreement Books:	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw I Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks:	cylinders a drafting pa al Periods Hill ,Third I Duse, 2018	ckages and 60 Edition,2019
Isometric scale orthographic vide orthographic v	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw Bautam , "Engineering Graphics & Design ", Khanna Publishing Ho	cylinders a drafting pa al Periods Hill ,Third I Duse, 2018	ckages and 60 Edition,2019
Isometric scale orthographic videmonstration Computer Aid demonstration Com	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw I Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks:	drafting pa  al Periods  Hill ,Third I  buse, 2018  ublishers Py	ckages and 60 Edition,2019
Isometric scale orthographic videmonstration Computer Aid demonstration Com	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw I Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks: nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea P	cylinders a drafting pa al Periods Hill ,Third I ouse, 2018 ublishers Pu i, Chennai,2	ckages and 60 Edition,2019 vt. Ltd,2018.
Isometric scale orthographic videmonstration Computer Aid demonstration of Text Books:  T1. Basant Agranda Granda	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw I Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks: nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea Prajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm opal and V. Prabhu Raja, "Engineering Graphics" New Age International Search and Velamurali, "Engineering Graphics", Oxford Universal Search and Vela	cylinders a drafting pa al Periods Hill ,Third I buse, 2018 ublishers Pu ii, Chennai,2 ational Publicitional Publicity, New D	ckages and 60 Edition,2019 vt. Ltd,2018. 2014. shers,2011.
Isometric scale orthographic videmonstration Computer Aid demonstration of Text Books:  T1. Basant Agrand Computer Books:  T2 Jain and Computer Books:  R1. Dr.P.Kan  R2. K.V Nata  R3. K.Venuge  R4. N.S Parth  R5. Bhatt N.E.	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw I Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks: nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea Prajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm opal and V. Prabhu Raja, "Engineering Graphics" New Age International Control of their use.	cylinders a drafting pa al Periods Hill ,Third I buse, 2018 ublishers Pu ii, Chennai,2 ational Publicitional Publicity, New D	ckages and 60 Edition,2019 vt. Ltd,2018. 2014. shers,2011.
Isometric scale orthographic videmonstration Computer Aid demonstration of Text Books:  T1. Basant Agrae Jain and Computer Books:  T2 Jain and Computer Aid Agrae Books:  T3. Basant Agrae Books:  T4. Dr.P.Kan  R5. K.V Nata  R4. N.S Parth  R5. Bhatt N.E  E-Resources:	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw In Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks: nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea Parajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm opal and V. Prabhu Raja, "Engineering Graphics" New Age International asarathy and Velamurali, "Engineering Graphics", Oxford University and Panchal V.M, "Engineering Drawing", Charotar Publishing In International Panchal V.M, "Engineering Drawing", Charotar Publishing International Panch	drafting paral Periods  Hill ,Third House, 2018  ublishers Puit, Chennai, 2  ational Public resity, New Description House, 50th House, 50t	ckages and 60 Edition,2019 vt. Ltd,2018. 2014. shers,2011. Delhi,2015 Edition,2010
Text Books:  T1. Basant Ag T2 Jain and G Reference Book R1. Dr.P.Kan R2. K.V Nata R3. K.Venuge R4. N.S Parth R5. Bhatt N.E E-Resources: E1. http://npte	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw Bautam , "Engineering Graphics & Design ", Khanna Publishing Hoks: nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea Prajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm opal and V. Prabhu Raja, "Engineering Graphics" New Age Internates asarathy and Velamurali, "Engineering Graphics", Oxford University and Panchal V.M, "Engineering Drawing", Charotar Publishing International Courses/105104148, "Engineering Graphics" - Dr. Nihar Rel.ac.in/courses/105104148, "Engineering Graphics" - Dr. Nihar Rel.ac.in/courses	drafting pa  al Periods  Hill ,Third I  buse, 2018  ublishers Pu  ii, Chennai,2  ational Public  rsity, New D  House,50th I  anjan Patra	ckages and 60 Edition,2019 vt. Ltd,2018. 2014. shers,2011. Delhi,2015 Edition,2010
Isometric scale orthographic videmonstration Computer Aid demonstration of Text Books:  T1. Basant Agree Book R1. Dr.P.Kan R2. K.V Nata R3. K.Venuge R4. N.S Parth R5. Bhatt N.E. E-Resources:  E1. http://npte.E2. http://cfd.	-Isometric projections of simple solids like prisms, pyramids, ews from pictorial views.  only: ed Drafting (Auto CAD / Solid Edge): Introduction to of their use.  Total  grawal and C.M Agrawal , "Engineering Drawing ", Tata McGraw In Gautam , "Engineering Graphics & Design ", Khanna Publishing Hoks: nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea Parajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm opal and V. Prabhu Raja, "Engineering Graphics" New Age International asarathy and Velamurali, "Engineering Graphics", Oxford University and Panchal V.M, "Engineering Drawing", Charotar Publishing In International Panchal V.M, "Engineering Drawing", Charotar Publishing International Panch	drafting pa  al Periods  Hill ,Third I  buse, 2018  ublishers Pu  ii, Chennai,2  ational Public  rsity, New D  House,50th I  anjan Patra	ckages and 60 Edition,2019 vt. Ltd,2018. 2014. shers,2011. Delhi,2015 Edition,2010





	(Auton	Chennai)	Total								
Programme	B.Tech						Regulation		2019		
Department	INFORM	Semester	I								
Course Code	Co	num M	Iarks								
Course Code	Co	urse Name	L	T	P	C	CA	ESE	Total		
U19PH106		HYSICS ORATORY	0	0	4	2	60	40	100		
Course Objective	<ul> <li>Pr</li> <li>Gr</li> <li>To</li> <li>O'</li> <li>Ur</li> </ul>	<ul> <li>Gain knowledge in measuring the lowest thickness materials</li> <li>To Identify wavelengths of prominent lines using polychromatic lamp</li> </ul>									
	At the en	nd of the course,	the stud	lent w	ill be a	able to			Knowledge Level		
Commo		asure the young's Torsion pendulum		us of t	he ma	terials, R	digidity		K3		
Course Outcome		lculate Coefficier using Air wedge	nt of vis	scosity	of liq	uid and t	hickness of		K3		
		serve and measur and dispersive po				elengths	of mercury		K3		
	CO4: Illu	strate the conduction the the velocity of u	tivity o	f bad	condu		know how to	0	K3		
	<b>CO5:</b> To	understand the ir	nportar	nce of	laser b	eam con	npared to		K2		

	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 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	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										

### **Course Assessment Methods**

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

ordinary light

Conte	nt 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.	Determination of thickness of a thin material – Air wedge method	CO2
6.	Determination of wavelength of mercury spectrum – spectrometer grating	CO3
7.	Determination of Dispersive power of a prism – Spectrometer	CO3
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 interferometer	CO4
10.	Determination of Wavelength and particle size using Laser	CO5
	Total Periods 4	15
Lab M	[anual	
1.	R. Jayaraman, Engineering Physics Laboratory Manual, Pearson Pub, Edition-202	21.
2.	K. Katiyar &C.K. Pandey Engineering Physics: Theory and Practical, Wiley P Edition.	ub,2 nd





San Danish Mark	(Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205											
Programme	B. TECH	Prog	ramr	ne Coo	le	104	]	Regulati	ion		2019	
Department	INFORMATION TECHNOLOGY Semester I										I	
	Periods Per Week Credit Maximum Mark											
Course Code	Cou	rse Name	L	T	P		C	CA	ES	SE	Total	
U19CS102		ER PRACTICES DRATORY	0	0	4		2	60	4	10	100	
Course Objective	<ul><li>Make the str</li><li>Understand</li><li>Develop a p</li><li>Articulate v</li></ul>	ive of the course is to adents to learn the protect the basic programmin rogram with a desired where computer program world problems	gran g co runt	nstruc ime e	ts ai	nd ar ution	ticula flow			iter 1	based	
	At the end of the	e course, the student s	houl	d be a	ble	to,				K	Inowledge Level	
Course		ocument using word p									K3	
Outcome	CO2:Sketch flow of execution of C programs using algorithm and flowcharts K3											
	CO3:Write the statements	simple C Programs u	sing	decisi	ion a	and lo	oopin	g			К3	
	CO4: Demons functions	trate code reusability	with	the l	nelp	of u	ser d	efined			K4	

	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 12	PSO1	PSO 2		
CO 1	3	3	3	1				3	3	3	3	3	3	1	
CO 2	3	3	3	1				3	3	3	3	3	3	1	
CO 3	3	3	3	1				3	3	3	3	3	3	1	
CO 4	04 3 3 3 3 3 3											3	3	1	
CO 5	3	3	3	3				3	3	3	3	3	3	1	

CO5: Write programs that perform operations using derived data types.

### **Course Assessment Methods**

### Direct

- Prelab and post lab test Record mark
- **End-Semester examinations**

and pointers.

### Indirect

1. Course - end survey

K3

	SUGGESTED LIST OF EXPERIMENTS	Course Outcome
1.	Design an algorithm and flowchart using word processor that reads the customernumber and power consumed and prints the amount to be paid by the customer. An electric power distribution company charges its domestic consumers as follows  Consumption Units  Rate of Charge	CO1
2.	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 Design an algorithm and flowchart for a simple calculator program using word processor forperforming various arithmetic operations such as	CO1
	"+" - Addition "-" - Subtraction "**" -	CO2
	Multiplication  "/" - Division  "%" - Modulus	
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 asread in the right order)  Example: Palindrome  :11, 101, 151 Not a	CO3
4.	Palindrome:123, 100  Develop a C program to find the sum of the digits of an integer and the number of digits in theinteger that is given as input by the user.  Test Case: Sample Input: 15390 Sample Output: Sum of the digits=18 No. of digits = 5	CO3
5.	For an incorrect choice, an appropriate error message should be displayed.  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 onedimensional array.	CO3

7. Write a program to count the total number of vowels and consonants in a string. For	or CO4
exampleInput 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 stringfunctions:	
d. String copy	
e. String Concatenate	CO4
f. String length	
g. String Compare	
9. The Fibonacci numbers are defined recursively as	G04
follows:F1=1	CO4
F2=1	
Fn= Fn-1 + Fn-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 CO4
the memory. Test Case:	111   CO4
Input: A=10, B=-5	
Output: A=-5, B=10	
Develop a program to build a database of students with the following attribute: no, Name, Course, Stream, Percentage, and Division. Take input for each student i fields except division. Calculate division of each student such that those students ha 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 we "fail" in division field. After building the database display the database of the student: create database using structure.	n all ving ision CO5
Total Per	riods 45
E-Resources	
1. https://www.programiz.com/c-programming	
2. https://www.cprogramming.com/	
3. https://beginnersbook.com/2015/02/simple-c-programs/	





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		Lia	yampan	iyanı,	1111	achengout	2 – 037 203							
Programme	B.E /B.TECH	Program	me coo	le	104	F	Regulation		2019					
Department	INFORMATION	TECH	NOLO	GY			Semester		I					
Course code	Course name	Peri	ods per	wee	k	Credit	Maximu	ım Mar	n Marks					
	Course name	L	T	F	)	С	CA	ESE	Total					
U19MCFY1	Environmental Science and Engineering	3	0	(	)	0	100	0	100					
Course Objective	<ul> <li>The main objective</li> <li>Familiarize base</li> <li>Congregate qua</li> <li>Contrast water</li> <li>Acquire knowl</li> <li>Summarize Sol</li> </ul>	ics of ecality and manage edge on	cosyster d stand ement p a air po	n an ards broce llutio	d cro requ edure on a	uirement es. nd its cor	ntrol.	ılawareness.						
Course	The students who CO1: Distinguish knowledge. CO2: Recognize of	the ty	pes of	f Ec	osys	stem and	l implicit the	: I	Knowledge Level K1					
Outcome	water.		in molly	.tion	on d	Lita cont	mo1							
	CO4: A squire V	•	•					4	K3					
	CO4:Acquire Kingsposalmethod	nowled	ge ab	out	K	adioactiv	re pollution and	α	K3					
	CO5: Awareness a Environment	bout po	pulatio	n gr	owth	, huma	an rights and		K2					
Pre- requisites	Nil													

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													CO/PSO Mapping	
	Programme Outcomes (POs)													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	PSO1	PSO 2	
CO 1	3	1	1			2	3				1	2			
CO 2	1	2	2			2	3					3		1	
CO 3	2	2	1			3	3				1	2		1	
CO 4	1	1	1			2	3				1	2			
CO 5	1	2	1			2	2				1	3	2		

Course A	ssessment Methods		
Direct			
1. C	ontinuous Assessment Test I, II & III		
2. A	ssignment		
3. E	nd-Semester examinations		
Indirect			
1. Co	urse - end survey		
Content o	f the syllabus	1	
Unit – I	Introduction to Environmental Science and Engineering	Periods	9
Nature ar	d scope of environmental education- Natural Resources – (Fo	orest, Wat	er, Food,
Energy	& Land Resources) problems and remedial measures,	Ecosyst	em and
Biodivers	sity- Ecosystem-Structure, Characteristics and functions	of ecosys	stem (in
general)-	Biodiversity - Definition - Conservation of Biodiversity (in	-situ and l	Ex-situ)-
Environn	nental awareness and sustainable development		
Unit – II	Water pollution and Waste water treatment process.	Periods	9
Water po	llution-causes, effects and control measures of water pollution	- case stud	dy- Waste
water tre	atment process- Primary, Secondary, Tertiary and desalina	tion-Wate	er quality
paramete	rs- Hardness, Alkalinity, DO, COD, BOD-Water quality sta	ındard-	
WHO an	d BIS.		
Unit – III	Air Pollution and its Control	Periods	9
Air pollut	on-Types of Air Pollutants- CO2, SO2, NO2, PAN etc Source	es- causes	, effects
(Acid rain	, use eGreen hoffect, Ozone layer depletion and global warmi	ing)- cont	rol
measures	Electro static precipitator, Gravitational settling chamber, Ba	ghouse fi	lter, Wet
Scrubber a	and cyclone separator).		
	Radioactive Pollution and Solid waste management	Periods	9
Fission-N working Types of	tive pollutants-sources, effects, Nuclear Energy – Nuclear Juclear power plant- Light water nuclear power plant- Dia – pollution- impacts-and control measures- case study- solid solid waste- Disposal method and its problem in solid waste for prevention of hazardous waste management.	ngram- ill d waste-d	ustration- lefinition-
	Human population and the Environment	Periods	9
Population Family we environm	on growth, Human rights, Value education, environment a velfare Program, Women and Child welfare, Role of information — Satellite, Data base, Geographical Information nental impact Analysis (EIA) and Human health.	tion techi n System	nology in
	Total 1	Periods	45
Text boo	ks		
1.	Dr.S. Vairam, "Environment Science and Engineering" Gen Edition 2018	ns publica	tion.
2.	Gilbert.M.Masters-"Environmental Science"-Pearson education 2013	on. Editic	on-2-

Refer	ence books
1.	Linda Williams- "Environmental Science"-Tata McGRAW – Hill Edition. Edition-I-2008
2.	T.G.Miller Jr-"Environmental Science"-Wadsworth publishing Co. Edition -10-2004
3.	William P. Cunningham, Barbara Woodworth Saigo- Tata McGraw Hill.Edition-4-2011
4.	NPTEL Course Notes
5.	Cunnighum and cooper-"Environmental Science"-Jaico Publ, House Edition-4-2007
E-Res	sources
1	https://libraries.ou.edu/
2	https://libguides.reading.ac.uk/
3	https://libguides.reading.ac.uk/





K2, K5

K5, K3

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		FORMATION TECHNOLOGY  Semester  II  Course Name  Periods Per Week  L T P C CA ESE Total  inear Algebra and Ordinary Differential Equations  Maximum Marks  10  10  100  100  100  100  100  100										
	Elayampalaya	m, Ti	ruche	ngod	le-63	7 20:	5					
Programme	в.тесн	P	_		104	Reg	ulation	on <b>2019</b>				
Department	INFORMATION TECHNOLOGY				S	Semes	ter		II			
Course Code	Course Name				Cree	dit	Maxi	Iaximum Mark				
		L	T	P	С		ter II  Maximum Mark  CA ESE To  40 60 10  In the system  and also  s.  Knowledge level  K3, K4  K2, K3	Total				
U19MA202	Linear Algebra and Ordinary Differential Equations	3	1	0	4		40	60	100			
Course Objective	<ul> <li>Understand Eigen values and I of equations.</li> <li>Proficiently understand the vec</li> <li>Demonstrate vector integral ca</li> </ul>	Eigen ctor d lculu nd	vecto iffere s. Polar	ntial · co	calcul -ordin	us.	and					
	At the end of the course, the stude	ent sł	ould	be at	ole to,		K		_			
	<b>CO1:</b> Analyze the Reduction of a			form	١.			K3, Ł	(4			
Course	<b>CO2:</b> Identify vector differential	calcu	lus.					K2, Ł	3			
Outcome	CO3: Apply Green's, Stoke theorems	's ar	nd G	auss	Dive	rgenc	ee	K1, I	K5			

## **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	PSO1	PSO 2	PSO 3
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		

CO5: Recognize the Laplace transform of unit step and unit

**CO4:** Identifying the analytic functions

impulse functions.

### **Course Assessment Methods**

### Direct

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

### Indirect

Conte	ent of the	svllabus		
Unit -		MATRICES	Periods	12
		quation – Eigen values and Eigenvectors of a real mate	I .	
		rs – Cayley-Hamilton theorem(excluding proof) – I	-	•
		quadratic form to canonical form by orthogonal transfer		
		application in encoding message using $2\times 2$ matrix. S		_
	-	experience in cheesing message using 2×2 marin sextension sextension in cheesing message using 2×2 marin sextension sexten	mpre appries	acion in encouring
Unit -		VECTOR DIFFERENTIAL CALCULUS	Periods	12
Vector	r Differer	ntiation: Vector and Scalar Functions- Derivatives-	Curves, Grad	dient of a Scalar
Field-l	Directiona	al Derivative -Divergence of a Vector Field - Curl of a	a Vector Fiel	d – Tangents and
Norma	als.	-		_
Unit –	- III	VECTOR INTEGRAL CALCULUS	Periods	12
Line, S	Surface ar	d Volume integrals, Green's theorem in a plane(excluded)	ding proof), (	Gauss Divergence
theore	m(exclud	ing proof), Stokes theorem (Excluding proof) - simpl	le application	s involving
rectan	gular para	llelepipeds and spheres.		_
Unit -	IV	ANALYTIC FUNCTIONS	Periods	12
Analy	tic functi	ons – Necessary and sufficient conditions for analy	ticity in Car	rtesian and polar
		roperties – Harmonic conjugates – Construction of a		
		ping by functions c+z, cz,1/z and Bilinear transformation		
Unit –	- <b>V</b>	LAPLACE TRANSFORMS	Periods	12
Existe	nce condi	tions – Transforms of elementary functions – Transform	n of unit step	function and unit
		n – Basic properties – Shifting theorems(excluding pro		
		Initial and final value theorems(excluding proof) – In		
Convo	olution the	eorem(excluding proof) – Transform of periodic func	tions – Appli	cation to solution
of line	ar second	order ordinary differential equations with constant coe	efficients.	
Total	Periods			60
Text I	Books			
1.	T.Veerar	ajan, Engineering Mathematics, Tata McGraw Hill Ed	ucation Pvt. I	Ltd-2012
2.		Sing, Mukul Bhatt, "Engineering Mathematics", Mc	Graw Hill Ed	lucation Pvt. Ltd-
D.C.	2018			
Refer				. M.C. II'II
1.		R.C. and Barrett, L.C., "Advanced Engineering Math	ematics", Ta	ata McGraw Hill
2		n Pvt. Ltd, 6th Edition, New Delhi, 2012.	\ T 1 \ XX/'1	(2015)
2.		s, E., Advanced Engineering Mathematics (10th Edition		
3.		feris, Advanced Engineering Mathematics, Academic F		
4.		A.Cengel, William J.Palm III," Differential equations	_	rs & Scientists",
4.	Tata Mc	Graw Hill Education Pvt. Ltd, 6th Edition, New Delhi,	2012.	
5.	John Bir	d, Higher Engineering Mathematics, Anuradha Agenci	es(2004)	
E-Reso	ources			
1.	https://er	n.wikipedia.org > wiki > Ordinary differential equation		
2.	www.lea	rnerstv.com/Free-engineering-Video-lectures		
3.	www.np	tel.ac.in		





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Elayampalayam, Tiruchengode – 637 205

Com my carrier of	Elayampalayam, Tiruchengode – 637 205												
Programme	B.E /B.TECH	Programm	e code	104	Regulati	ion	201	.9					
Department	INFORMATION TECHNOI	LOGY		Semeste	r		II						
Course code	Course name	Periods per	r week		Credit	Maxim	num Ma	arks					
Course code	Course name	L	T	P	С	CA	ESE	Total					
U19EN202	English for Communication - II												
Course Objective	<ul> <li>Provide suitable listening tasks to develop communicative ability for academic and professional progress</li> <li>Inculcate channelized reading to make learners proficient in the chosen professional writing contexts.</li> <li>Improve learners" vocabulary and grammar to supplement their language use at professional contexts</li> <li>Assist students in the development of intellectual flexibility, creativity, and cultural literacy so that they may engage in life-long learning.</li> <li>Identify and begin to apply the language features of academic and professional writing and speaking</li> </ul>												
	The students who complete  CO1:Acquire sufficient con professional context through	nmand ove	r langua	ige to spe	eak at an	academ		KL K2					
Course	CO2:Write technically well them to similar readings.							К3					
Outcomes	CO3:Use language at length the enrichment of vocabular	y and stren	gthenin	g of gran	nmatical	knowle	lge.	К3					
	<b>CO4:</b> Students should be a synthesize information from						and	K2					
	CO5:Students should be proficient in oral communication and writing.												
Pre- requisites	Nil												

(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
Programme Outcomes (POs)													PSOs	
PO 1										PO 12	PSO1	PSO 2		
					2			3	3		3		2	
					2			3	3		3		2	
					2			3	3		3		2	
					2			3	3		3		2	
					2			3	3		3		2	
					(3/2/1 indicates strength of corr Progra	Column   C	Column	Programme Outcomes (PO PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 2 2 2 2 2 2	Column   C	Column	Column	Column	CO/PSO   C	

### **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

Unit - I Periods 9

**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 9

**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.

Unit - III Periods 9

**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.

Unit - IV Periods 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 9

**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.
- 2. Sokkaalingam, S.R.M., The Art Of Speaking English Versatile Publishing House, 2018.

### Reference books

- 1. Norman Whitby Business Benchmark Pre-Intermediate to Intermediate, Students Book, Cambridge University Press, 2008., 1997.
- 2. Dutt, Rajeevan, Prakash .A Course in Communication Skills (Anna University, Coimbatore edition) :. Cambridge University Press India Pvt.Ltd, 2007.
- 3. Meenakshi Raman and Sangeeta Sharma-'Technical Communication English Skills for Engineers'; Oxford University Press, 2008.
- 4. S.P. Dhanavel, English and Communication Skills for Students of Science and Engineering, Orient BlackswanPvt, 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





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Service March 19		Periods per week   Credit   Maximum Marks    L   T   P   C   CA   ESE   To    Descring Chemistry   3   0   0   3   40   60   10    Dispective of this course is to: gnize the basic technology requirements in water treatment knowledge in Polymeric materials towards engineering applications. The Knowledge of the students with the basics of Nano materials, their erties and applications. Iliarize about the renewable energy and different types of batteries in the neering application. knowledge in destruction of metals and protection for engineering eations.  The state of course successfully are expected to:   KL    Plement innovative solutions in wastewater treatment process.   K3    Periods per week   Credit   Maximum Marks    To C   CA   ESE   To    Description of this course is to: gnize treatment    Remarks   To C   CA   ESE   To    Maximum Marks    Maximum Marks									
Programme	в.тесн	Progra	amme o	code	104	Regulation	201	9			
Department	INFORMATION TECHNOL	OGY			Se	emester	II				
Course code	Course name	Periods	s per we	eek	Credit	Maxim	num Marks				
		L	Т	P	C	CA	ESE	Total			
U19CH207	Engineering Chemistry	3	0	0	3	40	60	100			
Course Objective	<ul> <li>Recognize the basic technological</li> <li>Gain knowledge in Polyme</li> <li>Enrich the Knowledge of the properties and applications</li> <li>Familiarize about the renew engineering application.</li> </ul>	ology rec eric mate he stude vable er	erials to ents w	owardith the	ds engin ne basics fferent	eering applicates of Nano mate	terials, the	eir			
	The students who complete this	course	succes	sfull	y are ex	pected to:		KL			
	<b>CO1:</b> Implement innovative so	lutions	in was	tewat	er treatr	nent process.		K3			
Course	CO2: Identify the applications	of a spe	cific p	olym	er in the	field of engir	neering.	K2			
Outcomes	<b>CO3:</b> Forecast the information	of Nano	o partio	eles a	nd their	industrial app	olications	K2			
								K3			
	<b>CO5:</b> Identify the rate of corrosion of a metal in a given environment and find out appropriate control techniques to avoid corrosion.										
Pre- Requisities	Nil										

	(3/2/	l indica	ates stre		CO / P f correl			g, 2 – N	/ledium	ı, 1 - W	'eak		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	PSO1	PSO 2	PSO 3	
CO 1	3	3	2	2		2	2				1	2	2	1		
CO 2	3	2	2	1		2	2				1	1	2	1		
CO 3	3	2	3	2	1	2	1				1	1	1	1		
CO 4	3	3	2	2	2	3	3				1	2	3	2		
CO 5	3	3	2.	2	1	3	2.				2.	2.	1	1		

### **Course Assessment Methods**

### Direct

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

### Indirect

Content of the syllabus		
Unit - I WATER TECHNOLOGY	Periods	9
Introduction-Sources and impurities in Water, Soft and Hard water, Water qua	lity parameters,	Types of
Hardness – Determination of Hardness by EDTA method, Domestic Water	Treatment. Boil	ler Feed
Water -Requisites, Problems due to hard water in boilers - Scale and Sluc	lge formation in	boilers-
Caustic Embrittlement-Boiler corrosion, Treatment of boiler feed Water	- Internal cond	litioning
(Carbonate, Phosphate, and Calgon conditioning) External conditioning -	Ion exchange p	process,
Zeolite process, Brackish water –Water purification by Reverse osmosis.		
Unit - II POLYMER CHEMISTRY	Periods	9
Introduction - Occurrence, definitions - Functionality - Degree of Polymer	ization, Classific	ation of
polymers – structure (Linear, Branched & network polymer structure)	block, random	& graft
copolymers, properties of polymers, Tacticity, Tg, molecular weight - nun	nber and weight	average
method. Types of polymerizations: Addition, condensation and copolyme	erization. Mecha	nism of
polymerization: Addition - Free radical, cationic and anionic polymerization	. Preparation, pr	operties
and applications of PE, PMMA, PC, nylon6, nylon 66, PET, and Bakelite.		
Unit - III NANO CHEMISTRY	Periods	9
Basics- distinction between molecules, nanoparticles and bulk materials; si	ze dependent pro	operties.
Nanoparticles: nanocluster, nanorod, nanotube (CNT) and nanowires. Synthes	is: Sol-gel, Preci	pitation,
Thermolysis - hydrothermal, solvothermal, Electro deposition, Spray Pyro		Vapour
deposition, Laser ablation; Properties and applications of nano materials in m	edical	
and electronic devices.	T	_
Unit - IV RENEWABLE ENERGY AND STORAGE DEVICES	Periods	9
Renewable energy and its sources - Solar Energy - Photo voltaic cells, Impor		
junctions in Solar cells - Working of Photovoltaic cell, Recent advances in s		
energy - Types of Wind Power Plants (WPPs), Components and working		0.
Types of Tidal power plants (TPPs), Barrage and Non-Barrage Tidal power	•	
fuel cells: Types of batteries - Dry cells-Alkaline battery, lead storage batter	y, Ni-Cd battery,	, lithium
battery, Fuel cell - H <sub>2</sub> -O <sub>2</sub> fuel cell-applications.	T	T -
Unit - V CORROSION AND ITS CONTROL	Periods	9
Introduction, Types of corrosion - chemical and electrochemical corrosion		
Bedworth rule, Types of electrochemical corrosion – Galvanic corrosion, P		
corrosion, Corrosion on wire fence and Pipeline corrosion, Factors influe	_	
corrosion control methods – Sacrificial anode and impressed cathodic curre		-
Paints: constituents and functions, Metallic coatings - steps involved in	cleaning the sur	tace for
Electroplating, Electroplating (Au), Electro less plating (Ni).		

**Total Periods** 

### **Text Books:** 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. Arun Bahl, B.S. Bahl, G.D. Tuli, Essentials of Physical Chemistry, Published by S. Chand & 2. Company Ltd, 2014 Puri, Sharma and Pathnia, Physical Chemistry-II, Vishal Publishers, Edition-2019. 3. 4. Engineering Chemistry: Sashi Chawla, Dhanpat Rai & Co (pvt.)ltd. Edition- 5- 2013. Chemistry: Dr.S. Vairam ,Dr.Suba Ramesh, Engineering First Edition, Wiley 5. 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-2 polymer-chemistry/9788121941129/#.XdZ214MzY2w 3 https://www.elsevier.com/books/nanochemistry/klabunde/978-0-444-59397-9





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Service Survey	(Autonomo	us IIIsi				Firuchengode – 637	,	ED BIDDOM IDE
Programme	B.TECH	P	rograr	nme	104	J		2019
		C	ode			Regulation		
Department	INFORMATION	TECH	IOOL	LOGY		Semester		П
Course Code	Course Name	Period	ls Per	Week	Credit		Maximu	m Marks
Course Code		L	T	P	С	CA	ESE	E Total
U19EE201	Basic Electrical and Electronics Engineering	3	0	0	3	40	60	100
Course Objective	• Learn the elec	sic cor ctrical	ncepts wirin	g metho	ds	rameters and elect		achines
	At the end of the	course	e, the	student	should			Knowledge Level K2
Course Outcome	CO2: Understand working principle	e of D	C and	d AC ma	achines.			K2
	electric lamps an	d safe	ty me	asures.		rgy saving, illumin	ation,	K2
	CO4: Understand semiconductor de			perating	g charac	cteristics of		K2
	CO5: Understand circuits.	d the f	undar	nentals o	of digita	al logics and integra	ated	K2
Pre-requisites	Basic concepts an	nd und	lersta	nding of	magne	tic fields		

	(	3/2/1 in	dicates	streng			Mapping n) 3-Stro		Mediur	n, 1 - W	eak			PSO pping
	Programme Outcomes (POs)											PSO	S	
COs	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO 2			
CO 1	3	2										3	3	
CO 2	3	2										3	3	
CO 3	3											3	3	
CO 4	3	2										3	3	
CO 5	3	2										3	3	

### **Course Assessment Methods**

### Direct

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

### Indirect

Content	of the syllabus		
Unit – I	•	Periods	9
Definition	n of Voltage, Current, Power, Energy, Power factor, Cir		's law,
	s law. Concepts of AC Circuits- RMS value, Average v		
	of real and reactive power.		
Introducti	on to three phase systems - types of connections, relations	hip between line and ph	ase
values. Co	oncept of DC circuits  INTRODUCTION OF ELECTRICAL		
Unit - II	MACHINESAND MEASUREMENTS	Periods	9
	s laws of electromagnetic induction - Lens law - Fleming's		
	rking principle and construction of AC and DC macl on of Transformer- Introduction to electrical measuring ins		
	its (Qualitative)	struments 7 maiog and	Digitai
	WIRING AND ILLUMINATION Periods	9	
	wiring-staircase and corridor wiring - wiring accessor		
	- Earthing. Electrical tariff - Energy conservation. Simple		-
	nergy resources,. The Laws of Illumination - Different type	s of electrical lamps.	
	SEMICONDUCTOR DEVICES Periods	9	
	ion diodes - Zener diodes - characteristics. Transistors: P		
	of operation - Transistor configurations -characterist		Special
	uctor devices: FET - SCR - LED - V-I characteristics - DIGITAL FUNDAMENTALS Periods	<u> </u>	
	systems - Boolean Theorems - De Morgan's Theorem - I		ation of
Boolean I	Expressionusing Gates - Introduction to Operational Ampli Total Periods	45	
Text Boo		45	
	D.P. Kotharti and I.J Nagarath, Basic Electrical and	Electronics Engineering	ng Me
1.	Graw Hill, Third Edition,2016.		
2.	M.S. Sukhija and T.K. Nagsarkar, Basic Electrical and El 2016.	ectronics Engineering,	Oxford,
Referenc			
1.		of Electrical Engineerin	~
1.	S.B. Lal Seksena and Kaustuv Dasgupta, Fundaments of Cambridge, 2016	or Electrical Engineerin	g, 
2.	Mittle, Mittal, Basic Electrical Engineering, 2nd Editio 2016.	n, Tata McGraw-Hill l	Edition,
3.	S.K.Sahdev, Basic of Electrical Engineering, Pearson, 20	15	
4.	John Bird, —Electrical and Electronic Principles and Tec		n
7.	Elsevier, 2010.	emiology, Pourui Editio	, 
5.	K Murugesh Kumar, Elements of Electrical Engineering, Ltd.2011.	Vikas Publishing Hous	e Pvt.
E-Resour	rces		
1.	https://nptel.ac.in/courses		
2.	https://www.electrical4u.com/electrical-engineering-artic	eles/illumination-engine	ering/
3.	https://ocw.mit.edu/courses/electrical-engineering-and-co		<u> </u>
	circuits-and-electronics-spring-2007/lecture-notes		



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Ducamama	B.Tech	Duo omoma	ma Car	1.	104	Deculation	2019		
Programme	b. rech	Programn	ne Coo	ie	104	Regulation		2019	
Department	Information Te	chnology		Semester	II				
Course Code	Course Name			riods I Week		Credit	Maxi	imum Marks	
			L	T	P	С	CA	ESE	Total
U19GE202	Basic Civil and Mechanical		3	0	0	3	40	60	100
019GE202	Engineering		3	U	U	3	70	00	100

### The main objective of this course is to:

## Course Objective

- Familiarize the materials and measurements used in Civil Engineering.
- Provide the exposure on the fundamental elements of civil engineering components and structures.
- Impart basic knowledge of power plants, pumps & boilers.
- Study the various types of IC engines and understand the features of IC engine.
- Enable the students to distinguish the components and working principle of refrigeration and air conditioning system.

## Course Outcomes

At the end of the course, the student should be able to	Knowledge Level
<b>CO 1:</b> Explain the usage of civil engineering materials and measure the location of points in surveying	K2
<b>CO 2:</b> Identify the nature of building components, structures and material qualities.	K1
CO 3: Classify the various types of power plant, pump, turbine & boiler	K2
<b>CO 4</b> : Compare spark ignition and compression ignition of two stroke and four stroke engine.	K2
<b>CO 5:</b> Elaborate the working principle of refrigeration and air conditioning system.	К3

### re -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	PSO 3	
CO 1	3	3	3	2	3	-	-	-	-	-	-	-	3	2	-	
CO 2	3	3	3	2	3	-	-	-	-	-	-	-	2	-	-	
CO 3	3	2	2	-	2	-	-	-	-	-	-	-	2	3	-	
CO 4	3	3	2	-	2	-	-	-	-	-	-	-	2	-	-	
CO 5	3	2	2	-	2	-	-	-	-	-	-	-	3	2	-	

### **Course Assessment Methods**

Nil

### **Direct**

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

### **Indirect**

Unit - I   CIVIL ENGINEERING MATERIALS AND SURVEYING   Period Civil Engineering Materials: Bricks - Stones - Sand - Cement - Concrete - Steel sectio Surveying: Introduction to Surveying & Leveling.  Unit - II   BUILDING COMPONENTS AND STRUCTURES   Period Foundations: Site selection, Foundation - Types - Requirement of good foundations. Superstructure: Brick masonry - Stone masonry - Beams - Columns - Lintels - Roof Plastering.  Unit - III   POWER PLANT ENGINEERING   Period Introduction, Classification of Power Plants - Boiler - Working principle of steam , Gas , electric, Solar, Wind and Nuclear Power plants - Merits and Demerits - Pumps and turb principle of reciprocating pumps (single acting and double acting) - Centrifugal Pump.  Unit - IV   IC ENGINES AND AUTOMOTIVE VEHICLES   Period Internal combustion engines as automotive power plant - Four stroke and two stroke eyel SI and CI engines - Comparison of four stroke and two stroke engines - Introduction to Ele Unit - V   REFRIGERATION AND AIR CONDITIONING SYSTEM   Period Terminology of refrigeration and air conditioning, Principle of vapour compression and verefrigeration system - Layout of typical domestic refrigerator - Window and split type reconditioner.  Text Books:  11.   Dr. P. Kaman, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt. Ltd., 20   Pravin Kumar, "Basic Mechanical Engineering", Pearson Publishers, New Delhi, 20   Reference Books:  R1.   Dr. S. Ramachandaran, "Basic Civil and Mechanical Engineering "Air Walk Publication   Publishers Pvt. Ltd., 2017.  R3.   Mrs. Valarmathi, Mr. K. Rajasekar & Mr. T. Satheeskumar, "Basic Civil Engineering ", Thill Publishers Pvt. Ltd., 2017.  R4.   G. Shanmugam and M. S. Palanichamy, "Basic Civil and Mechanical Engineering ", Thill Publishing Company Limited, New Delhi, 2014   S. Seetharaman, "Basic Civil Engineering ", Annardha Agencies, 2005   Publishers Pvt. Ltd., 2017.	
Civil Engineering Materials: Bricks – Stones – Sand – Cement – Concrete – Steel sectio Surveying: Introduction to Surveying & Leveling.  Unit - II BUILDING COMPONENTS AND STRUCTURES Period Foundations: Site selection, Foundation – Types – Requirement of good foundations. Superstructure: Brick masonry – Stone masonry – Beams – Columns – Lintels – Roof Plastering.  Unit - III POWER PLANT ENGINEERING Period Introduction, Classification of Power Plants – Boiler - Working principle of steam , Gas , electric, Solar, Wind and Nuclear Power plants – Merits and Demerits – Pumps and turb principle of reciprocating pumps (single acting and double acting) – Centrifugal Pump.  Unit - IV   IC ENGINES AND AUTOMOTIVE VEHICLES   Period Internal combustion engines as automotive power plant – Four stroke and two stroke cycl SI and CI engines – Comparison of four stroke and two stroke engines – Introduction to Ele Unit - V   REFRIGERATION AND AIR CONDITIONING SYSTEM   Period Terminology of refrigeration and air conditioning. Principle of vapour compression and varefrigeration system – Layout of typical domestic refrigerator – Window and split type reconditioner.  Total Period Text Books:  1. Dr.P.Kannan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt. Ltd., 20 Pravin Kumar, "Basic Mechanical Engineering", Pearson Publishers, New Delhi, 20 Reference Books:  R. Gupta, "Basic Civil Engineering", RPH Publication, 2016.  R. R.Gupta, "Basic Civil Engineering", RPH Publication, 2016.  R. R.Gupta, "Basic Civil Engineering", RPH Publication, 2016.  R. G.Shanmugam and M.S Palanichamy, "Basic Civil and Mechanical Engineering ",T Hill Publishing Company Limited, New Delhi, 2014  S. Seetharaman, "Basic Civil Engineering ",Anuradha Agencies,2005	
Surveying: Introduction to Surveying & Leveling.           Unit - II         BUILDING COMPONENTS AND STRUCTURES         Period           Foundations: Site selection, Foundation – Types – Requirement of good foundations.         Superstructure: Brick masonry – Stone masonry – Beams – Columns – Lintels – Roof Plastering.         Period           Unit - III         POWER PLANT ENGINEERING         Period           Introduction, Classification of Power Plants – Boiler - Working principle of steam , Gas , electric, Solar, Wind and Nuclear Power plants – Merits and Demerits – Pumps and turb principle of reciprocating pumps (single acting and double acting) – Centrifugal Pump.         Unit - IV         IC ENGINES AND AUTOMOTIVE VEHICLES         Period           Internal combustion engines as automotive power plant – Four stroke and two stroke eyels and CI engines - Comparison of four stroke and two stroke engines - Introduction to Ele         Unit - V         REFRIGERATION AND AIR CONDITIONING SYSTEM         Period           Terminology of refrigeration and air conditioning. Principle of vapour compression and varefrigeration system – Layout of typical domestic refrigerator – Window and split type reconditioner.         Total Period           Text Books:           T1.         Dr.P.Kannan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt. Ltd., 20           Reference Books:           R1.         Dr.S.Ramachandaran, "Basic Civil and Mechanical Engineering "Air Walk Publication, 2016.           R2.         R.Gupta, "Basic Civil Eng	9
Unit - II BUILDING COMPONENTS AND STRUCTURES  Foundations: Site selection, Foundation – Types – Requirement of good foundations.  Superstructure: Brick masonry – Stone masonry – Beams – Columns – Lintels – Roof Plastering.  Unit - III POWER PLANT ENGINEERING Period  Introduction, Classification of Power Plants – Boiler - Working principle of steam , Gas , electric, Solar, Wind and Nuclear Power plants – Merits and Demerits – Pumps and turt principle of reciprocating pumps (single acting and double acting) – Centrifugal Pump.  Unit - IV IC ENGINES AND AUTOMOTIVE VEHICLES Period  Internal combustion engines as automotive power plant – Four stroke and two stroke cycles I and CI engines - Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Combustion of Four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Comparison of four stroke and two stroke engines - Introduction to Electric to the Internal Com	<b>;.</b>
Foundations: Site selection, Foundation – Types – Requirement of good foundations.  Superstructure: Brick masonry – Stone masonry – Beams – Columns – Lintels – Roof Plastering.  Unit - III   POWER PLANT ENGINEERING   Period Introduction, Classification of Power Plants – Boiler - Working principle of steam , Gas , electric, Solar, Wind and Nuclear Power plants – Merits and Demerits – Pumps and turb principle of reciprocating pumps (single acting and double acting) – Centrifugal Pump.  Unit - IV   IC ENGINES AND AUTOMOTIVE VEHICLES   Period Internal combustion engines as automotive power plant – Four stroke and two stroke cycles and CI engines - Comparison of four stroke and two stroke engines - Introduction to Electric Stand CI engines - Comparison of four stroke and two stroke engines - Introduction to Electric Verification system – Layout of typical domestic refrigerator – Window and split type reconditioner.  Total Period Text Books:  T1.   Dr.P.Kannan, "Basic Mechanical Engineering", JBR Tri Sea Publishers Pvt. Ltd., 20  Reference Books:  R1.   Dr.S.Ramachandaran, "Basic Civil and Mechanical Engineering "Air Walk Publication, 2016.  R3.   Mrs.V.Valarmathi, Mr.K.Rajasekar & Mr.T.Satheeskumar, "Basic Civil Engineering Publishers Pvt. Ltd., 2017.  R4.   G.Shanmugam and M.S Palanichamy, "Basic Civil and Mechanical Engineering ",T Hill Publishing Company Limited, New Delhi, 2014  R5.   S.Seetharaman, "Basic Civil Engineering ",Anuradha Agencies, 2005	
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R4. Hill Publishing Company Limited, New Delhi,2014  R5. S.Seetharaman, "Basic Civil Engineering ",Anuradha Agencies,2005	
KJ.	JBR Tri Sea
e-Resources:	
E1. https://nptel.ac.in/downloads/105105104/	
E2. https://nptel.ac.in/courses/112107216/	
E3. <a href="http://link.springer.com/">http://link.springer.com/</a> "Basic Civil and Mechanical Engineering"-Springer Nature	





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Course Code	Course Name	Pe	riods I Week		Credit	Maxim	num Mai	·ks						
		L	T	P	С	CA	ESE	Total						
U19IT201	Object Oriented Programming	2	0	2	3	40	60	100						
Course Objective	<ul> <li>The main objective of this</li> <li>Understand the OOP of C++</li> <li>Learn the concepts of overloading</li> <li>Learn the different ty Exceptions</li> <li>Understand the levels methods</li> <li>Learn the fundamentals</li> </ul>	Memondary of Income	ts usir  ory all  Mem  herita	ng Cla ocation ber for the control of the control o	unctions,	onstructors and Templates and of Streams an	d Opera d handl d File	itor ing handling						
	At the end of the course, t					<u></u>		nowledge Level K3						
Course	CO1: Analyze the OOP concepts using C++ programming language.  CO2: Implement OOP concepts such as Encapsulation, Data abstraction and Polymorphism through C++ Classes and Objects							K4						
Outcome	CO3: Implement OOP of Member functions, Data various exceptions	g	K4											
	CO4: Implement Inheritation streams and member func						ne	K4						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
					Progr	amme (	Outcom	es (PO	s)				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	3	3	3	2	1				2	2	3	3
CO 2	3	3	3	3	3	2	1				2	2	3	3
CO 3	3	3	3	3	3	2	1				2	2	3	3
CO 4	3	3	3	3	3	2	1				2	2	3	3
CO 5	3	3	3	3	3	2	1				2	2	3	3

CO5: Develop Java Programs to Implement Inheritance using

Overriding and Exception Handling using try-catch blocks.

### **Course Assessment Methods**

### Direct

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

K3

Content	of the syllabus		
Unit – I	INTRODUCTION	Periods	10
Object or	iented approach - Characteristics of Object-oriented languages - C++	- Programming basi	ics –
Loops and	d Decisions – Structures - Objects and Classes: A Simple class – C++ ob	jects as physical ob	jects
	, Objects and Memory - Static Class data - Const and classes- Po	inters: Memory	
	ent – Pointers to objects- Pointers to Pointers.		
Unit - II	CONSTRUCTORS AND OPERATOR OVERLOADING	Periods	8
	ors – Objects as Function Arguments - Default Copy Constructor	C	1 0
	ion -Returning Objects - Operator Overloading: Unary Operators - E	Binary Operators – l	Data
	on – Pitfalls.		
Unit – II	FUNCTIONS, TEMPLATES AND EXCEPTIONS	Periods	8
Simple F	unctions - Passing Arguments - Returning Values - Reference Argu	ments – Default	
_	ts - Overloaded Functions - Inline Functions - Friend functions -	Variables and Sto	rage
Classes –	Function Templates – Class Templates – Exceptions		,
Unit - IV	INHERITANCE, STREAMS AND FILES	Periods	10
Inheritand	ce: Derived and Base Classes - Derived class Constructors - Overrida	ing member function	ns –
Class hie	rarchy - Public and Private Inheritance - Levels of Inheritance -	Multiple Inheritan	ce –
_	y - Virtual Functions – Static functions- this pointer.		
Stream C	lasses – Stream Errors – Disk File I/O wit streams – File pointers –Err	ror Handling in File	· I/O
– File I/O	with member functions		
Unit – V	INTRODUCTION TO JAVA PROGRAMMING	Periods	9
Overview			
	of Java - Data Types, Variables, and Arrays - Operators - Control S	tatements - Introdu	cing
Classes -	of Java - Data Types, Variables, and Arrays - Operators - Control S Methods and Classes. Inheritance: Basics - Using Super - Creating a		
Method o	Methods and Classes. Inheritance: Basics - Using Super - Creating a	Multilevel Hierard	
Method o	Methods and Classes. Inheritance: Basics - Using Super – Creating a verriding – Using Abstract Classes.	Multilevel Hierard	
Method o Exception	Methods and Classes. Inheritance: Basics - Using Super – Creating a verriding – Using Abstract Classes.  Handling: Types - Try and Catch - Throw - Finally – User defined ex	Multilevel Hierard	chy -
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Method of Exception  Text Boo  1. R	Methods and Classes. Inheritance: Basics - Using Super - Creating a verriding - Using Abstract Classes.  Handling: Types - Try and Catch - Throw - Finally - User defined expected by the control of the	Multilevel Hierard ceptions Total Periods MS, Pearson India.	chy -
Method of Exception  Text Boo  1. R 2. H	Methods and Classes. Inheritance: Basics - Using Super - Creating a verriding - Using Abstract Classes.  Handling: Types - Try and Catch - Throw - Finally - User defined except the second sec	Multilevel Hierard ceptions Total Periods MS, Pearson India.	chy -
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Text Boo  1. R 2. H  Reference 1. B 2. Pa 3. E 4. Y	Methods and Classes. Inheritance: Basics - Using Super - Creating a verriding - Using Abstract Classes.  Handling: Types - Try and Catch - Throw - Finally - User defined examples obert Lafore, "Object Oriented Programming in C++" 4 <sup>th</sup> Edition, SAM erbert Schildt, Java 2-The Complete Reference, Tata Mc Graw Hill, 20 es  hushan Trivedi, "Programming with ANSI C++", Oxford University Paul Deitel & Harvey Deitel, "C++ How to program",8th Edition, PHI.  Balagurusamy, "Object Oriented Programming with C++,5 <sup>th</sup> Edition ashavant P. Kanetkar, "Let Us C++", 2 <sup>nd</sup> Edition, BPB Publications.	Multilevel Hierard Acceptions Total Periods MS, Pearson India. D17 ress.	45
Text Boo   1.   R     2.   H     Reference   2.   Pa     3.   E     4.   Y   5.   D	Methods and Classes. Inheritance: Basics - Using Super – Creating a verriding – Using Abstract Classes.  Handling: Types - Try and Catch - Throw - Finally – User defined except Lafore, "Object Oriented Programming in C++" 4 <sup>th</sup> Edition, SAM erbert Schildt, Java 2-The Complete Reference, Tata Mc Graw Hill, 20 eschushan Trivedi, "Programming with ANSI C++", Oxford University Paul Deitel & Harvey Deitel, "C++ How to program",8th Edition, PHI. Balagurusamy, "Object Oriented Programming with C++,5 <sup>th</sup> Edition ducation ashavant P. Kanetkar, "Let Us C++", 2 <sup>nd</sup> Edition, BPB Publications. eitel & Deitel, Java How to Program, Prentice Hall of India, 2010	Multilevel Hierard Acceptions Total Periods MS, Pearson India. D17 ress.	45
Text Boo  1. R 2. H Reference  1. B 2. P: 3. E 4. Y 5. D E-Resour	Methods and Classes. Inheritance: Basics - Using Super – Creating a verriding – Using Abstract Classes.  In Handling: Types - Try and Catch - Throw - Finally – User defined examples of the superior of the s	Multilevel Hierard Acceptions Total Periods MS, Pearson India. D17 ress.	45
Text Boo   1.   R     Reference   2.   Pa	Methods and Classes. Inheritance: Basics - Using Super – Creating a verriding – Using Abstract Classes.  Handling: Types - Try and Catch - Throw - Finally – User defined except Lafore, "Object Oriented Programming in C++" 4 <sup>th</sup> Edition, SAM erbert Schildt, Java 2-The Complete Reference, Tata Mc Graw Hill, 20 eschushan Trivedi, "Programming with ANSI C++", Oxford University Paul Deitel & Harvey Deitel, "C++ How to program",8th Edition, PHI. Balagurusamy, "Object Oriented Programming with C++,5 <sup>th</sup> Edition ducation ashavant P. Kanetkar, "Let Us C++", 2 <sup>nd</sup> Edition, BPB Publications. eitel & Deitel, Java How to Program, Prentice Hall of India, 2010	Multilevel Hierard Acceptions Total Periods MS, Pearson India. D17 ress.	45

Indirect

1. Course - end survey

https://www.cprogramming.com/





		LEGE OF ENGINE ous Institution Affiliate Elayampala	ed to A	anna U	nivers	ity C	Chennai)	TÜVFbo	inland FED www.house G Youses	
Programme	B.TECH	Programme cod	le	104	4	R	Regulation	1	20	)19
Department	INFORMAT	TION TECHNOLOG	SY			Sem	ester		]	I
Course code	Course name		Per	iods pe	er wee	k	Credit	Max	imum N	Marks
Course code	Course manne		L	T	P		C	CA	ESE	Total
U19TA201	յ ։ ը ը ։ ը ։ / ։ Tamils	Heritage of	2	0	0		1	40	60	100
Content of the	-					•				
myF 1	nkho; kw;Wl	<b>,yf</b> ;fpak					Pe	riods	,	3
e;jpa nkh,	opf FLk;gq	;fs - jpuhtp∟ r	ıkhop	fs -	jk	ро	xU nr	k;nkh	O) —	jkpo
nrt;tpyf;fpa	q;fs · rq;f	,yf;fpaj;jpd rkar	rhh;	ور w;w	d;ik	_ I	rq;f 🍾	<b>f</b> ;fpa	j;jpy; g	fph;jy;
mwk jpU <b>f</b> ;F	wsp Nkyhz	z;ikf; fUj;Jf;fs	jkp;f	fhg;	gpa <b>q</b> ;	fs j	<b>j</b> kpof <b>j</b> ;j	py rk	z ng	s <b>j</b> ;j
rkaq;fsid	jhf;fk gf;	j, <b>, y f</b> ;fpak) Mo;th	nh;fs	kw;Wk	eha	ad;kh	nh;fs -	rpw;wp	yf;fpaq	;fs ·
jkpopy etPd MfpNahhpd g		; tsh;r;rp - jkpo ,	<b>yf</b> ;fp	a ts	sh;r;rpa	ару с	ghu <b>j</b> pahh;	kw;Wl	k ghuj	ijhrd
myF 2	kuG — ghiv tiu — rpw;g	v Xtpaq;fs Kjy f fiy	<b>et</b> Pd	<b>Xt</b> pa	q;fs		Pe	riods	,	3
eLfy Kjy	etPd rpw;g	q;fs tiu – Ik	;ngh <b>d</b>	rpi	yfs	god	q;Fbapd	n kw;	Wk m	nth;fs
jahhpf;Fk if	tpidg ngh	nUL;fs> nghk;ik <b>fs</b>	- N	jh nr	a;Ak	fi	<b>y</b> - R	RLk <b>z</b>	rpw;g <b>c</b>	ı;fs -
		FkhpKidapy jpU tuk; - jkpoh;fspd r <sup>o</sup>		_	-	_		=		
myF 3	ehL;Lg;Gwf	fiyfs kw;Wk tPu	tpis	sah <b>L</b> ;L	fs;		Pe	riods	;	3
njUf;\$j; <sup>]</sup> >	fufhLLk	tpy;Yg;ghL;L> fz	pahd	<b>\$j</b> ;	J> x	apył	ılk>	Njhy;	gh <b>it</b> f	;\$ <b>j</b> ;J>
rpyk;gh∟∟k> ¹	tsh> Gypahl	∟k> jkpoh;fspd tp	isahı	_;L <b>fs</b> ;						
		jpizf NfhL;ghLfs						riods		3
		tpyq;FSk · nj			•		• • • •			
	· -	- jkpoh;fs Nghw;wp					= -			
vO <b>j</b> ;jwpTk∤	fy;tpAk -	rq;ffhy efuq;fSl	< J	īw K	<b>Cf</b> q;f	Sk	<ul> <li>rq;f</li> </ul>	fhy <b>j</b> ;	jpy Vv	v;Wk <b>j</b> į
kw;Wk ,wf;F		Le;j ehL <b>fs</b> y Nrhol			r;wp.					
myF 5	,e;jpa Njrr g∠;gh∟;bw;l	oa <b>,af</b> ;fk kw;Wk , Fj <b>jk</b> poh;fs d gq;fs	e;jpa spg;G:				Pe	riods	,	3
<b>j</b> hf;fk · R	jiyg;Nghhpy j kakhpahij ,	jkpoh;fs d gq;F af;fk ,e;jpa ;gbfs jkpo;g Gj;	e;jp kUj	;Jtj;	jpy>	rpj;	j kUj;	jkpo;g Jtj;j	g <b>∠</b> ;gl pd gq	nL;b <b>d</b>  ;F –
							Tota Perio		1	5

Periods





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

Programme	В.ТЕСН	Programme code	Programme code			Regulation	on	2019		
Department	INFORMATIO	ON TECHNOLOGY			S	Semester		]	П	
C 1	C		Per	iods p	er week	Credit	kimum Marks			
Course code	Co	urse name	L	T	P	С	CA	ESE	Total	
U19TA201	500 p 00 b f 00 / <b>Не</b>	ritage of Tamils	2	0	0	1	40	60	100	

### **Content of the syllabus**

### UNIT I LANGUAGE AND LITERATURE Periods 3

Language Families in India – Dravidian Languages – Tami las a Classical Language – Classical Literature in Tamil –Secular Nature of Sangam Literature — Distributive Justice in Sangam Literature – Management Principles in Thirukural-Tamil Epics and Impact of Buddhism & Jainism in Tamil Land – Bakthi Literature Azhwars and Nayanmars –Forms of minor Poetry – Development of Modem literature in Tamil – Contribution of Bharathiyar and Bharathidhasan.

