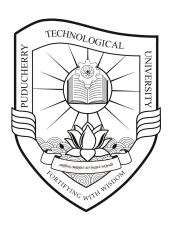
Puducherry Technological University, Puducherry - 605014

(A Technological University of Government of Puducherry)



Curriculum and Syllabi for B.Tech. (Computer Science and Engineering)

(With effect from academic year 2020-21)

(Approved in Sixth Academic Council Meeting held on 20th March 2021 with amendments in Seventh Academic Council Meeting held on 31st July 2021 and in Third Academic Council Meeting of PTU held on 30th October 2021)

CURRICULUM

The Curriculum of B.Tech. (Computer Science and Engineering) is designed to fulfil the Program Educational Objectives (PEO) and the Program Outcomes (PO) listed below:

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

PEO1	Provide a strong foundation required to comprehend, analyse, design and develop solutions to real world computing problems.
PEO2	Expose the students to industry practices for providing computing solutions using current models and techniques.
PEO3	Enable the students to pursue higher studies and active research.
PEO4	Foster sustained professional development through life-long learning to adapt new computing technologies.

PROGRAMME OUTCOMES (PO)

PO1	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
РОЗ	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
PO6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSO)

PSO1	Attain the ability to provide decision support for solving real-world problems using data analytics.
	retain the ability to provide acciding to appoint to real months providing acciding the providing th

Distribution of credits among the subjects grouped under various categories:

Courses are grouped under various categories and the credits to be earned in each category of courses are as follows:

SI. No.	Category	Credits	Course Category Code (CCC)
1	Humanities, Social Sciences and Management Courses	6+2/3*	HSM
2	Basic Science Courses (Mathematics, Physics, Chemistry and Biology)	25	BSC
3	Engineering Science Courses (Workshop, Drawing, Basics of Electrical/Mechanical/Computer etc.,)	19	ESC
4	Professional Core Courses	69	PCC
5	Professional Elective Courses (from chosen discipline)	15	PEC
6	Open Elective Courses (from other technical/emerging disciplines)	10	OEC
7	Professional Activity Courses (Project Work, Entrepreneurship, Seminar, Internship, Comprehensive Test)	14	PAC
8	Mandatory non-Credit Courses (Environmental Sciences, Induction, Indian Constitution, Essence of Indian Traditional Knowledge, Professional Ethics)	Non- credit	MCC
	Total	158	

^{*}included in the 10 credits under open elective category

Semester-wise Courses and Credits

Semester I

Course	Course Name	CCC	SET	Р	eriods		Credits
Code	Course Name	CCC	SEI	L	Т	Р	credits
FY201	Induction Programme	MCC	-	ı	-	-	0
MA201	Mathematics I	BSC	TY	3	1	0	4
PH201	Physics	BSC	TY	3	1	0	4
CY201	Chemistry	BSC	TY	3	1	0	4
HS201	English for Communication	HSM	TY	2	0	2	3
ME201	Workshop and Manufacturing Practice	ESC	LB	0	0	3	1.5
PH202	Physics Laboratory	BSC	LB	0	0	3	1.5
CY202	Chemistry Laboratory	BSC	LB	0	0	3	1.5
	Total			11	3	11	10 E
				25			19.5

Semester II

Course	Course Name	ССС	SET	P	eriods		Credits
Code	Course Name	ccc	SEI	L	Т	Р	Credits
MA202	Mathematics II	BSC	TY	3	1	0	4
EE201	Basic Electrical Engineering	ESC	TY	3	1	0	4
CS201	Programming for Problem Solving	ESC	TY	3	0	0	3
ME202	Engineering Graphics and Computer Aided Drawing	ESC	TY	2	0	4	3
CE201	Environmental Science	MCC	-	3	0	0	0
EE202	Basic Electrical Engineering Laboratory	ESC	LB	0	0	3	1.5
CS202	Programming Laboratory	ESC	LB	0	0	3	1.5
	Total			14	2	10	17
				26			17

CCC - Course Category Code, **SET** – Semester Exam Type, **TY** – Theory, **LB** – Laboratory, **PR** - Project

Semester III

Course	Course Name	ССС	SET	ı	Periods		Credits
Code	Course Name	CCC)EI	L	Т	Р	Credits
SH201	Biology for Engineers	BSC	TY	3	0	0	2
EC235	Electronic Devices and Digital Systems	ESC	TY	3	0	0	3
CS203	Computer Organization and Architecture	PCC	TY	3	1	0	4
CS204	Data Structures	PCC	TY	3	0	0	3
CS205	Object Oriented Programming Languages	PCC	TY	3	0	0	3
EC236	Electronic Devices and Digital Systems Laboratory	ESC	LB	0	0	3	1.5
CS206	Data Structures Laboratory	PCC	LB	0	0	3	1.5
CS207	Object Oriented Programming Languages Laboratory	PCC	LB	0	0	3	1.5
SH202	Indian Constitution	MCC	-	3	0	0	0
	Total			18	1	9	19.5
					28		13.5

Course	Open Elective/Honours/ Minor Course CCC	ccc :	SET	F	Periods		Credits
Code					L	Т	Р
ZZOXX*	Open Elective Course	OEC	TY	3	0	0	3
CSH01	Human Computer Interaction	PCC	TY	3	1	0	4
CSM01	Data Structures and Algorithms	PCC	TY	3	1	0	4

Semester IV

Course	Course Name	CCC	SET	ı	Periods		Credits
Code	course Name	CCC	SEI	L	L T P	Credits	
MA206	Mathematics for Computing	BSC	TY	3	1	0	4
CS208	Operating Systems	PCC	TY	3	0	0	3
CS209	Design and Analysis of Algorithms	PCC	TY	3	0	0	3
CS210	Database Management Systems	PCC	TY	3	0	0	3
CS211	Software Engineering	PCC	TY	3	1	0	4
CS212	Operating System Laboratory	PCC	LB	0	0	3	1.5
CS213	Design and Analysis of Algorithms Laboratory	PCC	LB	0	0	3	1.5
CS214	Database Management Systems Laboratory	PCC	LB	0	0	3	1.5
	Total			15	2	9	21 E
				26			21.5

Course	Open Elective/Honours/ Minor Course	CCC SET	ссс	ссс	ccc	ccc	ccc	CCC	ccc	ccc	CC SET	F	Credits
Code	open Elective, Hollowis, Million Course				<u> </u>	L	Т	Р	Ci Cuito				
ZZOXX*	Open Elective Course	OEC	TY	3	0	0	3						
CSH02	Advanced Data Structure and Algorithms	PCC	TY	3	1	0	4						
CSM02	Principles of Operating Systems	PCC	TY	3	1	0	4						

^{*}ZZ in ZZOXX is the Department Code of the department offering Open Elective

Semester V

Course	Course Name	ССС	SET	ı	Periods		Credits
Code	Course Name	CCC	SEI	L	Т	Р	Credits
HS202	Industrial Economics and Management	HSM	TY	3	0	0	3
CS215	Platform Technologies	PCC	TY	3	0	0	3
CS216	Computer Networks	PCC	TY	3	0	0	3
CS217	Automata Theory and Compiler Design	PCC	TY	3	1	0	4
CSYXX	Professional Elective Course - I	PEC	TY	3	0	0	3
CS218	Platform Technologies Laboratory	PCC	LB	0	0	3	1.5
CS219	Computer Networks Laboratory	PCC	LB	0	0	3	1.5
SH203	Essence of Indian Traditional Knowledge	MCC	-	3	0	0	0
	Total			18	1	6	19
					25	•	19

Course	Open Elective/Honours/ Minor Course	ссс	ССС	ccc	ccc	ccc	ccc	ccc	ccc	CCC SET	CCC SET Periods				Credits
Code	open access, nonesto, names course		011	L	Т	Р	0.000								
ZZOXX*	Open Elective Course	OEC	TY	3	0	0	3								
CSH03	Advanced Software Design	PCC	TY	3	1	0	4								
CSM03	Principles of Database Management	PCC	TY	3	1	0	4								

Semester VI

Course	Course Name	ccc	SET		Periods		Credits	
Code	Course warne	CCC)EI	ш	Т	Р	Ciedits	
EP201	Entrepreneurship	PAC	TY	3	0	0	2	
CS220	Microprocessors and Microcontrollers	PCC	TY	3	0	0	3	
CS221	Web Technologies	PCC	TY	3	0	0	3	
CS222	Information Security	PCC	TY	3	1	0	4	
CSYXX	Professional Elective Course - II	PEC	TY	3	0	0	3	
CSYXX	Professional Elective Course - III	PEC	TY	3	0	0	3	
CS223	Microprocessors and Microcontrollers Laboratory	PCC	LB	0	0	3	1.5	
CS224	Web Technologies Laboratory	PCC	LB	0	0 0 3			
	Total		18 1 6			21		
	lotal				25		41	

Course	Open Elective/Honours/ Minor Course	ccc	SET	F	Periods	Credits	
Code	open Electric, nonearly, miller course		02.	L	Т	Р	C. Cu.ts
ZZOXX*	Open Elective Course	OEC	TY	3	0	0	3
CSH04	Advanced Security Concepts	PCC	TY	3	1	0	4
CSM04	Internet Programming	PCC	TY	3	1	0	4

Semester VII

Course	Course Name	ССС	SET	ı	Periods		Credits
Code	Course Name	CCC	SEI	L	Т	Р	
CS225	Artificial Intelligence	PCC	TY	3	0	0	3
CS226	Parallel and Distributed Systems	PCC	TY	3	1	0	4
CS227	Data Science Essentials	PCC	TY	3	1	0	4
CSYXX	Professional Elective Course - IV	PEC	TY	3	0	0	3
CSYXX	Professional Elective Course - V	PEC	TY	3	0	0	3
CS228	Artificial Intelligence Laboratory	PCC	LB	0	0	3	1.5
CS229	Seminar	PAC	-	0	0	2	1
CS230	Professional Ethics	-	2	0	0	0	
	Total						10 F
	TOTAL			17 2 5 24			19.5

Course	Open Elective/Honours/ Minor Course CCC		SET	F	Credits			
Code	open access, nonesto, names course		0_1	L	Т	Р	Cicuits	
ZZOXX*	Open Elective Course	OEC	TY	3	0	0	3	
CSH05	Deep Learning	PCC	TY	3	1	0	4	
CSM05	Network Technology	PCC	TY	3	1	0	4	

Semester VIII

Course	Course Name	ССС	SET	ı	Periods		Credits	
Code	Course Name	CCC	SEI	ш	Т	Р	Credits	
SWOXX	Open Elective through SWAYAM	OEC	-	1	-	-	2	
SWOXX	Open Elective through SWAYAM	OEC	-	-	-	-	2	
CS231	Comprehensive Test	PAC	-	-	-	2	1	
CS232	Internship	PAC	-	-	-	-	2	
CS233	Project Work	PAC	PR	-	-	8	8	
	Tetal			-	-	10	15	
	Total			10			15	

List of Professional Elective Courses (PEC)

Professional Elective Courses	Course	Course Name	Semester
Professional Elective Courses	Code	Course Warne	Semester
	CSY01	Graphics and Image Processing	
Professional Elective – I	CSY02	Software Design and Testing	V
	CSY03	Python Programming	
	CSY04	Data warehousing and Data Mining	
Drafassianal Flactiva II /III	CSY05	CSY05 Internet of Things	
Professional Elective – II /III	CSY06	Mobile Application Development	VI
	CSY07	Mobile Communication and Computing	
	CSY08	Embedded Systems	
Professional Flactive IV AV	CSY09	Cloud Computing	\///
Professional Elective – IV /V	CSY10	Machine Learning	- VII
	CSY11	Business Intelligence	

List of Open Electives Courses (OEC)

Course Code	Course Name
CSO01	Introduction to Python Programming
CSO02	Java Programming
CSO03	Fundamentals of RDBMS
CSO04	Essentials of Mobile Application Development
CSO05	Introduction to Data Science

Courses offered under various categories:

ссс	Course Code	Course Name	Semester	Credit	Total Credit
	MA201	Mathematics I	ļ	4	
	PH201	Physics	I	4	
	CY201	Chemistry	I	4	
DCC	PH202	Physics Laboratory	I	1.5	25
BSC	CY202	Chemistry Laboratory	I	1.5	25
	MA202	Mathematics II	II	4	
	SH201	Biology for Engineers	III	2	
	MA206	Mathematics for Computing	IV	4	
	ME201	Workshop and Manufacturing Practice	1	1.5	
	EE201	Basic Electrical Engineering	II	4	
	CS201	Programming for Problem Solving	II	3	
	ME202	Engineering Graphics & Computer Aided Drawing	II	3	10
	EE202	Electrical Engineering Laboratory	II	1.5	19
ESC	CS202	Programming Laboratory	II	1.5	
	EC235	Electronic Devices and Digital Systems	Ш	3	
	EC236	Electronic Devices and Digital Systems Laboratory	III	1.5	
	CS203	Computer Organization and Architecture	III	4	
	CS204	Data Structures	III	3	
	CS205	Object Oriented Programming Languages	III	3	
	CS206	Data Structures Laboratory	III	1.5	
	CS207	Object Oriented Programming Languages Laboratory	III	1.5	
	CS208	Operating Systems	IV	3	
	CS209	Design and Analysis of Algorithms	IV	3	
	CS210	Database Management Systems	IV	3	
	CS211	Software Engineering	IV	4	
	CS212	Operating System Laboratory	IV	1.5	
	CS213	Design and Analysis of Algorithms Laboratory	IV	1.5	
	CS214	Database Management Systems Laboratory	IV	1.5	
PCC	CS215	Platform Technologies	V	3	69
	CS216	Computer Networks	V	3	
	CS217	Automata Theory and Compiler Design	V	4	
	CS218	Platform Technologies Laboratory	V	1.5	
	CS219	Computer Networks Laboratory	V	1.5	
	CS220	Microprocessors and Microcontrollers	VI	3	
	CS221	Web Technologies	VI	3	
	CS222	Information Security	VI	4	
	CS223	Microprocessors and Microcontrollers Laboratory	VI	1.5	
	CS224	Web Technologies Laboratory	VI	1.5	
	CS225	Artificial Intelligence	VII	3	
	CS226	Parallel and Distributed Systems	VII	4	
	CS227	Data Science Essentials	VII	4	
	CS228	Artificial Intelligence Laboratory	VII	1.5	

		Total			158
	SWOXX	Humanities Open Elective offered under SWAYAM	-	2*	
HSM	HSOXX	Humanities Open Elective offered by HSS Department	-	3*	3*/ 2*
	HS202	Industrial Economics and Management	V	3	6+
	HS201	English for Communication	I	3	
	CS233	Project Work	VIII	8	1
	CS232	Internship	VIII	2	1
PAC	CS231	Comprehensive Test	VIII	1	14
	CS229	Seminar	VII	1	
	EP201	Entrepreneurship	VI	2	
	SWOXX	Open Electives offered under SWAYAM	-	4	
OEC	ZZOXX	Departments	III - VII	6	10
	===0\04	Open Electives offered by other			
	CSYXX	Professional Elective Course – V	VII	3	1
	CSYXX	Professional Elective Course – IV	VII	3	
PEC	CSYXX	Professional Elective Course – III	VI	3	15
	CSYXX	Professional Elective Course – II	VI	3	
	CSYXX	Professional Elective Course – I	V	3	

^{*}included in the 10 credits under Open Elective category

Department : I					nme: B.					
Semester : I	First			Course	Categor	y Code	: MCC	Semester	Exam Type): -
Course Code	Cours	Δ		Perio	ds / W	eek	Credit	Ma	ximum Ma	ırks
Course coue	Cours			L	Т	Р	С	CA	SE	TM
FY201	Induc	tion Prog	ramme	-	-	-	Non-Cred	it -	-	-
Prerequisite	-									
	The	course v	vill enable the studen	it to						
	CO1	Acquire	social awareness &	knowledge for	self-dev	/elopm	ent			
Course	CO2	Be awa	re of nature & enviro	nment conscio	us and	of Inno	vative natu	re.		
Outcome	CO3	Develo	holistic attitude and	d harmony in th	ne indiv	idual, fa	amily, and s	ociety		
	CO4	Know about the art and culture, language and literature of this vast secular nation								
	CO5	Integra	ting technical Educat	ion for betterm	nent of	society				
UNIT-I		iency in					Periods: 1	.2		
Communicatio	≛	.	ostic test on Gramr	mar – Synonyr	ns, Ant	onyms,	Tenses, S	entence Co	mpletion,	
Idioms & Phi	rases, (One wor	d substitution, Hor	nophones, Ho	monym	ıs, Use	of Prepo	sitions, Su	bject-verb	со
agreement – \	Writing	– Paragra	aph writing, Letter wi	riting, Essay wr	iting, St	ory Dev	elopment.			CO.
		 Paragraph writing, Letter writing, Essay writing, Story Development. course in Mathematics Periods: 12 								
Fundamentals Limit of functi derivative- Slo Derivatives o	of diffe on-Fund pe of a f inver	rential ar damental curve-Di se funct	nd integral calculus: T results on limits-Co fferentiation Techniq ions-Logarithmic di	ntinuity of a fu Jues- Derivative fferentiation-	nction- es of ele Metho	Concerementa	ot of differ ry function substitution	entiation- (s from first - Differen	principle- tiation of	CO
Fundamentals Limit of functi derivative- Slo Derivatives o parametric fu containing line by parts) - De	of diffe on-Fund pe of a f inver nctions ear fund finite in	rential ardamental curve-Dise funct -Differentions-Mentegrals.	nd integral calculus: I results on limits-Con fferentiation Techniq ions-Logarithmic di tiation of implicit f ethod of integration Simple definite inte	ntinuity of a fu ques- Derivative fferentiation- unctions- High (Decomposition egrals- Propert	nction- es of ele Method ner ord n method	Concepementad of soler der der od, met	ot of differency function ubstitution ivatives. In the contraction ivatives and of substitution in the contraction in the contr	entiation- (s from first - Differen tegrals of stitution, i	principle- tiation of functions ntegration	coa
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Limit of functi derivative- Slo Derivatives or parametric fur containing line by parts) - De Area and volum UNIT-III Current Status good marks, coand prosperite emotions and consciousness family, society	of diffeon-Functions ear functions the Universions of the ollege ay)-Wharfeeling-Animal	rential ardamental curve-Differen tions-Mentegrals. gth of cursal hum society (admission to see physical conscioninking, in the see physical conscioning the sec physical c	nd integral calculus: In results on limits-Conferentiation Techniques ions-Logarithmic distinction of implicit footbod of integration of Simple definite interve-surface area of a	ntinuity of a full pues- Derivative fferentiation- functions- High (Decomposition egrals- Propert a solid. ormation throut im of life (hap) for (relationship), ngs required for money, accurationship, right feeling-	mction- es of ele Method ner ord n method ies of I gh educ piness, physic or life-I nulating	Concepemental dof soler der der cod, met Definite cation-S Prosper cal faci Differen s mone ss thro	ot of difference of the control of the control of substitution in the control of substitution	entiation- (s from first - Differen tegrals of stitution, i Reduction 2 at is succe ntinuity of cionship in n animal a g means e ony in the	principle- tiation of functions ntegration formulae- ss (getting happiness volves all nd human tcHuman individual,	CO2
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colvable for p, equations solvable for y, equations solvable for x - Clairaut's type - simple applications, orthogonal trajectories, growth and decay. JNIT-IV Higher Order Ordinary Differential Equation Linear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method. JNIT-V Vector Calculus Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integrals, Theorems of Green, Stokes and Gauss divergence (without proof). Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector line integra		å			ation I	Faustia						
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UNIT-IV Higher Order Ordinary Differential Equation Linear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method. UNIT-V Vector Calculus Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:- Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.	•	•	• • •	ations solvable	: 101 X	- Claire	iuis type	: - simple ap	piications	CO		
continear differential equations of higher order - with constant coefficients, the operator D, Euler's linear equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method. Vector Calculus		- · · · · · · · · · · · · · · · · · · ·	-	atial Equation			Pariods:	12				
equation of higher order with variable coefficients, simultaneous linear differential equations, solution by variation of parameters method. JNIT-V Vector Calculus Periods: 12 Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.	_			<u>-</u>	nt coe	fficionts			ar's linear	-		
Variation of parameters method. JNIT-V Vector Calculus Periods: 12 Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.			_				•					
UNIT-V Vector Calculus Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Gimple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:- Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.	•	_		icires, sirriarea	10005 11	incar ar	riciciiciai	equations, so	oracion by			
Gradient, divergence and curl, their properties and relations. Scalar line integrals, vector line integrals, scalar surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Simple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:- Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.		····•					Periods:	12		<u>i</u>		
Surface integrals, vector surface integral, Theorems of Green, Stokes and Gauss divergence (without proof). Cosimple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:- Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.				and relations	Scalar I	ine inte			als scalar	•		
Simple applications involving cubes, sphere and rectangular parallelepipeds. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods:- Total Periods: 60 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.		-					_	_		1		
Lecture Periods: 45 Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.	_							. 8000 (от р. оот,			
Reference Books: 1. Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 2. Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.						-		Total Period	s: 60	i		
 Veerarajan T, Engineering Mathematics I, McGraw-Hill Education(India) Private Limited, 2014 Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008. 				11100	icui i ci	.045.		104411 61104				
 Veerarajan T, Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2015 Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008. 			ngineering Mathematics	I . McGraw-Hil	l Educat	tion(Ind	ia) Private	Limited. 201	4			
3. Venkataraman M.K., Engineering Mathematics, Vol. I&II, The National Publishing Company, Chennai, 2008.		•	•	•		•	•					
		-	_			-	-			008.		
				·	•				-			

5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, Eleventh Reprint, 2010.

2011.

6. Bali N. and Goyal M., Advanced Engineering Mathematics, Laxmi Publications Pvt. Ltd., New Delhi, 9thEdition,

Department :	Mathema	itics	Progra	mme :	B.Tech				
Semester :	Second		Course	Categ	ory Coc	le: BSC	Semester Ex	kam Type: 1	Υ
Course Code	Course	Namo	Perio	ods / W	/eek	Credit	: Ma:	ximum Mai	·ks
Course Code	Course	name	L	T	Р	С	CA	SE	TM
MA202	Mathe	matics-II	3	1	-	4	40	60	100
Prerequisite:	-								
	CO1	Understands Matrix theory							
	CO2	The tool of Fourier series for	r learning	g advan	ced En	gineering	Mathematics		
C	CO3	The tool of Fourier transforr	n for lea	rning a	dvance	d Engineer	ring Mathem	atics	
Course		The tools of differentiation of functions of a complex variable that are used in various							
Outcome	CO4	techniques dealing engineer	ing prob	lems.					
		The tools of integration o	f functio	ns of	a comi	olex varia	ble that are	used in v	arious
	CO5	techniques dealing engineer			,				
UNIT-I	Matric		01			Periods:	12		
Inverse and	rank of a	matrix, System of linear equ	uations,	Symme	etric, Sl	kew Symr	metric and (Orthogonal	<u> </u>
matrices, Eige	envalues a	and Eigenvectors of a real mat	rix, Chai	acteris	tic equ	ation, Pro	perties of Ei	genvalues.	CO1
Cayley-Hamilt	on Theore	em (statement only), Diagonaliz	ation of	matrice	es.				
UNIT-II	Fourie	r Series				Periods:	12		
Dirichlet's co	nditions -	Expansion of periodic functio	ns into	Fourier	series	- Change	of interval-	Half-range	
Fourier series	s. Complex	x form of Fourier series - Roo	t mean	square	value	- Parseva	l's theorem	on Fourier	CO2
coefficients -	Harmonic	analysis.							
UNIT-III	Fourie	r Transform				Periods:	12		
Fourier Integ	ral Theor	em(statement only)- Fourier	transfor	n, Inve	erse Fo	ourier trai	nsform, defi	nition and	
		of integrals- Fourier cosine and	d sine tra	ansform	n, defin	itions and	evaluation of	of integrals	CO3
using cosine a	ind sine tra	ansforms.							
UNIT-IV	Comple	ex Valued function and Confor	mal Map	ping		Periods:	12		
		र valued function f(z) and its de		-			•		
• •		rtic (in Cartesian) - Cauchy-Riem					•	•	
		r f(z) to be analytic(statemen						_	CO4
	-	unction – Construction of analyt					-		
		$= z^2$, e^z , z+c, cz, sinz, 1/z, B	Bilinear t	ranstor	mation	(excludir	ng Schwarz-	Christoffel	
transformatio	·····•					D	4.0		<u> </u>
UNIT-V	<u>.</u>	ex Integration	٠ الله ١٠٠	+ nr	t/ ~~~	Periods:		l l ouron#-	
•	_	em, Cauchy's integral formula f), Classification of singularities.	-	-			•		1
	•	gration – Evaluation of real inte							COS
poles on bour	_	gradion – Evaluation of real fills	-grais — r	ariit Cil	cie aliu	301111-0110	uiai contoul	revenuuliig	
Lecture Perio		Tutorial Periods: 15	Practio	cal Peri	oqs.		Total Period	ds: 60	
Poforonco Bo		140141111111111111111111111111111111111	· · · · · · · · · · · · · · · · · · ·	· · · ·	<i></i>		. Julia i Ci io	45. 00	

- Reference Books:
 - 1. Veerarajan T., Engineering Mathematics II, McGraw-Hill Education(India) Private Limited, 2018
 - 2. Veerarajan T., Transforms and Partial Differential Equations , McGraw-Hill Education(India) Private Limited, 2016
 - 3. Venkataraman M.K., Engineering Mathematics, Vol. II and III, The National Publishing Company, 2008.
 - 4. Erwin Kreyszig, Advanced Engineering Mathematics (Ninth Edition), John Wiley & Sons, New Delhi, 2011
 - 5. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, Eleventh Reprint, 2010.
 - 6. Bali N. and Goyal M., Advanced Engineering Mathematics, Laxmi Publications Pvt. Ltd., New Delhi, Ninth Edition, 2011.

Department : F	hysics		Progra	ımme :	B.Tech.	•				
Semester : F	irst/Seco	ond	Course	e Categ	gory Cod	e: BSC	Semester Ex	am Type: 1	Ύ	
Course Code	Course		Peri	ods / V	Veek	Credit	: Max	kimum Mai	ks	
course code	Course		L	Т	Р	С	CA	SE	TM	
PH201	Physics	S	3	1	-	4	40	60	100	
Prerequisite	-		<u>-</u>							
		The course will enable the st	tudent to:							
	CO1	Understand electric and mag	netic field	l & pot	ential					
_	CO2	Study the basics of dielectric	materials	and its	s import	ance				
Course	CO3	Understand the concepts of	wave med	hanics	and its	applicatio	ns			
Outcome	CO4	To study the optical phenom	ena arisin	g due t	o interf	erence, di	ffraction and	polarizatio	n	
	CO5	To discuss the fundamentals	of Lasers,	fiber o	ptics an	d its real	time applicat	ions		
UNIT-I	Electro	magnetic theory			•	Periods:				
Brief review of	_ <u>i</u>	statics, electric field and pote	ntial – div	/ergen	ce and c	curl of ele	ctrostatic fiel	d – Gauss		
		, Laplace's equation in one, tw		•						
		ostatics, Biot-Savart law – dive				magnetic	c field – Ampe	ere's law –	CO	
	_	ial – comparison of electrostat	•			Ü	,			
UNIT-II	Dielect					Periods:	12			
Dielectric pola	ization a	and its mechanisms – dielectr	ic loss – d	lielectr	ic break	down – c	alculation of	electronic		
•		ic polarizabilities – temperatu							CO2	
•		-Mossotti relation – ferroelect		•			•			
UNIT-III		um mechanics				Periods:	12			
Matter Waves	– de Bro	glie hypothesis – uncertainty p	orinciple –	Schrö	dinger w	/ave equa	tions – time o	dependent		
		physical significance of wave	-		_	-		-		
•		t of quantum mechanical tu				•			COS	
(qualitative) to	alpha de	ecay, tunnel diode, scanning tu	inneling n	nicrosc	ope.		•			
UNIT-IV	Wave	optics				Periods:	12			
Interference: a	irwedge	– Newton's rings – Michelson	n's interfe	eromet	er – typ	es of frin	ges – determ	ination of		
wavelength of	a light so	ource.								
Diffraction: co	ncept of	resolution of spectral lines – I	Rayleigh's	criteri	on – res	olving po	wer of gratin	g, prism &	60	
telescope.									CO4	
Polarisation: B	asic cond	cepts of double refraction – ci	ircular and	d ellipt	ical pola	rization –	- quarter and	half wave		
plates – optica	l rotation	n – specific rotatory power – La	aurent's h	alf sha	de polar	imeter.				
UNIT-V	Lasers	and Fiber optics				Periods:	12			
Lasers: Princip	les of la	ser – spontaneous and stimu	llated em	issions	– Einst	ein's theo	ory of matter	radiation		
interaction – A	and B	coefficients – population inve	rsion and	laser a	action –	optical re	esonators(qua	alitative) –		
types of lasers	–Nd:YAG	6, CO2 laser, GaAs laser – indus	strial & m	edical a	applicati	ons of las	ers (any two)		COT	
Fiber optics: P	rinciple a	and propagation of light in op	tical fibe	– nur	merical a	aperture a	and acceptan	ce angle –	COS	
step index ar	o index and graded index fiber – qualitative ideas of attenuation in optical fibers – fiber optic									
communication	n (schem	atic), active and passive fiber o	optic sens	ors, en	doscope	<u>.</u>				
Lecture Period	s: 45	Tutorial Periods: 15	Practi	cal Per	iods: -		Total Period	ls: 60		
Reference Boo	ks		<u>4</u>							

- 1. David Griffiths, Introduction to Electrodynamics, 3rd Edition, Eastern Economy Edition., 2011
- 2. A.S. Vasudeva, Modern Engineering Physics, S. Chand & Co, 2006.
- 3. D. J. Griffiths, "Quantum mechanics", Pearson Education, 2014.
- 4. V. Rajendran, Engineering Physics, 2nd Edition, TMH, New Delhi 2011
- 5. Avadhanulu M. N., Engineering Physics, S. Chand & Co, 2007
- 6. David Halliday, Robert Resnick and Jearl Walker, Fundamentals of Physics, Wiley publications, 2013
- 7. H.J. Pain, The physics of vibrations and waves, Wiley publications, 2005
- 8. Ajoy Ghatak, Optics, 5th Edition TMH, New Delhi, 2012
- 9. Orazio Svelto, 2nd Edition, plenum Press, Principles of Lasers, 1982.
- 10. K. Thyagarajan and Ajoy Ghatak, Lasers Fundamentals and Applications, 2nd Edition, Springer 2010.

Department : F	Physics		Programr	ne : B.Tec	:h.			
Semester : F	irst/Seco	ond	Course Ca	ategory Co	ode: BSC	Semester I	Exam Typ	e: LB
Course Code	Course		Periods	/ Week	Credit	Ma	aximum N	⁄larks
course code	Course		L -	ΓР	С	CA	SE	TM
PH202	Physics	Laboratory		- 3	1.5	40	60	100
Prerequisite	-							
	The	e students will learn to experi	mentally me	easure:				
	CO1	Optical parameters related	d to the con	cepts incl	uded in the	oretical curri	iculum	
Course	CO2	Characteristic parameters	of Laser an	d optical f	iber			
Outcome	CO3	Thermal conductivity and	pressure co	efficients				
	CO4	Magnetic field, electrical o	conductivity	and Hall	coefficient			
	CO5	Young's modulus, Rigidity	modulus an	d accelera	ation due to	gravity		
Choice of 10-1	2 experin	nents from the following						
 Spectror Lorent's Determi calipers) Determi Determi Michelso Coefficie Coefficie 	meter - he Half shad nation of & particl nation of nation of on's inter ent of the	esolving power of a transmiss ollow prism / ordinary & extra de polarimeter – determination wavelength of a laser source le size determination numerical aperture & accept optical absorption coefficien ferometer* rmal conductivity - radial flow rmal conductivity – Lee's discatus experiment – determina	aordinary ra on of specific using transicance angle of t of materia w method c method	rotatory mission gr	power rating, reflectal	ction grating	(vernier	CO:
16. Vibration17. Electrica18. Hall effe19. Determ	ing the ax n magneto Il conduct ct in a sei ination o ation due	kis of a coil carrying current cometer — calculation of magn civity of semiconductor — two miconductor* f Young's modulus and rigidity to gravity - compound pendo	probe / fou y modulus	•	•			co ₄
Lecture Period		Tutorial Periods: -	Practical			Total Period		

Department : (Chemistry	1	Progr	amme	: B.Tecl	h				
Semester : F	irst/Seco	ond	Cours	e Cate	gory Co	de: BSC	Semester	Exam Typ	e: TY	
Course Code	Course		Peri	ods / \	Neek	Credit	N	laximum [Marks	
			L	Т	Р	С	CA	SE	T	М
CY201	Chemi	stry	3	1		4	40	60	10)0
Prerequisite:	-									
	The co	urse will enable the student to):							
	CO1	Analyse microscopic chemi	stry in te	erms o	f orbital	s, structure	and interm	olecular f	orces	
Course	CO2	Rationalize the bulk proper	ties and	proces	sses					
Outcome	СОЗ	Study the concepts of elect	trochemi	stry ar	nd its ap	plications				
	CO4	Understand the mechanism	n of cher	nical r	eactions	and synthe	esis of mole	cules		
	CO5	Comprehension of the cond				······				
UNIT-I		cal bonding and isomerism		, .		Periods: 1				
		nce bond theory, overlapping	of orhita	ıls Hvl	oridizati	<u>i</u>		ds-sn sn²	and	
(hydrogen to n Structural and carbon. Optica	eon). Ion stereo Il isomer	orbitals. Bond order. Molecu ic, dipolar and van der Waals i isomerism-geometrical isome ism in lactic acid and tartaric nixtures, racemization, asymmetrical	interaction rism in acid. Er	ons. alkene nantior	es. Option	cal isomeri iastereome	sm-optical a	activity, c	hiral	CO
UNIT-II	···•	chemistry and reaction kineti			···aiac.	Periods: 1			<u></u>	
Adsorption-ads adsorption of second order r	sorption gases on ate equa	ess by EDTA method. Desalina of gases on solids-Freundlic solids. Chemical kinetics-rate tions. Half-life of reactions.	h and L	.angmı	uir adso	orption isot s affecting	rate of reac			CO2
UNIT-III	i	de potential and corrosion				Periods: 1			· · · · · · · · · · · · · · · · · · ·	
Nernst equation cell, alkaline background corrosion-dry	on and ap attery, Ni and wet	ctromotive force, reference el plications. Electrolyte concen -Cd battery and lead-acid batto corrosion, mechanism of elec ofluencing corrosion. Corrosion	tration o ery. Fuel ctrochem	ell. Ba cell-H nical co	tteries-l ydroger orrosion	Primary and n-oxygen fu n, galvanic,	d secondary el cell. pitting and	batteries concentra	. Dry	COS
UNIT-IV	···•	uction to reaction mechanism			······································	Periods: 1			<u>i</u>	
Introduction to Reaction internal Mechanism of bromination of bromide. Elimi	mediates f free ra f benzen nation re	on mechanism-factors influen -carbonium ion, carbanion, front dical substitution-chlorination e. Nucleophilic substitution-Sactions-E1 and E2. Addition reside and chloroquine.	ree radion of monage. The new reading term of monage in the new reading term of the new reading term o	cals an ethane olysis c	d carbe . Mech of meth	oolytic and enes. Electro nanism of yl bromide,	heterolytic ophiles and electrophlic S _N 1-hydrol	nucleoph substitu ysis of t-l	niles. tion- butyl	CO4
UNIT-V	Analyt	ical techniques				Periods: 1	L 2			
and instrumen lamp. Conduc conductometri	tation. B tivity-equ c titratio	on of radiation. Beer-Lambert asic principles and instrumen uivalent and molar conduct ons. Potentiometry-principle Chromatograph.	tation of tance, c	f atom ell co	ic absor nstant.	rption spec Conductor	trometry, ho metric titra	ollow cath ition-type	node s of	CO
Lecture Period	s: 45	Tutorial Periods: 15	Practi	ical Pe	riods: -		Total Perio	ds: 60		
Reference Boo	ks	<u> </u>				<u>i</u>				
1. P.C. Jain and	d Monika .	lain, Engineering Chemistry, Dhar	npat Rai P	ublishi	ng Comp	any, New De	lhi, 2016.			

- 2. S.S. Dara and S.S Umare, A Textbook of Engineering Chemistry, S. Chand & Co., Ltd. New Delhi, 2013.
- 3. Arun Bahl, B.S. Bahl and G.D. Tuli, Essentials of Physical Chemistry, S. Chand and Company Ltd, New Delhi, 2016
- 4. Arun Bahl and B.S. Bahl, A Text Book of Organic Chemistry, S. Chand and Company Ltd, New Delhi, 2011
- 5. B.R. Puri, L.R. Sharma and K.C Kalia, Principles of Inorganic Chemistry, Milestone Publishers, New Delhi, 2007
- 6. G.R. Chatwal and S.K. Anand, Instrumental Methods of Chemical Analysis, Himalaya Publishing House Pvt Ltd, New Delhi, 2005
- 7. D.A. Skoog, F.J. Holler and T.A. Nieman, Principles of Instrumental Analysis, Thomson Asia Pvt. Ltd, Singapore, 2004.

Department : (Chemistr	У		Progra	amme	: B.Tech	1.												
Semester : I	irst/Sec	ond		Cours	e Cate	gory Co	de: BSC	Semeste	r Exam Ty _l	pe: LB									
Course Code	Course	a		Perio	ods / W	Veek	Credit	N	Maximum	Marks									
				L	Т	Р	С	CA	SE	TN									
CY202	Chemi	istry Laboratory		-	-	3	1.5	40	60	100	0								
Prerequisite	-																		
	The st	udents will learn	to:																
	CO1	Determine rate	constants a	nd order	of reac	tions													
Course	CO2	Measure molec	ular/system	propertie	es such	as surf	ace tensio	n, viscosity,	partition o	coefficie	nt,								
Outcome	COZ	hardness of wat	ter, adsorpti	ion, sapor	nificatio	on value	e and acid	value											
	CO3	Analyze quantit	atively the o	contents o	of samp	oles													
	CO4	Use conductivit		netric and	chron	natogra	phic techn	iques											
	CO5	Analyse a salt sa																	
Choice of 10-1	2 experi	ments from the f	ollowing:							· · · · · · · · · · · · · · · · · · ·									
1. Kinetic	study o	f acid hydrolysis o	of ethyl acet	ate							CO1								
4. Total h 5. Freund 6. Saponi 7. Chlorid 8. Detern 9. Detern 10. Detern 11. Detern 12. Beer-L 13. Magne 14. Acetic 15. Dissolv	de contention ination ination ination ination amberts esium conacid conved oxyg	nzoic acid betwee of water - Determorption isotherm value and acid vant of water - Determor of carlic acid by pofferrous by perfor carbonate and law - Determinat ntent in water - Determinat in water - Determinat of available chlor	nination by - Adsorption lue of an oil ermination be permangance manganome rric by dichr bicarbonat ion of ferror eterminatio	etry e in a mix us by EDTA	thod c acid o metho ture orimetr A meth	y nod					COS								
17. Condu 18. Potent 19. Thin la	iometric										CO4								
20. Chemi	cal analy	sis of salt for cation	ons and anio	ons							COS								
			Periods: -		• –	······	_	Total Perio	ecture Periods: Tutorial Periods: - Practical Periods: 45 Total Periods: 45										

- 1. Lab Manual, Department of Chemistry, Puducherry Technological University, Puducherry, 2018.
- 2. V. Venkateswaran, R. Veeraswamy and A.R. Kulandaivelu, Basic Principles of Practical Chemistry, Sultan Chand & Sons, New Delhi, 2001.
- 3. J. Mendham, R.C. Denney, J.D. Barnes and M. Thomas, Vogel's Text Book of Quantitative Chemical Analysis, Pearson Education, New Delhi, 2002.