UNIT II	HERITAGE – ROCK ART PAINTINGS TO MODERN	Periods	3
	ART – SCULPTURE		

Herostone to modern sculpture – Bronze icons – Tribes and their handicrafts – Art of temple carmaking –Massive Terracotta sculptures Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments -Mridhangam, Parai Veenai, Yazh and Nadhaswaram – Role of Temples in Social and Economic Life of Tamils.

UNIT III	FOLK AND MARTIAL ARTS	Periods	3		
Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam,					
Valari, Tiger dance – Sports and Games of Tamils.					

UNITIV THINAI CONCEPT OF TAMILS Periods 3

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature – Aram Concept of Tamils – Education and Literacy during Sangam Age – Ancient Cities and Ports of Sangam Age –Export and Import during Sangam Age – Overseas Conquest of Cholas.

Contribution of Tamils to Indian Freedom Struggle – The Cultural Influence of Tamils over the other parts of India.- Self-Respect Movement –Role of Siddha Medicine in Indigenous Systems of Medicine-Inscriptions & Manuscripts – Print History of Tamil Books.

Text & Ref	erence Books
1.	jkpof tuyhW — kf;fSk gz;ghLk · Nf.Nf. gis;is (ntspaPL: jkp;ehL ghLE}y kw;Wk fy;tpapay; gzpfs fofk;).
2.	f≥pdpj jkpo · Kidth ,y. Re;juk; (tpfLd gpuRuk;).
3.	fPob — itif ejpf;fiuapy; rq;ffhy efu ehfh¡fk (njhy;ypay Jiw ntspaPL)
4.	nghUie - Mw;wq; <b>ffi</b> u efhpfk;(njhy;ypa <b>y Jiw nt</b> aspaPL)
5.	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL
6.	Life of the Tamils – The Classical Period (Dr.S.Singaravelu) (Published by International Institute of Tamil Studies.
7.	Historical Heritage of the Tamils (Dr.S.V.Subatamarnan, Dr.K.D.Thirunavukkarasu) (Published by International Institute of Tamil Studies).
8.	The Contributions of the Tamils to Indian Cultur e(Dr.M.Valarmath1) (Published by International Institute of Tamil Studies.)
9.	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Pubhs.hed by:Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10.	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.P1llay)
11.	Porunai Civilization (Jointly Published by : Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
12.	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.



#### VIVEKANANDHA

### COLLEGE OF ENGINEERING FOR WOMEN



		(Auto	onomo	ous Ins							ty Cher 2 – 637			(Carry)	PHENLIP C 100M/S			
Programme	B.E/	В.ТЕС	СН			Progra	_				104		gulati	on	201	9		
Department	INFORM			ECH			41111110	Code			101		Semes		II			
•							P	eriods	per v	veek	ek Credit Max				ximum Marks			
Course code		C	course	name	9			L	T	P	(		CA		ESE Total			
U19CH208	CHE	MIST	RY L	ABO	RAT(	ORY		0	0	4	2	2	60	40	)	100		
Objective	<ul> <li>The main objective of this course is to:</li> <li>Gather basic simple acid-base reactions and study the mechanism of acid mixture with base.</li> <li>Learn pH and potential of hydrogen in a sample solution.</li> <li>Study the redox reaction through potential difference.</li> <li>Quote iron forms complex with thiocyanate.</li> <li>Gather knowledge on hardness producing salts and removal of hardness through estimation.</li> <li>Collect data required for dissolved oxygen present in water sample.</li> <li>Understand alkalinity and available chlorine present in water sample.</li> </ul>																	
		The students who complete this course successfully are expected to:  Knowledge Level																
	with base and identify the concentrations.												К3					
Outcomes	CO2: Spot the concentration of sample solution through potential of hydrogen and redox reaction.												К3					
	CO3: Estimate Iron by complexation reaction spectrometrically.												K5					
	CO4: Determine hardness and dissolved oxygen present in domestic water supply.											r	K5					
	CO5: Id	lentify	alka	linity	and a	vailal	ble ch	lorine	prese	ent in	the g	iven s	sampl	e.	K5			
Pre- requisites	Nil												_					
	(3/2	2/1 ind	icates	streng				Mapping         a) 3-Strong, 2 – Medium, 1 - Weak							CO/PSO Mapping			
	COs	_	_	_				utcom	_ `		_	_	_	PSOs				
		PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO1		PSO		
	CO 1	3	3	3	<b>4</b>	<b>5</b>	<b>6</b>	7	8	9	10	11	<b>12</b> 2		1	3		
	CO 2	3	3		2	1	1	1					1		1			
	CO 3	3	3		2	1							<u> </u>		2			
	CO 4	3	3	1	2	2	2	2					2		2			
	CO 5	2	3	1	2	2	2	2					2		2			
	Course Assessment Methods Direct 1.Pre lab and Post lab test 2.Record mark 3.End- Semester Examinations																	
	Indirect		–Enc	l surv	ey													

#### 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-2017
2.	Chemistry laboratory Manual by Dr. Veeraiyan, Revised Edition-2017





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	1									
Programme	в.тесн	Programme Code	104		Regulati on	2019		)		
Department	INFORMATION TECH	INOLOGY			Semester		II			
Course Code	Course Name	Periods	Credit	Maximum Marks						
Course Code	Course maine	L	T	P	С	CA	ESE	Total		
U19GE203	Engineering Practices	0	0	4	2	60	40	100		
C17GE203	Laboratory	Ŭ	Ŭ	•	_	00	.0	100		
	The main objective of this course is to:									

- Know the plumbing line assemblies.
- Weld lap joint, butt joint and T-joint.

### Course **Objective**

- Learn the assembling and dismantling methodology of home appliances.
- Learn the resistor value identification through colors coated on resistor.
- Learn the basics of signal generation in CRO.
- Learn the soldering techniques in PCB board for designing the projects

	At the end of the course, the student should be able to,	Knowledge Level
Course Outcomes	<b>CO1:</b> Perform basic machining operations and finish the job to the requirements and quantify the accuracy.	K2
	<b>CO2:</b> Make various joints such as cross lap joint and Tee lap joint in the carpentry.	K2
	CO3: Understand the basics of house wiring techniques and the measurements of basic electrical quantities.	K2
	<b>CO4</b> : Understand the resistor value identification through colors coated on resistor.	K2
	<b>CO5</b> : Understand the soldering techniques in PCB board for designing the projects.	K2

#### Pre -Nil requisites

		(3/2/1 ir	ndicates	strength		/ PO M elation)			Лedium,	1 - Wea	k		CO/P	SO Map	pping
	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	PO12	PSO 1	PSO 2	PSO3
CO 1	3	2	3	2	2	1	-	-	2	ı	1	-	2	3	-
CO 2	3	2	3	2	2	-	-	-	2	-	-	-	2	-	-
CO 3	3	2	2	3	2	2	-	-	2	-	-	-	2	2	-
CO 4	3	2	2	3	2	2	-	-	2	ı	1	-	3	-	-
CO 5	3	2	3	3	2	2	-	-	2	-	-	-	2	3	-

#### **Course Assessment Methods**

#### Direct

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

#### **Indirect**

1.Course -End survey

GROUP A (CIVIL & MECHANICAL ENGINEERING) (CIVIL ENGINEERING PRACTICE)	
Plumbing:  1. Study of pipeline joints, its location and functions: valves, taps, couplings, unions, reducers and elbows in household fittings.	CO2
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
4. Hands-on-exercise: Wood work, joints by sawing, planning and cutting.	CO2
MECHANICAL ENGINEERING PRACTICE	
<ul><li>Welding:</li><li>5. Preparation of arc welding of butt joints, lap joints and tee joints.</li></ul>	CO1
6. Gas welding practice	CO1
Basic Machining: 7. Turning and Facing.	CO1
8.Drilling Practice	CO1
Sheet Metal Work: 9. Forming & Bending	CO1
10. Model making – Tray and Basket.	CO1
Demonstration on:  (a) Foundry operations like mould preparation for gear and step cone pulley.  (b) Fitting – Exercises – Preparation of square fitting and vee – fitting models.  Study of Air Conditioner & Centrifugal Pump.	
GROUP B (ELECTRICAL & ELECTRONICS ENGINEERING) III. ELECTRICAL ENGINEERING PRACTICE	
1. Residential house wiring and stair case wiring using switches, fuse, indicator & lamp.	CO3
2. Fluorescent lamp wiring.	CO3
3. Measurement of voltage, current, power & power factor using R-Load.	CO3
4. Measurement of energy using single phase meter.	CO3
5. Measurement of resistance to earth of electrical equipment.	CO3
6. Measurement of illumination to earth of electrical equipment.	CO3
7. Study of batteries.	CO3
IV. ELECTRONICS ENGINEERING PRACTICE	
1. Study of Electronic components and equipments – Resistor, colour coding.	CO4
2. Study of logic gates AND, OR, NOR, NAND and NOT.	CO4
3. Generation of Clock Signal.	CO4

4. So	4. Soldering practice – Components Devices and Circuits – Using general purpose PCB.					
	Total Periods	45				
Refer	rence Books :					
R1.	Dr.P.Kannan, Mr.T.Satheeskumar & Mr.K.Rajasekar, "Engineering Practices Laboratory" M. First Edition, 2017.	anual.				
R2.	Mr.T.Jeyapoovan, Mr.M.Saravana Pandian, "Engineering Practices Lab" Manual, Vikas Publ House Pvt Ltd, 2017.	ishing				





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Programme	B.TECI	H		ogram ode	me	104	4	Regulation		2019	2019	
Department	INFORM	MATION T	ECHNO	LOG	Y			Semester		II		
Course Code	(	Course Nan		Periods Per Week					Maximum Marks			
				L T	P	C	:	CA	ESE		Total	
U19MCFY2	Const Univer	Indian itution ar rsal Huma Values	an	3 0	0	0		100	NA	1	100	
Course Objective	• T	<ul> <li>The main objective of this course is:</li> <li>To know about Indian constitution.</li> <li>To know about central and state government functionalities in India</li> <li>To know about Indian society.</li> </ul>										
	At the end of the course, the student should be able to,										Knowledge level	
	J •	Understand the functions of the Indian government									<b>K</b> 1	
	J •	Understand and abide the rules of the Indian constitution									<b>K</b> 1	
Outcome	<ul> <li>Understand and appreciate different culture among the people</li> </ul>									K1		
Course	<ul> <li>Understanding human being as a co-existence of the sentient "I" and the material</li> </ul>									K1,K2		
	a io a	D 14 14 1 C C 10 / TW 1 D 14 1									Κ2	
Pre-requisites			CO/PO	) Mon	nina					CO	PSO	
(3/2	2/1 indicates	s strength of		on) 3-8	Strong,		ediur	n, 1 - Weak		Map	pping Os	
COs PO 1	PO 2 PO 3	PO 4 PO		PO 7	PO 8	POS)	РО	10 PO11	PO12	PSO1	PSO 2	
CO 1			3		3	2					2	
CO 2			3		3	3 2					2	
CO 4			3		3	3					2	
CO 5			3		3	3					1	

Course As	ssessment Methods		
Direct			
1. Contin 2. Assign	nuous Assessment Test I, II & III nment		
Indirect			
1. Course	- end survey		
Content o	f the syllabus		
Unit – I	INTRODUCTION	Periods	9
Constitution	Background – Constituent Assembly of India – Fuonal Remedies for citizens	indamental R	ights – Citizenship –
Unit - II	STRUCTURE AND FUNCTION OF CENTRAL	Periods	9
	vernment – Structures of the Union Government and I – Prime Minister – Cabinet – Parliament – Supreme Cou		resident – Vice
Unit – II		Periods	9
	ernment – Structure and Functions – Governor – Chie e – Judicial System in States – High Courts and other Su		
Unit - IV	<u> </u>	Periods	9
Course Intr	oduction - Need, Basic Guidelines, Content and Process	for Value Edu	cation
Unit – V	OPTOEL Universal Human Values – Professional Ethics ECTRONICS	Periods	9
Understan	ding Harmony in the Human Being - Harmony in Mysel	f and society.	
	7	Total Periods	45
Text Book	KS .		
1.	Durga Das Basu, "Introduction to the Constitution of Delhi.	India ", Prenti	ice Hall of India, New
2.	Tanu shukla, Human Values and professional Ethics, Ce	engage publica	tions.
Reference			
1.	R.C.Agarwal, (1997) "Indian Political System", S.Char	d and Compar	ny, New Delhi
2.	Indian polity, M.Laksmikanth, Tatamchrawhill publicat		
3.	R R Gaur, R Sangal, G P Bagaria, A foundation professional Ethics, Excel books, New Delhi, 2010, ISB		
E-Resour	ces		
1.	https://mhrd.gov.in/		
2.	https://niti.gov.in/content/niti-aayog-library		
3.	www.drishtiias.com/		





K1,K3

	(Autonomous Institution, Afr Elayampal	TENThumand General							
Programme	B.E/B.TECH Programme Code Regulation							019	
Department	CSE/IT/CST	CSE/IT/CST Semester							
Course Code	Course Name	Periods P	er We	eek	Credit	Ma	Maximum Marks		
Course Code		L	T	P	С	CA	ESE	Total	
U19MA304	Discrete Mathematics	3	1	0	4	40	60	100	
Course Objective	<ul> <li>The Main Objective of the control</li> <li>Introduce basic tools and</li> <li>Provide information about program and theory of interest of the Recognize the connection</li> <li>Identify the domain and</li> <li>Recognize the concepts of the Recognize th</li></ul>	d technique but the conc ofference on between a range of a n	epts set, c	need opera	led to tes	t the log	gic of a		
	At the end of the course, the student should be able to,  Knowledge level								
	CO1: Demonstrate the math						K1,k	(2	
Course Outcome	CO2: Reformulate stateme formal language	K2,K5							
Outcome	<b>CO3:</b> Relate logic with sets						K2,k	ζ3	
	<b>CO4:</b> Analyze the connerelations.	ection bet	ween	ı fu	nctions	and	K3,k	<u>—</u> —	
	CO5: Demonstrate Algebraic facility with Groups,								

### **Pre-requisites**

	(3/	2/1 ind:	icates s	trength		PO M relation			- Mediı	ım, 1 - V	Veak		CO/I	PSO Ma	pping
COs					Progr	amme (	Outcom	nes (PO	s)					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	PSO1	PSO 2	PSO 3
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		

Subgroups and Normal subgroups

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content of the syllabus		
Unit – I PROPOSITIONAL CALCULUS	Periods	12
Propositions – Logical connectives – Compound propositions – Conditional		
propositions – Truth tables – Tautologies and contradictions – Contrapositive – Lo		
and implications – DeMorgan"s Laws – Normal forms – Principal conjunctive		
Principal disjunctive normal form – Rules of inference – Arguments – Validity of arguments		and
Unit - II PREDICATE CALCULUS	Periods	12
Predicates – Statement function – Variables – Free and bound variables – Quantit		
discourse – Logical equivalences and implications for quantified statements – The		
Rules of universal specification and generalization – Validity of arguments.		
Unit – III SET THEORY	Periods	12
<b>Set Theory:</b> Cartesian product of sets – Relations on sets – Types of relations and	d their propertie	es –
Matrix representation of a relation - Graph of a relation - Equivalence relations -		
Poset – Hasse diagram – Lattices – Properties of lattices		U
Unit - IV FUNCTIONS	Periods	12
Definition - Classification of functions - Composition of functions - Inverse f	functions –	
Characteristic function of a set – Recurrence relations – Solution of recurrence rela		ting
Functions – Solving recurrence relation by generating functions.		
Unit – V GROUP THEORY	Periods	12
Algebraic systems – Definitions – Examples – Properties – Semi groups – Monoids	- Sub semi gro	oups
and Sub monoids - Groups and Subgroups – Homomorphism – Cosets – Lagrange,,s		
subgroups – Normal algebraic system with two binary operations.		
<u> </u>	Total Periods	60
Text Books	_	
Tremblay J P and Manohar R., Discrete Mathematical Structures wit	h Applications	s to
Computer Science, TMH, New Delhi – 2004.		
Rosen K H, "Discrete Mathematics and its Applications", Sixth Edition,	Tata McGraw-	Hill
Pub.co. Ltd., Delhi, 2006.		
References		
Kenneth H. Rosen, "Discrete Mathematics and its Applications", 7 <sup>th</sup> Edit Hill Publishing Company, 2012	tion, Tata McG	iraw
Singh S.B., Jai Kishore and Ekata, "Discrete Structures", 3rd Edition Publishing, Delhi, 2017	on, Khanna Bo	ook
Seymour Lipschutz, Marclars Lipson, "Discrete Mathematics", Tata M. Delhi.	IcGraw Hill.,N	lew
Bernard Kolman, Robert Busby, Sharon C.Ross," Discrete Mathematical S Education, Delhi, 6th Edition, 2015.	tructures", Pear	rson
D.S.Malik, "Discrete Mathematical Structures Theory and Applic Publishers, 2004.	ations", Thom	nson
E-Resources		
1 https://en.wikipedia.org > wiki > Discrete mathematics		
2 www.learnerstv.com/Free-engineering-Video-lectures		
3 www.nptel.ac.in		



requisites

## VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



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

		Ela	yamp	alayam,	, Tiruchen	1gode – 637 205	5	
Programme	B. TECH		Progr	ramme	104	Regulation		2019
Department	INFORMATION	TEC	HNO	LOGY		Semester		III
Course Code	Course Name	P	eriods Wee		Credit	Max	imum I	Marks
		L	T	P	С	CA	ESE	Total
U19EC308	Electronic Devices and Circuits	3	0	0	3	40	60	100
Course Objective	<ul><li>Empower stu</li><li>Empower stu</li></ul>	ament idents idents behav:	tal kno s to un s to un ior of	owledge nderstan nderstan Special	e in Semic d the desi d the desi semicond	conductor Device gn and working gn and working ductor devices. er supply.	g of BJ7	
	At the end of the	cour	se, the	e studer	nt would b	e able to,		Knowledge Level
Course	CO1:Understand semiconductor d			rrent v	voltage c	haracteristics	of	K2
Outcome	CO2:Understand	d the	constr	ruction a	and charac	cteristics of BJ	Γ	K2
	CO3:Explain the configurations o	e cons f FET	structi	ion, ope	rating pri	nciple and vario	ous	K5
	CO4:Understand of special semice						istics	K2
	CO5:Discuss the					=	upply.	K2
Pre-	1_							

		(3	3/2/1 indica	ites streng		PO Map		– Medium	, 1 - Weal	k			CO/PS	O Mapping
					Progr	amme Ou	tcomes (P	Os)					PSO	S
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			1			1		2	2	1
CO 2	3	2	3	2								2	2	
CO 3	3	2	2	2		1					1	2	2	2
CO 4	3	2	3	2									1	
CO 5	3		2										2	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 Unit – I SEMICONDUCTOR DIODE Periods Theory of PN junction diode -VI characteristics - Switching characteristics - Temperature effects-Breakdown in PN Junction Diodes- Ideal Versus Practical diode-Resistance levels- Diode equivalent circuits – Transition and diffusion capacitances– Diode specifications–Zener diode and its characteristics. Unit - II **BIPOLAR JUNCTION TRANSISTOR** 9 Periods Introduction to three terminal devices- BJT-construction - Types and different regions of operations-Transistor (BJT) as an amplifier-- Input and Output characteristics of transistor in Common Base, Common Emitter and Common Collector configuration, Comparison of CE, CC and CB. Unit - III FIELD EFFECT TRANSISTOR Periods 9 Construction and characteristics of JFET- Transfer characteristics - FET Parameters and specifications- Depletion type MOSFET - Enhancement type MOSFET -FET in CS, CD and CG Configurations – FET applications, Comparison of MOSFET with JFET. **Unit - IV** SPECIAL SEMICONDUCTOR DEVICES 9 Periods Tunnel diodes – PIN diode – SCR characteristics and two transistor equivalent model – UJT – Diac and Triac - Laser- CCD- Photodiode-Phototransistor- Photoconductive and Photovoltaic cells - LED-LCD. Unit – V POWER SUPPLIES Periods Half wave Rectification - Full wave Rectification - Filters(LPF) - Zener diode as voltage regulator - Discrete Transistor Voltage Regulation - IC Voltage Regulator - SMPS. **Total Periods** 45 **Text Books** Robert L. Boylestad; Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th Edition, 1. Pearson Education, 2013. 2. Anil K. Maini, Varsha Agrawal, "Electronics Devices and Circuits", Wiley India Pvt.Ltd, 2012. References Jacob .Millman&Halkias, —Electronic Devices & Circuits, Tata McGraw Hill, 3rd Edition, 2010 Salivahanan. S, Suresh Kumar. N, Vallavaraj.A, —Electronic Devices and circuits, Third 2. Edition, Tata McGraw-Hill, 2008. R.S.Sedha, — A Text Book of Applied Electronics S.Chand Publications, 2006.

https://www.electronicsforu.com/resources/electronic-devices-and-circuit-theory

https://www.sciencedirect.com/topics/engineering/electronic-device

E-Resources

https://www.electronics-tutorials.ws/

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Programme	в. тесн	Programme Code	1(	)4	Regul	ation	2	2019
Department	INFORMATION TECHNOLOGY				Sen	nester		III
Course Code	Course name	Periods	per w	eek	Credi	t Maxi	mum Mar	·ks
U19IT302	Data	L	T	P	С	CA	ESE	Total
	Communications	3	0	0	3	40	60	100
Course Objective	<ul> <li>The main objective of</li> <li>Understand the ev</li> <li>Analyze analog ar</li> <li>Understand the op</li> <li>Understand flow toshare network b</li> <li>Understand basic</li> <li>At the end of the cour</li> </ul>	olution of dated digital signal eration of phy control, frequandwidth amo concepts of particular dates.	a com al trans sical a ency ng mu acket s	smiss and`d and ti altiple witch	ion enco ata link ime divi users. ing and	ding tech layer pro sion mu	hniques. otocols ltiplexing witching	g techniqu
	CO1: Describe the n protocols used inOSI	nodel of data				nd the		K2
Course Outcome	CO2: Communicate vencoding techniques.			•				K3
	CO3: Make devices to using sampling technic		ate th	rough	wirele	ss by		K3
	CO4: Use Error detection designing efficienttran							K3
	CO5: Describe about	the devices us	ed in	netwo	rking			K2
Pre- requisites	_			-				
	C (3/2/1 indicates strength of c	O / PO Mapping						CO/PSO

					CO	/ PO Ma	apping	g					CO/1	30
		(3/2/1	indicate	es streng	th of cor	relation)	3-Stro	ong, 2 –	Medium	, 1 - Weal	ζ.		Mappin	g
							Progra	mme O	utcomes	(POs)			PSOs	
COs	PO1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	P O9	PO 10	PO 11	PO12	PSO 1	PSO 2
CO 1	-	-	3	3	3	2	2	-	-	-	-	-	1	2
CO 2	3	3	2	2	3	2	2	-	-	-	2	2	3	3
CO 3	3	3	2	2	3	2	2	-	-	1	2	2	3	3
CO 4	3	3	2	2	3	2	2	1	ı	ı	2	2	3	3
CO 5	-	-	3	3	3	2	2	-	-	1	-	-	1	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 DATA COMMUNICATIONS AND NETWORKING Unit - I Periods 10 **OVERVIEW** A Communications Model, Introduction to Data Communications, types of Networks, Protocol Architecture: Need, A Simple Protocol Architecture, OSI. Analog and Digital Data Transmission -Transmission Impairments, Channel Capacity. Transmission Media: Guided Transmission Media, Wireless Transmission media. Unit - II DIGITAL SIGNAL TRANSMISSION Periods Digital Transmission: Introduction, Digital to digital conversion: Line Encoding - Types of Line Coding Unipolar scheme, Polar schemes, Biphase: Manchester and differential Manchester Bipolar schemes, Scrambling. Analog to Digital Conversion: Pulse code modulation (PCM), Delta modulation (DM). ANALOG SIGNAL TRANSMISSION Unit – III Analog Transmission: Introduction, Digital to analog conversion: Amplitude shift keying, Frequency shift keying, Phase shift keying, Quadrature amplitude modulation. Analog to analog conversion: Amplitude modulation, Frequency modulation, Phase modulation Unit - IV DATA LINK CONTROL & SWITCHING NETWORKS Periods 10 Asynchronous and Synchronous Transmission, Types of Errors, Error Detection, Error Correction. Introduction, Circuit Switching Networks, Circuit Switching Concepts, Packet Switching Principles, X.25. Frame Relay INTRODUCTION TO NETWORKING DEVICES Unit - V Periods Hub, Switches, Bridges, Routers, Gateways, Channel Service Unit/Data Service Unit, Network Interface Card, ISDN adapters, Wireless Access Point, Modems, Transceivers, Firewalls. Total periods 45 **Text Books** W. Stallings, "Data and Computer Communications", 10th Edn., Pearson Edn./ PHI, 1 New Delhi, 2014 2 B. A. Forouzan, "Data Communications and Networking", 5th Edn. TMH, New Delhi 2013. References P.C. Gupta, "Data Communications and Computer Networks", 2nd Edn PHI, New Delhi 1 2 Computer Networks, Andrew S Tanenbaum, 5th Edition, 2013, Pearson Education, PHI. 3 Drew Bird, Mike Harwood, "Network Plus", First edition, Pearson Education. **E-Resources** 1 https://nptel.ac.in/courses/106/105/106105082/

https://memberfiles.freewebs.com/00/88/103568800/documents/Data.And.Computer.Co

https://cse.iitkgp.ac.in/~ksrao/cou-iti-1.html

mmunications.8e.WilliamStallings.pdf

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Prog	gramme	B. TECH			rogran Code	nme	104	Regul	ation	2	2019	
Depa	artment	<b>INFORMATION</b>	<b>TECHNO</b>	LOGY	•			Sem	nester	]	III	
Cour	se Code	Course Name	2	Perio	ds Per	Week	Credit		Maxi	mun	n Marks	S
Cour	se Code	Course Name	3	L	T	P	С	CA	E	ESE	Tota	ıl
U19	IT303	Data Structu	ıres	3	0	0	3	40		60	10	00
	ourse lective	<ul> <li>The main objective</li> <li>Understand the</li> <li>Learn the conce</li> <li>Learn the differ Hashing</li> <li>Understand the</li> <li>Learn the funda Types and finding</li> </ul>	significance epts and appent types of Tree ADT amentals of	e of Deplication of Sorting and ty	oata strons of and and pes of ADT	Stacks   Searc   balanc   vario	, Queue hing Te cing the us Trav	es and echnique tree	Dequ les an	d		
	ourse tcome	At the end of the coto,  CO1: Implement I CO2: Implement S Parsing the Arithme CO3: Implement v CO4: Implement T tree in C CO5: Develop C P Topological ordering	tack ADT are tack ADT, etic Expressarious sortifice ADT, larograms to	Queue sion in and and and and and and and and and an	/pes. e ADT C I search search	hing a tree, he con	ity Que Igorithr AVL ar	ns in C			K3 K3 K3 K3 K3	
		ADT	/ PO Mapping									
		(3/2/1 indicates strength of co	rrelation) 3-Stro		edium, 1	- Weak			CO/PS	SO M	<b>Iapping</b>	
COs			Programme Out	comes					PS	Os		

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PSO 2
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3

## **Course Assessment Methods Direct**

#### Direct

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

#### Indirect

Content of the syllabus		
Unit – I INTRODUCTION	Periods	9
Fundamental ADTs — Singly Linked List – Simple Array based Impl	lementation	- Circular Linked
List – DoublyLinked List – Applications of Linked Lists		
Unit - II STACKS, QUEUES AND DEQUES	Periods	9
Stack ADT – Array based Implementation - List based Implementat	ion – Queu	e ADT – Array
based Implementation - List based Implementation - Parsing Arithmetic	Expressions	s. Deque ADT –
Implementation.	_	_
Unit – III   SORTING, SEARCHING AND HASHING	Periods	9
Types of Sorting - Bubble Sort - Selection Sort - Insertion Sort - Sho		
Sort – Merge Sort. Linear Search – Binary Search. Hashing – Open Add Hash Functions.	lressing – Se	parate Chaining –
Unit - IV TREES	Periods	9
Tree ADT – Binary Trees – Terminologies- Array based In		·
Implementation – TraversalAlgorithms.	1	
Search Trees – Binary Search Tree – Balancing Trees – AVL Tree – Spla	y Tree.	
Unit – V GRAPHS	Periods	9
Graph ADT - Data Structures for Graphs - Types of Graphs - Gra	ph Traversa	ls – Topological
Ordering – Weighted Graphs – Dijkstra"s Algorithm – Minimum Spani	ning Tree – l	Prim-Jarnik
Algorithm – Kruskal"s Algorithm.		
	al Periods	45
Text Books		
1 Mark Allen Weiss, "Data Structures and Algorithm Analysis in C"	, Pearson Inc	dia.
References  Michael T. Goodrich, Roberto Tamassia and Michael H. C	foldwasser	"Data Structures
and Algorithms in Java" 6 <sup>th</sup> Edition, Wiley India. ISBN: 97881265	551903	Data Structures
Robert Lafore, "Data Structures and Algorithms in Java" ISBN: 9788131718124	2 <sup>nd</sup> Edition	, Pearson India.
3 Kruse and Leung, "Data Structures and Program Design in C", 1/e	, Pearson Inc	lia.
4 Robert Sedgewick and Kevin Wayne, "Algorithms", 4 <sup>th</sup> Edition, Ad	ddison-Wesl	ey.
5 Peter Brass, "Advanced Data Structures", 1 Edition, Cambridge.		-
6 Aho, Hopcroft and Ullman, —Data Structures and Algorithms, Pea	rson Educati	ion,1983.
E-Resources		
1 https://www.javatpoint.com/data-structure-tutorial		
2 https://www.geeksforgeeks.org/data-structures		
3 https://www.udemy.com/course/data-structures-and-algorithms-de	ep-dive-usin	ıg-java





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Programme	в.тесн	Pro Cod	gramme	2	104	- 037 20	F	Regula	ation	2019
Department	INFORMATION	N TECHNOI	LOGY				Seme	ester		III
C C- 1-	Course Na	ma	Perio	ds Per	Week	Credit		Max	imun	n Marks
Course Code	Course iva	ille	L	T	P	С	CA	E	SE	Total
U19IT304	Computer Orga Architect		3	0	0	3	40	6	50	100
Course Objective	<ul> <li>The main objective</li> <li>Understanding</li> <li>Recognize in th</li> <li>Illustrate in deta</li> <li>Classify the himemory.</li> <li>Clarify the diffinterfaces.</li> </ul>	of the basic street operation of ail the different erarchical me	ructure the har at types emory	rdwire of con	control atrol and includ	and micro d the conce ling cache	programm pt of pipel memories	ned co ining. s and	virtu	ıal
	At the end of the CO1: Design the	concepts in m	nodern (	compu	ter arch	nitecture.				KL K3
Course Outcome	CO2: Interpret th	•			•		•	iter.		K3
	CO4: Examine to and virtual memo		al mem	ory sy	stem i	ncluding o	cache mer	nory		K3
	CO5: Inspect the standard I/O also		•			•			ıd	K3

### Pre-requisite -

	_													
		(3	3/2/1 indica	ites streng		/ <b>PO Ma</b> elation) 3		– Medium	ı, 1 - Wea	k			CO/PS	O Mapping
					Progr	amme Ou	itcomes (P	Os)					PSC	)s
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	1	2											2
CO 2	2	2	3											2
CO 3	1	3	3											2
CO 4	1	2	2											2
CO 5	1	3	2	1										2

#### **Course Assessment Methods**

#### Direct

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

#### **Indirect**

Content of the syllal	bus		
Unit – I	BASIC STRUCTURE OF COMPUTERS	Periods	9
	asic operational concepts -Bus structures -Software Perfor		
	nd Multicomputer – Memory Locations and Addresses – Instructure sing modes – Fixed point and Floating point representations.	ctions anding	struction
Unit - II	BASIC PROCESSING UNIT	Periods	9
	ts –Execution of a complete instruction –Multiple bus organi		
	grammed control: Micro Instructions-Micro Instructions with 1		
Unit – III	PIPELINING	Periods	9
	ata hazards –Instruction hazards –Influence on instruction ns –Super scalar operation–Performance considerations.	sets –Data	path and
Unit - IV	MEMORY SYSTEM	Periods	9
performance consideration Associative memories	emiconductor RAM –ROM –Speed Size and cost –Cache deration –Virtual memory –Memory management res –Secondary storage devices.	equirements	s –
Unit – V	I/O ORGANIZATION	Periods	9
		l Periods	45
Case Studies: Case s study on ALU- Arith	, , , , , , , , , , , , , , , , , , ,	ntel Proces	sor,Acase
Case Studies: Case s study on ALU- Arith Text Books	Total study - Instruction sets of some common CPUs, A Recent Is ametic and Logic Unit of the computer and IBM5 SYSTEM/36	ntel Proces 60-370 Arcl	sor,Acase nitecture.
Case Studies: Case s study on ALU- Arith  Text Books  1 Carl Ha	Total study - Instruction sets of some common CPUs, A Recent In the set and Logic Unit of the computer and IBM5 SYSTEM/30 amacher, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.	ntel Proces 60-370 Arcl	sor,Acase nitecture.
Case Studies: Case s study on ALU- Arith  Text Books  1 Carl Ha Organizat  2 William Performan	Total study - Instruction sets of some common CPUs, A Recent Is ametic and Logic Unit of the computer and IBM5 SYSTEM/30 macher, Zvonko Vranesic and Safwat Zaky, 5th	ntel Proces 60-370 Arcl	sor,Acasenitecture.
Case Studies: Case s study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent Is ametic and Logic Unit of the computer and IBM5 SYSTEM/30 macher, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture nce", 9th Edition, Pearson Education, March 2012.	ntel Proces 60-370 Arcl Edition "	sor,Acasenitecture.  Compute
Case Studies: Case s study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent In the same and Logic Unit of the computer and IBM5 SYSTEM/30 amacher, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture	ntel Proces 60-370 Arcl Edition "	sor,Acasenitecture.  Compute
Case Studies: Case study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent Is ametic and Logic Unit of the computer and IBM5 SYSTEM/30 macher, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture nce", 9th Edition, Pearson Education, March 2012.	ntel Proces 60-370 Arcl Edition "  Desig	sor,Acasenitecture.  Compute ning fo
Case Studies: Case study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent In metic and Logic Unit of the computer and IBM5 SYSTEM/30 amacher, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture mee", 9th Edition, Pearson Education, March 2012.  Is Mano, "Computer System Architecture", Third Edition, Proceedings of the process of the	Edition "  Designment and Designment and Designment Control of the	compute of India
Case Studies: Case study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent In the study - Instruction sets of some common CPUs, A Recent In the study - Instruction sets of some common CPUs, A Recent In the study - Instruction of the computer and IBM5 SYSTEM/30 and anather, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture ance", 9th Edition, Pearson Education, March 2012.  Is Mano, "Computer System Architecture", Third Edition, Proceedings of the study of th	Edition "  Designment and Designment and Designment Control of the	sor, Acase nitecture.  Compute ning for of India gn: The
Case Studies: Case study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent In the study - Instruction sets of some common CPUs, A Recent In the study - Instruction sets of some common CPUs, A Recent In the study - Instruction of the computer and IBM5 SYSTEM/30 and anather, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture ance", 9th Edition, Pearson Education, March 2012.  Is Mano, "Computer System Architecture", Third Edition, Proceedings of the study of th	Edition  Designand Designa	computer of India
Case Studies: Case study on ALU- Arith  Text Books  1	Total study - Instruction sets of some common CPUs, A Recent In ametic and Logic Unit of the computer and IBM5 SYSTEM/30 amacher, Zvonko Vranesic and Safwat Zaky, 5th tion", McGraw-Hill, November 4, 2011.  Stallings, "Computer Organization and Architecture and", 9th Edition, Pearson Education, March 2012.  Is Mano, "Computer System Architecture", Third Edition, Proceedings of the System and John L. Hennessy, "Computer Organization", Proceedings of the System and System Architecture", Third Edition, Proceedings of the System and John L. Hennessy, "Computer Organization", System and System and System and System Architecture", Third Edition, Elsevier, 2005.  Italyes, "Computer Architecture and Organization", 3rd Edition	Edition  Besignment and Designment Architecture Hall	sor, Acase nitecture.  Compute ning for of India gn: The



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Programme	B. TECH	6			e Code	104		Regulation	2019		
Department	INFORMATIO	)N TE(	CHNC	LOG	Y		Semester II			III	
Course Code	Course Name		P	eriods Wee		Credit			Maximu	m Marks	
			L	T	P	С		CA	ESE	Total	
U19IT305	Professional Ethics and		3	0	0	3		40	60	100	
	Human Value										
The student should be made to,  • Stimulate critical and responsible reflections on moral issues surrounding engineering practices											

### Course Objective

- Provide conceptual tools necessary for pursuing those issues.
- Understand the moral values that ought to guide the engineering profession.
- Justify the moral judgment concerning the profession.
- Aware of the different ethical issues, codes for conduct for engineers in society and moralities in an organization.

## Course Outcome

At the end of the course, the student should be able to,	Knowledge Level
<b>CO1:</b> Can describe and explain historical, legal, professional, and personal reasons why legal and professional definitions of ethics exist.	K1
<b>CO2:</b> Can describe the benefits that are expected to arise from acting ethically.	K2
CO3:Stimulate critical and responsible reflections on moral issues surroundingengineering Practices	К3
CO4:Provide Conceptual tools necessary for pursuing those issues.	K3
<b>CO5:</b> Aware of the different ethical issues, codes for conduct for engineers insociety and Moralities in an Organization.	К3

#### **Pre-requisites** Human Excellence Global Values

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping		
					Program	me Outcon	nes (POs)						1	PSOs
Cos	PO1	PO2	PO3	PO4	PO5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2
CO 1	3	2			1	1	2	2			1	2	2	1
CO 2	2				2			1				2	2	
CO 3	3	3	2		1		2	2		1		2		2
CO 4	2	2	2		3			2			1	2	3	
CO 5	2							2				2	2	

#### **Course Assessment Methods**

#### Direct

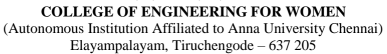
- 1. Continuous Assessment Test I, II & III
- 2. Assignment
- 3. End-Semester examinations

#### Indirect

Content of	the syllabus		
Unit – I	HUMAN VALUES	Periods	9
others – Liv Commitmen	ues and Ethics – Integrity – Work ethic – Service learning ing peacefully – Caring – Sharing – Honesty – Courage – at – Empathy – Self-confidence – Character – Spirituality for professional excellence and stress management.	g – Civic virtue – Valuing time –Co	ooperation –
Unit – II	ENGINEERING ETHICS	Periods	9
of inquiry – Consensus	to engineering ethics-Senses of "Engineering Ethics" – V Moral dilemmas – Moral Autonomy – Kohlberg"s t and Controversy – Professions and Professionalism – Pro ses of Ethical Theories	heory – Gilligai	n"s theory $-$
Unit – I	II ENGINEERING AS SOCIAL EXPERIMENTAT	ION Periods	9
Codes of E industry Cas	·	Law – The Challe	enger of IT
Unit – IV	SAFETY, RESPONSIBILITY AND RIGHTS	Periods	9
Collective E Rights – En	Risk – Assessment of Safety and Risk – Risk Benefit Bargaining – Confidentiality – Conflicts of Interest – Occumployee Rights – Intellectual Property Rights (IPR)-Cherront and nine Mile Island case study.	pational Crime –	Professional
Unit – V	GLOBAL ISSUES	Periods	9
codes of I	ehavior-computers as the object of Unethical Acts-auto Ethics-Weapons Development-Ethics and Research-Ana ood and Drug Adulteration	alyzing Ethical	Problems in
T. 4 D. 1		Total Periods 4	15
New 2 Cha	e Martin and Roland Schinzinger, "Ethics in Engineering York, 2017.  rles E Harris, Michael S Pritchard and Michael J Raicepts and Cases", Thompson Learning, 2000.		,
References	. (Col) PS Bajaj and Dr. Raj Agrawal, "Business Ethics –	An Indian Perspe	ctive"
1 Bizt	antra, New Delhi, 2004	r in maran r enspe	,
	id Ermann and Michele S Shauf, "Computers, Ethics and S s, (2003)	Society", Oxford U	Jniversity
3 Cha	rles B. Fleddermann, "Engineering Ethics", Pearson Prenti	ce Hall, New Jers	ey,2004
	rles E. Harris, Michael S. Pritchard and Michael J. Rabins, cepts and Cases", Cengage Learning, 2009	"Engineering Eth	ics –
E-Resource			
. 1	s://nptel.ac.in/content/storage2/nptel_data3/html/mhrd/ict/t	ext/110105097/le	c1.pdf
2 https	s://www.tutorialspoint.com/engineering_ethics/engineering		
	//clermontdd.org/wp-content/uploads/2017/02/Rights-and	-Responsibilities.	pdf
-	v.onlineethics.org		
	6		
5 www	v.nspe.org		



## VIVEKANANDHA





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Programme	B.E/B.TECH	Programme cod	le			Regulation	n	20	19		
Department					S	emester	mester				
a .			Per	iods p	er week	Credit	Max	kimum Marks			
Course code		irse name	L	T	P	С	CA	ESE	Total		
U19TA302	5 000 0000 5 5 0000 0  TAMILS AND	ij û. û□0000 / TECHNOLOGY	2	0	0	1	40	60	100		
Content of the	syllabus		l I					l			
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### VIVEKANANDHA

#### COLLEGE OF ENGINEERING FOR WOMEN



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

Programme	B.E/B.TECH	Program	me code		104	Regula		2019		
Department	INFORMATION	TECHNOI	LOGY		Semester					
Course code	Course name		Periods	per week		Credit	Maxim	um Mark	S	
	Course name		L	T	P	С	CA	ESE	Total	
U19TA302	5 000 000 5 5 000 05 0 / TAMILS AND TECHNOLOGY	L 0 0000	2	0	0	1	40	60	100	
<b>Content of the</b>	syllabus									
UNITI	WEAVING	AND CEI	RAMIC T	ECHNOL	OGY		Periods		3	
Weaving Indus Potteries.	try during Sangam	Age – Cer	amic tech	nology – I	Black and l	Red Ware	Potteries	(BRW) –	Graffiti o	
UNIT II	DESIGN ANI	) CONSTR	RUCTION	TECHNO	DLOGY		Periods		3	
and Hero stone Mamallapuram	Structural constructions of Sangam age - Great Temples of mple) - Thirumalai	<ul><li>Details of Cholas and</li></ul>	of Stage Cother wors	onstruction hip places	ns in Silap - Temples	pathikaram of Nayakk	n - Sculpt ar Period -	ures and Type stu	Temples of the dy (Madura	

UNIT III MANUFACTURING TECHNOLOGY Periods 3

Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and gold- Coins as source of history - Minting of Coins - Beads making-industries Stone beads - Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram

UNIT IV | AGRICULTURE AND IRRIGATION TECHNOLOGY | Periods 3

Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society.

UNIT V	SCIENTIFIC TAMIL & TAMIL COMPUTING	Periods	3
Development of	Scientific Tamil - Tamil computing - Digitalization of Tamil Re	ooks - Development of Tamil	Software

Development of Scientific Tamil - Tamil computing – Digitalization of Tamil Books – Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

Tex	t cum-Reference Books
1	jkpof tuyhW — kf;fSk gz;ghLk - Nf.Nf. g¡s;is (ntspaPL: jkp;ehL ghLE}y kw;Wk fy;tpapay; g≥pfs fofk;
2	f≥pdpj jkpo - Kidth ,y. Re;juk; (tpf∟d gpuRuk;).
3	fPob — itif ejpf;fiuapy; rq;ffhy efu ehfh;fk (njhy;ypay Jiw ntspaPL)
4	nghUie -Mw;wq;fiu ehfhpfk;(njhy;ypay Jiw ntaspaPL)
5	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL
6	Life of the Tamils – The Classical Period (Dr.S.Singaravelu) (Published by International Institute of Tamil Studies.
7	Historical Heritage of the Tamils (Dr.S.V.Subatamarnan,Dr.K.D.Thirunavukkarasu) Published by International Institute of Tamil Studies
8	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmath1) Published by International Institute of Tamil Studies. )
9	Keeladi-'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.
10	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.P1llay)
	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu
11	Text Book and Educational Services Corporation, Tamil Nadu)
12	Journey of Civilization Indus to Vaigai (R.Balakrishnan) Published by RMRL.





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		Elayampalayam, Tiruchengode – 637 205										
Programme	B. TECH Programme Code 104 Regulation 2019											
Department	INFORMATIO	N TE	CHN	OLOGY			Semester		III			
C C- 1-	Course Name	Pe	riods	Per Week	Credi	it		Maximui	ım Marks			
Course Code	Course Ivallie	L T P		С		CA	ESE	TOTAL				
U19EC309	Circuits and Devices 0 0 4 2 40 60 Laboratory						100					
Course Objective	<ul> <li>Learn the FET,SCR</li> <li>Study and a</li> <li>Evaluate Phototransi</li> <li>Design and</li> </ul>	Study and analyze BJT configurations.										
Course Outcome	At the end of the CO1: Demons CO2: Compare CO3: Compare CO4: Compare CO5: Apply P	trate e Inpo e Cha e Cha	V-I cl ut & ( uracter	naracteristic Output char ristics of di ristics of re	cs of PN racteristic ode, tran	jui cs (	nction diode & of CB & CE co	onfigurati liode	on			

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO				
GO														Mapping		
COs		Programme Outcomes (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2		
CO 1	3	3	3	2												
CO 2		3	2	3												
CO 3		3	3	3									2			
CO 4	3	2	2	2												
CO 5	3	2	2		3				2			2		2		
Cours	se Ass	essme	nt Me	thods				•	•	•		•				

### Direct

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

#### Indirect

#### LIST OF EXPERIMENTS

SI. No	List of Experiments	Course Outcome
1.	Study the V-I characteristics of PN junction diode & Calculate Static & Dynamic Resistance	CO1
2.	Study the V-I characteristics of Zener diode & Calculate the Zener break down voltage.	CO1
3.	Study and plot the Input & Output characteristics of CB configuration in BJT.	CO2
4.	Study and plot the Input & Output characteristics of CE configuration in BJT.	CO2
5.	Study and plot the Intensity Vs photo current Characteristics of Photodiode and Phototransistor.	CO3
6.	Study and plot the Characteristics of UJT and calculate the intrinsic standoff ratio $(\eta)$ .	CO3
7.	Study and plot the Characteristics of SCR and calculate the V <sub>BO</sub> , I <sub>L</sub> & I <sub>H</sub> .	CO3
8.	Study and plot the drain and transfer Characteristics of JFET and MOSFET.	CO2
9.	Verify the working of a Half wave rectifier, Full wave rectifier and full wave bridge rectifier and to measure the ripple factor.	CO4
10.	Introduction of P-spice Simulation software and characteristics of CB/CE configuration in BJT to be performed on P-spice.	CO5
11.	Analyze the drain characteristics and transfer characteristics of MOSFET using P-spice.	CO5
	Total Periods	45



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Programme	в.тесн	Programme Code	е	104	Regu	ılation		2019				
Department	INFORMATION TECHNOLOG	Y			Se	mester	III	[				
Course Code	Course Name	Periods P	er We	ek	Credit	Max	imum	mum Marks				
Course Code	Course Ivaine	L T		P	С	CA	ESE	Total				
U19IT306	Data Structures Laboratory	0	0	4	2	60	40	100				
Course Objective	<ul> <li>The Main Objective of the course is to</li> <li>Familiarize the operations on Linear Data Structures and Nonlinear Data Structures</li> <li>Understand the basic operations on Search Trees</li> <li>Known to the basics of various graph Traversal methods</li> <li>Understand the concepts of various Searching and Sorting Techniques</li> </ul>											
	At the end of the course, the student should be able to,											
	CO1: Implement List based and Array based Linear and Nonlinear Data Structures											
Course	CO2: Suggest appropriate Search T	Tree for solv	ing a	given pro	blem		К3					
Outcome	CO3: Appropriately use the various graph Traversal for a given problem											
	<b>CO4:</b> Adopt an appropriate Searching and Sorting method to solve a problem											
	CO5: Apply appropriate hash fun scenario for data storage and retriev		resul	t in a col	lision free	;		K3				

					CO/P	О Марр	ing						CO	PSO
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													pping
		Programme Outcomes (POs)												
COs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	01	2
CO 1	3	2	1	1				1	1	1	1	1	1	1
CO 2	3	2	1	1				1	1	1	1	1	1	1
CO 3	3	2	1	1				1	1	1	1	1	1	1
CO 4	3	2	1	1				1	1	1	1	1	1	1
CO 5	3	2	1	1				1	1	1	1	1	1	1

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

#### LIST OF EXPERIMENTS

EX.NO	EXPERIMENT DESCRIPTION	COs
1.	Array implementation of Stack and Queue ADTs	CO1
2.	Array implementation of List ADT	CO1
3.	Linked list implementation of List, Stack and Queue ADTs	CO1
4.	Applications of List, Stack and Queue ADTs	CO1
5.	Implementation of Binary Trees and operations of Binary Trees	CO2
6.	Implementation of Binary Search Trees	CO2
7.	Implementation of AVL Trees	CO2
8.	Graph representation and Traversal algorithms	CO3
9.	Applications of Graphs	CO4
10.	Implementation of searching and sorting algorithms	CO4
11.	Hashing – any two collision techniques	CO5
	1	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/



3

3

CO3

CO 4

3

3

## VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



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

		Elayampalayam, Tiruchengode – 637 205													
ne	В. Т	<b>TECI</b>	H	Progr	amme	e Code	e	-		104	Re	gulatio	n		2019
ent	CSI	E, EF	EE, E	CE, I	T & 1	BT				,	Se	mester			
ode	Cou	ırse N	Vame						Per		Credit	Max	imum	L	
								L	T	P	C	C	4	ESE	Total
CSY3	NU.	MER	RICA	L AB	ILIT	Y		3	0	0	0	10	0	-	100
	acco	accommodate fundamental, mathematical aspects to instill confidence among sexpand their knowledge and to develop their logical reasoning thinking ability												student	
		the er	nd of	the c	ourse	, the	stud	ent w	ill be	able t	to:				KL
	CO1: Develop a proper understanding of the number system												K3		
	CO2: Explain the meaning of ratio, proportion and percentage												K2		
ome	CO3: Solve complex problems involving speed, distance and time.												K3		
	CO4: Understand the relationship between compound interest and its influencing factors											K2			
	CO5: Solve surface area and volume of rectangular-prism problems with real objects										К3				
isites	-														
isites	- (3/	/2/1 inc	licates	strength	CO n of cor	/ PO M	appin ) 3-Str	g rong, 2	– Medi	um, 1 - V	Weak			PSO oping	
	(3)	/2/1 inc	licates	strength	of cor	/ PO M relation	) 3-Str	ong, 2		um, 1 - \	Weak		Map		
COs	(3)	/2/1 inc		strength	of cor Prog	relation	) 3-Str Outco	ong, 2		um, 1 - \footnote{PO10}		PO12	Map	ping	
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	come	code Cou  CSY3 NU  The dev acce exp  CO  CO  CO  infil  CO  obje	CSE, EF  Code  Course N  CSY3  NUMER  The main develop accomme expand the comme expand the comme  CO1: Decomposition CO3: Sociologic to composition consistent consis	CSE, EEE, E  Code  Course Name  CSY3  NUMERICA  The main objet develop skill to accommodate expand their k  At the end of CO1: Develop CO2: Explain CO3: Solve con CO4: Understeinfluencing facobjects	CSE, EEE, ECE, I  Code Course Name  CSY3 NUMERICAL AB  The main objective develop skill to med accommodate fund expand their knowled expand their knowled to the come  At the end of the come CO1: Develop a processory CO2: Explain the main complete CO4: Understand the influencing factors CO5: Solve surface CO5: Solve S	CSE, EEE, ECE, IT & Code  Course Name  CSY3 NUMERICAL ABILIT  The main objective of the develop skill to meet the accommodate fundamen expand their knowledge at the accommodate fundament expand their knowledge at CO1: Develop a proper use CO2: Explain the meaning CO3: Solve complex processore  CO4: Understand the relinfluencing factors  CO5: Solve surface area	CSE, EEE, ECE, IT & BT  Code  Course Name  CSY3  NUMERICAL ABILITY  The main objective of the cour develop skill to meet the comp accommodate fundamental, mexpand their knowledge and to  At the end of the course, the CO1: Develop a proper unders  CO2: Explain the meaning of r  CO3: Solve complex problems  CO4: Understand the relations influencing factors  CO5: Solve surface area and v	CSE, EEE, ECE, IT & BT  Code  Course Name  CSY3  NUMERICAL ABILITY  The main objective of the course is develop skill to meet the competitive accommodate fundamental, mather expand their knowledge and to develop a proper understanding CO1: Develop a proper understanding CO2: Explain the meaning of ratio, CO3: Solve complex problems involved:  CO4: Understand the relationship beinfluencing factors  CO5: Solve surface area and volumers.	CSE, EEE, ECE, IT & BT  Code  Course Name  CSY3  NUMERICAL ABILITY  The main objective of the course is to: develop skill to meet the competitive exa accommodate fundamental, mathematic expand their knowledge and to develop to  At the end of the course, the student was accommodate fundamental of the course of	Code Course Name  Code Code Code Code Code Code Code Code	CSE, EEE, ECE, IT & BT  Code  Course Name  CSY3  NUMERICAL ABILITY  The main objective of the course is to: develop skill to meet the competitive examinations of accommodate fundamental, mathematical aspects the expand their knowledge and to develop their logical  At the end of the course, the student will be able to CO1: Develop a proper understanding of the number CO2: Explain the meaning of ratio, proportion and proper understanding of the number CO3: Solve complex problems involving speed, dis CO4: Understand the relationship between compound influencing factors  CO5: Solve surface area and volume of rectangular-	CSE, EEE, ECE, IT & BT    Periods Per   Credit	Course Name  Periods Per   Credit   Max Week    L   T   P   C   Cx	CSE, EEE, ECE, IT & BT    Periods Per	CSE, EEE, ECE, IT & BT    Periods Per

2

2

Conten	t of th	e syllabus		
Uni	t – I	NUMBER SYSTEMS	Periods	6
Numbe	r Prope	erties – HCF – LCM - Square root – Cube root – Simplification	n – Average	s.
Unit	: - II	DIRECT PROPORTIONAL PROBLEMS	Periods	8
Percent	age - P	rofit & Loss –. Ratio & Proportions – Mixture & Allegations	- Problem or	n Ages
Unit	– III	INDIRECT PROPORTIONAL PROBLEMS	Periods	8
Time & Games		x – Pipes & Cisterns - Time, Speed & Distance – Boats & S lls.	streams – R	aces &
Unit	- IV	BANKER'S PROBLEMS	Periods	4
Simple	Interes	$st-Compound\ Interest-Logarithms-Partnership-Discount$	S.	
Unit	$-\mathbf{V}$	MISCELLANEOUS PROBLEMS	Periods	4
Mensur	ation:	Area & perimeter – Volume & Surface Area – Geometry-Trig	onometry.	
Total Pe	riods			30
Text B	ooks			
1.	Exam	h Khattar- The Pearson guide to Quantitative Aptitude for Co inations 3 <sup>rd</sup>	mpetitive	
Refere	editio	n.		
1.		Aggarwal - Quantitative Aptitude for Competitive Examination	ns	



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Programme	B.E/B.TECH	Programi	me Code		104	Regulation		2019				
Department	CSE/IT/CST			•		Semester		IV				
Course Code	Course Na	ma	Pe	riods Pei	Week	Credit		kimum l	Marks			
Course Code			L	T	P	C	CA	ESE	Tot			
U19MA405	Statistics and Num Methods*  The main objective		3	1	0	4	40	60	100			
Course Objective	<ul> <li>provide the procedures and technol</li> <li>Acquaint the an important</li> <li>Introduce the techniques and technol</li> <li>Introduce the techniques and technol</li> <li>Introduce the techniques and technol</li> </ul>	<ul> <li>an important role in real life problems.</li> <li>Introduce the basic concepts of solving algebraic and transcendental equations.</li> <li>Introduce the numerical techniques of interpolation in various intervals and numerical techniques of differentiation and integration which plays an important role in engineering and technology disciplines.</li> </ul>										
	At the end of the co	urse, the stude	ent shoul	ld be abl	e to		K	Cnowled leve				
	CO1: Apply the cosamples in real life	problems.						K1,K	3			
Course	CO2: Apply the ba	ılture.				•		K2,K3	3			
Outcome	CO3: Appreciate the numerical techniques of interpolation in various intervals and apply the numerical techniques of differentiation and integration for engineering problems.  K3,K5											
	<b>CO4:</b> Understand solving first and sec	ond order ord	inary dit	fferential	equations			K2,K	5			
	<b>CO5:</b> Solve the parboundary condition		•		*			K3,K4	4			

		(3/		CC	)/PSO Ma	pping									
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   PO 12													PSO 3
CO 1	3	3											2		
CO 2	3	3											2		
CO 3	3	3											2		
CO 4	3	3											2		
CO 5	3	3													

#### **Course Assessment Methods**

### Direct

**Pre-requisites** 

1. Continuous Assessment Test I, II & III

applications

- 2. Assignment
- 3. End-Semester examinations

#### **Indirect**

1. Course - end survey

#### Content of the syllabus

#### Unit – I TESTING OF HYPOTHESIS

Periods

12

Sampling distributions - Estimation of parameters - Statistical hypothesis - Large sample tests based on Normal distribution for single mean and difference of means -Tests based on t, Chi-square and F distributions for mean, variance and proportion - Contingency table (test for independent) - Goodness of fit.

#### **Unit - II DESIGN OF EXPERIMENTS**

eriods 12

One way and two way classifications - Completely randomized design - Randomized block design - Latin square design -  $2^2$  factorial design.

#### Unit- III | SOLUTION OF EQUATIONS AND EIGENVALUE PROBLEMS

Periods 12

Solution of algebraic and transcendental equations - Fixed point iteration method - Newton Raphson method - Solution of linear system of equations - Gauss elimination method - Pivoting - Gauss Jordan method - Iterative methods of Gauss Jacobi and Gauss Seidel - Eigen values of a matrix by Power method and Jacobi's method for symmetric matrices.

## Unit - IV INTERPOLATION, NUMERICAL DIFFERENTIATION AND NUMERICAL INTEGRATION

Periods

12

Lagrange"s and Newton"s divided difference interpolations – Newton"s forward and backward difference interpolation – Approximation of derivates using interpolation polynomials – Numerical single and double integrations using Trapezoidal and Simpson"s 1/3 rules.

## Unit – V NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS

Periods

**Total Periods** 

**12** 

Single step methods: Taylor"s series method - Euler"s method - Modified Euler"s method - Fourth order Runge-Kutta method for solving first order equations - Multi step methods: Milne"s and Adams - Bash forth predictor corrector methods for solving first order equations.

#### **Text Books**

60

- 1. Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science", 10th Edition, Khanna Publishers, New Delhi, 2015
- 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund"s Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.

#### References

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
  - 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
  - 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006.
  - 4. S.C.Gupta & V.K.Kapoor," Fundamentals of Mathematical Statistics", Sultan chand & sons Education Publishers, Newdelhi, 10<sup>th</sup> Edition.
  - 5. William Navidi,"Statistics for Engineers and Scientists", TMH Publishers, New Delhi, 3<sup>rd</sup> Edition, 2013.

#### **E-Resources**

- 1. https://www.maths.unsw.edu.au > courses > math2089-numerical-methods.
- 2. www.learnerstv.com/Free-engineering-Video-lectures
- 3. www.nptel.ac.in



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B.TECH Programme Code 104 Regulation 2019 Semester IV Department INFORMATION TECHNOLOGY Periods Per Credit Maximum Marks Course Code Course Name Week L T P  $\overline{\mathbf{C}}$ CA **ESE** Total **Linear Integrated** 3 0 3 40 0 60 100 **U19IT407 Circuits** 

The student should be made to,

### Course Objective

- Introduce the basic building blocks of linear integrated circuits.
- Learn the linear and non-linear applications of operational amplifiers.
- Introduce the theory and applications of analog multipliers and PLL.
- Learn the theory of ADC and DAC.
- Introduce the concepts of waveform generation and introduce some special function ICs.

### Course Outcome

At the end of the course, the student should be able to,	Knowledge Level
CO1: Design linear and non linear applications of op – amps	K3
CO2: Design applications using analog multiplier and PLL	K3
CO3: Design ADC and DAC using op – amps	K3
CO4: Generate waveforms using op – amp circuits	K3
CO5: Analyze special function ICs	K3

### **Pre-requisites** --

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													
~	Programme Outcomes (POs)													
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO 1	3	3	1		1							2	2	
CO 2	3		3	1	3							2	2	
CO 3	3		3	3	3							2	2	
CO 4	3	2	3	2	3							2	2	
CO 5	3		3	2	3							2	2	

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Co	ontent of the	syllahus		
	Unit – I	BASICS OF OPERATIONAL AMPLIFIERS	Periods	9
Re Op	ferences, BJ perational An	and current sources, Current sources as active loads, Vo T Differential amplifier with active loads, Basic info applifier – General operational amplifier stages -and into formance characteristics, slew rate, Open and closed loads	rmation about ernal circuit d	t op-amps – Ideal liagrams of IC 741,
	Unit – II	APPLICATIONS OF OPERATIONAL AMPLIFIERS	Periods	9
ad Ar	der, subtrac tilogarithmic	Scale Changer, Phase Shift Circuits, Voltage Followe tor, Instrumentation amplifier, Integrator, Differer amplifier, Comparators, Schmitt trigger, Precision recease, high-pass and band-pass Butterworth filters.	ntiator, Loga	rithmic amplifier,
	Unit – III	ANALOG MULTIPLIER AND PLL	Periods	9
Cl	osed loop an M detection, I	ce technique, analog multiplier ICs and their applicationallysis, Voltage controlled oscillator, Monolithic PLL FM detection  ANALOG TO DIGITAL AND DIGITAL TO		
	Unit – IV	ANALOG CONVERTERS	Periods	9
spo Ap	eed sample- proximation	oltage Mode and Current-Mode R 2R Ladder types – stand-hold circuits, A/D Converters – specifications type – Single Slope type – Dual Slope type – A/D Cover-sampling A/D Converters.	s – Flash ty	ype – Successive
	Unit - V	WAVEFORM GENERATORS AND SPECIAL FUNCTION	Periods	9
IC	L8038 functi	erators, Multi vibrators and Triangular wave generator on generator, Timer IC 555, IC Voltage regulators – To 723 general purpose regulator – Mon	Γhree terminal	fixed and
		T	otal Periods	45
	ext Books			
2	Sergio Fran Tata Mc Gra	nury and Shail Jain "Linear Integrated Circuits", Wiley oco, "Design with Operational Amplifiers and Analog law-Hill, 2007.		
Re	eferences		··	II 11 / D
1	Education, 2	A. Gayakwad, "OP-AMP and Linear ICs", 4th Edit 2001.	tion, Prentice	Hall / Pearson
2	B.S.Sonde,	"System design using Integrated Circuits", 2nd Edition	, New Age Pu	b, 2001.
3		oughlin and Fedrick F Driscoll —Operational amplifier a, Prentice Hall of India, New Delhi, 2001.	rs and linear I	ntegrated Circuits,
E-	Resources			
1		iasir.yolasite.com/resources/Linear%20Integrated%20C Roy%20Choudhary.pdf	Circuit%202nd	1%20Edition%20-
2	http://fmcet	in/ECE/EC2254_uw.pdf		



VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205



									-				
Programme	B.TECH	I	Progran	nme C	Code	104	Regulatio	n <b>20</b> 1	19				
Department	INFORMATIO	ON TECHNOLOGY					Semeste	er I	V				
G	Course	Name		iods P Week	er	Credit	Ma	ximum	Marks				
Course Code	Course	1 vaine	L	Т	P	С	CA	ESE	Total				
U19IT408	Operat	ing Systems	3	0	0	3	40	60	100				
		e student should be made ,											
	• To understa	To understand the basic concepts and functions of operating systems.											
	To understand Processes and Threads												
Course	To analyze Scheduling algorithms.												
Objective	<ul> <li>To understa</li> </ul>	nd the concept of D	eadloc	ks.									
Objective	• To analyze	various memory ma	nagem	ent sc	heme	S.							
	• To understa	nd I/O management	and Fi	ile sys	tems.								
	At the and of th	ne course, the stude	nt chou	ıld ba	oblo t	0		Kne	owledge				
									Level				
		the operating system				functiona	llities		K2				
Comman	CO2: Compare	e various CPU sched	duling	algorit	thms				K3				
Course Outcome	CO3: Explain	the need for process	synch	roniza	tion				K3				
Outcome	<b>CO4:</b> Identify	the issues in memor	ry mana	ageme	nt				K3				
	CO5: Compare	e file and disk mana	gemen	t strate	egies				K2				
Pre-													
Requisites	Nil												

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

_ <del>_</del>										
	ent of the syllabus	Dania Ja	0							
	nit – I INTRODUCTION	Periods	9							
Introduction-History of Operating Systems-Operating System Structure – Operating System Operations –Process Management – Memory Management – Storage Management – Protection and										
	•	_								
	Security –Distributed Systems – Computing Environments – System Structures: Operating System Services – User Operating System Interface – System Calls – Types of System Calls – System									
	1 0 1	s of System Ca	ılıs – System							
Progr	PROCESS MANAGEMENT AND									
Uı	nit - II COORDINATION	Periods	9							
	ess Concept: Process Scheduling – Operations on Processes –									
l l	ithreaded Programming: Overview – Multithreading Models									
	duling: Basic Concepts – Scheduling Criteria – Scheduling Alg									
	duling – Synchronization – The Critical-Section Problem – Pete									
	hronization Hardware – Semaphores – Classic problems of Synchi									
	it – III   DEADLOCKS AND MEMORY MANAGEMENT	Periods	9							
	locks: System Model – Deadlock Characterization – Methods									
	lock Prevention – Deadlock Avoidance – Deadlock Detection	•								
l l	ory Management Strategies: Swapping – Contiguous Memory	Allocation – Pa	aging –							
	ture of the Page Table – Segmentation									
	nit - IV VIRTUAL MEMORY MANAGEMENT	Periods	9							
	al Memory Management: Demand Paging – Copy on Write -									
l l	ation of Frames – Thrashing. <b>File System:</b> File Concept – Acces	s Methods – Di	rectory							
	ture – File Sharing –Protection	Periods	9							
	nit – V STORAGE MANAGEMENT		-							
	ementing File Systems: File System Structure – File System									
	ementation – Allocation Methods – Free-space Management Sec									
l l	Structure – Disk Scheduling – Disk Management – Swap-Space M ollers- Device drivers.	anagement. Dev	ices – Device							
	Study: (Only for Assignment Studies not for End-Semester-Exam:	inations)								
	rnel data structures for various open source operating systems	mations)								
2. Linux Scheduling										
	ux File system, Windows 7									
4. RT	OS , Mobile OS									
		otal Periods   4	<i>,</i> 5							
Text	Books									
1.	Abraham Silberschatz, Peter Baer Galvin and Greg Ga		ng System							
	Principles", John Wiley & Sons (Asia) Pvt. Ltd, Ninth Edition, 20	)18								
Refe	rences									
1.	Andrew S. Tanenbaum, — Modern Operating Systems, 4 <sup>th</sup> edition Prentice Hall of India Pvt.Ltd, 2016.									
2.	Gary Nutt, "Operating Systems- A Modern Perspective", Pearson Education Pvt. Ltd,5 <sup>th</sup> Edition, 2012									
3.	William Stallings, "Operating System", Pearson Education, Sixth	edition, 2012.								
E-Re	sources									
1.	www.webopedia.com/TERM/O/operating_system.html									
2.	https://www.tutorialspoint.com/operatingsystem/os_overview.htm	m								
3.	www.dictionary.com/browse/operatingsystem									



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Contract of the		<i>J</i> 1	<i>y</i>	2						
Programme	в.тесн	Programme Code		104	Re	egulation	2019 IV			
Department	INFORMATION T	OLOGY		Sen	nester					
Course Code	Course Name	Periods Per Week		Credit		Maximum Marks				
		L T		P	C CA		ESE To			
U19IT409	Design and Analysis of Algorithms	3	1	0	4	40	60	100		
Course Objective	<ul> <li>Analyze the asymptotic performance of algorithms.</li> <li>Apply important algorithmic design paradigms and methods of analysis.</li> <li>Acquire knowledge run time analysis of algorithms.</li> <li>Understanding the computational problems.</li> </ul>									
	At the end of the co	Knowledge Level								
	CO1:Analyze the recursive and non-	К3								
Course Outcome	CO2:Analyze the divide and conquer	K3								
	CO3:Apply the improvement problems.	K3								
	CO4:Apply the Bi solving technique t	К3								
	CO5:Analyze the	K3								

Th.	•	• 4
Pre-requ	118	sit

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										CO/PSO Mapping				
COs	Programme Outcomes (POs)												PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO 1	3	1	2											2
CO 2	2	2	3											2
CO 3	1	3	3											2
CO 4	1	2	2											2
CO 5	1	3	2	1										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 INTRODUCTION TO ALGORITHM ANALYSIS Unit – I Periods 12 Algorithm and its properties-Asymptotic notations and its properties-Mathematical Analysis for recursive Algorithms (Binary search, Tower of Hanoi) and Non-Recursive Algorithms (Matrix multiplication, Bubble sort)Recurrence relations: Methods for solving recurrence relations. DIVIDE AND CONQUER AND GREEDY TECHNIQUE Periods Divide and Conquer-Ouick sort-Finding Maximum and Minimum-Strassen's Matrix Multiplication-Greedy Technique-Fractional Knapsack Problem-Huffman Trees. DYANIMIC PROGRAMMING AND ITERATIVE Unit – III Periods 12 **IMPROVEMENT** Dynamic Programming-All pair shortest Path: Floyd's Algorithm-Optimal Binary search Tree -0/1 Knapsack Problem- Iterative Improvement-Maximum Matching in BiPartite Graphs-Stable Marriage Problem. **Unit - IV** Periods **12** BRANCH AND BOUND AND BACKTRACKING Branch and Bound-Assignment Problem-8 Puzzle Problem-Back Tracking-8 Queens problem-Subset-sum problems-Hamiltonian Circuit Problem. OTHER TECHNIQUES AND COMPUTATIONAL Unit - V Periods 12 **COMPLEXITY** Decrease and conquer-Insertion sort-Topological sorting-Transform and conquer-Horner's Rule for Polynomial-Introduction to P, NP-Hard and NP-Complete problems- Deterministic and Non Deterministic Algorithms-Approximation for NP-Hard problems. **Total Periods** 60 **Text Books** Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2011 References E Horowitz, S Sahni, and S Rajsekaran, Fundamentals of Computer Algorithms, Galgotia 1. Publication, 2008. T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, Introduction to Algorithms, PHI Pvt. 2. Ltd., 2009. 3. Sridhar S, "Design and Analysis of Algorithms", Oxford Higher Education, First edition. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, Introduction to 4. Algorithms, Third Edition, PHI Learning Private Limited, 2012. E-Resources https://www.ics.uci.edu/~goodrich/teach/cs161/notes/

https://www.tutorialspoint.com/design and analysis of algorithms/index.htm

https://nptel.ac.in/courses/106/106/106106131/

2.

3.



requisites



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in the lawest to the of		Elayampalayam, Tiruchengode – 637 205									
Programme	B.TECH	ECH Programme Code 104 Regulation									
Department	INFORMA	RMATION TECHNOLOGY Semester IV									
Course	Cor	urse Name		riods P Week	er	Credit	Maxim	num Mai	rks		
Code			L	T	P	С	CA	ESE	Total		
U19IT410		Database 3 0 0 3 40 6  Ianagement System 3 0 0 6  estudent shall be accustomed with									
Course Objective	<ul> <li>To in syster</li> <li>To co relation</li> <li>To ela techni</li> <li>To de</li> <li>To sign</li> </ul>	<ul> <li>To infer the essentials of data models to intellectualize and illustrate a database system using ER diagram.</li> <li>To conceptualize the relational database implementation using SQL with effective relational database design concepts.</li> <li>To elaborate the fundamental concepts of transaction processing- concurrency control techniques and recovery procedure</li> <li>To demonstrate Query evaluation and optimization techniques.</li> </ul>									
		of the course, the							KL		
Course		tinguish database d DBMS archited		ns fron	n file	systems a	and describe data		K2		
Outcome	CO2: Idea control.	O2: Identify the basic issues of transaction processing and concurrency ontrol.									
		nonstrate with un and normalizatior			of SQ	L Prograi	mming		K2		
		ctice the basic que						n and	К3		
	CO5: Ana	alyze and derive a elation diagram a	n info	rmatio	n mo	del expres	ssed in the form of		К3		
Pre-									1		

		(3/2/1	indicate		gth of co	orrelatio	<b>Mapping</b> on) 3-Stro	ong, 2 – 1	Medium	n, 1 - We	ak			ping
Cos	Programme Outcomes (POs)											PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO 1	2	-	-	1	1	-	-	1	-	1	1	-		
CO 2	-	2	2	-	-	1	1	-	2	1	1	1		
CO 3	1	1	-	1	2		1	-	-	1	-	1		
CO 4	3	-	-	-	2	-	1	1	-	-	1	2		
CO 5	1	1	2	2		3	ī	ı	1	1	1	-		

Course Assessment Methods			
Direct			
<ol> <li>Continuous Assessment</li> <li>Assignment</li> <li>End-Semester examination</li> </ol>			
Indirect	· · · ·		
1. Course - end survey			
Content of the syllabus			•
Unit – I	Introduction	Periods	10
Architecture and Data Independe	eatabase. Hierarchical, Network and Rela ence— The Database System Environment el, relational and object oriented data mode	– Data mode	els: Entity-
Unit – II Relational query la	anguages and Database design	Periods	9
	culus, SQL Fundamentals -DDL and DML Domain and data dependency, Arr F, 2NF, 3NF, BCNF.	nstrong's axi	oms, Functiona
Unit – III Query processing of	& optimization	Periods	8
Cost Estimation.  Unit – IV Transaction Proces  Concurrency control, ACID prope	ssing and Database Recovery erty, Serializability of scheduling, Locking cy Control schemes, Database recovery-Fas- Aries Algorithm.	Periods and timestam	8 p based
Unit – V Database Storage s		Periods	10
RAID – File Organization – Orga B+ tree Index Files – Static I Authorization and access control.		se Security: A	Authentication,
The state of the s	1	otal Periods	45
Tata McGraw Hill, March			
	,"Fundamentals of Database Systems", Per		
Edition, Thomson Learning	"Database Systems – Design, Implementa g, 2009.	tion and Man	agement", 9th
References		1 .: D:	
Delhi, 2011.	nagement Systems", Tata McGraw Hill E		
J. D. Ullman,"Principles of Science Press, Inc. New Y	Database and Knowledge – Base Systems ork, 1998.	", Vol 1,Com	outer
, , , , , , , , , , , , , , , , , , ,	d Hull, VictorVianu ,"Foundations of	Databases",	Addison-Wesley

E-Resou	irces
1.	www.tutorialspoint.com/dbms/
2.	https://alison.com/courses/IT-Management-Software-and-Databases
3.	https://mva.microsoft.com/en-us/training-courses/database-fundamentals-8243?l= TEBiexJy_5904984
4.	http://www.sqlcourse.com/
5.	https://university.mongodb.com/
6.	http://www.edureka.co/mongodb
7.	https://www.lynda.com/NoSQL-training-tutorials/1473-0.html
8.	http://nptel.ac.in/video.php?subjectId=106106093
9.	https://www.udemy.com/database-management-system/
10.	http://www.nptelvideos.in/2012/11/database-management-system.html
11.	https://www.coursera.org/learn/database-management





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To Charles Committee	·	Elayamp	oalayar	n, Tirı	ıchen	gode – 63	37 205	,	C HANCE
Programme	B.TECH	P	rogran	nme C	ode	104	Regulation		2019
Department	INFORMA	ATION TECHNOLOGY Semester IV						IV	
Course Code	Cou	rse Name		riods P Week	er	Credit	Ma	aximum	Marks
			L	T	P	С	CA	ESE	Total
U19IT411		Operating Systems Laboratory  0 0 4 2 60 40  e student should be made to,							
Course Objective	<ul><li>Learn U</li><li>Implem</li><li>Implem</li></ul>	<ul> <li>Learn Unix commands and shell programming</li> <li>Implement Deadlock Avoidance and Deadlock Detection Algorithms</li> <li>Implement Page Replacement Algorithms</li> <li>Implement File Organization and File Allocation Strategies</li> </ul>					S		
	At the end	of the course	, the st	udent	shoul	ld be able	to,		Knowledge Level
Counce		ulate the ba e utility code					ng system ca	alls and	K3
Course Outcome		and Impl	-				CPU School CPU School D	_	K /
	CO3:Creat	e processes a	ınd imp	olemei	nt IPC	7			K3
	Algorithms	3					ge Replacem		К3
	CO5: Impl	ement File C	)rganiz	ation a	and F	ile Alloca	tion Strategie	es	K3
Pre-requisites	s -								

			(3/2	2/1 indicat	tes streng		PO Mappi elation) 3-S		Medium,	1 - Weak			CO/	
Cos				Pr	ogramme	Outcome	es (POs)						PS	SOs
	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2
CO 1	2	1	3											
CO 2	3	2	3											
CO 3	2	2	2										2	
CO 4	2	3	1											2
CO 5	2	3	3											2

### **Course Assessment Methods**

### Direct

- 1. Prelab Post Lab
- 2. End-Semester examinations

### Indirect

E EX.NO	EXPERIMENT DESCRIPTION	COs	
1.	Study of LINUX - Basic Commands	CO1	
2.	Shell programming (Using looping, control constructs etc.,)	CO1	
3.	Write programs using the following system calls of UNIX operating system: fork, exec, getpid	CO1	
4.	Write programs using the I/O system calls of UNIX operating system (open, read, write, etc).	CO1	
5.	Implementation of CPU scheduling algorithms: FCFS & SJF	CO2	
6.	Implementation of CPU scheduling algorithms: Round Robin & Priority Scheduling	CO2	
7.	Implement the Producer – Consumer problem using semaphores.	CO3	
8.	Implementation of Banker's algorithm	CO2	
9.	Implement some memory management schemes (First fit, Best fit & Worst fit)	CO4	
10.	Implement some page replacement algorithms (FIFO & LRU)	CO5	
	TOTAL PERIODS	45	

E-Re	esources
1.	https://www.hostinger.in/tutorials/linux-commands
2.	https://maker.pro/linux/tutorial/basic-linux-commands-for-beginners
3.	https://ubuntu.com/tutorials/command-line-for-beginners#3-opening-a-terminal
4.	https://www.tutorialspoint.com/unix/unix-useful-commands.htm





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The Same of the Same		Elayam	palaya	ım, Tirı	acheng	ode – 637 20	05	070	100
Programme	B.TECH	Programi	ne Co	de	104	Regula	ition	2	2019
Department	INFORMATI	ON TECH	NOLO	GY		Semester			IV
Course Code	Course Name	2	Perio	ods Per	Week	Credit		Maximur	n Marks
			L	T	P	C	CA	ESE	Total
U19IT412	DatabaseMa System Labo	_	0	0	4	2	60	40	100
Course Objective	<ul><li>Be familiar</li><li>Have hands</li><li>Have a goo</li><li>Familiarize</li></ul>	Have a good understanding of DML Commands and DCL commands							
Course Outcome	At the end of CO1: Design problem-dom	and imple					given		KL K3
	CO2: Popula	te and quer	y a dat	tabase					K3
	CO3: Create		in tabl	es usin	g PL/S	QL.			K3
	CO4: Prepare	_							K3
	CO5:Prepare	databases							K3
Pre-	NIL								
requisites									

		(	(3/2/1 in	dicates s	trength (		O Mappin tion) 3-St		Medium,	, 1 - Weak				PSO oping	
Cos	Programme Outcomes (POs)													PSOs	
	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO 2	
CO 1	2	1	-	1	2	-	-	-	1	-	1	2			
CO 2	-	2	-	1	-	-	1	-	1	2	-	1			
CO 3	2	-	-	-	2	-	1	1	-	-	3	-			
CO 4	2	1	-	-	1	1	1	-	-	-	-	1			
CO 5	1	-	1	1	-	2	-	-	1	1	-	1			

Course A	Assessment	M	[et]	hod	S
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### Direct

- 1. Pre Lab & Post Lab
- 2. Record
- 3. End-Semester examinations

### Indirect

EX.NO	EXPERIMENT DESCRIPTION	COs
1.	Creation of a database and writing SQL queries to retrieve information from the database.	CO2
2.	Performing Insertion, Deletion, Modifying, Altering, Updating and Viewing records based onconditions.	CO2
3.	Mini project (Application Development using Oracle/ Mysql )  a) Inventory Control System. b) Material Requirement Processing. c) Hospital Management System. d) Railway Reservation System. e) Personal Information System. f) Web Based User Identification System. g) Timetable Management System. h) Hotel Management System	CO4 & CO5
4.	Creation of Views, Synonyms, Sequence, Indexes, Save point.	CO2
5.	Creating an Employee database to set various constraints.	CO2
6.	Creating relationship between the databases.	CO1
7.	Study of PL/SQL block.	CO3
8.	Write a PL/SQL block to satisfy some conditions by accepting input from the user.	CO3
9.	Write a PL/SQL block that handles all types of exceptions.	CO3
10.	Creation of Procedures.	CO3
11.	Creation of database triggers and functions	CO3
	TOTAL PERIODS	45





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The second second		Elayampalayam, Tiruchengode – 637 205											
Programme	B.E./ B.TECH	Pr	ogramme	Code	104		R	egulati	on	2019			
Department	CSE, EEE, ECE	, IT & BT						Semest	ter				
Course Code	Course	Nama	Periods	Per V	Veek	Credit	Ma	aximum	ı Ma	rks			
Course Code	Course	L	T	P	С	CA	ESE	7	Γotal				
U19MCSY4	VERBAL ABIL	ITY	3	0	0	-	100	-		100			
Course Objective	<ul><li>ready for effe</li><li>Provide a holanguage ski</li></ul>	<ul> <li>Help the student understand the importance of having his language skills kept ready for effective use</li> <li>Provide a host of varied opportunities for the student to hone his acquired language skills basic components, namely, Grammar, Vocabulary, Spelling and Comprehension.</li> </ul>											
	At the end of the	·								KL			
	CO1:, Identify th			ence	by ci	rcling a	nd labeli	ng		K1			
Course	CO2: State the de	finition of an art	icle							K1			
Outcome	CO3: Develop writing and speak		of corre	ct us	age o	f Englis	sh gramr	nar in		K3			
	CO4: Tests a voc	cabulary power a	nd skill	to fol	llow t	he logic	of sente	nces		K4			
	CO5: Discuss ho	CO5: Discuss how word root based extends vocabulary											
Pre-requisites	-						<u></u>						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
COs	Programme Outcomes (POs)												PSC	)s
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PSO1	PSO2	
CO 1						2			3	3		3		2
CO 2		2 3 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 Eyed beggar, A University, A Useful Website. Name of professions, Expressionof 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, withhat and folk, from top to bottom, With the names of meals such as Breakfast, Before predicative nounsdenoting 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 sortof 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, Up And Down, Ago
- c. Prepositions Of Directions/ Movements Across, Through, To, Into, Out Of, Onto, Towards, From
- d. Other Prepositions- Of, By, About, For, With
- e. Prepositions Usage with Its Context

Unit – III	SENTENCE CORRECTION	Periods	6

### SENTENCE CORRECTION

- 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 haveto 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. SENTENCE IMPROVEMENT a. Subject-Verb Agreement b. Parallelism c. Redundancy: The error of repeating the same thing. d. Modifier 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) Few and Less ii) Few and A few iii) Little and A Little A little tact would have saved the situation (some tact). Lay and Lie Lay, laid **Unit - IV** SENTENCE COMPLETION Periods 6 **SENTENCE COMPLETION:** Purpose and usage of proper words. **SPOTTING ERRORS:** 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 1. Errors on infinitives m. Errors on pronouns n. Errors on tenses o. Redundancy errors p. Errors on articles q. Error on complex sentences Unit - V**VOCABULARY** Periods 6 Synonyms: Root Based Word, Suffix Based Word. Antonyms - Contextual Vocabulary - Verbal Analogy **Total Periods 30** 

Objective General English by SP Bakshi – Arihant Publication

Word power made easy by Norman Lewis

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

**Text Books** 

References

2...





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

San Sandara		Elayampalayam, Tiruchengode – 637 205											
Programme	B.TECH	Pro	gramm	e Code	;	104	Regulation		2019				
Department	IINFORMA	ATION TECHN	OLOG	Y			Semester		V				
Course Code	Cour	se Name		iods P Week	er	Credit	Maxi	mum M	Marks				
			L	T	P	С	CA	ESE	Total				
U19IT513	Data War	ehousing and	3	0	0	3	40	60	100				
	Data	Data Mining 3 0 0 3 40 00											
Course Objective	<ul><li>Introduc</li><li>Familiar</li><li>Assess t</li></ul>	Familiarize the data mining functionalities											
Course	CO1: Fami	of the course, the liar with the dates	ta ware	house	arch	itecture			K1 K2				
Outcome													
	CO4: Iden algorithms	ning	K2										
	CO5: Desc	ribe the classifi	cation	and cl	usteri	ing techn	ique		K2				
Pro-requisites	Dotobogo M	Innogament Cre	toma										

Pre-requisites	Database Management Systems

			(3/2/1 in	dicates st			O Mappin tion) 3-St		Medium	, 1 - Weak			CO/PSO Mapping	
COs		Programme Outcomes (POs)												<b>)</b> s
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3			2	3								2	
CO 2	2	2			2								2	
CO 3	3				2								2	
CO 4	2	2		2	2								2	
CO 5	3	2			3								2	

### **Course Assessment Methods**

### Direct

- 1.Prelab Post Lab
- 2.Record
- 3.End-Semester examinations

### Indirect

Content of the	syllabus		
Unit – I	Data Warehousing	Periods	9
Introduction- I	ata Warehouse - Multidimensional data model - Data w	arehouse arch	nitecture - Steps
	and construction of data warehouses, Three-tier data war		
	k-endtools and utilities, Metadata Repository - Types of	OLAP Serve	rs - Data
warehouse imp		D : 1	
Unit - II	Introduction to Data Mining	Periods	9
	The evolution of database system technology – Steps in		
	ss - Architecture of a data mining systems - Data mining		
	of pattern – Technologies used – Applications – Major		
	of data mining systems— Data mining task primitives - In	itegration of a	data mining
<del>-</del>	latabase or data warehousesystem	D 1	0
Unit – III	Data Preprocessing	Periods	9
	nd attribute types – Basic statistical description of data -		
	y - Data cleaning – Integration - Data reduction – Data	transformation	n and data
discretization.	A	D : 1	0
Unit - IV	Association Rule Mining	Periods	9
	- Frequent item set mining methods - Apriori algorithm		
	rmat, Closed and max patterns - Pattern mining in multil	level and mul	tidimensional
	aint based frequent pattern mining	D : 1	0
Unit – V	Classification and Clustering	Periods	9
	ch to classification - Decision tree induction - Bayes classifier Metrics for evaluating classifier performance – P		
	thods – Hierarchical methods- Applications of data mini		
mining-Tools	mods Theraremear methods Tipphearions of data mini	ing boeiai iiij	oucts of data
	T	otal Periods	45
Text Books			
	, Micheline Kamber and Jian Pai, Data Mining: Conce	pts and Techr	niques,
	uffman, 2013	ı	1 /
	on and Stephen J Smith, Data Warehousing, Data Mining	g, and OLAP,	Mcgraw-Hill,
2 1997			
References		· · · · · · · · · · · · · · · · · · ·	2001
I David Han	d, Heikki Manila, Padhraic Symth, Principles of Data M	lining, MIT P	ress, 2001
2 Margaret I	I.Dunham, Data Mining: Introductory and Advanced To	pics, Pearson	Education 2003
E-Resources			
1 https://en.y			
- 1100 0 0 0 0 110	vikipedia.org/wiki/Data_mining		
<del></del>	vikipedia.org/wiki/Data_mining vikipedia.org/wiki/Association_rule_Learning		





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Programme	B.TECH	Pro	ogramm	e Code	9	104	Regulation		2019			
Department	INFORMA	ATION TECHN	OLOG	Y			Semester		V			
Course Code	Cou	rse Name	Periods Week	s Per		Credit	Maxi	mum M	arks			
			L	T	P	C	CA	ESE	Total			
U19IT514	_	Microprocessor and Microcontroller 3 0 0 3 40 60										
Course Objective	<ul> <li>The student should be made to,</li> <li>Understand the Architecture of 8086 Microprocessor</li> <li>Learn about general-purpose interfaces.</li> <li>Understand the basics of 8051 and embedded system</li> </ul>											
		of the course, t					•		KL			
Course	CO1: Ider	ntify the function	ns of 8	086 n	nicro	processo	rs		K2			
Outcome		gramming the 8			ct ge	neral-pu	rpose interfac	ces	K3			
	CO3: Und	K2										
		CO4: Develop skills to write programs using 8051 ALP K3										
	CO5: Understand the basics of embedded systems K2											
<b>Pre-requisites</b>	Computer	Organization				·	·		·			

	CO / PO Mapping												CO/P	SO
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											Mappi	Mapping	
COs	COs Programme Outcomes (POs)											PSC	Os	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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

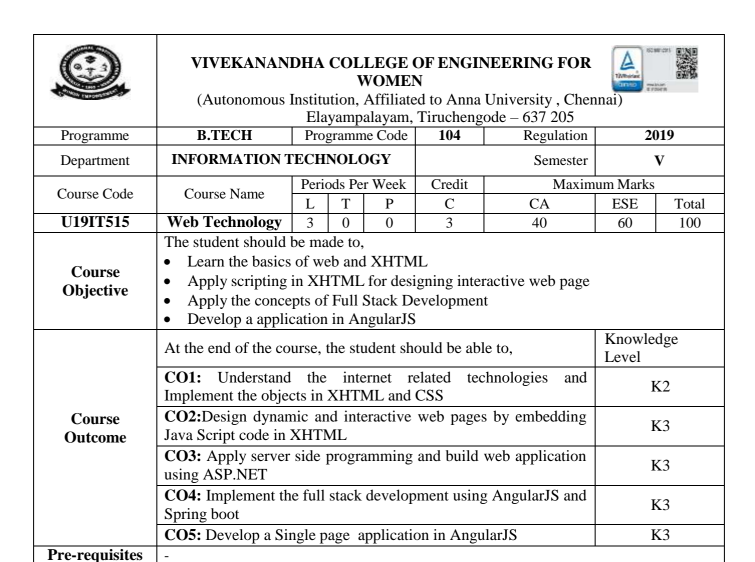
### **Course Assessment Methods**

### Direct

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

### Indirect

Unit - I   8086 Microprocessor   Periods   9	Conte	ent of the	syllabus		
MaximumMode. Instruction set - Addressing modes — Assembly language programming   Unit - II   General Purpose Interfacing Devices   Periods   9	Ur	nit – I	8086 Microprocessor	Periods	9
Substantial   General Purpose Interfacing Devices   Periods   9					
8255A Programmable Peripheral Interface - IC 8251A Serial Communication Interface - 8253 Programmable Interval Timer IC - IC 8279 Programmable Keyboard /Display Interface - 8259A Programmable Intervupt Controller.   Unit - III					
Programmable Interval Timer IC - IC 8279 Programmable Keyboard /Display Interface – 8259A Programmable Interrupt Controller.  Unit - III   8051 Microcontroller   Periods   9    Introduction to 8051 - Microprocessor architecture and its operations – Example of a 8051 based Microcomputer - Instruction set- Addressing modes- Timing diagram of 8051 (Opcode fetch, Memory Read/Write, I/O Read/Write).  Unit - IV   Programming the 8051   Periods   9    Counters – Time Delays – Stack and Subroutines – Code conversion – Interrupts- Memory mapped I/O andI/O mapped I/O for 8051.  Unit - V   Principles of Embedded Systems   Periods   9    Introduction - Embedded systems description, definition, design considerations and requirements - Overviewof Embedded system Architecture (CISC and RISC) - Categories of Embedded Systems - Embedded processor selection and tradeoffs.  Total Periods   45    Text Books   Yn-cheng Liu, Glenn A. Gibson, "Microcomputer systems: The 8086 / 8088 Family architecture, Programming and Design", Second Edition, Prentice Hall of India , 2006.  Nuhammad Ali Mazidi, Janice Gillispie Mazidi, RolinD.MC Kinlay, "The 8051   Microcontroller and Embedded Systems", Pearson Education, Second Edition, 2008.  References   Counter					-
Programmable Interrupt Controller.   Unit - III   8051 Microcontroller   Periods   9	8255A	A Progran	nmable Peripheral Interface - IC 8251A Serial Com	munication Ir	nterface – 8253
Note				Display Inter	face – 8259A
Introduction to 8051 - Microprocessor architecture and its operations — Example of a 8051 based Microcomputer - Instruction set- Addressing modes- Timing diagram of 8051 (Opcode fetch, Memory Read/Write, I/O Read/Write).  Unit — IV Programming the 8051 Periods 9  Counters — Time Delays — Stack and Subroutines — Code conversion — Interrupts- Memory mapped I/O andI/O mapped I/O for 8051.  Unit — V Principles of Embedded Systems Periods 9  Introduction - Embedded systems description, definition, design considerations and requirements - Overviewof Embedded system Architecture (CISC and RISC) - Categories of Embedded Systems - Embedded processor selection and tradeoffs.  Total Periods 45  Text Books  1. Yn-cheng Liu, Glenn A. Gibson, "Microcomputer systems: The 8086 / 8088 Family architecture, Programming and Design", Second Edition, Prentice Hall of India, 2006.  Muhammad Ali Mazidi, Janice Gillispie Mazidi, RolinD.MC Kinlay, "The 8051 Microcontroller and Embedded Systems", Pearson Education, Second Edition, 2008.  References  1. Kenneth J. Ayala, "The 8051 microcontroller Architecture, Programming and Applications", Third Edition, Penram international 2004.  2. Douglas V. Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH, Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  4. Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  1. http://gbcramgarh.in/e-learning-studymaterials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf  2. http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf					
Microcomputer - Instruction set- Addressing modes- Timing diagram of 8051 (Opcode fetch, Memory Read/Write, I/O Read/Write).  Unit - IV					
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architecture, Programming and Design", Second Edition, Prentice Hall of India, 2006.  Muhammad Ali Mazidi, Janice Gillispie Mazidi, RolinD.MC Kinlay, "The 8051 Microcontroller and Embedded Systems", Pearson Education, Second Edition, 2008.  References  Kenneth J.Ayala, "The 8051 microcontroller Architecture, Programming and Applications", Third Edition, Penram international 2004.  Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH, Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  http://gbcramgarh.in/e-learning-studymaterials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf  http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf	ICALI		ng Liu Glenn A Gibson "Microcomputer systems:	The 8086 /	8088 Family
2. Muhammad Ali Mazidi, Janice Gillispie Mazidi,RolinD.MC Kinlay ,"The 8051 Microcontroller and Embedded Systems",Pearson Education,Second Edition,2008.  References  1. Kenneth J.Ayala, "The 8051 microcontroller Architecture, Programming and Applications", Third Edition, Penram international 2004.  2. Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH,Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  4. Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  1. http://gbcramgarh.in/e-learning-studymaterials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf  2. http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf	1.	architec	ture Programming and Design". Second Edition. Prent	ice Hall of In	dia 2006
<ol> <li>Microcontroller and Embedded Systems", Pearson Education, Second Edition, 2008.</li> <li>References         <ol> <li>Kenneth J.Ayala, "The 8051 microcontroller Architecture, Programming and Applications", Third Edition, Penram international 2004.</li> <li>Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH, Revised Second Edition, 2006.</li> <li>Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.</li> <li>Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.</li> </ol> </li> <li>E-Resources         <ol> <li>http://gbcramgarh.in/e-learning-studymaterials/BCA/computer/THE% 208086% 20MICROPROCESSOR/9780198079064.pdf</li> <li>http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf</li> </ol> </li> </ol>					
References  1. Kenneth J.Ayala, "The 8051 microcontroller Architecture, Programming and Applications", Third Edition, Penram international 2004.  2. Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH,Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  4. Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  1. http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE% 208086% 20MICROPROCESSOR/9780198079064.pdf  2. http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf	2.	Microco	ontroller and Embedded Systems" Pearson Education S	Second Edition	n 2008
1. Kenneth J.Ayala, "The 8051 microcontroller Architecture, Programming and Applications", Third Edition, Penram international 2004.  2. Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH,Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  4. Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  1. http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf  2. http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf	Refer		interior and Embedded Systems 31 earson Education,	occord Edition	11,2000.
1. Applications", Third Edition, Penram international 2004.  2. Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH,Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  4. Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  1. http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf  2. http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf			J.Avala, "The 8051 microcontroller Architectur	re. Programi	ning and
Douglas V.Hall, "Microprocessors and Interfacing: Programming and Hardware", TMH,Revised Second Edition, 2006.  Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.  Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.  E-Resources  http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf  http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf	1.			, 28	8
<ul> <li>TMH,Revised Second Edition, 2006.</li> <li>Krishna Kant, "Microprocessors and Microcontrollers: Architecture, Programming and SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.</li> <li>Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.</li> <li>E-Resources</li> <li>http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf</li> <li>http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf</li> </ul>				ming and Ua	andayana''
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<ol> <li>SystemDesign 8085, 8086, 8051, 8096", Prentice Hall of India Pvt. Ltd., 2012.</li> <li>Lyla B. Das, "Embedded Systems: An Integrated Approach", Pearson, 2013.</li> <li>E-Resources</li> <li>http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf</li> <li>http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf</li> </ol>			<u>'</u>		
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1. http://gbcramgarh.in/e-learning-study-materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf 2. http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf	4.	Lyla B.	Das, "Embedded Systems: An Integrated Approach", I	Pearson, 2013	3.
<ol> <li>materials/BCA/computer/THE%208086%20MICROPROCESSOR/9780198079064.pdf</li> <li>http://www.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-MPI-LECTURE-NOTES.pdf</li> </ol>	E-Res				
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3. http://oms.bdu.ac.in/ec/admin/contents/9_P16PYE1_2020051208244932.pdf	2.	http://w	ww.gpcet.ac.in/wp-content/uploads/2018/03/UNIT-5-	MPI-LECTUI	RE-NOTES.pdf
	3.	http://or	ns.bdu.ac.in/ec/admin/contents/9_P16PYE1_20200512	208244932.pc	lf



		(	3/2/1 ind	licates str			Mapping ion) 3-Str		Medium,	1 - Weak			CO/PSO Mapping		
COs	COs Programme Outcomes (POs)													Os	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	2	2	1	1	2	-	-	-	3	2	1	-	2	2	
CO 2	3	2	1	1	3	-	-	-	3	2	1	-	3	3	
CO 3	3	2	1	1	3	-	-	-	3	2	1	-	3	3	
CO 4	2	2	1	1	3	-	-	-	3	2	1	-	3	3	
CO 5	3	2	1	1	3	-	-	-	3	2	1	-	3	3	

#### **Course Assessment Methods**

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

Content	of the syllabus		
Unit – l	INTRODUCTION TO WEB AND XHTML	Periods	8
Internet -	Basic Protocols - Webpages. Introduction to XHTML and Editing XHT	ML – Head	dings
– Linkin	g - Images - Special characters and Horizon rules - Lists - Tables - F	forms – Int	ernal
Linking-	Meta Elements –Cascading Style Sheets.		
Unit - II	CLIENT SIDE SCRIPTING - JAVA SCRIPT	Periods	9
Introduct	ion to scripting – Control statements I, II – Functions: Definition – R	andom Nu	mber
Generation	on - Global function - Recursion - Arrays: Declaring and allow	cating arra	ys –
Multidim	ensional arrays - Objects: Math object - String object - Date object - B	oolean, Nu	mber
object – I	Oocument object –Window object - Events		
Unit – II	SERVER SIDE SCRIPTING - ASP . NET	Periods	9
Database	: My SQL - Create Table - Insert, Update and Delete operation. Server	side script	ing -
	7 - Introduction - Basics - Installing Visual Studio - Creating forms - 1		
Response	- Connecting Database. Web services	_	
Unit - IV	FULL STACK DEVELOPMENT	Periods	10
Introduct	ion - Architecture of Modern Web Applications - Front End Vs Back En	nd - Angul	ar JS
as Front	End Framework - Spring Boot as Back End Framework - Installing Sprin	g Boot - Sa	mple
	roject. Creating Restful Layer: REST - HTTP Methods - CRUD Opera	tions - Buil	lding
	ervice for User Registration Form		
Unit – V	ANGULARJS	Periods	9
	mponents - Life Cycle - MVC Architecture - Setting up AngularJs - Ade Page Application in AngularJS	ding Bootst	rap -
Total Pe	riods		45
Text Boo	ks		
	P.J. Deitel and H.M. Deitel, Internet and World Wide Web – How to F ducation, Fifth Edition, 2012.	Program, Pe	earson
	ull Stack AngularJS for Java Developers: Build a Full-Featured Web App cratch Using AngularJS with Spring RESTful - Ravi kant Soni - APress -		m
Reference	es		
1 L	IttamK.Roy, Web Technologies, University Press, 2011.Oxford.		
	ajkamal, Web Technology, Tata McGraw-Hill, 2009.		
E-Resou			
1	https://learning.oreilly.com/library/view/full-stack-angularjs/9781484231	982/	
	https://www.freecodecamp.org/learn/responsive-web-design/		
	impon,		





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Programme	B.TECH	Pro	ogramm	ne Cod	e	104	Regulation		2019	
Department	INFORMA'	TION TECHNO	OLOG	Y			Semester		V	
Course Code	Cours	e Name	Periods Per Week			Credit	Max	kimum	Marks	
			L	T	P	C	CA	ESE	Total	
U19IT516	Python Pro	gramming	2	1	0	3	40	60	100	
Course Objective	<ul><li>Underst</li><li>Handle</li><li>Learn fu</li><li>Use file</li></ul>	<ul> <li>Handle list, tuples, sets and Dictionaries data types</li> <li>Learn function prototypes and string functions</li> </ul>								
	At the end of	of the course, the	ne stud	ent sh	ould	be able t	0,		Knowledge Level	
Course	CO1: Deve statements	lop basic Pytho	on prog	grams	using	g condition	onal and cont	rol	K1	
Outcome		rm operations							K2	
		ement function		_					K2	
		y files and mod						les	K2	
	CO5: Perfo	rm data visuali	zation	and a	pply l	Python p	ackages		K2	

**Pre-requisites** Basics of Algorithmics and C

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

### **Course Assessment Methods**

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

Conte	ent of the	syllabus		
U	nit – I	INTRODUCTION TO PYTHON	Periods	9
		Python, features, installing Python, writing and execution		
		nments, constants, variables, operators, expression	conditiona	l statements, control
		tinue, pass,break.	Periods	9
		LISTS, TUPLES, SETS AND DICTIONARIES tions, list slices, list methods, list loop, mutability, a		_
param	neters; Tu	ples: tuple assignment, tuple as return value; Sets perations and methods.		
	nit — III	FUNCTIONS AND STRINGS	Periods	9
Funct	ion defini	tion, declaration, arguments, parameters - formal	and local,	parameter passing
metho	ds, string	tionprototypes, recursion; Strings: string slices, immodule, regular expressions.		
	nit - IV	FILES AND MODULES	Periods	9
errors	and excep	tion: Text files, reading and writing files, format operations, handling exceptions, modules, accessing CS	V file.	<del>-</del>
Uı	nit — V	PACKAGES AND DATA VISUALIZATION	Periods	9
		g, Numerical processing: NumPy package – mean or, data frame, data visualization: matplotlib, Time or		nd mode, Pandas
1	<u> </u>	1	tal Periods	45
Text 1	Books			
1.	Libraries	Gupta,G.P BISWAS, "Python Programming – Pros",Edition 1, Tata McGraw Hill, 2018		
2.		tz, —Learning Python: Powerful Object-Oriented I y,Shroff Publishers and Distributors, 2013	Programmin	g, Fifth Edition,
3.		eazley and Brian K. Jones, "Python Cookbook", Thi	rd Edition, (	O ,,Reilly, 2013
Refer				
1.	Updated	Downey, "Think Python: How to Think Like a Confor Python 3, Shroff/ O Reilly Publishers, 2016.	Computer So	cientist, 2nd edition,
2.		grim, —Dive into Python 3, Apress, 2009.		
3.		Guttag, Introduction to Computation and Programm		thon, PHI, 2014.
4.		ry, "Head First - Python", Second Edition, O "Reilly		
5.	E Balagı	ırusamy, "Problem Solving and Python Programmir	ıg", Tata Mo	Graw Hill, 2018
E-Res	sources			
1.	https://n	ptel.ac.in/courses/106/106/106106182/		
2.	https://w	ww.w3schools.com/python/		
3.	Beginne	rsGuide - Python Wiki		
4.	Free Boo	oks - PythonBooks - Python Wiki		





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Programme	B.E. / B.TECH	Programme Code	104	Re	gula	tion		2019		
Department	INFORMATION TI	ECHNOLOGY		Semester				v		
Course Code	Course Name			Periods Per Week		Credit	Maximum Marks		Marks	
			L	T	P	C	CA	ESE	Total	
U19IT517	Web Technology I	0	0	3	2	60	40	100		
Course Objective	<ul><li>Be familiar wit</li><li>Learn to create</li><li>Explore the con</li><li>Learn about we</li></ul>	<ul> <li>The main objective of the course is to:</li> <li>Be familiar with Web page design using HTML / XHTML and stylesheets</li> <li>Learn to create dynamic web pages using server side scripting.</li> <li>Explore the connectivity of back end with front end.</li> <li>Learn about web services</li> <li>Implement the web application using Angular JS Tool</li> </ul>								
G	At the end of the course, the student will be able to  CO1: Design Web pages using markup languages and style sheets  K3									
Course Outcome	CO2: Design and Implement database applications.  K3							K3		
	CO3: Create dynamic		К3							
	CO4:Build a web form for display								K3	

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

**CO5**: Create a student profile in AJS

### **Course Assessment Methods**

### Direct

- 1. Prelab Post Lab
- 2. Record
- 3. End-Semester examinations

### Indirect

1.Course - end survey

K3

EX.NO	EXPERIMENT DESCRIPTION	COs
1.	Develop the html program for Creation of web site with forms, frames, links, tables	CO1
	etc	
2.	Create an XHTML document that has a form with text box, Radio Button,	CO2
	Selection box, Checkbox, Submit and reset buttons along with CSS.	
3.	Creating simple application to access data base using JDBC Formatting HTML with	CO2
	CSS.	
4.	Generate JavaScript for arrays and functions.	CO3
5.	Create a web page with real time clock using Java script event handling mechanism.	CO3
6.	Program with ASP .net by connecting with SQL	CO3
7.	Create login form to enter into website	CO4
8.	Building web form that displays data from a database	CO4
9.	Process XHTML Forms using PHP program by GET and POST methods.	CO4
10.	Write a program to implement web service for calculator application	CO4
11.	Create a form in AngularJS & validate the form and also print the user data	CO5
	given in the formonce the form is submitted.	
12.	Create a Student Profile in AngularJS using event handling mechanism.	CO5
	TOTAL PERIODS	45





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	Elayampalayam, Tiruchengode – 637 205										
Programme	B.E. / B.TECH	Programme Code	104	Regulation							
Department	INFORMATION	TECHNOLOGY		Semester					V		
CourseCode			Perio	Periods Per Week   Credit				Maximum Marks			
CourseCode	Cor	urse Name	L	Т	P	С	CA	ESE	Total		
U19IT518	Python Program	nming Laborato	ry 0	0	4	2	60	40	100		
Course Objective	<ul> <li>The main objective of this course is</li> <li>To write, test, and debug simple Python programs</li> <li>To implement Python programs with conditionals and loops</li> <li>Use functions for structuring Python programs</li> <li>Represent compound data using Python lists, tuples, dictionaries</li> <li>Read and write data from/to files in Python.</li> </ul>										
	At the end of the	course, the studen	t should be	able to	ο,						
	CO1 :Write, test,	and debug simple	Python pr	ograms	S			ŀ	ζ3		
Course		Python programs							Κ3		
Outcome	CO3: Develop 1 calling them	Python programs	step-wise	by d	efinin	g function	ons and	K	Κ3		
		lists, tuples, dicti	onaries for	repres	enting	compou	nd data	K	ζ3		
		rite data from/to f				<u> </u>		K3			

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

### **Course Assessment Methods**

- 1. Prelab Post Lab
- 2. Record
- 3. End-Semester examinations
- 1.Course end survey

## List of Experiments

EX.NO	EXPERIMENT DESCRIPTION	COs
1.	a. Odd or Even	
	b. Simple Calculator	CO1
	c. Leap year	COI
	d. Finding the exponentiation of the given number	
2.	a. Finding Factorial of given number	
	b. Armstrong Number	CO2
	c. Finding Fibonacci Series	CO2
	d. Finding the maximum of the list	
	e. Finding n Prime numbers	
3.	a. Circulating N values of an array	
	b. Summation of n numbers	CO2,CO3
	c. Swapping of two values	
	d. Distance between two points	
4.	a. Linear Search	CO3,CO4
	b. Binary Search	
5.	a. Selection Sort	CO3,CO4
	b. Insertion Sort	
6.	Merge Sort	CO3,CO4
7.	Multiply Matrices	CO3,CO4
8.	Program to take command line arguments (word count)	CO5
9.	Find the most frequent words in a text read from a file	CO5
10.	a. Simulate Elliptical Orbits using PyGame	CO5
	b. Simulate Bouncing Ball using PyGame	
	TOTAL PERIODS	45





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		Ziajamparajam, ritaring are set zee									
Programme	B. TECH	Pro	ogramme	Code	1	04		Regu	ılation	2019	
Department	INFORMATION TECHNOLOGY							Semester			
C C- 1-	Course Name	Periods Per Week   Cre				edit Maximun			n Marks		
Course Code	Course Ivallie		L	T	P	C		CA	ESE	Total	
U19MCTY5	Logical Reason	2	0	0	-		100	ı	100		

Content of the syllabus

Unit – I VERBAL REASONING Periods 6

Coding – Decoding(Letter Coding, Direct Letter Coding, Number/Symbol Coding, Deciphering Message – Word coding and Numeral coding, Substitution Coding, Crypt coding – crypt addition, subtraction, Information Arrangement Coding), Analogy (Direct and Simple Analogy, Completing the Analogues pair, Choosing the Analogues pair, Choosing the similar word, Number Analogy, Alphabet Analogy), Classification(Choosing the odd words, Choosing the odd pair of words, Choosing the odd letter group, Choosing the odd number and odd pair of numbers), Alphabet Test(Arrangement according to dictionary, Alpha-Numeric sequence, Letter word problems, Rule detection), Word

Formation (Using letters from a given word, By unscrambling words)

### Unit - II SITTING ARRANGEMENT & SENSE TEST Periods 6

**Sitting Arrangement** (Arrangement in a line, Arrangement around of a circle, square and rectangle, Arrangement around pentagonal and hexagonal, **Direction Sense Test**[(Main, Cardinal and Shortest Direction)Final Detection, Displacement, Direction and Displacement], Number, Ranking, Time sequence Test (Number Test, Ranking Test,

Time Sequence Test), Puzzles (Based on classification, Based on placing and comparison, Family Based problems)

### Unit – III NUMBER AND LETTER SERIES

Periods

Number and Letter Series[( Number Series: To find a missing term, Find the number that does not follow the pattern, Miscellaneous pattern of the series ( Based on addition / subtraction of consecutive odd / even no"s, Based on addition / subtraction of prime numbers, Multiplication and Division, Based on addition / subtraction of squares of natural numbers, Based on addition / subtraction of cubes of natural numbers), Letter Series (Alphabet Series, Continuous pattern of series)], Inserting the missing character, Age, Blood (Jumbled up descriptions, Relation puzzles, Coded Relations), Clock and calendar (Mathematical operations and Notations- Problem of solving by substitution, Interchanging signs and numbers, Deriving the appropriate conclusions), Logical order of words, Clerical aptitude

(Question based on address, Question based on issues)

Unit – IV	LOGICAL AND ANALYTICAL REASONING	Periods	6
I agiaal wann d	agrams (Universal mositive Universal Negative Universal Affirm	otive on No	antirra

Logical venn diagrams (Universal positive, Universal Negative, Universal Affirmative or Negative, Miscellaneous, Geometrical Figures on Venn Diagrams), Eligibility test, Syllogisms, Statement and Assumptions, Statement and Conclusions, Statement and Arguments, Statement and Course of Action, Verification of Truth of the Statement,

Data Sufficiency.