Department : I	łumanit	ies and Social Sciences	Progra	amme :	B.Tech	1					
Semester : F	irst/Sec	ond	Course	e Categ	ory Co	de: HSM	Semester E	xam Type	: TY		
Course Code	Course		Peri	ods / W	/eek	Credit	Ma	aximum N	1arks		
course code	Course	5	L	Т	Р	С	CA	SE	TM		
HS201	Englis	h for Communication	2	-	2	3	40	60	100		
Prerequisite	-		•	•	•						
	CO1	To help the learners to develop	their to	echnica	l comn	nunication s	skills				
	CO2	To equip the learners with skill	s requir	ed for o	develop	oing their re	eading prowe	ess.			
Course	CO3	To enhance the writing skills o	f learner	rs by pr	oviding	g practice in	writing.				
Outcome	CO4	with ease. To facilitate vocabulary enhancement and grammatical correctness in communication. CHNICAL COMMUNICATION Periods: 12									
	CO5	To facilitate vocabulary enhand	ement	and gra	mmati	cal correctr	ness in comn	nunication	١.		
UNIT-I	TECHN	NICAL COMMUNICATION				Periods: 1	L 2				
Nature of Te	chnical	communication - Forms of	Techni	cal Co	mmun	ication –	General an	d Techni	cal		
Communicatio	n – Imp	ortance and need –Organizatior	in Tech	nnical (Commu	nication –	Style – ABC	of Techni	cal		
Communicatio	n –Techi	nical Communication Skills.							CO		
UNIT-II	СОМР	REHENSION AND ANALYSIS				Periods: 1	L 2		k		
Technical and	Non-Te	chnical passages – Reading me	thods –	Skimn	ning –	Scanning-	Extensive a	nd Intens	ive co:		
reading – Infer	ring – Co	ontextual meaning – summary –	note ma	ıking.					CO		
UNIT-III	PRACT	TICE IN WRITING				Periods: 1	L 2		<u>.</u>		
Sentence Struc	tures –	Use of phrases and clauses in se	ntences	– cohe	rence	in writing –	principles fo	or paragra	ıph		
writing –Essay	Writing	 describing – defining – classify 	ing – Βι	usiness	letters	– memorai	ndum – inst	ructions -	- E- CO 3		
mail –reports.											
UNIT-IV	SPEAK	(ING PRACTICE				Periods: 1	L 2				
Pronunciation	-Basics	of Phonetics— Conversations and	d dialog	ues –fc	rmal p	resentation	ns – Group [Discussion	s – CO4		
Extempore spe	aking –	Debates- Role Plays– interview s	kills.								
UNIT-V	GRAM	IMAR AND VOCABULARY BUILD	ING			Periods: 1	L 2				
Word formation	n – roo	t words from foreign languages	and the	ir use i	n Engli	ish – Prefix	es and suffix	ces –subje	ct-		
verb agreemer	nt – Art	ticles – voice – preposition– ir	nportan	ice of p	ounctua	ation – Red	lundancies –	- synonyı	ns, CO !		
Antonyms and	standar	d abbreviations– Indianisms.									

Reference Books

- 1. Sudarshana, N.P and C. Savitha. English for Technical Communication. Noida: CUP, 2016.
- 2. Shoba, K N and Lourdes Joavani Rayen. Communicative English. Chennai: CUP, 2017.
- 3. Rizvi, Ashraf, M. Effective Technical Communication. New Delhi: McGraw, 2017.
- 4. Daniel Jones. English Pronouncing Dictionary. Cambridge University Press, 2003.
- 5. Dutt, Kiranmai P and Geetha Rajeevan. Basic Communication Skills. New Delhi: CUP,2013
- 6. Sanjay Kumar and Pushpalata. Communication Skills. New Delhi: OUP, 2011.
- 7. Mohan, Krishna and Meera Banerji. Developing Communication Skills. 2nd edition. Delhi: Macmillan, 2012.
- 8. Relevant material from newspapers, magazines and journals will be used for integrated practice.

Department :	Mechani	cal Engineering	Prograr	nme : B	.Tech						
Semester :	First/Sec	ond	Course	Catego	ry Code	: ESC	Semeste	er Exam Ty	pe: LB		
Course Code	Course	2	Perio	ods / W	eek	Credit	N	laximum N	⁄larks		
course code	Course		L	Т	Р	С	CA	SE	TM		
ME201	Work	shop and Manufacturing Practice	0	0	3	1.5	40	60	100		
Prerequisite											
	CO1	To convey the basics of mechan experience in making the differen			•	entry se	ction and	d establish	hands on		
Course	CO2	To gain knowledge on types of some exercises				ed in sh	eet meta	al shop an	d perform		
Outcome	CO3	To develop basic welding and fitting joints using the hand tools and establish the importan									
	CO4										
	CO5	To carry out simple manufacturing	g operati	ons in I	athe, d	rilling an	d shapin	g machine			
UNIT-I	Carpe	ntry				Period	s: 9				
Study of tools	and mac	hines in carpentry									
Practice on :1.	Half Lap	joint 2.Corner Mortise joint and 3.	.Dovetail	joint					CO1		
UNIT-II	Sheet	Metal				Period	s: 9		i		
Study of tools	and mac	hineries in sheet metal shop							601		
1.Frustum of c	one 2.W	aste collection tray and 3.Rectangu	lar box						CO2		
UNIT-III	Weldi	ng and Fitting				Period	s: 9				
		ns/videos on Welding and fitting g and 3. Simple lap joint	operati	ons wit	th simp	le exerc	cise. 1. F	iling and	Jop CO3		
UNIT-IV	Study	of tools and machines				Period	s: 6				
Study of tools	and mac	hines in manufacturing lab				<u>.</u>			CO4		
1. Lathe mach	ine 2.Dri	lling machine and 3.Shaping machi	ine						C04		
UNIT-V	Simple	e Exercises in Lathe/Drilling machir	ne/Shape	er		Period	s: 12				
Simple operat	ions in la	the, drilling and shaping									
1.Facing and ⁵ Shaping	Γurning	2.Step Turning 3.Drilling in a fla	t plate v	vith dif	ferent (drill dim	ensions	and 4.Cub	e in CO5		
Lecture Period	ls: 3	Tutorial Periods: -	Practic	al Perio	ds: 42		Total Pe	riods: 45	i		
Reference Boo	oks	i.	<u> </u>			<u></u>					

- 1. Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop technology", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai.
- 2. Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th edition, Pearson Education India Edition, 2002.
- 3. H.N.Gupta, R.C.Gupta and Arun Mittal, Manufacturing Processes, New Age Publications, 2001.

Department :	Mechani	ical Engineering	Progra	amme :	B.Tech	1			
Semester :	First/Sec	cond	Cours	e Categ	ory Co	de: ESC	Semester E	xam Type	: TY
Course Code	Cours	•	Peri	ods / W	/eek	Credit	Ma	aximum M	larks
Course Code	Cours	е	L	Т	Р	С	CA	SE	TM
ME202		eering Graphics and Computer Drawing	2	-	4	3	40	60	100
Prerequisite	-						············	<u></u>	
	CO1	Students learn to properly dir engineering drawing practice.	nension	and an	inotate	engineerir	ng drawings	as per sta	ndards of
Course	CO2	Students are made to follow a solids.	nd unde	erstand	the bas	sics of engir	neering draw	ring with s	imple
Outcome	CO3	Students can properly apply a	nd prodi	uce sect	tional v	views.			
	CO4	Students are able to properly diagrams. Students are able to				• .	•		
	CO5	Students learn the application	of engir	neering	graphi	cs through	computer-ai	ded drafti	ng.
UNIT-I						Periods: 1	18		
Introduction t	o Engine	eering graphics, Standards for E	ngineer	ing Dra	wing p	ractice, Le	ttering, Line	work and	1
Dimensioning,	, Projecti	on of Lines, Projection of Planes							CO1
UNIT-II						Periods: 1	18		
Projections of	simple s	olids							CO2
UNIT-III						Periods: 1	18		
Sections of so	lids and	Development of surfaces							CO3
UNIT-IV						Periods: 1	18		<u>i</u>
Isometric Proj	ections a	and Orthographic Projections							CO4
UNIT-V						Periods: 1	18		i
Introduction t	o Compi	uter Graphics and Drafting, Auto	cAD, 2	2-D dia	grams	of simple g	eometries u	sing Auto	- CO5
Lecture Period	ds: 30	Tutorial Periods: -	Practi	cal Peri	iods: 60	0	Total Period	ls: 90	<u>i</u>
Reference Boo		<u>.</u>				<u>i</u> .			

- 1. K.R. Gopalakrishna and Sudhir Gopalakrishna, Engineering Graphics, Inzinc Publishers, 2007.
- 2. K.Venugopal, Engineering Drawing & Graphics + Auto CAD, 4th edition, New Age Int'l Publication Ltd., 2004.
- 3. BIS, Engineering Drawing practices for Schools & College, SP 46: 2003.
- 4. T. Jeyapoovan, Engineering Graphics using AUTOCAD, 7th edition, VIKAS Publishing House (P) Ltd., 2015.
- 5. N.D. Bhatt, Engineering Drawing, 49th edition, Charotar Publishing House, 2014.
- 6. K.V. Natarajan, A Text Book of Engineering Drawing, Dhanalakshmi Publishers, 2006.
- 7. M. B. Shah and B. C. Rana, Engineering Drawing, 2nd edition, Pearson Publications, 2018.
- 8. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication
- 9. http://www.3ds.com/products/catia/
- 10. http://en.wikipedia.org/wiki/CATIA

Department : I	Electrical	and Electronics Engineering	Progr	amme	: B.Tecl	h				
Semester : F	irst/Seco	ond	Cours	e Cate	gory Co	de: ESC	Semester	Exam Ty	pe: TY	
Course Code	Courco		Peri	ods / V	Veek	Credit	N	1aximum	Marks	
Course Code	Course		L	Т	Р	С	CA	SE	T۱	Λ
EE201	Basic E	lectrical Engineering	3	1	-	4	40	60	10	0
Prerequisite	-									
	CO1	To understand the basic co	ncepts	of DC c	ircuits a	and theoren	ns.			
	CO2	To explain the concepts of	AC circu	its and	resona	ance.				
Course	CO3	To understand the basic co					ransformer	•		
Outcome	CO4	To explain the working prin	······································						·S.	
	CO-7	To Gain knowledge of wo								a
	CO5	earthing.	JI KIII G	n pow	ei piaii	its and run	damentais	OI SWILL	ii geai	а
UNIT-I	DC Circ	uits				Periods: 1	.2			
Electrical circu	it elemer	ts (R, L and C) - Definition of \	Voltage,	Curre	nt, Pow	er and Ene	rgy – Ohm'	s law, Kir	choff	
current and vo	ltage law	rs, analysis of simple circuits w	vith DC	voltag	e – Divi	ision of curr	ent in seri	es and pa	rallel	
circuits – Star	-delta co	nversion – Node and mesh r	method	of an	alysis o	of DC circuit	ts – Netwo	ork Theor	ems:	C
Thevenin, Nort	on and S	uperposition Theorems.				·				
UNIT-II	AC Circ	uits				Periods: 1	.2			
Representation	n of sinu	soidal waveforms, peak and	rms val	ues, p	hasor r	epresentati	on, real po	ower, rea	ctive	
	•	r, power factor. Analysis of s					_			C
	-	nd parallel). Resonance: Serie					•			
voltage and cu	rrent rela	tions in star and delta connec	tions – I	Power	measur	rement by t	wo Wattme	eter meth	od.	
UNIT-III	Transfo	ormers				Periods: 1	.2			
Laws of Electro	omagneti	c induction – Ampere's circui	tal law,	Farad	ay's law	v and Lenz	law – Dot	rule. Mag	netic	
materials, B-H	characte	eristics. Single phase transfor	mer: C	onstru	ction a	nd working	, losses in	transforr	ners,	C
regulation and	efficienc	y. Auto-transformer and three	-phase	transfo	rmer c	onnections.				
UNIT-IV	Electric	cal Machines				Periods: 1	.2			
Elementary co	ncept of	f rotating machines – Flemr	ming's i	right h	and ar	nd left han	ıd rule –	DC Mach	ines:	
		ng of DC Machines - Generate					_			C
		acteristics - Types of DC Mac						rking of S	ingle	
phase & three	phase inc	duction motors and synchrono	us gene	rator (qualitat	tive approad	ch only).			
UNIT-V	Power	Plants and LT Switch gear				Periods: 1	.2			
	-	of thermal, hydro and nucl	•	_		=	diagram ap	proach d	only).	
•		smission and distribution syste			_					C
•		chgear: Switch Fuse Unit (SFU)), MCB,	ELCB,	MCCB, ⁻	Types of Wi	ires and Ca	bles. Eart	hing.	_
		for energy consumption.								
Lecture Period		Tutorial Periods: 15	Practi	cal Pe	iods: -		Total Perio	ds: 60		
Reference Boo			. –	-						
		nd L. J. Nagrath, "Basic Electric	_	•		-	McGraw H	Hill, 2017.		
		ntha, "Basic Electrical Engineer								
•		ad, "Fundamentals of Electrica	_	_			_	vate Limit	ed, 201	۱4.
		Fundamentals of Electrical Engectrical and Electronics Techno	_	_		•	ss, 2011.			
5. E. Hu										

V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.

6.

Department : E	lectrical	and Electronics Engineering							
Semester : F	irst/Seco	ond	Cour	se Cat	egory (Code: ESC	Semes	ter Exam T	ype: LB
Course Code	Course		Peri	ods / V	Veek	Credit	М	aximum N	1arks
Course Coue	Course		L	Т	Р	С	CA	SE	TM
EE202	Basic E	lectrical Engineering Laboratory	-	-	3	1.5	40	60	100
Prerequisite	-								
	CO1	To understand the principles of	domest	ic wiri	ng and	l electrical	compon	ents.	
Course	CO2	To illustrate handling of measu theorems	ring inst	rumer	nts and	l demonst	rate the o	concepts c	of network
Outcome	CO3	To analyze RL,RC,RLC circuits							
	CO4	To introduce concepts of single	/three p	hase c	ircuits				
	CO5	To demonstrate the working pr	inciple o	of elect	trical n	nachines			
Any 10 experin	nents								
 Stair case v Bedroom v Use of mea Verification 	viring. viring. asuring in a of Thev	oe light connections and earthing struments. Verification of Kirchoff enin and Norton theorems erposition Theorem.	s voltag	e and o	curren	t law			CO2
8. Impedance	calculat ent of po	ion of R-L, R-C & R-L-C circuits and ower & power factor in a single pha			sing th	ree Amme	eter Meth	nod	соз
12. Measurem	ent of th	rious line and phase quantities for ree phase power using two wattme nt using single phase energy meter	eter met		star/de	elta ac circ	cuit.		CO4
	_	e phase transformer.							COF
15. LOAG LEST O	n a single	e phase induction motor.							CO5
Lecture Period	s:	Tutorial Periods: Pra	ctical P	eriods	: 45	To	tal Perio	ds: 45	I
Reference Boo	ks								
1. Laboratory N	/Janual, [Department of Electrical and Electro	onics En	gineer	ing, Pu	ducherry	Technolo	gical Univ	ersity.

		r Science and Engineering	····•	amme :			_		
Semester : F	First/Seco	ond	····•			de: ESC	Semester E		
Course Code	Course		Peri	ods / W	/eek	Credit	-	Maximum Mark	
			L	Т	Р	С	CA	SE	TM
CS201	Progra	mming for Problem Solving	3	-	-	3	40	60	100
Prerequisite	-								
	CO1	Understood the phases of p	roblem s	olving	technic	ques for sim	ple problem	s.	
C	CO2	Able to write programs usin	g the ba	sic lang	uage c	onstructs.			
Course Outcome	CO3	Able to build a larger progra	ıms usin	g functi	on orie	ented appro	aches.		
Outcome	CO4	Could write efficient progra	ms using	advan	ced co	ncepts to op	timize the m	nemory.	
	CO5	Could write programs to acc	cess data	from t	he sec	ondary stora	age efficient	у.	
UNIT-I	Algorit	hmic Problem Solving				Periods: 9)		
History and C	<u>+</u>	ions of Computers – Compor	nents of	Comp	uter –	Working P	rinciple of	Computer	· _
•		and its Types – Applications of				_	•	•	1
		r System. Problem solving tec	•				-		1
		thms - Algorithmic problem sol		_		•	ine cycle 7	ugoritiini.	, ,
UNIT-II		Expressions, Statements	VIII 1 10	venare	ı scu	Periods: 9	<u> </u>		<u> </u>
		rogram Structure – C Tokens: I	Kevword	Identi	fiers (l Data tvr)es
		ed) – Operators and its types	•						
		Input/output operations-Branc	-			-		.,	P
UNIT-III	· · · · · · · · · · · · · · · · · · ·	and Functions				Periods: 9			
Arrays – Two d		nal arrays, Multidimensional arr	avs. Cha	racter a	arrays.				
•		ototype, Passing Arguments to	-		•	lue and Cal	l by Referen	ce – Nest	ed
		unctions – User-defined Function			•		•		cc
	-	tions, String Library functions –							
UNIT-IV	···•	res, Unions and Pointers				Periods: 9)		
Structures – A	rrays and	l structures – Nested structure	s – Stru	cture as	argur	nent to fun	ctions–Unio	n. Pointer:	s —
	-	n and Accessing Pointer variab			_				
value – Pointer	rs and str	ings - Pointers and structures.							
UNIT-V	File Ma	anagement				Periods: 9)		
Introduction to	File Cor	ncepts in C – File types – I/O o	peration	s on file	es – Fil	e modes –	Random acc	ess to file	s –
Command line	argume	ents. Dynamic Memory Alloca	tion: MA	ALLOC,	CALLO	C, FREE, RI	EALLOC. Intr	oduction	to
preprocessor:	_	substitution directives – Fi							: ((
 Miscellaneous						•			
Lecture Period	s: 45	Tutorial Periods: -	Practi	cal Peri	iods: -		Total Period	ls: 45	<u>k</u>
Reference Boo	ks					· · · · · · · · · · · · · · · · · · ·			
1. Balagurus	amy. E, "	Programming in ANSI C", Tata N	McGraw	Hill, Se	venth (Edition, 201	7.		
2. Byron Got	tfried &	Jitender Chhabra, "Programmir	ng with C	", Scha	um's O	utlines Seri	es, 2017.		

- 3. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India; Second Edition, 2015.
- 4. Ashok N Kamthane, "Computer Programming", Pearson education, Second Edition, 2012.

	First/Second	cience and Engineering			B.Tech gory Cod		Samacta	ar Evam Tu	no· I B
Jennester : I	-11 St/ Securio	l		e Categ ods / W	· · · · · · · · · · · · · · · · · · ·	Credit		er Exam Ty Maximum I	·
Course Code	Course		L	Jus / vv T	Р	Credit	CA	SE	TM
CS202	Programn	ning Laboratory	-	-	3	1.5	40	60	100
Prerequisite	-		i	<u> </u>	i			11.	
•	CO1	Understood the program	editing a	nd com	npilation	environm	ent.		
		Able to write simple C pro						ructures.	
Course		Apply the methods probl						. actar co.	
Outcome		Learnt to handle data pro					annlicatio	.nc	
							application	1115.	
Dua ava va va in a		Write programs that cou	ia nanaie	THE 1/0	and poi	niters.			
Programming		d avacution of simple C n	rograms						
2. Basic C Prog	•	d execution of simple C p	rograms						
_	hmetic Oper	ations							
	•	oference of a circle							cc
		nd without Temporary Va	riables						
3. Programs us									
a. To c	heck the nu	mber as Odd or Even							
b. Gre	atest of Thre	e Numbers							
	nting Vowels								
	_	n Student's Mark							
4. Programs us	-								cc
		orial of a number							
	nacci Series ne Number C								
	puting Sum	~							
5. Programs us		51 51 <u>8</u> 10							
_	of 'n' numb	ers							
b. Sort	ing an Array								
c. Mat	rix Addition,	Subtraction, Multiplicati	on and Tr	anspos	e				co
6. Programs us	sing Function	ns							CC
	nputing nCr								
	orial using R								
		Call by Reference							
7. Programs us	ndrome Che								
		orting Names							
8. Programs us	_								cc
_	_	tion System							
b. Emp	oloyee Pay S	ip Generation							
c. Elec	tricity Bill G	eneration							
9. Programs us	-								
	iter and Arra	•							
	_	ment and return value							
	ter and Stru								cc
10. Programs (-		ck Spaces	-					
	_	Lines, Characters and Bla om one file to another	ck spaces	•					
		iting Data in File							
Lecture Period		Tutorial Periods: -	Practi	cal Per	iods: 45	, 1	Total Perio	ds: 45	
				· • i					

Department : Civi	l Engine	ering	Progra	mme	: B.Tecl	1			
Semester : Firs	t/Second	3	Cours	e Cate	gory Co	de: MCC S	emester Exa	am Type	: -
Course Code	Course		Perio	ods / V	Veek	Credit	Maxi	mum Ma	arks
Course Code	Course		L	Т	Р	С	CA	SE	TM
CE201	Enviro	nmental Science	3	-	-	Non-Credit	-	-	-
Prerequisite	-								
	CO1	Able to understand about the available							
	CO2	Able to design the Rainwater of domestic water		_	•		ods for recy	cle and	reuse
Course Outcome	CO3	Able to address the environm depletion of natural resource	s and de	egradir	ng ecosy	ystem			
	CO4	Able to develop models for rewhich are environmental frience.	ndly and	l work	for sus	tainable deve			
	CO5	Able to participate in the Gre plantation.				-			
	CO6	Able to make the solid waste issues.	segrega	tion a	nd cond	luct events re	elated envir	onmenta	al
Activity – 1						Periods: 9			
Water resources- and effects, Wate		ycle, Distribution, Groundwate 74).	r flow, [eman	d for w	ater, Water p	ollution- ca	iuses	CO1
Activity – 2						Periods: 9			
Rainwater Harves per IS:15797-2008	_	thodology, components, design	of rain	water	harvest	ing system fo	r a single h	ouse (as	CO2
Activity – 3	,					Periods: 9			
	iater- De	finition, Characteristics, Recycl	ing and	Reuse	of dom	<u> </u>	vater.		
Activity – 4						Periods: 9			
	inition, cl	assification, causes, Sources, e	ffects ar	nd con	trol me	<u>i</u>	t (1981)		
Activity – 5						Periods: 9			соз
	gement	 Causes- effects and control n 	neasure	s of Ur	ban and	d industrial w	aste, Waste	2	
	-	India for human well-being.							
Activity – 6						Periods: 9			CO4
Renewable and no	n-renev	vable energy resources- use of	alternat	ing en	ergy so	urces – Energ	gy managen	nent.	C04
Activity – 7						Periods: 9			
Green Buildings- [Definitio	n, Importance, building envelop	oe, Prob	lems i	n existir	ng buildings,	Energy use	in	
Buildings, Greenheassessment syster	_	s emissions and indoor air pollu study	tion, gre	een co	nstructi	on materials	, Green buil	ding	CO5
Activity – 8						Periods: 9			LU3
•		tion, Display of usefulness of tr				-	•		
	•	us, Mass Plantation inside/outs e planted by the dignitaries wit		•			n the H2EC	/NSS of	
Activity – 9						Periods: 9			
Collection and seg	regation	n of solid waste in the PTU cam	pus in a	ssocia	tion wit	h the H2EC/	NSS of PTU		
Activity – 10						Periods: 9			
-		the Environmental experts of I and Country Planning/PWD of F	-						CO6
_		g, poster and seminar presenta		•		•			
-		environmental issues to bring a				_	-		
Activity Periods: 4		Tutorial Periods: -			riods: -		otal Periods	s: 45	L
Reference Books						<u>i</u> -			
1. P.Yugananth, 2017.		ravelan, Environmental Scienco						P.Ltd., [Delhi,
		umar, Green Building Energy Si						chnolog	v.2018
J. V.J.N.V.I Idi 151	i, AIUIIN	amar, oreen banding therey 3	iiiuiatiU	ii allu	IVIOUEIII	ing, Libeviel J	CICILLE OF 1C	ciniolog	y,2010

- 4. Anubha Kaushik and C.P.Kaushik, Environmental Science and Engineering, New Age International (P) Ltd., New Delhi, 2010.
- 5. S.S.Dara, A text book of Environmental Chemistry and Pollution Control, S.Chand and Company Ltd., New Delhi, 2014
- 6. IS:15797:2008, Roof Top Rainwater Harvesting-Guidelines, BIS, New Delhi
- 7. Energy Conservation Building Code, 2017, Bureau of Energy Efficiency, Ministry of Power, Government of India.

Department :	Chemis	try	Progra	mme:	B.Tec	h.			
Semester :	Third		Course	Categ	ory Co	ode: BSC Se	emester E	Exam Typ	e: TY
Course Code	Cour	se Name	Perio	ds / W	'eek	Credit	Ma	ximum N	1arks
Course Code	Cours	se name	L	Т	Р	С	CA	SE	TM
SH201	Biolo	gy for Engineers	3	-	-	2	40	60	100
Prerequisite	Nil								
	CO1	Convey that classification underlying criteria, such as	morpho	ogical	bioch	nemical and e	cologica		
Course	CO2	Highlight the concepts of rematerial from parent to offs		ness ai	nd doi	minance duri	ng the p	assage o	f genetic
Outcome	CO3	Convey that all forms of life are asdiverse as one can im		ne sam	e buil	ding blocks a	nd yet th	ne manife	estations
	CO4 Gain a basic understanding of enzyme action and factors affecting their activity								
	CO5	Identify and classify microo	rganisms	5					
UNIT-I	Class	ification				Periods: 9			
		based on (a) cellularity-				· •	-		
•		ryotes (c) Energy and Ca				•			CO1
•		onia excretion – aminotelic ular taxonomy three major				enc (e) nabita	acqu	iatic or	
UNIT-II	Gene		Kiliguolii	3 01 11	ie.	Periods: 9			
		ncept of segregation &	indonon	dont	accor	. <u>i</u>	cent of	عالمام	
		dominance. Single gene	•				•		CO2
Phenylketonu	•	dominance. Single gene	aisorac	.13 111	mann	aris Sicki	c cen (aiscusc,	COL
UNIT-III		olecules				Periods: 9			
		es, Structural & functiona	l impor	tance	Lipic	. <u>I</u>	ntion -	Simple	
compound, & essential amir proteins, Enz	derive no acids ymes-	d, Importance of lipid soluble. Proteins - Levels of protein Definition, Enzyme Activity vity. Nucleic acids: Types and	ole vitar structu & Unit	nins. re, stru s, Spe	Amino uctura	o acids – ge I & functiona	neral sti al import	ructure, ance of	CO3
UNIT-IV		bolism	import	arice.		Periods: 9			
		nain & energy flow. Definiti	ions - A	naholio	m &	. <u>i</u>	Photosy	nthesis:	
		nce. Glycolysis & TCA cycle. A						iitiicsis.	CO4
		pbiology				Periods: 9			
		ed organisms. Concept of sp	pecies &	strain		··· · ······	classifica	ation of	
•	_	s – Definition, types, example							CO5
Lecture Perio		Tutorial Periods: -	Practio	al Per	iods:	- To	tal Perio	ds: 45	
Reference Bo	oks								
Minorsky, 2. Outlines of	P. V.; Ja of Bioche	approach: Campbell, N. A. ackson, R. B. Pearson Education emistry, Conn, E.E; Stumpf, P.	on Ltd. .K; Bruer	ning, G	; Doi,	R.H. John Wil	ley and S	ons.	
•		nemistry (V Edition), By Nelso ics (Second edition), Stent,						•	-

- Molecular Genetics (Second edition), Stent, G. S.; and Calender, R. W.H. Freeman and company Distributed by Satish Kumar Jain for CBS Publisher.
- 5. Microbiology, Prescott, L.M J.P. Harley and C.A. Klein 1995. 2nd edition Wm, C.Brown Publishers.

Department: El Engineering	lectron	ic and	Commun	ication	Progra	ımme: B	.Tech	.(CS)			
Semester : T	hird				Course	e Catego	ry Co	de: ESC	Semester E	xam Typ	e: TY
Carrage Cada	C	- N			Perio	ods / We	eek	Credit	Maxim	um Marl	KS
Course Code	Cours	e wan	ie		L	Т	Р	С	CA	SE	TM
EC235	Electr Syste		Devices	and Digital	3	-	-	3	40	60	100
Prerequisite	Nil										
	CO1	Unde	erstand the	e theory of dio	des and	their ap	plicati	ons			
		Acqu	ire an in-	depth knowle	edge and	dapply	the c	haracter	istics of BJT	s and F	ETs in
	CO2	Acquire an in-depth knowledge and apply the characteristics of BJTs and FETs realizing them as basic building blocks of logic gates									
Course	600	Gain	knowledg	e on Boolean	logic and	d simplif	icatio	n of Bool	ean function	ıs. Acqui	re the
Outcome	CO3	abilit	y to devel	op any combir	national l	logic fun	ctions	and des	ign combinat	tional cir	cuit
	604	Unde	erstand th	e behaviour o	fsynchro	onous se	equent	tial circui	ts to develo	p the pr	actical
	CO4	digita	al circuit d	esign techniqu	ies						
	CO5	Write	e Verilog F	IDL for the cor	nbinatio	nal and	seque	ntial circ	uits		
UNIT-I	Diode	and i	ts Applica	tions				Periods	s: 9		
PN junction did	ode, Di	ode e	quivalent	circuit, Diode	as a swi	tch –Ze	ner di	ode, App	lications of	diode –	
AND/OR gates	using d	iodes,	Clippers a	and clampers -	- Voltage	double	r and	tripler – '	Voltage regu	lation –	CO1
Series and shur	nt volta	ge reg	gulators.								
UNIT-II	Trans	istors	– Types a	nd application	S			Periods	s: 9		
NPN and PNP j	unctior	n char	acteristics	, Transistor ty	oes: BJTs	, FETs a	nd M	OSFETs, E	Biasing techn	iques –	
CB, CE, CC; T	ransisto	ors as	switch,	amplifier, buf	fer and	one-bit	men	nory cell	; logic gate	s using	CO2
transistors, out	put typ	es: to	tem pole a	and open colle	ctor – In	tegrated	d Circu	iits – SSI,	MSI, LSI and	VLSI.	
UNIT-III	Boole	an Alg	gebra and	Combination	al Logic			Periods	s: 9		
Boolean algebr	a -Basi	c oper	ations -Ba	isic Theorems	-Boolear	n functio	ns-Ca	nonical f	orms -Simpli	fication	
of Boolean fun											соз
binary parallel				– magnitude c	omparat	or – end	coders	– decod	ers – multip	lexers –	603
de-multiplexers	,							·			
UNIT-IV	i			nd Memory				Periods			,
Sequential Circ				•		•					
assignments. F	_			_		_			-		CO4
counters – oth					-	emory	decod	ing - Re	ad only me	mory –	•••
Programmable	·····							T			
UNIT-V	i			Jsing Verilog H				Periods			T
Lexical Conven				•							
modeling using	_						_		_		
Operator Type		, .				•				•	CO5
initial block – b									-	anching	
– loops – seque		nd par			··· ː ·····			······		4-	
Lecture Period			Tutorial	Periods: -	Praction	cal Perio	ods: -	To	otal Periods:	45	
Reference Boo											
 J. Millman, 	C. Halk	cias an	d Satyabra	ata, Electronic	devices	and Circ	uits, T	hird Edit	ion, McGraw	Hill, 201	LO.

- J. Millman, C. Halkias and Satyabrata, Electronic devices and Circuits, Third Edition, McGraw Hill, 2010.
 Robert L. Boylestead and Louis Nashelsky, Electron Devices and Circuits Theory, Eleventh Edition, Prentice Hall of India, 2013.
- 3. M. Morris Mano and Michael Ciletti, Digital Design, Sixth Edition, Pearson India Education Services, Pvt. Ltd., 2018.
- 4. Stephen Brown and Zvonko Vranesic, Fundamentals of Digital Logic with Verilog Design, Tata McGraw-Hill Publishing Company Ltd., 2006.

	Computer Science and Engineering	Progran	nme: E	3.Tech	. (CS)			
Semester :	Third	Course Category Code: PCC Semester Exam T						
Course Code	Course Name	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course code	Course Name	L	Т	Р	С	CA	SE	TM
CS203	Computer Organization and Architecture	3	1	_	4	40	60	100
Prerequisite	Nil							
Course Outcome	CO1 Understand computer types CO2 Demonstrate the theory and CO3 Make use of the arithmetic to CO4 Understand memory hierard CO5 Explain the different ways interfaces	d archited echnique thy and its	ture o s for s s impa	f prod olving ct on d	cessing un problems computer	it and pipel cost/perfor	mance	
UNIT-I	Basic Structures of Computer				Periods	. 12		
Arithmetic Op Locations and modes, Assen	pes, Functional Units, Basic Oper perations, Character Representation Addresses, Memory operations, In- holy Language, Stacks and Queues, ts, RISC Vs CISC.	n, Perform	mance and	, His Instru	torical Pe ction Sequ	erspective, uencing, Ad	Memory ddressing	CO1
UNIT-II	Basic Processing Unit and Pipelinir	ng			Periods	: 12		
Execution Step	Concepts, Instruction Execution, os, Control Signals, Hardwired Control Signals, Bata Depenization, Pipelining Issues, Data Depe	ol, CISC-S	tyle Pr	ocesso	ors, Pipeli	ning: Basic	Concept,	CO2
UNIT-III	Computer Arithmetic				Periods	: 12		
	Subtraction of Signed Numbers, D Aultiplication of Signed Numbers, F Operations.	_			•		_	COS
UNIT-IV	Memory System				Periods	: 12		
Memory Hier	ts, Semiconductor RAM Memories archy, Cache Memories, Performarequirements, Secondary Storage.		•			-		CO4
UNIT-V	Input /Output Organization				Periods	: 12		
Disabling Inte Registers, Exc	Devices: I/O Device Interface, Frupts, Handling Multiple Devices, eptions, Bus Structure, Bus Operations, FireWire, PCI Bus, SCSI.	Controlli	ng Dev	vice 1	Behaviour	, Processo	r Control	COS
Lecture Period	ds: 45 Tutorial Periods: 15	Practica	ıl Perio	ods: -		Total Peri	ods: 60	
Embedded 2. John P. Ha	acher, Zvonko Vranesic, Safwat Za d Systems, Sixth Edition, Tata McGrav yes, Computer Architecture and Orga	v Hill, 201 anization,	2. Third	Editio	n, Tata Mo	Graw Hill,	2013.	
Pearson E	tallings, Computer Organization and ducation, 2016. nessy and David Patterson, Comput							

Morgan Kaufmann, 2017.

Department : C	ompute	er Science and Engineering	Progran	nme: B	.Tech.	(CS)						
Semester : T	hird		Course	Catego	ry Coc	le: PCC	Semester	Exam Typ	e: TY			
Course Code	Caura	e Name	Perio	ds / W	eek	Credit	Maxir	num Mar	ks			
Course Code	Cours	e Name	L	Т	Р	С	CA	SE	TM			
CS204	Data S	Structures	3	-	-	3	40	60	100			
Prerequisite	Nil											
	CO1	Ability to comprehend the	basics of	algorit	hms a	nd sorting	process us	ing arrays	;			
Course	CO2	Understand the linear data structures and its applications										
Outcome	CO3	Ability to realize the tree a	nd how it	is use	d for s	earching i	n large data	abase				
Outcome	CO4	CO4 Build graph data structure for various applications										
	CO5	Develop algorithms for has	sh table o	peratio	ons							
UNIT-I	Introd	luction				Periods:	9					
-		- Programming principles –Ar		_		•		•				
		y, pointer arrays. Searching				•						
		ternal sorting - Insertion Sort	, Selectio	n Sort,	Bubb	le Sort, Q	uick Sort, H	leap Sort	CO1			
and Merge Sort						7						
UNIT-II		Queue and Linked lists				Periods:			·			
	•	erations - applications of stac										
•		tions of queue. Linked List: S				•		ar Linked	CO2			
		ed queues, Applications of Lir	nked List -	- Dyna	mic sto							
UNIT-III	Tree					Periods:			·r······			
		ary tree – Terminology – Re	•		•		•	•				
		. B Trees: B Tree indexing - օր	perations	on a B	Tree -	B + Tree	Indexing. T	rie - Trie	CO3			
·······•		ion to Patricia Tree.										
UNIT-IV	Graph					Periods:			T			
•		rminology – Representation			•	-						
•	itive cl	osure, Topological sort. Set:	Definition	ı - Rep	resen	tation - O	perations of	on sets –	CO4			
Applications.												
UNIT-V	Hash					Periods:						
	_	ables - Jagged tables — Inve			•			tables -	CO5			
-		Hash tables. Files: Sequential	,			rganizatio						
Lecture Periods		Tutorial Periods: -	Practica	I Perio	ds: -	<u>l</u>	Total Perio	ods: 45				
Reference Bool												
		Sartaj Sahni, Fundamentals o			_)4.			
2. D. Samanta	, Classic	c Data Structures, Second Edi	tion, Pren	tice-H	all of li	ndia, Pvt.	Ltd., India, 2	2012.				