Unit -	V DATA INTERPRETATION & FLOW CHART	Periods	6
Input – C	output (Shifting, Arranging),Data Interpretation (Table chart, Ba	ır chart, Pie	chart,
Miscellaneo	ous chart, Mixed chart), Cube(no of sided painted, Full cube, cutting	cube), Flow	v chart
(Description	n flow chart, Value updating flow chart), Quantitative reasoning,	Logical ded	uction,
Deductive	reasoning, Binary logic		
	To	tal Periods	30
Text Books			
<b>1.</b> H	ow to crack Test of Reasoning - Jai kishan and Prem kishan -arihant pu	blication	
References			
1. H	ow to prepare logical reasoning for CAT – Arun Sharma – Mc Graw Hi	Il Publication	n





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Elayampalayam, Tiruchengode – 637, 205

Section 1989		Periods Per Week Credit Maximum Marks  L T P C CA ESE Total  gn 3 0 0 3 40 60 100  ould be made to, knowledge in various phases of compiler role of lexical analyzer, use of regular expression and transition  knowledge of parser by parsing LL parser and LR parser.  ynamic run-time stack knowledge in code optimization techniques, machine code generation							
Programme	B.E. / B.TECH	Prog	gramme C	ode	104	Regul	ation	20	019
Department	CSE & IT		Semester						
Course Code	Cours	o Nomo	Period	s Per	Week	Credit	Max	ximum	Marks
Course Code	Cours	se manne	L	T	P	С	CA	ESE	Total
U19CS626	Compiler Design	n	3	0	0	3	40	60	100
Course Objective	<ul><li>Define the rodiagrams</li><li>Extend the kn</li><li>Construct dyn</li></ul>	nowledge in various and ple of lexical analyzed nowledge of parser became the code of parser became the code of th	er, use of by parsing	regu g LL	ılar exp parser a	and LR pa	arser.		
	At the end of the	course, the student	should be	e abl	e to,				_
	CO1: Explain th	e various phases of	compiler					I	Κ2

### Course Outcome

At the end of the course, the student should be able to,	Knowledge level
CO1: Explain the various phases of compiler	K2
CO2: Apply the knowledge of tools to develop a scanner	К3
CO3: Construct the syntax analyzer for various languages.	К3
CO4: Design the Intermediate Code Generator in compiler.	K4
<b>CO5:</b> Apply the code optimization techniques to improve the performance of a program.	K4

### Prerequisites

						CO/PC	) Mappin	ıg					CO/PS	so
			(3/2/1 in	dicates st	rength o	f correla	tion) 3-St	rong, 2 –	Medium	, 1 - Weak			Mappi	ing
COs	Programme Outcomes (POs)												PSC	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2													2
CO 2	3	3	3	3	2	2	2	-	2	1	2	2	3	3
CO 3	3	3	3	3	3	3	2	-	3	2	2	3	3	3
CO 4	3	3	3	3	2	2	2	2	2	2	1	1	2	3
CO 5	3	3	3	2	2	3	2	-	2	3	2	3	3	3

### **Course Assessment Methods**

### Direct

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

### Indirect

Content of	of the syllabus		
Unit – I	INTRODUCTION TO COMPILERS	Periods	10
Translator	rs-Compilation and Interpretation-Language processors -The Phases	of Compiler-Er	rors
	red in Different Phases-The Grouping of Phases-Compiler Construct		
	ning Language basics		
Unit - II	LEXICAL ANALYSIS	Periods	9
Need and	Role of Lexical Analyzer-Lexical Errors-Expressing Tokens by	Regular Expre	essions-
Convertin	g Regular Expression to DFA- Minimization of DFA-Language f	or Specifying	Lexical
Analyzers			
Unit – III	SYNTAX ANALYSIS	Periods	8
Need and	Role of the Parser-Context Free Grammars -Top Down Parsing	g -General Str	ategies-
Recursive	Descent Parser Predictive Parser-LL(1) Parser-Shift Reduce Parser-	LR Parser-LR (	0)Item-
Constructi	ion of SLR Parsing Table -Introduction to LALR Parser - Error	Handling and	
Recovery	in Syntax Analyzer-YACC.		
Unit - IV	SYNTAX DIRECTED TRANSLATION & RUN TIME	Periods	9
	ENVIRONMENT		
	ate Languages -Syntax directed Definitions-Construction of Sy		-
	n of S-Attribute Definitions. RUN-TIME ENVIRONMENT: Sou	0 0	
_	rganization-Storage Allocation-Parameter Passing-Symbol Tables-D	Dynamic Storag	e
Allocation			T
Unit – V		Periods	9
	Sources of Optimization-DAG- Optimization of Basic Blocks-Globa		
	Data Flow Algorithms-Issues in Design of a Code Generator - A S	imple Code Ge	enerator
Algorithm		<b>D</b> • 1	45
Text Bool		Periods	45
Text Door		mmilana Dninai	mlaa
1.	Alfred V Aho, Monica S Lam, Ravi Sethi & Jeffrey D. Ullman, "Co Techniques and Tools", 2nd Edition, Pearson Education, India, 201		pies,
Reference	•	<del>'1.</del>	
Kerer ence	O.G. Kakde, "Compiler Design", 5th Edition, An Imprint of Laxmi	Dublications D	c7 <del>+</del>
1.	Ltd., 2015.	i uoncanons i	vt.
	V Raghavan, "Principles Of Compiler Design", Tata Mcgraw Hill	Publishing Co I	[ td
2.	2016.	i donsining Co i	Liu,
	Randy Allen, Ken Kennedy,—Optimizing Compilers for Modern A	rchitectures: A	
3.	Dependence-based Approach, Morgan Kaufmann Publishers, 2009		
	Steven S. Muchnick, —Advanced Compiler Design and Implement		n
4.	Kaufmann Publishers - Elsevier Science, India, Indian Reprint 2007		*11
	Charles N. Fischer, Richard. J. LeBlanc —Crafting a Compiler with		
5.	Education, 2008	r en, r eurson	
E-Resour			
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/		
4.	gatecse.in/category/compiler-design/		
5.	www.tutorialspoint.com/compiler_design		
	-		





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San Charles II	Ela	yampalaya					<i>J</i> /	(11)	COUNTRY 0 1 100 FTR
Programme	B.E / B.TECH	B.E / B.TECHProgramme Code104Regulation2019							
Department	INFORMATION	INFORMATION TECHNOLOGY Semester VI							
Course Code	Course Name		Perio	ds Per		Credit	Maximu		
Course code	Course rvaine		L	L T P C CA ES				ESE	Total
U19IT619	Introduction to Learnin		3	0	0	3	40	60	100
Course Objective	<ul> <li>The student should be made to,</li> <li>The course focuses on the methodology of how to translate a data driven business/societal problem into an effective solution by using the powerful Machine Learning paradigm.</li> </ul>							powerful	
	On Completion of the course, the student should be able to,  Knowledg Level								
	CO1: Define A advantages and i	_	oblem	is, and	ident	ify its k	ey comp	etitive	K2
Course Outcome	CO2: Emphasiz mathematics tow			_			ortance o	of	K2
	CO3: Apply an learning	d evaluate	the cl	lassific	ation 1	nodels o	of machin	ie	K3
	CO4: Implement learning			,					K3
	CO5: Examine learning	and evalua	ite the	unsup	pervise	d metho	ds of ma	chine	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)											PSC	Os	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2												3	1
CO 2	2	1	1	-	-	-	-	-	1	-	-	-	3	1
CO 3	3	2	1	1	-	-	-	-	-	-	-	-	3	1
CO 4	3	2	1	1	-	-	-	-	-	-	-	-	3	1
CO 5	3	2	1	1	-	-	-	-	-	-	1	-	3	1

### **Course Assessment Methods**

### Direct

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

### Indirect

Introduction	Content of the syll	labus		
Intelligence   Artificial   Intelligence   History, Applications, Objectives, Artificial   Intelligence   Programming   and   future   of AI.   Machine   Learning-   Introduction-   Types   of Machine   Learning-   Applications      Unit − II	Unit – I	Introduction to AI & ML	Periods	9
Programming and future of Al. Machine Learning- Introduction—Types of Machine Learning-Applications    Unit − II	Introduction- Def	finition, Symbolic and Non-Symbolic Representation, I	Research Focus	of Artificial
Note	Intelligence. Arti	ficial Intelligence: History, Applications, Objective	es, Artificial	Intelligence
Unit - II   Modelling & Concepts of Probability   Periods   9	Programming and	future of AI. Machine Learning- Introduction- Ty	pes of Machi	ne Learning-
Selecting a Model- Training a Model- Model Representation and Interpretability- Evaluating Performance of a Model-Concepts of Probability-Random variables-Discrete Distributions-Continuous Distribution-Multiple Random Variables    Vnit - III   Classification   Periods   Perio	Applications			
Performance of a Model-Concepts of Probability-Random variables-Discrete Distributions-Continuous Distribution-Multiple Random Variables    Vnit - III   Classification   Periods   Perio	Unit – II	Modelling & Concepts of Probability	Periods	9
Distribution-Multipe Random Variables           Injuit - III         Classification         Periods         9           Baye"s Theorem-Brute Force Bayesian algorithm-Naïve Bayes classification Learning Steps, k-Nearest           Naïve Bayes           Examples of Supervised Learning -Classification Model-Classification Learning Steps, k-Nearest           Neighbour (kNN), Random forest model, Support vector machines           Unit - IV         Regression         Periods         9           Example of Regression-Common Regression Algorithms-Simple linear regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression           Unit - V         Unsupervised Learning         Periods         9           Application of Unsupervised Learning-Clustering as a machine learning task, Different types of clustering techniques, Partitioning methods, k-Medoids: a representative object-based technique-Finding Pattern using Association Rule-Definitions of common terms, Association rule, The aprior algorithm for association rule learning         45           Total Periods         Association Rule-Definitions of common terms, Association rule, The aprior association rule learning           Total Periods         Aspeciation Agents as a machine le				
Baye''s Theorem-Brute Force Bayesian algorithm-Naïve Bayes classifier-Applications of Naïve Bayes - Examples of Supervised Learning -Classification Model-Classification Learning Steps, k-Nearest Neighbour (kNN), Random forest model, Support vector machines   Unit - IV	Performance of a N	Model-Concepts of Probability-Random variables-Discre	ete Distribution	s-Continuous
Baye's Theorem-Brute Force Bayesian algorithm-Naïve Bayes classifier-Applications of Naïve Bayes - Examples of Supervised Learning -Classification Model-Classification Learning Steps, k-Nearest Neighbour (kNN), Random forest model, Support vector machines    Init - IV	Distribution-Multip	ble Random Variables		
- Examples of Supervised Learning -Classification Model-Classification Learning Steps, k-Nearest Neighbour (kNN), Random forest model, Support vector machines    Init - IV	Unit – III	Classification	Periods	9
Neighbour (kNN), Random forest model, Support vector machines         Unit - IV       Regression       Periods       9         Example of Regression-Common Regression Algorithms-Simple linear regression, Assumptions in Regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression         Unit - V       Unsupervised Learning       Periods       9         Application of Unsupervised Learning-Clustering- Clustering as a machine learning task, Different types of clustering techniques, Partitioning methods, k-Medoids: a representative object-based technique-Finding Pattern using Association Rule-Definitions of common terms, Association rule, The apriorial algorithm for association rule learning       45         Total Periods       45         Text Books         1.       Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.         2.       Siakut Dutt, S. Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018         Refererece Books:         1.       Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021         2.       Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.				
Unit - IV       Regression       Periods       9         Example of Regression-Common Regression Algorithms-Simple linear regression, Assumptions in Regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression         Unit - V       Unsupervised Learning       Periods       9         Application of Unsupervised Learning-Clustering- Clustering as a machine learning task, Different types of clustering techniques, Partitioning methods, k-Medoids: a representative object-based technique-Finding Pattern using Association Rule-Definitions of common terms, Association rule, The apriori algorithm for association rule learning       45         Total Periods       45         Total Periods       45         Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.         2       Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018         Reference Books:         1         GKP publishers, 2021         Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.			arning Steps, k	-Nearest
Example of Regression-Common Regression Algorithms-Simple linear regression, Multiple linear regression, Assumptions in Regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression  Unit - V				T
regression, Assumptions in Regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression    Unit - V		8		-
Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression    Unit - V				
Unit - V       Unsupervised Learning       Periods       9         Application of Unsupervised Learning-Clustering- Clustering as a machine learning task, Different types of clustering techniques, Partitioning methods, k-Medoids: a representative object-based technique-Finding Pattern using Association Rule-Definitions of common terms, Association rule, The apriori algorithm for association rule learning         Total Periods       45         Text Books         1.       Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.         2       Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018         Reference Books:         1       Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021         2       Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.	_ =		-	
Application of Unsupervised Learning-Clustering- Clustering as a machine learning task, Different types of clustering techniques, Partitioning methods, k-Medoids: a representative object-based technique-Finding Pattern using Association Rule-Definitions of common terms, Association rule, The apriori algorithm for association rule learning  Total Periods				
of clustering techniques, Partitioning methods, k-Medoids: a representative object-based technique-Finding Pattern using Association Rule-Definitions of common terms, Association rule, The apriori algorithm for association rule learning  Total Periods  Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.  Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018  Reference Books:  Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021  Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.				
Finding Pattern using Association Rule-Definitions of common terms, Association rule, The apriori algorithm for association rule learning  Total Periods  Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.  Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018  Reference Books:  Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021  Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.			•	• •
apriori algorithm for association rule learning  Total Periods  Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.  Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018  Reference Books:  Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021  Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.			-	_
Total Periods Text Books  1. Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.  2 Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018  Reference Books:  1 Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021  2 Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.	_	_	ociation rule, I	ne
Text Books  1. Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.  2 Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018  Reference Books:  1 Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021  2 Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.		or association rule learning		15
1. Rajendra Akerkar, "Introduction to Artificial Intelligence", PHI Learning Pvt Ltd, Second Edition August, 2014.  2 Siakut Dutt, S.Chandramouli, Amit Kumar Das, "Machine Learning" Pearson Education, 2018  Reference Books:  1 Subhrajit Bhattacharyya, Sujit Bhattacharyya,"Practical Handbook of Machine Learning", GKP publishers, 2021  2 Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.				45
1 Subhrajit Bhattacharyya, Sujit Bhattacharyya, "Practical Handbook of Machine Learning", GKP publishers, 2021 2 Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.		karkar "Introduction to Artificial Intelligence" DIII	Looming Dut	Itd Casand
Reference Books:  1 Subhrajit Bhattacharyya, Sujit Bhattacharyya,"Practical Handbook of Machine Learning", GKP publishers, 2021  2 Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.	Edition Aug	gust,2014.	_	
Subhrajit Bhattacharyya, Sujit Bhattacharyya,"Practical Handbook of Machine Learning", GKP publishers, 2021  Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.		, S.Chandramouli, Amit Kumar Das, "Machine Learning	" Pearson Edu	cation, 2018
GKP publishers, 2021  Gopinath Rebala, Ajay Ravi, Sanjay Churiwala, "An Introduction to Machine Learning", Springer Nature, Switzerland, 1st edition, 2019.				
Springer Nature, Switzerland, 1st edition, 2019.	GKP publis	thers, 2021		
	, ,		on to Machine	Learning",
	1 0		rst edition (1 J	uly 2017).



requisites

## VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



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

100-100		Elayam	palayaı	m, Tir	ucheng	gode –	63	7 205				
Programme	B.TECH		Progr	amme	Code	104	R	egulation		2019		
Department	IT						i	Semester		VI		
Course Code	Course l	Name	Period	ds Per	Week	Credi	it	Max	ximum l	Marks		
Course Code		Course Name    Periods   Per Week   Credit   Maximum Marks	Total									
U19IT620	Software Engin	eering	3	0	0	3		40	60	100		
	The student show	ıld be made to	,									
	<ul> <li>Defined</li> </ul>	,										
~	represent											
Course	• Explain	the students the	e impo	rtance	of Re	quirem	nent	ts Enginee	ring.			
Objective	_		-			-		_	_			
				_					υ	υ		
	-						<u> </u>			KL		
										K3		
Course							den	tify the		77.0		
Outcome				9	6			J		K3		
				in UN	II Mod	deling				К3		
										K3		
			_			in the	sof	tware pro	duct.			
Pre-		J F						1	Į.			
remisites	Nil											

		(	3/2/1 ind	licates st			Mapping tion) 3-Str	_	Medium,	1 - Weak				CO/PSO Mapping  PSOs  PSO1 PSO2  3 3	
COs	COs Programme Outcomes (POs)											PSC	)s		
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO2			
CO 1	3	2	1										3	3	
CO 2	2	1											3	3	
CO 3	3	2	1										3	3	
CO 4	3	2	1										3	3	
CO 5	3	2	1										3	3	

### **Course Assessment Methods**

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

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(Autonomous Institution, Affiliated to AnnaUniversity, Chennai)

and and	(Autonomous ms)	Course Name    Periods Per   Week   Credit   Maximum Periods Per   Week   Credit   Maximum Periods Per   Credit   Pouter Communication   Semester   Periods Per   Week   Credit   Pouter Communication   Semester   Periods Per   Credit   Periods Per   Periods Per   Credit   Periods Per   Periods									
Programme	B.E./B.TECH							ulation 20			
Department	INFORMATION TE	CHNOLOG	Y				Semester		VI		
Course Code	Course Nam	e	P			Credit	M	<b>I</b> aximur	n Marks		
			L	T	P	С	CA	ESE	Total		
U19IT621	Computer Commu Networks	nication	3	0	0	3	40	60	100		
Objective	working Princip	oles of Lay	ers						KL		
Course Objective	<ul> <li>Understand the different components of computer networks, various protocols, an working Principles of Layers</li> </ul>							tocols, and			
Course	CO1:.Summarize	the ba	asic	funda	menta	als of 1					
Outcome	digital conversion					· ·	•	gital-to-	K3		
	methods and protoc	cols at data	ı link	layer					К3		
			addres								
	CO4: Illustrate the	e different						neficial	K2		
	CO5: Explore the application layer w	e various	proto	cols a	nd its	working		at	K2		

<b>Pre-requisites</b>	Data Communications

						CO/PC	) Mappin	g					CO/PS	so	
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													Mapping	
COs	Programme Outcomes (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	2	1										3	2	
CO 2	3	2	1										3	2	
CO 3	3	2	1										3	2	
CO 4	2	1	1										3	2	
CO 5	2	1	1										3	2	

### **Course Assessment Methods:**

### Direct

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

### Indirect

	the syllabus			
Unit	- I Network N	Models and Physical Layer	Periods	9
Layers in (	SI Model- TCP/IP Prot	ocol suite- Addressing -Transmissi	on Modes –Mu	ltiplexing:
		rum :FHSS-DSSS-Virtual Circuit N	letworks.	
Unit-		Data Link Layer	Periods	9
		trol and Error Control -HDLC - Poi		
		n Access Protocols – Channelization ast Ethernet – Giga Ethernet.	n: FDMA-TDN	IA-CDMA -
Unit-		rk Layer	Periods	9
		k layer performance - IPV4 addre		-
ICMPv4. URIP and O	Unicast Routing Algorit SPF - IPV6 addressing-	hms: Distance Vector and Link-sta IPV6 protocol.	ate routing – R	outing Protocols
Unit-	_	ort Layer	Periods	9
		ocols – TCP :Simple – Stop-and-w		
– ÚDP.		f Service: Data Flow Characteristic		
Unit-	V Application L	ayer and Cloud Networking	Periods	9
WWW - HI	TP- FTP - Electronic m	ail -Telnet-SSH-DNS-Network Ma	nagement: Intr	oduction –
SNMP- Sof	ware Defined Networki	ng (SDN).		
		r	<b>Fotal Periods</b>	45
TextBooks			•	
TCYTDOOK				
1. Bel		a Communications and Networking	g with TCP/IP I	Protocol Suite",
1. Bel	rouz A. Forouzan, "Dat Graw-Hill, 6 <sup>th</sup> Edition, 2		g with TCP/IP I	Protocol Suite",
1. Bel Mc Reference	rouz A. Forouzan, "Dat Graw-Hill, 6 <sup>th</sup> Edition, 2	2021  Keith W., "Computer Networking: A		·
1. Beh Mc Reference 1. Kun Edi	rouz A. Forouzan, "Dat Graw-Hill, 6 <sup>th</sup> Edition, 2 ose James F. and Ross I ion, Pearson Education	2021  Keith W., "Computer Networking: A	A Top-Down A	
1. Beh Mc Reference 1. Kun Edi	rouz A. Forouzan, "Dat Graw-Hill, 6 <sup>th</sup> Edition, 2 ose James F. and Ross I ion, Pearson Education lings, "Data and Compu	Keith W., "Computer Networking: A., New Delhi, 2017.	A Top-Down A	
1. Beh Mc  Reference  1. Kun Edi  2. Sta  E-Resource	rouz A. Forouzan, "Dat Graw-Hill, 6 <sup>th</sup> Edition, 2 ose James F. and Ross I ion, Pearson Education lings, "Data and Compu	Keith W., "Computer Networking: A., New Delhi, 2017. Inter Communications", PHI, 10th E	A Top-Down A	
1. Beh Mc Reference 1. Kun Edi 2. Sta 2. E-Resource 1. http 2. http	rouz A. Forouzan, "Dat Graw-Hill, 6 <sup>th</sup> Edition, 2 ose James F. and Ross I ion, Pearson Education lings, "Data and Compu- es s://nptel.ac.in/courses/1 s://onlinecourses.nptel.a	Keith W., "Computer Networking: A New Delhi, 2017. Iter Communications", PHI, 10th E	A Top-Down A	





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Secrement of the										
Programme	в.тесн	2019								
Department	INFORMATIO	VI								
G G 1	C N		Perio	ds Per V	Veek	Credit	Maximu	m Mark	XS	
Course Code	Course Name		L	T	P	С	CA	ESE	Total	
U19IT622	Machine Lea Laborato	100								
Course Objective	Provide hand	<ul> <li>The student should be made to,</li> <li>Provide hands-on experience in implementing Machine Learning Algorit providing solutions to the real world problems.</li> </ul>								
	On Completion	Knowledge Level								
	CO1: Apply info	on	К3							
Course Outcome	CO2: Implemen modern tools	К3								
	CO3: Model the analyze the resu	d	К3							
	CO4: Apply the	algorithm	for lin	ear reg	ressio	n in mod	ern tools		K3	
	CO5: Apply the	CO5: Apply the K-Means, Apriori algorithm for classification in modern tools with different datasets								
Pre-	Python Programs	mino								

						CO / PO	) Mappin	g					CO/P	so
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												Mapping	
COs	Programme Outcomes (POs)												PSOs	
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO2			
CO 1	3	2	1		1							1		
CO 2	3	2	1		1							1		
CO 3	3	2	1		1							1	2	
CO 4	3	2	1		1							1		2
CO 5	3	2	1		1							1		2

Course Assessment Methods	
Direct	
1 5 11 0 5 7 1	

- 1. Prelab & Post Lab
- 2. Record
- 3. End-Semester examinations

Python Programming

### Indirect

requisites

EX.NO	EXPERIMENT DESCRIPTION	COs
1.	Exploration of UCI repository datasets and tools like WEKA, Rapid Miner, etc.,	CO1
2.	Perform data manipulation using NumPy and pandas and data visualization using matplotlib.	CO1
Supervis	sed Learning	
3.	Implement Naïve Bayesian classification and predict the class label for the given data	CO2
4.	Implement k-NN algorithm for the specified data.	CO2
5.	Implement SVM algorithm for the specified data.	CO2
6.	Implement linear regression models to approximate the given data	CO2
Unsuper	vised Learning	
7.	Implement k-means clustering algorithm for the given data and visualize and interpret the result.	CO5
8.	Implement apriori algorithm for association rule to predict the result of given dataset.	CO5
Case Stu	idy:	
9.	With your own dataset, apply any three algorithms for the same dataset. Calculate and compare the accuracy using Confusion matrix and graph.	CO3
10.	Predict the Grocery Store sales using Machine learning with the help of kaggle.	CO3
	TOTAL PERIODS	45





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

	(======================================	Elayampalayam, Tiruchengode – 637 205										
Programme	B.TECH		Progra	mme (	Code	104	Regulation		2019			
Department	INFORMATIO	INFORMATION TECHNOLOGY Semester										
Course Code	Course l	Periods Per Week			Credit	Max	ximum M	Iarks				
		L	T	P	С	CA	ESE	Total				
U19IT623	Case Tools L	aboratory	0	0	4	2	60	40	100			
Course Objective	<ul> <li>Know and manage rec</li> <li>Learn the r</li> <li>Be able to c</li> <li>Be able o</li> </ul>	<ul> <li>manage requirements.</li> <li>Learn the role of requirements analysis in system and software develop</li> <li>Be able to define a system that satisfies the requirements.</li> </ul>										
	At the end of t	Knowledge Level										
Course	CO1: design a	K3 K3										
Outcome	CO2: use UM	CO2: use UML analysis and design diagrams in various applications										
outcome	CO3: apply ap	CO3: apply appropriate design patterns for the given scenarios										
	CO4: Apply su	K3										
	_	CO5: Critique Object Oriented analysis and system design using Object Oriented Principles										
Pre-	Nil											
remnisites	1 - 1 - 1											

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak  Programme Outcomes (POs)													CO/PSO Mapping PSOs	
COs		ı	1		P	rogrami	me Outco	mes (Po	Js)			ı	PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	1									3	2
CO 2	3	2	1	1									3	2
CO 3	3	2	1	1									3	2
CO 4	3	2	1	1									3	2
CO 5	3	2	1	1									3	2

### **Course Assessment Methods**

### Direct

requisites

- 1. Prelab & Post Lab
- 2. Record
- 3. End-Semester examinations

### Indirect

#### LIST OF EXPERIMENTS

EX.NO	EXPERIMENT DESCRIPTION	COs
1.	Define problem statement, develop business and domain models with UML diagrams, implement the interfaces and do testing for the Passport Automation system	CO1 – CO5
2.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Library Management system	CO1 – CO5
3.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Exam Registration System	CO1 – CO5
4.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Stock Maintenance system	CO1 – CO5
5.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Online Course Registration system	CO1 – CO5
6.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Eticketing system	CO1 – CO5
7.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Insurance management system	CO1 – CO5
8.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Credit card processing system	CO1 – CO5
9.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Employee Recruitment system	CO1 – CO5
10.	Define problem statement, develop business and domain models with UML diagrams, implement the interface and do testing for the Bank Management system	CO1 – CO5
	TOTAL PERIODS	45





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	Elayampalayam, Tiruchengode – 637 205									
Programme	B.E/B.TECH	Programme code 104 Regulation 2019								
Department	INFORMATION TECHN	OLOGY	VI							
Course code	Course Name	pe	Periods er week		Credit			Marks		
		L	T	P	С	CA	ESI	$\Xi$ To	otal	
U19EN603	Communication Skills Laboratory	0	0	3	3 1 100 - 100					
	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:								edge	
	CO1: Able to communic English.	cate, pre	esent, c	lescri	be and di	scuss fluently	y in	in K1		
Outcomes	CO2: Equipped for an atmosphere.	easy	transitio	on f	rom study	ring to wor	king	K1	-	
	CO3: Accomplished with	planning	g and co	orpor	ate Manage	erial skills.		K2	!	
	CO4:attain professional correspondence and execute the same in professional manner.									
	CO5: employ the professional needs and accomplishments at global standards.									
Pre- requisites	Nil									
	C	O / PO Map	ping				C	O/PSO		
	(2/2/1 indicates attempth of	omalation) 2	Ctuona 2	Madin	m 1 Wools		M			

	CO / PO Mapping											CO/PSO		
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak										Марр	ing		
COs	COs Programme Outcomes (POs)									PS	PSOs			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	-	-	-	-	-	2	-	-	3	3	-	3	-	2
CO 2	-	-	-	-	-	2	-	-	2	3	-	3	-	2
CO 3	-	-	-	-	-	2	-	-	2	2	-	3	-	2
CO 4	-	-	-	-	-	2	-	-	3	3	-	3	-	2
CO 5	-	-	-	-	-	2	-	-	3	3	-	3	-	2

**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- Time management.

Adva	ancement-Personality and Soft Skills for career growth- Time management.	
	Total Periods	45
Lab	Manuals suggested:	
1.	Anderson, P.V, Technical Communication, Thomson Wadsworth, Sixth Edition, New De 2007.	lhi,
2.	John Seely, The Oxford Guide to Writing and Speaking, Oxford University Press, New De 2004.	lhi,





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Programme	R TECH	Elayampalayam, Tiruchengode – 637 205  B.TECH Programme Code 104 Regulation 2019										
_												
Department	INFORMA	INFORMATION TECHNOLOGY Semester VI										
Course Code		Course Name Periods Per Week Credit Maximum Marks										
			L	T	P	(	7)	CA	ESE	7	Γotal	
U19MCTY6	PERSONA	PERSONALITY DEVELOPMENT 3 0 0 - 100									100	
Content of the	syllabus	llabus										
Unit – I	NUMERI	CAL ABILITY							Period	ls	8	
Number Prope	erties – Time	e & Work – Pipes & C	Cistern	s - T	ime, S	Spee	d &	Dista	nce –	Rat	ios &	
-		Alligations – Averages –				-						
-		ems on Ages – Partnershi		_					-		.S	
Unit - II	LOGICAL	L REASONING							Period	ls	8	
Coding Decodi	ng – Blood I	Relations –Direction Sens	se Test	- Se	ating A	Arrar	ngen	nent –	Numbe	er Se	eries –	
		ıms – Statements – Dat										
Calendars - Mi	_			•					•			
Unit – III	SOFT SK	ILLS & VERBAL ABII	LITY						Period	ls	8	
Resume Prepar Essay Writing	Preparation – Mock GD – Interview Etiquette – Mock Interview – Reading Comprehension – Vriting											
Unit - IV	TECHNIC	CAL SKILLS I							Period	ls	8	
-		Datatypes – Console IO	-		-	ratoı	rs &	Expre	essions	– C	ontrol	
		with Functions – Working	ng witi	1 Arra	ıys					_		
Unit – V		CAL SKILLS II							Period		8	
Pointers – String Handling – Structures & Unions – File Handling – Pre Processor Directives –												
Command Line	e Arguments	rguments & Variables – Searching & Sorting – Stack – Queue – Linked List - Trees										

#### **REFERENCES:**

- 1. Quantum CAT by Sarvesh Verma Arihant Publications
- 2. Quantitative aptitude by R.S. Aggarwal
- 3. A Modern Approach to Verbal & Non-Verbal Reasoning by R.S. Aggarwal
- 4. Word Power Made Easy by Norman Lewis
- 5. Let us C By Yashavant P Kanetkar
- 6. Programming in ANSI C By E. Balaguruswamy

**Total Periods** 





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Programme	B. TECH	Progra	mme (	Code	104	Regulation	n <b>2019</b>				
Department	INFORMATION TECH	INOLO	GY			Semester	V	П			
Course Code	Course Name	-	Periods Per Week			N	Iaximum Mark	as .			
Code		L	T	P	C	CA	ESE	Total			
U19IT724	Big Data Analytics	3	0	0	3	40	60	100			
Course Objective	<ul> <li>The student should be made to</li> <li>Understand the competitive advantages of big data analytics.</li> <li>Understand the big data frameworks.</li> <li>Learn data analysis methods.</li> <li>Learn stream computing.</li> </ul>										
	At the end of the course- the student will be able to:										
	CO1: Describe the concepts- characteristics of big data and apply for real applications.										
Course	CO2: Implement Map I	Reduce	progra	ms ii	n Hadoop	framework.		К3			
Outcome	CO3: Utilize MongoDI	and Ca	assand	ra to	solve rea	al world prob	lems.	К3			
	CO4: Develop solutions for big data problems using MR and Hive, Apach spark and Apache kafka.										
	CO5: Recognize the scenarios.	need fo	eed for architecture and apply it in real case								
Pre- requisites	Data warehousing										

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Conter	t of the Syllabus		
Unit	INTRODUCTION TO BIG DATA AND ANALYTICS	Periods	9
	ATA: Introduction - Types of Digital Data - Characteristics - Ev		
	Data -Traditional BI versus Big data - Typical Data warehous		
	ges that prevent Business from Capitalizing on Big data -Top C		
	lata analytics – Data science – Terminologies used in Big Data er		
Unit		Periods	9
	ATA LANDSCAPE TECHNOLOGY: NoSQL – Types of NOSQI		
	in Industry-SQL VS NoSQL-New SQL .HADOOP: Hadoop Intro		
	oop-Use case of Hadoop –Hadoop Overview – Managing resource	ces and application	on with Hadoop
	-Interacting with Hadoop Ecosystem.	D : 1	0
Unit -		Periods	9
	O DB: Introduction to MongoDB – Terms used in MongoDB-		
	Language. CASSANDRA: Introduction to Cassandra – Featur		
	I– CRUD operations – Collections – Alter commands – Import an		ying System tables.
Unit .	, -	Periods	9
	DUCTION TO MAP REDUCE PROGRAMMING: Introduct		
	ession .HIVE: Introduction to Hive – Hive Architecture – Data typ		
	le implementation. Apache spark and Apache kafka, Messagii riven development.	ig Queues on A	sylicinollous
Unit -	^	Periods	9
	troduction to Pig — Pig on Hadoop — Pig Philosophy -Use case		-
	on modes of Pig – HDFS commands–Eval function . CASE S		
process		orobr. Word	Jount in The Return 105
F		Total Periods	45
Text B	ooks		
1.	Seema Acharya and Subhashini Chellappan, "Big Data and Anal	vtics" 2nd Edition	Wiley 2019
2.	Dr.Anil Maheshwari, "Big Data", 1st Edition, McGraw Hill Educ	•	i, , , iie j ,2 0 1 > .
Refere		2017	
1.	EMC Education Services, "Data science and Big data Analytics and Presenting Data", John Wiley and Sons,2015.	: Discovering-An	nalyzing- Visualizing
E-Reso	urces		
1.	https://www.xenonstack.com/blog/big-data-platform/		
2.	https://www.tutorialspoint.com/managerial_economics/regression	on_technique.htm	1
3.	https://www.geeksforgeeks.org/frequent-item-set-in-data-set-ass	sociation-rule-mi	ning/





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Christian	Elayampalayam, Tiruchengode – 637 205								
Programme	B.TECH		Progra	mme (	Code	104	Regulation		2019
Department	INFORMATIO	N TECHNO	OLOGY	7			Semester		VII
Course Code	Course N	ame		iods P Week	er	Credit	Maxi	mum N	<b>I</b> arks
			L T P C CA ESI				ESE	Total	
U19IT725	Building of In Thing		rnet of 3 0 0 3 40 60					60	100
Course Objective	Understand	<ul> <li>The student should be able to,</li> <li>Understand Smart Objects and IoT Architectures and configurations</li> <li>Build simple IoT Systems using Arduino and Raspberry Pi.</li> </ul>							
	At the end of th	e course, th	ne stude	ent sho	ould t	e able to	),		Knowledge Level
Course	CO1: Understa cloud), applicat						e (device, da	ata	K2
Outcome	CO2: Understa	CO2: Understand IoT transactions and configurations K2							K2
	CO3: Program	CO3: Program the sensors and controllers as part of IoT. K3							K3
		Understand the IoT protocols K2							K2
	CO5: Impleme	<b>5:</b> Implement basic IoT applications on embedded platform K3							
<b>Pre-requisites</b>									

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

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

Conten	t of the	syllabus		
Unit	t – I	INTRODUCTION TO IoT	Periods	9
Definin	g IoT,	Characteristics of IoT, Physical design of IoT, Logical de	sign of IoT,	Functional
blocks	of IoT, C	Communication models & APIs, Challenges in designing an I	Embedded Sy	stem.
Unit	t - II	IoT CONFIGURATION	Periods	9
Introdu	ction, M	2M, Difference between IoT and M2M, difference between	SDN and NI	FV for IoT,
		d networks, network function virtualization, Basics of IoT S NG- NETCONF, YANG, SNMP NETOPEER	ystem Manag	ement with
Unit		IoT PHYSICAL DEVICES AND ENDPOINTS	Periods	9
	am with	Arduino and Raspberry Pi- Installation, Interfaces (serial, SI Arduino with focus on interfacing external gadgets, controll		
Unit	- IV	IoT PROTOCOLS	Periods	9
IoT Ac	cess Te	chnologies- Physical and MAC layers, topology and Secu	urity of IEEI	E 802.15.4,
		Lora WAN, Network Layer: IP versions, Constrained		
Networ	ks,6LoV	VPAN, Application Transport Methods: SCADA, Applicati	on Layer Pro	tocols:
CoAP a	and MQ	TT.		
		CASE STUDIES AND APPLICATION		
Unit	t - V	DEVELOPMENT FOR IoT USING EMBEDDED SYSTEMS	Periods	9
monito		Smart Environment-Air pollution monitoring-weather mochniques for writing Embedded code - Examples for Application.		
		Total F	Periods	45
Text Bo	ooks		l	
1.		ep Bahga and Vijay Madisetti, "Internet of Things -A sities Press Pvt. Ltd., 2015.	Hands-on A	Approach",
2.		Hersent, David Boswarthick, Omar Elloumi, —The Intitions and Protocols <sup>II</sup> , Wiley, 2012.	ternet of Thi	ngs – Key
Referen	ices			
1.		ampos Doukas, "Building Internet of Things with the ndent Publishing Platform, April 2012.	Arduino", C	reateSpace
2.		McEwen, Hakim Cassimally, "Designing the Internetions, 2012.	et of Things	s", Wiley
3.	Matt R 2014.	ichardson & Shawn Wallace, "Getting Started with Raspbe	rry Pi", O'Re	illy (SPD),
4.		riess, 'Internet of Things – From Research and Innovation to I	Market Deplo	yment',
7.	River F	Publishers, 2014.		

E-Reso	ources
1.	file:///C:/Users/ITLAB/Downloads/Internet%20of%20Things%20A%20Hands-On%20Approach%20by%20Arshdeep%20Bahga,%20Vijay%20Madisetti%20(z-lib.org).pdf
2.	https://nasrinword.files.wordpress.com/2018/05/olivier-hersent-david-boswarthick-omar-elloumi-e28095the-internet-of-things-e28093-key-applications-and-protocols-ref-5.pdf
3.	https://madsg.com/wp-content/uploads/2015/12/Designing_the_Internet_of_Things.pdf
4.	https://ptgmedia.pearsoncmg.com/images/9781587144561/samplepages/9781587144561_C H08.pdf
5.	https://dhananjaypawar.files.wordpress.com/2019/05/unit-1.pdf
6.	https://www2.deloitte.com/content/dam/insights/us/articles/iot-primer-iot-technologies-applications/DUP_1102_InsideTheInternetOfThings.pdf
7.	https://mrcet.com/downloads/digital_notes/EEE/IoT%20&%20Applications%20Digital%20 Notes.pdf
8.	https://www.tutorialspoint.com/internet_of_things/internet_of_things_tutorial.pdf





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Programme	B.TECH		Progra	ımme (	Code	104	Regulation		2019	
Department	INFORMATI	ON TECH	NOLO	GY			Semester		VII	
Course Code	Course I	Name		riods Po Week	er	Credit	Max	aximum Marks		
		L	T	P	С	CA	ESE	Total		
U19IT726	IoT and Analytics La		0	0	2	1	60	40	100	

The main objective of the course is to:

#### Course Objectives

- Learn to process the big data using Hadoop framework and MapReduce
- Analyze big data using classification and clustering techniques.
- Realize storage of big data using MongoDB and Hbase.
- Familiarize the usage of distributed frameworks for handling voluminous data.

#### **Course Outcomes**

At the end of the course- the student will be able to:	Knowledge Level
CO1: To Demonstrate the Raspberry Pi /Arduino installation.	K2
<b>CO2:</b> To Interface the LED with Raspberry Pi/Arduino for sensing the data based on inputs.	К3
CO3: To Perform data analysis using classification and clustering techniques	К3
CO4: To Implement Map Reduce framework for processing big data	K2
CO5: To Perform graphical data analysis	К3

						CO/P	О Марріі	ng					CO/PSO	
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													ing
COs	COs Programme Outcomes (POs)													Os
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PSO1	PSO2	
CO 1	2	1											2	2
CO 2	3	2	1	1									3	3
CO 3	2	2	1	1									3	3
CO 4	2	1											2	2
CO 5	3	2	1	1									3	3

- 1. Prelab & Post Lab
- 2. Record
- 3. End-Semester examinations
- 1. Course end survey

#### LIST OF EXPERIMENTS

EX NO	EXPERIMENT DESCRIPTION	COs
1.	Create a simple LED bargraph using Arduino	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	CO2
4.	Interface a gas sensor and find the Gas level using NODEMCU	CO2
5.	Control an LED via a webpage with the help of NODEMCU	CO2
Hadoop		•
6.	Install, configure and run Hadoop	CO3
7.	To implement the following file management tasks in Hadoop System (HDFS):	CO3
	Adding files and directories, Retrieving files, Deleting files.	
8.	To run a basic Word Count Map Reduce program to understand Map Reduce	CO4
	Paradigm: To count words in a given file, To view the output file, and To	
	calculate execution time.	
9.	To study and implement basic functions and commands in R Programming.	CO5
	TOTAL PERIODS	45





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Programme	B.TECH		Programme Code		104	4 Regulation		2019		
Department	INFORMATI	ON TECH	NOLOGY				Semester	VII		
Course Code	Course N	Vame		iods Po Week	er	Credit	Maximum Marks			
		L	T	P	С	CA	ESE	Total		
U19IT727	Internship and Sun Proje	nmer	0	0	8	4	100	-	100	

The main objective of the course is to:

#### Course Objectives

- Advance from an intellectual student to a creator and an industry professional.
- Apply communication skills to explain technical problem solving techniques and solutions.
- Collaborate within and across disciplinary boundaries to solve problems.
- Exercise computational thinking over the entire software life cycle.

#### **Course Outcomes**

At the end of the course, the student should be able to,	Knowledge Level
CO1: Gain industrial experience and to apply them in practical form	K2
<b>CO2:</b> Identification of modern tools used in the field of IT engineering for development	К3
CO3: Ability to find effective solutions for real life problems	K3
CO4: Apply engineering and management values to accomplish project ambitions	K2
CO5: Evaluate the performance of Internship & Summer Project	K3

			(3/2/1 in	idicates s	trength (		O Mappination) 3-St	_	- Mediun	n, 1 - Weal	ζ		CO/PS Mappi		
COs	Programme Outcomes (POs)														
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													
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		3	3	
CO 4	3	3 1 2 2 2 1 1 3 1													
CO 5	3	3	2	2	1	3	1	2	2	1	3	2	3	3	

#### **Course Assessment Methods**

#### Direct

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

#### **Indirect**





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Programme	B.TECH		Programme Code			104	Regulation		2019			
Department	INFORMATI	ON TECH	NOLO	GΥ			Semester	VIII				
Course Code	Course N	Name		iods P Week	er	Credit	Ma	ximum	imum Marks ESE Total			
			L	T	P	C	CA	CA ESE				
U19IT828	PROJECT	WORK	0	0	16	8	60	40	100			

The main objective of the course is to:

#### Course Objectives

- Explore their field of knowledge, which includes a critical awareness of current problems and/or new insights at the forefront of that field.
- Understand of techniques applicable to their own area of professional practice.
- Demonstrate originality in the application of knowledge, together with a practical understanding.
- Demonstrate self-direction and originality in tackling and solving problems.

#### **Course Outcomes**

At the end of the course, the student should be able to,	Knowledge Level
<b>CO1:</b> Demonstrate a sound technical knowledge of their selected project topic.	K2
CO2: Apply engineering Knowledge, Skills and management principles to achieve project goal.	К3
CO3: Implement hardware and/or software tools with Test Solutions	К3
CO4: Test/verify the modules of implemented project.	K2
<b>CO5:</b> Express the engineering activities with effective presentation, report and Evaluation metrics.	К3

						CO/P	О Маррі	ng					CO/I	PSO	
		(.	3/2/1 ind	licates st	rength o	of correla	ation) 3-S	trong, 2	– Mediu	ım, 1 - We	eak		Mapı	ping	
COs				PS	Os										
	PO 1	1 2 2 4 5 6 7 8 8 8 11 12													
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	

#### **Course Assessment Methods**

#### Direct

- 1. Project Reviews
- 2. Ene Semester Examinations

#### **Indirect**

#### **PROFESSIONAL ELECTIVE COURSES (PEC)**

### <u>VERTICAL I – NETWORKS</u>

9	VIVEKANANDHA (Autonomous Ir Elay		ated to Ann	a Univ	ersity ,Cl		EN	A	Transition (Control of Control of	
Programme	B.E. / B.Tech.	Programm				Regulati	on	2	2019	
Department	CSE, IT & CST			Sen	nester				-	
Course Code	Course name	Course name Periods per week Credit Maximum M								
1110CCV11	Mobile Adhoc Networks	С	CA	ESE	Total					
U19CSV11	Widdle Auliot Networks		3	0	0	3	40	60	100	
Course Objective	<ul> <li>The student should be made to,</li> <li>Study the basic and emerging technologies in the context of ad-hoc networks</li> <li>Understand the functioning of different Medium Access Protocols and routing protocols that can be used for ad-hoc networks.</li> <li>Learn the concepts of Security issues for designing a routing protocol</li> <li>understand the role of cross layer design in enhancing the network performance</li> </ul>									
Course Outcome	At the end of the course, the CO1: Remember and use today's Internet and Mobile CO2: Discuss various MA CO3: Apply different route CO4: Illustrate the security CO5: exposed to the advantage of the course, the CO5 is exposed to the advantage of the course, th	inderstand the ad-hoc Nest Couting proining technology issues in ad	e princip tworks otocols fu gies for de hoc netw	les of inction esignion	n how n ng a ro	uting proto		with in	KL K2 K2 K3 K2 K3	
Pre-requisites	-									

		(3/2/1 i	eak	CO/PSO	CO/PSO Mapping									
				PSOs										
COs	PO 1	PO 2	- 5   - 5   - 5   - 5   - 5   - 5   - 5   - 5   PO 12										PSO 1	PSO 2
CO 1	3	3	3	2	3			2			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	1	2	1	2						3	3	3	3

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content	of the sy	llabus		
Unit	t - I	INTRODUCTION	Periods	9
		oc networks – definition, characteristics features, applications. Characteristics models: indoor and outdoor models.	ristics of wireles	s
Unit	- 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	– III	NETWORK PROTOCOLS	Periods	9
_	routing a	Design issues, goals and classification. Proactive Vs reactive routing, ungorithms, hybrid routing algorithm, energy aware routing algorithm, his	0 0	
Unit	– IV	END – END DELIVERY AND SECURITY	Periods	9
	•	sues in designing – Transport layer classification, adhoc transport protous and challenges, network security attacks, secure routing protocols.	ocols. Security i	ssues in
Unit	$-\mathbf{V}$	CROSS LAYER DESIGN	Periods	9
		Need for cross layer design, cross layer optimization, parameter optimiz spective. Integration of adhoc with Mobile IP networks.		
Textboo	dze	<u>'</u>	Total Periods	45
1.	C.Siva Ra Pearson E	am Murthy and B.S.Manoj, Ad hoc Wireless Networks Architectures and Education. 2011 (For units1,2 and 3)		edition,
2.		. Perkins, Ad hoc Networking, Addison – Wesley, 2000 (For units 4 and	5)	
Reference 1.		ad Ilyas, The handbook of adhoc wireless networks 1st Edition, CRC pres	s, 2002.	
	Erdal Qay and Sons,	irci and Chunming Rong c, Security in Wireless Ad Hoc and Sensor Net Ltd.	works 2009, Joh	n Wiley
3.	IEEE pres			
	Xiuzhen C 2004.	heng, Xiao Hung, Ding-Zhu Du: Ad-hoc Wireless Networking, Kluwe	er Academic Pul	blishers
E-Resou	rces			
		"Wireless Communication and Mobile Comp.Special Issue on Mob Trends and Applications, Vol.2, no. 5, 2002, pp. 483 – 502.	oile Ad-hoc Net	working
2	A survey	of integrating IP mobility protocols and Mobile Ad-hoc networks, K. Bodhe, IEEE communication Survey and tutorials, no: 12007	Fekri M. bdulj	alil and





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		ŀ	layam	palaya	am, Tiru	ıchengode – 63	37 205				
Programme	<b>B.TECH</b>		Progr	amme	Code	104	Regulation	20	19		
Department	INFORMA	TION TECH	NOLO	GY			Semester	Semester -  Maximum Mark			
Course Code	Cours	e Name	Pe	riods Week		Credit	Maximu	m Mark	XS .		
			L	T	P	C	CA	ESE	Total		
U19ITV11	SEN	ELESS NSOR VORKS	3	0	0	3	40	60	100		
Course Objective	and function	To the course aims to understand the fundamental concepts of wireless sensor networks and functionalities of different layers. It also helps to devise appropriate node and network management strategies and provides knowledge on sensor networks security.									
	At the end	of the course,	the stu	ident s	should b	be able to,			KL		
	CO1: Appl	y the basic co	ncepts	of wi	reless se	ensor networks			K3		
Course	CO2:Identi	ify the basic a	archited	ctural	framew	ork using phy	sical and MAC	layer	K3		
Outcome	CO3:Developattern	lop various ne	etwork	layer	protoco	ls for inter and	intra communi	cation	K3		
		h the difference wel functions	nt sync	chroni	zation	algorithms for	managing noo	le and	K3		
	CO5:Disco	over the challe	nges ir	Secu	rity and	l Sensor Netwo	ork Programmir	ng	K3		
<b>Pre-requisites</b>	Computer	Networks									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
COs	Programme Outcomes (POs)											PSO	_	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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

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

Unit − IIntroductionPeriods9Introduction-Motivation and Wireless Sensor Nodes: Definitions and Background, Challenges at Constraints - Applications: Structural Health Monitoring, Traffic Control, Health Care, Pipeline Monitoring Precision Agriculture, Active Volcano, Underground Mining - Node Architecture: The Sensing Subsystem, The Processor Subsystem, Communication Interfaces, Prototypes.Unit - IIBasic Architectural Framework and Medium Access ControlPeriods
Constraints - Applications: Structural Health Monitoring, Traffic Control, Health Care, Pipeline Monitoring Precision Agriculture, Active Volcano, Underground Mining - Node Architecture: The Sensing Subsystem, The Processor Subsystem, Communication Interfaces, Prototypes.
Physical Layer: Basic Components, Source Encoding, Channel Encoding, Modulation, Signal Propagation Medium Access Control: Overview, Wireless MAC Protocols, Characteristics of MACProtocols in Sensitive Networks, Contention-Free MAC Protocols, Contention-Based MAC Protocols, Hybrid MAC Protocols.
Unit – III Routing Protocols Periods 9
Network Layer: Overview, Routing Metrics, Flooding and Gossiping, Proactive Routing, On-Dema Routing, Hierarchical Routing, Location-Based Routing, QoS-Based Routing Protocols.
Unit - IV Power Management and Time Synchronization Periods 9
Architecture-Time Synchronization: Clocks and the Synchronization Problem, Time Synchronization Wireless Sensor Networks, Basics of Time Synchronization, Time Synchronization Protocols.  Unit – V Security and Sensor Network Programming Periods 9
Security: Fundamentals of Network Security, Challenges of Security in Wireless Sensor Networks,
Security Attacks in Sensor Networks, Protocols and Mechanisms for Security, IEEE 802.15.4 and ZigB Security. Sensor Network Programming: Challenges in Sensor Network Programming.
Total Periods   45
Text Books  1. Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theo and Practice", 1st Edition, John Wiley & Sons, 2011.
References
Mohammad S. Obaidat, Sudip Misra, "Principles of Wireless Sensor Networks", 1st Edition,
1. Cambridge University Press, 2014.
1
1. Cambridge University Press, 2014.
<ol> <li>Cambridge University Press, 2014.</li> <li>Feng Zhao, Leonidas Guibas, "Wireless Sensor Networks", 1<sup>st</sup> Edition, Elsevier, 2004.</li> </ol>
<ol> <li>Cambridge University Press, 2014.</li> <li>Feng Zhao, Leonidas Guibas, "Wireless Sensor Networks", 1st Edition, Elsevier, 2004.</li> <li>E-Resources</li> </ol>



#### WOMEN



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		Elayampal	ayam,	Tiru	chengod	e–637 205					
Programme	<b>B.TECH</b> Program	nme Code			104	Regulation	20	19			
Department	INFORMATION TECHNOLOGY Semester -  Periods Per  Credit Maximum Marks										
Course Code	Course Name	_	riods P Week	er	Credit	Maxi	imum Marks	1			
		L	T	P	C	CA	ESE	Total			
U19ITV12	DISTRIBUTED SYST	ESTRIBUTED SYSTEMS 3 0 0 3 40 60 10 e students should made to:									
Course Objective	<ul> <li>Understand foundations of Distributed Systems</li> <li>Understand the idea of peer-to-peer services and file system</li> <li>Understand in detail the system level and support required for distributed system</li> <li>Understand the issues involved in studying process and resource management</li> </ul>										
Course Outcome	At the end of the course CO1:Understand the v CO2:Illustrate the role CO3:Make use of the intended to implement CO4:Demonstrate how involved in distributed CO5:Summarize the systems	e of communice peer-to-peer in distributed when the time and systems	and meation respectively. System of the syst	in di in di em a m al sta	s in distr stributed nd file s	systems.  system concept fault tolerant se	ervices are	K2 K2 K3 K2 K2			
Pre- requisites	Data structures and Al	gorithms									

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

<b>Content of the</b>	syllabus		
Unit– I	INTRODUCTION	Periods	9
sharing and the models, client s	Distributed systems, Characterization of DS- Examples of web- challenges, System model-Physicalmodel-Arch erver communication-group communication, Operating nication and invocation.	itectural mode	ls- Fundamental
Unit-II	COMMUNICATION IN DISTRIBUTED SYSTEM	Periods	9
communication- reply protocols – Case study: Java	mmunication – The API for internet protocols – Externa Network visualization: Overlay networks-Case study: Market Procedure call – Remote method invocation.  RMI – Group communication – Message queues – Sharet Procedure (No. 1977) (No. 1977)	IPI - Remote Ind d memory appro	nvocation: Request- oaches.
Unit-III	PEER TO PEER SYSTEM AND FILE SYSTEM	Periods	9
Pastry, Tapestry system, Name se	Tapster and its legacy - Peer-to-peer — Middleware - Rou - Distributed File Systems: Introduction - File service arc ervice and domain name system-Directory services.	hitecture –Case	e study: Andrew File
<b>Unit-IV</b>	SYNCHRONIZATION AND REPLICATION Clocks, events and process states - Synchronizing physic	Periods	10
transactions –	states – Distributed debugging-Transactions and Concurrency Control - Timestamp of ibuted deadlocks – Replication – fault tolerant services - Concurrency Control - Concurrency Control - Concurrency Control - Concurrency Concurrency Concurrency Control -	ordering – Ator	mic Commit
	DISTRIBUTED MULTIMEDIA SYSTEMS		
	Itimedia system-Characteristic of multimedia data-Qualit ream adaption-Sensing and context awareness-Security	•	•
Total Periods			45
Text Books			•
Fifth Editi	oulouris, Jean Dollimore and Tim Kindberg, "Distribute on, Pearson Education, 2012.	ed Systems Con	ncepts and Design",
References			
1. Pradeep I	Sinha, "Distributed Operating Systems: Concepts and D	esign", Prentice	e Hall of India, 2007.
2. Tanenbau 2007.	ım A.S., Van Steen M., "Distributed Systems: Principles a	and Paradigms"	, Pearson Education,
E-Resources			
1. https://ww	w.slideshare.net/sunitasahu101/introduction-to-distributed	d-system-12742	0140
2. https://ww	w.slideshare.net/mjagadeeshmtech/peer-to-peer-services-	and-file-system	<u>s</u>
3. https://ww	w.slideshare.net/SHATHAN/synchronization-34088991	•	
4. https://ww	w.slideshare.net/sandpoonia/10-resource-management		
5. https://npto	el.ac.in/courses/106/106/106106168/		

<b>Q</b>	VIVEKANAND (Autonomous Instit	ution, Affiliat		na Unive	crsity ,Ch			L	A CHARLES OF THE PARTY OF THE P
Programme	B.E. / B.Tech.		Prog	gramme	Code		Regulati	on	2019
Department	CSE, IT & CST						Semes	ter	-
Course Code	Course Nar	me	Perio	ds Per	Week	Credit	Ma	ximum N	Iarks
Course Code	Course Ivai	iic	L	T	P	C	CA	ESE	Total
U19CSV14	Green Computing	n Computing 3 0 0 3 40 60 100  Main Objective of the course is to							
Course Objective	-	egative impact the impact reen IT in r	pacts or ving pra of e-w elation	n the enactices aste an	nvironm d carbo nology	nent n waste.	es		
	At the end of the co	ourse, the st	udent s	should	be able	to,		Know	ledge level
	CO1: Explain the r	necessity of	green	IT.					K2
Course Outcome	CO2: Outline me management.	ethodologie	s for	creatii	ng gre	en assets	& their		K2
	CO3: Associate the	e use of grid	d in gre	en IT.					K3
	<b>CO4</b> : Outline the p								K2
	CO5: Apply the Er	vironment	ally res	ponsibl	e busin	ess strate	gies		K3
<b>Pre-requisites</b>	-								

	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										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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

1. Course - end survey

#### Content of the syllabus

Unit – I	FUNDAMENTALS	Periods	9								
Green IT Fundamentals: Business, IT, and the Environment – Benefits of a Green Data Centre - Green											
Computing: Carbon Foot Print, Scoop on Power – Green IT Strategies: Drivers, Dimensions, and Goals –											
Environmentally	Environmentally Responsible Business: Policies, Practices, and Metrics.										
Unit - II	GREEN ASSETS AND MODELING	Periods	9								
Green Assets: E	Green Assets: Buildings, Data Centers, Networks, Devices, Computer and Earth Friendly peripherals,										
Greening Mobile	devices – Green Business Process Management: Modeling,	Optimization, a	and Collaboration								

- Green	Enterpris	e Architecture – Environmental Intelligence – Green Suppl	y Chains .	
Unit -	- III	GRID FRAMEWORK	Periods	9
		Systems – Role of Electric Utilities, Telecommuting, Telecommuting		
	•	ing – Best Ways for Green PC – Green Data Center – Green		
		Management, Seamless Sharing Across Systems. Collabora	ting and Cloud	Computing,
Virtual P				
Unit -		GREEN COMPLIANCE	Periods	9
		spects of Green IT – Green Enterprise Transformation		
		ards, And Audits - Emergent Carbon Issues: Technologies	and Future. Be	est Ways to Make
Compute			D : 1	0
Unit		GREEN INITIATIVES	Periods	9
		Drivers and Benefits with IT - Resources and Offerings to		
		y with IT - Green Initiative Planning with IT - Green Init		
Green In	itiative <i>F</i>	Assessment with IT. The Environmentally Responsible Busin	ness Strategies ( Total Periods	
Text Boo	alva.		Total Periods	45
Text Doo		. Halada Cara IT Contains and Analization Heim I	7	CDC
1.		n Unhelkar, Green IT Strategies and Applications-Using Flune 2011.	Environmental	intelligence, CRC
2.	Carl Sp	beshocky, Empowering Green Initiatives with IT, John Wile	y and Sons, 201	10.
3.	Alin G rebook	ales, Michael Schaefer, Mike Ebbers, Green Data Center: \$5, 2011.	Steps for the Jou	urney, Shoff/IBM
Reference	ces:			
1.	John L	amb, The Greening of IT, Pearson Education, 2009.		
2.		Harris green Computing and Green IT- Best Practices	on Regulation	ns and Industry,
3.		om, 2008.	1 A	2000
		Leonhard, Katherrine Murray, Green Home computing for	dummes, Aug	ust 2009.
E-Resou				
1.		<u>//dte.karnataka.gov.in/Institutes/gptbellary/FileHandler/4-db</u> 18da73e8	424c3c-c2e7-4a	a3f-9337-
2.		://shareok.org/bitstream/handle/11244/11105/Letcher_oksta	te_0664M_125	44.pdf?sequence=
	<u>1</u>			





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Programme	B.TECH.	Progran	nme Code			104	Regulati	on	2019
Department	INFORMATIO	N TEC	HNOLOG	Y		Semeste	er		-
Course Code	Course Name		Periods Pe	er Wee	k	Credit	Maximu	m Marks	S
Course Code	Course Name		L	T	P	С	CA	ESE	Total
U19ITV13	Java Program	nming	3	0	0	3	40	60	100
Course Objective	<ul> <li>The student should be made to,</li> <li>Impart the fundamental concepts of core JAVA.</li> <li>Enable the students to gain programming skills in JAVA.</li> <li>Be able to use the Java SDK environment to create, run and execute the simple java programs.</li> </ul>								
Course Outcome	At the end of the CO1: Understan CO2: Develop p CO3: Use the co CO4: Develop p CO5: Understan	d the syn rograms incept of rograms	ntax, seman using OOl Input and using strir	ntics a PS cor Outpungs.	nd cl ncept nt in J	asses in s.		uage.	Knowledge Level K2 K3 K3 K3
Pre- requisites	U19IT201 - Ob								

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

### Course Assessment Methods

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

#### Indirect

Direct

Conten	t of the syllabus			
Unit -			Periods	9
	nesis of Java - Overview of Java - Data Types			
	Statements - Introducing Classes - Methods an			Using
_	Creating a MultilevelHierarchy - Method overri			
Unit -		O	Periods	9
	es and Interfaces: Packages - Access Protecti			
	ions and Implementations - Compile time er ng: Types - Try and Catch -Throw - Finally – Use			epuon
Unit –		Periods		9
	The Byte Streams - The Character Streams - Use		Serialization	
	<ul> <li>Priorities – Synchronization – Thread class</li> </ul>			
	- Multiple threads - Inter thread communication			
Unit -	IV String Handling	Periods		9
	Handling: Special String operations and Methods			
	type Wrappers - System - Math - Collections Fra		ns Interfaces	and
	- Utility Classes:String Tokenizer - Date and Ti			
Unit –	11 /	Periods		9
	Basics - Applet Architecture - Applet Display		_	
	ng Mechanisms - Event Classes and Listener – G	raphics, Colors and	l Fonts - AW	/T
Control	s - Layout Managers and Menus.			
- T		Total Po	eriods	45
Text Bo		T AM C II'II	2010 (LINI	TT
1	Herbert Scheldt, Java The Complete Reference I,II,III & IV)	, Tata Mc Graw Hill	l, 2019. (UN	11
2	Deitel & Deitel, Java How to Program, Prentice	Hall of India 2017	' (UNIT V)	
Referen		Tian of maia, 2017	. (61(11 ))	
1	D.T. Editorial Services, Java 8 Programming B	lack Book, Dreamte	ch Press, 20	15.
	Pierre-Yves Saumont, Functional Programming			
2	ImproveYour Java Programs, Dreamtech Press	, 2017.		1
3	Raoul-Gabriel Urma & Mario Fusco & Alan M	ycroft, Java 8 in Ac	tion, Dream	tech
	Press, 2014.			_
4	Anita Seth & B.L. Juneja, Java: One Step Ahea	d, Oxford Universit	y Press, 201	7.
E-Reso	urces			
1	https://www.geeksforgeeks.org/java/			
2	https://www.w3schools.com/java/			
3	https://www.codecademy.com/learn/learn-java			





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Programme				nme Code	104	Regulation	2019						
Department	INFORMATION TECH	INOI	LOG	Y		Semester		-					
		Per	iods	Per Week	Credit	Maxi	imum N	Marks					
Course Code	Course Name	L	T	P	С	CA	ESE	Total					
U19ITV14	Network Programming	3	0	0	3	40	60	100					
	The student should be	mad	e to,										
	<ul> <li>Study the basics of</li> </ul>	TCF	P/IP	protocols	and soci	kets.							
	• Develop the applic	ation	is of	TCP ech	o client a	and server, I/O i	model.	Enhance the					
Course	socket methods op	tions	and	elementa	ry UDP	socket options.							
Objective	• To know about the						ocols,	functions of					
3	raw socket.Study t	he ba	sic :	simple ne	twork m	anagement syste	em.						
	At the end of the cours	se, th	e stu	ıdent shoı	ıld be ab	le to,		Knowledge Level					
	CO1: Demonstrate advunderstand the keypro							К3					
	CO2: Be familiar with network communication		eral o	common p	orogramı	ning interfaces	for	K2					
Course	CO3: Demonstrate adventwork communication	ons.		_		_		К3					
Outcome	CO4: Make use of different types of I/O such as non-blocking I/O and event driven I/O, have a detailed knowledge of the TCP/UDP Sockets.												
	CO5: Be familiar with system.	the	simp	ole networ	k manag	ement informat	ion	K2					
Pre-	Computer Networks												
requisites	_												

	CO / PO Mapping												CO/PSO	
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												Mappi	ng
COs	Programme Outcomes (POs)												PSC	<b>)</b> s
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	3		3							2	2	
CO 2					2								2	
CO 3			2											1
CO 4		2				2							2	1
CO 5													2	

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content o	f the syllabus		
Unit – I	ELEMENTARY TCP SOCKETS	Periods	9
Introduction	on to socket programming – Overview of TCP / IP prof	tocols – Introduction to s	sockets –
	lress structures – Byte ordering functions – Address conve		
sockets –	Socket – Connect – Bind – Listen – Accept – Read – V	Vrite – Close functions –	Iterative
server – Co	oncurrent server.		
Unit – II	APPLICATION DEVELOPMENT	Periods	9
TCP echo	server – TCP echo client – POSIX signal handling – Serve	er with multiple clients – I	Boundary
	– Server process crashes – Server host crashes – Server cras		shutdown
– I/O mult	iplexing - I/O models - Select function - Shutdown func-	ction – TCP echo server	
(with mult	iplexing) – Poll function – TCP echo client (with multiplex	xing)	
Unit – III	SOCKET OPTIONS, ELEMENTARY UDP	Periods	9
	SOCKETS		
-	tions – Getsocket and set socket functions – Generic soc	*	-
	ket options – TCP socket options – Elementary UDP socket		
	Iultiplexing TCP and UDP sockets – Domain Name Sys		ınction –
	ort in DNS – Gethostbyadr function – Getservbyname and	<u> </u>	
Unit –IV	ADVANCED SOCKETS	Periods	9
	IPV6 interoperability – Threaded servers – Thread creations of the control of the		
	ng threads – Mutexes – Condition variables – Raw sock		n – Raw
	out – Rawsocket input – Ping program – Trace route progr		
Unit – V	SIMPLE NETWORK MANAGEMENT	Periods	9
	work management concepts – SNMP management inform l and practical issues – Introduction to RMON, SNMP V2		– SNMP
1	, , , , , , , , , , , , , , , , , , ,	Total Periods	45
Text Book	SS .		
	ard Stevens, —Unix Network Programming Vol – I, 3r Education, 2003.	d Edition, Prentice Hall of	of India /
	Stallings, —SNMP, SNMPV2, SNMPV3 and RMON	1 and 21, 3rd Edition,	Addison
Wesley,		,	
3. D. E. C	omer, —Internetworking with TCP/IP Vol - IIII, (BSI	D Sockets Version), 2nd	Edition,
	Hall of India, 2003.	,,	ĺ
Reference	s		
	Comer, —Internetworking with TCP/IP Vol - IIII, (BSI Hall of India, 2003	O Sockets Version), 2nd	Edition,
E-Resourc			
1, https://n	otes.shichao.io/unp/ch4/		
2. https://w	www.masterraghu.com/subjects/np/introduction/unix_netw	ork_programming_v1.3/cl	h08.html
3. https://de	ocs.oracle.com/cd/E26502_01/html/E35299/sockets-2293	2.html	
4. https://w	www.geeksforgeeks.org/simple-network-management-prote	ocol-snmp/	





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

Programme	B.TECH	B.TECH Programme Code 104 Regulation 201										
Department	INFORMA	TION TECHN	OLOG	Y			Semester		-			
Course	Cours	se Name		riods P Week	er	Credit	Maxim	um Mark	ım Marks			
Code			L	T	P	С	CA	ESE	Total			
U19ITV15		ORIENTED FECTURE	3	0	0	3	50	50	100			
Course Objective	<ul> <li>The student should be made to,</li> <li>Study the importance of Service Oriented Architecture.</li> <li>Learn to implement SOA in the J2EE and .Net environment</li> <li>Study the advanced features of SOA and web services for SOA</li> </ul>											
	At the end of the course, the student should be able to,											
	CO1: Relat	e how the com	ponent	s are i	nterr	elated in SOA.			K1			
Course	CO2: Class	ify simple web	servic	es usi	ng SC	OA principles.			K2			
Outcome	CO3: Apply for SOA	CO3: Apply various activity management and a series of composition techniques for SOA										
	CO4: Expe	riment the vari	ous ser	vices	using	Metadata.			К3			
	CO5: Selec	t the advanced	feature	es of v	veb s	ervices security.			К3			
Pre- requisites	Web Techn	Web Technology										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												СО/Р Марр	
COs	Programme Outcomes (POs)												PSC	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
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

#### **Course Assessment Methods**

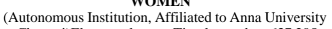
#### Direct

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

#### Indirect

Service Oriented Enterprise - Service Oriented Architecture (SOA) - SOA and Web Services - Multi-Channel Access - Business Process management - Extended Web Services Specifications.    Unit - II	Conte	nt of the syllabus		
Channel Access – Business Process management – Extended Web Services   Periods   9           Unit • II   SOA AND WEB SERVICES   SON   Periods   9           Web Services Platform – Service Contracts – Service-Level Data Model – Service Discovery – Service-Level Interaction patterns – Atomic Services and Composite Services – Proxies and Skeletons-Introduction to REST – Designing a REST Service – Introduction to Micro services.           Unit • III   SOA AND MULTICHANNEL ACCESS   Periods   9           Multi-Channel Access – Business Benefits – SOA for Multi Channel Access – Tiers – Business Process Management – Concepts – BPM - SOA and Web Services – WS- BPEL – Web Services Composition           Unit • IV   EXTENDED WEB SERVICES SPECIFICATION   Periods   9           Metadata Management – Metadata Specification – XML-WSDL 2.0-UDDI-Addressing-Policy-WS policy-WSPL-WSDL 2.0 features and properties-comparing the policy specifications-WS Metadata Exchange.           Unit • V   WEB SERVICES SECURITY   Periods   9           Overarching concern, Core Concepts, Summary of Challenges, Threats and Remedies, Securing the Communications Layer, Message Level Security-Data Level Security.         45           Text Books           1.         Eric Newcomer, Greg Lomow, "Understanding SOA with Web Services", First Edition, Pearson Education, 2005           Reject-Newcomer, Greg Lomow, "Understanding Enterprise SOA", Dreamtech Press, 2007.           Eric Pulier, Hugh Taylor, "Understanding Enterprise SOA", Dreamtech Press, 2007.           Eric Pulier, Hugh Taylor, "Understanding Enterprise SOA", Dream				
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3. Eric Pulier, Hugh Taylor, "Understanding Enterprise SOA", Dreamtech Press, 2007.  E- Resourses  1. https://www.tutorialspoint.com/soa/soa_business_processes.htm  2. https://www.informit.com/articles/article.aspx?p=357691&seqNum=6  3. https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.html	1.		, "Java Web Ser	vices
E- Resourses  1. https://www.tutorialspoint.com/soa/soa_business_processes.htm  2. https://www.informit.com/articles/article.aspx?p=357691&seqNum=6  3. https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.html	2.	Thomas Erl, "Service Oriented Architecture", Pearson Education, 2	005.	
<ol> <li>https://www.tutorialspoint.com/soa/soa_business_processes.htm</li> <li>https://www.informit.com/articles/article.aspx?p=357691&amp;seqNum=6</li> <li>https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.html</li> </ol>	3.	Eric Pulier, Hugh Taylor, "Understanding Enterprise SOA", Dream	tech Press, 2007.	
2. https://www.informit.com/articles/article.aspx?p=357691&seqNum=6  3. https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.html	E- Re	sourses		
3. https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.html	1.	https://www.tutorialspoint.com/soa/soa_business_processes.htm		
3. https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_using.html	2.	https://www.informit.com/articles/article.aspx?p=357691&seqNum	ı=6	
4. https://www.coursera.org/learn/service-oriented-architecture	3.	https://docs.oracle.com/cd/E13209_01/wlcp/wlng22/devext/wespa_	using.html	
	4.	https://www.coursera.org/learn/service-oriented-architecture		







***	,Chenna	ai)Elaya	mpalayam,	Tiruch	engode	e - 637.2	205				
Programme	B.E./ B.TECH.	Progra	mme Code				Regulation	201	9		
Department	CSE,IT & CST						Semester		-		
~ ~ .			Period	s Per V	Veek	Credit	M	ım Marks			
Course Code	Course Nam	e	L	T	P	С	CA	ESE	Total		
U19CTV12	Socket Programi	ning	3	0	0	0	40	60	100		
Course Objective	<ul><li>using so</li><li>To cond works</li><li>To analy</li><li>Build di</li></ul>	n difference different a	ent socket	know ion pro	how dif gram lil uting, I	ferent in ke TELI Load bal	ent client sent internet proto NET, DNS, D ancing & Secologies	cols li			
	The students who	complet	e this cours	e succ	essfully	are exp		Kno			
Course	CO1:Become fa						. ~ 1		K1		
Outcome	CO2:Design and			K2							
	CO3:Learn abo	and		K2							
	CO4: Analyze no			К3							
	CO5:Learn abou	CO5:Learn about the advanced socket functions									

	(3/2/	1 indic	ates sti		of corre	PO Ma lation) : e Outco	3-Stro	ng, 2 –	Mediur	n, 1 - W	eak eak		CO/PSO Mapping 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
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 o	of the s	yllabus		
Unit –	I	Introduction to Network Security	Periods	9
		nple daytime client, protocol independence, Error hand		
		nt/server, Overview of TCP/IP protocol- TCP connection es		•
		ion diagram – Time-wait state, SCTP association establis		
		concurrent servers, Buffer size and limitations, standard into	ernet services	s, protocol usage
		rnet applications.		
Unit – I		Socket Functions	Periods	9
		connect function, bind function, listen function, accept fu		
		ent servers, close function-get sock name and get peer name,		
-		artup and termination, POSIX signal handling, Wait and	a waitpia it	inctions,
		erver process, Crashing and rebooting of server host.	D	0
Unit - II		Protocol Functions	Periods	9
	_	ction, set sock opt function, IPV4, ICMP, TCP socket opti		
		function, send to function, Connect function with UDP	, dg_cli fun	ction, lack of
flowcontro				
Unit – I	V	<b>DNS Socket Functions</b>	Periods	9
		and name servers, gethostbyname function, gethost		
0		getservbyport function, tcp_connect function- tcp_listen f	unction, udp	_client,
		o_server function, BOOTP, DHCP.		
Unit – V		Advanced Socket Functions	Periods	9
		, IPV4, IPV6 interoperability, Daemon processes, Daemo	on processes	and the
inetdsuper	rserver,	Advanced I/O functions		
		To	otal Periods	45
Text Book				
1.	Dougla Edition	s.E.Comer "Internetworking with TCP/IP" principles, pra, Volume 1, Pearson Education, 2013	otocols and	architecture, 6th
		z A.Forouzan, "TCP/IP protocol suite", 4th edition, Mc limited, 2010.	Graw Hill e	ducation
3	Adam	Woodbeck, Network Programming with Go, Code Secures from Scratch, No Starch Press, ISBN-10:1718500882,		le Network
		is.E.Comer "Internetworking with TCP/IP " principles, pr		architecture, 6th
		,Volume 1, Pearson Education,2013		
References	8			
	W.Ricl	nard Stevens, Bill Fenner, Andrew M. Rudoff "Unix Netwo	rk programm	ing "3rd edition,
1.	Volum	e - 1, Pearson Education, 2015 R.F.Gilberg, B.A.Forouz	zan, Data Str	ructures,2nd ed.,
		on India, 2005		
2.		ll Odom, "IP networking", 1st edition, Pearson Education	n 2012	
3.		EL Course Notes		
E-Resour	ces			
1.		//dev.to/sanjayrv/a-beginners-guide-to-socket-programmin	g-in-c-5an5	
2.		//www.cs.rpi.edu/~moorthy/Courses/os98/Pgms/socket.htm		
3.	(	//www.tutorialspoint.com/unix_sockets/index.htm		

#### **VERTICAL II - CYBER SECURITY**



#### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



	(Autonomous Institution, Affi					i)					
	Elayampa					1					
Programme	в.тесн	Program: Code	me	104	Regulation	20	019				
Department	INFORMATION TECHNOLOGY	•			Semester		-				
Course Code	Course Name	Periods P	er We	ek	Credit		ximun ırks	1			
		L	T	P	C	CA	ESE	Total			
U19ITV21	INFORMATION SECURITY	3	0	0	3	40	60	100			
Course Objective	<ul> <li>Know the legal, ethical and p</li> <li>Know the aspects of risk man</li> <li>Become aware of various star</li> <li>Know the technological aspect</li> </ul>	agement. ndards in t	his are	ea		ecurii.					
	At the end of the course, the stud						Know	•			
	CO1-II-l-m-4-m-1 (b- bi	C 4:		•4			Lev	/el			
	<b>CO2</b> : Ulyatrate the legal, athical			•	:		K	2			
	CO2: Illustrate the legal, ethical	and profe	essiona	u issu	ies in		K	2			
Course	information security <b>CO3:</b> Demonstrate knowledge of	of goognity	obioo	tivos	and nation		K	2			
Outcomes	development.	or security	objec	uves	and poncy		K	2			
	CO4:Understandthe various stan CO5:Understand and implement				=		K	2			
Pre-	Nil					•					

		(3/2	2/1 indic	ates stre			O Mapp ntion) 3-S		2 – Med	ium, 1 - V	Veak		CO/P Mapp	
COs													PSOs	
	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	2	1										2	2
CO 4	2	1											2	2
CO 5	2	1											2	2

#### **Course Assessment Methods**

#### Direct

Requisites

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

Indirect	
1. Course - end survey	

Content of	f the	syllabus		
Unit–I		INTRODUCTION	Periods	9
History-Inf	form	ation Security- Information Security Overview-Risk Anal	ysis-Compliance	e with Standards,
		d Laws - Secure Design Principles - Security Policies, Standard	dards, Procedure	es, and Guidelines
		ization -Authentication and Authorization		
Unit-I	_	DATA SECURITY AND NETWORK SECURITY	Periods	9
		tructured Data-Information Rights Management –	• 1	•
		ty-storage security, Network Security:Secure Network De	_	2
		al Private Networks - Wireless Network Security - Intrusio	n Detection and	Prevention
		e over IP (VoIP) and PBX Security.	Periods	9
Unit-II		COMPUTER SECURITY em Security Models -Unix Security - Windows Security -		
		es and Cloud Computing -Security - Windows Security -	securing inirasu	ructure Services -
Unit-I		APPLICATION SECURITY	Periods	9
		ation Design-Writing Secure Software-J2EE Security-Win		-
		Phavior Security Operations -Security Operations Managen		
		ckups, and High Availability -Incident Response and Forens		, , , , , , , , , , , , , , , , , , , ,
Unit-V		DATABASE SECURITY AND SECURITY	Periods	9
		OPERATIONS		
		ity: Security requirements, Reliability and integrity, Sensitiv	ve data, Inferenc	e, Multilevel
		osal for Multi level security.		
		tions: Security operation Management - Disaster recovery	y, Business com	munity, Backups
and High A	Avail	ability - Forensic Analysis.	(F. 4.1.D. * 1.1.	45
T 4 D 1			Total Periods	45
Text Book			D 1 C	1.5.1:.: 2015
1.		rk Rhodes-Ousley,Information Security- The Complete Refe	nce eBook Secoi	nd Edition, 2015.
References		1' 17	C ' M	JI 37 1 1 2
1.		cki Krause, Harold F. Tipton, — Handbook of Information	Security Mana	gement, Vol 1-3
2		CPress LLC, 2004.	111 772 . 3.5	G 11:11 2002
2.		art McClure, Joel Scrambray, George Kurtz, —Hacking Ex	oosed!, Tata Mc	Graw- Hill, 2003
E-Resourc				
1.		os://nptel.ac.in/courses/106/ 06/106106129/		
2.	http	os://nptel.ac.in/noc/courses/noc16/SEM1/noc16-cs01/		
3.	http	os://slideplayer.com/slide/5127731/		



# VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode–637 205



1000			-			_			DINGSAME.
Programme	B.TECH	Program	me Co	ode		104	Regulation	2	2019
Department	INFORMATI	ON TECHN	OLO	GY			Semester		-
Course Code	Course	Name		eriods Per Veek		Credit	Ma	ximum Marks	S
			L	T	P	С	CA	ESE	Total
<b>U19ITV22</b>	CYBER SEC	CURITY	3	0	0	3	40	60	100
	The student should be made to,								

Course Objective

- Provides the skills in cyber security in view of cybercrime.
- Provides the skills in cyber offences.To detect frauds in mobile and wireless devices.
- Provide techniques for handling cybercrime, organizational implications and cyber terrorism

	cycer terrorism	
	At the end of the course, the student should be able to,	Knowledge Level
	<b>CO1</b> :Outline the threats and risks in cybercrime and cyber offences.	K2
Course Outcome	CO2:Identify the frauds, attacks and security issues in mobile and wireless devices	K2
	CO3:Know the methods used in cyber crime	K2
	<b>CO4</b> :.Apply the phishing techniques and organizational implications.	К3
	CO5:.Describe about Social, Political, Ethical and Psychological Dimensions of Cybercrime.	K2
Pro-	Commenter Nature des	

Pre-
requisites

Computer Networks

	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	3	2	2	3			2	2			3	3	2
CO 2	3	3	2	2	3			2	2			3	3	2
CO 3	3	3	2	2	3			2	2			3	3	2
CO 4	3	3	2	2	3			2	2			3	3	2
CO 5	3	3	2	2	3			2	2			3	3	2

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

Content of t	he syllabus		
Unit– I	INTRODUCTION	Periods	9
Configuring testing, Webs	Definition and Origins of the Word - Classifications of Cybercr Kali Linux-Pre-penetration Testing Checklist, Information Gath ite Penetration Testing-Internal Network Penetration Testing and work Sniffing, Exploitation-Social Engineering.	ering-Exter	nal Pen-
Unit-II	CYBERCRIME: MOBILE AND WIRELESS DEVICES	Periods	9
Service Secu Mobile Devi	<b>Mobility</b> : Credit Card Frauds in Mobile and Wireless Computing rity-Attackson Mobile/CellPhone. <b>ces</b> :Security Implications for Organizations-Organizational Measures. Lentency Physical Security Counter measures.		
Unit – III	ces -Laptops: Physical Security Counter measures.  TOOLS AND METHODS USED IN CYBERCRIME	Periods	9
Passwords. <b>K</b> - Spywares.	n: Password Cracking: Online Attacks, Offline Attacks - Strong, eyloggers and Spywares: Software Keyloggers - Hardware Keylogg Virus and Worms: Trojan Horses and Backdoors-Buffer Overflow-Vireless Networks.	gers – Antik	
Unit-IV	PHISHING AND ORGANIZATIONAL IMPLICATIONS	Periods	9
for Organiza Organization		•	
Unit- V	CYBER TERRORISM	Periods	9
– Trade Nam	Intellectual Property in the Cyberspace - Copyright, Patent, Trader to Domain Name. Ethical Hackers: The Psychology Mindset and Scriminals –Sociology of Cyber criminals- Information Warfare.		
Text Books		tai i ciioas	
1.	Abhinav Ojha,"Beginners Guide To Ethical Hacking and Cyber Se, 2020.	curity", Firs	stEdition
2.	RogerGrimes, "HackingtheHacker', WileyIndia, 2017.		
References			
1	Stuart McClure, Joel Scambray and Goerge Kurtz, "Hacking Ex Security" Secrets & Solutions", Tata Mcgrawhill Publishers 2012.	1	
2	Donaldson, S., Siegel, S., Williams, C.K., Aslam, A., Enterprise Cybers Build a Successful Cyber defence Program against Advanced Threa	•	low to 2015.
E-Resource	es		
1.	Udemy.com,,TheCompleteCyberSecurityCourse:HackersExposed labe:https://www.udemy.com/the-complete-internet-security-privacolume1/,[Accessed:May2019]	-	ne].Avai

<b>Q</b>		NANDHA COLLEGE OF conomous Institution, Affiliated Elayampalayam, Tiruc	l to Anna U	nivers	ity ,Chenna			Monagement O O O O O O O O O O O O O O O O O O O		
Programme	B.E. / B.Tech.	Pro	gramme (	Code		Regul	ation	20	019	
Department	CSE & IT					Sem	nester		-	
Course	Co	urse Name	Period	ls Per	Week	Credit	Ma	ximum Marks		
Code	Co	urse maine	L	T	P	С	CA	ESE	Total	
<b>U19CSV23</b>	Cryptography	and Network Security	3	0	0	3	40	60	100	
Course Objective	<ul> <li>Understand the fundamentals of networks security, security architecture, threats and vulnerabilities</li> <li>Learn various cryptographic algorithms.</li> <li>Understand necessary Approaches and Techniques to build protection mechanisms in order to secure computer networks.</li> </ul>									
	At the end of the		Knowledge level							
	CO1: Classify the Encryption techniques								K2	
Course Outcome	CO2: Apply the cryptographic	]	K3							
outcome	CO3: Evaluate		]	K3						
	CO4:Differentia	ор а	]	K3						
	CO5: Identify how to secure their systems								K4	
Pre- requisites	Computer Netwo	rks						1		

	(′.	3/2/1 in	dicates	strength		PO Ma elation)		g, 2 – M	edium,	1 - Weak			CO/PS Mappi	
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	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	2	3	2			2					2	3
CO 5	3	3	2	2	2			2					2	2

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

Content of th	e syllabus							
Unit – I	COMPUTER SECURITY BASICS							
Computer So	ecurity Concepts, OSI Security Architecture, Security Attacks, Sec	urity Services,	Security					
Mechanisms,	Model for Network Security, Classical Encryption techniques- Substi	tution and Trans	position					

	Block Cipher Principles		
Unit - II	ENCRYPTION STANDARDS	Periods	9
Data Encr	yption Standard- DES Encryption- Key Generation- DES Decryption,	Advanced Enc	ryption
	AES)- AES Transformation Functions, Multiple Encryption and Triple DE	S- Triple DES w	ith Two
	ble DES with Three Keys.		
Unit – III		Periods	9
	ation requirement - Authentication function - MAC - Hash function - S		
	<ul> <li>SHA –Digital signature and authentication protocols - Entity Authentica</li> </ul>		,
	, Challenge Response protocols- Authentication applications – Kerberos, X		1
Unit - IV	NETWORK SECURITY	Periods	9
	e Key Distribution Using Symmetric Encryption, Symmetric Key Distrib		
	n, Public Key Distribution, Public Announcement of Public Keys, Public		
	y Authority, Public-Key Certificates, Remote User Authentication principal		
	ation Using Symmetric Encryption, Kerberos, Remote user Authentica	ation using Asy	mmetric
Encryption		D : 1	
Unit – V	SYSTEM SECURITY	Periods	9
	cket Layer and Transport Layer Security, Secure Electronic Transaction, Ir	ntruders, Intrusion	n
Detection,	Password Management, Malicious Software, Firewalls, Trusted Systems.		
		l Periods	45
Text Book			
1.	Behrouz A. Forouzan, "Cryptography and Network Security" 3rd Edition Publications, 2016.	, McGraw Hill	
2.	William Stallings, "Cryptography and Network Security - Principles and PEARSON, 8 <sup>th</sup> Edition, 2023.	Practice Paperbac	:k" –
Reference	S		
1.	Mohammad Amjad, "Cryptography and Network Security", Wiley, 2019		
2.	Bruce Schneier, "Applied Cryptography, Second Edition", John Wiley & S	Sons Inc, 2007.	
3.	AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill, 2		
4.	Charles B. Pfleeger, Shari Lawrence Pfleeger, "Security in Computing", Education, 2003.		arson
D · ·	Luication, 2003.		
Resources			
1.	http://nptel.ac.in/courses/106105031/1		
2.	http://nptel.ac.in/courses/106102064/23		
3.	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science, system-engineering-spring-2009/video-lectures/ lecture by Prof. Robert Madden MIT		
4.	https://www.brainkart.com/article/Remote-User-Authentication-Using-A Encryption 8476/	symmetric-	
5.	http://nptel.ac.in/courses/106105031/lecture by Dr. DebdeepMukhopadhy	ayIITKharagpur	

<u> </u>	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN  (Autonomous Institution, Affiliated to Anna University ,Chennai)  Elayampalayam, Tiruchengode – 637 205							A	Transfer	
Programme	B.E. / B.Tech.	Programm		Regulation			2	2019		
Department	CSE, IT & CST				nester		-			
Course Code	Course name	Period	s per week   Credit   N			Max	Maximum Marks			
Course Objective  Course Outcome	Cybor I aw and Ethios	L	T	P	С	CA	ESE	Total		
	Cyber Law and Ethical Hacking		3	0	0	3	40	60	100	
	<ul> <li>understand the concepts of cyber crime and legal systems of information technology.</li> <li>gain knowledge on impacts and effects of cyber laws and acts in India</li> <li>Understand the basics of Ethical Hacking</li> <li>Learn Tools available for Pen testing</li> <li>At the end of the course, the student should be able to,</li> </ul>									
	CO1: Define Cyber Crime and explain types of Cyber Crime CO2: Recite laws and Acts in India for cyber Crime									
	CO3: Explain the basics and phases of Ethical hacking CO4: Identify Types of Attacks and their counter measures									
	CO5: Work with pen testing tools							K3		
••4										

#### 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	2
CO 2	2					2	2					2	2	2
СОЗ	2					2	3					2		2
CO 4	2					2	3							2
CO 5	2				3	2	3					2		2

#### **Course Assessment Methods**

#### 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	CYBER CRIME	Periods	9
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Introduction to Cyber Crimes –Nature and Scope of Cyber Crime- Types of Cyber Crime: Internet, Hacking, Cracking, Viruses, Virus Attacks, Pornography, Software Piracy, Intellectual property, Legal System of Information Technology, Social Engineering, Mail Bombs, Bug Exploits, and Cyber Security etc.

Unit - II	LAWS AND ACTS	Periods	9
-----------	---------------	---------	---

Laws and Ethics - Digital Evidence Controls - Evidence Handling Procedures - Basics of Indian Evidence ACT IPC and CrPC - Electronic Communication Privacy ACT - Legal Policies.

Unit	- III	ETHICAL HACKING BASICS	Periods	9
Scannii	<b>ng:</b> Footpr Active n	thical Hacking – Types of hacking – Phases of Ethical hacking inting with DNS – Determining Network Range – Google Hacking nachines – Port Scanning. Enumeration: Windows Security basics	g. Scanning for	targets:
Unit – l	IV	SYSTEM ATTACK & WEB ATTACKS	Periods	9
Session	hijacking,	ications basics —Sniffing techniques and tools —Network Roadblocks: Intr System Attack: Windows system hacking — Password Cracking — Explo nn Based attack — Computer based attack. Web Server Hacking: Web serv	oiting privilege	
Uni	$\mathbf{t} - \mathbf{V}$	MALWARES AND PENETRATION TESTING	Periods	9
attacks.	Malware .	methodologies – Penetration test tools.	ess Attacks – Blof Penetration te	
Textbo	oks		i otai Perious	45
1.		e H Schell, Clemens Martin, "Cybercrime", ABC – CLIO Inc, California, 2004.		
2.		Digital Forensic and Cyber Crime Hardcover – 2016,		
3.	•	ter, "CEH- Certified Ethical Hackers Guide", 4th Edition, McGraHill Education,	2019	
4.		Gregg," Certified Ethical Hacker (CEH) Version 9 Cert Guide",		Pearson
Referen				
1.	Testing 1	Ingebretson, "The Basics of Hacking and Penetration Testing: Ethical I Made Easy", 2 <sup>nd</sup> Edition, Syngress, Elseveir, 2013.	Hacking and Per	netration
2.	Parteek S	harma," Hacking Revealed", 1st Edition, White Falcon Publishing, 2018.		
3.		Wong, "Mastering Reverse Engineering: Re-engineer your ethical ng, 2018.	hacking skills"	, Packt
4.		uttard, Marcus Pinto, "The Web Application Hacker"s Handbook: I Flaws", 2 <sup>nd</sup> Edition, John Weily& Sons, 2011	Finding and Ex	ploiting
5.		a K A, "Learning Malware Analysis: Explore the concepts, tools, and tente Windows malware", 1st Edition, Packt Publishing, 2018.	chniques to ana	lyze and
E-Resou				
1.		oc.lagout.org/security/ceh-official-certified-ethical-hacker-review-guid/82144376.27422.pdf	e-exam-312-	
2.	https://wy ystems.zij	ww.mediafire.com/file/dyewn6f3r3olnuw/A Beginners Guide To p/file	Hacking Comp	outer_S
3.		ww.pdfdrive.com/hacking-beginner-to-expert-guide-to-computer-hack on-testing-computer-science-series-e175287729.html	ing-basic-secur	ity-and-

9	VIVEKANANDHA Co (Autonomous Institution	n Affiliated to		versity				7	Monganett (Special Special Spe		
Programme	B.E. / B.Tech.	Programm	e code			Regulati	on		2019		
Department	CSE, IT & CST			Sen	nester				-		
Course Code	Course name		Period	s per	week	Credit	Max	imum	Marks		
IIIOCCV/25	Social Network Analys	G	L	T	P	С	CA	ESE	Total		
U19CSV25	Social Network Allarys.	15	3	0	0	3	40	60	100		
Course Objective	<ul><li>Learn knowledge i</li><li>Learn the Extraction</li><li>Understand human</li></ul>	<ul> <li>Understand the concept of semantic web and related applications.</li> <li>Learn knowledge representation using ontology.</li> <li>Learn the Extraction and Mining Communities in Web Social Networks</li> <li>Understand human behavior in social web and related communities.</li> <li>Learn visualization of social networks.</li> </ul>									
	At the end of the course, the	e student sho	ould be al	ole to,					KL		
Course	<b>CO1:</b> Distinguish WWW	from semanti	c web						K2		
Outcome	<b>CO2:</b> Discover the know								K2		
Outcome	CO3:Identify the commu	ınities in soc	cial netw	orks.	•				K3		
	CO4:Predict human beha	avior in soci	al web a	ınd re	lated c	ommuniti	les.		K2		
	CO5: Apply representation	n techniques t	for visua	lizing	social n	etworks.			K3		
Pre-requisites	-										

	(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	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	DSO 1	PSO 2		
	1	2	3	4	5	6	7	8	9	10	11	12	PSO 1	PSU 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**

I I I I I I I Periods I Periods	Unit – I	INTRODUCTION	Periods	g
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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 - Applications of Social Network Analysis.

		MODELLING, AGGREGATING AND KNOWLEDGE		
Unit - Il	[	REPRESENTATION	Periods	9
Ontology	and their	role in the Semantic Web: Ontology-based knowledge Representation -	Ontology langua	ages for
		Resource Description Framework - Web Ontology Language - Modelin		
		e-of-the-art in network data representation - Ontological representation	of social indivi	duals -
Aggregat	ing and re	asoning with social network.		
Unit – I	II	EXTRACTION AND MINING COMMUNITIES IN WEB SOCIAL NETWORKS	Periods	9
Extraction	na ovoluti	on of Web Community from a Series of Web Archive - Detecting		2 000101
	_	ition of community - Evaluating communities - Methods for con		
		tions of community mining algorithms - Tools for detecting comm	•	
_		d communities - Decentralized online social networks - Multi-Rela		
		network communities		
T T	<b>T</b> 7	PREDICTING HUMAN BEHAVIOUR AND PRIVACY	D : 1	0
Unit – I	V	ISSUES	Periods	9
Understa	nding and	predicting human behaviour for social communities - User data mana	agement - Infere	nce and
		ling new human experiences - Context - Awareness - Privacy in online s		
		- Trust models based on subjective logic - Trust derivation based on tru	st comparisons -	Attack
spectrum	and count	ermeasures.  VISUALIZATION AND APPLICATIONS OF SOCIAL		
Unit – V	7	VISUALIZATION AND APPLICATIONS OF SOCIAL  NETWORKS	Periods	9
Graph th	eory - Cei	ntrality - Clustering - Node-Edge Diagrams - Matrix representation - V	isualizing online	e social
		ng social networks with matrix-based representations - Matrix and Node-		
represent	ations - A <sub>1</sub>	oplications - Cover networks - Community welfare.		
T4l	1		Total Periods	45
Textboo		"G ' 1N . 1 14 G' W 1 " F' . F I'.' G '	7	
1.		ta, "Social Networks and the Semantic Web", First Edition, Springer 2007		2010
2.		ht, "Handbook of Social Network Technologies and Applications", 1st Ed		
3.		gXu, Yanchun Zhang and Lin Li, "Web Mining and Social Networkins", First Edition Springer, 2011.	ang – Techniqu	es and
4.	Dion Gol	and Schubert Foo, "Social information Retrieval Systems: Emerg	ging Technologie	es and
		ons for Searching the Web Effectively", IGI Global Snippet, 2008.		
Reference				
1.		valier, Christine Julien and Chantal Soule-Dupuy, "Collaborative and S and Access: Techniques for Improved user Modeling", IGI Global Snipp		n
2.		reslin, Alexander Passant and Stefan Decker, "The Social Semantic Web		) <u>.</u>
		Vasserman, "Social Network Analysis Methods and Applications", Cam	, <u>1</u>	
3.	June 2012			
E-Resou				
1.		etwork Analysis and Mining   Home (springer.com)		
2.		etwork analysis - Wikipedia		
3.	Social ne Science	etwork analysis: An approach and technique for the study of inform	ation exchange	<u>-</u>
4.		olkit.pdf (digitalpromise.org)		
5.		ocial Network Analysis (degruyter.com)		
		ociai incliviotik Amalysis (ucgiuytch.com)		

<b>Q</b>	\ \ \	stitutio	LEGE OF ENGING on, Affiliated to Annayam, Tiruchengode	a Univ	ersity ,Cl		EN	A	Service April 10 Co.
Programme	B.E. / B.Tech.	Prog	gramme code			Regulati	ion		2019
Department	CSE, IT & CST						Semeste	r	-
Course Code	Course name		Periods pe	er we	ek	Credit	Maxi	imum l	Marks
U19CSV26	Semantic Web		L	T	P	С	CA	ESE	Total
U19CS V 20	Semantic Web		3	0	0	3	40	60	100
Course Objective	The student should be made  Extrapolate the base  Interpret the concept  Comprehend the onte  Construct logic infert  Recognize and infert  At the end of the course, the course, the course of the course, the course of the course of the course, the course of the course	t of R tology rence r the st	DF andits sche y and semanticy and rule marky semantic web pudent should b	mas web a upin l proces e able	archited XML. ssand is	eture ssues			KL K2
Course Outcome	CO2: Construct the RDF data model and defining the vocabularies used in RDF data model  CO3: Identify the requirements of Ontology and know the sublanguages  CO4: Write the Monotonic and Non monotonic Rules  CO5:Relate methodologies and techniques to a range of practical applications in Semantic web technologies.								

		(3/2/1 i	ndicate	es stren			O Map tion) 3		g, 2-N	/ledium,	1 – W	eak	CO/PSO	Mapping
					P	rogram	me Ou	tcomes	s (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	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

#### Direct

**CO 5** 

**Pre-requisites** 

- 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
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History–SemanticWebLayers– SemanticWebtechnologies–SemanticsinSemanticWeb–XML:Structuring–Namespaces – Addressing–Querying–Processing

Uni	t - II	RESOURCE DESCRIPTION FRAMEWORK	Periods	9
RDF re	elation Rl ts— RDF	eWeb–BasicIdeas-RDFSpecification–RDFSyntax:XMLandNon-XMDFandSemanticWeb–BasicIdeas-RDFSpecification–RDFSyntax:XI relationship: Reification, Container, Collaboration – RDF ScherXML-RQL-RDQL	MLandNon-XM	
Unit	- III	ONTOLOGY	Periods	9
OWLc	constructs	Ontologymovement—OWL—OWLSpecification-OWLElements—:Simpleand Complex — Ontology Engineering: Introduction —Congies — On-To KnowledgeSemantic Webarchitecture	structing Ontol	ogies –
Unit – l	IV	LOGIC AND INFERENCE	Periods	9
		ion Logics - Rules – Monotonic Rules: Syntax, Semantics and Exanon, Syntax and Examples – Rule Markup in XML: MonotonicRule		
Unit	t - V	APPLICATIONS OF SEMANTIC WEBTECHNOLOGIE	S Periods	9
	ining – Ho	mercial and Non-Commercial use — Sample Ontology — E-Learn orizontal information — Data Integration — Futureof SemanticWeb	ing –Web Serv	45
1.		Antoniou, Frank van Harmelen," A Semantic Web Primer "MIT, 2 <sup>nd</sup> Edit	tion Press 2020	
2.		the Semantic Web: Bringing the world wide web to its full potential – Th		005
3.	, ,	Powers – "Practical RDF" – O"reilly publishers – First Indian Reprint : 200		
Referen	·	The second secon		
1.	Markus I	Kroetzsch, Pascal Hitzler, and Sebastian Rudolph," Foundations of Seman ogies", CRC press, 2009	ntic Web	
2.		C. Daconta, Leo J. Obrst, and Kevin T. Smith, "The Semantic Web: A Veb Services, and Knowledge Management", Fourth Edition, Wiley Publis		uture of
3.		vies, Rudi Studer, and Paul Warren John, "Semantic Web Technologies: Ty-based Systems", Wiley and Son's, 2006.	Trends and Resea	rch in
E-Resou	ırces			
1.	https://w	www.w3.org/standards/semanticweb/		
2.	https://w	ww.w3.org/RDF/		
3.		se.iitkgp.ac.in/~tkmishra/files/SEMANTIC%20WEB%20report.pdf		
4.	https://o	bitko.com/tutorials/ontologies-semantic-web/		
5.	https://w	www.geektonight.com/web-technologies-notes-pdf/		



# VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205



Programme	B.TECH		Progra	ımme Code	104	Regulation	20	)19
Department	INFORMATION TECHNO	LOGY				Semester		-
Causa Cada	Canasa Nama	Pe	eriods Pe	r Week	Credit	Maxim	um Mar	ks
Course Code	Course Name	L	T	P	С	CA	ESE	Total
<b>U19ITV23</b>	CYBER FORENSICS	3	0	0	3	40	60	100
Course Objective Course	<ul> <li>The student should be made</li> <li>Learn about computer:</li> <li>Understanding and dete</li> <li>Familiar about identify</li> <li>Learn about computer:</li> <li>Know about Email inv</li> </ul> At the end of the course, the	investi ermini ving the forensi estigat	ng data e crime cs tools ion and	scenes and of and Analyzerecovering	digital eviduse and Value the graph	dence. lidation.		Kno wled ge Level
Outcome	CO1:apply digital forensic	investi	igation	with a syste	matic app	roach		К3
	CO2:make use of various t	ools fo	r data a	cquisition				K3
	CO3: identify the digital ev	vidence	in a cr	ime scene				К3
	<b>CO4:</b> apply forensic tools i	n forer	nsic exa	mination				К3
	CO5:build the recovery of	graph	files an	d investigat	in <mark>g E-ma</mark> i	l crimes	-	K3
Pre-	Nil							

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak Programme Outcomes (POs)													
Cos											P	PSOs		
	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	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

## **Course Assessment Methods**

#### Direct

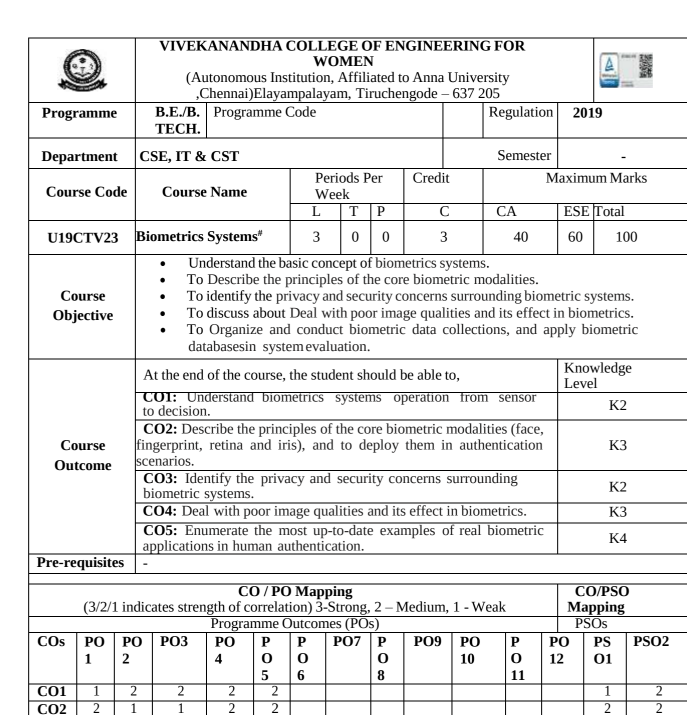
requisites

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

#### Indirect

Content of	the syllabus		
Unit – I	Computer Investigations	Periods	9
Computer I	Investigations: Preparing a Computer investigation – Taking asystematic app	roach –	
	the case – Planning Investigation – Securing evidence. Procedures for Co		gh:
Tech invest	igations – Conducting an Investigation – Completing the case.	-	
Unit – II	Data Acquisition	Periods	9
Understand	ling storage formats for digital evidence - Determining the best acquisit	ion metho	d -
Contingenc	y planning for image acquisitions – Using Acquisition tools: Windows XP Wr	ite- protect	tion
with USB I	Devices – Validating Data Acquisitions: Windows Validation Methods – Perfo	orming RA	AID
Data Acqui	sitions - Using Remote Network Acquisition tools - Using other		
Forensics A	Acquisition tools.		
Unit – III	Processing Crime and Incident Scenes	Periods	9
Identifying	Digital Evidence – Collecting Evidence in Private Sector Incident Scenes – Pr	ocessing L	aw
Enforcemen	nt Crime Scenes – Preparing for a Search – Securing a Computer Incident or C	rime Scen	e –
Seizing Dig	gital Evidence at the Scene -Storing Digital Evidence -Obtaining a Digital H	ash –	
Reviewing	a Case.		
Unit – IV	Computer Forensic Tools, Analysis and Validation	Periods	9
Evaluating	Computer Forensics Tool Needs -Computer Forensics Software Tools	- Compi	uter
Forensics F	Hardware Tools -Validating and Testing Forensic Software - Computer Forer	sics Analy	ysis
and Valida	tion: Determining Data Collection and Analysis -Validating Forensic Data	-Address	ing
Data-Hidin	g Techniques –Performing Remote Acquisitions.		
Unit – V	Recovering Graph Files, Email Investigations	Periods	9
Recognizin	g Graph File- Understanding Data Compression- Locating And Recovering	Graphic Fi	les-
	Un known File Formats- Understanding Copyright Issues- Investigating I		
	ions- Understanding Email Servers- Using Specialized Email Forensic Tools.		
	Total	Periods	45
CASE STU	JDY:		
Only for As	ssignment not for end sem examination.		
1. Illegal n	money transfer 2. Network data reveals theft of trade secrets 3. Data	from vehi	icle
	ent, telematics and black box systems 4. Intellectual property theft		
Text Books	S		
1	Nelson Bill, Phillips Amelia and Steuart Christopher, "Guide to Computer l	Forensics a	and
1.	Investigations", 4 <sup>th</sup> Edition, Cengage Learning, 2020.		
References	}		
1	Marie-Helen Mara, "Computer Forensics", 2 <sup>nd</sup> Edition, Jones and Bartl	lett Learni	ng,
1.	2015.		-
2.	Albert Marcella Jr, "Cyber Forensics", 2 <sup>nd</sup> Edition, Auerbach Publications,	2007.	

E	-Resources
1	https://www.slideshare.net/sumeetpatel21/data-acquisition-system-40835631
2	https://samsclass.info/121/ppt/ch05.ppt
3	https://resources.infosecinstitute.com/topic/7-best-computer-forensics-tools/
4	https://www.guru99.com/computer-forensics-tools.html
5	https://www.tutorialspoint.com/python digital forensics/python digital forensics investigation using emails.htm



#### **Direct**

CO<sub>3</sub>

CO<sub>4</sub>

CO<sub>5</sub>

1. Continuous Assessment Test I, II & III

- 2. Assignment.
- 3. End-Semester examinations

#### **Indirect**

1.Course - end survey

#### Content of the syllabus INTRODUCTION TO BIOMETRICS Unit - I Periods History of Biometrics ,Types of Biometric Traits, General Architecture of Biometric System, Biometric Characteristics - Basic working of Biometric Matching, Biometric System Errorand 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 Unit - II Periods 9 **BIOMETRICS** 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 9 **Periods** Unit - III **CRYPTOGRAPHY FOR 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.- Symmetrickey ciphers, cryptographic algorithms-Introduction to Multimodal biometrics, Basic architecture of multimodal biometrics-Multimodal biometrics using face and ear, Characteristic and advantages of multimodal biometrics. Unit - IV **IMAGE ENHANCEMENT TECHNIQUES** Periods 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 AND Periods 9 Unit - V **BIOMETRICSTANDARDS** 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** 1. G.R.Sinha, Sandeep B Patil, "Biometrics: Concepts and Applications", Wiley publications, New Delhi, 2013. 2. Robert Newman" Security and Access control using Biometric Technologies", CengageLearning,,2010. **References:** Jain, A.K., Flynn, P. and Ross, A. Handbook of Biometrics. 2008.

Ruud M.Bolle, Sharath Pankanti, Nalini K. Ratha, Andrew W. Senior, Jonathan H. Connell,

"Guideto Biometrics ",Springer ,2009.

Rafael C. Gonzalez, Richard Eugene Woods," Digital Image Processing using MATLAB",

2<sup>nd</sup> Edition, Tata McGraw-Hill Education ,2010.

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

2.

3.