Semester :	copac	er Science and Engineering	Progran	nme: B	.Tech.	(CS)				
ocincolei .	Γhird		Course	Catego	ry Coo	de: PCC	Semestei	r Exam Tyր	e: TY	
Course Code	Cours	e Name	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks	
Course Code	Cours	e ivallie	L	Т	Р	С	CA	SE	TM	
CS205	Objec Langu	t Oriented Programming ages	3 3 40 60							
Prerequisite	Nil					•	•			
	CO1	Adapt C++ Programming co	oncepts to	o const	ruct a	pplication				
	CO2	Experiment object oriented	d features	s and w	ork w	ith memo	ry models			
Course Outcome	CO3	Understand and Apply bas	ics of java	progr	ammir	ng languag	ge			
Outcome	CO4 Design application using controls and database									
	CO5 Experiment latest concepts of java programming model									
UNIT-I	Introd	luction to C++ Programming	Language	е		Periods	: 9			
functions –Red	cursion–	ms, C++—data types — strear function overloading. Classe unctions. Constructors and D	s and obj	ects -	•				CO1	
UNIT-II	····	t Oriented Features of C++				Periods	: 9			
inneritance –	virtual b	ase classes – abstract classe	-	•			itance – – pointer t			
classes and ba objects. Bindi Exception Han	nse class ng, Poly dling.	es –Arrays. Memory-Memo morphism and Virtual Fu	es. Pointe ry model	er to cl s – ne	ass an w and	d object - delete o tions - S	– pointer t perators – Strings –Te	o derived dynamic	CO2	
classes and ba objects. Bindi Exception Han UNIT-III	ase classing, Polydling. Java B	es –Arrays. Memory-Memo morphism and Virtual Fu Basics	es. Pointe ry model nctions –	er to cl s – ne -Virtua	ass an w and I func	d object - delete o tions - S	- pointer to perators – Strings –Te	o derived dynamic emplates-	CO2	
classes and ba objects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance – T	ase class ng, Poly dling. Java E -Java Pl d Contro Types Pa	es –Arrays. Memory-Memo ymorphism and Virtual Fur Basics atform –Java Fundamentals of Structures – Classes and ckages, Polymorphism- Abst	es. Pointe ry model nctions – —Data Ty Objects	er to cl s – ne -Virtua rpes – -Metho	ass an w and I fund Variab ods -	d object - delete o tions - S Periods les and A Construct	- pointer to perators — Strings —Te : 9 arrays - Exp ors — Desi rloading.	o derived dynamic emplates- oressions,	CO2	
classes and ba objects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance — T	ase classing, Polydling. Java E Java Pl d Contro ypes Pa GUI a	es –Arrays. Memory-Memo morphism and Virtual Functions Basics atform –Java Fundamentals of Structures – Classes and ckages, Polymorphism- Abst and JDBC	es. Pointe ry model nctions – —Data Ty Objects ract classe	rer to cl s – ne Virtua rpes – Metho es and	ass an w and I fund Variab ods - Interfa	d object - delete o tions - S Periods les and A Construct aces -Ove Periods	- pointer to perators — Strings —Te : 9 Arrays - Exp ors — Dest rloading. : 9	o derived dynamic emplates- pressions, tructors -		
classes and ba objects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance — T UNIT-IV Swings-contro Drivers-Statem	ase classing, Polydling. Java E Java Pl d Contro Types Pa GUI a ls- Layonent-Res	es –Arrays. Memory-Memorymorphism and Virtual Functions Basics atform –Java Fundamentals of Structures – Classes and ockages, Polymorphism- Abst and JDBC outManagers -Panel-Dialog, ultSet-PreparedStatement, N	es. Pointe ry model: nctions – —Data Ty Objects ract classe	r to cl s – ne -Virtua rpes – -Meth es and	ass an w and I fund Variab ods - Interfa	Periods les and A Construct aces -Ove Periods DBC Arc rrency.	- pointer to perators — Strings —Te : 9 Arrays - Exp ors — Dest rloading. : 9	o derived dynamic emplates- pressions, tructors -		
classes and ba objects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance — UNIT-IV Swings-contro Drivers-Statem UNIT-V	ase classing, Polydling. Java B Java Pl d Contro Types Pa GUI at ls- Layo nent-Res Collec	es –Arrays. Memory-Memorymorphism and Virtual Functions Basics Batform –Java Fundamentals Bol Structures – Classes and Bockages, Polymorphism- Abst Bold JDBC BoutManagers -Panel-Dialog, BultSet-PreparedStatement, Notions and Java 8	es. Pointe ry model: nctions – —Data Ty Objects ract classe JDBC I	r to cl s – ne Virtua vpes – -Methes and ntrodu	ass an w and I fund Variab ods - Interfa ction Concui	Periods les and A Construct aces -Ove Periods IDBC Arc rency. Periods	- pointer to perators — Strings — Test rays - Expors — Dest rloading. : 9 chitecture-	o derived dynamic emplates- pressions, tructors -	CO3	
classes and ba objects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance—T UNIT-IV Swings-contro Drivers-Statem UNIT-V	ase classing, Polydling. Java E Java Pl d Contro Types Pa GUI at ls- Layo nent-Res Collections	es —Arrays. Memory-Memorymorphism and Virtual Fundamentals atform —Java Fundamentals of Structures — Classes and ckages, Polymorphism- Abstind JDBC autManagers -Panel-Dialog, ultSet-PreparedStatement, Nations and Java 8 s-ArrayList-Vector-LinkedList	es. Pointe ry model: nctions – —Data Ty Objects ract classe JDBC I	r to cl s – ne Virtua vpes – -Methes and ntrodu	ass an w and I fund Variab ods - Interfa ction Concui	Periods les and A Construct aces -Ove Periods IDBC Arc rency. Periods	- pointer to perators — Strings — Test rays - Expors — Dest rloading. : 9 chitecture-	o derived dynamic emplates- pressions, tructors -	соз	
classes and bacobjects. Bindic Exception Ham UNIT-III Java features of Operators, an Inheritance of UNIT-IV Swings-controd Drivers-Statem UNIT-V Strings, IO, controd of Control Contr	ase classing, Polydling. Java B Java Pl d Contro Types Pa GUI and Is- Layonent-Res Collections avaFX, Java	es —Arrays. Memory-Memorymorphism and Virtual Fundamentals atform —Java Fundamentals of Structures — Classes and ckages, Polymorphism- Abstind JDBC autManagers -Panel-Dialog, ultSet-PreparedStatement, Nations and Java 8 s-ArrayList-Vector-LinkedList	es. Pointe ry model: nctions – —Data Ty Objects ract classe JDBC I	r to cl s – ne -Virtua rpes – -Metho es and ntrodu ading, (ass an w and I fund Variab ods - Interfa ction- Concul	Periods les and A Construct aces -Ove Periods IDBC Arc rency. Periods	- pointer to perators — Strings — Test rays - Expors — Dest rloading. : 9 chitecture-	o derived dynamic emplates- pressions, tructors - Types of	CO3	
classes and bacobjects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance — TUNIT-IV Swings-contro Drivers-Statem UNIT-V Strings, IO, coand Streams, J	ase classing, Polydling. Java E Java Pl d Contro Types Pa GUI and Is- Layonent-Res Collections avaFX, Ja Is: 45	es —Arrays. Memory-Memorymorphism and Virtual Functions Basics Batform —Java Fundamentals Bol Structures — Classes and Bockages, Polymorphism- Abst BoutManagers -Panel-Dialog, ButManagers -Panel-Dialog, ButMan	es. Pointe ry model: nctions – —Data Ty Objects ract classo JDBC II Multithrea	r to cl s – ne -Virtua rpes – -Metho es and ntrodu ading, (ass an w and I fund Variab ods - Interfa ction- Concul	Periods les and A Construct aces -Ove Periods IDBC Arc rency. Periods	- pointer to perators — Strings — Testings — Expors — Destings — Expors — Destings — Export —	o derived dynamic emplates- pressions, tructors - Types of	CO3	
classes and bacobjects. Bindic Exception Hand UNIT-III Java features of Operators, and Inheritance of UNIT-IV Swings-controd Drivers-Statem UNIT-V Strings, IO, controd Streams, June Lecture Period Reference Boot 1. Deitel and	ase classing, Polydling. Java B Java B Java P d Control ypes Pa GUI and sent-Res Collections avaFX, Ja ls: 45 bks Deitel, C	es —Arrays. Memory-Memorymorphism and Virtual Functions Basics Batform —Java Fundamentals Bol Structures — Classes and Bockages, Polymorphism- Abst BoutManagers -Panel-Dialog, ButManagers -Panel-Dialog, ButMan	es. Pointery models nections – —Data Ty Objects ract classed JDBC II Multithread —HashSet-III Control of the c	rer to cl s – ner- Virtua rpes – -Metho es and ntrodu ading, (ass an wand I fund Variabods - Interfaction-Concurred Tap-Ite Hall, 2	d object - delete o tions - S Periods les and A Construct aces -Ove Periods DBC Arc rency. Periods rator- Co	- pointer to perators — Strings — Testings — Testings — Destings — Destings — Shitecture—	o derived dynamic emplates- pressions, tructors - Types of	CO3	
classes and bacobjects. Bindi Exception Han UNIT-III Java features Operators, an Inheritance — UNIT-IV Swings-contro Drivers-Statem UNIT-V Strings, IO, coand Streams, Jacture Period Reference Boot 1. Deitel and 2. Deitel and	ase classing, Polydling. Java B Java B Java P d Control ypes Pa GUI a ls- Layo nent-Res Collections avaFX, Ja ls: 45 oks Deitel, C	es —Arrays. Memory-Memorymorphism and Virtual Functions assics atform —Java Fundamentals of Structures — Classes and ckages, Polymorphism- Abst nd JDBC outManagers -Panel-Dialog, ultSet-PreparedStatement, Note tions and Java 8 s-ArrayList-Vector-LinkedLister ava Time API. Tutorial Periods: -	es. Pointery models nections – —Data Ty Objects ract classed JDBC In Multithrea HashSet- Edition, Prenth Edition	rer to cl s – ner- Virtua rpes – -Methres and ntrodu ading, (-TreeM	Variabods - Interfaction Conculap-Ite Hall, 2	Periods les and A Construct aces -Ove Periods DBC Arc rency. Periods rator- Co	- pointer to perators — Strings — Testings — Expors — Destings — Desting — Schitecture— Schitect	o derived dynamic emplates- pressions, tructors - Types of Lambdas	CO3	

Department: I	Electron	ic and Communication Engineering	Programm	e: B.Te	ch. (CS)					
Semester :	Third		Course Car ESC	tegory	Code:	Semest	er Exa	т Тур	e: LB	
Ca Cada	C	- No	Period	s / We	ek	Credit	Credit Maximum Ma			
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM	
EC236	1	ronic Devices and Digital Systems ratory	-	-	3	1.5	40	60	100	
Prerequisite	Nil	-			<u>i</u>		<u>i</u>	i		
	CO1	Study and thoroughly analyze the worki	ing of diodes	and th	eir appl	lications				
	CO2	Understand the characteristics of BJT ar					s para	meters	 S	
Course	CO3	Understand the application of transis response characteristics								
Outcome	response characteristics									
	CO5	Write Verilog HDL for the combinationa	l and sequen	tial circ	cuits an	d verify i	ts func	tional	ity	
1. VI charac	teristics	of LED and Zener diodes.								
Applicatio	n of Dic	odes - Clippers, Clampers, AND gate and C	OR gate.					(01	
•	•	Characteristics of Common Emitter tran	sistor config	uration	and de	etermina	tion of	F		
h-parame								. (CO2	
		ctics of JFET and determination of Dra	ain resistanc	e, Mu	tual co	nductand	e and			
Amplificat		.or. nse of RC-coupled amplifier and determir	ation of inn	ı+ and 4		imnadan			202	
		eMorgan's theorems using basic logic g							CO3	
adders an			gates and de	sigii a	nu imp	dementat	LIOIT O		CO4	
		mentation of simplified Boolean expression	ons using Mu	ltiplex	ers and	decoders	S.			
		ne design functionality of Adder, Subtra						3		
Verilog H	DL.	-		-						
		e design functionality of Parity Generate	or/Checkers	and M	agnitud	le Compa	arators	5	CO5	
using Veri	_									
VerificationHDL.	n of the	e design functionality of flip flops, ripple	counters an	d shift	registe	rs using \	√erilog	5		
Lecture Perio	ds: -	Tutorial Periods: -	Practical P	eriods:	45	Total P	eriods	: 45		
Reference Bo	oks									
1 Day :: d A D	عماء الم	tronic Devices and Circuits, Fifth Edition,	Prentice Hall	of Ind	ia 2008	3				

2. Stephen Brown and Zvonko Vranesic, Fundamentals of Digital Logic with Verilog Design, Tata McGraw-Hill Publishing Company Ltd., 2006.

Department : Co	mputer	Science and Engineering	Pro	gramr	ne: B.Te	ch. (CS)			
Semester : Th	ird		Cou	ırse Ca	ategory (Code: PCC	Seme	ster Exam 🛚	ype: LB
Course Code	Course	e Name	Per	riods /	Week	Credit	١	/Jaximum N	⁄larks
			L	Т	Р	С	CA	SE	TM
CS206	Data S	Structures Laboratory	-	-	3	1.5	40	60	100
Prerequisite	Nil								
	CO1	Ability to write programs	for s	earch	and sor	ting algorit	hms		
Course	CO2	Able to write simple c pr	ogran	ns usi	ng most	frequently	used co	ontrol struc	tures
Outcome	CO3	Apply the methods prob	lems	using	arrays aı	nd function	S		
<i>Juttonic</i>	CO4	Learnt to handle data pr	ocess	ing us	ing struc	ctures for si	imple a	pplications	
	CO5	Write programs that cou	ld ha	ndle fi	le i/o an	d pointers			
Sort, He. 3. Impleme 4. Applicat Evaluatio 5. Impleme Operatio 6. Impleme	ap Sort, entation ion of St on of Po entation ons. entation	ms (Any Five): Insertion So Merge Sort, and Radix Sor of Stack and Its Operation ack for Converting an Arithstfix Expression. of Queue, Circular Queue, of Singly Linked List, Doub	t. s. nmeti Prior	c Expr rity Qu ked Li	ession in leue, De	nto Postfix queue and lar Linked L	Form a		CO2
7. Impleme	entation	of Binary Tree and Binary	Trave	ersal T	echnique	es.			CO3
9. Dijkstra'	s Algorit	of Graph Traversal Techni hm to Obtain the Shortest	Path	s.					CO4 CO5
10. Impleme	entation	of Hash Tables and Its Ope	eratio	ns.					CO5
Lecture Periods	: -	Tutorial Periods: -	Pra	ctical	Periods:	: 45 Tot	tal Perio	ods: 45	
Reference Book	S								
		artaj Sahni, Fundamentals (-			
2. D. Samanta,	Classic I	Data Structures, Second Ed	lition,	Prent	ice-Hall	of India, Pv	/t. Ltd.,	India, 2012	<u>.</u>

Department : C	omput	ter Science and	Engineering	Prog	gramm	e: B.Te	ech. (CS)			
Semester : T	hird			Course Category Code: PCC Semester Exam Ty						
Course Code	Cour	se Name		Peri	ods / \	Neek	Credit	Ma	aximum N	1arks
Course Coue	Cours	se ivallie		L	Т	Р	С	CA	SE	TM
CS207		ct Oriented Lages Laborato	-	-	-	3	1.5	40	60	100
Prerequisite	Nil									
	CO1	Experiment C	++ Programmir	ng cor	ncepts	to con	struct applic	cation		
C	CO2	Develop C++	application wit	h Obj	ect Ori	iented	features			
Course Outcome	CO3	Experiment b	asics of java pr	ogran	nming	langua	ge			
Outcome	CO4	Design and in	nplement appli	catior	n using	contro	ols and data	base		
	CO5	Experiment la	itest concepts	of jav	a prog	rammiı	ng model			
Programming I	Jsing C	++	-							
 Program to Program to Program to Program to Program to Programs to Program to Study of ex Programs to Programs to Programs to Programs to Programs to Programs to Program to 	imple demo demo demo demo demo demo demo dem	nstrate function ment strings are ment different ement virtual from ment class and ava ava ement classes are ment constructionstrate wrappenstrate except	tors and destru in overloading. nd Exception ha types of inheri unctions to der function temp	andlin tance monst lates. ava. uctors eritan chniq	es like r crate th s in Jav ce and	multiplome use o	e, Multileve of run time	polymorp		CO1 CO2
8. Program to 9. Programs t 10. Programs t Lecture Period Reference Boo	desigro desigro designo designo demonstration demonstration designo de designo	ore collection constrate Java 8 Tutorial	dling event for lasses in java.	plicati Prac	ion. ctical P	eriods	: 45 T	otal Perio	ods: 45	

Department : H	lumani	ties and Social Sciences	Progra	mme:	B.Tecl	า.			
Semester : T	hird		Course	Categ	gory Co	ode: MCC	Semeste	er Exam Ty	pe: -
Course Code	Caura	o Nama	Perio	ds / W	eek/	Credit	М	aximum N	1arks
Course Code	Cours	e Name	L	Т	Р	С	CA	SE	TM
SH202	India	n Constitution	3	-	-	-	-	-	-
Prerequisite	Nil								
	CO1	Understand the essence an	d signific	ance o	of the o	constitutio	n		
C	CO2 Recognize ones fundamental duties and rights								
Course Outcome	CO3	Appreciate the structure an	d function	ons of	legisla	ture, execu	itive and	judiciary	
CO4 Understand the functioning of state governments and u								ies	
	CO5	Understand the centre-stat	e relatio	ns and	functi	ioning of co	onstitutio	nal bodies	
UNIT-I	Introduction of Indian Constitution Periods: 9								
The Making of	Indian	Constitution - The Constitu	ient Ass	embly	- Sou	rces of Ind	ian Cons	titution -	604
Preamble and t	he Sup	reme Court's Judgments on	Preamble	e.					CO1
UNIT-II	State, Rights and Duties Periods: 9								
State and Unio	n Territ	ories – Citizenship - Fundam	ental Rig	hts - D	irectiv	e Principle	s of State	Policy -	CO2
Fundamental D	uties.								CUZ
UNIT-III	Unior	n Government				Periods: 9	9		
Union Governi	nent -	The Powers and Function	s of the	e Pres	ident,	Vice–Pres	ident, Co	ouncil of	
Ministers, Prim	ne Min	ister, Judiciary, Supreme Co	ourt - Ju	dicial	Revie	w - Judicia	I Activisn	n- Public	CO3
_		Power and Functions of th	e Parlia	ment	-Budg	et Power	and Fund	ctions of	COS
Parliament, Spe	eaker o	f Lok Sabha.				·			
UNIT-IV		Governments				Periods: 9	_	· · · · · · · · · · · · · · · · · · ·	
		Governor - State Council of				•		•	
-		Territories -Panchayati R	-			th and 74	th Const	titutional	CO4
	,	anchayats - Block Panchayat			es.				
UNIT-V		n- State Relations, Constituti				Periods: 9	-	_	
		ons - Public Service - Election				,	•		
		ution Amendment Procedur	•				ight to Ed	ducation.	CO5
		Amendments and their impac	··· · ································				ratal Davi		
Lecture Periods Reference Boo		Tutorial Periods: -	Practio	ai Per	ioas: ·	-	Total Peri	oas: 45	

- 1. Austin, Granville. The Indian Constitution: Cornerstone of a Nation. Oxford University Press, 1999.
- 2. Basu, Durga Das, et al. Introduction to the Constitution of India. 20th ed., Thoroughly Rev, Lexis Nexis Butterworths Wadhwa Nagpur, 2008.
- 3. Choudhry, Sujit, et al., editors. The Oxford Handbook of the Indian Constitution. Oxford University Press, 2016.
- 4. Bakshi, Parvinrai Mulwantrai, and Subhash C. Kashyap, The Constitution of India (Universal Law Publishing), 2016.
- 5. Bhargava, Rajeev, Politics and Ethics of the Indian Constitution, 2009.
- 6. Rajeev Bhargava, The Promise of India's Secular Democracy, 2010.
- 7. Chakrabarty, Bidyut, India's Constitutional Identity: Ideological Beliefs and Preferences (Routledge), 2019.
- 8. Jayal, Niraja Gopal, and Pratap Bhanu Mehta, The Oxford Companion to Politics in India, Oxford University Press, 2010.
- 9. Kashyap, Subhash C., Our Constitution: An Introduction to India's Constitution and Constitutional Law (NBT India), 1994.
- 10. Kashyap, Subhash C. Our Parliament: An Introduction to the Parliament of India. Revised edition, National Book Trust, India, 2011.
- 11. Subhash C. Kashyap Our Constitution Paperback (NBT India), 2012.
- 12. Laxmikanth, M., INDIANPOLITY, McGraw-Hill Education Constitution of India, Ministry of Law and Justice, Govt. of India.

Department :			Progra	mme	B.Tech	ո. (CS)	· •		
Semester :	Fourth		Course	Cate	gory Co	de: BSC	Semester	Exam Typ	e: TY
Course Code	Cour	se Name	Perio	ds / V	Veek	Credit	Maxi	mum Marl	ΚS
Course code	Cour	se ivallie	L	Т	Р	С	CA	SE	TIV
MA206	Math	nematics for Computing	3	1		4	40	60	100
Prerequisite	Nil								
	CO1	Develop knowledge of logica of propositional logic and fir		-			oositions, fo	ormal symb	ools
Course	CO2	Understand the formal symb	ools to p	redica	te logic	;			
Outcome	CO3	Knowledge of Inference the	eory of tl	ne pre	dicate	calculus			
	CO4	Construct sample spaces of	random	exper	iments	and ident	ify the dist	ributions.	
	CO5	Stochastic processes and sol							
UNIT-I	 	ematical Logic				Periods	: 12		
Connectives,	<u> </u>	ent formulae, well-formed	formula	e-Tau	tologies	s. Equiva	lence of S	tatement	
•		v-Tautological implications- Fu			•	•			СО
NOR connectiv	es.			•	·				
UNIT-II	Norn	nal Forms and Inference Theo	ry			Periods	: 12		ž
Principal conju	unctive	and disjunctive normal forr	ms Infer	ence	calculus	s-validity	of conclus	ion using	
truth table-Ru	ules of	inference -Derivation proc	ess-Cond	litiona	al proo	f-Indirect	method	of proof-	СО
Derivation of v	alidity	of conclusion by these metho	ds.						
UNIT-III	Predi	cate Calculus				Periods	: 12		
Predicate calc	ulus: P	redicates, the statement func	tion, var	iables	and qu	uantifiers	-Predicate	formulas-	
symbolizing th	ne stat	ement. Inference theory of	the pred	dicate	calcul	us-Rules	of specifica	ation and	СО
generalization	-Deriva	ation of conclusion using the r	ules of ir	nferer	ice thec	ory.			
UNIT-IV	Discr	ete and Continuous Distribut	ions			Periods	: 12		_
Random Varia	bles ar	nd their event spaces - Probal	bility ma	ss fun	ction, [Distributio	on function	s, Special	
discrete distril	outions	s: Bernoulli, Binomial, Poisson	ı, Geome	etric, I	Hyper g	geometric	, Negative	Binomial,	
		onstant and Indicator - Chara				•		•	СО
		me important Continuous dis					-	ıl, Erlang,	
Gamma, Hype	·	nential, Weibull, Gaussian, Un							
UNIT-V	*	nastic Processes and Poisson (Periods			•
		: Definition, Classification of							
-		cess, Markov Chain. The Birt							СО
		/M/c/c, M/M/∞ models only		ation (of mea	n numbei	r of custom	er in the	••
		aiting time - Simple applicatio	···•						
Lecture Period		Tutorial Periods: 12	Praction	al Pe	riods: -	•	Total Peri	ods: 60	
Reference Boo									
	•	R.Manohar, Discrete Mather				h Applica	tions to Co	mputer sc	ienc
		l Publishing company pvt. Ltd.	-						
2. Kishore S	Trist	edi. Probability and Statist	ماندن ممن	D ~ 13	. سا: ا : ما م	0		C.	-:

- 2. Kishore S. Trivedi, Probability and Statistics with Reliability, Queuing and Computer Science Applications, John Wiley & Sons Inc. Second Edition, 2012.
- 3. D.Gross and C.M.Harris, Fundamentals of Queuing Theory, Wiley Students Edition, Third Edition, 2012.
- 4. J.Medhi, Stochastic models in Queuing Theory, Academic Press, Second Edition, 2012.
- 5. J. Medhi, Stochastic Processes, New Age International (P) Ltd., Second Edition, 2012.

Department : (Compute	r Science a	and Engineering	Program	me: B	.Tech.	(CS)			
Semester : F	ourth			Course (Catego	ry Cod	le: PCC	Semester	Exam Typ	e: TY
Course Code	Course	Nomo		Perio	ds / We	eek	Credit	Maxi	mum Marl	< S
Course Code	Course	e Name		L	Т	Р	С	CA	SE	TM
CS208	Opera	ting Syste	ms	3	-	-	3	40	60	100
Prerequisite	Nil									
	CO1	Describe	the basic concepts	and func	tions o	f oper	ating syst	ems		
Course	CO2	Analyze v	arious scheduling	algorithm	S					
Outcome	CO3	Solve syn	chronization and c	deadlock is	sues					
Outcome	CO4	Compare	various memory n	nanageme	nt sch	emes				
	CO5	Discuss fi	le systems concep	ts and i/o	manag	gemen	t			
UNIT-I	Introd	uction to (Operating System				Periods	: 9		
Memory, Stora Operating Syst	age Man ems – O	agement, S Services	Architecture – C Protection and S – User Operating Generation – Sy	ecurity – g System I	Compi nterfa	uting E ce – S	Environm ystem Ca	ents – Ope Ils – Types	n Source – System	CO1
UNIT-II	Proces	s Commu	nication and Sche	dulina			Periods	• q		<u> </u>
	<u>L</u>		- Operations on		_ Co	onerat	<u> </u>		r_Drocess	
Communicatio Criteria – Sche	n – Th duling Al	reads-Mul gorithms -	tithreading Mode -Algorithm Evaluat	els -Threation- Case	ad Lib	raries-	Threadin Scheduli	g Issues-Song.		CO2
UNIT-III	i		nization and Dead				Periods			
			Peterson's Solution	•						
•			of Synchronization		_					
			tion – Methods		_					CO3
	dance –	реафіоск	Detection – Reco	overy Froi	n Dea	іаіоск-	Case Sti	uay : Linux	- Process	
Management. UNIT-IV	Momo	ry Manag					Periods	. 0		
	<u>i</u>	ry Manag		ina Coa		+:00 (<u> </u>		o Toblo	
Virtual Memor	y- Backg	ground – D	Allocation – Pag Demand Paging – Linux- Memory M	Copy on \	Vrite -			_		CO4
UNIT-V			Management				Periods	: 9		
Overview Of 1	Mass Sto	rage Stru	cture-Disk Structu	re- Disk S	Schedu	ıling A	nd Mana	gement-Fil	e System	
CACINICM OIL					Nick C+	ructur	e- Directo	ny Implem	ontation	
	e Concep	ot - Acces	s Methods -Direct	ory and [JISK SL	lactar	c Directi	ory impicin	entation-	COF
Interface – File Allocation Met	thods- I/	O Systems	s – I/O Hardware	•						CO5
Interface — File Allocation Met Case Study : Li	thods- I/ nux- File	O Systems System, In	s – I/O Hardware- put and Output.	- Applicati	on I/C	Inter		nel I/O Sub	osystem -	CO5
Interface – File Allocation Med Case Study : Lin Lecture Period	thods- I/ nux- File s: 45	O Systems System, In	s – I/O Hardware	•	on I/C	Inter			osystem -	CO5
Interface – File Allocation Met Case Study : Lin Lecture Period Reference Boo	thods- I/ nux- File s: 45 oks	O Systems System, In Tut	s – I/O Hardware- put and Output. corial Periods: -	- Applicati	on I/C) Inter	face- Ker	nel I/O Suk	osystem -	
Interface – File Allocation Met Case Study : Lin Lecture Period Reference Boo	thods- I/ nux- File s: 45 oks	O Systems System, In Tut	s – I/O Hardware- put and Output.	- Applicati	on I/C) Inter	face- Ker	nel I/O Suk	osystem -	
Interface – File Allocation Met Case Study : Lin Lecture Period Reference Boo 1. Abraham S 2012. 2. William Sta	thods- I/ nux- File ls: 45 lsks silberscha	O Systems System, In Tut atz, Peter perating S	s – I/O Hardware- put and Output. corial Periods: -	Practical Gagne, Oand Design	on I/C I Perio perati n Princ	ods: - ng Sys	face- Ker tems Con	Total Pericepts, Nintle	ods: 45	Wiley,

Department : (Comput	er Science and Engineering	Progr	amme	e: B.Te	ch. (CS)			
Semester : F	ourth		Cour	se Cate	egory (Code: PCC	Semes	ster Exam	Type: TY
6 6		- N	Perio	ods / V	Veek	Credit	М	aximum N	Лarks
Course Code	Cours	e Name	L	Т	Р	С	CA	SE	TM
CS209	Desig Algor	n and Analysis of ithms	3	_	-	3	40	60	100
Prerequisite	Nil			<u>i</u>	<u> </u>	<u> </u>	i	i	
	CO1	Understand and derive the	time aı	nd spa	ce con	nplexities	of algorith	ms	
	CO2	Understand and design the		······································		•			
Course	CO3	Formulate and design the D			······································		.	•	hlem
Outcome	CO4	Design and apply Backtrack						Bitch bio	J.C
	CO5	Design and analyze the perf						Bound ted	chnique
UNIT-I		duction to Searching, Sorting				Periods:			
	.4	ions: Standard Notations - A		<u>.</u>		L		est Case	
		nalysis; Big Oh, Small Oh, Oi					-	i	
_		f Sorting and Searching: Hea	_						CO1
	•	ry And Fibonacci Search. Re							
· · · · · · · · · · · · · · · · · · ·		nms, Solving Recurrence Equa		Ü		,			
UNIT-II	· · · · · · · · · · · · · · · · · · ·	e and Conquer, Greedy				Periods:	9	<u>.</u>	
Divide and Cor	nquer: (General Method – Binary Sea	rch – I	Maxim	ium Ai	nd Minimu	ım – Merg	ge Sort -	
Quick Sort - S	trasser	n's Matrix Multiplication.	Greedy	/ Meth	nod: G	eneral Me	ethod – K	napsack	603
Problem - M	inimum	Spanning Tree Algorithms	– Sin	gle Sc	urce	Shortest I	Path Algo	rithm –	CO2
Scheduling, Op	timal S	torage on Tapes, Optimal Me	rge Pat	terns.		-			
UNIT-III	Dyna	mic Programming				Periods:	9		
General Metho	od – M	Iulti-Stage Graphs – All Pair	Shorte	est Pat	th Algo	orithm – (0/1 Knaps	ack and	
Travelling Sale	esman	Problem – Chained Matrix	Multip	olicatio	on. E	Basic Sear	ch And T	raversal	CO3
		ry Trees and Graphs – ANI	D/OR (Graphs	s – Bi	-connecte	d Compo	nents –	COS
Topological So	·,·····								
UNIT-IV	. <u>i</u>	racking				Periods:			
		– 8-Queens Problem – Sum o	f Subse	ets – G	raph (Coloring –	Hamiltoni	an Cycle	CO4
 Knapsack Pro 	blem.					·			
UNIT-V	.1	h and Bound				Periods:			
		– The 15-Puzzle Problem – C						- :	
		nd - 0/1 Knapsack Problem –	Travel	ling Sa	alesma	n Problem	ı. Introdu	ction to	CO5
NP-Hard and N		· · · · · · · · · · · · · · · · · · ·	T					-	
Lecture Period		Tutorial Periods: -	Pract	ical Pe	eriods:	-	Total Perio	ods: 45	
Reference Boo									
		taj Sahni and Sanguthevar Ra	jasekai	ran, Fu	ındam	entals of C	computer	Algorithm	s, Second
•	_	Publications, Pvt. Ltd., 2008.	. (^ 1					2010	
		d Paul Bratley, Fundamentals							
		an, Charles E. Leiserson, Ro	naid a	ına L.	Kives	t, introduc	ction to A	aigorithms	s, Second
Ealtion, Pro	entice-l	Hall of India, 2003.							

Department :	Comput	er Science and Engineering	Progran	nme: B	.Tech	. (CS)	·		
Semester :	Fourth		Course			···•	Semester		
Course Code	Cours	se Name	Perio	ds / W	eek	Credit	Maxin	num Mar	ķs
			L	T	Р	С	CA	SE	TM
CS210	*****	pase Management Systems	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Understand the concepts an data models	nd feature	es of da	atabas	e systems	and master	ing in diff	eren
	CO2	Transforming an data moorganizing the data using No						•	ctivel
Course Outcome	CO3	Master the basics of quer using indexing and hashing		_	•				nique
	CO4	Understand the issues in carchitectures	concurren	cy con	trol a	nd familia	rizing indiff	erent dat	abas
	CO5	Demonstrate an understa information retrieval	and of d	ata m	ining	technique	es and the	e princip	les c
UNIT-I	Datak	pase Concepts and Data Mod	el			Periods	9		
Users, Datab Overview, De ER Features.	ase Adr finitions, Relation	inition, Purpose, Application, ninistrators, Instances & So ER diagram, Mapping Cardial Model: Structure of Relational Algory Languages: Relational Algory	chema, D nalities, F ional Dat	oata M Reducti abase,	odels on to Keys	Entity F Relationa (Primary,	telationship I Schema, E Foreign, Ca	Model: extended ndidate,	CO:
UNIT-II	Datak	pase Design and Querying				Periods	9		<u>L</u>
Definition, Ba Functions, N	sic Struc lested	position using Functional De ture, Data types, Basic Oper Sub-queries, Join Expressic Definition, Basic Structure, P	ations (Di on, View	DL, DN /s, Tr	1L, DC ansac	L), Set Op tions, Int Cursors, T	erations, Ag egrity Con riggers, Pacl	ggregate Istraints,	coa
UNIT-III	Quer	y Processing and Fast Retriev	al			Periods	9		
Query Evalua Basic Concep	tion Plan ts, Hash Overviev	ic Steps, Measures of Query Control of Courty Control of Courty C	se, Types nic Hashir	of Inda	exing, mparis	B Tree anson of Ind	d B+ Tree. exing and	Hashing: Hashing.	COS
UNIT-IV	·····•	urrency Control and DB Archi	tecture			Periods	9		<u>.i</u>
Concurrency (Recovery Syst (I/O, Inter-q	Control: ems: Fai uery, I	Overview, Lock Types, Lock bilure Classification, Storage, Rotra-query, Intra-operation progeneous, Transaction System	oased Pro Recovery <i>i</i> , and	Algorit Intero _l	hms. I peratio	lock Cond Parallel Da on) Distr urrency co	itions and H tabases: Pa ibuted Da ntrol.	_	CO4
UNIT-V	······ · ····	Mining and Information Retr				Periods			·
Information F	tetrieval: g and Ir	ion Rules, Classification, Clust Ranking (keyword based, R ndexing. Introduction to Spa Coracle.	elevance	based), Retr	ieval Effe	ctiveness m	easures,	CO
Lecture Perio	······································	Tutorial Periods: -	Practica	l Perio	ds: -		Total Perio	ds: 45	
Reference Bo		i				i			
 Abraham McGraw-l Elmasri ar 	Silberso Hill Intern nd Navat	hatz, Henry F. Korth and in national, Inc., 2011. he, Fundamentals of Databas n, Jeffery A. Hoffer and Man	e Systems	s, Seve	nth Ed	lition, Add	ison-Wesley	, 2012.	

Department : 0	Comput	er Science and Engineering	Program	me: E	3.Tech	. (CS)			
Semester : I	Fourth		Course C	atego	ory Coo	de: PCC	Semester	r Exam Ty _l	pe: TY
Course Code	Cours	e Name	Period	s/W	eek	Credit	Maxi	mum Mar	ķs
	Cours		L	Т	Р	С	CA	SE	TM
CS211	··· †·····	are Engineering	3	1	-	4	40	60	100
Prerequisite	Nil								
	CO1	Compare various software lif	fe cycle m	odels					
Course	CO2	Estimate project cost/effort	and mana	ge pr	oject s	chedule			
Outcome	СОЗ	Develop good software desig	gn for effe	ctive	softwa	ire develo _l	pment		
Guttonie	CO4	Practice good coding and des	sign test c	ases t	o test	software s	systems		
	CO5	Discuss on the maintenance	process ar	nd qu	ality m	ıanagemei	nt standard	ds	
UNIT-I	Intro	duction to Software Engineer	ing			Periods:	12		
Emergence of Classic Waterf Model – Agile	Softwa all Mod Develo	g Discipline — Evolution an re Engineering — Computer S el — Iterative Life Cycle Mode opment Models — Spiral Mod os — DevOps Lifecycle — DevOp	ystem Eng I – Prototy IeI – Com	ginee yping pariso	ring – Mode on of S	Software I – Evoluti Software I	Life Cycle I onary Mod Life Cycle I	Models – del – RAD	CO:
UNIT-II	Softw	vare Project Management	and Rec	Juirer	nents	Periods:	12		·
		ng –Organization and Team Sigement –Requirements Gat			_		-		CO2
UNIT-III	Softw	are Design				Periods:	12		<u>.i</u>
Approaches to	Design Softw Flow D	Process – Characteristics of a vare Design – Function Orie iagrams – Applying DFD to Re	ented Sof	tware	Desig	gn – Cohe gn Approa	esion and C aches — St	tructured	CO3
UNIT-IV	Codin	g and Software Testing				Periods:	12		
Black Box Test	ing – V	Guidelines – Code Review – : Vhite Box Testing – Debuggin es with Testing.					_	_	CO4
UNIT-V	<u>i</u>	rare Maintenance and Quality				Periods:			···
Models – Esti	mation	ftware Maintenance — Rever of Maintenance Cost — Softv sonal Software Process — Six S	vare Qual	_	•				CO
Lecture Period		Tutorial Periods: 15	Practical	Perio	ods: -		Total Perio	ods: 60	
Reference Boo	ks	<u>.</u>				<u>ż</u>			
2. Roger S. Pi	ressmar	mentals of Software Engineeri n, Software Engineering: A Pra Software Engineering, Tenth E	ctitioner's	Аррі	roach,	Seventh E	dition, McC		2014

Department :	Compu	ter Science and Engineering	Pro	gramm	ne: B.Te	ch. (CS)			
Semester :	Fourth		Cou	rse Ca	tegory (Code: PCC	Semest	er Exam Typ	e: LB
Course Code	Cour	se Name	Per	iods /	Week	Credit	Ma	ximum Mar	ks
Course Coue	Cours	DE INGILIE	L	Т	Р	С	CA	SE	TM
CS212	Oper	ating System Laboratory	_	-	3	1.5	40	60	100
Prerequisite	Nil								
	CO1	Practise Linux working envir	onme	nt					
Course	CO2	Comprehend the usage of d	iffere	nt syst	em calls				
Outcome	CO3	Experiment with various pro	cess r	manag	ement t	echniques			
Outcome	CO4	Analyze different virtual me	mory	manag	gement :	Strategies			
	CO5	Compare the performance of	f Disk	Sched	duling Te	echniques			
1. Study	of basic	Linux Commands							
2. Implei	mentati	on of Shell Programming							
a.	Script	to check if the given input is	a dire	ctory a	and disp	lay its cont	ents.		
b.	Script	to check if the given inputs a	re file	s and	copy the	e contents	of one file	e to another	
	file.								CO
c.	-	s to execute basic commands	_						
d.		to check if the given input is			_	•		file.	
e.		to display the file with maxin	num s	ize for	the give	en list of file	es.		
3. Implei		on of System Calls							
a.	-	mentation of Directory rel	ated	syster	n calls	such as	opendir()	, closedir(),	
l-		lir() etc.		11-		()	-l(\)		
b.	-	ementation of File related sy	ystem	calls	sucn as	s open(), c	ciose(), re	ead(), write,	со
C.	Iseek	n etc. Ementation of Process re	alatod	cyct	om co	ılls such	as for	(I) ovoc()	
С.),getpid()system calls.	riateu	3y31	eiii ca	ilis sucii	as 1011	k(), exec(),	
А		am to implement forking of m	nultinl	e chilc	Inroces	c			
		on of Inter-Process Communi				J.			
a.		mentation of parent and child				ation using	nines.		
b.		mentation of parent and child	-			-		nemorv.	
		on of various CPU Scheduling	•				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•		on of Process Synchronization	_		phores				CO
a.		mentation of Producer – Con		_	-	g semapho	res.		
b.	Imple	mentation of Reader-Writer F	roble	m usir	ng sema	phores.			
c.	-	mentation of Dining-Philosop			_	-	S.		
7. Implei	montati	on of various Page Replaceme	nt St	ratogic) C				CO
7. IIIIpiei	IICIItati	on or various rage Replaceme	:IIL 3LI	ategie					
8. Implei	mentati	on of Disk Scheduling Techniq	ues.						СО
Lecture Perio		Tutorial Periods: -	Pra	ctical F	Periods:	45 T	otal Perio	ds: 45	
Reference Boo	oks								
		chatz, Peter B. Galvin and G	ireg (agne,	Operat	ing System	ns Conce	ots, Ninth E	dition
Wiley, 201									
	_	Operating Systems: Internals		_				ntice-Hall, 2	018.
3. Andrew Ta	anenbai	um, Modern Operating Systen	ns, Th	ird Edi	tion, Pre	entice Hall,	2009.		