E-Resources

#### **VERTICAL III: ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

<b>Q</b>	'-'	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205								
Programme	B.E. / B.Tech.	Pr	ogramm	e Code	e		Regulation	2019		
Department	CSE & IT						Semester	er -		
Course Code	Course	Nama	Period	s Per V	Veek	Credit	Maxin	imum Marks		
Course Code	Course	Name	L T P		С	CA	ESE	Total		
U19CSV34	Advanced Databa	Advanced Database Systems 3 0 0 3 40								
Course Objective	<ul><li>Understan</li><li>Apply ind</li><li>Learn the</li><li>Listening</li></ul>	<ul> <li>Apply indexing and hashing techniques in the design of relational database.</li> <li>Learn the concepts of Object Oriented database.</li> <li>Listening the concept of Database security.</li> </ul>								
	At the end of the c	ourse, the studen	t should	be abl	e to,			Knowl Le	edge evel	
	CO1: Outline the operations	ne features of Q	uery pro	ocessir	ng and	d relation	nal algebra	ŀ	ζ2	
Course Outcome	CO2: Apply inc	lexing and hashin	ng techn	iques	in the	design o	of relational	F	ζ3	
		<b>CO3:</b> Explain the concepts of Object Oriented and Extended Relational Database Technologies								
	CO4: Analyze &		K4							
	CO5: Apply the	principles & tech	nniques	of Adv	anced	Databas	es.	F	ζ3	
-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	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

#### **Course Assessment Methods**

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

Conte	ent of the sy	llabus										
Uı	nit – I	QUERY PROCESSING	Periods	9								
Basic	concepts	of query processing - converting SQL queries into Rela	tional Algebi	a - Basic								
Algo	rithms for	executing query operations - Query tree and query graph - I	Heuristic optii	mization of								
query												
	nit — II	INDEXING, HASHING AND CURRENT ISSUES	Periods	9								
		- B tree index files - B+ Tree index files - Multiple key acce		•								
	Hashing – Bitmap indices – Active Database Concepts – Introduction to Deductive Databases – Clausal											
		Clauses – Interpretation of Rules – Use of Relational										
Operations – Multimedia Databases												
	it - III	OBJECT ORIENTED AND EXTENDED RELATIONAL DATABASE TECHNOLOGIES	Periods	9								
		pject oriented database - OO Concepts - Encapsulation of Op										
	Inheritance - Object Model - Object definition language - Object Query Language - Object											
	ional Cond	±										
	it – IV	Database Security Issues- Discretionary Access Control	Periods	9								
Secur	Revoking Privileges- Mandatory Access Control and Role-Based Access Control for Multilevel Security- Introduction to Statistical Database Security- Encryption and Public Key Infrastructures-Challenges to Maintaining Database Security- Oracle Label-Based Security											
Ur	Unit - V ADVANCED DATABASE TECHNIQUES Periods 9											
Cassa	andra – CÇ	goDB — MongoDB Query Language- MongoDB Atlas — QL Data Types — CQLSH — CRUD operations — Collections — Commands — Import and Export — Querying System Tables.	Using a cour	iter – Time								
Tr4	Dl	Tot	al Periods	45								
	Books	N 4 F 1 (1 CD (1 C ) D F1 C	74 51:4: 20	1.6								
1.		Navathe Fundamentals of Database Systems, Pearson Education,										
2.	Dreamtec	crabarti , Shilbhadra Dasgupta Advanced Database Managem h press,2014	`	,								
3.		atz Abraham, Korth Henry F. and Sudarshan S., —Database Syste Hill, New York, 2019.	em ConceptsI,	7th Edition,								
ference												
1.	Database	Illuminated, Catherine Ricarso, Second Edition, Jones & Bartleft I	earning.2013									
2.	Database	Management System, S K Sinha, Second Edition, Pearson Publica	tion 2011									
3.		Management System, Leon & Leon, Vikas Publications ,2010										
4.	Introducti	on to Database Systems, Bipin C Desai, Galgotia, 2012										
Resour	rces											
1.	https://www.tutorialspoint.com/distributed_dbms/distributed_dbms_relational_algebra_query_optimiz_ation.htm											
2.	https://phoenixnap.com/kb/object-oriented-database											
3.	https://pnoemxnap.com/kb/object-oriented-database  https://www.analyticsvidhya.com/blog/2020/09/different-nosql-databases-every-data-scientist-must-know/											





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

		Liuy	umpan	i y aiii,	1 11 4011	ciigoac	031 203		
Programme	B.TECH	Programn	ne Code	)		104	Regulation	on	2019
Department	INFORMATIO	INFORMATION TECHNOLOGY				Semeste	er		-
Course Code	Course Nema	Course Name				Credit	Maximu	m Mar	ks
Course Code	Course maine	L	T	P	С	CA	ESE	E Total	
U19ITV31	Data Science	3	0	0	3	40	60	100	
	The student should be made to,								
	Building the fundamentals of data science.								

# Course Objective

- Imparting design thinking capability to build big-data
- Developing design skills of models for big data problems
- Gaining practical experience in programming tools for data sciences
- Empowering students with tools and techniques used in data science

	At the end of the course, the student should be able to,	Knowledge Level					
	CO1: Make use of data science principles when developing applications	K2					
Course Outcome	<b>CO2:</b> Apply machine learning methods to solve problems with large data	K2					
Outcome	CO3: Experiment with Hadoop and Spark platform for data science applications	K2					
	CO4: Apply the data science process to solve real world problem using NoSQL database and Graphdatabase						
	К3						
Pre- requisites	-						

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/P Mapp	
COs		Programme Outcomes (POs)											PSOs	
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PO12	PSO1	PSO2
CO 1	3	2	1	-	-	-	-	-	-	-	-	-	3	2
CO 2	3	2	1	-	-	-	-	-	-	-	-	-	3	2
CO 3	3	2	1	-	-	-	-	-	-	-	-	-	3	2
CO 4	3	2	1	-	-	-	-	-	-	-	-	-	3	2
CO 5	3	2	1	-	-	-	-	-	-	-	-	-	3	2

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Conten	t of th	e syllabus		
Unit – l	[	Introduction to data science	Periods	9
Benefits	s of D	ata Science - Facets of Data - Data Science Process -	Big Data Ecos	system and Data
Science	–Exan	nple using Hadoop. The Data Science Process: Overview	v – Defining F	Research Goals –
Retrievi	ing Da	nta – Data Preparation – Exploratory Data Analysis –	Building Mo	dels – Building
Applica	tions.			
Unit – l		Machine learning and handling big data	Periods	9
		For Machine Learning in Data Science – Machine Learn		
		g Process. Handling Large Data: Problems in Handling	g Large Data -	- General
	•	Programming Tips – Case Studies.		
Unit – l		Distributed data storage and processing	Periods	9
		Data Storage and Processing with Frameworks: Hado	oop – Spark	– Case Study:
		k with Loaning Money – OWASP Introduction.		
Unit – l	•	Data and Storage API Service	Periods	9
		graph database: Introduction: ACID- CAP Theorem		
		bases – NoSQL Database Types – Case Study: W		
		oducing Connected Data and Graph Databases - Connec		nple.
Unit – \		Text Mining and Text Analytics	Periods	9
	_	in Real World – Text Mining Techniques: Bag of Wo		ing and
Lemma	tizatio	n – Decision Tree Classifier –Case Study: Classifying R	leddit Posts.	
		T	otal Periods	45
Text Bo	ooks			
	Davy	Cielen, Arno D. B. Meysman, Mohamed Ali, "Introdu-	cing Data Scie	ence – Big Data,
1.	Macl	nine Learning and more, Using Python Tools", First e	dition, Manni	ng Publications,
	2016			
Referer	ıces			
1.	"Dat	a Science and Big data Analytics: Discovering, Analyzin	ng, Visualizing	g and Presenting
1.	Data	"- http://education.EMC.com/academicalliance. Kindle,E	EMC Education	n Services,2015.
2.	Joel	Grus, "Data Science from the Scratch", Second edition, C	O"Reilly,2019	
E-Reso	urces			
1.	https	://www.datacamp.com/		
2.	-	://www.udacity.com/		
3.		://nathancarter.github.io/MA346-course-notes/_build/htrce.html	nl/chapter-1-ir	ntro-to-data-
4.	https	://owasp.org/		





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

		<b>J</b> 1	•	<b></b>	U						
Programme	B.TECH		Pro	gramm	e Code	104	Regulation	2	2019		
Department	INFORMA	ATION TECHNOLO	OGY				Semester		-		
Course Code	Co	ourse Name	Perio	ds Per	Week	Credit	Maxim	um Marks			
Course Code	Co	ourse maine	L	T	P	С	CA	ESE	Total		
U19ITV32	DEEP	LEARNING	3	0	0	3	40	60	100		
Course Objective	<ul><li>and reg</li><li>To und techniq</li></ul>	To understand the concepts of machine learning algorithms and neural network and regularization  To understand the convolutional networks and case studies of deep learning techniques									
	At the end	]	KL								
	CO1: Und	]	K2								
Course	CO2: Und	]	K2								
Outcome	CO3: Desi	ign basic deep learn	ning mo	dels				]	K3		
	CO4: Optimize deep networks and understand the convolutional networks								K3		
	CO5: Exp	]	K2								
Pre- requisites	-										

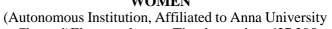
	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
COs		Programme Outcomes (POs)										PSC	Os	
	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PO12	PSO1	PSO2
CO 1	2	1	1	1	1	1							2	
CO 2	2	1	1	1	1	1							2	
CO 3	3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

#### **Course Assessment Methods**

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

Introduction	Conter	nt of the	syllabus									
Learning Algorithms, Capacity, Overfitting and Underfitting, Hyper parameters and Validation Sets, Estimators, Bias and Variance, Maximum Likelihood Estimation, Bayesian Statistics.  Unit — II   LEARNING ALGORITHMS   Periods   9  Supervised Learning Algorithms, Unsupervised Learning Algorithms, Stochastic Gradient Descent, Building a Machine Learning Algorithm, Challenges Motivating Deep Learning Unit — III   DEEP NETWORKS   Periods   9  Deep Feed forward Networks, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation and Other Differentiation Algorithms.  Unit - IV   REGULARIZATION AND OPTIMIZATION   Periods   9  Parameter Norm Penalties - Norm Penalties as Constrained Optimization - Regularization and Under-Constrained Problems - Dataset Augmentation -Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.  Unit — V   CONVOLUTIONAL NETWORKS AND   APPLICATIONS   Periods   9  Convolutional Networks: Convolution Operation —Pooling — Functions - Random or Unsupervised Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.  Total Periods   45  Text Books :  1.   Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016. 2.   Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References :  1.   Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2.   Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources :  1.   http://www.deeplearningbook.org/   https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3.   https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-pdf  4.   https://deeplearning.net/tutorial/deeplearning.pdf	Uni	t – I	INTRODUCTION	Periods	9							
Estimators, Bias and Variance, Maximum Likelihood Estimation, Bayesian Statistics.  Unit - II			1 0 11		•							
Unit - II   LEARNING ALGORITHMS   Periods   9					· ·							
Supervised Learning Algorithms, Unsupervised Learning Algorithms, Stochastic Gradient Descent, Building a Machine Learning Algorithm, Challenges Motivating Deep Learning  Unit - III DEEP NETWORKS Periods 9  Deep Feed forward Networks, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation and Other Differentiation Algorithms.  Unit - IV REGULARIZATION AND OPTIMIZATION Periods 9  Parameter Norm Penalties - Norm Penalties as Constrained Optimization - Regularization and Under-Constrained Problems - Dataset Augmentation -Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.  Unit - V CONVOLUTIONAL NETWORKS AND APPLICATIONS Periods 9  Convolutional Networks: Convolution Operation -Pooling - Functions - Random or Unsupervised Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.  Total Periods 45  Text Books:  1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016. 2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  1. http://www.deeplearningbook.org/  https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://deeplearning.net/tutorial/deeplearning.pdf												
Building a Machine Learning Algorithm, Challenges Motivating Deep Learning   Unit - III   DEEP NETWORKS   Periods   9     Deep Feed forward Networks, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation and Other Differentiation Algorithms.   Unit - IV   REGULARIZATION AND OPTIMIZATION   Periods   9     Parameter Norm Penalties - Norm Penalties as Constrained Optimization - Regularization and Under-Constrained Problems - Dataset Augmentation -Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.   Unit - V   CONVOLUTIONAL NETWORKS AND   Periods   9     Convolutional Networks: Convolution Operation -Pooling - Functions - Random or Unsupervised Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.   Total Periods   45     Text Books :					-							
Deep Feed forward Networks, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation and Other Differentiation Algorithms.    Unit - IV   REGULARIZATION AND OPTIMIZATION   Periods   9     Parameter Norm Penalties - Norm Penalties as Constrained Optimization - Regularization and Under-Constrained Problems - Dataset Augmentation -Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.    Unit - V   CONVOLUTIONAL NETWORKS AND   Periods   9					radient Descent,							
Propagation and Other Differentiation Algorithms.   Unit - IV   REGULARIZATION AND OPTIMIZATION   Periods   9     Parameter Norm Penalties - Norm Penalties as Constrained Optimization - Regularization and Under-Constrained Problems - Dataset Augmentation - Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.   Unit - V   CONVOLUTIONAL NETWORKS AND APPLICATIONS   Periods   9	Unit	– III	<b>DEEP NETWORKS</b>	Periods	9							
Unit - IV   REGULARIZATION AND OPTIMIZATION   Periods   9	Deep F	eed forw	ard Networks, Gradient-Based Learning, Hidden Units	s, Architectui	re Design, Back-							
Parameter Norm Penalties - Norm Penalties as Constrained Optimization - Regularization and Under-Constrained Problems - Dataset Augmentation -Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.    CONVOLUTIONAL NETWORKS AND APPLICATIONS												
Under-Constrained Problems - Dataset Augmentation -Noise Robustness - Semi-Supervised Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.  Unit - V	Unit	: - IV	REGULARIZATION AND OPTIMIZATION	Periods	9							
Learning - Multitask Learning, Pure Optimization - Challenges in Neural Network Optimization.         Unit − V       CONVOLUTIONAL NETWORKS AND APPLICATIONS       Periods       9         Convolutional Networks: Convolution Operation - Pooling - Functions - Random or Unsupervised Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.         Total Periods       45         Text Books:         1.       Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016.         2.       Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.         References:         1.       Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009         2.       Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.         E-Resources:         1.       http://www.deeplearningbook.org/         2.       https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf         3.       https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf         4.       http://deeplearning.net/tutorial/deeplearning.pdf	Parame	ter Norn	Penalties - Norm Penalties as Constrained Optimization	tion - Regula	arization and							
Convolutional Networks: Convolution Operation –Pooling – Functions - Random or Unsupervised Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.   Total Periods   45	Under-	Constrair	ned Problems - Dataset Augmentation -Noise Robust	tness - Semi	-Supervised							
Unit - VAPPLICATIONSPeriods9Convolutional Networks: Convolution Operation —Pooling — Functions — Random or UnsupervisedFeature, Application: Large-Scale Deep Learning — Computer Vision — Speech Recognition — Natural Language Processing.Total Periods45Text Books:1.	Learnir	ng - Mult	itask Learning, Pure Optimization - Challenges in Neur	al Network C	Optimization.							
Convolutional Networks: Convolution Operation –Pooling – Functions - Random or Unsupervised Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.  Total Periods 45  Text Books:  1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016. 2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  1. http://www.deeplearningbook.org/  2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  5. http://deeplearning.net/tutorial/deeplearning.pdf	Linia	4 <b>T</b> 7	CONVOLUTIONAL NETWORKS AND	Darioda	0							
Feature, Application: Large-Scale Deep Learning - Computer Vision - Speech Recognition - Natural Language Processing.  Total Periods 45  Text Books:  1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016. 2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources: 1. http://www.deeplearningbook.org/ 2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf 3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf 4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf 5. http://deeplearning.net/tutorial/deeplearning.pdf	Umi	$\iota - \mathbf{v}$	APPLICATIONS	renous	9							
Language Processing.  Total Periods 45  Text Books:  1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016. 2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  1. Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources: 1. http://www.deeplearningbook.org/ 2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  5. http://deeplearning.net/tutorial/deeplearning.pdf	Convol	utional 1	Networks: Convolution Operation –Pooling – Function	s - Random	or Unsupervised							
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Text Books:  1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016.  2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  1. Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  1. http://www.deeplearningbook.org/ https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  5. http://deeplearning.net/tutorial/deeplearning.pdf	Langua	ige Proce	ssing.									
1. Ian Goodfellow, YoshuaBengio, Aaron Courville, Deep Learning, MIT Press, 2016.  2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  1. Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  1. http://www.deeplearningbook.org/  2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  5. http://deeplearning.net/tutorial/deeplearning.pdf			To	otal Periods	45							
2. Deng & Yu, Deep Learning: Methods and Applications, Now Publishers, 2013.  References:  1. Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  2. Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  1. http://www.deeplearningbook.org/  2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  5. http://deeplearning.net/tutorial/deeplearning.pdf				) (ITT D	2016							
References:  Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  http://www.deeplearningbook.org/  https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  http://deeplearning.net/tutorial/deeplearning.pdf												
Simon Haykin, Neural Networks and Learning Machines, 3rd ed, Pearson Prentice Hall, 2009  Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.  E-Resources:  http://www.deeplearningbook.org/  https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  http://deeplearning.net/tutorial/deeplearning.pdf			Yu, Deep Learning: Methods and Applications, Now Po	ublishers, 201	13.							
<ol> <li>2009</li> <li>Michael Nielsen, Neural Networks and Deep Learning, Determination Press, 2015.</li> <li>E-Resources:         <ol> <li>http://www.deeplearningbook.org/</li> <li>https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf</li> </ol> </li> <li>https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf</li> <li>http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf</li> <li>http://deeplearning.net/tutorial/deeplearning.pdf</li> </ol>												
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E-Resources:  1. http://www.deeplearningbook.org/ 2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf 3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf 4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf 5. http://deeplearning.net/tutorial/deeplearning.pdf												
1. http://www.deeplearningbook.org/  2. https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf  3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf  4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf  5. http://deeplearning.net/tutorial/deeplearning.pdf			Nielsen, Neural Networks and Deep Learning, Determi	nation Press,	2015.							
2. <a href="https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf">https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-NowPublishing-Vol7-SIG-039.pdf</a> 3. <a href="https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf">https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf</a> 4. <a href="http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf">http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf</a> 5. <a href="http://deeplearning.net/tutorial/deeplearning.pdf">http://deeplearning.net/tutorial/deeplearning.pdf</a>												
<ol> <li>NowPublishing-Vol7-SIG-039.pdf</li> <li>https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf</li> <li>http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf</li> <li>http://deeplearning.net/tutorial/deeplearning.pdf</li> </ol>												
3. https://www.math.univ-toulouse.fr/~besse/Wikistat/pdf/st-m-hdstat-rnn-deep-learning.pdf 4. http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf 5. http://deeplearning.net/tutorial/deeplearning.pdf	1 <i>')</i> 1	https://www.microsoft.com/en-us/research/wp-content/uploads/2016/02/DeepLearning-										
4. <a href="http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf">http://faculty.neu.edu.cn/yury/AAI/Textbook/Deep%20Learning%20with%20Python.pdf</a> 5. <a href="http://deeplearning.net/tutorial/deeplearning.pdf">http://deeplearning.net/tutorial/deeplearning.pdf</a>	۷.	NowPublishing-Vol7-SIG-039.pdf										
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6. http://dai.fmph.uniba.sk/courses/NN/haykin.neural-networks.3ed.2009.pdf	5.	http://deeplearning.net/tutorial/deeplearning.pdf										
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	,Chennai)Elaya	•		-						
Programme		gramme Co				Regulation	201	9		
Department	CSE, IT & CST					Semester		-		
~ ~ .		Period	ls Per V	Veek	Credit	M	laximu	ım Marks		
Course Code	Course Name	L	T	P	С	CA	ESE	Total		
U19CTV35	Natural Language Processing	3	0	0	3	40	60	100		
Course Objective	<ul> <li>Provide the student with knowledge of various levels of analysis involved inNLP.</li> <li>Understand the applications of NLP.</li> <li>Gain knowledge in automated Natural Language Generation and Machine Translation.</li> </ul>									
	At the end of the course,	the student	t should	l be ab	le to,			owledge Level		
a	CO1: Extract information methods from natural stemming, n-grams, PO3	l language	e proc	essing	_			K2		
Course Outcome	<b>CO2</b> : Develop speech (phonetics, speech recog				use spee	ech analysis		K3		
		CO3: Analyze the syntax, semantics, and pragmatics of a statement K2								
	CO4: Apply machine learning algorithms to natural language processing.									
	CO5: Evaluate the perf	ormance of	NLP to	ols an	d system	s.		K4		

						PO Ma							CO/PSO		
	(3/2/)	1 indic	ates st	rength o	of corre	lation)	3-Stro	ng, 2 –	Mediu	m, 1 - W	Veak		Mapping		
	Programme Outcomes (POs)													1	
COs	COs PO												PSO	PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	1	2	2	1									2	1	
CO2	1	2	2	1						2			2	2	
CO3	1	2	2	1						1			2	1	
CO4	1	1	2	1									2	1	
CO5	1	1	2	1									2	1	

#### **Course Assessment Methods Direct**

#### **Direct**

**Pre-requisites** 

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

#### **Indirect**

Content of the syllabus         Unit - I       OVERVIEW AND MORPHOLOGY       Periods       9         Introduction - Models - and AlgorithmsRegular Expressions Basic Regular Expression Pat -Finite State Automata-Morphology - Inflectional Morphology - Derivational MorphologyFinite StateMorphological ParsingPorter Stemmer.         Unit - II       WORD LEVEL AND SYNTACTIC ANALYSIS       Periods       9         -N-grams Models of Syntax - Counting Words - Unsmoothed N-grams-Smoothing- Back off Deleted Interpolation - Entropy - English Word Classes - Tagsets for English-Part of Speech Tag. Rule Based Part of Speech Tagging - Stochastic Part of Speech Tagging - Transformation-Based Tagging.         Unit - III       CONTEXT FREE GRAMMARS       Periods       9	te-
-Finite State Automata-Morphology -Inflectional Morphology - Derivational MorphologyFinite StateMorphological ParsingPorter Stemmer.  Unit - II WORD LEVEL AND SYNTACTIC ANALYSIS Periods 9  -N-grams Models of Syntax - Counting Words - Unsmoothed N-grams-Smoothing- Back off Deleted Interpolation - Entropy - English Word Classes - Tagsets for English-Part of Speech Tag Rule Based Part of Speech Tagging - Stochastic Part of Speech Tagging - Transformation-Based Tagging.  Unit - III CONTEXT FREE GRAMMARS Periods 9	te-
StateMorphological ParsingPorter Stemmer.  Unit - II WORD LEVEL AND SYNTACTIC ANALYSIS Periods 9  -N-grams Models of Syntax - Counting Words - Unsmoothed N-grams-Smoothing- Back off Deleted Interpolation – Entropy - English Word Classes - Tagsets for English-Part of Speech Tag Rule Based Part of Speech Tagging - Stochastic Part of Speech Tagging - Transformation-Based Tagging.  Unit - III CONTEXT FREE GRAMMARS Periods 9	
Unit - IIWORD LEVEL AND SYNTACTIC ANALYSISPeriods9-N-grams Models of Syntax - Counting Words - Unsmoothed N-grams-Smoothing- Back offDeleted Interpolation - Entropy - English Word Classes - Tagsets for English-Part of Speech TagRule Based Part of Speech Tagging - Stochastic Part of Speech Tagging - Transformation-Based Tagging.Unit - IIICONTEXT FREE GRAMMARSPeriods9	ging-
Deleted Interpolation – Entropy - English Word Classes - Tagsets for English-Part of Speech Tag. Rule Based Part of Speech Tagging - Stochastic Part of Speech Tagging - Transformation-Based Tagging.  Unit - III   CONTEXT FREE GRAMMARS   Periods   9	ging-
Unit - III CONTEXT FREE GRAMMARS Periods 9	6
Context Free Grammars for English Syntax- Context- Free Rules and TreesSentence- Level Constructions—Agreement — Sub Categorization-Parsing — Top-down — Earley Parsing -feature Structures — Probabilistic Context-Free Grammars.	e
Unit - IV SEMANTIC ANALYSIS Periods 9	
Representing Meaning - Meaning Structure of Language - First Order Predicate Cale Representing Linguistically Relevant Concepts -Syntax- Driven Semantic Analysis - Sen Attachments -Syntax- Driven Analyzer Robust Analysis - Lexemes and Their Senses - Int Structure - Word Sense Disambiguation -Information Retrieval.	mantic
Unit - V LANGUAGE GENERATION AND DISCOURSE ANALYSIS Periods 9	
Discourse -Reference Resolution - Text Coherence - Discourse Structure - Coherence-Dialog and Conversational Agents - Dialog Acts - Interpretation - Conversational Agents-Lan Generation - Architecture -Surface Realization-Discourse PlanningMachine Translation -Tra Metaphor-Interlingua - Statistical Approaches.	nguage
Total Periods 45	
Text Books	
<ol> <li>Daniel Jurafsky and James H Martin, "Speech and Language Processing: An introduction to         NaturalLanguage Processing, Computational Linguistics and Speech Recognition", Pre Hall, 2nd Edition, 2008.</li> <li>C. Manning and H. Schutze, "Foundations of Statistical Natural Language Processing", MIT Press. Cambridge, MA:,1999.</li> </ol>	
References	
1. James Allen, Bejamin/cummingsx, "Natural Language Understanding", 2nd edition, 1995.	
E-Resources	
1. https://www.techtarget.com/searchenterpriseai/definition/natural-language-processing-NLl	P.
2. https://www.sas.com/en_us/insights/analytics/what-is-natural-language-processing-nlp.htm	nl
3. https://towardsdatascience.com/your-guide-to-natural-language-processing-nlp-48ea2511fe	6e1
4. https://github.com/oxford-cs-deepnlp-2017/lectures/blob/master/README.md	
5. https://www.analyticsvidhya.com/blog/2022/01/master-natural-language-processing-in-2022- with-best-resources/	





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		Liayampalay	am, i	nucin	Elayampalayam, Truchengouc – 657 265											
Programme	В.ТЕСН	Programme Code	104	l l		F	Regulation		2019							
Department	INFORMATION T	ECHNOLOGY		•			Semester									
Course Code	Course Name			Perio	ds Per	Week	Credit	Max	kimum l	Marks						
Course Code	Course manne			L	T	P	С	CA	ESE	Total						
U19ITV33	SOFT COMPUT	TING		3	0	0	3	40	60	100						
	The main objective of the course is to:															
Course	Study an over															
Objective	Understand th	• Understand the neural networks														
	• Introduce the applications of soft computing															
	At the end of the	course, the student v	vill be	able	to:				Knowledge							
		Level														
	CO1 : Demonstra		K3													
Course	CO2: Understan	d the concept of fuzz	zy sys	tems					K2							
Outcome	CO3 : Summariz	e the various special	netw	orks					I	Κ2						
	CO4 : Use geneti	<b>CO4 :</b> Use genetic algorithms to develop the solutions														
	CO5: Analyze th	K3														
Pre-	-					_										

	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		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	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	3	2	1	1									2	2

#### **Course Assessment Methods**

#### Direct

requisites

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

#### Indirect

1. Course - end survey

Learning vector Quantization.

Content of the syllabus										
Unit – I	Artificial Neural Networks	Periods	9							
Fundamental Concept – Basic Model of ANN – Terminologies of ANN - Supervised Learning Neural										
Networks: Perception Networks - Adaptive Linear Neuron - Multiple Adaptive Linear Neurons - Back										
Propagation 1	Network-Unsupervised Learning Neural Networks:Kohenenself-	organizing l	Feature Maps-							

Unit - II	Fuzzy Systems	Periods	9							
Classical sets	– Fuzzy sets - Classical relation – Fuzzy relations - Defuzzifica	ntion – Fuzz	y rule base and							
approximate	reasoning: Fuzzy reasoning - Fuzzy Inference Systems - Fuzzy	y decision m	naking – Fuzzy							
logic control	systems.									
Unit – III	Special Networks	Periods	9							
	agation Networks – Adaptive Resonance Theory Network – Sim									
	Machine – Gaussian Machine – Cauchy Machine – Probabili	stic Neural	Net – Cascade							
Correlation Network.										
Unit - IV	Genetic Algorithms	Periods	9							
	- Basic operators and terminologies in GA - Traditional Vs Gene									
	enetic Algorithm - Classification of Genetic Algorithm - Holla	and classifie	r systems –							
Genetic Prog	ramming.									
Unit – V	Applications of Soft Computing	Periods	9							
Image Fusion	n - Neural network classification - Traveling salesman problem	using Gene	tic algorithm -							
Genetic algor	rithm based Internet searching technique - Soft Computing Based	d Hybrid Fu	zzy Controllers							
- Soft Comp	uting Based Rocket Engine Control.									
	To	otal Periods	45							
TEXT BOO	KS:									
1. S.N.Si	vanandam and S.N.Deepa, Principles of Soft Computing, Wiley	India (P) Lto	1, 2011.							
REFERENC										
	hy J.Ross, Fuzzy Logic with Engineering Applications, McGraw-									
	E.Goldberg, Genetic Algorithms: Search, Optimization and Macl	hine Learnin	g, Addison							
	y, N.Y., 1989.									
	.S.R.Sun.C.T.andMizutami.E, Neuro fuzzy and Soft computing, l	Prentice Hal	l, New Jersey-							
2010.										





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	Elayaliipalay	am, m	luchei	igoue	= 037 20	J3					
Programme	В.ТЕСН	Progra	ımme (	Code	104	Regulation		2019			
Department	INFORMATION TECHNOLO	GY				Semester		-			
Course Code	Course Name		riods Po Week	er	Credit	Maxir	Maximum Marks				
		L	T	P	С	CA	ESE	Total			
U19ITV34	BUSINESS INTELLIGENCE AND ITS APPLICATIONS	3	0	0	3	40	60	100			
Course Objective	<ul> <li>The student should be able to,</li> <li>Understand and critically apply the concepts and methods of business analytics</li> <li>Identify, model and solve decision problems in different settings</li> <li>Interpret results/solutions and identify appropriate courses of action for a given managerial situation whether a problem or an opportunity</li> </ul>										
	At the end of the course ,the s	Knowledge Level									
Course Outcome	CO1:Know about enterprise of different types of digital data		K2								
	CO2:Understand BI conce process		K2								
	CO3:Compare and Contrast dimensional model	OLT	P witl	ı OL	AP syst	ems and des	sign	K3			
	CO4:Experiment an model Management	of Da	ashboa	rd C	Creation	for Performa	ince	K3			
CO5: Apply BI to mobile, cloud, ERP and social CRM systems								К3			
Pre- requisites	Database Management System	Database Management System									

CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
COs Programme Outcomes (POs)											PSOs		
	PO1	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	3	2	1	1								3	3
CO 4	3	2	1	1								3	3
CO 5	3	2	1	1								3	3

#### **Course Assessment Methods**

#### Direct

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

#### **Indirect**

Unit –IBusiness View of IT ApplicationsPeriods9Introduction to Business View of Information -Core Business Processes - Baldrige Businest Excellence Framework - Purpose of using IT in Business - Characteristics of Internet-ready Applications - Enterprise Applications - Information users and their requirements Types of Dig Data: Introduction - Structured Data - Unstructured Data - Semi-Structured Data - Differe between semi-structured and structured data.Unit - IIBusiness Intelligence and Data InterationPeriods9Business Intelligence: Definition - Evolution - Need for BI - BI Value Chain - Business Analytic								
Excellence Framework – Purpose of using IT in Business – Characteristics of Internet-ready Applications – Enterprise Applications – Information users and their requirements Types of Dig Data: Introduction – Structured Data – Unstructured Data – Semi-Structured Data – Differe between semi-structured and structured data.    Unit - II   Business Intelligence and Data Interation   Periods   9								
Excellence Framework – Purpose of using IT in Business – Characteristics of Internet-ready Applications – Enterprise Applications – Information users and their requirements Types of Dig Data: Introduction – Structured Data – Unstructured Data – Semi-Structured Data – Differe between semi-structured and structured data.  Unit - II   Business Intelligence and Data Interation   Periods   9								
Data: Introduction – Structured Data – Unstructured Data – Semi-Structured Data – Differe between semi-structured and structured data.  Unit - II   Business Intelligence and Data Interation   Periods   9								
between semi-structured and structured data.  Unit - II Business Intelligence and Data Interation Periods 9								
Unit - II Business Intelligence and Data Interation Periods 9								
, , , , , , , , , , , , , , , , , , , ,								
Business Intelligence: Definition – Evolution – Need for BI – BI Value Chain – Business Analytic								
BI Framework – BI Users – BI Applications – BI Roles and Responsibilities – Data Integration : N								
for Data Warehouse - Definition of Data Warehouse - Data mart - Ralph Kimball,,s Approach								
W.H.Inmon,,s Approach – Goals of Data Warehouse – ETL Process – Data Integration Technologie								
Data Quality – Data Profiling.								
Unit –III OLTP, OLAP and Multidimensional Data Periods 9								
Modeling								
OLTP – OLAP – OLAP Architectures – Data Models – Role of OLAP Tools in BI – OLAP Operation								
- Basics of Data Modeling - Types of Data Model - Data Modeling Techniques - Fact Table -								
Dimension Table – Dimensional Models – Dimensional Modeling Life Cycle – Designing the								
Dimensional Model.  Unit - IV Performance Management and Enterprise Reporting Periods 9								
Measures, Metrics, KPIs and Performance Management: Understanding Measures and Performance Management (No. 1977)								
Measurement System – Role of metrics – KPIs – Enterprise Reporting: Reporting Perspectives – Re								
Standardization and Presentation Practices – Enterprise Reporting Characteristics – Balanced								
Scorecard – Dashboards – Creating Dashboards – Scorecards vs. Dashboards – Analysis.  Unit –V BI Applications Periods 9								
Understanding Business Intelligence and Mobility—the need for business intelligence on the move—								
Mobility time line – Data Security Concerns for Mobile BI – Business Intelligence and Cl								
Computing – Business Intelligence for ERP systems – Social CRM and Business Intelligence  Text Books								
1. Prasad R.N. and Seema Acharya, "Fundamentals of Business Analytics", 2 <sup>nd</sup> Edit								
Wiley, 2016.								
References								
1. Ramesh Sharda, DursunDelen, Efraim Turban, "Business Intelligence, Analytics, and D								
Science: A Managerial Perspective", 4 <sup>th</sup> Edition, Pearson Education, 2017.								
2. David Loshin, "Business Intelligence: The Savvy Manager,,s Guide", 2 <sup>nd</sup> Edition, Mor								
Kaufmann, 2012.								
E-Resources								
1. <a href="https://www.coursera.org/learn/business-intelligence-tools">https://www.coursera.org/learn/business-intelligence-tools</a>								





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Flavampalayam Tiruchengode – 637 205

	Elayam	ıpalayam	, Tiru	cheng	gode – 6	37 205					
Programme	B.TECH Progra	amme Co	de		104	Regulation		2019			
Department	INFORMATION TECHN	OLOGY			Semeste	er		-			
Course Code	Course Name		riods F Week	Per	Credit	Max	imum l	Marks			
Course Code	Course Ivanie	L	Т	P	С	CA	ESE	Total			
U19ITV35	Digital Image Processing	3	0	0	3	40	60	100			
Course Objective	<ul><li>Learn digital image fu</li><li>Be exposed to simple</li><li>Be familiar with imag</li></ul>	Be exposed to simple image processing techniques.  Be familiar with image compression and segmentation techniques.  Learn Wavelets and image compression techniques									
	At the end of the course,							KL			
	CO1: Analyze general te	erminolog	gy of d	igita	l image <sub>l</sub>	processing		K3			
Course		CO2: Examine various types of images, intensity transformations and patial filtering and develop for image processing in frequency domain.									
Outcome	CO3: Evaluate the methorestoration etc.	O3: Evaluate the methodologies for image segmentation and									
	<b>CO4:</b> Implement image	process a	nd ana	alysis	and alg	orithms		K2			

Pre-requisites Linear signals, Fourier transforms, Probability theory

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PS Mappi	
COs		Programme Outcomes (POs)											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

**CO5:** Apply image processing algorithms in practical applications

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

1. Course - end survey

K3

Conte	ent of the	syllabus		
Unit -	- I	DIGITAL IMAGE FUNDAMENTALS	Periods	8
Introdu	iction – O	rigin – Steps in Digital Image Processing – Components – E	Elements of	Visual
		ge Sensing and Acquisition - Image Sampling and Quantiza	ation – Relat	tionships
betwee	n pixels -	color models.	_	
Unit -	- II	IMAGE ENHANCEMENT	Periods	10
		1: Gray level transformations – Histogram processing – Bas		
		Sharpening Spatial Filtering – Frequency Domain: Introd		
		oothing and Sharpening frequency domain filters – Ideal, Bu	utterworth a	nd Gaussian
filters	•			
Unit -	- III	IMAGE RESTORATION AND SEGMENTATION	Periods	9
		- Mean Filters - Order Statistics - Adaptive filters - Band		
		h Filters - Optimum Notch Filtering - Inverse Filt		
_		Detection of Discontinuities— Edge Linking and Boundary	detection –	Region
		tionMorphological processing-erosion and dilation.		
Unit -		WAVELETS AND IMAGE COMPRESSION	Periods	9
		band coding - Multiresolution expansions - Compression		
		odels – Error Free Compression – Variable Length Codi		
		ve Coding – Lossy Compression – Lossy Predictive Coding	– Compress	Sion
Standa	ras.			
Unit -		IMAGE REPRESENTATION AND RECOGNITION	Periods	9
		sentation – Chain Code – Polygonal approximation, signatur		_
		iption – Shape number – Fourier Descriptor, moments- Reg		
		ture, Texture - Patterns and Pattern classes - Recognition ba		
	Periods		45	5
Text	Books		701 ' 1 D 1'4'	
1	Pearson	C. Gonzales, Richard E. Woods, "Digital Image Processing", Education, 2010.		
2		nd Deitel and Nieto, "Internet and World Wide Web - How Edition, 2011.	to Program	", Prentice
3		Schildt, "Java-The Complete Reference", Eighth Edition, M	c Graw Hill	Professional,
Refer	l .			
1	Rafael C	C. Gonzalez, Richard E. Woods, Steven L. Eddins, "Digital INB", Third Edition Tata Mc Graw Hill Pvt. Ltd., 2011.	mage Proce	ssing Using
2		n K. "Fundamentals of Digital Image Processing", PHI Lear	ning Pyt. Ltd	d. 2011.
3		K Pratt, "Digital Image Processing", John Willey, 2002.	<i>6</i> 200	
4	Malay K	L. Pakhira, "Digital Image Processing and Pattern Recognition Pvt. Ltd., 2011.	on", First Ed	ition, PHI
E-Res	sources			
1	1	web.poly.edu/~onur/lectures/lectures.html.		
2	https://v	www.caen.uiowa.edu/~dip/LECTURE/lecture.html		
_				

9	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205										
Programme	B.E. /B.TECH.	Programm	e code			Regulati	ion		2019		
Department	CSE, IT			Ser	nester				-		
Course Code	Course name		Period	s per	week	Credit	Max	kimum I	Marks		
U19CSV36	Knowledge Managemer	<b>.</b>	L	T	P	С	CA	ESE	Total		
U19CSV30	Knowledge Managemen	Ii	3	0	0	3	40	60	100		
Course Objective	<ul><li>Learn the life cycle evol</li><li>Study the basic concep</li><li>Be familiar with tools.</li></ul>	<ul> <li>Study the basic concepts of knowledge management.</li> <li>Learn the life cycle evolution of knowledge management.</li> <li>Study the basic concepts of Expert Knowledge.</li> <li>Be familiar with tools.</li> <li>Learn the Knowledge Transfer and Sharing of Knowledge Management.</li> </ul>									
	At the end of the course,								KL		
Course	CO1: Implement knowledge	e manageme	ent concep	ots, ir	ı all asp	ect.			K2		
Outcome	CO2: Demonstrate the know	ledge mana	gement li	fe cy	cle.				K2 K3		
Outcome	CO3: Compute the fuzzy logic in designing expert system.										
	<b>CO4:</b> Analyze the knowledge management system using tools & testing techniques.										
	CO5: Infer the knowledge transfer & shearing in knowledge management application										
Pre-requisites	-										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													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						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

Content of	the syllabus
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Unit – I	KNOWLEDGE MANAGEMENT	Periods	9									
KM Myths – KM Life Cycle – Understanding Knowledge – Knowledge, intelligence – Experience – Common Sense – Cognition and KM – Types of Knowledge – Expert Knowledge – Human Thinking and Learning.												
Unit - II	KNOWLEDGE MANAGEMENT SYSTEM LIFE CYCLE	Periods	9									

Challenges in Building KM Systems – Conventional vs KM System Life Cycle (KMSLS) – Knowledge Creation and Knowledge Architecture – Nonaka"s Model of Knowledge Creation and Transformation. Knowledge Architecture.

Unit –	III	KNOWLEDGE CAPTURING	Per	riods	9
		ert – Developing a Relationship with Experts – Fuzzy Reasoning and the			
		ng Techniques, Brain Storming - Protocol Analysis - Consensus Decis	ion Ma	king – Re	epertory
Grid- Co	oncept Map	ping – Blackboarding.	1	1	
Unit –	IV	KNOWLEDGE CONVERSION AND TESTING	Per	riods	9
Modes	of Knowled	lge Conversion - Codification Tools and Procedures - Knowledge D	evelop	er"s Skill	Sets -
		Deployment – Knowledge Testing – Approaches to Logical Testing, Us	er Acce	eptance Te	esting –
		ment Issues – User Training – Post implementation.			
Unit – '	$\mathbf{V}$	KNOWLEDGE TRANSFER AND SHARING		Periods	9
		Role of the Internet - Knowledge Transfer in e-world - KM System To			
		- Classification Trees – Data Mining and Business Intelligence – Decisio	n Maki	ng Archite	ecture –
Data Ma	anagement -	- Knowledge Management Protocols – Managing Knowledge Workers.			
		,	Total I	Periods	45
Textbo	oks				
1.	Elias. M.	Award & Hassan M. Ghaziri "Knowledge Management" Pearson, Educa	tion 20	03.	
2.		reiber, Hans Akkermans, Anjo Anjewierden, Robert de Hoog, Nigel S Bob Wielinga, "Knowledge Engineering and Management", Universitie			Van de
Referen	ices				
1.	Holsapp Vol 1 and	le, "Handbooks on Knowledge Management", International Handbooks 2, 2004	on Info	rmation S	ystems,
2.	Ronald n Edition,2	naiser "Information and Communication Technologies for Knowled 007	dge Ma	nagemen	nt" 3rd
E-Resou	urces				
1.	Knowledg	ge Management - Course (nptel.ac.in)			
2.	www.cs.u	nibo.it/~gaspari/www/teaching/slides_KM2.pdf			
3.	What is I	Knowledge Management? The 2022 Guide   Guru (getguru.com)			

#### **VERTICAL IV: INTERNET OF THINGS & CLOUD COMPUTING**

9	'-'	NDHA COLLI omous Institution Elayampalay	, Affiliate	d to An	na Unive	sity ,Chenr		Nonperior Spanish			
Programme	B.E. / B.Tech.		Prog	ramme	Code		Regulation	2	2019		
Department	CSE, IT & CST						Semester		-		
Course Code	Course N	Jame	Perio	ds Per	Week	Credit	Maxii	num Marks			
Course Code	Course 1	variic	L	P	C	CA	ESE	Total			
U19CSV41	Embedded Sys	<b>Embedded Systems</b> 3 0 0 3 40									
Course Objective	<ul><li>Learn th</li><li>Be famil</li><li>Learn th</li><li>Discuss</li></ul>	<ul> <li>The Main Objective of the course is to</li> <li>Learn the architecture and programming of ARM processor.</li> <li>Be familiar with the embedded computing platform design and analysis.</li> <li>Learn the system design techniques and networks for embedded systems</li> <li>Discuss the major components that constitute an embedded system.</li> <li>Implement small programs to solve well-defined problems on an embedded platform.</li> </ul>									
	At the end of the	course, the st	udent sl	nould l	be able t	0,		Kr	level		
Course	CO1: Describe t	he architectur	e & pro	gramn	ing of A	ARM pro	cessor.		K1		
Outcome	CO2: Discuss di	fferent memor	ry mana	gemer	t schen	nes.			K2		
outcome	CO3: Analyze e	mbedded core	based o	lesign	& real t	ime OS			K3		
	<b>CO4:</b> Use the sy system		K4								
	CO5: Formulate real time examples using embedded system 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	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											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	

#### **Course Assessment Methods**

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

## Content of the syllabus

Unit – I	EMBEDDED COMPUTING	Periods	9								
Introduction to Embedded Systems –Structural units in embedded processor, selection of processor & Samp;											
memory managem	ent methods devices- Embedded system design process. Embedden	ded processors	- 8051								

Microcont	roller, A	RM processor – Architecture, Instruction sets and programming.		
Unit -	II	MEMORY AND INPUT / OUTPUT MANAGEMENT	Periods	9
		t and Output - Memory system mechanisms - Memory and I/O d	evices and inte	erfacing –
Interrupts 1				
Unit –	III	PROCESSES AND OPERATING SYSTEMS	Periods	9
		processes – Context switching – Scheduling policies – Inter process co	ommunication	
		ormance issues.		
Unit -		EMBEDDED SOFTWARE	Periods	9
		Development Life Cycle- objectives, different phases of EDLC, Mod	•	
		e-software Co-design, Data Flow Graph, state machine model, Seq	uential Progra	m Model,
concurrent	Model,	object oriented Model.		
Unit –	- <b>V</b>	EMBEDDED SYSTEM APPLICATION AND	Periods	9
	•	DEVELOPMENT		
		hing Machine- Automotive Application- Smart card System Applicati	on-ATM mach	ine
- surve	illance c	amera		
		Total	Periods	45
Text Book	ks:			
1.		Wolf, "Computers as Components - Principles of Embedded Comput		sign",
	Third 1	Edition "Morgan Kaufmann Publisher (An imprint from Elsevier), 201	.2	
2.		el J. Pont, "Embedded C", Pearson Education, 2007		
REFERE	NCE BO			
TEI EILE				
1.				
1.	Steve l	Heath, "Embedded System Design", Elsevier, 2005.  nmed Ali Mazidi, Janice GillispieMazidi and Rolin D. McKinlay, "T	he 8051 Micro	controller
	Steve l	Heath, "Embedded System Design", Elsevier, 2005.	he 8051 Micro	controller
1.	Steve l Muhar and Er	Heath, "Embedded System Design", Elsevier, 2005.  nmed Ali Mazidi, Janice GillispieMazidi and Rolin D. McKinlay, "T	he 8051 Micro	controller

<b>Q</b>		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205										
Programme	B.E. / B.Tech.	Pr	ogramm	e Code			Regulation	20	19			
Department	CSE,IT & CST						Semester		-			
Course Code	Course 1	Jama	Period	s Per V	Veek	Credit	Maxin	num Marks				
Course Code	Course	CA	ESE	Total								
<b>U19CSV42</b>	Smart Sensor To	60	100									
Course Objective	<ul><li>Select the</li><li>Design base</li></ul>	See a										
	At the end of the c	ourse, the studen	nt should	be abl	e to,			Knowl L	edge evel			
	<b>CO1:</b> Analyze requirement and t			in Io	Γbas	sed on	application	I	<b>K</b> 2			
Course Outcome	CO2: Analyze requirement and t			in Io	Γbas	sed on	application	I	Χ3			
	O3: Interfacing diff	erent types of Se	ensors wi	th MC	U			I	Κ3			
	O4: Infer Wireless	Sensing, RF Sens	sing and	RF M	EMS			I	Κ4			
	CO5: Design a real-time application for landslide monitoring and hazard mitigation								Κ3			
-requisites	-											

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													
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 11											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

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

# **Content of the syllabus**

Unit – I		BASICS OF SENSORS Periods 9											
Introduction-	Sensor	Vs	Transducer,	Nature	of	Sensors,	Sensor	Output	Characteristics,	Sensing			
Technologies,	Digital (	Outp	ut Sensors.					-					

Uı	nit — II	APPLICATION SPECIFIC SENSORS	Periods	9
Occuj	pancy and	motion detectors: ultrasonic - microwave - capacitive detectors	- optical prese	ence sensor,
Light	Detectors:	Photo diodes - photo transistor - photo resistor- CCD and CMC	S image senso	ors,
Temp	erature Sen	sors: thermos-resistive sensors – thermoelectric contact sensor		
Ur	nit - III	SENSOR WITH MICROCONTROLLER	Periods	9
		Amplification and Signal Conditioning, Integrated Signa		<i>C C</i>
	•	U Control, MCUs for Sensor Interface, Techniques and System	ns Considerati	ons, Sensor
Integr				
	nit – IV	WIRELESS SENSING	Periods	9
		nd Communications, Wireless Sensing Networks, Industrial Wi	reless Sensing	Networks,
KF Se	ensing, Tele	metry, RF MEMS, Complete System Consideration.		
	nit - V	SMART APPLICATIONS AND SYSTEM REQUIREMENTS	Periods	9
		olications, Industrial (Robotic) Applications, Consumer Applicat Capabilities, Future System Requirements.	ions, Future S	Sensor Plus
		Tota	al Periods	45
Text	Books			
1.		andy, "Understanding smart sensors", Artech House integrat on, 2013.	ed microsysto	ems series,
feren		on, 2010.		
1.	Jacob Fra Springer,	iden, "Handbook of Modern Sensors: Physics, Designs, and Ap 2016	plications", 51	h Edition,
2.	VlasiosTs	iatsis, Stamatis Karnouskos, Jan Holler, David Boyle, Catherin echnologies and Applications for a New Age of Intelligence",		
3.	Henry Le Jan-2015.	ung, Subhas Chandra Mukhopadhyay, "Intelligent Environmenta	al Sensing", S	pringer, 22-
Resour	rces			
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://30	60digitmg.com/iot-smart-sensors		

<u>Q</u>		VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University, Chennai) Elayampalayam, Tiruchengode – 637 205								
Programme	B.E./B.Tech.	Pr	ogramm	e Code	2		Regulation	n 20	019	
Department	CSE, IT & CST						Semeste	er	-	
Course Code	Course 1	Vame	Period	s Per V	Veek	Credi	t Max	ximum Ma	arks	
Course Code	Course	vanic	L	T	P	C	CA	ESE	Total	
U19CSV43	Security in Comp	<b>curity in Computing</b> 3 0 0 3 40 60 10								
Course Objective	<ul><li>Understand t</li><li>Know the s authenticity.</li><li>Understand t</li></ul>	he mathematics landard algorithm	pehind comes used	ryptog to pr in ope	raphy. ovide rating	confid	entiality, in	ases.		
	At the end of the c							nowledge		
	O1: Illustrate the va	rious threats and	design p	orincip	les in	security	y.	K2	2	
Course Outcome	CO2: Discuss on	various types of	attacks a	and the	ir cha	racteris	tics	K3	3	
Outcome	O3: Apply symmetr	ric encryption alg	orithms	for pro	ovidin	g secur	ity	K3	3	
	O4: Implement asyr		K	4						
	CO5: Design a secure OS.								К3	
-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	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

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

## Content of the syllabus

Unit – I	Unit – I SECURITY DESIGN PRINCIPLES							
Security Goals -	Secure System Design – Understanding Threats – Designing-In Se	curity – Conv	enience and					
Security - Securi	ty in Software Requirements - Security by Obscurity - Secure De	sign Principle	s – Defense					
in Depth – Divers	sity in Defense – Securing the Weakest Link – Fail-Safe Stance.							