Department :	Compu	ter Science and Engineering	Pro	gramr	me: B.T e	ech. (CS)			
Semester :	Fourth		Coi	urse Ca	ategory	Code: PCC	Semes	ter Exam	Туре: LB
Course Code	Cour	se Name	Per	riods /	Week	Credit	V	laximum l	Marks
Course Code	Cours	se name	L	Т	Р	С	CA	SE	TM
CS213		n and Analysis of	_	_	3	1.5	40	60	100
C3213	Algor	ithms Laboratory			J	1.3	40	00	100
Prerequisite	Nil								
	CO1	Choose and implement the i	relev	ant se	arching	/sorting			
Course	CO2	Implement the algorithm us	ing a	single	techni	que			
Outcome	CO3	Implement the algorithm us	ing n	nore tl	han one	techniques			
Cattonie	CO4	Analyze the complexities and	d the	comp	outation	time of alg	orithms		
	CO5	Apply optimization measure	s in t	the tec	hnique				
1. Searching	: Impler	nentation of Sequential Searc	h, Bi	nary S	earch a	nd Fibonacc	i Search.		CO1
2. Sorting: Ir	npleme	ntation of Bubble Sort, Selecti	ion S	ort, In	sertion	Sort and He	ap Sort.		COI
3. Divide-an	d-Conqı	uer: Implementation of Binary	Sea	rch, M	erge So	rt, Quick So	rt and M	ax-min	CO1
Problem.									CO2 CO4
4. Greedy: Ii	mnlomo	ntation of Knapsack, Minimur	m C0	ct Sna	nning Ti	roo Singlo S	ourco Si	aartast	CO1
Path and	•	•	11 CO	st spai	illilling i	ree, sirigie-s	ource-si	iortest	CO2
ratii aiiu	Scriedui	iiig.							CO5
	_								CO2
•	•	nming: Implementation of Mu		_		All-Pairs Shor	test Pat	n,	CO3
iraveiling	Salesm	an, Basic Search Traversals Of	iree	e and (∍rapn.				CO5
									CO3
6. Backtrack	ing: Imp	olementation of N-Queen, Sun	n-of-	Subse	ts, Grap	h-Coloring.			CO4
			•						CO5
Lecture Perio	ds: -	Tutorial Periods: -	Pra	ctical	Periods	s: 45 To	tal Perio	ds: 45	
Reference Bo	oks								
		artaj Sahni and Sangutheva	r Ra	ijaseka	aran, Fu	undamental	s of Co	mputer <i>A</i>	Algorithms,
Galgotia F	Publicati	ons, Pvt. Ltd., 2008.							

Department : (Compu	ter Science and Engineering	Pro	gramn	ne: B.Te c	ch. (CS)			
Semester : I	ourth		Cou	ırse Ca	tegory C	ode: PCC	Semest	er Exam Typ	e: LB
Course Code	Cour	se Name	Pe	riods /	Week	Credit	Ma	ıximum Mar	ks
Course Code	Cours	se ivallie	L	Т	Р	С	CA	SE	TM
CS214	1	pase Management Systems ratory	-	-	3	1.5	40	60	100
Prerequisite	Nil					<u> </u>		·•·······•	
	CO1	Understand the basic concep	ots da	tabas	e and its	design pri	nciples		
Course	CO2	Formulate solutions to a bro	ad ra	nge of	query a	nd data up	dateprob	lems using S	QL
Course Outcome	CO3	Master in SQL queries using	adva	nced o	perators	and conce	epts		
Outcome	CO4	Formulate Programming solu	ution	s for va	arious qu	ieries usin	g PL-SQL		
	CO5	Apply SQL query language fo	r rea	l time	applicati	on			
•		e Concepts: Relational model nym – view – schema – data d						•	CO1
delete, u	odate,	mitive Data Types – User Defi commit, rollback, save poil orization – Transactions.			•		•		CO2
product, a	and Div	ypes: Queries involving Set Opride Operations — Sub Querie Ve Queries.			-	-		-	CO3
		ral Query Language: Blocks, Ex es, Cursors, Triggers, Package		ion Ha	ndling, F	unctions,			CO4 CO5
		elop the following application tem c. Students' Information t			•		•	b. Hospital า.	CO5
Lecture Perio	ds: -	Tutorial Periods: -	Pra	ctical I	Periods:	45 T	otal Perio	ds: 45	
Reference Boo	ks	***************************************							
		chatz, Henry F. Korth and Smational Inc., 2011.	S.Sud	arshar	n, Datab	ase Syste	m Conce	pts, Sixth E	dition,
2. https://wv	w.tutc	rialspoint.com/							
3. https://wv	vw.w3s	chools.com/							

Semester : I	ifth		nces	Progra Course			de: HSM	Semes	ter Exam T	vpe: TY
					ds / W		Credit	·	aximum Ma	
Course Code	Course Na	me		L	Т	Р	C	CA	SE	TM
HS202	Industrial Managem	Economics a	ınd	3	-	-	3	40	60	100
Prerequisite	Nil			<u>I</u>	_L	<u> </u>			<u> </u>	
Course Outcome	CO2 Ir CO3 Ir	ssess the conomics/manplement van plement van pply formula	rious mana rious inves	mics gement tment ev	technio raluatio		ased on the		industrial	micro
	CO5 U	nderstand C	ase studies	on Gene	eral, Pr	oductio	on and Fina	ncial mai	nagement	
UNIT-I	Micro and	Macro Econ	omics and	its Appl	ication	S	Periods: 9)		
Technical decises Supply, conceptions of Accompetition of Accompetitions of Accompet	ot of Equilibralysis — Mamall Scale In Money — Namer — Foreign Tomore Managem aciples of Monating Commercial Monatrial	rium, Elastic rket structur dustries – R tional Incom rade and Bala ent Techniq anagement - ontrolling - ership) of a fi Finance	city of Dem re — Price of ole of SSI in the — GNP ance of pay ues — Elements Scope of N rm Merits a	of Produ of Produ on Indian and Savi oment. of Mana Managen and Dem	et com ct Nati Econo ngs – ageme nent – erits.	ponent ure of my. Ma Inflation nt – Pl Types	es, Concept pricing in of acro Econo on and De Periods: 9 anning, Org of Organiz	es of ISO-different mics: Na flation congression me	Quant — types of ture and oncept — Staffing, erits and	CO2
Investment – accounting and	Preparation	of Trading	, Profit ar			•				CO3
UNIT-IV	Productio	n Managem	ent				Periods: 9)		
Theory of Pro- Routing – Sche Inspection and	eduling – Ma Dispatches	aterial Contro	ol Concepts				asurement	of Produ	- 1	CO4
UNIT-V Core Concepts Markets – Pric Research Vs M	of Marketing and rela	ted factors -	s – Wants				-	g – Prod		CO5
Lecture Period		Tutorial P	eriods: -	Practic	al Peri	ods: -	Т	otal Peri	ods: 45	***************************************
Reference Boo	ks	<u>t</u>								
 Dutt & Sur Pandey I.N H.L. Ahuja, 	ndaram, Indi 1, Elements Macro Ecor	Managerial E an Economy, of Financial N nomics for Bu Engineering	, S Chand & Manageme usiness and	Co, New nt, Wiley Manage	v Delhi Eastei ment,	, 2015. rn Ltd, S Chan	New Delhi, Id & Compa	any Ltd, 2	011.	

Department : (Computer Science and Engineering	Prograr	nme: E	3.Tech	. (CS)			
Semester : F	ifth	Course	Catego	ory Cod	de: PCC	Semester	Exam Typ	oe: TY
Course Code	Course Name	Perio	ds / W	eek	Credit	Maxin	num Mar	ks
Course Code	Course Name	L	Т	Р	С	CA	SE	TM
CS215	Platform Technologies	3	-	-	3	40	60	100
Prerequisite	Nil							
	CO1 Relate the basic concepts of	of program	ming la	anguag	ge with C#	ŧ		
C	CO2 Develop programs using ob	oject orien	ted pro	gramr	ning conc	epts		
Course	CO3 Build window based application	ations usin	g C#					
Outcome	CO4 Develop web based applica	ations usin	g .NET	Frame	work			
	CO5 Appraise the .net framewo	rk with its	advan	ced fea	atures			
UNIT-I	Introduction				Periods	: 9		***************************************
Introducing C	#, Understanding .NET, overview	of C#, Lit	erals,	Variak	oles, Data	Types, Op	erators,	
checked and u	unchecked operators, Expressions,	Branching	g, Loop	oing, N	1ethods,	implicit and	explicit	
casting, Consta	ant, Arrays, Array Class, Array List, I	LINQ, Strin	g, Strir	ng Buil	der, Struc	ture, Enume	erations,	CO1
boxing and unl	ooxing.							
UNIT-II	Object Oriented Aspects Of C#				Periods	: 9		
Class, Objects	, Constructors and its types, inh	neritance,	prope	rties,	indexers,	index over	loading,	
polymorphism	, sealed class and methods, interfa	ace, abstra	act clas	ss, abs	tract and	interface, c	perator	CO2
overloading, d	elegates, event handling, lambdas,	exception	handli	ng, Th	reading, (C# best pract	ices.	
UNIT-III	Application Development on .Ne	t			Periods	: 9		
Building windo	ows application, Creating our ow	n window	form	s with	events a	and controls	s, menu	
creation, inhe	riting window forms, SDI and M	1DI applica	ation,	Dialog	Box(Mo	dal and Mo	deless),	соз
accessing data	with ADO.NET, Dataset, typed da	taset, Data	a Adap	ter, ha	andling ex	ceptions, va	alidating	COS
controls, trans	actions, connection pooling, window	ws applica	tion co	nfigura	ation.			
UNIT-IV	Web Based Application Developr				Periods			
-	web application with web forms,				_			
-	gement techniques, web.config, cr	eating we	b servi	ices, h	andling ti	ransaction, h	nandling	CO4
exceptions.	Ţ				Ŧ			
UNIT-V	CLR And .Net Framework				Periods			T
	ersioning, Attributes, reflection, vie	ewing meta	a data,	type	discovery	, reflection (on type,	CO5
marshalling, Re		<u>-</u>						
Lecture Period	<u>i</u>	Practic	al Perio	ods: -		Total Perio	ds: 45	
Reference Boo								
	hildt, The Complete Reference: C# 4	•		•		_		_
	Nagel, Bill Evjen, Jay Glynn, Karli	Watson a	ind M	organ	Skinner,	Professional	C# 201	2 and
	ohn Wiley & Sons Inc., 2012.	_			· · · - ·			
3. Ian Griffith	s, Matthew Adams and Jesse Libert	ty, Progran	nming	C# 4.0,	Sixth Edi	tion, O'Reilly	, 2010.	

- Ian Griffiths, Matthew Adams and Jesse Liberty, Programming C# 4.0, Sixth Edition, O'Reilly, 2010.
 Paul Deitel and Harvey Deitel, C# 6 for Programmers, Sixth Edition, Deitel® Developer Series, 2016.

Department :	Compu	ter Science and Engineering	Progra	mme: E	3.Tech	. (CS)			
Semester :	Fifth		Course	Catego	ory Co	de: PCC	Semeste	r Exam Ty	pe: TY
Course Code	Cour	e Name	Perio	ds / W	eek	Credit	Maxi	mum Ma	rks
course code	Cours	e ivallie	L	Т	P	С	CA	SE	TM
CS216	Comp	outer Networks	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Demonstrate the software a	nd hardv	ware re	quirer	ments of a	network		
	CO2	Select the appropriate MAC	protocol	for a g	given n	network			
Course	CO3	Evaluation of networking co	nditions	of a ne	etwork	(
Outcome	CO4	Propose the solutions to imp	prove the	e end to	o end	performan	ce of the n	etwork.	
	CO5	Select various networking application	protocol	ls requ	ired f	for the de	evelopmen	t of a no	etwork
UNIT-I	Phvsi	cal Layer				Periods:	9		
		– Network Hardware – Softv	ware – R	eferen	ce Mo	<u>i</u>		Basis For	
		nsmission Media – Wireless							
		Modulation – Baseband Trar				Ö	•		
Unit-II	•••	Link Layer				Periods:	: 9		<u>i</u>
Data Link Laye	er – Des	ign Issues – Services - Fram	ning - Erro	or Con	trol - F	Flow Contr	ol - Error [Detection	
and Correctio	n Code	s – Hamming Code – Cyclic	Redund	ancy C	heck	- Data Lin	k Layer Pr	otocols -	
Simplex Proto	col – Sl	iding Window Protocols. Med	dium Acc	ess Co	ntrol :	Sublayer –	Channel A	llocation	
Problem – Mu	ıltiple A	.ccess Protocols – ALOHA – C	SMA Pro	tocols	- Colli	sion-Free	Protocols -	Wireless	CO2
		net MAC Sublayer Protocol			•			•	1
Switching - U	ses of	Bridges - Learning Bridges -	Repeate	ers, Hu	ıbs, Br	idges, Swi	tches, Rou	ters, and	
Gateways.									
		-							
Unit-III	i	ork Layer				Periods:			
Unit-III Network Laye	r – De	sign Issues – Routing Algori			•	lity Princi	ple - Short		1
Unit-III Network Laye Algorithm – Fl	r – De ooding	sign Issues – Routing Algori - Distance Vector Routing - Li	nk State	Routin	g. Cor	lity Princip	ple - Short ontrol – Ap	proaches	CU3
Unit-III Network Laye Algorithm – Fl	r – De ooding e Routi	sign Issues – Routing Algori - Distance Vector Routing - Ling ng - Admission Control - Tra	nk State ffic Throt	Routing -	g. Cor	lity Princip	ple - Short ontrol – Ap	proaches	CU3
Unit-III Network Laye Algorithm – Fl - Traffic-Award Tunneling - Int	r – De ooding e Routi ernetw	sign Issues – Routing Algori - Distance Vector Routing - Li ng - Admission Control - Tra ork Routing - IPv4 - IP Addres	nk State ffic Throt	Routing -	g. Cor	lity Princip ngestion Co Shedding	ple - Short ontrol – Ap – Internet	proaches	CU3
Unit-III Network Laye Algorithm – Flee - Traffic-Aware Tunneling - Int Unit-IV	r – De ooding e Routi ernetw Trans	sign Issues – Routing Algori - Distance Vector Routing - Ling ng - Admission Control - Trai ork Routing - IPv4 - IP Addres port Layer	nk State ffic Throt sses – IPv	Routing - 6.	g. Cor Load	lity Princip ngestion Co Shedding Periods:	ple - Short ontrol – Ap – Internetv	proaches working -	соз
Unit-III Network Laye Algorithm – Flactorian – Traffic-Award Tunneling – Int Unit-IV Transport Lay	r – De ooding e Routi ernetw Trans	sign Issues – Routing Algori - Distance Vector Routing - Ling ng - Admission Control - Train ork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets	nk State ffic Throt sses – IPv -Examp	Routing - 6. le – E	g. Cor Load	lity Princip ngestion Co Shedding Periods: nts of Tra	ple - Short ontrol – Ap – Internety : 9 nsport Pro	proaches working - ptocols –	соз
Unit-III Network Laye Algorithm – Flactorian – Traffic-Award Tunneling – Int Unit-IV Transport Lay Addressing – Co	r – De cooding e Routi cernetw Trans er - connect	sign Issues – Routing Algori - Distance Vector Routing - Ling ng - Admission Control - Transork Routing - IPv4 - IP Addrest port Layer Services - Berkeley Socketston Establishment - Connection	nk State ffic Throt sses – IPv -Examp on Releas	Routing - 6. le – E	g. Cor Load Load Elemer w Con	lity Principagestion Co Shedding Periods: hts of Tra trol and Bu	ple - Short ontrol – Ap – Internetv : 9 nsport Pro uffering–UI	proaches working - otocols – DP – TCP:	CO3
Unit-III Network Layer Algorithm — Floor - Traffic-Award Tunneling - Int Unit-IV Transport Lay Addressing - Co	r – De ooding e Routi ernetw Trans ver - onnect der –	sign Issues – Routing Algori - Distance Vector Routing - Ling ng - Admission Control - Train ork Routing - IPv4 - IP Addrest port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment –	nk State ffic Throt sses – IPv -Examp on Releas	Routing - 6. le – E	g. Cor Load Load Elemer w Con	lity Principagestion Co Shedding Periods: hts of Tra trol and Bu	ple - Short ontrol – Ap – Internetv : 9 nsport Pro uffering–UI	proaches working - otocols – DP – TCP:	CO3
Unit-III Network Laye Algorithm – Flactoria F	r – De cooding e Routi ernetw Trans er - connect der – - Conge	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Transork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Stion Control.	nk State ffic Throt sses – IPv -Examp on Releas	Routing - 6. le – E	g. Cor Load Load Elemer w Con	Periods: nts of Tra trol and Bu e — Sliding	ple - Short ontrol – Ap – Internets : 9 nsport Pro uffering–UI g Window	proaches working - otocols – DP – TCP:	CO3
Unit-III Network Layer Algorithm – Flactorian – Traffic-Award Tunneling – Int Unit-IV Transport Lay Addressing – Co Segment Hea Management Unit-V	r – De ooding e Routi ternetw Trans ver - onnect der – - Conge Appli	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainer Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer	nk State ffic Throt ses – IPv -Examp on Releas - Connec	Routing - 6. le – E se - Flo	g. Cor Load Elemer w Con Release	Periods: Periods: Periods: Periods: Periods: Periods: Periods:	ple - Short ontrol - Ap - Internets • 9 nsport Pro uffering-UI g Window	proaches working - otocols – DP – TCP: - Timer	CO3
Unit-III Network Layer Algorithm – Flactorian - Interpretation Unit-IV Transport Layer Addressing - Comment Heat Management Unit-V Application Layer Application Layer Agent Heat Agent He	r – De ooding e Routi ernetw Trans er - onnect der – Conge Appli yer – D	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainork Routing - IPv4 - IP Addression Establishment - Connection Establishment - Connection Connection Establishment — Stion Control. cation Layer DNS — Name Space — Resource	nk State ffic Throt ses – IPv -Examp on Releas - Connec	Routing - 6. le — E se - Flo ction F	Load Load Elemer W Con Release	Periods: Periods: Periods: Periods: Periods: Periods: Periods:	ple - Short ontrol – Ap – Internety • 9 nsport Prouffering–UI g Window • 9 -Mail - Arc	proaches working - ptocols — DP — TCP: - Timer hitecture	CO3
Unit-III Network Laye Algorithm – Flactor Traffic-Award Tunneling - Int Unit-IV Transport Lay Addressing - C Segment Hea Management Unit-V Application La and Services	r – De ooding e Routi ernetw Trans er - onnect der – Conge Appli yer – D - User	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Traitork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats	nk State ffic Throt ses – IPv -Examp on Releas - Connec ce Record - Messa	Routing - 6. le — Ese - Floction F ds — Na	g. Cor Load Elemer w Con Release	Periods: Periods: Periods: Periods: Periods: Periods: Periods:	ple - Short ontrol - Ap - Internety 9 nsport Pro uffering-UI g Window 9 -Mail - Arc pelivery -	proaches working - ptocols — DP — TCP: - Timer hitecture WWW —	CO3
Unit-III Network Layer Algorithm – Flactorial Flactorial - Traffic-Award Tunneling - Int Unit-IV Transport Lay Addressing - Common Heat Management Unit-V Application Lat and Services Architecture -	r – De ooding e Routi ternetw Trans er - onnect der – - Conge Appli yer – D - User HTTP	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainork Routing - IPv4 - IP Addression Examples - Berkeley Sockets from Establishment - Connection Establishment — Stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats — Content Delivery - Server	nk State ffic Throt ses – IPv -Examp on Releas - Connec ce Record - Messa Farms a	Routing - 6. le — Ese - Floction F ds — Na	Elemer w Con Release	Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods:	ple - Short ontrol – Ap – Internets 9 nsport Pro uffering–Ul g Window 9 -Mail - Arc pelivery –	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks.	CO3
Unit-III Network Layer Algorithm – Flactoria - Traffic-Award Tunneling - Int Unit-IV Transport Layer Addressing - Comment Heat Management Unit-V Application Lat and Services Architecture - Network Security	r – De ooding e Routi ernetw Trans er - onnect der – Conge Appli yer – E - User HTTP rity: Int	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainork Routing - IPv4 - IP Address port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer INS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server	nk State ffic Throto ses – IPv -Examp on Releas - Connect ce Record - Messa Farms a Substituti	Routing - 6. Ile — E se - Flo ction F ds — Na age Tra nd We on Cip	lemer W Con Release ame Se ansfer b Prop	Periods:	ple - Short ontrol – Ap – Internets 9 nsport Pro uffering–Ul g Window 9 -Mail - Arc pelivery –	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks.	CO3
Unit-III Network Layer Algorithm – Flactoria - Traffic-Award Tunneling - Int Unit-IV Transport Layer Addressing - Comment Heat Management Unit-V Application Lat and Services Architecture - Network Security	r — De cooding e Routi ernetw Trans er - connect der — Conge Appli yer — D User HTTP rity: Int	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainork Routing - IPv4 - IP Addression Examples - Berkeley Sockets from Establishment - Connection Establishment — Stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats — Content Delivery - Server	nk State ffic Throto ses – IPv -Examp on Releas - Connect ce Record - Messa Farms a Substituti	Routing - ttling - 6. le — E se - Flo ttion F ds — Na age Tra nd We on Cip cation	Elemer w Con Release ame Se ansfer b Prophers - Using	Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Final D	ple - Short ontrol – Ap – Internets 9 nsport Pro uffering–Ul g Window 9 -Mail - Arc pelivery –	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public	CO4
Unit-III Network Laye Algorithm – Flactor Traffic-Award Tunneling - Int Unit-IV Transport Lay Addressing - C Segment Hea Management Unit-V Application La and Services Architecture - Network Secur Key Algorithm	r – De ooding e Routi ternetw Trans er - onnect der – Conge Appli yer – D HTTP rity: Int s – RSA	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trafork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server - Authentication Protocols - A	nk State ffic Throt ses – IPv -Examp on Releas - Connec ce Record - Messa Farms a Gubstituti Authenti	Routing - ttling - 6. le — E se - Flo ttion F ds — Na age Tra nd We on Cip cation	Elemer w Con Release ame Se ansfer b Prophers - Using	Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Final D	ple - Short pntrol – Ap – Interneto 9 nsport Pro uffering–UI g Window 9 -Mail - Arc pelivery – -To-Peer N	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public	CO4
Unit-III Network Layer Algorithm – Flactoria - Traffic-Award Tunneling - Int Unit-IV Transport Layer Addressing - Comment Heat Management Unit-V Application Lat and Services Architecture - Network Secur Key Algorithm Lecture Period Reference Book	r – De ooding e Routi ernetw Trans er - onnect der – Conge Appli yer – D HTTP rity: Int s – RSA ds: 45 obks	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trafork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server - Authentication Protocols - A	nk State ffic Throt ses – IPv -Examp on Releas - Connec - Messa Farms a Substituti Authentic	Routing - ttling - 6. le — E se - Flo ction F age Tra nd We on Cip cation al Perio	lemer w Con Release ansfer b Prop hers - Using	Periods: The Periods: Final Divices - Peer Transposit Kerberos.	ple - Short ontrol - Ap - Internety 9 nsport Pro uffering-UI g Window 9 -Mail - Arc peliveryTo-Peer N cion Ciphers	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public ods: 45	CO4
Unit-III Network Laye Algorithm – Flactorial Flactorial Tunneling - Int Unit-IV Transport Lay Addressing - C Segment Hea Management Unit-V Application La and Services Architecture - Network Secur Key Algorithm Lecture Period Reference Bool 1. Tanenbau	r — De ooding e Routi ernetw Trans er - onnect der — Conge Appli yer — D User HTTP rity: Int s — RSA ds: 45 bks m, A.S.	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainork Routing - IPv4 - IP Address port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer INS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server and Control - Authentication Protocols - Authentication Protocols - Authorial Periods: -	nk State ffic Throt ses – IPv -Examp on Releas - Connec - Messa Farms a Gubstituti Authentic Practic	Routing - ttling - 6. le — E se - Flo ttion F ds — Na age Tra nd We on Cip cation al Perio	Elemer w Con Release ame Se ansfer b Prophers - Using ods: -	Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Final D Xies - Peer Transposit Kerberos.	ple - Short pntrol - Ap - Internety 9 nsport Pro uffering-UI g Window 9 -Mail - Arc peliveryTo-Peer N ion Ciphers Total Peri	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public ods: 45	CO4
Unit-III Network Laye Algorithm – Flactorial Flactorial Tunneling - Int Unit-IV Transport Lay Addressing - C Segment Hea Management Unit-V Application La and Services Architecture - Network Secur Key Algorithm Lecture Period Reference Bool 1. Tanenbau	r — De ooding e Routi ernetw Trans er - onnect der — Conge Appli yer — D User HTTP rity: Int s — RSA ds: 45 bks m, A.S.	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trafork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server and David J. Wetherall, Comp	nk State ffic Throt ses – IPv -Examp on Releas - Connec - Messa Farms a Gubstituti Authentic Practic	Routing - ttling - 6. le — E se - Flo ttion F ds — Na age Tra nd We on Cip cation al Perio	Elemer w Con Release ame Se ansfer b Prophers - Using ods: -	Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Periods: Final D Xies - Peer Transposit Kerberos.	ple - Short pntrol - Ap - Internety 9 nsport Pro uffering-UI g Window 9 -Mail - Arc peliveryTo-Peer N ion Ciphers Total Peri	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public ods: 45	CO4
Unit-III Network Layer Algorithm – Flactorial Flactorial Tunneling - Intunit-IV Transport Layer Addressing - Comment Hear Management Hear M	r — De ooding e Routi ernetw Trans er - onnect der — Conge Appli yer — D User HTTP rity: Int s — RSA ds: 45 Dks m, A.S. eterson	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trafork Routing - IPv4 - IP Addres port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer DNS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server and David J. Wetherall, Comp	nk State ffic Throto ses – IPv -Examp on Releas - Connec - Messa Farms a Substituti Authentic Practic outer Netw	Routing - ttling - 6. le — E se - Flo ttion F ds — Na age Tra nd We on Cip cation al Perio works-	Elemer W Con Release ame So ansfer b Prop hers - Using ods: -	Periods: The Approach of the A	ple - Short ontrol – Ap – Internety • 9 nsport Pro uffering–UI g Window • 9 -Mail - Arc pelivery – -To-Peer N ion Ciphers entice Hall, ach, Fifth E	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public ods: 45 2011 Edition, El	CO4
Unit-III Network Layer Algorithm – Flactorial Flactorial Network Layer Algorithm – Flactorial Tunneling - Int Unit-IV Transport Layer Addressing - Co Segment Heat Management Unit-V Application Lat and Services Architecture - Network Secur Key Algorithm Lecture Period Reference Boot 1. Tanenbaut 2. Larry L. Period 2012 3. Stallings, E	r — De ooding e Routi ernetw Trans er - onnect der — Conge Appli yer — D User HTTP rity: Int s — RSA ds: 45 bks m, A.S. eterson	sign Issues — Routing Algori - Distance Vector Routing - Ling - Admission Control - Trainork Routing - IPv4 - IP Address port Layer Services - Berkeley Sockets ion Establishment - Connection Connection Establishment — stion Control. cation Layer INS — Name Space — Resource Agent - Message Formats — Content Delivery - Server roduction to Cryptography - Server roduction to Cryptography - Server Tutorial Periods: - and David J. Wetherall, Comp	nk State ffic Throt ses – IPv -Examp on Releas - Connec - Messa Farms a Gubstituti Authentic Practic outer Net ter Netw	Routing tiling - 6. le — Ese - Flocition For Cipication al Periorworks, works - Addition.	Elemer w Con Release ame Se ansfer b Prophers - Using ods: -	Periods: Transposit Rerberos. Periods: Periods: Periods: Periods: Periods: Periods: Final Dixies - Peer Transposit Kerberos. Edition, Proem Approa	ple - Short control - Ap - Internety 9 nsport Pro uffering-UI g Window 9 -Mail - Arc peliveryTo-Peer N cion Ciphers Total Perion entice Hall, ach, Fifth E	proaches working - ptocols — DP — TCP: - Timer hitecture WWW — letworks. s — Public ods: 45 2011 Edition, El	co4 co5

		ter Science and Engineering	Program				···		
Semester :	Fifth			.		de: PCC	·· ·····	r Exam Ty	
Course Code	Cours	se Name	<u> </u>	ds / W	:	Credit		mum Mar	·T
			L	Т	Р	С	CA	SE	TM
CS217	:	mata Theory and oiler Design	3	1	-	4	40	60	100
Prerequisite	Nil	mer Design				<u> </u>		<u> </u>	<u> </u>
rierequisite	IVII	Understand the equivalence	n hotwoor	non	dotorn	ainictic fin	ito stato au	ıtomata a	nd
	CO1	deterministic finite state au	tomata						
Course	CO2	Understand the equivalence pushdown automata	e betweer	onte	ext-fre	e gramma	rs and non	ı-determir	nistic
Outcome	соз	Appreciate the power of the describes computation, effe	_				automato	n, that	
	CO4	Able to design and impleme	ent the ph	ases o	f comp	oilers			
	CO5	Understand and apply code					on techniq	ues	
UNIT-I	Finite	Automata and Regular Expr				Periods:			
Formal Langua	ages ar	nd Regular expressions, Dete	rministic	and N	lon-De	eterminist	ic Finite A	utomata,	
Finite Automa	ta with	ε-moves, Equivalence of NF	A and DF	A, Min	imizat	ion of Fin	ite Automa	ata, Two-	CO
way Finite Aut	omata,	Moore and Mealy machines,	Applicati	ons of	Finite	Automata	١.		
UNIT-II	Gram	mars, PDA and Turing Mach	ines			Periods:	12		
Chomsky hiera	archy, F	Properties of regular sets, Pu	mping Le	mma f	or reg	ular langu	iages, Cont	text-Free	
Grammars – D	erivatio	on trees, Ambiguous and una	ambiguou	s gram	nmars	,Chomsky	Normal Fo	orms and	CO
		ms. Pushdown Automata and	_	_		-			CO
Turing Machin	e const	ructions – Storage in finite co	ntrol – Va	riatio	ns of T	Ms.			
UNIT-III	Phase	es of Compiler and Lexical An	alyzer			Periods:	12		.±
Compilers - A	nalysis	of the source program - The	phases o	of a co	mpile	r - Cousin	s of the co	ompiler -	
Compiler cons	tructio	n tools - Lexical Analysis - T	he role o	f the l	exical	analyzer	Input bu	uffering -	CO
Specification of	of toker	is - Recognition of tokens -A l	language	for spe	ecifyin	g lexical a	nalyzers - I	Design of	CO
a lexical analy:	zer.								
UNIT-IV	Synta	x Analysis and Syntax-Direct	ed Transl	ation		Periods:	12		
The role of th	e parse	r - Context-free grammars - ⁻	Top-dowr	parsi	ng - Bo	ottom-up	parsing - C	perator-	
precedence pa	arsing -	- automatic construction of	efficient	parser	– pre	edictive pa	arser - LR	parsers -	CO4
Parser generat	tors. Sy	ntax-directed definitions -Con	nstruction	of syn	itax tre	ees - Botto	m-up eval	uation of	CO
S-attributed d	efinition	ns -L-attributed definitions - A	Analysis of	synta	x-dire	cted defin	itions.		
UNIT-V	Interi	mediate Code Generation and	d Code G	enerat	ion	Periods:	12		
Intermediate	anguag	es-Declarations -Assignment	statemer	nts -Bo	olean	expressio	ns -Back p	atching -	
Procedure cal	ls. Issu	es in the design of a code $\mathfrak g$	generator	- Rur	n-time	storage r	manageme	nt -Basic	
blocks and flo	w grapl	ns - The DAG representation	of Basic E	Block-	Next u	ise inform	ation - sim	ple code	CO!
generator -	Registe	r allocation and assignmer	nt –Code	Opti	mizati	on-Peeph	ole optimi	ization -	
Generating co	de from	······································				······································			
Lecture Period	ls: 45	Tutorial Periods: 15	Practica	al Perio	ods: -		Total Peri	ods: 60	
Reference Boo									
	•	and Jeffrey D. Ullman, Introd rson Publishers, 2007.	luction to	Autor	nata T	heory, Lai	nguages an	ıd Compu	tatior
		onica S. Lam, Ravi Sethi and tion, Pearson Education, Inc.	-	. Ullm	an, Co	mpilers: P	rinciples, 1	Гесhnique	s, an
		troduction to the Theory of C		ons T	homso	n Learnin	g. 1997		
	•	traduction to the meory of c	•						

4. John C. Martin, Introduction to Languages and the Theory of Computation, TMH, 2003.

Department : 0	Computer S	Science and Engineering							
Semester : I	ifth		Cou	rse Ca	tegory C	ode: PCC	Semest	er Exam 1	Гуре: LB
Course Code	Course N	ame	Per	iods /	Week	Credit	Ma	ximum N	1arks
Course code	Course iv	aiiic	L	Т	Р	С	CA	SE	TM
CS218	1	Technologies	_	_	3	1.5	40	60	100
	Laborato	ry							
Prerequisite	Nil								
	CO1	Able to develop program	is using	c# lar	nguage c	onstructs	3		
Course	CO2	Apply object oriented co	ncepts	to wr	ite C# pro	ograms			
Outcome	CO3	Build window application	ns using	g .net i	framewo	rk using	C#		
Outcome	CO4	Develop and analyze wel	o based	d appli	cations t	hrough C	: #		
	CO5	Grasp .net advanced con	cepts t	hroug	h applica	ition dev	elopment		
Programming	Using C#								
1. Programs u	sing basic o	concepts like arrays, LINQ,	, string	s, enu	meration	, etc.			CO1
2. Programs us	ing the foll	owing concepts:							
 Class, 	constructe	rs, properties, indexers							
Inherit	ance, Polyi	morphism							
 Delega 	ites, Except	tion handling							CO
• Multi-	threading	-							
3. Develop wir	dow based	l applications to understa	nd and	demo	nstrate:				
•		tion for any automation p							
		DI concepts with essentia		onent	:S				COS
-		tivity with ADO	•						
	alidation	,							
4. Developing	web based	applications to understar	nd:						
		using ASP.Net							
	on of Web	_							CO4
		om XML resources							
		n advanced concepts:							
Assem	_								
Reflection									COS
Remot									
Lecture Perio		Tutorial Periods: -	Drag	tical C	Periods:	45	Total Perio	ds. 45	
Reference Boo		i atoriai rerious	rial	.cicai F	crious.	73	i Juai Fei IU	,us. +J	
		Complete Reference: C# 4	Λ Ta+a	N/cC	raw Hill	2012			
±. 11C1DC113C	imat, inc t	John Picto Neichender Cm 4	.o, rate	A IVICO					

- 3. Ian Griffiths, Matthew Adams and Jesse Liberty, Programming C# 4.0, Sixth Edition, O'Reilly, 2010.
- 4. Paul Deitel and Harvey Deitel, C# 6 for Programmers, Sixth Edition, Deitel® Developer Series, 2016.

Department : (Comput	er Science and Engineering	Pro	gramn	ne: B.Te	ch. (CS)			
Semester : F	ifth		Cou	rse Ca	tegory (Code: PCC	Semeste	er Exam Type	e: LB
Course Code	Cours	se Name	Per	iods /	Week	Credit	Ma	ximum Marl	< S
			L	Т	Р	С	CA	SE	TM
CS219	· †	outer Networks Laboratory	-	-	3	1.5	40	60	100
Prerequisite	Nil								
	CO1	Apply the existing algorithm							
Course	CO2	Experiment with the networ			n enviro	nment			
Outcome	CO3	Experiment with socket pro							
	CO4	Develop various application							
	CO5	Design the necessary securit	.						
1. Impleme	ntation	of a Program For CRC and Ha	ammir	ng Cod	e for Err	or Handlin	g.		CO1
Writing a	Code 1	or Simulating Sliding Window	/ Proto	ocols.					CO1
of the Fo A) Sho B) Floo C) Link	llowing rtest Pa ding	(Using NS2/Glomosim/ Your Routing Protocols: oth Routing			S	,			CO2
4. Impleme	ntation	of a socket program for Echo	/Ping	/Talk c	comman	ds.			CO3
	of a So b. UD	cket between two Computers P	and I	Enable	File Tra	nsfer betw	een them	1.	соз
6. Impleme	ntation	of a Program for Remote Cor	nman	d Exec	cution (T	wo M/Cs N	May Be Us	sed).	CO3
7. Create a	Socket	For HTTP for Web Page Uploa	ad & D	ownlo	oad.				CO4
8. Write a p	rogran	n to implement RCP. (Remote	Captu	ıre Scr	een)				CO4
9. Impleme	entatio	n of Public Key Encryption.							CO5
10. Implem	entatio	n of TELNET. (Remote Login)							CO4
11. Implem	entatio	n of an Authentication algorit	hm to	acces	s a File.				CO5
12. Simulat	ion of D	NS server.							CO5
Lecture Period	ds: -	Tutorial Periods: -	Pra	ctical I	Periods:	45 T	otal Perio	ds: 45	

Reference Books

1. Tanenbaum, A.S. and David J. Wetherall, Computer Networks, Fifth Edition, Prentice Hall, 2011.

- 2. Larry L. Peterson and Bruce S. Davie, Computer Networks- A System Approach, Fifth Edition, Elsevier, 2012.
- 3. Stallings, Data and Computer Communications, Tenth Edition, Prentice Hall Int. Ed., 2013.
- 4. James F. Kurose and Keith W. Ross, Computer Networking: A Top-Down Approach Featuring the Internet, Third Edition, Pearson Education, 2006.