Security XSSI - F		r Malware – Buffer Overflows – Client State Manipulation – S		
XSSI - F Unit	- Cross		QL Injection	- Password
Unit		Domain Security in Web Applications - Attack Patterns - Preve	enting XSRF	<ul> <li>Preventing</li> </ul>
	Preventing			
	_ 111	SYMMETRIC CIPHERS & INTRODUCTION TO	Periods	9
•		NUMBER THEORY		-
		sical Encryption Techniques - Block Ciphers and the Data Enc		
		ber Theory and Finite Fields – Advanced Encryption Standard –	Block Cipher	Operation -
		er,,s Theory – CRT – Discrete Logarithms.		
	– IV	PUBLIC-KEY ENCRYPTION AND HASH FUNCTIONS	Periods	9
		tography and RSA – Diffie-Hellman Key Exchange – Elgamal	<i>7</i> 1 0 1	•
•		ryptography - Cryptographic Hash Functions - Message Author	entication Co	de - Digital
	e - Certif			
Unit	-	SECURITY APPLICATIONS	Periods	9
		ting Systems - Security in the Design of OS - Rootkit- Open W	eb Applicatio	n Security –
Wireless	s Network	Security – Introduction to Mobile Security.	10 11	45
/ TD / TD	•	Tota	al Periods	45
Text Bo			0.0	
		wani, Christoph Kern, and Anita Kesavan, Foundations of	f Security: \	What Every
		ner Needs to Know, First Edition, Apress, 2008.		
		tallings, Cryptography and Network Security: Principles and Pract	cices, 8 <sup>th</sup> Edit	ion, Pearson
	Education	, 2023.		
ferences	8			
1.				
2.	Charles P.	Pfleeger, Shari Lawrence Pfleeger and Jonathan Margulies, Sec	curity in Com	puting, Fifth
2. E	Edition, P	earson Education, 2015.		
3. A	AtulKahat	e, Cryptography and Network Security, Tata McGraw Hill, 2003.		
4. R	Reshetova	, Ahmad-Reza Sadeghi, Mobile Platform Security, First Edition	on, Morgan a	nd Claypool
4. P	ublishers	Series, 2014.		
Resources	S			
		x-of.co.uk/Hacking-Coleccion/Foundations%20of%20Security%2 ammer%20Needs%20to%20Know.pdf	0- % 20 What	* 20 Every
2. <u>h</u>	nttps://ww	w.tutorialspoint.com/computer_security/index.htm		
3. <u>h</u>	nttps://ww	w.javatpoint.com/cyber-security-tutorial		
4. <u>h</u>	nttps://ww	w.brainkart.com/subject/Security-in-Computing_156/		





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	Ela	Elayampalayam, Tiruchengode – 637 205									
Programme	B.TECH	Progran	nme Co	de	104	Regulati	on	2019			
Department	INFORMATION TECHN	OLOGY	Y		Semeste	er		-			
Course Code	Course Name	Periods	Per We	eek	Credit	Maximu	m Marks				
Course Code	Course Maine	L	T	P	С	CA	ESE	Total			
U19ITV41	SOFTWARE DEFINED NETWORKS	3	0	0	3	40	60	100			
Course Objective	The student should be made to,  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,		Knowledge Level								
	<b>CO1:</b> Differentiate between networks.	defined	K2								
Course	CO2: Understand advance	ed and	emergi	ng net	working	technolog	gies.	K2			
Outcome	CO3: Learn how to unetworking tasks.	ise SDN	V con	trollers	s to per	rform co	mplex	K2			
	<b>CO4:</b> Demonstrate the sprogramming.	kills to	do adv	anced	network	xing resea	arch and	К3			
	CO5: Apply the knowled problems	al world	К3								
Pre- requisites	Computer Networks		_	_				_			

	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			
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO2			
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

#### **Course Assessment Methods**

#### Direct

requisites

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

# Indirect

Content of	f the syllabus										
Unit – I	Introduction to SDN	Periods	9								
	on to SDN: Basic packet switching terminology - The mo										
	hitecture – Autonomous and dynamic forwarding table. Wh										
	ol planes - Cost-Data center innovation - Data center nee	ds. The Genes	sis of SDN: The								
	of networking technology – Forerunners of SDN		1								
Unit – II	SDN and OpenFlow	Periods	9								
	Works: Fundamental characteristics of SDN - SDN ope										
	s – Alternate SDN methods. The OpenFlow specification:	-									
-	1.0 and OpenFlow basics – OpenFlow 1.1 Additions – OpenFlow 1.1 Additio	nFlow 1.2 Ad	ditions –								
OpenFlow 1.3 Additions – OpenFlow Limitations.											
Unit – III		Periods	9								
	faces: Alternative definitions of SDN: Potential drawbacks	-									
	a hypervisor based overlays - SDN via opening up the										
	ion – Alternatives overlap and ranking. SDN open source:	_	_								
_	source code – Switch implementation – Controller implementation										
	irtualization – Simulation, Testing and Tools – OpenStack –										
Unit – IV	SDN in Data Center	Periods	9								
	Data center definition - Data center demands - Tunneling technologies for the data center- Path										
	es in the data center – SDN and shortest path complexity – Et										
	e cases in the data center - Open SDN versus Overlays in	the data cente	er – Real-								
	world data center implementation.										
Unit – V	SDN Environments and Applications	Periods	9								
	her environment: Wide area networks – Service provider a										
	- Hospitality networks – Mobile networks – In-Line network										
	lications: Reactive versus Proactive applications – A simp										
	etwork virtualization tunnels – offloading flows in the data	center – Acce	ss control for the								
campus –	Traffic engineering for the service providers.		145								
TD 4 TD 1		<b>Cotal Periods</b>	45								
Text Boo											
	al Goransson and Chuck Black, "Software Defined N	letworks: A	Comprehensive								
Ap	proach",2 <sup>nd</sup> Edition, Morgan Kaufmann, 2016.										
Reference											
	mak Azodolmolky, "Software Defined Networking with Oplishing, 2017.	penFlow", 2nd	Edition, Packet								
	omas D. Nadeau, Ken Gray, "SDN: Software Defined Nedia, 2013.	etworks", 1 <sup>st</sup> I	Edition, O'Reilly								
E-Resour	ces										
1. htt	os://www.cs.tau.ac.il/~msagiv/courses/rsdn/SDN-TAU.pdf										
	os://www.cse.wustl.edu/~jain/tutorials/ftp/sd_hs14.pdf										
1 1	os://networklessons.com/cisco/ccna-routing-switching-icnd2 tware-defined-networking	2-2 <del>00-105/intro</del>	oduction-to-sdn-								

<b>Q</b>	(Auto	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN  (Autonomous Institution, Affiliated to Anna University ,Chennai)Elayampalayam, Tiruchengode – 637 205								
Programme	B.E./B.TECH.		gramme Coo		II uchei	lgoue –	Regulation	201	9	
Department	CSE, IT & CST						Semester		-	
Course Code	Course Name		Period	s Per W	Veek	Credit	CA M	Iaximum Marks ESE [Fotal		
U19CTV41	Fundamentals of Virtualization	Virtualization 3 0 0 3 40								
Course Objective	<ul><li>Understand and techniq</li><li>Understand</li><li>How to con</li><li>Understand</li></ul>	<ul> <li>and techniques</li> <li>Understand CPU virtualization, memory virtualization</li> <li>How to configure VM CPU and memory options</li> <li>Understand storage and network virtualization</li> <li>Acquire knowledge about virtualization security</li> </ul>								
	The students who c	compl	ete this cou	rse suc		•	•		owledge Level	
Course	CO1:Able to define applications and te	chniq	ues						K1	
Outcome	CO2: Able to confi				'U and	memory	options		K2	
	CO4: Able to conf				. Vinter	.1:4:			K3	
	CO4: Able to under CO5: Identify threa		K3							
Pre-requisites	-	us and	aute to see	uic VIII	aanzec	i CHVIIOI	IIIICIII		IXJ	
(3/2/1 in	dicates strength of co	rrelat	Mapping ion) 3-Strop outcomes (F		Mediu	m, 1 - W	eak		PSO pping	

	CO / PO Mapping													<b>'SO</b>
	(3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak													ing
	Programme Outcomes (POs)												PSOs	
COs	COs 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

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

#### **Indirect**

Conte	nt of the	esyllabus		
	nit – I	Introduction	Periods	9
Overv	view C	of Virtualization -Basics of Virtualization - Virtualization	alization T	ypes – Desktop
		,Storage Virtualization – System-level Operating		
		- Virtualization Advantages, Understanding Hypervisors,		
Mach	ines, As	signment- Installing, windows, Linux on virtual machine.		
	nit — II	Concepts in Creating Virtual Machines	Periods	9
	_	rtual machine- Performing P2V Conversions, Loading you		_
		ne, Managing CPUs for a virtual machine-Understanding C		
	•	ions, Tuning practices for VM CPUs, Managing Memor	•	
		derstanding memory virtualization, Configuring VM memor	ry options, I	uning practicesfor
	memory it - III	Storage Management in Virtual Machine	Periods	9
		orage for a virtual machine-Understanding storage virtualization		,
Fiber virtua Limit	· Channe alization tations o	ning practices for VM storage, SCSI- Speaking SCSI- Using l Cables – Fiber Channel Hardware Devices – iSCSI Archite concepts, Introduction to server virtualization, Types of sef server virtualization, Managing Networking for a virtual methods, Configuring VM network options, Tuning practices for Vi	ecture – Securivervirtualiz	uring iSCSI, Server ation technologies, erstanding network
Un	it – IV	Network Device Virtualization s	Periods	9
Threa	ats to a v	rice Virtualization, Fundamentals of Virtualization security- irtualized environment.		
	nit — V	Security Virtualization	Periods	9
Desig	gning v	must adapt to virtualization, Securing hypervisors-Hypervisirtual networks for security-comparing virtual and ityconsiderations, Configuring virtual switches for security	-	•
	otal Peri	• • •		45
Text	Books			
1.	Virtual publica	zation Security: Protecting Virtualized Environmentions,2013	ts, Dave	shackleford, sybex
2.	Matthe	w Portnoy, Virtualization Essentials, WILEY INDIA, 2 <sup>nd</sup> Edi	ition, 2016	
Refere	ences			
1.	Willia	m von Hagen, Professional Xen Virtualization, Wrox Public	ations, Janua	ary, 2008
2.	Micro	Marshall, Wade A. Reynolds, Advanced Server Virtualiz soft Platform in the Virtual Data Center, Auerbach Publicati		vare and
2.	Micro			vare and
3.	Micro	soft Platform in the Virtual Data Center, Auerbach Publicati		vare and
3.	Micro NPTE ources	soft Platform in the Virtual Data Center, Auerbach Publicati		vare and
3. <b>E-Res</b>	Micro NPTE ources https://v	soft Platform in the Virtual Data Center, Auerbach Publicati L Course Notes //www.youtube.com/watch?v=ZogZwbyPO_4 www.oreilly.com/library/view/vmware-vsphere		vare and
3. <b>E-Res</b>	Micro NPTE ources https://v virtuali	soft Platform in the Virtual Data Center, Auerbach Publicati L Course Notes //www.youtube.com/watch?v=ZogZwbyPO_4		vare and





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		Elaya	mpaiay	am, 1	ırucn	engoae -	- 63 / 205			
Programme	B.TECH		Progr	amme	Code	104	Regulation		2019	
Department	INFORMATIO	N TECHNOI	LOGY				Semester		-	
Course Code	Course	Name	Periods Per Week			Credit	Maxi	mum M	num Marks	
			L	T	P	С	CA	ESE	Total	
U19ITV42	STORA	INFORMATION STORAGE AND 3 0 0 3 40 60 MANAGEMENT 60							100	
Course Objective	<ul><li>To understate</li><li>To examine</li><li>To describe</li></ul>	To examine emerging technologies including IP-SAN.								
	At the end of the	e course, the stu	ident sho	ould be	able 1	to,			Knowledge Level	
Course	CO1: Understand	d the storage sy	stem arc	hitectu	re an	d RAID to	echniques.		K2	
Outcome	CO2: Understand	d storage comp	onents a	nd its a	ccess				K2	
0 0.00 0.1110	CO3: Infer the d		K2							
	CO4: Demonstra		K3 K2							
	CO5: Identify pa	CO5: Identify parameters for managing and monitoring storage infrastructure								
<b>Pre-requisites</b>	-									

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

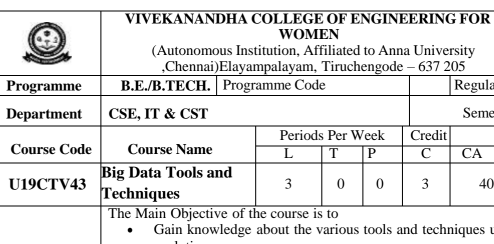
#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content of the syllabus		
Unit – I INTRODUCTION TO STORAGE SYSTEM	Periods	9
Introduction to evolution of storage architecture - key data center ele		· ·
computing – Host (or compute), connectivity, storage. RAID implem		
along with the impact of RAID on application performance- Compon	ents of intellige	ent storage
systems- Front end - Cache - Back end - Physical disk.  Unit - II STORAGE NETWORKING TECHNOLOGIES	Periods	9
		-
Fibre channel SAN components, connectivity options - FC protocol s		<b>O</b> 1
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 ar		
- BC Technology solutions- Backup and recovery – methods, targets an		
for backup - backup in virtualized environment - Data archive - Lo	-	in classic virtual
environments, Remote replication and migration in a virtualized environments, Remote replication and migration in a virtualized environments.	1	
Unit - IV SECURING STORAGE INFRASTRUCTURE	Periods	9
Information security Framework – Risk Triad – Security Implementa SAN – NAS – IP SAN – Securing storage infrastructure in Virtualized		
Unit – V MANAGING STORAGE INFRASTRUCTURE	Periods	9
Monitoring storage infrastructure – Storage Infrastructure Mainfrastructure management challenges – Developing Idea solutions - In		
- Storage tiering	normation med	ycie management
Total Periods		45
Text Books		10
EMC Education Services, "Information Storage and Management	ent: Storing Ma	anaoino and
Protecting Digital Information in Classic, Virtualized, and Classic		
Wiley, 2015.		, , ,
References		
Anthony T Velte, "Cloud Computing: A practical Approach", 2009.	1 <sup>st</sup> Edition, T	ata McGraw-Hill,
Mark Lippitt and Erik Smith, "Networked Storage Concepts a Edition, EMC Tech books, 2014.	and Protocols	Tech book", V2.3
3. Soren Lauesen, "Software Requirements: Styles & Techniques Professional publications, 2002	", First edition,	, Addison Wesley
E-Resources		
1. https://vdocument.in/cccloud-computing-a-practical-approach.h	tml?page=46	
2. https://www.slideshare.net/SudarshanDhondale/storage-area-ne		notes
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		





	,Chennai)Elaya	mpalayam,				205		-
Programme	B.E./B.TECH. Prog	ramme Cod	le			Regulation	201	9
Department	CSE, IT & CST					Semester		-
		Period	s Per V	Veek	Credit	M		m Marks
Course Code	Course Name	L	T	P	С	CA	ESE	Γotal
U19CTV43	Big Data Tools and Techniques	3	0	0	3	40	60	100
Course Objective	The Main Objective of t Gain knowledge analytics Learn the fundar Understand the HDFS,YARN Learn the basics Learn the basic importance of N	about the mentals of basics of do of Pig, Hivs of Apac	warious  Hadoop  evelope  ve and  he Spa  abases	o and the ment of Sqoop ark, Fl	he related f applications ink and	d technologications using	es MapR	
Course Outcome	At the end of the course  CO1: Use the various to  CO2: Apply Hadoop an  CO3: Apply MapRedo applications  CO4: Develop applicati  CO5: Apply Apache Syunderstand the importar	ools and technical related to uce, HDFS ons using Foark and Florial related to the control of th	chnique chnolo and Pig, Hiv link to	s in bigoes to YARN we and applica	g data and big data develo	n analytics p big data	I K	edge level C1 C3 2&k3 C3 C3
<b>Pre-requisites</b>	-							

						PO Ma							CO/P	SO
	(3/2/1)	1 indic	ates st	rength o	of corre	lation)	3-Stro	ng, 2 –	Mediu	m, 1 - V	Weak		Mappi	ing
				Prog	gramme	e Outco	omes (I	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	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
- 2. Assignment.
- 3. End-Semester examinations

#### **Indirect**

	it – I	syllabus OVERVIEW OF BIG DATA ANALYTICS	Periods	,
CII	11 – 1	OVERVIEW OF BIG DATA ANALITIES	1 011045	
ntrodu	ction t	o data analytics and big data, Big data mining, Technic	al elements of	of the Big Dat
		llytics Toolkit, Components of the analytics toolkit, , Ir		
		of Hadoop, Hadoop Ecosystem, The core modules of Ha		
Uni	it – II	INTRODUCTION TO HADOOP YARN	Periods	9
Analyz	ing dat	a with Unix tools and Hadoop, Scaling Out – Data Flow,	Combiner Fu	unctions, Hado
Stream	ing, HI	DFS, Hadoop file systems, Java Interface to Hadoop, YARN	I, Job Schedul	ing, Hadoop I/o
Data In	tegrity.	Compression, Serialization, File based Data Structures, D	eveloping a M	MapReduce 1
Applic			1 0	•
Uni	t – III	INTRODUCTION TO TOOLS	Periods	9
		INTRODUCTION TO TOOLS		
Installi	no and	running pig, Basics of Pig, Introduction to Hive, Installing	and running F	Hive
		HiveQL, Introduction to Zookeeper, Installing and runni		
	eper Sei		ng Essineeper	, 1110
	$\frac{\mathbf{t} - \mathbf{IV}}{\mathbf{t} - \mathbf{IV}}$	BIG DATA DATABASE TOOLS	Periods	9
<b>C111</b>		DIG DITTI DITTIDIGE TOOLS		
		ozie, Apache Spark, Limitations of Hadoop and overcomi		
		nd architecture of Spark, Introduction to Apache Flink,		
		ing withNoSQL, Why NoSQL?, NoSQL databases, Intro		
Uni	it – V	ENTERPRISE DATA SCIENCE OVERVIEW	Periods	9
Doto C	aionaa	Solutions in the enterprise, Enterprise data science –	Machina I a	erning and Al
				•
_		Frastructure solutions, Visualizing Big Data, Using Pyth	ion and K 10	i visualizatioi
Big Da	ita visi	ualizationTools		4.5
		10	tal Periods	45
Text E				
1	Nataraj	Dasgupta, Practical Big Data Analytics, Packt, 2018.		
2	Tom W	hite, Hadoop:The Definitive Guide,3rd Edition, O"Reilly	, 2012	
3	Sridhar	Alla,Big Data Analytics with Hadoop 3,Packt, 2018.		
Refere	nces			
	G. Sud	ha Sadasivam, R. Thirumahal, BIG DATA ANALYTICS	, Oxford Pres	ss, 2020
2	DT Ed	torial Services, Big Data: Black Book,2016.		
E-Reso	urces			
[	https:// roadma	www.researchgate.net/publication/339363557_Big_Data_T p_for_Predictive_Analytics	ools_and_Tec	chniques_A_
		nptel.ac.in/courses/106104189		
		www.simplilearn.com/what-is-big-data-analytics-article	<u> </u>	
		r		





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

Programme	в.тесн	Prog	Programme Code 104 Regulation										
Department	INFORMATIO	N TECHNOLOGY			•	Seme	ster	-					
Course Code		Course Name	Perio	ods Per	Week	Credit	M	aximum	Marks				
course code			L	T	P	С	CA	A ESE	Total				
U19ITV43	Cloud Comp	outing	3	0	0	3	4(	60	100				
	The student sho	ould be made to,											
	Introduce the broad perceptive of cloud architecture and model												
Course	Understand												
<b>Objective</b>	Familiar was	ith the lead players in cloud											
-	<ul> <li>Apply diffe</li> </ul>	erent cloud programming m	odel as 1	er nee	ed								
	At the end of	the course, the student shou	ıld be al	ole to,					KL				
	CO1: Enumer	rate the broad perspective or	f cloud a	rchite	cture &	z model.			K1				
Course		the tools and mechanisms							K2				
Outcome	•	the cloud storage architectur						1	K3				
		the appropriate programming							K3				
		the core issues of cloud co			11.7				K3				

	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		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	2	2	1		1								2	2	
CO 2	3	2	2		2						•		1	1	
CO 3	3	2	2		2								2	2	
CO 4	3	2	2		2								2	2	
CO 5	3	2	2										2	2	

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

	the syllabus		
Unit- I	CLOUD COMPUTING BASICS	Periods	9
	s for Network-Based System – System Models for Distributed and Cloud C		
	Reference Architecture. Cloud Models:-Characteristics - Cloud Services		dels (IaaS,
PaaS, SaaS)	-Public vs Private Cloud-Cloud Solutions-Cloud ecosystem-Service m	nanagement–	
Computing of			
Unit - II		Periods	9
	rtualization - Types of Virtualization - Implementation Levels of Virtualiz		
	Tools and Mechanisms - Virtualization of CPU, Memory, I/O Device	s - Virtual Cl	usters and
	nagement – Virtualization for Data-center Automation.		
Unit – II		Periods	9
	l Design of Compute and Storage Clouds – Layered Cloud Architecture De		_
_	Inter Cloud Resource Management – Resource Provisioning and Platfor	m Deploymen	t – Global
	Cloud Resources.		
Unit - IV	SECURITY IN CLOUD verview—Cloud Security Challenges and Risks—Software-as-a-Ser	Periods	9
	- Risk Management-Security Monitoring-Security Architecture Security- Virtual Machine Security-Identity Management and Access		
Unit – V	APPLICATIONS OF CLOUD	Periods	9
	oplications – Healthcare –Biology – Geo science – Business and Consumer Collaboration - Multimedia – Storage – Corporate – Communication.	r Applications	- Cloud
	T	otal Periods	45
TEXT BO			
1 Toby 2009	Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Prac-	tical Approac	h", TMH,
REFEREN	CES:		
1 DAV 2010	ID E.Y. SARNA, "Implementing and Developing Cloud Computing Apple	ications", CRC	Press,
	ld L. Krutz, Russell Dean Vines, "Cloud Security – A comprehensive Guienting", Wiley – India, 2010.	de to Secure C	loud
3 Rajkı	ımar Buyya, Christian Vecchiola, S.Tamarai Selvi, "Mastering Cloud Con	nputing", TMC	SH, 2013.
4 Mich	ael Miller, Cloud Computing, Que Publishing,2008		
-			

#### **VERTICAL V: EMERGING TECHNOLOGIES**



### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



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

Green		Elaya	mpalay	am, Tir	uchengo	de – 637	205				
Programme	B.TECH	Pr	ogramm	e Code	104	Regula	tion	2019			
Department	INFORMATION TEC	CHNOLO	GY			Seme	ester	ELECTIVE			
		Period	s Per We	eek	Credit	I	Maximun	n Marks			
Course Code	Course Name	L	Т	P	С	CA	ESE	Total			
U19ITV51	Design Thinking	3	0	0	3	40	60	100			
Course Objective	<ul> <li>The student should be able to,</li> <li>Knowledge in Design Thinking and Brief explanation of activity systems</li> <li>Effective Learning in Mind Mapping with an Team Building activity</li> <li>Analyzing an Brain storming activity with redefining sessions</li> <li>Learn about Engaging Phase and bring the ideas into Reality</li> <li>May consider the real time feedback at evolve phases.</li> </ul>										
	At the end of the cou	irse, the s	tudent s	hould b	e able to	),		Knowledge Level			
Course	CO1:Apply the basi	c concepts	s of des	ign thir	nking.			К3			
Outcome	CO2:Make use of M							K3			
	CO3:Develop many sessions.	CO3:Develop many creative ideas through structured brainstorming kessions.									
	CO4:.Develop rapid	l prototype	es to bri	ng the	ideas int	o reality		К3			
	CO5:.Implement feedback	the Evol	ve Phas	se cons	idering	the real	time	К3			

						CO/P	О Марр	ing					CO/PSO		
		(3/2	2/1 indic	ates stre	ength of	f correla	tion) 3-S	Strong, 2	2 – Med	ium, 1 - V	Weak		Марр	ing	
COs													PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	2	1	1	2				2	2		3	3	2	
CO 2	3	2	1	1	2				2	2		3	3	2	
CO 3	3	2	1	1					2	2		3	3	2	
CO 4	3	2	1	1					2	2		3	3	2	
CO 5	3	2	1	1					2	2		3	3	2	

#### **Course Assessment Methods**

#### Direct

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

**Pre-requisites** Problem Solving and Programming

#### Indirect

Unit-I   Introduction and Explore Phase   Periods   9	Content of the	e syllabus		
Visualization — Four Questions, Ten Tools — Explore — STEEP Analysis — Strategic Priorities — Activity System — Stakeholder Mapping — Opportunity Framing  Unit-II	Unit– I	Introduction and Explore Phase	Periods	9
Unit-II         Empathize Phase         Periods         9           Visualization — Journey Mapping — Value Chain Analysis — Mind Mapping—Empathize— Methods and tools—Observations—Deep user Interview—Need Finding—User Personas—Team building activity         Methods and tools—Observations—Deep user Interview—Need Finding—User Personas—Team building activity           Unit—III         Experiment Phase         Periods         9           Brainstorming—reasons for brainstorming—Zen of brainstorming—Brainstorming Activity—Concept Development—Experiment—Ideation—different ways of ideation—Prototyping—Idea Refinement.         9           Unit—IV         Engage Phase         Periods         9           Assumption Testing—Need for assumption testing—steps—Rapid Prototyping—forms of prototyping—Engage—Storyboarding,—purpose and case study         Periods         9           Customer Co-Creation Learning Launch—Leading Growth and Innovation—Evolve—Concept Synthesis—Strategic Requirements—Evolved Activity Systems—Quick Wins.         45           Total Periods         45           Text Books           1.         Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.           References           1.         Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.           2.         Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Pr	Visualization -	- Four Questions, Ten Tools - Explore - STEEP A	Design Proces nalysis – Str	s – Design Brief – ategic Priorities –
tools -Observations—Deep user Interview- Need Finding—User Personas —Team building activity  Unit—III Experiment Phase Periods 9  Brainstorming—reasons for brainstorming—Zen of brainstorming—Brainstorming Activity-Concept Development—Experiment—Ideation—different ways of ideation-Prototyping—Idea Refinement.  Unit—IV Engage Phase Periods 9  Assumption Testing—Need for assumption testing—steps—Rapid Prototyping—forms of prototyping—Engage—Storyboardingpurpose and case study  Unit—V Evolve Phase Periods 9  Customer Co-Creation Learning Launch—Leading Growth and Innovation—Evolve—Concept Synthesis—Strategic Requirements—Evolved Activity Systems—Quick Wins.  Total Periods 45  Text Books  1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview			Periods	9
Brainstorming—reasons for brainstorming—Zen of brainstorming—Brainstorming Activity-Concept Development—Experiment—Ideation—different ways of ideation—Prototyping—Idea Refinement.    Unit-IV				
Development—Experiment—Ideation—different ways of ideation—Prototyping —Idea Refinement.    Unit-IV		-		9
Assumption Testing – Need for assumption testing- steps - Rapid Prototyping – forms of prototyping- Engage – Storyboardingpurpose and case study  Unit-V Evolve Phase Periods 9  Customer Co-Creation Learning Launch – Leading Growth and Innovation – Evolve—Concept Synthesis – Strategic Requirements – Evolved Activity Systems – Quick Wins.  Total Periods 45  Text Books  1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview	Development-			
Engage – Storyboardingpurpose and case study  Unit– V Evolve Phase Periods 9  Customer Co-Creation Learning Launch Leading Growth and Innovation Evolve—Concept Synthesis – Strategic Requirements – Evolved Activity Systems – Quick Wins.  Total Periods 45  Text Books  1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview	Unit- IV	Engage Phase	Periods	9
Customer Co-Creation Learning Launch— Leading Growth and Innovation— Evolve—Concept Synthesis – Strategic Requirements – Evolved Activity Systems – Quick Wins.  Total Periods 45  Text Books  1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview	Engage – Story	boardingpurpose and case study		ms of prototyping-
Synthesis – Strategic Requirements – Evolved Activity Systems – Quick Wins.  Total Periods 45  Text Books  1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview	Unit– V	Evolve Phase	Periods	9
Text Books  1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview		rategic Requirements – Evolved Activity Systems – Qui	ck Wins.	1
1. Jeanne Liedtka and Tim Ogilvie, "Designing for Growth: A Design Thinking Tool Kit for Managers", Columbia University Press, 2011.  References  1. Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. <a href="https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview">https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview</a>	Text Books		Total Period	8 45
<ol> <li>Lee Chong Hwa "Design Thinking The Guidebook", Design Thinking Master Trainers of Bhutan, 2017.</li> <li>Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014</li> <li>Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.</li> <li>E-Resources</li> <li><a href="https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview">https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview</a></li> </ol>	1. Jeanne L Manager		ign Thinking	Tool Kit for
1. Bhutan, 2017.  2. Jeanne Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Designing for Growth Field Book: A Step-by-Step Project Guide", Columbia University Press, 2014  3. Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  1. <a href="https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview">https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview</a>				
A Step-by-Step Project Guide", Columbia University Press, 2014  Tim Brown, "Change by Design: How design thinking transforms organizations and inspires innovation", HarperCollins Publishers, 2009.  E-Resources  https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview	1. Bhutan	, 2017.	2	
innovation", HarperCollins Publishers, 2009.  E-Resources  1. https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview	2. Jeanne A Step-	Liedtka, Tim Ogilvie, and Rachel Brozenske, "The Deby-Step Project Guide", Columbia University Press, 20	signing for G 14	rowth Field Book:
1. <a href="https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview">https://www.interaction-design.org/literature/article/design-thinking-a-quick-overview</a>			orms organiza	ations and inspires
integration with the state of t	E-Resources			
2. https://nptel.ac.in/courses/110/106/110106124/	1. <u>https://</u>	www.interaction-design.org/literature/article/design-thir	nking-a-quick	-overview
* *	2. https://r	nptel.ac.in/courses/110/106/110106124/		





(Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 67 205

	Lia	Liayamparayam, Truchengoue – 67 205											
Programme	B.TECH	Progra	ımme (	Code	104	Regulation		2019					
Department	INFORMATION TECHN	NOLOGY	Y			Semester							
Course Code	Course Name	Periods	Per W	eek	Credit	Maxi	mum M	Iarks					
Course Code	Course Name	L	T	P	С	CA	ESE	Total					
<b>U19ITV52</b>	Agile Methodologies	3	0	0	3	40	60	100					
Course Objective	<ul><li>To provide a good us</li><li>To do test with Scrur</li></ul>	<ul> <li>To provide students with a basic knowledge on Agile</li> <li>To provide a good use of managing the project</li> <li>To do test with Scrum tools</li> <li>To understand the benefit of implementing different methodologies</li> </ul> Knowled											
Course	At the end of the course,  CO1: Understand the co  CO2: Use of Scrum fra organization	self	Knowled ge Level K2 K3										
Outcome	CO3: Test the projects u	sing diffe	erent t	ools ı	used in so	crum		К3					
	CO4: Model software d pair programming	esign an	d arch	itecti	are with	XP practices	s like	К3					
	CO5: Make use of Lear Coach helps in deliver go		_	Kanl	oan''s pra	actices with	Agile	К3					
Pre- requisites	Software Engineering												

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	O 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 10 PO 11 PO 1										PO12	PSO1	PSO 2
CO 1	2	1	-		-		-		-		-		2	2
CO 2	3	2	2		2		-		1		-		3	3
CO 3	3	2	2		2		1		1		-		3	3
CO 4	3 2 2 2 1 1 1 -								3	3				
CO 5	3	2	2		2		1		1		1		3	3

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

<b>Content of the</b>	syllabus		
Unit – I	UNDERSTANDING AGILE VALUES AND PRINCIPLES	Periods	9
Preface to Agil	e, Understanding Agile Values – No Silver Bullet –	Agile to Reso	ue – A fractured
	gile Manifesto – Understanding the Elephant – Starting		
	principles – Delivering the project – Communicating		together –
Project Execution	on – Constantly improving the project and the team – $A$	gile Project	
Unit – II	SCRUM AND SELF-ORGANISING TEAMS	Periods	9
Understanding	Scrum, Rules of Scrum, Scrum Team owns the p	roject, Daily	Scrum, Sprint,
Planning and Re	etrospective – Iterative or Incremental – Makes or Brea	ks of Sprint b	by product owner
<ul> <li>Visibility and</li> </ul>	Value - Plan and run effective Scrum Sprint.	,	
Unit – III	SCRUM PLANNING AND COLLECTIVE COMMITMENT	Periods	9
	Make software useful – Build features –Condition of		• •
	-down chart – Planning and Running a Sprint –Genera	lly Accepted	Scrum Practices,
Scrum Value Re			
Unit – IV	XP, SIMPLICITY AND INCREMENTAL DESIGN	Periods	9
Primary Practice	es of XP, An effective Mindsets starts with XP, Unders	standing XP p	rinciples, Code
an Design, Mak	e Code and Design decisions at the last responsible mo	ment, Incren	nental Design
and the Holistic	*		
Unit – V	LEAN, KANBAN AND AGILE COACH	Periods	9
	- Lean values - Commitment, Option thinking and Se		
	gical thinking – Eliminate Waste –Gain a deeper und	_	
-	ples of Kanban, Improving process with Kanban, Em	ergent behavi	ior with Kanban,
Overview of Ag	tile coach- Principles of Coaching.		
	<u>T</u>	otal Periods	45
Text Books			
	Stellman and Jennifer Greene, "Learning Agile: Unban", 1st Edition, O'Reilly Media, 2014	derstanding S	Scrum, XP, Lean
References			
1. Eric Bre	chner, "Agile Project Management with Kanban", Mic	rosoft Press,	1 <sup>st</sup> Edition, 2015
2. Ken Sch	waber, "Agile Project Management with Scrum", 1st Ed	lition,Microso	oft Press,2004
E-Resources			
	ww.agileleanhouse.com/lib/lib/People/KenSchwaber/A ww.itworkss.com.pdf	gileProjectM	anagementWith
T T	ww.scrum.org/		
	ww.atlassian.com/agile		
<u> </u>	<u>-</u>		





			WO	MEN					Tiva-in Edit
	(Autonomous In							ai)	1 Week
7	D. WY. CVV				ruchei			. 1	4040
Programme				2				on	2019
Department	INFORMATION T	ECHNOL	OGY			Semeste	er		-
Course Code	Course Name   Periods Per Week   Credit   Maximum Marks   L   T   P   C   CA   ESE								
			L	T	P	С	CA	ESE	Total
<b>U19ITV53</b>		*   1   1   1   1					40	60	100
Course		_							
<b>Objective</b>			•		n evan	uation			
Ü	Course Name    Periods Per Week								
	• Organize the	people an	u comp	nete tii	e task	by team	vasis		Vnordoda
	On Completion of t	he course,	the stu	ident sl	hould	be able to	0,		Knowledge Level
	CO1: Learn the h	some							
		Some	K2						
	•						arry out a	an	
Course					-		•		К3
Outcome		or i	o je v te		S. S		• • • • • • • • • • • • • • • • • • • •		
	CO3: Identify the	factors p	utting	a proje	ect at	risk and	l categori	ize and	W2
							· ·		K3
	<b>CO4:</b> Monitor the	progress c	of proje	cts, vis	sualize	and ass	ess the st	ate of a	К3
	project, revise targe		KS						
		or and	К3						
	management.								133
Pre-									

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

#### **Course Assessment Methods**

#### Direct

requisites

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

#### **Indirect**

Content of the syll	abus		
Unit – I	Introduction To Software Project Management	Periods	9
	<ul> <li>Contract Management – Activities covered By So</li> </ul>	ftware Project	Management –
Overview of Project	t Planning – Stepwise Project Planning.		_
Unit – II	Project Evaluation and Estimation	Periods	9
Strategic Assessme	nt - Technical Assessment - Cost Benefit Analysis -	Cash Flow Fo	recasting – Cost
	Techniques – Risk Evaluation. Basis for software estimat	•	
	ating by analogy – Albercht function point analysis –	A Procedural	code-
oriented approach -	COCOMO: a parametric Model	1	1
Unit – III	Activity Planning and Risk Management	Periods	9
	ect Schedule - Sequencing and Scheduling Activities		
	ackward Pass - Activity Float - Shortening Project I		
	Of Risk – Types Of Risk – Managing Risk – Hazard Id	entification – l	Hazard Analysis
	nd Control- Evaluatin Risk to the schedule.	1	1
Unit – IV	Monitoring and Control	Periods	9
Creating Framewor	k – Collecting The Data – Visualizing Progress – Cos	t Monitoring -	Earned Value –
	oring - Getting Project Back To Target. Change Con		
	es Of Contract - Stages In Contract Placement - Ty	pical Terms (	Of A Contract –
Contract Managem	*	1	1
Unit – V	Managing People and Organizing Teams	Periods	9
	erstanding Behavior – Organizational Behavior: A Bac	_	
	b - Instruction In The Best Methods - Motivation -		
	del – Working In Groups – Becoming A Team –Dec	cision Making	<ul><li>Leadership –</li></ul>
Organizational Stru	ctures – Stress –Health And Safety – Case Studies.		1
	7	Cotal Periods	45
Text Books			
	s, Mike Cotterell, Rajib Mall, Software Project Manag	ement, Sixth I	Edition, McGraw
Hill, 2017			
Reference Books:			
	e-Project Management Absolute Beginner's Guide, 3/E-	_	
	Thayer, "Software Engineering Project Management",	Second Editio	n, John Wiley &
Sons, 2001			
E Resources			
E Resources	uu.ac.th/~se888321/2556/00BaseInfo/software-project-n	nanagement-bo	ob-hughes-and-
E Resources  1. http://bls.bi	uu.ac.th/~se888321/2556/00BaseInfo/software-project-nell-tata-mcgraw-hill-edition.pdf	nanagement-bo	b-hughes-and-
E Resources  1. http://bls.bi	±	<u> </u>	
E Resources  1. http://bls.bimike-cotter  2. https://fit.ii	ell-tata-mcgraw-hill-edition.pdf	<u> </u>	





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	`	Elayampalayar					•	,				
Programme	B.TECH	Program					Regulation		2019			
Department	INFORMATI	ION TECHNOI	LOGY	7			Semester		-			
Course Code	Course	e Name	I	riods F Week	er	Credit	Ma	ximum l	Marks			
			L	T	P	С	CA	ESE	Total			
<b>U19ITV54</b>	Block Chain	Technology	3	0	0	3	40	60	100			
Course Objective	<ul><li>To acquir</li><li>To under</li><li>To under</li><li>To famili</li></ul>	The student should be made, To acquire the basic knowledge and understandings of Bitcoin To understand the mechanisms of Bitcoin. To understand the current trends of Block chain To familiarize about the networking basics behind bitcoin To illustrate mining concepts of bit coin										
		the course, the					0,		Knowledge Level			
Course		ehend the foun							K2			
Outcome		er the secure a						n	K2			
		the core conce						•	K2			
		tise about the n				pts depl	oyed in Bit	coin	K2			
	CO5: Exper	iment with Bite	coin m	nining					K3			
Pre- requisites	Cryptography	y and Network	Secur	ity								

	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	3	
CO 2	2	1											2	3	
CO 3	2	1											2	3	
CO 4	2	1											2	3	
CO 5	3	2	1										3	3	

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Conter	nt of the	syllabus		
	t - I	Block Chain	Periods	9
Blockc	hain - Fe	atures and challenges - Decentralisation - Tamper-re-	sistant – Trans	sparency -
Securit	y - Smar	t contracts - blockchain implementation: Bitcoin - W	Vallets - Hash	ing - Mining –
		ockchain Ecosystem.		
	t - II	Bitcoin	Periods	8
		Bitcoin - History - Uses - Sending and receiving		
		tions - Transaction Forms - Constructing a Transacti	ion - Bitcoin	Mining - Mining
		locks - Spending the transaction		
	– III	Key, Address and Transaction	Periods	9
		Public key cryptography and crypto-currency - Priva	te and Public	- Bitcoin
	_	elementing Keys and Addresses in Python/Java.		
		ntroduction - Transaction Lifecycle - Structure - Ou	itputs and Inp	uts – Chaining –
		e – Standard Transaction.		
	t - IV	Network	Periods	9
		twork Architecture - Nodes Types and Roles - Extend		
		ll Nodes – Inventory - Simplified Payment Verifica	tion Nodes B	loom Filters and
		tes - Transaction Pools - Alert Messages.	D : 1	10
	$\mathbf{t} - \mathbf{V}$	Mining action - Bitcoin Economics and Currency Creation - D	Periods	10
	_	e Block Header - Mining the Block - Validating a Nos of Blocks - Hashing Race - Consensus Attacks		
Text B	ooks		Total Periods	45
1 CAL D		ento S, Pólvora A., Anderberg A., Andonova E., Bel	lia M. Calàc I	Inamorato dos
1.	Santos . Rossett	A., Kounelis I., Nai Fovino I., Petracco Giudici M., Pai F., Spirito L., "Blockchain Now And Tomorrow: A of Distributed Ledger Technologies" European Union	npanagiotou E. ssessing Mult	, Sobolewski M.,
2.	O"Reill	s M Antonopoulos, "Mastering Bitcoin: Unlocking Di y Media,2018	gital Cryptocu	rrencies",
Refere	nces			
1.	"Bitcoi	Narayanan, Joseph Bonneau, Edward Felten, Andrew and cryptocurrency technologies: a comprehensive sity Press, 2016.		
2.		Bashir, "Mastering Blockchain Distributed ledgers ts Explained", 2 Edition, Packt Publishing, 2018.	, decentraliza	tion and smart
Resourc	ces			
1.	https://v	www.coursera.org/learn/blockchain-basics		
2.	https://v	www.tutorialspoint.com/blockchain/index.htm		
3.	https://v	www.javatpoint.com/blockchain-tutorial		





STORY CHANGE OF	(Autonomous Ir	,					•	ai)	Triwers.
Programme	B.TECH	Programm			ruchei	ngode – (   <b>104</b>	Regulati	on	2019
Department	INFORMATION TI					Semeste			-
Course Code	Course Name		Period	ls Per V	Veek	Credit	Maximu	m Mar	ks
Course Code	Course maine		L	T	P	С	CA	ESE	E Total
U19ITV55	Total Quality Man	agement	3	0	0	3	40	60	100
Course Objective	<ul> <li>The student should</li> <li>Understand the c</li> <li>Study principles</li> <li>Understand the c</li> <li>Learn the tools a</li> <li>Learn the quality</li> <li>On Completion of the</li> </ul>	concept of and philo different q and technic y system a	the questing the sophies to the sophies to the sophies to the sophies to the sophies the s	s of qua systems r mana lement	s. gemen	nt			Knowledge Level
	CO1: Learn the TQ	M framew	ork an	d quali	ty state	ements			K2
Course Outcome	CO2: Understand Management(TQM)	-	sophy a	and pr	inciple	es of To	tal Quali	ity	K2
	CO3: Interpret Stat	istical Pro	cess C	ontrol 2	And Pr	ocess Ca	apability		K3
	<b>CO4:</b> Discover the	rocess	K3						
	CO5: Distinguish Q	К3							
Pre-									

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

#### **Course Assessment Methods**

requisites

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

Content of tl	ne syllabus		
Unit – I	Introduction to Quality Management	Periods	9
statements. C	TQM framework, benefits, awareness and obstacles. Qual- customer Focus – customer perception of quality, Translation. Dimensions of product and service quality		
Unit – II	Principles and Philosophies of Quality  Management	Periods	9
Taguchi techi	the contributions of Deming, Juran Crosby, Masaaki Imai, niques – introduction, loss function, parameter and tolerance Quality circle, Japanese 5S principles		
Unit – III	Statistical Process Control and Process Capability	Periods	9
variables and concepts of product life c	significance of statistical process control (SPC) – constattributed. Process capability – meaning, significance a process capability. Reliability concepts – definitions, reliabracteristics curve. Total productive maintenance (TMP)	nd measurem ability in ser	ent – Six sigma ries and parallel,
Unit – IV	Tools and Techniques for Quality Management ions development (QFD) – Benefits, Voice of customer, in	Periods	9
(statistical) to Unit – V Introduction improvement motivation, e	failure rate, FMEA stages, design, process and document ols. Seven new management tools.  Quality Systems Organizing and Implementation to IS/ISO 9004:2000 – quality management systems s. Quality Audits. TQM culture, Leadership – quality compowerment, recognition and reward, Business process	Periods - guidelines uncil, employ	for performance yee involvement,
principles, ap	plications, reengineering process, benefits and limitations.	Total Periods	45
Text Books		totai rerious	43
	H. Besterfiled, et at., "Total Quality Management", Fifth E	dition. Pearso	on 2019
2. James Editio	R. Evans and William M. Lindsay, "The Management and on, South- Western (Thomson Learning), 2011.		
Reference Bo			
2003.	and, J.S. "TQM – Text with Cases", Butterworth – Heinem		
<sup>2</sup> · Ltd.,2	nthi,L and Anand Samuel, "Total Quality Management", Pt. 006.		
	iraman, B and Gopal, R.K, "Total Quality Management – ' ) Pvt. Ltd., 2006.	Text and Case	es", Prentice Hall
<b>E</b> Resources			
1. 20Bes	www.uop.edu.pk/ocontents/Total%20Quality%20Manage sterfield,%20Carol%20BesterfieldMichna,%20Glen%20H. rfieldSacre,%20Hemant%20Urdhwareshe,%20Rashmi%20	%20Besterfie	ld,%20Mary%20
2. https:	//books.google.co.in/books?id=n67M3XJB91IC&printsec= ary_r&cad=0#v=onepage&q&f=false		





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		Liuy	ampan	ayann,	IIIu	incligate of	31 203						
Programme	B.TECH		Progra	amme	Code	104	Regulation	201	19				
Department	INFORMATIO	N TECHNOI	LOGY			S	Semester		-				
Course Code	Course	Name		iods Po Week	er	Credit	Maxi	mum Ma	arks				
			L	T	P	С	CA	ESE	Total				
U19ITV56	BUILDING EN APPLIC		3	0	0	3	40	60	100				
Course Objective	<ul><li>Enterprise</li><li>Understand component</li><li>Introduce</li></ul>	Enterprise applications and different issues related to their implementation											
	At the end of	the course, th	e stude	nt sho	uld b	e able to,			KL				
Course Outcome	CO1:Identify model								K2				
	CO2:understar								K2				
	CO3: understareview and ana		ation f	ramev	ork/	components	and perform	n code	K2				
	CO4: describe applications	CO4: describe various testing methods and rolling out an enterprise applications											
	CO5: apply dif	fferent frame	work co	ompor	ents	to design ent	erprise applic	ations	К3				
<b>Pre-requisites</b>	Object Orient	ed Programm	ning										

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak  Programme Outcomes (POs)													SO
COs	Programme Outcomes (POs)												PSC	)s
	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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content of the syllabus		
Unit – I INTRODUCTION	Periods	9
Introduction to enterprise applications - Software engineering methodologenterprise application - Key determinants of successful enterprise applications enterprise applications. Inception of enterprise applications: Enterprise requirements elicitation and analysis-requirements validation- planning and analysis-requirements validation-	ions - Measurir analysis- busi	ng the success of
Unit - II ARCHITECTURE AND DESIGNING	Periods	9
Architecture, view and viewpoints-Enterprise application architecture per Technical architecture and Design Data architecture - Infrastructure architecture and building blocks—Networking, internetwork—IT hardware and software—Middleware—Policies for infrastructure mandard architecture documentation - design documentation - design documentation.	cture architecting and Communagement – Dep	ture and design unication Protoco
Unit – III CONSTRUCTING ENTERPRISE APPLICATION	Periods	9
bugs – Security vulnerabilities – Code quality -build and testing-build proc analysis – Code profiling – Code coverage  Unit - IV   TESTING   AND   ROLLING   OUT	eess – unit testin	g - Dynamic cod
ENTERPRISE APPLICATION	Terrous	
- Performance, Penetration, Usability, Globalization, Interface Testing -	user acceptanc	e testing - rolling
Unit – V APPLICATION IMPLEMENTATION	Periods	9 rk components
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L	ayer Framewo	·
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework	ayer Framewo	•
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework	ayer Framewo	rk components
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. La	ayer Framewo components samy, Veerak	rk components
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Lt  References	ayer Framewo components samy, Veerak d, 2010.	rk components  4 5  umarEsakimuthu
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Lt  References  1. Brian Berenbach, Daniel J. Paulish, JuergenKazmeier, Arnolo Requirements and Engineering: In Practice", 1st Edition, McGraw	samy, Veeraked, 2010.  I Rudorfer, "S-Hill Education	rk components  4 5  umarEsakimuthu  oftware System , 2009.
Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Later References  1. Brian Berenbach, Daniel J. Paulish, JuergenKazmeier, Arnold	samy, Veeraked, 2010.  I Rudorfer, "S-Hill Education	rk components  4 5  umarEsakimuthu  oftware System , 2009.
Unit – V APPLICATION IMPLEMENTATION  Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Lt  References  1. Brian Berenbach, Daniel J. Paulish, JuergenKazmeier, Arnold Requirements and Engineering: In Practice", 1st Edition, McGraw SrinivasanDesikan, Gopalaswamy Ramesh, "Software Testing	samy, Veeraked, 2010.  d Rudorfer, "S-Hill Education Principles and	rk components  4 5  umarEsakimuthu  oftware System , 2009. I Practices ", 1
Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Lt  References  1. Brian Berenbach, Daniel J. Paulish, JuergenKazmeier, Arnold Requirements and Engineering: In Practice", 1st Edition, McGraw SrinivasanDesikan, Gopalaswamy Ramesh, "Software Testing Edition, Pearson Education, 2006.  3. Soren Lauesen, "Software Requirements: Styles & Techniques'	samy, Veeraked, 2010.  d Rudorfer, "S-Hill Education Principles and	rk components  4 5  umarEsakimuthu  oftware System , 2009. I Practices ", 1
Infrastructure services Layer Framework components – Presentation L Business Layer Framework components – Data Access Layer Framework  Total Periods  Text Books  1. AnubhavPradhan, Satheesha B. Nanjappa, Senthil K. Nalla "Raising Enterprise Applications", 1st Edition, Wiley India Pvt. Lt  References  1. Brian Berenbach, Daniel J. Paulish, JuergenKazmeier, Arnold Requirements and Engineering: In Practice", 1st Edition, McGraw SrinivasanDesikan, Gopalaswamy Ramesh, "Software Testing Edition, Pearson Education, 2006.  3. Soren Lauesen, "Software Requirements: Styles & Techniques' Professional publications, 2002	samy, Veeraked, 2010.  d Rudorfer, "S-Hill Education Principles and	rk components  4 5  umarEsakimuthu  oftware System , 2009. I Practices ", 1





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Programme	в.тесн	Programme Code	104			I	Regulation		2019	)		
Department	INFORMATION	TECHNOLOGY					Semester		-			
			P	erio	ds Per	Week	Credit	Ma	ximum	n Marks		
Course Code	Co	urse Name	]	L	T	P	С	CA	ESE	Total		
U19ITV57		MARKETING AND OMMERCE		3	0	0	3	40	60	100		
Course Objective	<ul><li>Recognize ho provide comp</li><li>Gain knowled</li><li>Identify desiration</li></ul>	e of the course is to: w information technoletitive advantages. Ige about various election able properties of securing anagement"s role in	etronic eure con	pay nmı	ment inicat	method ion and	ds.			•		
		ourse, the student wi							I	owledge Level		
		e knowledge on reca						ncept	s	K3		
Course		the methodologies for							+	K2		
Outcome		the role of Internet to				Comme	erce.		+	K2		
	CO4: Understand			K2								
		esirable properties of	of secu	re c	comm	unicati	on and w	ays to	O	K1		
	achieve them.											

#### Prerequisites

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Con	tent of the	syllabus		
Ur	nit – I	ntroduction to Electronic commerce	Periods	9
Intro	duction to	Electronic commerce Benefits of Electronic commerce Imp	act of Elect	ronic
com	merce Clas	sification of Electronic commerce Application of Electronic	commerce	
Uni	it - II	<b>Electronic Commerce: Business Models</b>	Periods	9
Elec	tronic Com	merce: Business Models Electronic Data Interchange EDI,	Layered Ar	chitecture,
Bene	efits of ED	, Applications of EDI Electronic Commerce: Architectural	Framework	Network
Infra	astructure L	AN, ELAN, WAN, TCP/IP Reference Model, Domain Nan	ne System I	nformation
Dist	ribution and	d Messaging FTP, WWW server, HTTP, Web Server Inform	nation Publ	ishing
Tech	nnology Inf	ormation publishing, Web Browsers, HTML, Common Gate	eway, VRM	<b>I</b> L
Ur	nit — III	<b>Electronic Commerce: Securing the Business on</b>	Periods	9
		Internet		
Ele	ctronic Co	mmerce: Securing the Business on Internet Why infor	rmation on	internet is
vul	nerable, Sit	e Security, Protecting the Network, HTTP services Electron	ic Commer	ce: Securing
Net	twork Tran	saction Transaction Security, Cryptology, Cryptographic	Algorithms	Public Key
Alg	gorithms, D	igital Signature, Email Security Influence on supply chain		
Ma	nagement I	Electronic Payment System Online, Pre Paid, Post paid paym	nent system	1
Uni	it - IV	<b>Electronic Commerce: Influence on Marketing</b>	Periods	9
Ele	ctronic Co	mmerce: Influence on Marketing Product, Physical Distr	ribution Pri	ce Promotion
		mmerce: Search Engine and Directory Services Search		
mai	rketing, Int	ernet Advertising Mobile Commerce: Introduction, Framew	ork and Mo	
Uni	it – V	<b>Agents in Electronic Commerce</b>	Periods	9
Age	ents in Ele	ectronic Commerce Need for Agents Types of Agents, S	Standards a	nd Protocols,
	plication.			
- 1	•	Tot	al Periods	45
TE	XT BOOK	<b>S</b> :		
1		Baskar ,"Electronic Commerce: Framework, Technologies	and Applic	cations ",Tata
		w-Hill Education, 2013		
	EFERENC			
1		K.Bajaj and Debjani Nag, E-Commerce the Cutting Edge	of Business	", Tata
2	McGrawl	kota and Andrew B.Whinston,"Frontiers of E-Commerce"	Doorgon F	ducation
4	Asia,2006		, realson E	ducation
3		neider, "Electronic Commerce", 12th Edition, Cengage Lear	ning, 2016	
		, =, commerce , 12m 2mmon, congago 20m	5, 2010	





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		Elayampalayam, Thuchengode 057 205											
Programme	в.тесн			Programn	ne Code	104	Regul ation		2019				
Department	INFORMA	TION TECHN	OLOGY			Semester			-				
Causa Cada	Comm	. Nome	Pei	riods Per We	eek	Credit Maximum		imum	ı Marks				
Course Code	Cours	se Name	L	T	P	С	CA	ESE	Total				
U19ITV58	GAME THEORY AND 3 0 0 3 40 60												
Course Objective	<ul> <li>To explain and predict how individuals behave in a specific strategic situation and therefore help improve decision making</li> <li>To familiarize with the process of game design and development</li> </ul>												
		of the course, t							KL				
	CO1: Appl	y the strategies	of game	es to the rea	l world	problems			K3				
Course	CO2: Solv optimized s	e the problems solution	of Non-	-cooperativ	e static g	games and	l present	its	K3				
Outcome	CO3: Apple certainty of	ly the concept games.	of Equil	ibria and d	ynamic	games to	identify	the	К3				
	CO4: Solv	tive	К3										
	CO5: Solv		K3										
Pre-requisites	-												

CO / PO Mapping	

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

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

Content	of the syllabus		
Unit –	I Introduction to Game Theory	Periods	09
	ing about Behavior in Game- Best responses and Dominant Strategic Strategies-Pareto Optimality -Dominated strategies and dynamic games.		quilibrium-
Unit -	II Non-cooperative Games	Periods	09
	e static games- Continuous static games- Relation to other Mathematica ation Fixed point-problems.	al Problems:	Nonlinear
Unit –	1	Periods	09
-Repea	nce of Equilibria -Computation of Equilibria- Special matrix games- Un ted and Dynamic games- Games under uncertainty		
Unit -	1	Periods	09
Solutio Social	ns based on characteristic function -Conflict Resolution - Multi object choice.	tive optimiz	zation-
Unit –	V Case studies	Periods	09
Interna	ional fishing Water-distribution problem  Tota	al Periods	45
Text Bo	ok:		
1.	David Easley and jon Kleinberg, "Networks, Crowds and Markets: Rea Connected World", Cambridge University, 2010 (UNIT - I)	asoning abo	ut a highly
2.	Matsumoto A., Szidarovszky F, "Game Theory and Applications", Sp. II,III,IV,V)	ringer, 2016	5. (UNIT –
Refere	nce		
1.	E.M.Barron, "Game Theory: An Introduction", Wiley, 2009.		
2.	Leon Petrosjan, Vladimir.Mazalov, "Game Theory & Applications", No Inc, 2015.	va Science	Publishers,
E Reso	urces		
1.	https://www.cs.cornell.edu/home/kleinber/networks-book/networks-book/	ok.pdf	
2.	https://ocw.mit.edu/courses/economics/14-126-game-theory-spring-201 notes/MIT14_126S16_gametheory.pdf	6/lecture-	

#### **OPEN ELECTIVES**



# VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN



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

	(rationom)		•				e – 637 205		
Programme	<b>B.TECH</b>	I	Programme	Code		104	Regulation	n	2019
Department	INFORMAT	ION TECH	NOLOGY				Semeste	er E	OPEN CLECTIVE
Course Code	Cours	se Name	Periods P	er We	ek	Credit		Maxin	num Marks
			L	T	P	C	CA	ESE	E Total
U19ITOE1	APPLIC DEVELO	MOBILE APPLICATION DEVELOPMENT  3 0 0 3 40 6							100
Course Objective	<ul> <li>creating</li> <li>Learn no</li> <li>Learn no</li> <li>Harness interface</li> <li>Take ac</li> </ul>	Objective-mobile approximately mobile a	C and Javas on iOS as app develor management or vice in see apps and common	nd An pment ent too uppor store/	droid tools ols t of r	platforms independent mobile a eve data	ssociated from the state of the support of the supp	vely effecti of mobi	ve user le apps rs (e.g.,
	At the end of						·		Knowledge Level
Course Outcome	CO1: Artic		lifferences	betw	een (	desktop	and mobile	e	K3
	CO2: Comp tools	pare and co	ntrast som	e pop	ular 1	mobile a	pp develop	ment	K2
	CO3: Deve	lop the GPS	functiona	lity					К3
	CO4: Demo	onstrate the	iOS Progra	ammiı	ıg				K2