Department : I	Human	ities & Social Sciences	Progra	mme:	B.Tech	1.			
Semester : I	Fifth		Course	e Categ	gory Co	de: MCC	Semeste	r Exam Ty	pe: -
Carrage Cada	C	o None	Perio	ds / W	/eek	Credit	Ма	aximum N	1arks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
SH203		nce of Indian Traditional Vledge	3	-	-	_	-	-	-
Prerequisite	Nil			····	·				
Course Outcome	CO1	Understand connect up a scientific perspective	nd explaii	n basic	s of Ind	dian traditi	onal knov	wledge in	modern
UNIT-I						Periods: 2	!3		
Basic structure and holistic he		lian knowledge system, Mo re.	odern scie	ence ar	nd Indi	an knowle	dge syste	m, Yoga	CO1
UNIT-II						Periods: 2	2		
Philosophical t	raditio	n, Indian linguistic tradition,	Indian ar	tistic t	raditio	า.			CO1
Lecture Period	ls: 45	Tutorial Periods: -	Practi	cal Per	iods: -	Т	otal Perio	ds: 45	
Reference Boo	oks								
1. N. Sivaram		nan (Ed.) Culteral Heritage o	of India –	Course	e Mate	ral, Bharat	iya Vidya	Bhavan, I	Mumbai,

- Fifth Edition, 2014.
- 2. Swami Jitatmanand, Modern Physics and Vedanta, Bharatiya Vidya Bhavan.
- 3. Fritz of Capra, Tao of Physics.
- 4. Yoga Sutra of Patanjali, Ramakrishna Mission, Kolkatta.
- 5. R.N. Jha, Science of Consciousness Psychotherapy and yoga Practices, Vidyanidhi Prakashan, Delhi 2016.
- 6. S.C Chaterjee and D.M Datta, An Introduction to Indian Philosophy, University of Calcutta, 1984.
- 7. Krishna Chaitanya, Arts of India, Abhinav Publications, 1987.

Department : I	EDC		Program	me: B. '	Tech.				
Semester :	Sixth		Course C	ategor	y Cod	e: PAC	Semeste	r Exam Ty _l	pe: TY
Course Code	Course Name		Period	s / We	ek	Credit	Maxi	mum Mar	ks
Course Code	Course Marrie		L	T	Р	С	CA	SE	TM
EP201	Entrepreneurs	ship	3	-	-	2	40	60	100
Prerequisite	Nil								
	CO1 Attain of	onceptual understa	nding of e	ntrepre	eneurs	ship and d	esign think	ing	
•	CO2 Unders	tand about business	model de	velopn	nent a	nd MVP			
Course	CO3 Analyze	about costing and	revenue						
Outcome	CO4 Learn a	bout marketing and	sales						
	CO5 Realize	about team formati	ion and co	mpliar	nce rec	quirement	S		
UNIT-I	Problem and (Periods:			
Effectuation, F	inding the flow	. Entrepreneurial st	tyle, busine	ess op	portur	nity, probl	ems worth	solving,	
	-	problem interview	•		•			-	601
types, segmen	ntation and ta	rgeting, early adop	oters, Gair	ns, Pa	ins ar	nd Jobs-To	o be don	e, Value	CO1
Proposition Ca	nvas (VPC), Ider	tifying Unique Valu	e Propositi	on (U\	/P).				
UNIT-II	Business Mod	el and Validation				Periods:	9		
Types of Busin	ess Models, Lea	ın Canvas, Risks. Bu	uilding solu	ition d	emo, s	solution in	terviews,	oroblem-	
solution test,	competition, B	lue Ocean Strategy	. MVP- B	uild-M	easure	e-Learn fe	edback lo	op, MVP	CO2
Interviews, M\	P Presentation.								
UNIT-III	Revenue and	Cost				Periods:	9		
Revenue Strea	ms-Income, cos	sts, gross and net r	margins - բ	orimar	y and	secondary	, revenue	streams-	
Different pricin	ng strategies - p	roduct costs and Op	erations co	osts; B	asics c	of unit cost	ting. Finan	cing New	CO3
Venture- vario	us sources - inve	estor expectation- P	itching to I	nvesto	rs.	·			
UNIT-IV	Marketing and					Periods:			r
	•	and brand - positi	_						
•		 Sales Planning - b 			Listeni	ng skills, a	and targets	s. Unique	CO4
	,	oitch, Follow-up and	l closing a s	sale.		7			
UNIT-V	Team and Sup					Periods:			·
_		ship - role of a good				-	•		
		ques- project mana	_		_			gation of	CO5
		arting and operating				ce require			
Lecture Period	<u>i</u>	Tutorial Periods: -	Practical	Perio	ds: -		Total Peri	ods: 45	
Reference Boo									
		of Entrepreneurship							
	•	al Development, S C							
_		reneurship Develop							
	•	rship Development,	_						
5. LearnWISE	–טוgitai learninį	g platform by Wadh	wani Foun	uation	, www	.iearnwise	e.org.		

Department : (Compu	ter Science and Engineering	Progran	nme: B	.Tech.	(CS)			
Semester : S	Sixth		Course	Catego	ry Coo	de: PCC	Semester	Exam Typ	oe: TY
Carrage Carla	C	a Nama	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
ccaao	Micro	oprocessors and	2			2	40	CO	100
CS220	Micro	ocontrollers	3	-	-	3	40	60	100
Prerequisite	Nil					•		<u> </u>	••••••
	601	Describe the basic concep	ts and f	unctio	ns an	d progran	nming asp	ects of	8085
	CO1	microprocessors							
		Understand and impleme	ent asse	mbly	langu	iage pro	grams ba	sed on	8086
Course	CO2	microprocessor							
Outcome	CO3	Interface microprocessor with	th differe	nt kind	ls of pe	eripherals			
	CO4	Understand, design and exe	cute prog	rams l	pased	on microc	ontroller		
	CO5	Design and implement micro							
UNIT-I	8-bit	Microprocessor Architecture				Periods:	9		
Introduction -	<u>i</u>	on of Microprocessors- Intel 8				Architectu	re – Pin De	scription	
		- Instruction Set – Assembly		•				•	CO1
Timing Diagrar		•	0 0	Ü		Ü			
UNIT-II	··•	t Microprocessor Architecture	e and Pro	gramn	ning	Periods:	9		<u>i</u>
Introduction -		086 Microprocessor Architectu				External I	Memory Ac	ddressing	
		essing Modes - Instruction Set					•	_	CO2
BIOS (11H to 1	4H) and	d DOS interrupt (21H) function	s for con	sole.					
UNIT-III	Mem	ory, Peripheral Interfacing an	d Applica	tions		Periods:	9		
Introduction -	Memo	ry Interfacing and I/O interfa	cing - Pa	rallel d	commi	unication	interface a	nd Serial	
communicatio	n inter	face using 8086 Microproces	sor – D/	A and	A/D I	nterface ·	- Timer –	Interrupt	600
controller – D	МА со	ntroller using 8085 Micropro	cessor. A	pplicat	ion of	microproc	essors: LCD	display,	CO3
Turbine Monit	or and $\cline{1}$	Traffic Light control System.							
UNIT-IV	Intro	duction to Microcontroller				Periods:	9		
RISC versus C	ISC – A	ARM Processor Fundamentals	-ARM 7	Archi	tectur	e – LPC2:	148 microc	ontroller	
introduction -	Intern	al memory map –Thumb/ARN	√ instruct	ions –	Asser	nbly Lang	uage Progr	amming.	CO4
Peripheral det	ails – Ir	mplementation of GPIO, Time	r/Counte	r, UAR	T, Inte	rrupt arch	nitecture –	ADC and	CO4
DAC. SPI, I2C a	nd USB	features of LPC2148.							
UNIT-V	Progi	ramming and Applications of	Microcon	troller	'S	Periods:	9		
Firmware dev	elopme	nt using Embedded C – intro	duction	to data	a type	s – condi	tional state	ements –	
loops – simple	progra	ıms using embedded 'C'.Applic	ation of M	licroco	ntroller	s: Traffic L	ight control	system –	CO5
		l – Network Router.							
Lecture Period	ls: 45	Tutorial Periods: -	Practica	l Perio	ods: -		Total Peri	ods: 45	
Reference Boo	ks								
1. Ramesh S.	Gaonk	kar, Microprocessor Architect	ure, Prog	rammi	ing an	d Applicat	tions with	the 8085,	, Sixth
Edition, Pe	nram li	nternational Publications, 201	3.						

- Edition, Penram International Publications, 2013.
- 2. Krishna Kant, Microprocessors and Microcontrollers: Architecture, Programming and System Design 8085, 8086, 8051, 8096, Second Edition, PHI Learning Pvt. Ltd., 2013.
- 3. A.K. Ray, K.M.Burchandi and A.K.Ray, Advanced Microprocessor and Peripherals, Third Edition, McGraw Hill International Edition, 2017.
- 4. Andrew N. Sloss Dominic Symes and Chris Wright, ARM System Developer's Guide Designing and Optimizing System Software, Morgan Kaughmann/Elsevier Publishers, 2006.

Department :	Compute	er Science and Engineering	Program	nme: B	.Tech	. (CS)			
Semester : \$	Sixth		Course	Catego	ry Coo	de: PCC	Semester	Exam Typ	e: TY
Course Code	Cours	e Name	Perio	ds / We	eek	Credit	Maxin	num Marl	(S
Course Code	Cours	e ivaille	L	Т	Р	С	CA	SE	TM
CS221	Web 1	Technologies	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Comprehend the basic conc	epts of int	ernet,	HTML	tags			
Ca	CO2	Create a client side program	ns using Ja	vascrip	t				
Course Outcome	CO3	Develop server side progran	ns using se	ervlets	and JS	SP			
Outcome	CO4	Construct web pages in PHF	and to re	prese	nt data	a in XML f	ormat		
	CO5	Design a interactive web ap	plications	using A	AJAX a	nd Web s	ervices		
UNIT-I	Interi	net Protocols, HTML 5.0,and	DHTML			Periods	: 9		
Internet Princ	iples an	d Components: Internet pi	rotocols –	- HTTP	, SM	ГР, РОРЗ,	MIME, an	d IMAP.	
	•	Web Browsers and Web S							
document, tex	ct basics	, rules, images and multim	edia, doc	ument	layou	ut and we	bs, formatt	ed lists,	CO1
cascading styl	e sheets	s, forms, tables, frames, ar	nd execut	able c	onten	t. DHTML	: Document	t Object	
Model and Col	lections	Event Handling, Filters and	Transition	s.				-	
UNIT-II	Client	-Side Programming				Periods	: 9		
Client-Side Pro	ogramm	ing: Java Script: An introdi	uction to	JavaSo	cript-J	avaScript	DOM Mod	lel-Date-	
Syntax-Variabl	es and	Data Types-Statements-	Operators	s-Litera	ls-Fur	nctions-Ob	jects-Arrays	s-Built-in	CO2
Objects-JavaSc	ript Deb	uggers and Regular Expression	on.						
UNIT-III	Serve	r Side Programming				Periods	: 9		
Servlets: Java	Servlet <i>i</i>	Architecture- Servlet Life Cy	cle- Form	GET a	nd PO	ST action	s- Session H	landling-	
Understanding	Cookie	s- Installing and Configuring	Apache To	mcat '	Web S	Server, Da	tabase Conn	ectivity:	соз
JDBC perspect	ives, JDE	BC program example. JSP: In	troduction	n-Com _l	onen	ts-Read R	equest Info	rmation-	CU3
JSP Standard T	ag Libra	ry (JSTL)-Creating HTML form	ns by embe	edding	JSP co	ode.			
UNIT-IV	PHP a	nd VI/II							
		IIU AIVIL				Periods	: 9		
PHP: Introduc	tion to	PHP- Variables- Program co	ntrol- Bui	lt-in fu	ınctio	L		abase –	
						ns-Conne	cting to Dat		CO4
JSON(basics) -	MVC f	PHP- Variables- Program co				ns-Conne	cting to Dat		CO4
JSON(basics) -	· MVC fi ·DTD Att	PHP- Variables- Program co ramework - XML: Basic XML	-Attribute			ns-Conne	cting to Dat efinition- Va		CO4
JSON(basics) – DTD Elements- UNIT-V	MVC fi DTD Att	PHP- Variables- Program co ramework - XML: Basic XML ributes-Entities-XSL.	-Attribute	s- Doo	umen	ns-Connect t Type De	cting to Datefinition- Va	lidation-	
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu	MVC from the first of the first	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL.	-Attribute vices Connectivi	ty; We	umen eb Se	ns-Connect Type De Periods rvices: In	cting to Date finition- Value of the control of the	lidation- to Web	CO4
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu	MVC find Att Introduction-Se	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL. Suction To Ajax and Web Ser	-Attribute vices Connectivi	ty; We	eb Se	ns-Connect Type De Periods rvices: In	cting to Date finition- Value of the control of the	to Web	
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu Services, UDDI	MVC find DTD Att Introduction-Se , SOAP, S	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL. luction To Ajax and Web Ser rver response- Database CWSDL, Web Service Architect	-Attribute vices Connectivi ture, Deve	ty; We	eb Se	ns-Connect Type De Periods rvices: In	cting to Date of the control of the	to Web	
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu Services, UDDI Lecture Period Reference Boo	MVC find DTD Att Introduction-Se, SOAP, SOAP, Soks	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL. luction To Ajax and Web Ser rver response- Database CWSDL, Web Service Architect	-Attribute vices Connectiviture, Deve	ty; We loping	eb Se and D	Periods rvices: In	cting to Date of the control of the	to Web	CO5
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu Services, UDDI Lecture Period Reference Boo	MVC find DTD Attilized Introduction-Section SOAP, SOAP, Section Sectio	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL. Iuction To Ajax and Web Server response- Database Common Web Service Architect Tutorial Periods: -	-Attribute vices Connectiviture, Deve	ty; We loping	eb Se and D	Periods rvices: In	cting to Date of the control of the	to Web	CO5
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu Services, UDDI Lecture Period Reference Boo 1. Deitel and Asia, 2011 2. Uttam K.R.	Introduction-Se , SOAP, Sis: 45 Goldbe	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL. uction To Ajax and Web Server response- Database Company of the	vices Connectiviture, Deve Practica Web – H	ty; We loping l Perio	eb Se and D ods: -	Periods rvices: In eploying v am, Fifth	cting to Date of the control of the	to Web s. ods: 45	CO5
JSON(basics) – DTD Elements- UNIT-V AJAX: Introdu Services, UDDI Lecture Period Reference Boo 1. Deitel and Asia, 2011 2. Uttam K.R.	MVC find DTD Attile Introduction-Secti	PHP- Variables- Program coramework - XML: Basic XML ributes-Entities-XSL. uction To Ajax and Web Server response- Database Common WSDL, Web Service Architect Tutorial Periods: -	vices Connectiviture, Deve Practica Web – H	ty; We loping l Perio	eb Se and D ods: -	Periods rvices: In eploying v am, Fifth	cting to Date of the control of the	to Web s. ods: 45	CO5

Department :	Compu	ter Science and Engineering	Prograr	nme: E	3.Tech	. (CS)			
Semester :	Sixth		Course	Catego	ory Coo	de: PCC	Semester	Exam Typ	oe: TY
Course Code	Carre	o Namo	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CS222	Infor	mation Security	3	1	-	4	40	60	100
Prerequisite	Nil								
	CO1	Understand the need of Info	rmation	securit	У				
	CO2	Familiar with the legal laws a	and regul	atory k	odies				
Course	CO3	Understand basic cryptograp	ohic algor	ithms	and se	curity issu	ıes		
Outcome	CO4	Analyze the various security	technolo	gies ar	nd pred	dict the n	eed of phys	sical secur	ity
	CO5	Understand the scope of sec models	curity per	sonnel	and se	ecurity ma	anagement	maintena	nce
UNIT-I	Intro	duction to Security and Need	S			Periods	: 12		
		rity - CNSS Security model-Co		ts of a	an Info	.1		Balancing	
		and access – Approaches t	•				•	_	
		ne organization - need of						•	CO1
Intellectual pr	operty-	Deviation in Quality of Serv	ice- Espic	nage ·	– Hum	nan error	– Software	attacks-	
Hardware and	softwa	re failures.							
UNIT-II	Legal	Laws, Security Planning and	Risk			Periods	: 12		
		and Ethics – Relevant U.S. Lavil Organizations- Planning fo				_			
		Practices- Information Secu			_				CO2
Awareness Pro	ogram-	Risk Identification, Assessme	nt and C	ontrol	– Risk	Managei	ment Pract	ices- Risk	
Control Praction	ces.								
UNIT-III	Secui	ity Technologies and Cryptog	graphy			Periods	: 12		
Introduction -	Access	s Control – Firewall – Protec	ting Rem	ote C	onnec	tions- IDS	5 – Honey	pots and	
Padded Cell s	ystem -	 Foundations of Cryptograp 	hy – Cipł	ner me	ethods	 Cryptog 	raphic Algo	orithms –	CO3
Cryptographic	Tools-	Protocols for Secure Commun	ication.						
UNIT-IV	Physi	cal Security				Periods	: 12		
Introduction -	- Physic	cal Access Control – Fire saf	ety and S	Securit	y- Fail	lure of Su	upporting (Jtilities –	
Structural Co	llapse-	Interception of Data – Se	curing n	nobile	and	Portable	systems -	- Special	CO4
		hysical security. Implemen	_			ecurity: I	S Security	project	CU4
Management -	– Techr	ical and Non technical Aspect	s of Imple	ement	ation.				
UNIT-V	Secui	ity Personnel and Maintenan	ıce			Periods	: 12		
_		ing the Security Function – (•		CO5
Employment P	olicies	and Practices – Security Mana	gement I	Mainte	nance	Models -	- Digital For	ensics.	203
Lecture Period	ls: 45	Tutorial Periods: 15	Practica	al Perio	ods: -		Total Peri	ods: 60	
Reference Boo	oks								
1. Michael E	Whitn	nan and Herbert J Mattord,	Principle	es of I	Inform	ation Sec	curity, Sixtl	n Edition,	Vikas
_		New Delhi, 2018.							
		Harold F. Tipton, Handbook		nation	Secur	ity Mana	gement A I	Handbook	, Sixth
		Publication, Volume 2, 2018.							
Matt Bisho	op, Com	puter Security Art and Scienc	e, Addiso	n-Wes	ley Pro	ofessional	Pearson/P	HI, 2002.	

Department : (Comput	ter Science and Engineering	Pro	ogram	me: B.Te	ch. (CS)			
Semester : S	Sixth		Со	urse C	ategory (Code: PCC	Seme	ster Exan	n Type: LB
Course Code	Cour	se Name	Pe	eriods	/ Week	Credit	N.	1aximum	Marks
Course Code	Cours	se name	L	Т	Р	С	CA	SE	TM
CS223	1	processors and	_	_	3	1.5	40	60	100
	·	ocontrollers Laboratory	<u> </u>			2.0			
Prerequisite	Nil								
	CO1	Understand and apply the microprocessors	ne f	undan	nentals (of assemb	ly leve	l progra	imming of
Course	CO2	Design and develop assembl	y lan	guage	program	s using 808	5 and 8	086	
Outcome	CO3	Interface 8085 and 8086 mid	ropr	ocesso	ors with c	lifferent kin	ds of pe	eripheral	S
	CO4	Analyze the programming as	pect	s of Al	RM micro	controller			
	CO5	Train their practical knowled	lge tl	hrougl	n laborato	ry experim	ents		
Experiments u	sing 80	85 kit							
1. Study	of 8085	Microprocessor							
2. Impler	nentati	on of 8 bit and 16 bit Arithme	tic o _l	peratio	ons				601
Impler	nentati	on of Code Conversions							CO1 CO2
Impler	nentati	on of Array Operations							COS
5. Simula	tion of	Digital Clock							603
		Rolling Display							
Experiments L	sing 80	86 Microprocessor with MAS	M						
		erations: Multi-byte Addition,	, Sub	tractio	n, Multip	lication, Di	vision.		
8. Search	_	_							CO1
9. String	•								CO2
10. Traffic	_								CO3
11. Steppe									CO5
		allel Interface							
Experiments U									
•		on of Simple Programs in LPC	2141						
•		on of Interrupts in LPC2148.							
•		on of UART features of ARM L							CO4
	_	card and Graphical LCD using	•		DC24.40				CO5
•		on of SPI and I2C communicat		_					
		on of USB communication using	,			AF -	-10		
Lecture Period	as: -	Tutorial Periods: -	Pra	actical	Periods:	45 Tot	al Peric	as: 45	

- 1. Ramesh S. Gaonkar, Microprocessor Architecture, Programming and Applications with the 8085, Sixth Edition, Penram International Publications, 2013.
- 2. Krishna Kant, Microprocessors and Microcontrollers: Architecture, Programming and System Design 8085, 8086, 8051, 8096, Second Edition, PHI Learning Pvt. Ltd., 2013.
- 3. A.K. Ray, K.M.Burchandi and A.K.Ray, Advanced Microprocessor and Peripherals, Third Edition, McGraw Hill International Edition, 2017.
- 4. Andrew N. Sloss Dominic Symes and Chris Wright, ARM System Developer's Guide Designing and Optimizing System Software, Morgan Kaughmann/Elsevier Publishers, 2006.

Department : C	Comput	er Science and Engineering		<u></u>	ne: B.Te c				
Semester : S	ixth					ode: PCC		er Exam T	<i></i>
Course Code	Cours	se Name	Per	iods /	Week	Credit	Ma	ximum M	larks
Course Coue	Cours	oe ivallie	L	Т	P	С	CA	SE	TM
CS224	Web	Technologies Laboratory	-	-	3	1.5	40	60	100
Prerequisite	Nil								
	CO1	Practise HTML working envi	ronme	ent					
Course	CO2	Comprehend the usage of cl	lient si	ide pro	gram in	Javascript			
Outcome	CO3	Apply various server side pro	ogram	s usin	g Java se	ervlets and	JSP		
Outcome	CO4	Design a web applicationsin	PHP a	nd XIV	1L				
	CO5	Developing ecommerce app	licatio	ns usii	ng Ajax a	and web se	ervices		
1. Study	of basic	HTML tags							CO1
2. Creation	on of we	ebsite using HTML							
		on of Client Side Scripting in J							CO2
•		on of Server Side Scripting in			s and JSI	•			
		ishing Data Base Access Progr	rammi	ng					CO3
		n and Application objects							
C.		abase Connectivity							
_	_	ebsite using PHP							CO4
		eb Applications using XML							
		eb Services							605
•	•	ebsite in Ajax	ntorna	+ nro		a (Mini Dr	aia a+\		CO5
Lecture Period	·	commerce application using i Tutorial Periods: -			rannini Periods:		otal Perio	de. 1E	<u>_</u>
Reference Boo		Tutoriai Perious: -	Piac	.ucai P	erious:	45 I	otal Perio	us: 45	
		arg Internet and World Wide	Moh	Цол	v to Dro	gram Eiftl	Edition	Doarcon !	Education
 Deitel and Asia, 2011. 		erg, Internet and World Wide	vveb	— поv	v to PIO	giaiii, Fiili	i Euitiofi,	redisoli i	Luucatioi

- 2. Uttam K. Roy, Web Technologies, First Edition, Oxford University Press, 2012.
- 3. Eric Newcomer, Understanding Web Services: XML, WSDL, SOAP, and UDDI, Addison-Wesley, Platinum Edition, 2002.

		iter Science and Engineering			B.Tech.				
Semester	Sevent	:h	Course				•	Exam Typ	
Course Code	Cours	se Name	Perio	ls / W	'eek	Credit	Maxi	mum Mar	ks
			L	T	Р	С	CA	SE	TM
CS225	Artifi	cial Intelligence	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Identify the nature of probler	ns suitabl	e to a	pply ar	tificial inte	elligence te	chniques	
	603	Acquire an insight into the d	ifferent s	earch	techni	ques, kno	wledge rep	resentatio	on an
Course	CO2	reasoning, planning, and lear	ning strat	egies	for solv	ing Artific	ial Intellige	nce proble	ems
Outcome	CO3	Examine case studies on the a	applicatio	ns of	artificia	l intelliger	nce techniq	ues	
	CO4	Formulate solutions to real w	orld prob	lems l	by appl	ying the a	cquired kno	wledge	
	CO5	Propose new algorithms on a				·			ults
UNIT-I		duction to Search Techniques				Periods:			
History of Al		em-solving through search: sta	te-space -	Blind	l search	n techniau	es: BFS. DF	S. UCS	
•		hniques: Best-first search, Gr	•						CO1
		earch - alpha-beta cut off -							CO2
		- Means Ends Analysis.					•		
UNIT-II	···••	ledge Representation and Infe	erence Te	chnia	ues	Periods:	9		
	<u>+</u>	ge - Knowledge Engineerin		······································				entation:	
		Predicate logic, Representing k	•			•			
•		ependency, Scripts - Inference	_		_				CO2
-		– Conflict Resolution.				011, 110001	u c. o , . o	ara arra	
UNIT-III	-	rtain Knowledge Representation	on and Re	asoni	inσ	Periods:	9		
		oning - Probabilistic Reasonin						–Causal	
		esian networks - Certainty fac			-				CO2
_	-	oning using Fuzzy Logic – Dem		•	_		•	ne base,	COZ
UNIT-IV	···• •	ing and Learning	pster sna	ici be	iller op	Periods:			
		ce planning - partial order pl	lanning	Dlane	ina ar		_	Janning	
•	•	te planning - partial order pr t, Planning under uncertainty -	•			•		•	
•	_	based learning, Discovery, A	_				_		CO2
•				Supei	viseu (anu Onsu	perviseu ie	arriing -	
	···•	learning – Reinforcement Lear				Dovindo			
		cations at Artiticial Intallicans							
UNIT-V	<u>L</u>	cations of Artificial Intelligence		v lot	alliaant	Periods:		onmont	co_2
UNIT-V Expert Syster	ns: Cha	racteristics - Building blocks- (Case Stud	•	_	agents: A	gent Envir		
UNIT-V Expert System Case Study	ns: Cha - Robo	racteristics - Building blocks- (ptics: Hardware, Perception,	Case Stud Planning	; - N	_	agents: A	gent Envir		CO4
UNIT-V Expert System Case Study classification	ms: Cha - Robo , Inform	racteristics - Building blocks- (otics: Hardware, Perception, ation Retrieval and Information	Case Stud Planning n Extracti	; - N on.	latural	agents: A Language	agent Envir Processir	ng: Text	CO3 CO4 CO5
UNIT-V Expert Syster Case Study classification, Lecture Peric	ns: Cha - Robo , Inform ods: 45	racteristics - Building blocks- (ptics: Hardware, Perception,	Case Stud Planning	; - N on.	latural	agents: A Language	gent Envir	ng: Text	CO4
UNIT-V Expert Syster Case Study classification Lecture Peric Reference Bo	ns: Cha - Robo , Inform ods: 45 ooks	racteristics - Building blocks- (ptics: Hardware, Perception, ation Retrieval and Information Tutorial Periods: -	Case Stud Planning n Extraction Practica	on. I Peri	ods: -	agents: A Language	gent Envir Processir	ng: Text	CO4
UNIT-V Expert System Case Study classification, Lecture Perio Reference Bo 1. Deepak	ms: Cha - Robo , Inform ods: 45 ooks Kheman	racteristics - Building blocks- (ptics: Hardware, Perception, ation Retrieval and Information Tutorial Periods: - ii, A First Course in Artificial	Case Stud Planning n Extraction Practica	on. I Peri	ods: -	agents: A Language	gent Envir Processir	ng: Text	CO4
UNIT-V Expert Syster Case Study classification, Lecture Perio Reference Bo 1. Deepak I Private Li	ms: Cha - Robo , Inform ods: 45 ooks Kheman mited, 2	racteristics - Building blocks- (ptics: Hardware, Perception, ation Retrieval and Information Tutorial Periods: - ii, A First Course in Artificial 2013	Case Stud Planning n Extraction Practica	on. I l Peri ce, Fi	ods: -	agents: A Language	agent Environe Processing Total Perion Graw Hill E	ng: Text ds: 45 ducation	CO4 CO5
UNIT-V Expert System Case Study classification Lecture Perio Reference Bo 1. Deepak I Private Li 2. Parag Ku	ms: Cha - Robo , Inform ods: 45 ooks Kheman mited, 2	racteristics - Building blocks- (ptics: Hardware, Perception, ation Retrieval and Information Tutorial Periods: - ii, A First Course in Artificial	Case Stud Planning n Extraction Practica	on. I l Peri ce, Fi	ods: -	agents: A Language	agent Environe Processing Total Perion Graw Hill E	ng: Text ds: 45 ducation	CO4 CO5
UNIT-V Expert System Case Study classification Lecture Perio Reference Bo 1. Deepak I Private Li 2. Parag Ku Limited, 2	ms: Cha - Robo , Inform ods: 45 ooks Kheman mited, 2 Ikarni a 2015.	racteristics - Building blocks- (otics: Hardware, Perception, ation Retrieval and Information Tutorial Periods: - ii, A First Course in Artificial 2013 and Prachi Joshi, Artificial Intel	Case Stud Planning n Extraction Practica Intelligen Illigence: E	y - Non. I l Peri ce, Fi	ods: - irst Edi	tion, MgG	gent Environment Processing Total Perion Graw Hill Enterns, PHI	ng: Text ds: 45 ducation Learning I	CO4 CO5 (India
UNIT-V Expert System Case Study classification Lecture Perio Reference Bo 1. Deepak I Private Li 2. Parag Ku Limited, 2	ms: Cha - Robo , Inform ods: 45 ooks Kheman mited, 2 Ikarni a 2015. ussell a	racteristics - Building blocks- (ptics: Hardware, Perception, ation Retrieval and Information Tutorial Periods: - ii, A First Course in Artificial 2013 nd Prachi Joshi, Artificial Intel and Peter Norvig, Artificial In	Case Stud Planning n Extraction Practica Intelligen Illigence: E	y - Non. I l Peri ce, Fi	ods: - irst Edi	tion, MgG	gent Environment Processing Total Perion Graw Hill Enterns, PHI	ng: Text ds: 45 ducation Learning I	CO4 CO5 (India

4. Vinod Chandra S.S. and Anand Hareendran, Artificial Intelligence and Machine Learning, First Edition, PHI

Learning Private Limited, 2014.

Department :	Computer	Science and Engineering	Progra	mme: B	.Tech.	(CS)			
Semester :	Seventh		Course	Catego	ry Cod	e: PCC	Semester	Exam Ty	pe: TY
Course Code	Course	Nama	Perio	ods / W	eek	Credit	Maxir	num Mai	rks
Course code	Course		L	Т	Р	С	CA	SE	TM
CS226	Parallel	and Distributed Systems	3	1	-	4	40	60	100
Prerequisite	Nil								
	coi	Inderstand the architecturent present day's processors	•					-	
Course		ealize and knowing the novelved in designing paralle		•	comp	outing m	odels and	the chal	lenges
Outcome	CO3 S	tudy distributed system mo	dels and	l the co	mpone	nts of dis	tributed sys	stem	
	: (()4:	tudy the different commu ystems	ınication	model	s and	naming (conventions	of distr	ibuted
	CO5 K	now the collaborative oper	ations o	f collect	ions of	compute	ers and the i	impacts	
UNIT-I	Introdu	ction to Parallel Computing	g System	S		Periods	: 12		
Need of high		puting – increase the spee			– histo	ory of par	allel compu	iters and	
comparison o processors – architectures communicatio	f tempora inter-task - limitati n costs in	ers; solving problems in parallel procest dependency. Parallel Prons of memory system parallel machines – routing	essing – ogramm perform mechar	data ping Pla ance – isms fo	arallel tforms - para r intero	processi : Trends llel comp connection	ng with sp in microp outing plat in networks	ecialized rocessor forms –	CO1
UNIT-II	4	Computation and Commu				Periods			
tasks and inte overheads – p to-one reducti	ractions – arallel algo ion – all-to o-all pers	sorithm Design: Preliminari mapping techniques for lo prithm models. Basic Commo- p-all broadcast reduction— conalized communication—	oad bala nunicatio all-redu	ncing – on Operace ce and p	metho ations: prefix-s	ods for co One-to-a sum oper	ntaining int III broadcas ations – sca	teraction t and all- atter and	CO2
UNIT-III		ction to Distributed System	15			Periods	: 12		<u>i</u>
		uted systems – Architecture		- Systen	n Archi			s Versus	
	Self Mana	ngement in distributed syst	-	-					1
UNIT-IV	Commu	nication and Naming				Periods	: 12		
oriented comm	n: Fundar municatio	nentals - Remote Procedur n – Multicast communicati I Naming – Attribute based	on. Nam	ning – N				_	CO3
UNIT-V	·	onization, Consistency and				Periods	. 12		i
		Synchronization – Logical			l Fyclu	i		oning of	
nodes - Electi	on Algori	thms. Consistency and Reconsistency models – Replic	plication	: Introd	duction	– Data	centric cor	_	- (()3
Lecture Period		Tutorial Periods:15	· · · · · · · · · · · · · · · · · · ·	al Perio		, P	Total Perio	ods: 60	<u>i</u>
Reference Boo		1						•	
1. V. Rajaram of India, 2	nan and C. 003.	Siva Ram Murthy, Parallel	·						
Second Ed	ition, Pear	shul gupta, George Karypi rson Education, 2004. um and Maarten Van Steer						·	
Edition , P	rentice- H	all of India, Pvt. Ltd, 2008						auigiiis, S	JECUIIC
4. Pradeep K	Jiiiia, DIS	tributed Operating Systems	י, רופוונו	∠e-⊓dii (ווווווווווווווווווווווווווווווווווווווו	i, ivew De	IIII, ZUUI.		

Department : (Computer Science and Engineering	Programme: B.Tech. (CS)							
Semester : S	Seventh	Course Category Cod	de: PCC	Semester Exam Typ	oe: TY				
Course Code	Course Name	Periods / Week	Credit	Maximum Mar	ks				
Course Code	Course Name	L T P	С	CA SE	TM				
CS227	Data Science Essentials	3 1 -	4	40 60	100				
Prerequisite	Nil								
	co1 Ability to have a broad ins	ight, understanding a	nd intuitio	n of the data scien	ce life				
	cycle								
•	CO2 Demonstrate an ability to us	se Python to efficientl	y store reti	rieve and process da	ta				
Course	Discuss in depth a variety of	f data mining techniqu	ues, and th	eir applicability to v	arious				
Outcome	problem domains								
	CO4 Select and apply data mining	g technique to a practi	cal case st	udy					
	CO5 Understand the concept, cha	allenge and technolog	y of big dat	ta					
UNIT-I	Introduction to Data Science		Periods:	12					
Introduction:	Data Science -Epicycles of Analysis-S	tating and Refining th	e Question	n- Exploratory Data					
	Models to Explore Data-Inference:	-			CO1				
•	or Modeling Strategy -Interpreting re		J						
UNIT-II	Introduction to Programming Tool		Periods:	12	<u>i</u>				
Python Basics	 Types - Expressions and Variables 		Python Dat	ta Structures - Lists					
•	Sets – Dictionaries - Python Progran		•						
•	ons - Objects and Classes - Introduct	-			CO2				
– Matplotlib - S	-	,		. ,					
UNIT-III	Supervised Learning		Periods:	12	<u>i</u>				
Regression - L	inear Regression - Logistic Regression	on - Reasons to Choo	se and Ca	utions - Additional					
	odels - Classification - Decision Tre				CO3				
-	ssification Methods – Time Series Ar	•	_		CO4				
	onal Methods – Case study with Pyth			•					
UNIT-IV	Unsupervised Learning		Periods:	12	<u>i</u>				
	erview of Clustering – K-means - Add	ditional Algorithms –A	. <u>i</u>		• · · · · · · · · · · · · · · · · · · ·				
_	m - Evaluation of Candidate Rules -	-							
	nostics - Text Analysis – Text Analysis				CO3				
	ncy-Inverse Document Frequency				CO4				
•	entiments – Gaining Insights - Case st	. ,	J	, ,					
UNIT-V	Big Data Analytics	<u>/</u>	Periods:	12	<u>i</u>				
	a Big Data world - Benefits and use	s of data science and E	.4						
	ystem and data science – Introduc		_						
-	, e problems in handling large data -								
•	programming tips for dealing with	· ·			CO5				
	nender system - Steps in Big Data	~	•	-					
	Case study: Assessing loan risk.		0	, , ,					
Lecture Period		Practical Periods: -		Total Periods: 60	<u> </u>				
Reference Boo	<u>i</u>		<u>l</u>						
	., & Matsui. E, The Art of Data Scier	aco A Guido for Anyo	na Wha W	Jorks with Data Sky	hrudo				
	& Matsul E. The All of Data Scien	ICE- A GUIGE IOI ADVO	ייי נוונעע סווי		שטוטרו				

- Consulting, 2015.
- 2. Martin Czygan, Phuong Vo.T.H, Getting Started with Python Data Analysis, Packt Publishing, 2015.
- 3. David Dietrich, Barry Heller & Beibei Yang, Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data, John Wiley & Sons, 2015.
- 4. Davy Cielen, Arno Meysman, Mohamed Ali, Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools, Manning Publications, 2016.
- 5. Joel Grus, Data science from scratch: first principles with python, O'Reilly Media, Inc., 2015.
- 6. Steven S. Skiena, The Data Science Design Manual, First Edition, Springer, 2017.

Department :	Compu	ter Science and Engineering	Progr	amme	: B.Tech	n. (CS)			
Semester :	Sevent	h	Cours	se Cate	egory Co	de: PCC	Semeste	er Exam T	ype: LB
Course Code	Cours	e Name	Peri	ods / \	Week	Credit	Ma	ximum N	Iarks
			L	Т	Р	С	CA	SE	TM
CS228	ł	cial Intelligence Laboratory	-	-	3	1.5	40	60	100
Prerequisite	Nil								
	CO1	Acquire knowledge on how	to do lo	ogic pr	ogramm	ning using A	AI language	es	
Course	CO2	Construct solutions to apply	blind a	and he	uristic s	earch tech	niques to A	AI probler	ns
Outcome	CO3	Illustrate the representation							ate logic
	CO4	Choose solutions to perform							
	CO5	Build expert systems for solv			d proble	ems and va	lidate the i	results	
1. Study abo	out the	fundamentals of Prolog progr	ammir	ıg.					CO1
a. b. c. d. e.	To real To us To us	present facts and predicates. ad and write input. e operators. e loops. erform list processing.							CO1
		Jug Problem using DFS, BFS bl	ind sea	arch al	gorithm	s.			CO2
4. Impleme	nt Mini-	max adversarial search algori	thm.						CO2
5. Impleme	nt the N	Missionaries and cannibals pro	blem ι	ısing c	onstrain	t satisfaction	on method	l.	CO2
6. Find the	ptimal	path between two cities usin	g best	first se	arch and	d A* heuris	tic algorith	ıms.	CO2
7. Represen	t knowl	edge using Prepositional Logi	c and p	erforn	n infere	nce.			CO3
8. Represen	t knowl	edge using Predicate Logic an	d perfo	orm inf	ference.				CO3
9. Apply uni	fication	on a set of facts.							CO4
10. Apply for	ward ch	naining and backward chaining	g to inf	er fron	n a set c	of facts.			CO4
11. Develop a	an Expe	rt System.							CO5
······································		ed on industry topics / real tin	ne prol	olems.					CO5
Lecture Perio	ds: 45	Tutorial Periods: -	Pract	ical Pe	riods: -	Т	otal Perio	ds: 45	
Reference Bo	oks								
1. Max Bram	er, Logi	c Programming with Prolog, S	pringe	r, 2005).				

Department : (Comput	er Science and Engineering	Progra	mme: I	B.Tech	. (CS)			
Semester : S	Seventh	1	Course	Categ	ory Co	de: PAC	Semeste	er Exam T	ype: -
Course Code	Cour	se Name	Perio	ds / W	eek	Credit	Max	imum Ma	arks
course code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CS229	Semi	nar	-	-	2	1	100	-	100
Prerequisite	Nil								
	CO1	Improve oral and written co	mmunica	tion sk	ills				
Course	CO2	Identify, understand and dis	cuss curr	ent tec	hnolog	gies			
Outcome	CO3	Learn and integrate through	indepen	dent le	arning	and collab	orative stu	ıdy	
Outcome	CO4	Distinguish and integrate disapproaches	ffering fo	orms o	of kno	wledge a	nd acader	nic disci	plinary
The student w	ill prese	ent a seminar on following:							
Make a presen	itation f	emerging area in his/her spe for duration of 20 to 25 minut running to 15 or 20 pages for	es.		·		ind Engine	ering.	CO1 CO2 CO3 CO4
Lecture Period	ls: -	Tutorial Periods: -	Practio	al Peri	ods: 3	0	Total Perio	ds: 30	<u>i</u>
Reference Boo	ks								
		he Seminar title. in reputed journals and confe	rences re	lated t	o the s	eminar.			

Department :	Comput	er Science and Engineering	Program	me: B.1	Гесh. (CS)				
Semester :	Eighth		Course (Categor	y Code	: PAC	Semeste	er Exam T	ype: -	
Course Code	Course	Nama	Perio	ds / We	ek	Credit	Max	imum Ma	rks	
Course Code	Course	Name	L	Т	Р	С	CA	SE	TM	
CS231	Compr	ehensive Test	-	-	2	1	100	-	100	
Prerequisite	Nil		-				<u> </u>		•	
Course	CO1	Take up competitive exan	ns for high	er stud	ies					
Outcome	CO2	Able to confidently appea	e to confidently appear placement interviews							
Outcome	CO3	Understand all the concep	ots in core	course	!S					
throughout th	e progra	ided with practice sessions to samme. Two comprehensive to conducted of GATE examina	tests, pref	erably v			•		CO1 CO2 CO3	
Lecture Perio	ds: -	Tutorial Periods: -	Practica	l Period	ls: 30		Total Perio	ods: 30		
Reference Bo	oks		1			······································				
1. All Books	related t	o the core courses.								

2. Papers published in reputed journals and conferences related to the core courses.

Department : C	Comput	er Scie	nce and Engineering	Program	me: B.	Tech.	(CS)			
Semester : E	ighth			Course C	ategor	y Code	e: PAC	Semester	Exam Typ	e: PR
Course Code	Caur	o Nom		Period	ls / We	eek	Credit	Maxi	mum Mar	·ks
Course Code	Cours	se Nam	e	L	Т	Р	С	CA	SE	TM
CS233	Proje	ct Wor	k	-	-	8	8	60	40	100
Prerequisite	Nil				-					
	CO1	Able t	o state problem defir	nition clear	ly and	devel	op a com	plete proje	ct	
Course	CO2	Prepa	re all the standard so	ftware eng	gineeri	ng dod	cuments	relevant to	the proje	ct
Outcome	CO3	Devel	op the presentation s	kills and al	bility t	o work	in a tear	n		
	CO4	Test t	he project and compa	are it with	bench	mark s	tandards			
The student is	given a	an opti	on to carry out proje	ect work e	ither i	n the	college c	r in an ind	ustry / re	search
laboratory / hig	gher lea	rning ir	nstitution. The studen	it is require	ed to d	lo the	following	; :		
1. Perform Lit	terature	surve	/							CO1
2. Problem Fo		_								CO2
_			of arriving at the solut		proble	em.				CO3
			tep and present in rev							
•	•	-	ing a programming la			are too	ol			CO2
•	-		pare it with benchma	rk standar	ds					CO3
7. Prepare Pr	oject Re	port								CO4
Lecture Period	s: -		Tutorial Periods: -	Practical	Perio	ds: 12	0	Total Peri	iods: 120	
Reference Boo	ks									
1. Books relat	ted to tl	ne proj	ect title.							
2. Papers pub	lished i	n reput	ted journals and confe	erences rel	lated t	o the p	oroject.			

Honours Courses

Department : (Comput	er Science and Engineering	Progran	nme: I	B.Tech	ı. (CS)-Hor	nours		
Semester : 1	Third		Course	Categ	ory Co	de: PCC	Semester	Exam Typ	e: TY
Course Code	Caur	- Nama	Perio	ls / W	eek	Credit	Maxi	mum Mar	ks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CSH01	Hum	an Computer Interaction	3	1	-	4	40	60	100
Prerequisite	Nil		•					•	
	CO1	Ability to assimilate physio	logical a	nd ps	sychol	ogical fac	tors of hu	ıman and	infer
	COI	requirements of human com	puter int	eracti	on				
	CO2	Decompose a complex intera	ctive sys	tem ir	nto sin	npler com	ponents, us	sing appro	priate
	COZ	design patterns and following	g interact	ive de	sign st	andards			
Course	соз	Analyse and choose an app	ropriate	mode	el for	user inte	rface desig	gn and de	evelop
Outcome	COS	prototypes to suit user behav	iour with	consi	iderati	on of cogr	nitive, psycl	hological f	actors
	CO4	Evaluate user interfaces an	d detect	usab	ility p	roblems	by doing ι	usability s	tudies
	CO4	(observations) with human su	ubjects						
	CO5	Apply the human interaction	concept	s to d	esign v	web interf	aces and e	valuate th	ırough
	COS	evaluation metrics							
UNIT-I	HCI –	Basic Concepts				Periods:	: 12		
Human -Introd	duction	-Input–Output Channels- Hun	nan Men	nory-	Think	ing: Reas	oning and	Problem	
Solving – Com	puter- [·]	The Computer- Introduction -	Text Entr	y Dev	ices -l	Design Foo	cus-Display	Devices-	
Devices for Vir	tual Re	ality and 3D Interaction- Physic	cal Contro	ols, Se	nsors	and Specia	al Devices-	Smart-its	
- Making Usin	ng Sens	ors Easy- Printing and Scanni	ng Desig	n Foc	us: Re	adability	of Text -	Memory-	CO1
Processing and	l Netwo	orks – Models of Interaction Vi	deo Reco	rder -	Frame	eworks an	d HCI- Ergo	nomics-:	
Industrial Inter	rfaces-	Interaction Styles- Navigation	In 3D ar	nd 2D	- Elem	ents of Tl	he WIMP I	nterface-	
Learning Toolb	ars- Int	eractivity- The Context of the I	nteractio	n-Para	adigms	for Intera	action.		
UNIT-II	Inter	active System Design Practices	3			Periods:	: 12		•
Interaction Des	sign Ba	sics-Navigation Design-Screen	Design Aı	nd Lay	out-It	eration an	d Prototyp	ing – HCI	
in the Software	e Proce	ss -Software Design Cycle-Usa	bility Eng	ineeri	ng-Ite	rative Des	ign and Pro	ototyping	CO2
 Design Rule 	es-Princ	iples to Support Usability-St	andards-(Guide	lines-F	ICI Patter	ns Implem	nentation	CO3
	· ;	echniques-Universal Design-Us		rt.					
UNIT-III	i	els for Interface Design Proces				Periods:			
•		ocio-Organizational Issues and			•		Communica	ation and	соз
Collaboration N		 Dialog Notations and Design-I 	Modelling	Rich	Intera	ction.			
UNIT-IV		Experience (UX) Evaluation				Periods:			· •
UX-Evaluation-	Introdu	action-Formative-Summative E	valuation	Meth	ods-T	ypes of Ev	aluation Da	ata-Rapid	
		Design Walkthroughs and Rev	iews-UX I	nspec	tion-C	luasi Empi	irical UX Ev	aluation-	CO4
Evaluation Rep	···					· ·			
UNIT-V		Interfaces and Case Studies				Periods:			T
		aces – Drag & Drop, Direct Se	election,	Conte	xtual ⁻	Tools, Ove	erlays Inlays	s, Virtual	CO2
Pages, and Pro	cess Flo	ow- Case Studies.							CO3
									CO4
		······							CO5
Lecture Period		Tutorial Periods: 15	Practica	l Peri	ods: -		Total Peri	ods: 60	
Reference Boo									
1. Alan Dix, J	lanet F	inlay, Gregory Abowd and Ru	ssell Bea	le, Hu	ıman (Computer	Interaction	n, Third E	dition,

- Alan Dix, Janet Finlay, Gregory Abowd and Russell Beale, Human Computer Interaction, Third Edition Pearson Education, 2004.
- 2. Bill Scott and Theresa Neil, Designing Web Interfaces, First Edition, O'Reilly, 2009.
- 3. Rex Hartson and Pardha S Morgan Kaufmann, The UX Book: Process and Guidelines for Ensuring a Quality User Experience, Kindle Edition, 2012.
- 4. Ben Shneiderman, Catherine Plaisant Maxine Cohen, Steven Jacobs, Niklas Elmqvist and Nicholas Diakopoulos, Designing the User Interface: Strategies for Effective Human-Computer Interaction, Sixth Edition, Pearson, 2017.

	Computer Science and Engineering				. (CS)-Hon	ours		
Semester : F	ourth	Course	Catego	ory Co	de: PCC	Semester	Exam Typ	e: TY
Caursa Cada	Course Name	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Code	Course Name	L	Т	Р	С	CA	SE	TM
CSH02	Advanced Data Structure and Algorithms	3	1	_	4	40	60	100
Prerequisite	Nil							
Course	CO1 Ability to analyze and determined advanced heap structures CO2 Mastering the different tree							rn the
Outcome	CO3 Learning and practicing vario							
	CO4 Knowledge of polygon struc					models		
	CO5 Studying the query processi							
UNIT-I	Algorithm Analysis and study of H	eap Stru	ctures		Periods:	12		
NP hard and I	urrent and non-resurrect equations - NP Complete algorithms —Single an s — Fibonacci Heaps —Pairing Heaps —	d double	e ende	ed prid	ority que	ıe – Liftist	Trees –	CO1
UNIT-II	Advanced Tree Structures				Periods:		- I	<u> </u>
	Search trees – Optimal binary search trees – m-way search trees - B Tree			rees –	Red Black	Trees –Spl	ay Trees.	CO2
UNIT-III	Geometric Structuring				Periods:	12		
	Convex Hulls, Degeneracies and R The Doubly-Connected Edge List, Con			•			•	CO3
UNIT-IV	Polygon Structures and Linear Prog	grammin	g Mod	els	Periods:	12		
Polygon Triang	ulation - Guarding and Triangulatio	ns, Parti	tioning	g a Po	lygon into	Monoton	e Pieces,	
Triangulating a programming r	Monotone Polygon - Linear Progra nodels.	mming-	The G	eomet	ry of Cast	ing – vario	ous linear	CO4
UNIT-V	Database Querying and Path Plann	ing			Periods:	12		
-	nge Searching- querying the databa ms – computations in Voronoi diagra				_	the point	location.	CO5
Lecture Period		Practica				Total Peri	ods: 60	<u> </u>
Reference Boo	<u>i</u>		CIII	- Jus	<u> </u>	. Otal i Cil	- a.s. 00	
	l and P.Bratley, Algorithmics: Theory	and Prac	tice P	rentice	Hall of In	ndia 2010		
2. E.Horowitz Universitie	, S.Sahni and Dinesh Mehta, Funds Press, 2007.	damenta	ls of	Data :	Structures	in C++,		

- 3. Mark de Berg, Otfried Cheong, Marc Van Kreveld and Mark Overmars, Computational Geometry Algorithms and Applications, Third Edition, Springer-Verlang, 2008.
- 4. S.Sahni, Data Structures, Algorithms and Applications in C++, Second Edition, Universities Press, 2005.

Department :	Computer Sci	ence and Engineering	Progran	nme: E	3.Tech	. (CS)-Hon	ours		
Semester :	ifth		Course	Catego	ory Co	de: PCC	Semeste	r Exam Ty _l	ре: ТҮ
Course Code	Course Nan	20	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Coue	Course Maii	ie	L	Т	Р	С	CA	SE	TM
CSH03	Advanced S	oftware Design	3	1	-	4	40	60	100
Prerequisite	Nil								
	CO1 Iden	tify design goals; Design	n and Ref	ine sul	osyste	m to addre	ess the des	ign goals	
Course	CO2 Und	erstand and Apply the A	Architectu	ıral Sty	les to	System De	esign		
Course Outcome	CO3 Desc	cribe, design and analyz	e differer	nt arch	itectu	ral solution	าร		
Outcome	CO4 Und	erstand and Apply the A	Architectu	ıral Pa	tterns	of System	Design		
	CO5 Eval	uate different design a	lternative	s qua	litative	ely and qua	antitatively	'	
UNIT-I	Decomposi	ng the System				Periods:	12		
Software Desi	gn Thinking –	Decomposing the syst	em – A F	loor P	lan ex	ample – S _l	pecification	n of User	
and Develope	r attributes -	 Non-Functional requ 	irements	– Spe	ecifica	tion of qu	uality attri	butes —	CO1
Addressing An	alysis Goals –	Case Study – Arena (Ga	me Playii	ng Env	ironm	ent).			
UNIT-II	System Des	ign Concepts				Periods:	12		
Layers and Pa	rtitions – Arch	itectural Styles – Pipe a	and Filter	– Clie	nt/Ser	ver – Thre	e Tier – Fo	ur Tier –	
Model/View/0	Controller – R	epository – Main Progi	ram/Subr	outine	with	Shared Da	ata – Abstı	act Data	CO2
Type – Implici	t Invocation.								
UNIT-III	Design and	Description of Architec	tural Sol	utions		Periods:	12		
Keyword Fred	quency Vector	(KFV) Case Study – De	esign solu	ıtions	using	various Ar	chitectura	Styles –	
Analysis and (Comparison –	Description of Softwar	e Archite	ctures	– Vis	ual notati	on – Descr	iption of	CO3
Client server s	tructure – Rol	oot Soccer UNSW - Info	rmation	System	١.				
UNIT-IV	Reusing Pat	ttern Solutions				Periods:	12		
Selecting Desi	gn Patterns ar	nd Components – Eleme	ents of De	sign P	attern	s – Abstra	ct Factory	Pattern –	
Command De	sign Pattern –	- Observer Design Patto	ern – Ap	olicatio	n of I	Patterns to	o Arena Ca	se Study	CO4
and Stock Moi	nitoring Syster	n Case Study.							
UNIT-V	<u>i</u>	esign Evaluation				Periods:			
		nalyzing designs of Key					-		
•	•	Activities – Weighted						_	CO5
_	onitoring syst	em Case Study- Analyt	ic Hierar	chy Pro	ocess	priority ca	Iculation for	or design	
alternatives.		Ţ	7						<u> </u>
Lecture Period		Tutorial Periods: 15	Practica	al Perio	ods: -	<u> </u>	Total Peri	ods: 60	
Reference Boo									
 Hong Zhu Heineman 		Design Methodology:	From P	rinciple	es to	Architect	ural Style	s, Butter	worth-
	egge and Alle	n H. Dutoit, Object-Orie 2013.	nted Sof	ware l	Engine	ering Usin	g UML, Pa	tterns, and	d Java,
3. G. Zayara:		e Approaches for evalu	uating So	ftware	Archi	tectures:	Framework	s and Mo	odels",

Department : 0	Computer Science and Engineering	Progran	nme: I	3.Tech.	(CS)-Hon	ours		
Semester :	Sixth	Course	Catego	ory Cod	de: PCC	Semeste	r Exam Ty	ре: ТҮ
Course Code	Course Name	Perio	ds / W	'eek	Credit	Maxi	mum Mai	rks
Course code	Course Name	L	Т	Р	С	CA	SE	TM
CSH04	Advanced Security Concepts	3	1	-	4	40	60	100
Prerequisite	Nil							
	CO1 Familiar with the security co	oncepts ar	d thei	ir threa	its and vul	nerabilities	5	
Course	CO2 Analyze the symmetric and time scenarios	asymmetr	ic cryp	otosyst	ems and t	heir impor	tance in th	ne real
Outcome	CO3 Diverse knowledge on the in integrity	mportance	of da	ıta secu	urity and n	nethods to	provide	
	CO4 Apply and secure the integr	ity of data	and s	ecurity	practices			
	CO5 Understand the practical re	al world p	robler	ns				
UNIT-I	Concepts on Network, Computer	and Web	Securi	ty	Periods:	12		
Overview of C	omputer Security - OSI Security Arch	nitecture -	- Secu	rity Att	acks – Se	curity Mec	hanism –	
	design Principles – Attack surfaces ar Veb Security Problems – Credit Cards					curity. Web	Security	CO1
UNIT-II	Symmetric and Asymmetric Ciphe	rs			Periods:	12		
Symmetric: Cla	assical Encryption techniques – Block	Ciphers –	Data	Encryp	tion Stand	lard – Finit	e Fields –	
	cryption Standards – Pseudo Ran Public Key cryptosystem –RSA -					•	•	CO2
Cryptography.	rubiic key cryptosystem –ksa -	יווום	Cililia	ii Key	LACITATIE	e – Lilipt	ic Curve	
UNIT-III	Authentication and Data Integrity				Periods:	12		<u> </u>
	s – Hash Functions Based on Cipher		ning -	- SHΔ -	<u> </u>		Message	
	n – Security of MAC – MAC Based o		_		•		_	
	res – Elgamal Digital Signature – NIS						•	CO3
-	gnature – Cellular Automata.	Ü	Ü		•	0 0	,	
UNIT-IV	Network and Internet Security				Periods:	12		··•
Network Acces	ss Control – IEEE 802.1X Port Based N	letwork A	ccess (Contro	l – Cloud C	Computing:	Risk and	
Control Meas	ure –Data Protecting in the cloud	. Web Se	rver	Securit	y: Host a	ind Site Se	ecurity -	CO4
Controlling Ac	cess to your Web – Secure CGI /A	PI Progra	mmin	g. Wire	eless Secu	rity: Mobil	le device	CU4
Security – IEEE	80211i Wireless LAN Security. E-mai	il Security:	S/MII	ME – P	GP – DNSS	SEC.		
UNIT-V	The Real World Implementation				Periods:	12		
	Key Management Protocol –MITR							
	ISO Authentication Frame work –			•				CO5
	elephonic Security Device (TSD) — Int				•			
	System. National Security Agencies -				ecurity Cer			
Lecture Period	i	Practica	l Peri	ods: -		Total Peri	ods: 60	
Reference Boo								
 William St Publication 	allings, Cryptography and Network S n, 2017.	Security P	rincipl	es and	Practices	, Seventh I	Edition, P	earson
2. Bruce Schi 2015.	neier, Applied Cryptography: Protoc	ols, Algori	thms	and So	ource Code	e, John Wil	ley & Son	s, Inc.,
	rfinkel & Eugene H. Spafford, Web Se	ecurity an	d Com	merce.	, O'REILLY	Publication	ns, 2001.	
	fleeger, Security in Computing, Fifth						-	

Department : C	omput	er Scie	nce and Engineering	Progran	ոme: B	.Tech	. (CS)-Hond	ours		
Semester : Se	venth			Course	Catego	ry Coo	de: PCC	Semeste	r Exam Tyր	oe: TY
Course Code	Cour	se Nam		Perio	ds / We	eek	Credit	Max	imum Mar	ks
Course Coue	Cours	se main	e	L	Т	Р	С	CA	SE	TM
CSH05	Deep	Learni	ng	3	1	-	4	40	60	100
Prerequisite	Nil	•								
	CO1	Acqui	re an insight into the b	asics of a	rtificial	l neura	al network	S		
	CO2	Ident	ify the operation of var	ious deep	learni	ing arc	hitectures			
Course Outcome	CO3		the various platforms ectures	s and sof	tware	librar	ies for im	plementin	g deep le	arning
Outcome	CO4	Exam	ine the applications of	the deep	learnir	ng mod	dels to solv	e real wo	rld problen	ns
	CO5	1	ulate solutions to probl nodels	ems that	are su	itable	to apply d	eep learnii	ng strategi	es
UNIT-I	Intro	ductio	n to Artificial Neural Ne	etworks			Periods:	12		
Basic Concepts	– Mod	del of A	Artificial Neuron – Acti	vation Fu	nction	s - Ne	ural Netw	ork Archit	ectures –	
		•	lethods – Perceptron –	•	er Net	work	Training	Neural N	etworks -	CO1
			lgorithm- Tuning Paran	neters.			7			
UNIT-II	<u> </u>		n to Deep Learning				Periods:			:
		•	vorks - Common Archi					•		
Functions, Loss Networks.	s Func	tions,	Optimization Algorithn	ns, Hype	r Para	meter	s – Buildi	ng Blocks	of Deep	CO2
UNIT-III	Deep	Learni	ng Architectures				Periods:	12		•
Convolutional N	Neural	Netwo	Networks: Deep Belie rks: Architecture, Layer Networks: Architectur	s – Recur	rent N	eural I				CO2
UNIT-IV	Deep	Learni	ng Frameworks				Periods:	12		<u> </u>
Introduction to Eclipse Deeplea			ing Platforms and Sof	tware Lib	raries:	H2C)-Tensorflo	w- Pytoro	h- Caffe-	CO3
UNIT-V	Deep	Learni	ng Applications				Periods:	12		
Application of [Deep Le	earning	to Real-World Scenari	os: Objec	t Reco	gnition	n and Com	puter Visio	on, Image	CO4
and Video Proc	essing,	Text A	nalytics, Speech Recog	nition -Na	itural L	angua	ige Process	sing		CO5
Lecture Periods	s: 45		Tutorial Periods: 15	Practica	l Perio	ods: -		Total Peri	ods: 60	
Reference Boo	ks									
Synthesis a 2. Josh Patter 3. Rajiv Chopr	nd App son an a, Dee	olication d Adan p Learr	A. Vijayalakshmi Pai, ns, Second Edition, PHI n Gibson, Deep Learnin ning: A Practical Approa nua Bengio and Aaron (Learning g: A Pract ch, Khani	Private itioner na Pub	e Limit 's App lishing	ed, 2017. Proach, O'F g, 2018.	Reilly Medi		

Minor Courses

	Computer Scie	ence and Engineering	Progran	nme: I	B.Tech	. (CS)-Min	or		
Semester : 1	Γhird		Course	Categ	ory Co	de: PCC	Semester	r Exam Typ	oe: TY
Course Code	Course Nam	10	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Code	course mam	IC	L	Т	Р	С	CA	SE	TM
CSM01	Data Structi	ures and Algorithms	3	1	-	4	40	60	100
Prerequisite	Nil								
	CO1 Choo	se appropriate searchin	g and soi	ting te	echniq	ues			
Course	CO2 Illustr	rate linear and non-linea	ar data st	ructur	es				
Outcome	CO3 Unde	rstand the algorithm de	esign tech	nique	S				
Outcome	CO4 Analy	ze the performance of	the algor	ithms					
	CO5 Unde	rstand the suitability of	techniqu	ies for	the giv	ven proble	ems		
UNIT-I	Introduction	n				Periods:	12		
Algorithmic No	otation - Big	Oh - Analyzing Algorith	nms. Arr	ays: C	ne Di	mensiona	l, Multidim	ensional	
Array, Pointer	Arrays. Linke	ed List: Singly, Doubly A	nd Circul	ar Linl	ked Lis	ts. Search	ing: Linea	r Search,	CO1
Binary Search,	and Fibonaco	ci Search. Sorting: Inse	ertion So	rt, Sel	ection	Sort, Bub	ble Sort A	nd Heap	COI
Sort.									
Unit-II		ues and Linked Data St				Periods:			r
	•	ions - Applications of S					•	•	
	• • •	lications of Queue. Linl	ked Stack	s, Linl	ked Qι	ieues, Ap	plications o	of Linked	CO2
List – Dynamic	.,								
Unit-III	Trees and G					Periods:			f
•		epresentation, Traversa				•			CO1
•	• • • • • • • • • • • • • • • • • • • •	sentation, Traversals –	Applicati	ons -	Spanni	ing Trees,	Shortest F	Path And	CO3
Transitive Clos	······································	cal Sort.							
			• –						<u>.</u>
Unit-IV	·· · ······	Conquer, Greedy & Dyn				Periods:			
Divide and Cor	nquer: Genera	l Method – Binary Sear	ch – Max	imum	and M	linimum –	Merge Sor		
Divide and Cor Sort. Greedy	nquer: Genera Method: Gen	ll Method – Binary Sear eral Method – Knapsac	ch – Max k Probler	imum n – Mi	and M inimun	linimum – n Spannin	Merge Sor g Tree Algo	rithms –	CO4
Divide and Cor Sort. Greedy Single Source S	nquer: Genera Method: Gen Shortest Path	l Method – Binary Sear eral Method – Knapsac Algorithm. Dynamic Pro	ch – Max k Probler	imum n – Mi	and M inimun	linimum – n Spannin	Merge Sor g Tree Algo	rithms –	CO4
Divide and Cor Sort. Greedy Single Source S – Travelling Sal	nquer: Genera Method: Gen Shortest Path Iesman Proble	ll Method – Binary Sear Jeral Method – Knapsac Algorithm. Dynamic Pro em.	ch – Max k Probler	imum n – Mi	and M inimun	linimum – n Spannin Method –	Merge Sor g Tree Algo Multi-Stago	rithms –	CO4
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V	nquer: Genera Method: Gen Shortest Path Iesman Proble Backtrackin	Il Method – Binary Sear Jeral Method – Knapsac Algorithm. Dynamic Pro Jem. g & Branch and Bound	ch – Max k Probler ogrammii	imum n – Mi ng: Ge	and M inimun neral N	linimum – n Spannin Method – Periods:	Merge Sor g Tree Algo Multi-Stago	orithms – e Graphs	CO4
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking:	nquer: Genera Method: Gen Shortest Path Iesman Proble Backtrackin General Meth	Il Method — Binary Sear Jeral Method — Knapsac Algorithm. Dynamic Pro Jem. g & Branch and Bound Thod — 8-Queens Proble	ch – Max k Probler ogrammii m – Sum	imum n – Mi ng: Ge of Su	and M inimun neral N bsets -	linimum – n Spannin Method – Periods: – Graph C	Merge Sor g Tree Algo Multi-Stago 12 Coloring.Bra	e Graphs	
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking: Bound: Least C	nquer: Genera Method: Gen Shortest Path lesman Proble Backtrackin General Meth Cost (LC) Searc	Il Method — Binary Sear Jeral Method — Knapsac Algorithm. Dynamic Pro Jem. g & Branch and Bound Jed — 8-Queens Proble Jed — 15-Puzzle Problem	ch – Max k Probler ogrammii m – Sum	imum n – Mi ng: Ge of Su	and M inimun neral N bsets -	linimum – n Spannin Method – Periods: – Graph C	Merge Sor g Tree Algo Multi-Stago 12 Coloring.Bra	e Graphs	CO4
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking: Bound: Least C and-Bound - Tr	nquer: Genera Method: Gen Shortest Path Iesman Proble Backtrackin General Meth Cost (LC) Searc ravelling Sales	Il Method — Binary Sear leral Method — Knapsac Algorithm. Dynamic Pro em. g & Branch and Bound hod — 8-Queens Proble h — 15-Puzzle Problem - man Problem.	ch – Max k Probler ogrammii m – Sum – Contro	imum n – Mi ng: Ge of Su I Abstr	and M inimun neral N bsets -	linimum – n Spannin Method – Periods: – Graph C	Merge Sor g Tree Algo Multi-Stago 12 Coloring Bra earch – FIFO	e Graphs anch and D Branch	
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking: Bound: Least C and-Bound - Tr Lecture Period	nquer: Genera Method: Gen Shortest Path lesman Proble Backtrackin General Meth Cost (LC) Searc ravelling Sales	Il Method — Binary Sear Jeral Method — Knapsac Algorithm. Dynamic Pro Jem. g & Branch and Bound Jed — 8-Queens Proble Jed — 15-Puzzle Problem	ch – Max k Probler ogrammii m – Sum	imum n – Mi ng: Ge of Su I Abstr	and M inimun neral N bsets -	linimum – n Spannin Method – Periods: – Graph C	Merge Sor g Tree Algo Multi-Stago 12 Coloring.Bra	e Graphs anch and D Branch	
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking: Bound: Least C and-Bound - Tr Lecture Period Reference Boo	nquer: Genera Method: Gen Shortest Path lesman Proble Backtrackin General Meth Cost (LC) Searc ravelling Sales Is: 45	Il Method — Binary Sear Jeral Method — Knapsac Algorithm. Dynamic Pro Jem. g & Branch and Bound hod — 8-Queens Proble h — 15-Puzzle Problem - man Problem. Tutorial Periods: 15	ch – Max k Probler ogrammii m – Sum – Contro Practica	imum n – Mi ng: Ge of Su I Abstr	and Minimun neral Mineral Mine	linimum – n Spannin Method – Periods: – Graph C s for LC-Se	Merge Sor g Tree Algo Multi-Stago 12 Coloring.Bra earch – FIFO Total Perio	e Graphs anch and O Branch ods: 60	CO5
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking: Bound: Least C and-Bound - Tr Lecture Period Reference Boo 1. Ellis Horow	nquer: Genera Method: Gen Shortest Path Iesman Proble Backtrackin General Meth Cost (LC) Searc ravelling Sales Is: 45	Il Method – Binary Sear deral Method – Knapsac Algorithm. Dynamic Pro em. g & Branch and Bound hod – 8-Queens Proble th – 15-Puzzle Problem - man Problem. Tutorial Periods: 15	ch – Max k Probler ogrammii m – Sum – Contro Practica	imum n – Mi ng: Ge of Su I Abstr al Peri	and Minimun neral Mineral Mine	linimum – n Spannin Method – Periods: – Graph C s for LC-Se	Merge Sor g Tree Algo Multi-Stag 12 Coloring.Bra earch – FIFO Total Perio	e Graphs anch and O Branch ods: 60 vt. Ltd., 20	CO5
Divide and Cor Sort. Greedy Single Source S – Travelling Sal Unit-V Backtracking: Bound: Least C and-Bound - Tr Lecture Period Reference Boo 1. Ellis Horow 2. D. Samanta	Method: General Method: General Problem Backtracking General Methost (LC) Search avelling Sales lis: 45	Il Method — Binary Sear Jeral Method — Knapsac Algorithm. Dynamic Pro Jem. g & Branch and Bound hod — 8-Queens Proble h — 15-Puzzle Problem - man Problem. Tutorial Periods: 15	ch – Max k Probler ogrammii m – Sum – Contro Practica f Data Sti tion, Prei	imum n – Mi ng: Ge of Su I Abstr al Peri ructure	and Minimun neral Minimun bsets - raction ods: -	Inimum – n Spannin Method – Periods: – Graph C s for LC-Se gotia Bool	Merge Sor g Tree Algo Multi-Stage 12 Coloring.Bra earch – FIFO Total Perio	e Graphs anch and O Branch ods: 60 vt. Ltd., 20	CO5

Department :	Compu	uter Science and Engineering	Prograi	nme: I	B.Tech	. (CS)-Min	or		
Semester :	Fourth		Course	Categ	ory Cod	de: PCC	Semester	Exam Typ	e: TY
Carrage Cada	C	- N	Perio	ds / W	'eek	Credit	Maxi	mum Mar	ks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CSM02	Princi	ples of Operating Systems	3	1	-	4	40	60	100
Prerequisite	Nil								
	CO1	Demonstrate and understand	l of comp	uter sy	ystems	and oper	ating syster	ms functio	ns
Course	CO2	Distinguish between process	and threa	ad and	classif	y scheduli	ing algorith	ms	
Outcome	CO3	Solve synchronization and de	adlock pr	oblem	S				
Outcome	CO4	Compare various memory ma	nagemei	nt sche	emes				
	CO5	Explain file systems concepts	and i/o n	nanage	ement				
UNIT-I	Intro	duction to Computer and Oper	ating sys	tem		Periods:	12		
Computer Sy	stem C	Organization, Architecture – O	perating	Syste	m Stru	cture, Op	erations –	Process,	
Memory, Sto	rage N	Management, Protection and	Security	– Cor	nputin	g Environ	ments – C	Operating	CO1
System Service	ces – U	ser Operating System Interfac	e – Syste	em Cal	ls – Ty	pes – Sys	tem Progra	ams – OS	CO1
Structure – O	S Gene	ration – System Boot.				•			
UNIT-II	Proce	ss, Threads and Scheduling				Periods:	12		
Process Cond	ept –	Scheduling – Operations on I	Processes	- Co	operat	ing Proce	esses –Inte	r-Process	
Communicati	on – Tl	hreads - Multithreading Mode	ls -Threa	d Libra	aries- 1	Γhreading	Issues - So	cheduling	CO2
Criteria – Sch	·•	Algorithms –Algorithm Evaluat				•			
UNIT-III	Proce	ess Synchronization and Deadlo	ocks			Periods:	12		
		Problem – Peterson's Solution							
•		c Problems of Synchronization		_				•	соз
		Characterization – Methods		_		ks – Dea	idlock Prev	ention –	
	T	– Deadlock Detection – Recove	ery from I	Deadlo	ck.				
UNIT-IV	4	ory Management				Periods:			T
		ping – Contiguous Memory All		_	_	_			
-		Memory- Background – Dema	and Pagin	g – Co	ppy on	Write – I	Page Replac	cement –	CO4
Allocation of	Ţ								
UNIT-V	±	/ Output and Files				Periods:		_	T
		torage Structure - Disk Structu			_		_	•	
		cept - Access Methods -Directo	•						CO5
		I/O Systems – I/O Hardware- A				ce - Kerne			
Lecture Perio		Tutorial Periods: 15	Practic	al Peri	ods: -		Total Perio	ods: 60	
Reference Bo									
 Abraham 2012. 	Silbers	chatz, Peter B. Galvin and Greg	Gagne, (Operat	ing Sys	tems Con	cepts, Nint	h Edition,	Wiley,
	•	, Operating Systems: Internals a aum, Modern Operating System	-	•	•		•	ce-Hall, 20)18.