### **Pre-requisites** Computer Networks

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

#### Couse Assessment Methods

#### **Direct**

1. Continuous Assessment Test I, II & III

**CO5:** Practice the Storyboard Integration

- 2. Assignment
- 3. End-Semester examinations

#### **Indirect**

1. Course - end survey

K2

<b>Content of the</b>	svllabus		
Unit – I	Introduction	Periods	9
	Mobile Telephony – Mobile device – communication		-
	luction to 1G/2G/3G/4G – LTE – Mobile application		· · · · · · · · · · · · · · · · · · ·
	obile Applications - Mobile application development –	_	
	dels – Framework and tools - HTML 5 - Java script - AJ		
Unit – II	Android	Periods	9
	Android – Installation - Android Architecture - App		
	lopment framework – Android Applications and Activit		
layouts – views	- resources - menu - graphics - animation - intents		
Unit – III	Android File management tool	Periods	9
Android File n	nanagement tool - database storage - working with S	SQLite – GP	S functionality –
	API – creating map based activities - geocoding – locate		
	services - networking : using Bluetooth - managing co	nnectivity – t	elephony – SMS.
	nentation tools: xcode, Android studio, Appcode.		
Unit – IV	iOS programming	Periods	9
iOS programmi	ng - introduction to Objective C: class-objects-metho	ds – interfac	e – inheritance –
Introduction to 3	Foundation Framework Classes - File Handling - Property	Lists, NSCo	py, and Archiving
- Selectors and	Targets - Dynamic Typing and Dynamic Binding. Introd	uction to iPh	one Architecture -
Introduction to	Development IDE - XCODE, Interface Builder - 0	Creating and	building simple
applications -H	andling Basic Interaction - Creating basic view controlle	ers - Monitor	ing events
and actions – C	reating advanced view controllers		_
· ·			
Unit – V	Storyboarding Integration	Periods	9
	Storyboarding Integration ntegration - Programmatic Interface creation - Integrati		
Storyboarding I		ng with core	services – Email,
Storyboarding I Contacts - Data app - Core Dat	ntegration - Programmatic Interface creation - Integrati actions – preferences - files and addresses - Camera, Wa Integration - Advanced controllers – Navigation con	ng with core Veb Kit - data troller - Inte	services – Email, abase with iPhone grating with Core
Storyboarding I Contacts - Data app - Core Dat	ntegration - Programmatic Interface creation - Integrati actions — preferences - files and addresses - Camera, W	ng with core Veb Kit - data troller - Inte	services – Email, abase with iPhone grating with Core
Storyboarding I Contacts - Data app - Core Dat Services – Core	ntegration - Programmatic Interface creation - Integrati actions – preferences - files and addresses - Camera, Wa Integration - Advanced controllers – Navigation con	ng with core Veb Kit - data troller - Integ - Maps and	services – Email, abase with iPhone grating with Core location -
Storyboarding I Contacts - Data app - Core Dat Services – Core	ntegration - Programmatic Interface creation - Integratic actions – preferences - files and addresses - Camera, Was Integration - Advanced controllers – Navigation controllers – Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using	ng with core Veb Kit - data troller - Integ - Maps and the Accelero	services – Email, abase with iPhone grating with Core location - meter - Bluetooth
Storyboarding I Contacts - Data app - Core Dat Services – Core Protocols and C	ntegration - Programmatic Interface creation - Integratic actions – preferences - files and addresses - Camera, Was Integration - Advanced controllers – Navigation controllers – Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using	ng with core Veb Kit - data troller - Integ - Maps and	services – Email, abase with iPhone grating with Core location - meter - Bluetooth
Storyboarding I Contacts - Data app - Core Dat Services – Core Protocols and C Programming	ntegration - Programmatic Interface creation - Integratic actions – preferences - files and addresses - Camera, Was Integration - Advanced controllers – Navigation controllers – Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using	ng with core Veb Kit - data troller - Integ - Maps and the Accelero	services – Email, abase with iPhone grating with Core location - meter - Bluetooth
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books	ntegration - Programmatic Interface creation - Integratic actions — preferences - files and addresses - Camera, Was Integration - Advanced controllers — Navigation controllers — Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using	ng with core Veb Kit - data troller - Integ - Maps and the Accelero  otal Periods	services – Email, abase with iPhone grating with Core location - meter - Bluetooth
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books	ntegration - Programmatic Interface creation - Integration actions - preferences - files and addresses - Camera, Was Integration - Advanced controllers - Navigation controllers - Navigation controllers - Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using Table Wherter, Scott Gowell , Professional Mobile Application	ng with core Veb Kit - data troller - Integ - Maps and the Accelero  otal Periods	services – Email, abase with iPhone grating with Core location - meter - Bluetooth
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	ntegration - Programmatic Interface creation - Integration actions — preferences - files and addresses - Camera, Was Integration - Advanced controllers — Navigation controllers — Navigation controllers — Navigation controllers — Categories - Communication with the Services - Using Wherter, Scott Gowell , Professional Mobile Applications, 2012  Marzio , Android — A programmer "s Guide, Mc Graw Hi	ng with core Veb Kit - data troller - Integ a - Maps and the Accelero  otal Periods  n Developme	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5 ent, John Wiley &
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	ntegration - Programmatic Interface creation - Integration actions - preferences - files and addresses - Camera, Was Integration - Advanced controllers - Navigation controllers - Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using The Wherter, Scott Gowell , Professional Mobile Applications, 2012	ng with core Veb Kit - data troller - Integ a - Maps and the Accelero  otal Periods  n Developme	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5 ent, John Wiley &
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	ntegration - Programmatic Interface creation - Integration actions — preferences - files and addresses - Camera, Was Integration - Advanced controllers — Navigation controllers — Navigation controllers — Navigation controllers — Categories - Communication with the Services - Using Wherter, Scott Gowell , Professional Mobile Applications, 2012  Marzio , Android — A programmer "s Guide, Mc Graw Hi	ng with core Veb Kit - data troller - Integ a - Maps and the Accelero  otal Periods  n Developme	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5  ent, John Wiley &
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	ntegration - Programmatic Interface creation - Integration actions — preferences - files and addresses - Camera, Was Integration - Advanced controllers — Navigation controllers — Navigation controllers — Camera, Was Audio - Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using Trust — Trust — Wherter, Scott Gowell , Professional Mobile Applications, 2012 — Marzio , Android — A programmer "s Guide, Mc Graw Hill. Brannan, Blake Ward, iOS SDK Programming, Tata	ng with core Veb Kit - data troller - Integ a - Maps and the Accelero  otal Periods  n Developme  11, 2010(UNI McGraw Hil	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5  ent, John Wiley &  T II & III) 1, 2011(UNIT IV
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	mtegration - Programmatic Interface creation - Integration actions - preferences - files and addresses - Camera, Was Integration - Advanced controllers - Navigation controllers - Navigation controllers - Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using  Wherter, Scott Gowell , Professional Mobile Applications, 2012  Marzio , Android - A programmer Suide, Mc Graw Hill A. Brannan, Blake Ward, iOS SDK Programming, Tata  Wherter, Scott Gowell , Professional Mobile Applications	ng with core Veb Kit - data troller - Integ a - Maps and the Accelero  otal Periods  n Developme  11, 2010(UNI McGraw Hil	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5  ent, John Wiley &  T II & III) 1, 2011(UNIT IV
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	mtegration - Programmatic Interface creation - Integration actions - preferences - files and addresses - Camera, Was Integration - Advanced controllers - Navigation controllers - Navigation controllers - Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using  Wherter, Scott Gowell , Professional Mobile Applications, 2012  Marzio , Android - A programmer Suide, Mc Graw Hill A. Brannan, Blake Ward, iOS SDK Programming, Tata  Wherter, Scott Gowell , Professional Mobile Applications	ng with core Veb Kit - data troller - Integ a - Maps and the Accelero  otal Periods  n Developme  11, 2010(UNI McGraw Hil	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5  ent, John Wiley &  T II & III) 1, 2011(UNIT IV
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	mtegration - Programmatic Interface creation - Integration actions - preferences - files and addresses - Camera, Was Integration - Advanced controllers - Navigation controllers - Navigation controllers - Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using  Wherter, Scott Gowell , Professional Mobile Applications, 2012  Marzio , Android - A programmer Suide, Mc Graw Hill A. Brannan, Blake Ward, iOS SDK Programming, Tata  Wherter, Scott Gowell , Professional Mobile Applications	ng with core Veb Kit - data troller - Integ 1 - Maps and the Accelero  otal Periods  n Developme  ll, 2010(UNI' McGraw Hil	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5 ent, John Wiley & T II & III) 1, 2011(UNIT IV
Storyboarding I Contacts - Data app - Core Dat Services - Core Protocols and C Programming  Text Books  1	mtegration - Programmatic Interface creation - Integration actions — preferences - files and addresses - Camera, Was Integration - Advanced controllers — Navigation controllers — Navigation controllers — Video - Even Handling - Gesture Recognition Categories - Communication with the Services - Using Wherter, Scott Gowell , Professional Mobile Applications, 2012  Marzio , Android — A programmer "s Guide, Mc Graw Him. Brannan, Blake Ward, iOS SDK Programming, Tata Wherter, Scott Gowell , Professional Mobile Applications, 2012	ng with core Veb Kit - data troller - Integ 1 - Maps and the Accelero  otal Periods  n Developme  ll, 2010(UNI' McGraw Hil	services – Email, abase with iPhone grating with Core location - meter - Bluetooth  4 5 ent, John Wiley & T II & III) 1, 2011(UNIT IV





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	Dayampanyan, Trachengue 05, 205									
Programme	в.тесн	Progr	amme	Code		104	Regulation		2019	
Department	INFORMAT	TION TECHNO	LOGY				Semester	EI	OPEN LECTIVE	
Course Code	Cour	se Name		riods F Week	Per	Credit	Maximum		Marks	
			L	T	P	С	CA	ESE	Total	
U19ITOE2	RO	BOTICS	3	0	0	3	40	60	100	
Course Objective	design	f the course, the					al robots and	d their co	Knowledge Level	
<b>G</b>	CO1: interp	et the features of	of an ir	dustri	al ro	bots with	end effector		K2	
Course Outcome	CO2: perfor	m kinematic an	d dyna	mic a	nalys	es with sin	nulation		K3	
Outcome	CO3:design	control laws for	r a robo	ot					К3	
	CO4: integrate mechanical and electrical hardware for a real prototype of robotic device						otype	К3		
	CO5: select a robotic system for given application K3									
Pre-	Nil									
requisites	1 111									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
COs	Os Programme Outcomes (POs)												PSC	)s
	PO1													PSO2
CO 1	3	3 2 1 1												
CO 2	3	2	1	1									3	2
CO 3	3	2	1	1									3	2
CO 4														2
CO 5	3	2	1	1									3	2

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Conten	t of the	syllabus		
Unit	: <b>– I</b>	Introduction to Robotics	Periods	9
Types a	nd com	ponents of a robot, Classification of robots, closed-loop	and open-loop	control systems.
Kinema	tics syst	tems; Definition of mechanisms and manipulators, Soci	al issues and saf	ety.
Unit	– II	Robot Kinematics and Dynamics	Periods	9
		elling: Translation and Rotation Representation, Coord		
paramet	ers, Jac	obian, Singularity, and Statics. Dynamic Modelling: Eq	uations of motio	n: Euler-
Lagrang	ge formu	ılation.		
Unit -	– III	Sensors and Vision System	Periods	9
Sensor:	Contac	t and Proximity, Position, Velocity, Force, Tactile etc.	Introduction to	Cameras, Camera
calibrati	ion, Geo	ometry of Image formation, Euclidean/Similarity/Affine	/Projective trans	sformations.
Vision a	applicati	ions in robotics.		
Unit -	– IV	Robot Control and Actuation Systems	Periods	9
Basics of	of contro	ol: Transfer functions, Control laws: P, PD, PID. Non-li	near and advanc	ed controls.
Actuato	rs: Elec	tric, Hydraulic and Pneumatic; Transmission: Gears, Ti	ming Belts and	Bearings,
Paramet	ters for s	selection of actuators.		
Unit	$-\mathbf{V}$	Control Hardware and Interfacing	Periods	9
Embedd	led syste	ems: Architecture and integration with sensors, actuator	rs, components,	Programming for
Robot A	Applicat	ions.		
			<b>Total Periods</b>	45
Text Bo	oks			
1	Saha S	S.K., "Introduction to Robotics", 2nd Edition, McGraw-	Hill Higher Edu	cation, New
1	Delhi,	2014.		
Referen	ices			
1	Niku S	Saeed B., "Introduction to Robotics: Analysis", PHI Lea	rning, New Del	hi, 2011.
2	Ghosa	l A., "Robotics", Oxford, New Delhi, 2006.		





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		Liaya	mparay	am, 1	nucn	ciigouc -	- 037 203					
Programme	B.TECH		Progra	mme C	Code	104	Regulation		2019			
Department	INFORMATI	ON TECHNOLOG	Y				Semester		OPEN ECTIVE			
Course Code	Co	urse Name		iods P Week	er	Credit	Maxi	mum M	Marks			
			L	L T P		С	CA	ESE	Total			
U19ITOE3	BASICS OF COMPUTIN		3	0 0 3 40				60	100			
Course Objective	1	a simple cloud servi		ould b	ne abl	e to,						
									Knowledge Level			
Course Outcome	System Mod	CO1: explain the concepts, characteristics, and benefits of Distributed System Models										
Outcome	CO2: Apply	virtualization tech	nology	to vi	rtual	resource	management	Ī.	K2			
		nd evaluate various			_				K3			
	<b>CO4:</b> explore the elements of Cloud Programming and Software Environments											
	CO5: development of the CO5: d	op strategies for U	Jbiquit	ous C	Cloud	s and th	ne Internet o	of	К3			
Pre-	Operating S	ystems & Compute	er Netw	vorks								
roquicitos	_	_										

requisites

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Unit -		Distributed System Models	Periods	9								
Scalable c	compu	ting - Network Based Systems - System Models	Software I	Environment for								
		Cloud computing – Performance – Security – Energy Ef										
Unit ·		Virtualization	Periods	9								
		n levels of Virtualization – Virtualization Structures – T										
_		devices Virtualization – Virtual Clusters and Resource M	anagement –	Virtualization for								
Data-Cer	nter A	utomation.		T								
Unit		Cloud Platform Architecture over Virtualized Data Centers	Periods	9								
		ing Service models – Data-Center Design and Interconnecting										
Design of	f Con	npute and Storage Clouds. Public Cloud Platforms: Goog	le App Engine	e - AWS - Azure								
- Inter-cl	loud F	Resource Management – Cloud Security – Trust Manager	ment.									
Cloud Programming and Software												
Unit	- IV	Environments	Periods	9								
		d Platforms - Parallel and Distributed Programming Pa										
		gle App Engine – Amazon AWS – Microsoft Azure – Cl										
Nimbus -	<ul><li>Ope</li></ul>	nNebula – Sector – Sphere – OpenStack – Manjrasoft Ar	neka Cloud an	d Appliances.								
Unit -		<b>Ubiquitous Clouds and the Internet of Things</b>	Periods	9								
		in supporting Ubiquitous Computing Performance of										
		ling technologies forthe Internet of Things – Innovative	Applications	of the Internet of								
Things –	Onlir	ne Social and Professional Networking										
T D		Total	Periods	45								
Text Boo			. 1 101 1									
1. P	aralle	vang, Geoffrey C Fox and Jack G Dongarra, "Distribut Processing to the Internet of Things" First—reprint, Mo										
Reference												
		s Erl, ZaighamMahood and Richard Puttini, "Cloud Concentration", First Prentice Hall, Place, 2013.	mputing, Con	cept, Technology								
/		marBuyya, James Broberg and Andrzej M. Goscinski "Cgms" First, John Wiley&sons, 2013	Cloud Comput	ing: Principles and								
E-Resou	rces											
1. ht	ttps://	www.javatpoint.com/virtualization-in-cloud-computing										
2. ht	ttps://	slideplayer.com/slide/16594496/										
3. ht	ttps://	unearth.blog/2020/06/02/ubicomp/										





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Programme	B.TECH		Progr	amme	Code	104	Regulation		2019		
Department	INFORMATIO	ON TECHNO	LOGY				Semester	EI	OPEN LECTIVE		
Course Code	Course	Name		riods P Week	er	Credit	Max	imum N	Marks		
			L	T	P	С	CA	ESE	Total		
U19ITOE4	INTRODUC DATA STR		40	60	100						
Course Objective	Apply the	nt abstract date different line analyze the the course, the	ear and various	l non l sortin	inear g alge	data stru orithms	cture to prob		Nowledge Level		
Course	CO1: underst	and the conce	epts of .	ADTs					K2		
Outcome	CO2: outline	linear data str	ructure	s – sta	cks				K2		
	CO3: describe	e linear data s	tructur	es – q	ueues				K2		
	CO4: underst	CO4: understand searching and sorting algorithms K2									
	CO5: illustrat	e non linear	data sti	ructure	s - tre	ees			K2		
<b>Pre-requisites</b>	-								_		

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping	
COs	Programme Outcomes (POs)												PSC	Os
	PO1													PSO2
CO 1	2	2 1											2	2
CO 2	2	1											2	2
CO 3	2	1											2	2
CO 4	2	2 1												2
CO 5	2	1											2	2

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

<b>Content of the</b>	syllabus		
Unit – I	INTRODUCTION TO DATA STRUCTURES	Periods	9
list – singly linl circular linked lis	omplexity, Data Structures – Introduction to Data Structures del list implementation, insertion, deletion and seast implementation, Double linked list implementation, cations of linked lists	rching operat	ions on linearlist,
Unit – II	LINEAR DATA STRUCTURES - STACK	Periods	9
_	is, array and linked representations of stacks, stack ap ix expression evaluation, recursion implementation.	plications -in	fix to postfix
Unit – III	LINEAR DATA STRUCTURES - QUEUE	Periods	9
Queues-operation Applications of q	ns, array and linked representations. Circular queues.	Queue opera	ations, Dequeues,
Unit - IV	SEARCHING AND SORTING	Periods	9
	orting – Sorting- selection sort, bubble sort, insertion s Searching-linear and binary search methods, compa		
Unit – V	NON LINEAR DATA STRUCTURE TREES	Periods	9
	ons, tree representation, properties of trees, Binary trees, binary tree traversals, binary tree implementation		
	7	Total Periods	45
Text Books			
- '	tures A Programming Approach with C, D.S.Kushwah	a and A.K.Mi	sra, PHI,2014
References			
	I. Cormen, Charles E. Leiserson, Ronald L.Rivest, Cs", Second Edition, Mcgraw Hill, 2002.	lifford Stein,	—Introduction to
2. Aho, Hopo	eroft and Ullman, —Data Structures and Algorithms, I	Pearson Educa	ntion,1983.





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		J 1 J	,	$\mathcal{C}$								
Programme	B.TECH	F	rogram	me Co	de	104	Regulation		2019			
Department	INFORMATI	ION TECHNOL	OGY				Semester		OPEN LECTIVE			
Course Code		Course Name		iods Pe Week	er	Credit	N	Maximu	m Marks			
			L	Т	P	С	CA	ESE	Total			
U19ITOE5	CYBER SECURITY         3         0         0         3         40         6								100			
Course Objective	<ul><li>Provides</li><li>Detect fr</li><li>Provide</li></ul>	Detect frauds in mobile and wireless devices.										
	At the end o	f the course, the	studen	t shou	ld be	able to,		K	Inowledge Level			
		e the threats and						•	K2			
Course	CO2: Identi wireless dev	fy the frauds, attrices.	acks ar	nd secu	ırity	issues in	mobile and		K2			
Outcome CO3: Know the methods used in cybercrime K2												
	CO4:Apply	S.	K3									
		be about Social, of Cybercrime.	Politic	al, Eth	iical	and Psyc	hological		K2			

#### **Pre-requisites** Computer Networks

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

<b>Content of the</b>	syllabus		
Unit – I	INTRODUCTION	Periods	9
Introduction:	Definition and Origins of the Word - Classifications o	f Cybercrime	es- Installing and
Configuring Ka	ali Linux - Pre-penetration Testing Checklist, Informati	on Gathering	g - External Pen-
testing, Websit	e Penetration Testing - Internal Network Penetration T	Testing and V	Vi-Fi Penetration
Testing - Netw	ork Sniffing ,Exploitation - Social Engineering.		
Unit - II	CYBERCRIME: MOBILE AND WIRELESS	Periods	9
Cint - II	DEVICES	1 chods	9
Trends in Mobi	lity: Credit Card Frauds in Mobile and Wireless Compu	ting Era- Au	thentication
Service Security	- Attacks on Mobile/Cell Phone. Mobile Devices: Secur	ity Implication	ons for
Organizations -	Organizational Measures for Handling Mobile Devices	s - Laptops:	Physical Security
Countermeasure			
Unit – III	TOOLS AND METHODS USED IN CYBERCRIME	Periods	9
<b>Introduction:</b>	Password Cracking: Online Attacks, Offline Attacks	- Strong, Wo	eak and Random
Passwords. <b>Key</b>	loggers and Spywares: Software Keyloggers - Hardwar	e Keyloggers	<ul><li>Antikeylogger</li></ul>
	rus and Worms: Trojan Horses and Backdoors - Buf	fer Overflow	_
Attacks on Wir	eless Networks.		
Unit - IV	PHISHING AND ORGANIZATIONAL	Periods	9
	IMPLICATIONS		
	<b>dentity Theft:</b> Phishing - Spear Phishing - Types of Phish		
1 *	ng - Phishing Countermeasures. Social Media Marketin		
Organizations,	Social Computing and the Protecting People's Privacy in	the Organiza	tion.
Unit – V	CYBER TERRORISM	Periods	9
<b>Introduction:</b>	Intellectual Property in the Cyberspace - Copyright, Pate	nt, Trademar	ks - Trade Secret
- Trade Name	- Domain Name. Ethical Hackers: The Psychology - N	Mindset and	Skills of Hackers
and Other Cybe	ercriminals - Sociology of Cybercriminals - Information V	Warfare.	
	T	otal Periods	45
Text Books			
1 Abhina	v Ojha,"Beginners Guide To Ethical Hacking and Cyber	Security", Fi	rst Edition, 2020.
References		•	
1 Roger (	Grimes, ,Hacking the Hacker', Wiley India, 2017.		
	son, S., Siegel, S., Williams, C.K., Aslam, A., ,Enterp.Successful Cyber defence Program against Advanced Th	•	
E-Resources			
1. Availab	.com, ,The Complete Cyber Security Course: Hackers Exe: https://www.udemy.com/the-complete-internet-securitied: May2019]		





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		Elayampalayam, Tiruchengode – 637 205											
Programme	B.TECH	Programme Code	104			F	Regulation		2019	ı			
Department	INFORMATIO	ON TECHNOLOGY					Semester	E	OPE LECT				
Course Code		ourse Name		Perio	ds Per	Week	Credit	Max	kimum ]	Marks			
Course Code		ourse name		L	T	P	C	CA	ESE	Total			
U19ITOE6		ION TECHNOLOG SENTIALS	Y	3	0	0	3	40	60	100			
Course Objective	<ul><li>Introduce the Know about</li><li>Understand</li></ul>	Know about scripting languages.											
	At the end of the	ne course, the student	shoul	d be	able to	Ο,							
Course	CO1: Understa	nd the basics of web	develo	pme	nt.					K2			
Outcome	CO2: Understa	nd the basics of Javas	Script	and I	PHP.					K2			
Outcome	CO3: Create si	mple database applica	ations.							K3			
	CO4: Describe	CO4: Describe the basics of networking. K2											
	CO5: Design simple and interactive applications. K3												
Pre- requisites	Basics of web	technology, database	mana	geme	ent &	networ	king conc	epts					

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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content of th	e syllabus		
Unit - I	WEB ESSENTIALS	Periods	9
	bsite - Working principle of a Website - Browser fundamental plication Server - Web Server - Database Server - HTML bas		
Unit - II	SCRIPTING ESSENTIALS	Periods	9
scripting - Inti	pting languages - Types of scripting languages - Client signoduction to JavaScript - Arrays - Strings - Functions - PHP - Ves - Constants - Operators		
Unit – III	DATABASE ESSENTIALS	Periods	9
	agement - Database terms - MySQL - commands – Data type SQL using PHP.	es – Indexes	– Functions –
Unit - IV	NETWORKING ESSENTIALS	Periods	9
model - Wire components Unit - V	computer network concepts - Types of computer networks less Local Area Network - Ethernet - WiFi - Network Routi  APPLICATION ESSENTIALS  mple interactive applications - Simple database applications -	ng - Switchi Periods	ng - Network  9
Design and de	velopment of information systems – Personal Information Systal networking applications		
•	T	otal Periods	45
TEXT BOOK	<b>S</b> :		
O'REILI	Nixon, "Learning PHP, MySQL, JavaScript, CSS & LY,2019.		
2. James Pearson,	F. Kurose, "Computer Networking: A Top-Down Appr 2017.	oach", Seve	nth Edition,
REFERENC			
•	rnell and Cay S.Horstmann, Core Java Vol.1 and Vol.2, Sun M	icrosystems I	Press, 2008.
E Resources:			
	iipdf.com/learning-php-mysql-javascript-5th-edition		
	ww.ucg.ac.me/skladiste/blog_44233/objava_64433/fajlovi/Com %20Top%20Down%20Approach,%207th,%20converted.pdf	nputer%20Ne	tworking%2





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

Programme	В.ТЕСН		Progra	mme (	Code	104	Regulation		2019
Department	INFORMATION TE	ECHNOLO	GY				Semester	EL	OPEN LECTIVE
Course Code	Course Name	;		riods P Week	er	Credit	Maxii	mum M	<b>I</b> arks
			L	T	P	С	CA	ESE	Total
U19ITOE7	BUSINES INTELLIGENO ITS APPLICA	CE AND	3	0	0	3	40	60	100
Course Objective	<ul> <li>The student should be understand and</li> <li>Identify, model</li> <li>Interpret result managerial situ</li> </ul>	l critically and solve s/solutions	decisio	n prol dentify	olems	s in differ propriate	rent settings courses of a		•
	At the end of the co								Knowledge Level
Course Outcome	CO1:Know about different types of d		view of	TT ap	plica	tions and	l identify the		K2
	CO2:Understand process	BI conce	epts a	nd te	chniq	ues to	experiment ]	ETL	K2
	CO3:Compare and dimensional model		OLTI	P witl	n OL	AP syst	tems and de	sign	К3
	CO4:Experiment Management	an model	of Da	shboa	rd C	Creation	for Performa	ance	K3
	CO5:Apply BI to 1	nobile, clo	ud, ER	P and	socia	ıl CRM s	ystems		K3
Pre- requisites	Database Management System								

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
COs	Os Programme Outcomes (POs)											PSC	Os	
	PO1												PSO1	PSO2
<b>CO 1</b>	2	1											2	2
CO 2	2	1											2	2
CO 3	3	2	1	1									3	3
CO 4	3	2	1	1									3	3
<b>CO 5</b>	3	2	1	1									3	3

#### **Course Assessment Methods**

#### Direct

- 4. Continuous Assessment Test I, II&III5. Assignment
- 6. End-Semester examinations

#### Indirect

Content o	of the syllabus		
Unit –I	Business View of IT Applications	Periods	9
	tion to Business View of Information -Core Business I		
Excellen	ce Framework - Purpose of using IT in Business - Char	racteristics of	Internet-ready IT
	ions - Enterprise Applications - Information users and their		
	troduction - Structured Data - Unstructured Data - Sem	i-Structured 1	Data – Difference
	semi-structured and structured data.	<del>.</del>	
Unit - II	0	Periods	9
	Intelligence: Definition – Evolution – Need for BI – BI Valu		
	work – BI Users – BI Applications – BI Roles and Responsib		
	Warehouse – Definition of Data Warehouse – Data mart –		
	on,,s Approach – Goals of Data Warehouse – ETL Process – I	Data Integrati	on Technologies –
	lity – Data Profiling.		
Unit –III		Periods	9
OLTD (	Modeling  N. A.D. Ol A.D. Architectures Date Models Dale of Ol A.D.	Table: DI	OI AD On anation a
	OLAP – OLAP Architectures – Data Models – Role of OLAP		
- Dasics	of Data Modeling – Types of Data Model – Data Modeling Table – Dimensional Models – Dimensional Modeling Life	nig reciniqu	es – ract Table –
	onal Model.	e Cycle – Des	agining the
	Performance Management and Enterprise Reporting	Periods	9
	, Metrics, KPIs and Performance Management: Understanding		and Performance –
	nent System – Role of metrics – KPIs – Enterprise Reporting:		
Standardi	zation and Presentation Practices – Enterprise Reporting Ch	aracteristics -	- Balanced
Scorecard	l – Dashboards – Creating Dashboards – Scorecards vs. Dashl	boards – Anal	ysis.
Unit -V		Periods	9
	nding Business Intelligence and Mobility- the need for busin		
BI Mobil	ity time line - Data Security Concerns for Mobile BI - B	usiness Intell	ligence and Cloud
	ng – Business Intelligence for ERP systems – Social CRM and	d Business Int	elligence
Text Boo			
1.	Prasad R.N. and Seema Acharya, "Fundamentals of Bus	iness Analyti	cs", 2 <sup>nd</sup> Edition,
	Wiley, 2016.		
Reference			
1.	Ramesh Sharda, DursunDelen, Efraim Turban, "Business In		
	Science: A Managerial Perspective", 4th Edition, Pearson Edi		
2.	David Loshin, "Business Intelligence: The Savvy Manager, Kaufmann, 2012.	s Guide", 2 <sup>n</sup>	<sup>a</sup> Edition, Morgan
E-Resou	rces		
1.	https://www.coursera.org/learn/business-intelligence-tools		
2.	https://www.udemy.com/courses/search/?src=ukw&q=busine	ess+intelligen	ce+andits+applica
	tions		





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		Elayar	npalay	⁄am, I	iruc	chengode	e-63/205		
Programme	B.TECH	Progr	ramme	Code		104	Regulation	1	2019
Department	INFORMATIO	N TECHNO	LOGY	Z			Semeste	er	OPEN ELECTIVE
Course Code	Course	Name	Perio W	ds Pe 'eek	r	Credit	Ma	ximum N	Marks
			L	T	P	С	CA	ESE	Total
U19ITOE8	INTERN THIN		3	0	0	3	40	60	100
Course Objective	1	bout IoT Acne paradigm	s, chal	lenge	es ar	nd future	».		Knowledge Level
Course	CO1: Understa	nd the basic	s of Io	T.					K2
Outcome	CO2: Illustrate IoT.	the Architec	cture o	f netv	work	ting and	IoT protoco	ols in	K2
	CO3: Understa	nd IoT tech	nologi	es					K2
CO4: Demonstrate the paradigms, challenges, and futures								K2	
	CO5: Compare	IOT Applic	cations	in In	ıdus	trial & r	eal world.		K2
Pre- requisites	Computer netw	orks			-				

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak											CO/PSO Mapping		
COs	Programme Outcomes (POs)											PSC	Os	
	PO1													PSO2
CO 1	2	1											2	2
CO 2	2	1											2	2
CO 3	2	1	1										2	2
CO 4	2	2 1												2
CO 5	2	1									•		2	2

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content	of the	syllabus				
Unit	- I	FUNDAM	ENTALS OF IoT		Periods	9
Actuatio	n: IoT	Sensing and	IoT-Networking Comd Actuation-Sensors-Selechnologies: Bluetooth	ensor Characteristics		
Unit-	-II	NETWOR	KING AND IoT PRO	TOCOLS	Periods	9
cryptogr	aphy-as	symmetric k	Type-Network reach ey cryptography-M2M :Infrastructure protocol	communication-Arc	chitecture con	nponents of M2M-
Unit -	- III	IoT TECH	NOLOGIES		Periods	9
Service- Fog Con Uni	Fog conputing  it-IV  on of No	omputing appin IoT.  PARAI  ew IoT- Para	ntion- Advantages of volications: Fog nodes-F DIGMS, CHALLENGE FUTURE digms Internet of battle space (IoSpace)-Internet	og deployment mode  ES, AND THE  eld things (IoBT)-In	Periods  ternet of vehi	outing Architecture- 9 icles (IoV)-Internet
Unit-	- <b>V</b>	CASE APPLICA	STUDIES/ TIONS	INDUSTRIAL	Periods	9
		Γ-Smart irr stem Health	gation management-Veare IoT.	ehicular IoT-Crime	e assistance	in a smart IoT
Total Per	riods					45
Text Bo					•	
1 P	ressInt	lisra; Ananda roduction to	arup Mukherjee; Arijit I IoT ,2021.	Roy and published by	y Cambridge	University
Referen	ces					
_		U	A Hands-On Approach	1 0, 3,	,	
2	Eds), S	pringer,2011				
3 R	Recipes Cookbo	to Begin, Eack and O"Re	xpand, and Enhance Yo illy Media,2011.	our Projects, 2nd Edi	tion, Michael	lMargolis, Arduino
E-Resou	irces					
1	https://	www.arduin	o.cc/			
2	https://	www.slidesh	are.net/jaswindersinght	hind/a-basic-ppt-on-	internet-of-th	ingsiot
3	https://	www.ibm.co	om/smarterplanet/us/en/	?ca=v_smarterplanet	·	





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	Elay	Elayampalayam, Thuchengode – 657 205											
Programme	B.E. / B.TECH	Programme Code	104		F	Regulation		2019					
Department	INFORMATION TE	CCHNOLOGY				Semester	E	OPEN ELECTI					
Course Code	Course	Nomo	Perio	ds Per	Week	Credit	Ma	Maximum Marks					
Course Code	Course	Name	L	T	P	С	CA	ESE	Total				
U19ITOE9	INTRODUCTION PROGRAMMING		3	0	0	3	40	60	100				
Course Objective	Enable the stude	mental concepts of nts to gain program he Java SDK envir	ming s	kills i			cecute t	the simp	ole java				
Course	At the end of the cor CO1: Understand the CO2: Discuss the pr	e syntax, semantics	and cl	asses		ı language		K2 K2					
Outcome	CO3: Use the conce							K3					
	CO4: Create the pro	grams using strings	•					K3					
	CO5: Develop Appl	et, AWT and Event	handle	ers in	Java			K3					
Pre-	Object Oriented Pro	gramming											

	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	PO7	PO8	PO 9	PO 10	PO 11	PO12	PSO1	PSO 2	
CO 1	2	2	-		-				-				2	1	
CO 2	2	2	-		-				-				2	2	
CO 3	3	2	-		2				1				3	3	
CO 4	3	3	3		2				1				3	3	
CO 5	3	3	3		2				1				3	3	

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

Content of	f the syllabus		
Unit -I	Basics of Java	Periods	9
The Genesi	s of Java - Overview of Java - Data Types, Variables, and	Arrays - C	Operators - Control
	- Introducing Classes - Methods and Classes. Inheritance: Basi	ics - Using	Super – Creating a
	Hierarchy - Method overriding – Using Abstract Classes		
Unit - II	Errors and Exception Handling	Periods	9
_	nd Interfaces: Packages - Access Protection - Importing Package		
	tions - Compile time errors –Run time errors – Exception Handally – User defined exceptions	dling: Type	s - Try and Catch -
Unit – III	Streams and Threads	Periods	9
File - The l	Byte Streams - The Character Streams - Using Stream I/ O -	Serializatio	n. Java threads –
	Synchronization – Thread class and Runnable interfaces – ter thread communication	Creating th	reads – Multiple
Unit - IV	String Handling	Periods	9
String Hand	lling: Special String operations and Methods - String Buffer	- Exploring	g java.lang: Simple
	ers - System - Math - Collections Framework: Collections Ir		
	ing Tokenizer - Date and Time		Ĭ
Unit – V	Introducing GUI Programming with JavaFX	Periods	9
Introducing	Java FX GUI Programming:Java FX Basic ConceptsA Ja	va FX Ap	plication Skeleton-
Compiling	and Running a JavaFX Program-The Application Thread-A	simple Java	aFX Control:Label-
	ns and Events-Exploaring JavaFX Controls:Using image and in	nageview-T	Toggle button-
Radio butto	n-Checkbox-list view-Combo Box-Text Field.		
	Tot	al Periods	45
Text books	:		
	bert Schildt, Java – The Complete Reference, Tata Mc Graw Hi	ll, Tenth Ec	lition,2018
References			
	tel & Deitel, Java How to Program, Prentice Hall of India, 2010		
2. Gar	y Cornell and Cay S.Horstmann, Core Java Vol.1 and Vol.2, Su	ın Microsys	stems Press, 2008.
E-Resource	es		
1. https	:://www.tutorialspoint.com/java/index.htm		
2. https	:://www.programiz.com/java-programming		





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	Eiayampaiay	am, m	ucheng	gode –	03 / 203				
Programme	B.TECH	Progra	mme C	ode	104	Regulati	on	2019	
Department	INFORMATION TECHN	OLOG	Y		Semeste	er		OPEN ELECTIV	/E
Course Code	Course Name	Perio	ds Per V	Veek	Credit	Maximu	m Mar	ks	
Course Code	Course Name	L	T	P	С	CA	ESI	E Tota	ıl
U19ITOE10	INTRODUCTION TO R PROGRAMMING	3	0	0	3	40	60	100	١
Course Objective	<ul> <li>The student should be ma</li> <li>Building the fundame</li> <li>Imparting design thinl</li> <li>Developing design ski</li> <li>Gaining practical expe</li> <li>Empowering students</li> </ul>	ntals of king cap ills of n erience	pability nodels in prog	to buifor big	ild big-d data pro ing tools	oblems for data			
	At the end of the course, t	he stud	ent sho	ould be	able to,			Knowled Level	_
Course	CO1: Create artful graphs functions	s to visi	ualize o	comple	ex data so	ets and		К3	
Outcome	CO2: Write more efficient							K3	
Outcome	<b>CO3:</b> Interface R with C/ functionality					•		K2	
	<b>CO4:</b> Find new packages and perform statistical and				age man	ipulation,		K2	
	CO5: Develop interfacing	gR to o	ther La	ınguag	es	•		K3	

-		C	•	1
Pre-realisi	test Basics	ot anv	programming	language
I I C I CQUIDI	LCB Dabicb	or arry	programming	Iuiisuuse

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong- 2 – Medium- 1 - Weak													/PSO pping
G0	Programme Outcomes (POs)													SOs
COs	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO7 PO8 PO 9 PO 10 PO 11 PO 12									PSO1	PSO 2		
CO 1	3	3	2		-				2			2	3	3
CO 2	3	3	2		2				2			2	3	3
CO 3	2	2	2		2				1			-	3	3
CO 4	2	2	2		-				1			-	3	3
CO 5	3	3	3		-				2		·	2	3	3

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

	syllabus		
Unit- I	Introducing to R	Periods	9
Introducing to	R – R Data Structures – Help functions in R – Vector	ors – Scalars –	Declarations –
recycling - Co	mmon Vector operations - Using all and any - Vec	torized operat	ions – NA and
NULL values -	Filtering – Vectorised if-then else – Vector Equality – V	Vector Elemen	t names
Unit – II	Matrices, Arrays And Lists	Periods	9
Matrices, Array	ys And Lists Creating matrices – Matrix operations –	Applying Fun	ctions to Matrix
	mns – Adding and deleting rows and columns – Vector/		
	luction – Higher Dimensional arrays – lists – Creating		
operations – Ac	ccessing list components and values – applying function	is to lists – rec	ursive lists.
Unit – III	Data Frames	Periods	9
Creating Data	Frames - Matrix-like operations in frames - Mergin	ng Data Fram	es Applying
functions to Da	ata frames – Factors and Tables – factors and levels –	Common fund	ctions used with
factors – Work	ing with tables - Other factors and table related function	ıs	
Unit – IV	Control statements, Functions, R graphs	Periods	9
Control stateme	ents – Arithmetic and Boolean operators and values – I	Default values	for arguments -
D . D 1	1 6 4 11 4 5 1		
	ean values – functions are objects – Environment and S		
- Recursion – R	ean values – functions are objects – Environment and Steplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Ci	ode – Math an	d Simulations in
- Recursion – R R Creating Gra	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Co	ode – Math an reating three-d	d Simulations in imensional plots
- Recursion – R R Creating Gra	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cu Interfacing	ode – Math an reating three-d	d Simulations in imensional plots
- Recursion – R R Creating Gra Unit – V Interfacing R to	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Co	ode – Math an reating three-d  Periods  ar Model – Ger	d Simulations in imensional plots
- Recursion – R R Creating Gra Unit – V Interfacing R to	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing other languages – Parallel R – Basic Statistics – Linea	ode – Math an reating three-d  Periods  ar Model – Ger	d Simulations in imensional plots
- Recursion – R R Creating Gra Unit – V Interfacing R to models – Non-l	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing other languages – Parallel R – Basic Statistics – Linea	ode – Math an reating three-d  Periods  ar Model – Ger	d Simulations in imensional plots  9 neralized Linear
- Recursion – R R Creating Gra  Unit – V Interfacing R to models – Non-l Total Periods Text Books	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cu  Interfacing  o other languages – Parallel R – Basic Statistics – Linea inear models – Time Series and Auto-correlation – Clu	ode – Math an reating three-diperiods  Periods  ar Model – Genstering	d Simulations in imensional plots  9 neralized Linear  45
- Recursion – R R Creating Gra  Unit – V  Interfacing R to models – Non-l  Total Periods  Text Books  Norman	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing other languages – Parallel R – Basic Statistics – Linea	ode – Math an reating three-diperiods  Periods  ar Model – Genstering	d Simulations in imensional plots  9 neralized Linear  45
- Recursion – R R Creating Gra  Unit – V  Interfacing R to models – Non-l  Total Periods  Text Books  Norman	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing o other languages – Parallel R – Basic Statistics – Linea linear models – Time Series and Auto-correlation – Clu  Matloff, "The Art of R Programming: A Tour of Sta	ode – Math an reating three-diperiods  Periods  ar Model – Genstering	d Simulations in imensional plots  9 neralized Linear  45
- Recursion - R R Creating Gra  Unit - V  Interfacing R to models - Non-later Periods  Text Books  1. Norman Starch B  References  1. Jared P. & Analy	Interfacing  o other languages – Parallel R – Basic Statistics – Linear models – Time Series and Auto-correlation – Clu  Matloff, "The Art of R Programming: A Tour of States, 1st Edition, 2011.  Lander, "R for Everyone: Advanced Analytics and Graytics Series, 2nd Edition, 2017.	Periods  The Model – Generating three-derived serving stering	9 neralized Linear  45 nre Design", No
- Recursion – R R Creating Gra  Unit – V  Interfacing R to models – Non-l  Total Periods  Text Books  1. Normar Starch I  References  1. & Analy  Robert I	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing o other languages – Parallel R – Basic Statistics – Linea linear models – Time Series and Auto-correlation – Clu  Matloff, "The Art of R Programming: A Tour of Sta Press, 1st Edition, 2011.	Periods  The Model – Generating three-desired stering	9 neralized Linear  45 nre Design", No on-Wesley Data tistical Analysis
- Recursion – R R Creating Gra  Unit – V  Interfacing R to models – Non-l  Total Periods  Text Books  1. Normar Starch I  References  1. & Analy  Robert I	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing  o other languages – Parallel R – Basic Statistics – Linea linear models – Time Series and Auto-correlation – Clu  Matloff, "The Art of R Programming: A Tour of States, 1st Edition ,2011.  Lander, "R for Everyone: Advanced Analytics and Graytics Series,2nd Edition, 2017.  Knell, "Introductory R: A Beginner's Guide to Data Vis	Periods  The Model – Generating three-desired stering	9 neralized Linear  45 nre Design", No on-Wesley Data tistical Analysis
- Recursion – R R Creating Gra  Unit – V Interfacing R to models – Non-l Total Periods Text Books  1. Norman Starch I References  1. Jared P. & Analy 2. Robert Jand Pro E-Resources	eplacement functions – Tools for composing function c phs – Customizing Graphs – Saving graphs to files – Cr  Interfacing  o other languages – Parallel R – Basic Statistics – Linea linear models – Time Series and Auto-correlation – Clu  Matloff, "The Art of R Programming: A Tour of States, 1st Edition ,2011.  Lander, "R for Everyone: Advanced Analytics and Graytics Series,2nd Edition, 2017.  Knell, "Introductory R: A Beginner's Guide to Data Vis	Periods  The Model – Generating three-desired stering	9 neralized Linear  45 nre Design", No on-Wesley Data tistical Analysis





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		,		υ							
Programme	в.тесн	Pr	ogran C	nme lode	104	Regulation	20	19			
Department	INFORMATION TECHNOLOGY					Semester	_	EN CTIVE			
Course Code	Course Name	_	riods l Week		Credit	Maximu	ım Mar	ks			
		L	T	P	С	CA	ESE	Total			
U19ITOE11	<b>ETHICAL HACKING</b> 3 0 0 3 40										
Course Objective	<ul> <li>Explore the concepts of security testing and the knowledge required to protect against the hacker and attackers.</li> <li>Understand the publicly available tools used to gather information on potential targets and identify network system vulnerabilities and confirm their exploitability.</li> <li>Identify the techniques for wireless hacking.</li> </ul>										
	At the end of the course, the student	shou	ıld be	able	e to,			KL			
	CO1: Define about penetration testin system	ıg, vı	ılnera	abilit	ies and 1	isks availabl	e in a	K1			
Course	CO2: Explain the various types of In	forn	ation	gatl	nering m	ethods.		K2			
Outcome	CO3: Determine the various vulnera carry out sniffing in the networks	biliti	es an	d em	ploy sui	table tools to		К3			
	CO4: Make use of the exploitation a clients, services and USBs.	avail	able i	n net	twork pr	otocols, serve	ers,	К3			
	CO5: Identify the wireless hacking t	echn	iques					K1			
Pre- requisites	Networks, Operating Systems, Datal	oase	and V	Veb '	Technolo	ogy					

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak												CO/PSO Mapping		
GO.	Programme Outcomes (POs)												PSOs		
COs	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO 12	PSO1	PSO 2	
CO 1	3												1	1	
CO 2	3	2											2	2	
CO 3	3	2	1	1									2	2	
CO 4	3	2	1	1									3	3	
CO 5	3												1	1	

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content of the sy	llabus		
Unit – I	Introduction to Hacking	Periods	9
Important Termin	nologies – Penetration Test – Vulnerability Assessments	versus Per	netration Test
	at – Rules of Engagement – Penetration Testing Metho		
	- Categories of Penetration Test - Types of Penetratio		
Assessment Sumr			•
Unit - II	Information Gathering and Target Enumeration	Periods	10
Active, Passive a	and Sources of information gathering - Copying Website	es Locally	-Traceroute -
	os-ng - Intercepting a Response -WhatWeb -Netcraft - I		
Exploit Scanner -	Interacting with DNS Servers -Nslookup - DIG - Fierce,	Zone Tran	sfer with Host
	tomation - DNS Cache Snooping-Attack Scenario - Auto	_	
	ng Passwords - SolarWinds Toolset -Sweep, Brute Force	e and Dicti	onary
	- Enumeration - Intelligence Gathering Using Shodan.	T T	_
Unit – III	Vulnerability Assessment & Network Sniffing	Periods	9
	ulnerability Assessment - Pros and Cons –Nmap -Updati		
	ments with Nmap – Nessus. Sniffing: Types - Hubs versus		
	scuous Mode - MITM Attacks - ARP Protocol Basics -	_	Attacks -DoS
	ool - Using ARP Spoof to Perform MITM Attacks - Sn	_	G : CC: :.1
	iff - Sniffing Pictures with Drifnet - Urlsnarf and V	webspy -	Sniffing with
Wireshark. Unit - IV	Daging of Exploitation	Periods	9
	Basics of Exploitation		
	Remote Exploitation -Understanding Network Protoco		
	rk Remote Services - Common Target Protocols -Too Attacking SMTP - Attacking SQL Servers - Client Side I		
	Malicious Attachments & Malicious Links - Compromis		
_	E Loaded on USB Sticks.	onig Chent	Side
Unit – V	Wireless Hacking	Periods	8
	- Introducing Aircrack- Cracking the WEP - Cracking	a WPA/W	PA2 Wireless
	ircrack-ng – Evil Twin Attack – Causing Denial of Servi		
		l Periods	45
Text Books			
1 Rafav Ba	loch, Ethical Hacking and Penetration Testing Guide -	CRC Press	s. 1st Edition.
1. 2015.			,
References			
1. Sean-Phil	ip Oriyano, CEH v9: Certified Ethical Hacker Version 9	, Wiley pu	blication, 3rd
Edition, 2	•		·
2. Stuart Mc	Clure, Joel Scambray and Goerge Kurtz, "Hacking	Exposed 7	7 : Network
2. Security"	Secrets & Solutions", Tata Mcgrawhill Publishers, Sever	nth Edition	, 2012.
3. EC- Cour	ncil, Ethical Hacking and Countermeasures: Attack Pha	ses, Cenga	age Learning,
2009.			
E-Resources			
1. https://pu	rplesec.us/types-penetration-testing/		
2. https://ww	ww.sciencedirect.com/topics/computer-science/vulnerabi	lity-assessi	ment
3. https://wv	ww.aircrack-ng.org/doku.php	<del>-</del>	
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Sec. 20		Elay	ampala	ıyam,	Tiruc	chengode	$e - 637\ 205$	i		
Programme	в.тесн		Progra	mme (	Code	104	Regulati on		2019	
Department	INFORMA	TION TECHN	OLOG	Y			Semester	E	OPEN LECTIVE	
Course Code	Course Name		Periods Per Week		Credit	M	aximum	Marks		
			L	T	P	С	CA	ESE	Total	
U19ITOE12	CYBER F	ORENSICS	3	0	0	3	40	60	100	
Course Objective	<ul><li>Learn a</li><li>Unders</li><li>Familia</li><li>Learn a</li></ul>	<ul> <li>Learn about computer forensics tools and Analyze and Validation.</li> <li>Know about Email investigation and recovering the graph files</li> </ul>								
		of the course, to digital forensi						roach	Knowledge Level K3	
Course		use of various					TI		K3	
Outcome		ify the digital							K3	
		forensic tools							K3	
		the recovery					estigating I	E-mail	K3	
Pre- requisites	Nil									

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak													
Cos	Programme Outcomes (POs)												P	SOs
	PO 1	PO 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	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

#### **Course Assessment Methods**

#### Direct

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

#### Indirect

Content of th	ne syllabus		
Unit – I	Computer Investigations	Periods	9
Computer Inv	vestigations: Preparing a Computer investigation – Taking asystematic app	roach –	
Assessing the	e case – Planning Investigation – Securing evidence. Procedures for Co	rporate Hi	gh:
Tech investig	ations – Conducting an Investigation – Completing the case.	-	
Unit – II	Data Acquisition	Periods	9
Understandin	g storage formats for digital evidence - Determining the best acquisit	ion metho	od -
Contingency	planning for image acquisitions – Using Acquisition tools: Windows XP Wr	ite-protec	tion
with USB De	vices – Validating Data Acquisitions: Windows Validation Methods – Perfo	orming RA	AID
Data Acquisi	tions - Using Remote Network Acquisition tools - Using other		
Forensics Acc	quisition tools.		
Unit – III	Processing Crime and Incident Scenes	Periods	9
Identifying D	igital Evidence – Collecting Evidence in Private Sector Incident Scenes – Pr	ocessing L	aw
Enforcement	Crime Scenes – Preparing for a Search – Securing a Computer Incident or C	rime Scen	e –
Seizing Digita	al Evidence at the Scene –Storing Digital Evidence –Obtaining a Digital H	ash –	
Reviewing a			
Unit – IV	Computer Forensic Tools, Analysis and Validation	Periods	9
Evaluating C	Computer Forensics Tool Needs -Computer Forensics Software Tools	- Comp	uter
Forensics Har	rdware Tools -Validating and Testing Forensic Software - Computer Forer	nsics Anal	ysis
and Validation	on: Determining Data Collection and Analysis -Validating Forensic Data	-Address	ing
Data-Hiding 7	Techniques –Performing Remote Acquisitions.		
Unit – V	Recovering Graph Files, Email Investigations	Periods	9
Recognizing	Graph File- Understanding Data Compression- Locating And Recovering (	Graphic Fi	les-
Identifying U	In known File Formats- Understanding Copyright Issues- Investigating	Email Cri	mes
And Violation	ns- Understanding Email Servers- Using Specialized Email Forensic Tools.		
Total Period	S		45
CASE STUD	DY:		
Only for Ass	ignment not for end sem examination.		
1. Illegal mor	ney transfer 2. Network data reveals theft of trade secrets 3. Data from vel	nicle	
infotainment,	telematics and black box systems 4. Intellectual property theft		
Text Books			
1.	Nelson Bill, Phillips Amelia and Steuart Christopher, "Guide to Compu	iter Forens	sics
1.	and Investigations", 4 <sup>th</sup> Edition, Cengage Learning, 2020.		
References			
1.	Marie-Helen Mara, "Computer Forensics", 2 <sup>nd</sup> Edition, Jones and Bartle	ett Learnii	ng,
1.	2015.		
2.	Albert Marcella Jr, "Cyber Forensics", 2 <sup>nd</sup> Edition, Auerbach Publication	s, 2007.	
L	1		

E-	-Resources
1	https://www.slideshare.net/sumeetpatel21/data-acquisition-system-40835631
2	https://samsclass.info/121/ppt/ch05.ppt
3	https://resources.infosecinstitute.com/topic/7-best-computer-forensics-tools/
4	https://www.guru99.com/computer-forensics-tools.html
5	https://www.tutorialspoint.com/python_digital_forensics/python_digital_forensics_investigation_using_emails.htm
6	https://www.slideshare.net/edwardbel/email-investigation





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Programme	в.тесн	Progran	nme Cod	e	104	Regulation	on	201	19				
Department	INFORMA	TION TECHNOLOGY			,	Semeste	er	OP ELEC	EN TIVE				
			Period	s Per V	Veek	Credit	Ma	ıximum	Marks				
Course Code		CA	ESE	Tot									
U19ITOE13	E LEARN	ING TECHNIQUES	3	0	0	3	40	60	100				
Course Objective	<ul><li>Analyze specific</li><li>Support different</li></ul>	he student should be made to,  Analyze and compare different on-line E-Learning tools- design course content for a specific subject from different perspective- plan and design the instruction Support needs of learners of various backgrounds- levels and situations based on different learning methodologies  t the end of the course- the student should be able to,											
		stand the broad perspective				ques.			K2				
	CO2:Analyz	ze the tools and mechanism	s for imp	oleme	nting	virtualizatio	n.		K3				
Course	CO3:Illustra	te the cloud storage a	rchitectu	ire a	long	with reso	urce		K2				
Outcome	CO4:Choose	e the appropriate programm	ning mod	lels ar	ıd app	ly.			K3				
	CO5:Unders	stand the collaborative e lea	rning te	chniq	ies.				K2				
Pre- requisites	Nil												

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 – Weak												CO/PSO Mapping	
2	Programme Outcomes (POs)												PS	Os
Cos	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7	PO8	PO 9	PO10	PO 11	PO 12	PSO 1	PSO 2
CO 1	2	1											2	2
CO 2	3	2	1										3	3
CO 3	2	1											2	2
CO 4	2	1											2	2
CO 5	2	1											2	2
1 – Sli	1 – Slight, 2- Moderate, 3 – Substantial, BT- Bloom"s Taxonomy													

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

Content of the syllabus			
Unit – I	INTRODUCTION	Periods	9
E-Learning – E-Learning cycle – E-Learning types – challenges and opportunities – cognitive presence – Approaches to design E-Learning – E-Learning framework – 6C framework – E-Learning Tools			
Unit - II	E-LEARNING STRATEGY	Periods	9
Role of tutor – E-Learning strategy – Blended E-Learning – M-Learning – problem based learning – Enterprise learning – Corporate Learning – Web based Learning – Pod casting – Learning Management systems – Content development process – E-Learning standards SCORM standard – managing e-learning quality – case studies			
Unit – III	PRINCIPLES OF E-LEARNING	Periods	9
Philosophy of E-Learning – theory of learning – Applying principles of multimedia – Applying principles of contiguity – Applying principles of modality – Applying principles of redundancy – Applying principles of coherency – Applying principles of personalization – web-based learning communities – knowledge sharing and Knowledge management in e-learning – social networks and social media in e-learning			
Unit - IV	DESIGN	Periods	9
On line E-Learning technologies – visual communication techniques – Computer-based technologies – Computer-mediated communication (CMC) – Assessment and evaluation Organizing and designing learning sequences- Characteristics of Interactive Online Learning Media			
Unit – V	E LEARNING PLATFORMS	Periods	9
Leverages example in E-Learning – collaborative E-Learning – Learner control in E-Learning guidelines to solve issues in E-Learning – Implementation of an E-Learning Course Content for a complete online course-Research in content retrieval and generation for E-Learning- Role of cloud and semantic Grid in E-Learning  Total Periods 45			
Text Book			
D.Randy Garrison "E-Learning in the 21st century a framework for research and practice"- 2nd edition- Taylor and Francis- 2016.			
References			
1 John Gardner- Bryn Holems- "E-Learning: Concepts and practice" SAGE Publications- 2006.			
2 R.C.Clark and R.E.Mayer- "E-Learning and the science of instruction"- Pfeiffer Wiley- 2011.			
Mark J Rosenberg- "E-Learning: strategies for delivering knowledge in the Digital Age"- McGraw-Hill- 2001.			
Kjell E. (Erik) Rudestam - Judith Schoenholtz-Read- "Handbook of Online Learning"- Sage Publications Inc Second Edition- 2009.			
E-Resources			
1 https://engineering.futureuniversity.com/BOOKS%20FOR%20IT/E%20learning%20%20(2).pdf 2 http://www.fao.org/3/i2516e/i2516e.pdf			
2 pttp://www.itto.org/3/123100/123100.ptt			