	Fifth	uter Science and Engineering	·÷·····			(CS)-Min de: PCC	7	Exam Typ	e: TV
Jemester .			···•	ds / W		Credit		mum Mar	
Course Code	Cours	se Name	L	T	Р	C	CA	SE	TM
CSM03		iples of Database agement	3	1	-	4	40	60	100
Prerequisite	Nil		_ <u>i</u>	1	<u> </u>	<u>I</u>	<u>. I</u>	<u> </u>	I
	CO1	Understand the concepts a principles Transform an information n							
C	CO2	organize the data using norm				a. aacaba	30 301101110	and ene	
Course	CO3	Formulate solutions to a broa	d range	of quer	y and o	data upda	te problem	s using SQ	L
Outcome	CO4	Master the basics of query p the familiarity of transaction			mizatio	on and fas	t retrieval	technique	s wit
	CO5	Understand the issues in co architectures	ncurrenc	y cont	rol an	d familiar	izing in dif	ferent dat	tabas
UNIT-I	Intro	duction to Database Concepts				Periods:	12		·
Users, Datab	ase Ac	efinition, Purpose, Application, dministrators, Instances & Sc s, ER Diagram, Mapping Cardi	hema, [Data N	1odels.	Entity F	Relationship	Model:	CO1
UNIT-II	Polat	ional Model and Design				Periods:	12		<u> </u>
Relational Alg	gebra: I s (First,	Structure of Relational Datal Definition and Operations. Rel , Second, Third, Boyce Codd), dencies.	ational [atabas	se Desi	gn: Overv	view, Norm	alization,	CO2
UNIT-III	SQL					Periods:	12		±
Aggregate Fu Authorization	nctions . PL-SQ	sic Structure, Datatypes, Bas , Nested Sub-queries, Join Exp L: Definition, Basic Structure, P	oression,	Views,	Trans	actions, In Cursors, T	ntegrity Co riggers, Pac	nstraints,	CO1
UNIT-IV		y Processing and Transaction				Periods:		· · · ·	T
Purpose, Type	es of Ir ning. Tr	Basic Steps, Measures of Quendexing, B Tree and B+ Tree. In ansaction: Overview, Transactionity.	Hashing:	Basic (Concep	ts, Hash	Function, S	tatic and	CO4
UNIT-V	Conc	urrency Control and System Ar	chitectu	·е		Periods:	12		-
•		: Overview, Lock Types, Lock b ntroduction to Parallel Databa						•	COS
Lecture Perio	ds: 45	Tutorial Periods: 15	Practic	al Peri	ods: -		Total Perio	ods: 60	1
Reference Bo	oks					i.			
Hill Intern 2. Elmasri ar	ational nd Nava	chatz, Henry F. Korth and S.Sud I Inc., 2011. athe, Fundamentals of Databas	e System	s, Seve	nth ed	ition, Add	ison-Wesle	y, 2012.	
3. Fred R M Wesley, 2		en, Jeffery A. Hoffer and Ma	ry B. Pro	escott,	Mode	rn Databa	ase Manag	ement, A	ddiso

Department : (Compu	ter Science and Engineering	Prograi	mme: I	B.Tech	n. (CS)-Mir	or		
Semester : S	Sixth		Course	Categ	ory Co	de: PCC	Semestei	^r Exam Typ	e: TY
Course Code	Cour	se Name	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Coue	Cours	e ivallie	L	T	Р	С	CA	SE	TM
CSM04	Inter	net Programming	3	1	-	4	40	60	100
Prerequisite	Nil								
	CO1	Describe the basic concepts of	of interne	et and	HTMI	L tags			
Course	CO2	Create a Client side programs	s using Ja	vascri	pt				
Outcome	CO3	Develop Server side program	s using S	ervlets	s and J	ISP			
Outcome	CO4	Construct web pages in PHP	and to re	eprese	nt dat	a in XML f	ormat		
	CO5	Design a interactive web app	lications	using	AJAX a	and Web s	ervices		
UNIT-I	Inter	net Protocols, HTML 5.0				Periods:	12		
The Internet –	Basic I	nternet protocols – HTTP, SMT	P, POP3	, MIME	E, and	IMAP. Do	main Name	e Server -	
World wide we	eb – HT	TP Request Message – HTTP I	Response	e Mess	age –	Web Clier	nts – Web	Servers –	
		IL: Anatomy of HTML docum				_			CO1
•		d webs, formatted lists, cas	cading s	tyle s	heets,	forms, t	ables, frar	nes, and	
executable cor	T					7			
UNIT-II	.±	t Side Programming				Periods:			
	_	ning: Java Script: An introdu			•	•			
•		d Data Types-Statements-O	•	-Litera	ils-Fun	ictions-Ob	jects-Array	s-Built-in	CO2
	· · · · · · · · · · · · · · · · · · ·	buggers and Regular Expression	n.						
UNIT-III	.4	r Side Programming				Periods:			
		Architecture- Servlet Life Cycles- Database Connectivity:						_	CO3
_	Java S	erver Pages-JSP Standard Tag	Library (JSTL)-C	Creatin	ng HTML fo	orms by en	nbedding	COS
JSP code. UNIT-IV	PHP a	and XML				Periods:	12		
		to PHP- Variables- Program co	ntrol- Bu	ilt-in f	unctio	<u>L</u>		tahase –	
		asic XML- Document Type Defi					, 6 to Da	tabase	CO4
UNIT-V	T	duction To Ajax and Web Serv				Periods:	12		<u> </u>
AJAX: Ajax Clie	.±	er Architecture; Web Services		ction t	o Wek	Services,	UDDI, SOA	λ Ρ,	
-		rchitecture, Developing and de					,	•	CO5
Lecture Period	s: 45	Tutorial Periods: 15	Practic	al Peri	ods: -		Total Peri	ods: 60	i
Reference Boo		i.	4			<u>i</u> .			
1. Deitel and Asia, 2011.		erg, Internet and World Wide	Web – F	low to	Progr	am, Fifth	Edition, Pe	arson Edu	cation
		Technologies, First Edition, C	ovford Hr	ivorcit	n Droc	s 2012			
2. Uttam K.Ro	oy, wei	J Technologies, First Edition, C	mora or	11161211	ly Pies	3, ZUIZ.			
	•	Inderstanding Web Services: 3			-		Platinum E	dition, Ad	dison-

Semester Seventh Course Category Code: PCC Semester Exam Typ Periods / Week Credit Maximum Mark Common Nation Code Course Nation Code C			ter Science and Engineering				. (CS)-Mir	T		
Course Name L T P C CA SE	Semester :	Seventl	n	···•				}		
CSM05 Network Technology 3 1 - 4 40 60 Prerequisite CO1 Identify the need for networking and understand the layered concept CO2 Learn the basics of data and comprehend the network evaluation criteria CO3 Classify the types of network and distinguish between them with regard to the la functionality CO4 Understand the devices needed for networking and discover the address techniques CO5 Learn various standard protocols at the application layer and network security Networking Fundamentals Periods: 12 Need for networking – Types of Network – Internetworking – Network models – Layered architecture – OSI Protocol Stack – TCP/IP Protocol Suite – Addressing – Physical vs Logical – Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data – Transmission impairment – Data rate limits and performance – Transmission media – Guided Vs Unguided media – Characteristics – Virtual Circuit networks – Structure of a Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction – Block coding - CRC - Flow and error control – Stop and Wait protocol – Go Back N ARQ protocol – Multiple Access – ALOHA – CSMA/CD – CSMA/CA – FDMA – TDMA – CDMA – Ethernet Standard, Fast and Gigabit – IEEE standards – WLAN – IEEE 802.11 – Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: UDP – TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – FGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012.	Course Code	Cours	se Name	Perio	ds / W	eek	Credit	Maxi	imum Mar	ķs
Prerequisite CO1 Identify the need for networking and understand the layered concept	Course code	Cours	oc ivallic	L	Т	Р	С	CA	SE	TM
COURSE Outcome CO3 Classify the types of networking and understand the layered concept CO4 Classify the types of network and distinguish between them with regard to the layer functionality CO4 Classify the types of network and distinguish between them with regard to the layer functionality CO5 Classify the types of network and distinguish between them with regard to the layer and network and the devices needed for networking and discover the address techniques CO5 CO5 Clearn various standard protocols at the application layer and network security Need for networking – Types of Network – Internetworking – Network models – Layered architecture – OSI Protocol Stack – TCP/IP Protocol Suite – Addressing – Physical vs Logical – Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data – Transmission impairment – Data rate limits and performance – Transmission media – Guided Vs Unguided media – Characteristics – Virtual Circuit networks – Structure of a Switch. UNIT-II Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction – Block coding - CRC - Flow and error control –Stop and Wait protocol – Go Back N ARQ protocol – Multiple Access – ALOHA – CSMA – CSMA/CD – CSMA/CA – FDMA – TDMA – CDMA –Ethernet Standard, Fast and Gigabit – IEEE standards - WLAN – IEEE 802.11 – Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: Logical Addressing – IPv4 Vs IPv6 – Internet Protocol –ARP – ICMP – IGMP – Unicast Vs Multicast – Transport Layer: UDP –TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPsec – SSL – HTTPS – Firewalls – PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications, Second Edition, Pearson Educ	CSM05	Netw	ork Technology	3	1	-	4	40	60	100
Course Outcome Co3 Classify the types of network and distinguish between them with regard to the la functionality Co4 Understand the devices needed for networking and discover the addretechniques Co5 Learn various standard protocols at the application layer and network security UNIT - I Networking Fundamentals Need for networking - Types of Network - Internetworking - Network models - Layered architecture OSI Protocol Stack - TCP/IP Protocol Suite - Addressing - Physical vs Logical - Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data - Transmission impairment - Data rate limits and performance - Transmission media - Guided Vs Unguided media - Characteristics - Virtual Circuit networks - Structure of a Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction - Block coding - CRC - Flow and error control - Stop and Wait protocol - Go Back N ARQ protocol - Multiple Access - ALOHA - CSMA - CSMA/CD - CSMA/CA - FDMA - TDMA - CDMA - Ethernet Standard, Fast and Gigabit - IEEE standards - WLAN - IEEE 802.11 - Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs - Repeaters - Bridges - Routers - 2/3 Layer Switches - Gateway - Network Layers: Logical Addressing - IPv4 Vs IPv6 - Internet Protocol - ARP - ICMP - IGMP - Unicast Vs Multicast - Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System - DNS records - Telnet - Email - FTP - WWW: Client Server - HTTP - SNMP - Network Security Services - IPsec - SSL - HTTPS - Firewalls - PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books Berforuz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2013.	Prerequisite	Nil								
Course Outcome CO3 Classify the types of network and distinguish between them with regard to the la functionality CO4 Understand the devices needed for networking and discover the address techniques CO5 Learn various standard protocols at the application layer and network security UNIT - I Networking Fundamentals Periods: 12 Need for networking - Types of Network - Internetworking - Network models - Layered architecture - OSI Protocol Stack - TCP/IP Protocol Suite - Addressing - Physical vs Logical - Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data - Transmission impairment - Data rate limits and performance - Transmission media - Guided Vs Unguided media - Characteristics - Virtual Circuit networks - Structure of a Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction - Block coding - CRC - Flow and error control - Stop and Wait protocol - Go Back N ARQ protocol - Multiple Access - ALOHA - CSMA - CSMA/CD - CSMA/CA - FDMA - TDMA - CDMA - Ethernet Standard, Fast and Gigabit - IEEE standards - WLAN - IEEE 802.11 - Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs - Repeaters - Bridges - Routers - 2/3 Layer Switches - Gateway - Network Layers: Logical Addressing - IPv4 Vs IPv6 - Internet Protocol - ARP - ICMP - IGMP - Unicast Vs Multicast - Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System - DNS records - Telnet - Email - FTP - WWW: Client Server - HTTP - SNMP - Network Security Services - IPSec - SSL - HTTPS - Firewalls - PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications, Second Edition, Pearson Education, 2012. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, Third Edition, Pe Education, 2013.		CO1	Identify the need for networ	king and	under	stand t	he layere	d concept		
functionality CO4 Understand the devices needed for networking and discover the address techniques CO5 Learn various standard protocols at the application layer and network security UNIT - I Networking Fundamentals Periods: 12 Need for networking - Types of Network - Internetworking - Network models - Layered architecture - OSI Protocol Stack - TCP/IP Protocol Suite - Addressing - Physical vs Logical - Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data - Transmission impairment - Data rate limits and performance - Transmission media - Guided Vs Unguided media - Characteristics - Virtual Circuit networks - Structure of a Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction - Block coding - CRC - Flow and error control -Stop and Wait protocol - Go Back N ARQ protocol - Multiple Access - ALOHA - CSMA - CSMA/CD - CSMA/CA - FDMA - TDMA - CDMA - Ethernet Standard, Fast and Gigabit- IEEE standards - WLAN - IEEE 802.11 - Bluetooth. UNIT-IV Network and Transport Layer Protocols Connecting Devices: Hubs - Repeaters - Bridges - Routers - 2/3 Layer Switches - Gateway - Network Layers: Logical Addressing - IPv4 Vs IPv6 - Internet Protocol - ARP - ICMP - IGMP - Unicast Vs Multicast - Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System - DNS records - Telnet - Email - FTP - WWW: Client Server - HTTP - SNMP - Network Security Services - IPSec - SSL - HTTPS - Firewalls - PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. 3. James F. Kurose, Keith W. Ross, Computer Networks-Top-down Approach, Third Edition, Pe Education, 2013.		CO2	Learn the basics of data and	compreh	end th	ne netv	vork evalu	uation crite	eria	
CO4 Understand the devices needed for networking and discover the addres techniques CO5 Learn various standard protocols at the application layer and network security Need for networking – Types of Network – Internetworking – Network models – Layered architecture – OSI Protocol Stack – TCP/IP Protocol Suite – Addressing – Physical vs Logical – Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data – Transmission impairment – Data rate limits and performance – Transmission media – Guided Vs Unguided media – Characteristics – Virtual Circuit networks – Structure of a Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction – Block coding - CRC - Flow and error control – Stop and Wait protocol – Go Back N ARQ protocol – Multiple Access – ALOHA – CSMA – CSMA/CD – CSMA/CA – FDMA – TDMA – CDMA – Ethernet Standard, Fast and Gigabit – IEEE standards – WLAN – IEEE 802.11 – Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: Logical Addressing – IPv4 Vs IPv6 – Internet Protocol – ARP – ICMP – IGMP – Unicast Vs Multicast – Transport Layer: UDP – TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. 3. James F. Kurose, Keith W. Ross, Computer Networks–Top-down Approach, Third Edition, Pe Education, 2013.		CO3	• • • • • • • • • • • • • • • • • • • •	k and dis	tinguis	h betw	een then	n with rega	ird to the	ayer :
Networking Fundamentals	Outcome	CO4		needed	for ne	etwork	ing and	discover	the add	essin
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OSI Protocol Stack — TCP/IP Protocol Suite — Addressing — Physical vs Logical — Port Addressing. UNIT-II Data communication and Physical Medium Periods: 12 Analog Vs Digital data — Transmission impairment — Data rate limits and performance — Transmission media — Guided Vs Unguided media — Characteristics — Virtual Circuit networks — Structure of a Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction — Block coding - CRC - Flow and error control —Stop and Wait protocol — Go Back N ARQ protocol — Multiple Access — ALOHA — CSMA — CSMA/CD — CSMA/CA — FDMA — TDMA — CDMA — Ethernet Standard, Fast and Gigabit— IEEE standards — WLAN — IEEE 802.11 — Bluetooth. UNIT-IV Network and Transport Layer Protocols Connecting Devices: Hubs — Repeaters — Bridges — Routers — 2/3 Layer Switches — Gateway —Network Layers: Logical Addressing — IPv4 Vs IPv6 — Internet Protocol —ARP — ICMP — IGMP — Unicast Vs Multicast — Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System — DNS records — Telnet — Email — FTP — WWW: Client Server — HTTP — SNMP — Network Security Services — IPSec — SSL — HTTPS — Firewalls — PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. 3. James F. Kurose, Keith W. Ross, Computer Networks—Top-down Approach, Third Edition, Pe Education, 2013.	UNIT – I	Netw	orking Fundamentals				Periods:	12		
UNIT-IIData communication and Physical MediumPeriods: 12Analog Vs Digital data – Transmission impairment – Data rate limits and performance – Transmission media – Guided Vs Unguided media – Characteristics – Virtual Circuit networks – Structure of a Switch.UNIT-IIIData Link Layer: Wired and WirelessPeriods: 12Error detection and correction – Block coding - CRC - Flow and error control –Stop and Wait protocol – Go Back N ARQ protocol – Multiple Access – ALOHA – CSMA – CSMA/CD – CSMA/CA – FDMA – TDMA – CDMA – Ethernet Standard, Fast and Gigabit – IEEE standards - WLAN – IEEE 802.11 – Bluetooth.UNIT-IVNetwork and Transport Layer ProtocolsPeriods: 12Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: Logical Addressing – IPv4 Vs IPv6 – Internet Protocol –ARP – ICMP – IGMP – Unicast Vs Multicast – Transport Layer: UDP - TCP.UNIT-VApplication Layer and Network SecurityPeriods: 12Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – PGP.Total Periods: 60Lecture Periods: 45Tutorial Periods: 15Practical Periods: -Total Periods: 60Reference Books1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016.2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012.3. James F. Kurose, Keith W. Ross, Computer Networks–Top-down Approach, Third Edition, Peducation, 2013.	Need for netv	vorking	– Types of Network – Interne	tworking	– Netv	work m	nodels – L	ayered arc	hitecture	co
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Switch. UNIT-III Data Link Layer: Wired and Wireless Periods: 12 Error detection and correction – Block coding - CRC - Flow and error control –Stop and Wait protocol – Go Back N ARQ protocol – Multiple Access – ALOHA – CSMA – CSMA/CD – CSMA/CA – FDMA – TDMA – Ethernet Standard, Fast and Gigabit – IEEE standards - WLAN – IEEE 802.11 – Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: Logical Addressing – IPv4 Vs IPv6 – Internet Protocol –ARP – ICMP – IGMP – Unicast Vs Multicast – Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. 3. James F. Kurose, Keith W. Ross, Computer Networks–Top-down Approach, Third Edition, Pe Education, 2013.			•				•			
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 Go Back N ARQ protocol – Multiple Access – ALOHA – CSMA – CSMA/CD – CSMA/CA – FDMA – TDMA – CDMA – Ethernet Standard, Fast and Gigabit – IEEE standards - WLAN – IEEE 802.11 – Bluetooth. UNIT-IV Network and Transport Layer Protocols Periods: 12 Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: Logical Addressing – IPv4 Vs IPv6 – Internet Protocol –ARP – ICMP – IGMP – Unicast Vs Multicast – Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. James F. Kurose, Keith W. Ross, Computer Networks–Top-down Approach, Third Edition, PeEducation, 2013. 	UNIT-III	Data	Link Layer: Wired and Wirele	ss			Periods:	12		
UNIT-IV Network and Transport Layer Protocols Connecting Devices: Hubs – Repeaters – Bridges – Routers – 2/3 Layer Switches – Gateway –Network Layers: Logical Addressing – IPv4 Vs IPv6 – Internet Protocol –ARP – ICMP – IGMP – Unicast Vs Multicast – Transport Layer: UDP - TCP. UNIT-V Application Layer and Network Security Periods: 12 Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. 3. James F. Kurose, Keith W. Ross, Computer Networks–Top-down Approach, Third Edition, Pe Education, 2013.	– Go Back N TDMA – CDN	ARQ pı	rotocol – Multiple Access – A	LOHA –	CSMA	– CSM	IA/CD – C	SMA/CA -	- FDMA –	CO
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 UNIT-V Application Layer and Network Security Domain Name System – DNS records – Telnet – Email – FTP – WWW: Client Server – HTTP – SNMP – Network Security Services - IPSec – SSL – HTTPS – Firewalls – PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. James F. Kurose, Keith W. Ross, Computer Networks–Top-down Approach, Third Edition, Pe Education, 2013. 	Connecting D	evices: I	Hubs – Repeaters – Bridges –	Routers -		•	witches –	Gateway -		CO
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Network Security Services - IPSec - SSL - HTTPS - Firewalls - PGP. Lecture Periods: 45 Tutorial Periods: 15 Practical Periods: - Total Periods: 60 Reference Books 1. Behrouz A. Forouzan, Data Communications and Networking, Fifth Edition, McGraw Hill, 2016. 2. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education, 2012. 3. James F. Kurose, Keith W. Ross, Computer Networks—Top-down Approach, Third Edition, Pe Education, 2013.				-			<u> </u>			
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	 Jochen Sc James F. 	hiller, N Kurose	Nobile Communications, Secon	d Editior	, Pears	son Ed	ucation, 2	012.		earso
4. Andres 3. ranenbaum, David J. Wedneran, Computer Networks, Firth Edition, Frendice Hall, 2011.			aum David I Watherall Cam	outor No	tworks	€if+h	Edition D	rontico Ual	II 2011	
	4. Andres S.	ıanenb	aum, David J. Wetherall, Comp	puter Ne	tworks	, Fifth	Edition, P	rentice Hal	II, 2011.	

Professional Elective Courses

Department :	Comput	ter Science and Engineering	Progran	nme: B	.Tech	. (CS)			
Semester :	Fifth		Course	Catego	ry Co	de: PEC	Semester	Exam Typ	e: TY
Course Code	Course	Nama	Perio	ds / We	eek	Credit	Maxi	mum Mar	ks
Course Coue	Course	: Name	L	Т	Р	С	CA	SE	TM
CSY01	Graphi	cs and Image Processing	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Understand the component	s of grapl	nics an	d imag	ge process	ing applica	tions.	
6	CO2	Develop design and implem	ent 2D gr	aphica	l struc	tures.			
Course	CO3	Understand the intricacies of	of graphic	s and i	mage	processing	3		***************************************
Outcome	CO4	Convert verbal descriptions						ous applic	ation
	CO5	Develop algorithms for vari							
UNIT-I	Graphi	ics Systems and Graphical Use				Periods:			
Pixel – Resol	L	Types of Video Display Device			Input	Devices -	- Graphica	l Output	
		Devices – Direct Screen Interac					-	-	CO1
Interactive Pic	ture Co	nstruction Techniques.							CO3
UNIT-II	Display	y Primitives and Transformati	ons			Periods:	9		4
Geometric Dis	play Pri	mitives and Attributes: Geom	etric Disp	ay Prir	nitives	s – Points-	Lines and	Polygons	
 Point Displa 	y Metho	od – Line Drawing Methods –	- Circle M	ethods	s. 2D 1	Transform:	ations and	Viewing:	-
Types of Tran	sformati	ions – Matrix Representation	– Concate	enation	n – Sca	aling– Rota	ation – Tra	nslation-	CO2
• •		ng– Homogeneous Coordin				_			CO4
_		dowing And Clipping: Point –							
UNIT-III	Digital	Image Fundamentals				Periods:	9		
Nature of Im	age Pro	cessing and Its Applications	– Image	Repres	sentat	ions – Im	age Types	– Image	
Processing O	peration	s – Image Acquisition – Ima	ge Samp	ling an	d Qu	antization	– Image (Quality –	CO
Image Storage	e and Fil	e Formats – Image Processing	Operation	ns – N	eed fo	or Image T	ransforms	– Fourier	COS
Transforms ar	nd Its Pro	operties – Haar Transforms an	d Its Appl	ication	ıs.				
UNIT-IV		Enhancement and Restoratio				Periods:	9		±
Need for Enh	anceme	ents – Point operations – Hi	stogram ⁻	Гесhni	ques -	- Spatial 1	filtering co	ncepts –	
Frequency Do	main Fil	tering – Image Smoothening	– Image S	harpei	ning -	Image deg	gradation a	nd Noise	COS
		to Restoration Techniques.			_				
UNIT-V	Image	Processing Activities				Periods:	9		±
Image Compr	<u> </u>	Compression Models and Mo	easures –	Codin	g Typ	es – Type	s of Redu	ndancy –	
-		n Algorithms – Lossy Compr						-	
	•	gmentation: Detection of Di		-				•	COS
	_	ntation – Introduction to Colo			_			_	
-	_	Processing Framework.	- 0 -		Ü			0	
Lecture Perio		Tutorial Periods: -	Practica	l Perio	ds: -		Total Peri	ods: 45	<u> </u>
Reference Bo			.1			<u>i</u> .			
		M. Pauline Baker, Computer G	Graphics (versio	n. Pea	arson Educ	ation. 201	4.	
		Image Processing, First Edition	•				, 201		
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		ter Science and Engineering	Progran				Τ		
SEMESTER :	Fifth		Course			·	·	r Exam Ty	·····
Course Code	Cours	se Name		ds / We		Credit		mum Ma	
CSY02	Coftu	vara Dacian and Tastina	1 L	Т	Р	C 3	CA 40	SE 60	100
Prerequisite	- 	vare Design and Testing vare Engineering	5	-	-	3	40	60	10
rielequisite	- -		n+ad ann	ooob o	- d 111	/I madala			
	CO1	Understand the object orie							
	CO2	Understand the relationsh	nip betwe	een cla	ass di	agram an	d design	class and	stat
		diagram	C		_ 1 . 1 . 1		! - !	.1•	
Course	CO3	Develop activity diagrams	for and	to app	oly th	e implen	nentation	diagram	s t
Outcome		develop architecture							
	CO4	Understand testing princi	iples and	apply	bas	sic testing	g techniqu	es for a	give
		programme							
	CO5	Understand the use softwa	are tools	and ap	ply te	esting tech	iniques to	object or	iente
		programs				T			
UNIT-I		ed Modeling Languages and I				Periods:			
		ess-Unified Modeling Langua	_						1
•		ne Wheels case study syst		•		•	•		
		equirements for the Wheels	•				-		СО
•		and actor descriptions - Us			•		ication ass	ociation,	
		Boundary - Using the use case	e model in	systen	n aeve	**************************************			<u> </u>
UNIT-II		and State Diagrams		I	l·	Periods:			1
-		ses - Relationships between c			_	_		_	
-	_	Using the class diagram in	•	•			_	ates and	СО
		a state diagram - Using state		ırı syste	em de	Ţ			
UNIT-III		ity and Implementation Diag		- L L		Periods:		f	
		roduction - Modeling a seque							
	_	eration of activities - Mode	_						СО
	•	- Architecture - Implemen	tation dia	igrams	me	user inte	rrace Deal	ing with	
persistent data	··· ː	into a fitable and table a	·•			Daviada.	^		
UNIT-IV	.	iples of Testing and Testing S		- Cı		Periods:		D''l -1 l-	
•	_	: Context of Testing in Pro	•			•		-	
		ime- Example - Test the Tes					•	•	
-		, Pendualm, Men in Black -		•				_	-
_		sis Tools-Structural Testing -	_					_	СО
		Testing- How to do Black Bo	_		-	_	_	_	
	_	Integration Testing as a Phase		_		_		-	
	···•	ng – The need Functional and		IICLIOII	ai rest	Periods:		ung.	
UNIT-V		Functional Testing Technique		formo	T	i		llongos	
		Factors -Methodology -Too esting: Primer- Language -C							
		uage and Language Testing –				_	_		
	_	oftware test automation: Ski			-		_	-	СО
			•	_					
•		ts for Test Tool/Framework	-Process	iviouei	- 1100	ess ivioue	i ioi Auto	mation -	
Selecting a Tes		Tutorial Dariada	Droctic	al Dorin	.dc.		Total Pari	ods: 4F	<u> </u>
Lecture Period		Tutorial Periods: -	Practica	ai Perio	Jus: -		Total Peri	ous: 45	
Reference Boo		III Dooks Chudaat Cuidata	Thingt O	rionto-	l Dav	lonmont	Floories 20)O7	
		Jill Doake, Student Guide to C	-			•			.Ч:+; -
		n and Gopalaswamy Ramesh	ı, sortwar	e testi	ng –P	rincipies a	na Practic	es, First E	.uiti0
Pearson E	uucatio	n, 2009.							

Department : 0	Comput	ter Science and Engineering	Prograr	nme: E	3.Tech	. (CS)			
Semester : I	Fifth		Course	Catego	ory Co	de: PEC	Semeste	r Exam Typ	ре: ТҮ
Course Code	Cour	o Namo	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CSY03	Pytho	on Programming	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Select the basic and advance	d feature	es of co	ore lar	iguage bui	lt-ins		
•	CO2	Apply core and standard pyt	hon prog	rammi	ng fea	tures for p	oroblem so	lving	
Course	CO3	Select standard libraries to c							
Outcome	CO4	Develop socket and internet	program	ming ι	ısing c	lient and s	server side	scripts	
	CO5	Design and develop basic ap	plications	with	databa	ase connec	tivity		
UNIT-I	Core	Python: Basics				Periods:			
operators, loc exchange the	ps, As values c	on, Python Interpreter and signments and Expressions, of two variables, circulate the ber in a range, Towers of Han	Control values of	Flow	Stater	ments. Illu	ustrative p	roblems:	CO1
UNIT-II	··•	Python: Advanced Features				Periods:	9		<u>L</u>
	<u>1</u>	list slices, list methods, list lo	on muta	hility	aliacir			actunia	
reading and very packages. Illust binary search, UNIT-III	writing trative selection Syste	la expressions. Iterations an files, Classes and OOP Exceprograms: square root, gcd, each sort, insertion sort, merge some programming	eption Hassissian Hass	andling iation, ogram,	g, Stri sum word	ngs and for a second se	Regular Ex alues, linea by file. 9	pression. or search,	CO1 CO2
System tools: queue, Progra		System modules, Directory T	raversal	tools,	Paralle	el System 1	tools threa	iding and	CO2 CO3
UNIT-IV	Netw	ork and Web Programming				Periods:	9		L
Socket Progra	mming	: Handling Multiple Conne	ctions, (lient	Serve	r Program	nming, Cli	ent Side	
		r Side Scripting: CGI Scripts w - Sending Email using Python.	vith User	Intera	ction,	Passing P	arameters	. Sending	CO4
UNIT-V	GUI P	Programming and Database Co	onnectivi	ty		Periods:	9		
		er, Top Level Windows, Dial	_	_		•	_		
		ars, Text. Database – SQLDB	– Datab	ase co	nnecti	ion – Pyth	on code f	or Insert,	CO5
		tions, Database Transactions.							
Lecture Period		Tutorial Periods: -	Practica	al Perio	ods: -		Total Peri	ods: 45	
Reference Boo									
 Eric Matth Tim Hall ar 	es, Pyth nd J-P S	ng Python, O Reily, Fifth Edition non Crash Course, Second Edit tacey, Python 3 for Absolute E nd, Beginning Python: From N	ion, No S Beginners	, 2009			Edition, 200	09.	

	················	nce and Engineering	Progran						
Semester : S	Sixth		Course			······································	·÷·····	Exam Typ	
Course Code	Course Name	9		ds / W	Ī	Credit	+	mum Mar	T
	.		L	Т	Р	С	CA	SE	TM
CSY04	Data Mining Warehousing		3	-	-	3	40	60	100
Prerequisite	Database ma	anagement systems							
	CO1 Descri	be the basic concepts	s, issues ar	nd app	licatio	ns of data	mining		
	co2 Comp	rehend association	and corre	elation	analy	sis from	single dim	ension to	o hig
Course	dimen	sional data							
Outcome	CO3 Explai	n classification and pr	ediction u	sing va	arious	methods			
	CO4 Under	stand cluster analysis	and detec	ction o	f outli	ers			
	CO5 Develo	op data warehousing	and online	analy	tical p	rocessing	using Cube		
UNIT-I	Introduction	to Data Mining				Periods:	9		
Data Mining, I	Kinds, Patterns	, Technologies, Appl	ication, Is	sues, I	Data C	Objects an	d Attribute	es Types,	
	•	of Data, Data Visualiz	-		•		•	•	CO
		, Data Cleaning, Data	a Integrat	ion, R	educti	on, Data ⁻	Transforma	tion and	CO
Data Discretiza						-			<u> </u>
UNIT-II		and Correlation Anal				Periods:			Т
•		ds, Frequent Itemse	•						
	_	Pattern Mining, Patte		_				•	со
		Pattern Mining, Min					Colossal	Patterns,	
		ximate Pattern, Patte	rn Explora	ition ai	nd App	···········			
UNIT-III		and Prediction				Periods:			T
	•	s, Decision Tree Ind		•					
		ation and Selection,	•					•	co
		thods: Beyesian Beli Patterns, and Other C				Lation by	васк ргор	Jagation,	
UNIT-IV	7	ysis Basic Concepts ar			.iious.	Periods:	• Q		
	<u>L</u>	Methods, Hierarchi			oncity	<u> </u>		id_Bacad	
•	,	Clustering. Advanced		•	,		•		
		Data, Clustering Gra		•				•	CO
		nalysis, Outlier Dete	•				_		
		ion-Based Approache						_	
UNIT-V	···•	ousing and Online An				Periods:			.1
Data Warehou	se: Basic Conc	epts. Data Warehouse	e Modellir	ng: Dat	a Cub	e and OLA	P, Data Wa	arehouse	
	age, Data Ware	shouse Implementatio	on. Data (Cube T	echno	logy: Data	Cube Com	putation	
Design and Usa		Thouse implementation		ancad	Kinds	of Queue	s. Multidim	ensional	-
Design and Usa	Cube Comput	tation Methods, Proce	essing Adv	anceu	KIIIUS		o, iviaiciaiii	ichisionai	со
Design and Usa Concepts, Data	•	•	essing Adv	anceu	KIIIGS		s,a.c.a	icrisional	со
Design and Usa Concepts, Data Data Analysis i	n Cube Space.	•	essing Adv				Total Perio		СО
Design and Usa	n Cube Space. s: 45	cation Methods, Proce	,						СО
Design and Usa Concepts, Data Data Analysis i Lecture Period Reference Boo 1. Jiawei Han	n Cube Space. s: 45 ks	Tutorial Periods: -	Practica	al Perio	ods: -		Total Perio	ods: 45	
Design and Usa Concepts, Data Data Analysis i Lecture Period Reference Boo 1. Jiawei Han Kauffman I	n Cube Space. s: 45 ks , Micheline Kar Publishers, 201 n and Stepher	Tutorial Periods: -	Practica ta Mining:	al Perio	ods: -	nd Technic	Total Perio	ods: 45 Edition, M	lorga

Pangning Tan, Michael Steinbach and Vipin Kumar, Introduction to Data Mining, Pearson India Education Services, 2016.

Department :	Comp	iter Science and Engineering	Prograi	nme: I	B.Tech.	(CS)			
Semester :	Sixth		Course	Catego	ory Cod	de: PEC	Semester	Exam Typ	e: TY
6	<u></u>	- N	Perio	ds / W	eek	Credit	Maxi	mum Marl	KS
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CSY05	Interi	net of Things	3	-	-	3	40	60	100
Prerequisite	Comp	outer networks		<u></u>	<u>.</u>	<u> </u>		-	<u>.</u>
	CO1	Understand the basic termino	ologies, e	volutio	n and	contempo	rary techn	ologies.	
	CO2	Learn the characteristics of so the media access layer protoc			uators a	as Things,	get a tech	nical insigh	nt into
Course Outcome	CO3	Identify the key challenges in existing standard protocols fo	_	_	-	layer pro	tocols and	understar	nd the
	CO4	Apply the knowledge of eapplications using state of the	embedde	d syst	tem d	_	design ar	nd develo	р ІоТ
	CO5	Able to relate the usescases a					T application	ons	
UNIT – I	loT –	Introduction, Evolution and Ap				Periods:			
Emergence of	±	Impact of IoT – Architectures:			VF. Ope	enloT star	ndards. SOA	A based –	
•		oT Functional Stack –loT and C		•			-		CO1
		ive IoT – Social and Semantic Ic		J	O	, ,			
UNIT-II	·	ling Technologies and Standard				Periods:	9		<u>!</u>
Smart Objects	<u> </u>	sors – Actuators – MEMS – WS			cation	Criteria –	IEEE 802.1	5.4 a/g/e	
standards – IE	EE 190	1.2 and IEEE 802.11 ah standar	ds – LoR	AWAN	– NB-I	oT – LTE-N	Л.	. 0.	CO2
UNIT-III	IoT N	etwork and Application Layer	Protocols	5		Periods:	9		<u> </u>
Optimization	<u> </u>	or IoT – 6LoWPAN – 6Lo – 6TiS			ation a	nd Encryp	tion on Co	nstrained	•
nodes – TinyT	O- IP f	or Smart Objects – IoT Applicat	ion Layer	Proto	cols: Co	oAP, MQT	T.		CO3
UNIT-IV	Desig	n and Development of IoT				Periods:	9		<u>i</u>
IoT design m	<u>.</u>	ology – Case Study: Weather	monitor	ng –	loT de	vices – R	aspberry P	Pi –Intel's	•
		programming – WAMP – Xive							CO4
		3 – Hadoop Ecosystem – Netflo	•						
UNIT-V	Ţ	Cases and Advanced Topics				Periods:	9		<u> </u>
Industrial Aut	omatio	on Control Protocols: Ethernet/	IP and C	IP, PRO	OFINET	, MRP, M	odbus/TCP	. – Smart	
	d Cities	s: Connected Street Lighting – S							CO1
Lecture Perio		Tutorial Periods: -	Practic	al Peri	ods: -		Total Peri	ods: 45	<u> </u>
Reference Bo		1	1		_ #••				
		nzalo Salgueiro, Patrick Grosse	tete. Rok	ert Ba	rton a	nd Jerom	e Henry. Io	T Fundame	entals
		hnologies, Protocols and Use					•		
	3			J			3-,		

- Education, 2017.
- 2. Arshdeep Bagha and Vijay Madisetti, Internet of Things A Hands-on Approach, Universities Press (India),
- 3. Rajkumar Buyya and Amir Vahid Dastjerdi, Internet of Things- Principles and Paradigms, Morgan Kauffman, 2016.
- 4. Pethuru Raj, Anupama C. Raman, The Internet of Things Enabling Technologies, Platforms and Use Cases, CRC Press, 2017.

Department :	Compu	ıter Sci	ence and Engineering	Pro	gran	nme: E	3.Tech.	(CS)			
Semester :	Sixth			Cou	rse	Catego	ory Cod	de: PEC	Semeste	r Exam Typ	e: TY
Course Code	Cour	se Nam	0	Pe	erio	ds / W	eek	Credit	Max	imum Mar	ks
Course Code	Cours	e ivaiii		L		T	Р	С	CA	SE	TM
CSY06	Mobi	le App	lication Development	3		-	-	3	40	60	100
Prerequisite	Nil										
	CO1	Adapt	t unique features of Ar	ndroid ii	n ap	plicati	on dev	elopmen [.]	t		
Course	CO2	Mode	el android applications	using fr	ragn	nents a	and co	ntrols			
Outcome	CO3	Demo	nstrate knowledge of	differer	nt se	ervices	of and	lroid			
Outcome	CO4	Desig	n applications with the	e techno	olog	y of ar	ndroid	storage			
	CO5	Devel	op and test real time a	applicat	ions	with a	androi	d			
UNIT-I	Basic	s of Bu	ilding Android Applica	ition				Periods	: 9		
Features, And	droid D	evelop	ment Environment A	ndroid	Arc	hitect	ure: A	ndroid So	oftware Sta	ack, Linux	
Kernel, Andro	id Rur	ntime -	Dalvik Virtual Machi	ne, Gra	ıdle,	Build	ing blo	ocks, Inte	ent, Activity	, Activity	CO1
Lifecycle and A	Androi	d Layou	t Managers.					,			
UNIT-II	Fragr	nents a	nd Controls					Periods	: 9		·
	_		Interfragment comm					•			
_		n Users	s - controls - commor	า-Text-	But	ton- W	/idgets	, Alert D	ialog, Toas	t, Menus,	CO2
Event Handlin	<u>~</u>							:			
UNIT-III	i		l Broadcasting					Periods			
		-	Services, Android Bro						•		CO1
_			synctask- HttpUrlCon				ng and	d handlei	rs - Multit	hreading,	CO3
			id Job Scheduling Task	k, Notifi	catio	ons.					
UNIT-IV		ent Pro					1 6.1	Periods			
		-	ss Resources, Saving		_			es, SQLite	Databases	, Content	CO4
	· , · · · · · · · · · · · · · · · · · · ·		es, Internal Storage, a	na Exte	rnai	Stora	ge.	D !	- 0		
UNIT-V	· -		olications	. F:	ı ı.			Periods		Comico	
	:	. SIVIS	iviessages. Sending	Email						Service,	CO5
Telephony S Multimedia: F	Playing		Video and Media play	······································				,			<u> </u>
Telephony S Multimedia: F Lecture Period	Playing ds: 45			······································		al Perio		,	Total Peri	ods: 45	
Telephony S Multimedia: F Lecture Perior Reference Bo	Playing ds: 45 oks	Audio-	Video and Media play Tutorial Periods: -	Prac	ctica	al Perio	ods: -		Total Peri	ods: 45	
Telephony S Multimedia: F Lecture Perior Reference Bor 1. Neil Smyt	Playing ds: 45 oks h, Andr	Audio-	Video and Media play Tutorial Periods: - dio 3.0 Development	Pra c Essentia	ctica	Andro	ods: -	dition, 20	Total Peri	ods: 45	
Telephony S Multimedia: F Lecture Perio Reference Bo 1. Neil Smyt 2. Barry Burd	Playing ds: 45 oks h, Andr d, Andr	Audio-	Video and Media play Tutorial Periods: -	Prac Essentia : All-in-C	ctica als – One	Andro	ods: - oid 8 Ed immies	dition, 20: s, 2012.	Total Peri		

Department : (Compu	ter Science and Engineering	Prograr	nme: B	3.Tech.	. (CS)			
Semester : S	Sixth		Course	Catego	ory Cod	de: PEC	Semeste	r Exam Ty	ре: ТҮ
Caursa Cada	C 0.115	sa Nama	Perio	ds / W	eek	Credit	Maxi	imum Mai	′ks
Course Code	Cours	se Name	L	Т	Р	С	CA	SE	TM
CSY07		ile Communication and puting	3	-	-	3	40	60	100
Prerequisite	Comp	outer networks							
	CO1	Learn and understand the w	ireless ar	nd mob	oile cor	nmunicat	ion fundan	nentals	
	CO2	Extend the concepts of wire	d LANS to	wirel	ess and	d learn the	e criteria fo	or classifyi	ng the
		types of wireless LAN standa						,	Ü
Course	CO3	Recall the layered perspec	ctives of	comp	uter n	etworks	and appra	ise the s	pecifi
Outcome		challenges in the design of r	outing an	d trans	sport l	ayer proto	ocols		
	CO4	Identify the specific cha	llenges	in bui	ilding	database	s in mo	bile com	putin
		environment							
	CO5	Illustrate the design challen	ges of mo	bile de	evices	and m-cor	nmerce pla	atforms	
UNIT – I	Mobi	ile Communication Fundame	ntals			Periods:	9		
Wireless Com	munica	ations — evolution — applica	tions – r	eferen	ce mo	del – fre	quencies	for radio	
transmission –	Signal	propagation – multiplexing –	- modulat	ion – s	pread	spectrum	-Medium	Access –	CO:
SDMA, TDMA,	_					•			
UNIT-II	Wire	less LAN and PAN				Periods:	9		.±
Infrastructure	Vs. A	d-hoc Network – Hidden ar	nd Expos	ed No	de pro	oblems -	IEEE 802.:	11 a/b/g	
		h – Layered architecture – S	•		•				CO
6LoWPAN.		•			•			J	
UNIT-III	Wire	less Routing and Transport La	ayer			Periods:	9		.±
Mobile IP – M	otivatio	on – Tunneling – Encapsulatio	n – DHCF	- MA	NETs -	- DSDV – I	DSR – ZRP -	– AODV -	
		TCP – Indirect TCP – Transacti							CO3
UNIT-IV	Mohi	ile Computing – Database Per	rsnective			Periods:	9		<u> </u>
	.4	 Issues in transaction pro 	-		nicc	<u> </u>		city and	
		on – Isolation and Durability	_					•	CO4
•		ocess – Two-Phase Commit –			•			31134661611	
UNIT-V	· • · · · · · · · · · · · · · · · · · ·	ile computing Platforms and		, occosiii	15 0110	Periods:			<u> </u>
	. <u>i</u>	Web Clients – WAP – J2N		roid A	nnlica			- Mohile	T
		2B – Mobile Payment Systems				tion beve	лоринсис	WIODIIC	CO
Lecture Perioc		Tutorial Periods: -	Practica	···			Total Peri	ods: 15	<u> </u>
Reference Boo		Tutoriai Perious	Plactice	ii reiic	Jus	İ	IUlai Peri	ous. 45	
		Aphilo Communications Sacre	nd Edition	. ۸ ما ما:	505 \A/	oclov 201	ີ		
		Mobile Communications, Second				•		Edition D	contic
		Patnaik and Rajib Mall, Fund	amentals	OI IVIO	שוופ כ	omputing	, secona l	zuition, Pr	entic
Hall (India)			in Mahi	la Cam	nu+ina	and Cam	municatio	nci Doroni	activa
3. M. Bala Kr	isilila,	Jaime Lloret Mauri, Advances	ווו ועוטטוו	e com	iputiilg	s and Coll	iiiuiiicatio	iis. reispe	cuve

- M. Bala Krishna, Jaime Lloret Mauri, Advances in Mobile Computing and Communications: Perspectives and Emerging Trends in 5G Networks, First Edition, CRC Press, 2016
- 4. Mazliza Othman, Principles of Mobile Computing and Communications, First Edition, Auerbach Publications, 2007

Department : (Comput	er Science and Engineering	Progran	nme: E	3.Tech	(CS)			
Semester : S	Seventh	1	Course	Catego	ory Cod	de: PEC	Semester Ex	am Typ	e: TY
Course Code	Courc	e Name	Perio	ds / W	eek	Credit	Maximu	ım Mar	ks
Course Code	Cours	e Name	L	Т	Р	С	CA	SE	TM
CSY08	Embe	dded Systems	3	-	-	3	40	60	100
Prerequisite	Micro	processors and Microcontrol	lers, Ope	rating	Syste	ms			
	CO1	Understand the concepts of	embedde	ed pro	cessor	5			
Cauraa	CO2	Learn the programming deta	ils of em	bedde	d syste	ems			
Course Outcome	CO3	Develop embedded systems	for real v	vorld a	applica	tions usir	ng ARM proces	sors	
Outcome	CO4	Understand the real time op	erating s	ystem	conce	ots.			
	CO5	Design and development of	basic em	bedde	d syste	m using I	ntel Arduino		
UNIT-I	Intro	duction to Embedded System	S			Periods	: 9		
Processor in I	Embedo	ded System – Other Hardw	are Unit	s in t	ne Em	bedded	System – Sof	ftware	
Embedded into	o a Sys	tem - ARM Architecture: ARI	M Design	Philo	sophy	- Registe	rs - Program	Status	CO1
Register - Insti	ruction	Pipeline - Interrupts and Vec	tor Table	- Arc	hitectu	ire Revisio	on - ARM Prod	cessor	COI
Families.									
UNIT-II	ARM	Assembly Programming				Periods	: 9		
Instruction Set	- Data	Processing Instructions - Add	Iressing N	∕lodes	- Bran	ch, Load,	Store Instruct	tions -	
PSR Instruction	ns - C	Conditional Instructions. Thu	umb Inst	ructio	n Set	- Regist	er Usage -	Other	CO2
BranchInstruct	ions -	Data Processing Instructions	- Single	-Regis	ter an	d Multi	Register Load	-Store	COZ
Instructions- S	tack - So	oftware Interrupt Instructions	•			,			
UNIT-III	ARM	Programming using C				Periods	: 9		·•·····
, -	-	Code - Profiling and Cycle		_			_	_	CO2
		nal Execution – Looping Con			•			ches –	CO3
	·:	Simple C Programs using Fund	ction Call	s – Poi	nters -				
UNIT-IV		Fime Operating Systems				Periods			·
	•	nents, Simple Little Operating				•			
•	•	essor and Caches-Flushing a		_		-			
		Performance. Memory Protect				_	_		CO4
		ffer -Demonstration of an MF	PU systen	n. Mer	nory N	/lanageme	ent - A Small \	/irtual	
Memory Syste	·r								
UNIT-V		Embedded System Developm				Periods			[
		es – Architecture – Instructi				J	•	_	
		Galileo- Features. Programs fo	or linking	an LEL) with	out using	thedelay() fun	iction,	CO5
		er Motor and Dimming a LED.	·						
Lecture Period		Tutorial Periods: -	Practica	al Perio	ods: -		Total Periods	s: 45	
Reference Boo		D. Cumos and C. Marinha A.D.A	1 C	D	lana	C4- •	Aorgon Vf.	005/FI	:
	51055,	D. Symes and C. Wright, ARN	vi System	Deve	iopers	Guide, iv	norgan Kaurm	iann/Eis	sevier,
2006.	al Tima	Concepts for Embedded Syste	ome Flee	wior 1	0011				
•		gramming for Arduino, Packt							
•		nputer as Components: Prin		_		Compute	r System Des	ion Fla	evior
2006.	on, cor	inputer as components. Filli	cipies oi	LITIDE	.uucu	Compute	i System Des	ngii, Lis	,cvici,
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Department :	Comp	uter Science and Engineering	Progran	nme: E	3.Tech	ech. (CS)				
Semester :	Sevent	th	Course	Catego	ory Co	de: PEC	Semester Exam Type		e: TY	
Course Code	د د د د د د	se Name	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks	
Course Code	Cours	se ivame	L	Т	Р	С	CA	SE	TM	
CSY09	Cloud	l Computing	3	-	-	3	40	60	100	
Prerequisite	equisite NIL									
	CO1	Describe the basic concept an	id charac	teristic	s of cl	oud comp	uting			
Course	CO2	Understand the concept of vii	rtualizati	on and	data d	enter aut	omation			
Outcome	CO3	Discuss the architectural design	gn of con	nputer						
Outcome	CO4	Analyze the different cloud so	oftware u	tility a	rchited	ture				
	CO5	Discuss various cloud security	models							
UNIT-I	Cloud	l Computing Architecture and I	Model			Periods:	9			
Cloud Compu	iting Ro PaaS,	twork-Based System – System Neference Architecture. Cloud SaaS) – Public Vs Private Clouputing on Demand.	Models:	Chara	cteristi	cs – Clou	ıd Services	- Cloud	CO1	
UNIT-II	·	al Machine				Periods:	9			
Basics of Vi	rtualiza	ation - Types of Virtualization	on - Im	pleme	ntatio	า Levels	of Virtual	ization -		
Virtualization	Structu	ures- Tools and Mechanisms - \	/irtualiza	tion of	CPU,	Memory,	I/O Devices	- Virtual	CO2	
Clusters and F	Resourc	ce management–Virtualization f	for Data-	center	Auton	nation.				
UNIT-III	Cloud	l Infrastructure				Periods:	9			
Design Challe	enges	of Compute and Storage Clo - Inter Cloud Resource Man I Exchange of Cloud Resources.	agement	•				•	CO3	
UNIT-IV	Softw	vare Utility Application				Periods:	9		.1	
Versus Value Business Profi	– Softv ts – Im	lication Architecture – Characte ware Application Framework – plementing Database System fo	Commo	n Enab	lers –	Conceptu cture.	ial view to		CO4	
UNIT-V	<u> </u>	l Security				Periods:			T	
Governance –	Risk N	Cloud Security Challenges and lanagement – Security Monitor –Virtual Machine Security - Ide	ing – Sec	urity A	rchite	cture Desi	gn – Data S	Security –	CO5	
Lecture Perio	ds: 45	Tutorial Periods: -	Practic	al Peri	ods: -		Total Perio	ods: 45		
Reference Bo	oks					<u>i</u> .				
1. Kai Hwan	g, Geo	offrey C Fox and Jack G Dor	ngarra, D	Distribu	ited a	nd Cloud	Computing	g, From P	arallel	

- Kai Hwang, Geoffrey C Fox and Jack G Dongarra, Distributed and Cloud Computing, From Paralle Processing to the Internet of Things, Morgan Kaufmann Publishers, 2016.
- 2. Rajkumar Buyya, James Broberg, Andrzej Goscinski, Cloud Computing Principles and Paradigms, Wiley Publications, 2017.
- 3. Alfredo Mendoza, Utility Computing Technologies, Standard, and Strategies Artech House INC, 2017.
- 4. Arshdeep Bahga, Vijay Madisetti, Cloud Computing, University Press, 2016.

Department :	Compu	ter Science and Engineering	Prograi	nme: E	s. i ecn.	. (C3)				
Semester :	Sevent	h	Course	Catego	ory Cod	de: PEC	Semester	Semester Exam Type: 1		
Course Code	Courc	e Name	Periods / Week		Credit	Maxi	mum Mar	ks		
Course Coue	Cours	e Name	L	Т	Р	С	CA	SE	TM	
CSY10	Mach	ine Learning	3	-	-	3	40	60	100	
Prerequisite	NIL									
	CO1	Demonstrate understanding	of differe	nt typ	es of le	earning al	gorithms			
	CO2	Discuss decision making unde	er uncert	ainty a	nd est	imate prol	oabilities			
Course	CO3	Analyze learning from multiple inputs and feature selection methods								
Outcome	CO4	Evaluate learning from mixtu	re of dist	ributio	ns and	l hierarchi	cal data str	ucture	•••••	
	CO5	Understand artificial neural Markov models to model inp			cture,	training a	algorithms	and usa	ige of	
UNIT-I	Intro	luction to Machine Learning				Periods:	9			
	4	ine Learning – Applications – I	Learning	Associa	ations -	<u> </u>		ression –		
		ng – Reinforcement Learning	_				_			
•		ly Approximately Correct (PA	•		•				CO1	
		Generalization.	•	Ū			,			
wiodei selectio	a a	oeneranzation.								
UNIT-II	·	ian Decision Theory and Parar	metric M	ethods		Periods:	9		<u> </u>	
UNIT-II	Bayes					<u> </u>		rametric	<u>:</u>	
UNIT-II Bayesian Dec	Bayes ision T	ian Decision Theory and Parar	s and Ri	sks –	Discrin	ninant Fur	nctions –Pa			
UNIT-II Bayesian Dec methods – M	Bayes ision T laximu	ian Decision Theory and Parar neory — Classification — Losse	es and Ri ernoulli D	sks – ensity	Discrin – Mu	ninant Fur Itinomial	nctions —Pa Density —	Gaussian	CO2	
UNIT-II Bayesian Dec methods – M Density – Eva	Bayes ision T laximur aluating	ian Decision Theory and Parar neory — Classification — Losse n Likelihood estimation — Be	es and Ri ernoulli D	sks – ensity	Discrin – Mu	ninant Fur Itinomial	nctions —Pa Density —	Gaussian	CO2	
UNIT-II Bayesian Dec methods – M Density – Eva	Bayes ision T laximui aluating odel sel	ian Decision Theory and Parar neory — Classification — Losse n Likelihood estimation — Be g an Estimator: Bias and Var	es and Ri ernoulli E riance –	sks – ensity Tunin	Discrin – Mu g Mod	ninant Fur Itinomial	nctions –Pa Density – exity: Bias/	Gaussian	CO2	
UNIT-II Bayesian Dec methods — M Density — Eva Dilemma — Ma UNIT-III	Bayes ision T laximui aluating odel sel Multi	ian Decision Theory and Parar neory – Classification – Losse n Likelihood estimation – Be g an Estimator: Bias and Var ection procedures.	es and Ri ernoulli E riance – onality R	sks – Jensity Tuning	Discrin – Mu g Mod	ninant Fur Itinomial lel comple Periods:	nctions —Pa Density — exity: Bias/	Gaussian Variance	CO2	
UNIT-II Bayesian Dec methods – M Density – Eva Dilemma – Ma UNIT-III Multivariate n	Bayes ision Ti faximur aluating odel sel Multi method	ian Decision Theory and Parar neory — Classification — Losse m Likelihood estimation — Be g an Estimator: Bias and Var ection procedures. variate Methods and Dimension	es and Ri ernoulli E riance – onality R ultivariat	sks – ensity Tuning eduction	Discrin — Mu g Mod on nal Dis	ninant Fur Itinomial Iel comple Periods: tribution -	nctions —Pa Density — exity: Bias/ 9 - Tuning Co	Gaussian Variance Implexity		
UNIT-II Bayesian Dec methods – M Density – Eva Dilemma – Ma UNIT-III Multivariate m – Discrete Fea	Bayes ision Ti faximui aluating odel sel Multi method atures -	ian Decision Theory and Parar neory — Classification — Losse m Likelihood estimation — Be g an Estimator: Bias and Var ection procedures. variate Methods and Dimension s — Parameter estimation — Mo	es and Ri ernoulli E riance – onality R ultivariat nensional	sks – Jensity Tuning eduction e Norm ity red	Discrin — Mu g Mod on nal Discussion	ninant Fur Itinomial lel comple Periods: tribution –	nctions —Pa Density — exity: Bias/ 9 - Tuning Co selection —	Gaussian Variance Implexity Principal		
UNIT-II Bayesian Dec methods – M Density – Evo Dilemma – Mo UNIT-III Multivariate m – Discrete Fea	Bayes ision Tile laximure aluating odel sel Multi method atures - nalysis -	ian Decision Theory and Parameery — Classification — Lossen Likelihood estimation — Beg an Estimator: Bias and Varection procedures. Variate Methods and Dimensions — Parameter estimation — Michael Multivariate regression — Dimensions — Multivariate — Michael Mult	es and Ri ernoulli E riance – onality R ultivariat nensional	sks – Jensity Tuning eduction e Norm ity red	Discrin — Mu g Mod on nal Discussion	ninant Fur Itinomial lel comple Periods: tribution –	nctions —Pa Density — exity: Bias/ 9 - Tuning Co selection — nt analysis.	Gaussian Variance Implexity Principal	CO2	
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UNIT-II Bayesian Dec methods – M Density – Evo Dilemma – Mo UNIT-III Multivariate m – Discrete Fea component ar UNIT-IV Clustering –	Bayes ision Tile laximur aluating odel sel Multi method atures - nalysis - Cluste	ian Decision Theory and Parar neory — Classification — Losse m Likelihood estimation — Be g an Estimator: Bias and Var ection procedures. variate Methods and Dimension s — Parameter estimation — More Multivariate regression — Dimension Fractor analysis — Multidimensering and Decision Trees	es and Ri ernoulli E riance – onality R ultivariat nensional sional sca	sks — Density Tuning eduction e Norm ity red lling — I	Discrin — Mu g Mod on nal Discuction Linear	Periods: - Subset: discrimina - Periods: - Periods: - Periods: - Periods:	nctions —Pa Density — exity: Bias/ 9 - Tuning Co selection — nt analysis. 9 eation algo	Gaussian Variance Implexity Principal Implementation	соз	
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UNIT-II Bayesian Decemethods — Month of the Property — Evans Dilemma — Month of the Property — Prop	Bayes ision Till laximum aluating odel sel Multi method atures - halysis - Cluste Mixtum bor est s from co Multi The pe earning	ian Decision Theory and Parametery — Classification — Losse in Likelihood estimation — Beg an Estimator: Bias and Variection procedures. Variate Methods and Dimensions — Parameter estimation — Minimal Parameter estimation — Dimensions — Factor analysis — Multidimensions — Multivariate regression — Dimensions — Multidimensions — Mon-parametric method imator — Decision Trees — University — Non-parametric method imator — Decision trees — University — Multivariate trees. In a parameter — Minimal parameter — Radial basis functions — Mix Evaluation problem — Finding in the process — Prinding in the parameter — Radial basis functions — Mix Evaluation problem — Finding in the parameter — Finding in the parameter — Prinding i	ernoulli Ernoulli Eriance — conality R ultivariate nensional sional sca stering — s — Histo ariate tre Markov ron — Bac cture of e	sks – pensity Tuning eduction e Norm ity red cling – Figure 1 ck prop xperts	Discrin — Mu g Mod Dn hal Distriction Linear ectatio estima runing s pagatio — Hido	Periods: or Naximizator — Keide ext Periods: ribution — Subset : discrimina Periods: n-Maximizator — Kei — Rule ext Periods: n algorith len Marko	nctions —Pa Density — exity: Bias/ 9 - Tuning Co selection — nt analysis 9 cation algo rnel estima raction from 9 m — Local I v models —	Gaussian Variance Implexity Principal Imprithm — Intor — k- Imprithm trees — Imprite models — Imprite model	CO4	
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Bayesian Dec methods — No Density — Eva Dilemma — Mo UNIT-III Multivariate in — Discrete Fea component ar UNIT-IV Clustering — Hierarchical of Nearest neight Learning rules UNIT-V Introduction— Competitive lot Markov proces Model selection Lecture Period Reference Boot 1. Ethem Alp	Bayes ision Till faximur aluating odel sel Multir method atures - halysis - Cluste Mixtur clusterin bor est from c Multi The pe earning esses - on in Hi ds: 45 oks baydin,	ian Decision Theory and Parametery — Classification — Lossem Likelihood estimation — Began Estimator: Bias and Variection procedures. Variate Methods and Dimensions — Parameter estimation — Minimal Multivariate regression — Dimensions — Multidimensions — Multivariate — Redial Decision Trees — University — Perceptrons and Hidden — Radial basis functions — Mix Evaluation problem — Finding MMs.	es and Riemoulli Eriance — conality Rultivariate nensional scands stering — the State Practic ing, Third	sks — pensity Tuning eduction e Norm ity red alling — person es — Pr Model ck prop experts seque al Perio	Discrin — Mu g Mod Dn hal Distriction Linear ectation estimate cuning bagation — Hido ence — cods: -	Periods: The result of the res	nctions —Pa Density — exity: Bias/ 9 - Tuning Co selection — nt analysis. 9 eation algo raction from m — Local not anodel para Total Perio	Gaussian Variance Implexity Principal Implementation — k- Implemen	CO4	

Department :	Comp	uter Science and Engineering	Prograi	mme: E	3.Tech	. (CS)				
Semester :	Sevent	th	Course	Catego	ory Cod	de: PEC	Semester	Exam Typ	e: TY	
Course Code	Cour	se Name	Periods / Week			Credit	Maxi	mum Mar	ks	
Course Coue	Cours	e ivallie	L	Т	Р	С	CA	SE	TM	
CSY11	Busin	ess Intelligence	3	-	-	3	40	60	100	
Prerequisite	NIL									
	CO1	Demonstrate understanding	of business intelligence							
	CO2	Ability to develop decision su	pport sys	tems						
Course	CO3									
Outcome	CO4	Study and analysis the time s			.		ce			
	CO5	Understand the operation pro								
UNIT-I	÷	duction to Business Intelligenc				Periods:				
	4	y Decisions, Data, Information		owled	ge. Ro	<u> </u>		Models.		
		e Architectures, Cycle of a B								
	_	e Projects, Development of a		_		•	_		CO	
Intelligence.	Ü	• • •			Ü	, ,				
UNIT-II	Decis	ion Support Systems				Periods:	: 9		<u>i</u>	
Definition of S	<u></u>	, Representation of the Decision	n-Makin	g Proce	ess. Ra	tionality a	nd Problen	n Solving.		
	•	cess, Types of Decisions, Appro		-						
	•	s, Definition of Decision Supp				•	-		CO	
System.	,	,	, , , ,	, -						
UNIT-III	Math	ematical Models for Decision	Making			Periods:	: 9		<u>i</u>	
Mathematica	.i.	ls for Decision Making- Data M		finition	n of Da	ta Mining	- Represer	ntation of		
		ining Process - Analysis Metho	_			_	-			
•		Data Reduction –Data Expl	_		•				CO	
		is - Regression – Structure o				•		•		
	-	ession- Validation of Regression	_			-		_		
UNIT-IV	· · · · · · · · · · · · · · · · · · ·	Series Data in Business Intellig				Periods:			i	
Definition of	. 	eries - Evaluating Time Series N		nalysis	of the	Compon	ents of Tim	e Series -		
		ning Models- Autoregressive		-		•			CO4	
Forecasting P		9								
UNIT-V	T	ess Intelligence Applications				Periods:	: 9		i	
Marketing M	 	-Relational Marketing, Motiva	itions an	d Obie	ctives	Environi	ment for F	Relational		
_		Lifetime Value, Effect of Late		-						
_		selling, Market Basket Analysi	•				•		CO	
_		Force Management, Models for		_			-			
		n, Calls and Product Presentati			_		•	•		
Lecture Perio		Tutorial Periods: -	Practic				Total Peri	ods: 45	<u>i</u>	
Reference Bo		i	1			i				
1. John Wile	y & soi	ns and Carlo Vercellis, Business	Intellige	nce, 20	09.					
	•	ichael Luckevich, Business Inte	•			r Decision	n, Microsoft	Press, 200	02.	
		and ShakuAtre Business Int	_		-					

- 3. Larissa, T. Moss and ShakuAtre, Business Intelligence Roadmap: The Complete Project Life cycle for Decision Support systems, Addison Wesley, 2008.
- 4. Turban, E. Sharda, R., and Delen, D., Decision Support and Business Intelligence Systems, Ninth Edition, Pearson, 2011.

Open Elective Courses

C a saa a = ± = ::		er Science and Engineering	···÷	imme:			. Ca	м Гъ Т				
Semester :-	•		Course Category Co				Semester Exam Ty					
Course Code	Cours	se Name	Periods / Week		Credit	·	kimum Ma	Ţ				
			L	Т	Р	С	CA	SE	TM			
CSO01		duction to Python	3	_	_	3	40	60	100			
	··÷·······	ramming										
Prerequisite	Nil											
	CO1	Define python programming	g concep	ts								
	CO2	Select and compare approp	riate pytl	non op	erator	s and loop)S					
Course	соз	Adequately use standard programming constructs: repetition, selection, compos										
Outcome	COS	modules, aggregated data (tuples, lists, etc.)										
	CO4											
	CO5	Examine various object orie	nted feat	tures fo	or appl	ication de	velopmen	t				
UNIT-I	Intro	duction to Python				Periods:	·····					
Introduction t	o Pytho	on: Overview – History of P	ython –	Pytho	n feat	ures –Env	vironment	setup –				
	•	all Python – Setting up Path –	•	•				•	CO1			
		mode Programming –Variabl	_	•		•						
UNIT-II		ramming Basics of Python	<u></u>			Periods:			-			
		of Python: Basic Operators:	Arithme	tic Op	erator	s – Comp	arison (Re	elational)				
-				-		•	-	-	CO1			
•	_											
		LUUDS. IVDES UI IUUDS WII	ne – for	Loops	Con	trol stater	nents: if e	ilse – for	CO2			
			ile – for	Loops	– Con	trol stater	ments: if e	else – for	CO2			
loop – break a	nd cont	inue.	ille – for	Loops	– Con			else – for	CO2			
loop – break a UNIT-III	nd cont Core	inue. Python Programming				Periods:	9		CO2			
loop – break a UNIT-III Programming	nd cont Core with Py	inue. Python Programming rthon Lists: Accessing values	in Lists	– Upda	ating L	Periods: ists – Del	9 ete List el	ements–				
loop – break a UNIT-III Programming Built-in Lists fu	nd cont Core with Py unctions	inue. Python Programming thon Lists: Accessing values s & Methods – Tuples: Creati	in Lists	– Upda es – Ac	ating L	Periods: ists – Del g Tuples –	9 ete List el -Updating	ements– Tuples –				
loop – break an UNIT-III Programming Built-in Lists for Deleting Tuple	Core With Pyunctions s – Bas	inue. Python Programming rthon Lists: Accessing values s & Methods – Tuples: Creati ic Tuple operations - Built-in	in Lists ng Tuple Tuple fu	– Upda es – Ac	ating L cessing	Periods: ists – Del g Tuples –	9 ete List el -Updating	ements– Tuples –				
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loop – break and UNIT-III Programming Built-in Lists for Deleting Tuple Delete dictional UNIT-IV Functions: Definition. Mode Python package	Core with Py unctions s – Bas ary elen Pytho fining F dules: Coes, Intra Objee	Python Programming whon Lists: Accessing values s & Methods – Tuples: Creati ic Tuple operations - Built-in nents – Built-in Dictionary Fun on Functions and Packages unctions, Calling Functions, creating modules, import sta oduction to PIP, Installing Pac ct Oriented Programming	in Lists in Tuple Tuple fu ctions & Passing Itement, kages via	 Updaes – According Method Argum from PIP, L 	ating Lacessing s — Dicods. Hents, Simpor	Periods: ists — Del g Tuples — tionary: A Periods: Scope of t stateme	9 ete List el -Updating access, Upd 9 the Varial nt, name kages.	ements— Tuples — date and oles in a	CO3 CO3 CO4			
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loop – break and UNIT-III Programming Built-in Lists for Deleting Tuple Delete dictions UNIT-IV Functions: Defenction. Mode Python package UNIT-V Python Object Inheritance, Of except block, If file – Seek and	Core with Py unctions s – Bas ary elen Pytho fining F dules: Core conce t Orier verridir Raising Find a	Python Programming whon Lists: Accessing values s & Methods – Tuples: Creati ic Tuple operations - Built-in nents – Built-in Dictionary Fun on Functions and Packages unctions, Calling Functions, creating modules, import sta oduction to PIP, Installing Pac ct Oriented Programming epts nted Programming: Classes, ng Methods, and Data hiding Exceptions, User Defined Exc	in Lists in Tuple further funds & Passing attement, kages viag and 'self-vag. Error eptions,	– Updaes – Aconction Metho Argum from PIP, L Adva riable',	ating Lacessings – Dicods. Hents, Simpor Jsing Panced Methods Keeptic	Periods: ists – Del g Tuples – ctionary: A Periods: Scope of t stateme ython Pac Periods: nods, Cor ons: Hand	9 ete List el -Updating access, Upo 9 the Varial nt, name kages. 9 nstructor ling Excep	ements— Tuples — date and oles in a spacing, Method, ition, try pening a	CO3			
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Department : (epartment : Computer Science and Engineering			Programme: B.Tech.						
Semester : -			Course Category Code: OEC			de: OEC	Semester Exam Typ		e: TY	
Course Code	Cour	se Name	Perio	Periods / Week		Credit	Maxi	mum Mar	ks	
Course code	Cours	se ivallie	L	Т	Р	С	CA	SE	TM	
CSO02	Java I	Programming	3	-	-	3	40	60	100	
Prerequisite	Nil									
	CO1	Learn the fundamental sympertaining to structured and or				•	program	ming lan	guage	
Course	CO2	Learn the constructs of highe	r prograi	nming	featu	res of java	language			
Outcome	CO3	Learn to develop GUI and Eve		<u> </u>			application	าร		
	CO4	Use database in real world ap	plication	ı deve	lopme	nt				
	CO5	Applying the network progran	nming co	oncept	İ	Ţ				
UNIT-I						Periods:	_		·	
		Platform – Java Fundamentals -	- Express	sions, (Operat	ors, and (Control Str	uctures –	CO1	
	jects, (Constructors – Destructors.				7				
UNIT-II	<u> </u>					Periods:	_		7	
•		ces – Overloading – Inheritan					ionalizatio	n - Inner	CO2	
	orphis	m — Exception Handling – Gar	bage Co	llectio	n – Coi	Ţ				
UNIT-III						Periods:			T	
GUI Compone Swing Classes		.ayouts – Event Driven Progra Idamentals.	amming	– AW	T pack	age – Ap	plet Appli	cations –	соз	
UNIT-IV						Periods:	: 9		.L	
_		s – Collections –Date and Ti					•	nipulating	CO4	
	JDBC –	prepares statements – stored	procedu	res – T	ransac	·····				
UNIT-V						Periods:				
•		ava and the Net – InetAddress							CO5	
		ts - A Caching Proxy HTTP Serve	·							
Lecture Period		Tutorial Periods: -	Practic	al Peri	iods: -		Total Peri	ods: 45		
Reference Boo										
		ava - The Complete Reference,						•		
2. Paul Deitel	and H	arvey Deitel, Java: How to Prog	ram, Ele	venth	Edition	n, Pearson	, 2017.			

Department : Computer Science and Engineering Programme: B.Tech.									
Semester :	-		Course Category Code: OEC			de: OEC	Semester Exam Ty		pe: TY
Course Code	Cours	e Name	Perio	ds / W	eek	Credit	Maxi	mum Mar	ks
course code	Cours	e Name	L	Т	Р	С	CA	SE	TM
CSO03	Funda	amentals of RDBMS	3	-	-	3	40	60	100
Prerequisite	Nil								
	CO1	Understand the fundamental (concepts	of the	relation	onal datab	ase model		
	CO2	Apply conceptual database mo	odelling r	nethod	ds				
Course Outcome	соз	Identify functional dependend relational database design.	cies and	apply	norma	al forms to	evaluate	the qualit	y of a
	CO4 Apply SQL for database definition and manipulation								
	CO5	Understand transaction and co							
UNIT-I		duction to Databases and Relat		.		Periods:	9		
the Database Databases. R	e Envir	d Systems and their Limitations onment - Advantages and Di al Model - Definition of Relati elational Database Schemas - Re	isadvanta ional Dat	iges o a Stru	f Data	abase Sys [.] s, Databas	tems - Di e Relation	stributed s, Keys -	CO1
UNIT-II	Datak	oase Model				Periods:	9		.±
	-	Modelling and Logical Database nts - Multiplicity, Cardinality and	_	-	and R	elationship	Types A	Attributes	CO2
UNIT-III	Datak	oase Design				Periods:	9		<u>.i</u>
Physical Data	base D	esign for Relational Database	s - Com	arisor	of L	ogical and	Physical	Database	
		Database Design Methodology nal Dependencies - First, Second		-		-	alization -	- Update	CO3
UNIT-IV	·····	tured Query Language				Periods:	9		. <u></u>
Numeric and Data-Data De	String F efinition	Querying, Sorting, Grouping of unctions - Group Functions - Jo n - Creating, Altering and Dro nts, Users - Creating Procedures	ins - Sub- opping Da	Querie atabas	es - Ins e Obj	serting, De ects: Table	leting and es, Views,	Updating Indexes,	CO4
UNIT-V	Trans Secur	action Management, Concurre	ncy Cont	rol and	i	Periods:	9		
		ement -Transaction Support. Security. Threats and Counterm							CO5
Lecture Perio	ds: 45	Tutorial Periods: -	Practica	al Perio	ods: -		Total Peri	ods: 45	
Reference Bo	oks					i			
and Mana 2. Elmasri, R	gemer	y and Carolyn Begg, Database Sy It, Sixth Edition, Pearson, 2014. Navathe, S. Fundamentals of Da	tabase Sy		·				tion dition,

Department :	Compu	iter Science and Engineering	Progra	mme:	B.Tecl	า.			
Semester :	-		Course	Categ	ory Co	ode: OEC	Semester Exam Typ		oe: TY
Course Code	ر مىيىت	o Namo	Perio	riods / Week Credit			Maximum Marks		
Course Code	Cours	e Name	L	Т	Р	С	CA	SE	TM
CSO04		tials of Mobile Application opment	3	-	-	3	40	60	100
Prerequisite	Nil			<u>-</u>	<u>-</u>				
	CO1	Adapt unique features of and	droid in	applica	ation c	levelopme	ent		
	CO2	Model android applications	using act	tivity a	nd fra	gments			
Course	СОЗ								
Outcome	CO4	Design applications with the					S		
	CO5	Develop real time applicatio							
UNIT-I	Basics	s of Building Android Applicat	ion			Periods	: 9		
Features, And	roid De	evelopment Environment And	roid Arc	hitecti	ure: A	ndroid So	ftware Sta	ck, Linux	
Kernel, Andro	id Runt	ime - Dalvik Virtual Machine, I	Building	blocks	, Inter	nt Implicit	and Intent	Explicit,	CO1
and Android L	ayout N	Managers.							
UNIT-II	Activi	ty and Fragments				Periods	: 9		
Activity, Activ	ity Lifed	cycle, Fragments- passing data	, Inter-fr	agmer	nt com	municatio	on, Custom	Styles &	CO2
Themes, Anim	·····								COZ
UNIT-III	Contr	ols				Periods	: 9		
•		Users - controls - common-Te			•		og, Toast, N	√lenus,	CO1
WebView, Eve	ent Han	dling, Android Manifest XML,	and Acce	ess Res	source	S.			CO3
UNIT-IV	Servi	ces and Broadcasting				Periods:	9		
Services, Andı	oid Bro	padcast Intent and Broadcast R	leceiver,	Basics	of ne	tworking i	n Android,		CO4
Threading and	handl	ers-Multithreading, Backgroun	d Servic	es-And	droid J	ob Schedu	ıling Task.		CU4
UNIT-V	<u> </u>	ing Applications				Periods			
		QL Lite, Case Study –Telephon	•	es -SM	S Mes	sage send	ing Email-		CO5
Introduction t	o Locat	ion Based Service -Multimedia	T						
Lecture Perio		Tutorial Periods: -	Practio	al Peri	iods: ·	-	Total Peri	ods: 45	
Reference Bo									
•		roid Studio 3.0 Development E	ssential	s – An	droid 8	8 Edition,	Createspac	ce Indepe	ndent
Publishing	-		. 1	5		(- 5	B 4 B 4 I E C	u. 6 1	.1. *
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		oken, Android Application Deve lan Lake, Professional Androi	•					•	
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- 4. Reto Meier and Ian Lake, Professional Android, Fourth Edition, Wrox Press Publisher: John Wiley & Sons, Inc., 2018.
- 5. Neil Smyth, Android Studio Development Essentials Android 6 Edition, CreateSpace Independent Publishing Platform, 2015.

	Department: Computer Science and Engineering				Programme: B.Tech.						
Semester :	-		Course	Categ	ory Co	Semester Exam Type		/pe: TY			
Cauraa Cada	Ca	a Nama	Periods / Week			Credit	Maximum Ma		rks		
Course Code	Cours	e Name	L	Т	Р	С	CA	SE	TM		
CSO05	Introd	uction to Data Science	3	-	-	3	40	60	100		
Prerequisite	Nil										
	CO1	Ability to have a broad insight, understanding and intuition of the data science cycle									
	CO2	Demonstrate understanding of the Mathematical Foundations needed for Data Science									
Course Outcome	соз	Discuss in depth a variety various problem domains	of data	a mini	ng teo	chniques,	and their	applicab	ility to		
	CO4	Select from, and apply, techniques to a practical ca		•	is, da	nta visuali	sation an	d data	mining		
	CO5	Demonstrate an ability to store retrieve and process I		newor	ks like	Hadoop,	MapRedu	ce to effi	ciently		
UNIT-I	Introd	luction to Data Science				Periods:	9				
Introduction:	Data S	Science -Epicycles of Analysis	-Stating	and R	efinin	g the Que	estion- Exp	oloratory			
Data Analysis-	- Using	Models to Explore Data-Infe	rence: A	Prime	er- Fo	rmal Mod	eling-Infer	ence vs.	CO1		
Prediction : Im	plication	ons for Modeling Strategy -Inte	erpretin	g resul	ts.						
UNIT-II	Math	ematical Foundations for Data	a Science	e		Periods:	9				
Paradox- Oth Independence	er Cor - Con	rs-Matrices-Statistics-Describi relational Caveats- Correlati ditional Probability- Bayes' rmal Distribution-The Central	on and s Theo	Causa rem-	ation-f Rand	Probability	-Depende	nce and	CO2		
UNIT-III	Super	vised Learning				Periods:	9				
Regression M Additional Cla	odels - ssificat	egression - Logistic Regressio Classification - Decision Tre- ion Methods — Time Series tional Methods.	es – Na	'ive Ba	ayes –	- Diagnost	ics of Clas	ssifiers –	CO1 CO3 CO4		
UNIT-IV	Unsup	pervised Learning				Periods:	9				
A priori Algoriand Testing – Text – Term F Determining S UNIT-V MapReduce-W	ithm - Diagno requen entime Data I Vord F	of Clustering - Kmeans - Add Evaluation of Candidate Rules stics - Text Analysis – Text Ana cy-Inverse Document Frequer nts – Gaining Insights. Engineering: MapReduce, Preprequency Problem-Other Exa	s - Appli alysis Sto ncy (TFID gel, and amples	cation eps – (PF) - Ca Hadoo of Ma	s of A Collect ategor op pRedu	ssociation ting Raw T tizing Docu Periods: uce-Pregel	Rules - V ext – Repr uments by	alidation esenting Topics –	CO1 CO3 CO4		
		terlude: Hadoop-A Brief Intro				······································					
Laurence Barri		. T		-10- 1			Takal D	1 4 =			
Lecture Period Reference Boo		Tutorial Periods: -	Practic	al Peri	iods: -	-	Total Peri	ods: 45			

- 1. Joel Grus, Data science from scratch: first principles with python, O'Reilly Media, Inc., 2015.
- 2. Peng, R. D., & Matsui. E, The Art of Data Science. A Guide for Anyone Who Works with Data, Skybrude Consulting, 2015.
- 3. David Dietrich, Barry Heller & Beibei Yang, Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data, John Wiley & Sons, 2015.
- 4. Schutt, Rachel, and Cathy O'Neil, Doing data science: Straight talk from the frontline, O'Reilly, 2014.
- 5. Annalyan Ng, Kenneth Soo, Numsense! Data Science for the Layman, Shroff Publishers, 2018.
- 6. Steven S. Skiena, The Data Science Design Manual, First Edition, Springer, 2017.