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#### **St. MARTIN'S ENGINEERING COLLEGE**

UGC Autonomous NBA & NAAC 'A+' Accredited Dhulapally, Secunderabad – 500100 www.smec.ac.in



#### **B.TECH HONORS (CSE)**

#### III YEAR I SEMESTER (PE-I or PE-II)

S. No.	Course Code	<b>Course Title</b>	L T P Credits		CIE	SEE	Total		
1	22HCS511PE	Information Theory & Coding	3	0	0	3	40	60	100
2	22HCS512PE	Advanced Computer Architecture	3	0	0	3	40	60	100
3	22HCS513PE	Data Analytics	3	0	0	3	40	60	100
4	22HCS514PE	Image Processing	3	0	0	3	40	60	100
5	22HCS515PE	Principles of Programming Languages	3 0 0 3			40	60	100	
		(OR)							
		Professional Elective - II							
6	22HCS521PE	Computer Graphics	3	0	0	3	40	60	100
7	22HCS522PE	Advanced Operating Systems	3	0	0	3	40	60	100
8	22HCS523PE	Informational Retrieval Systems	3	0	0	3	40	60	100
9	22HCS524PE	Distributed Databases	3	0	0	3	40	60	100
10	22HCS525PE	Natural Language Processing	3	0	0	3	40	60	100

#### III YEAR II SEMESTER (PE-III)

S. No.	Course Code	Course Title	L	Т	Р	Credits	CIE	SEE	Total
1	22HMBA06A	Research Methodologies	3	0	0	3	40	60	100
Professional Elective - III									
2	22HCS611PE	Concurrent Programming	3	0	0	3	40	60	100
3	22HCS612PE	Network Programming	3	0	0	3	40	60	100
4	22HCS613PE	Scripting Languages	3	0	0	3	40	60	100
5	22HCS614PE	Mobile Application Development	3	0	0	3	40	60	100
6	22HCS615PE	Software Testing Methodologies	3	0	0	3	40	60	100

S. No.	Course Code	Course Title	L	Т	Р	Credits	CIE	SEE	Total
		Professional I	Electiv	ve - IV	7				
1	22HCS711PE	Graph Theory	3	0	0	3	40	60	100
2	22HCS712PE	Introduction to Embedded Systems	3	0	0	3	40	60	100
3	22HCS713PE	Artificial Intelligence	3	0	0	3	40	60	100
4	22HCS714PE	Cloud Computing	3	0	0	3	40	60	100
5	22HCS715PE	Ad-hoc & Sensor Networks	3	0	0	3	40	60	100
		<b>Professional</b>	Electi	ve - V		$\rightarrow 0$	Y		
6	22HCS721PE	Advanced Algorithms	3	0	0	3	40	60	100
7	22HCS722PE	Real Time Systems	3	0	0	3	40	60	100
8	22HCS723PE	Soft Computing	3	0	0	3	40	60	100
9	22HCS724PE	Internet of Things	3	0	0	3	40	60	100
10	22HCS725PE	Software Process & Project Management	3	0	0	3	40	60	100
S	Mart	hernet							

#### IV YEAR I SEMESTER (PE-IV and PE-V)

S. No.	Course Code	Course Title	L	Т	Р	Credits	CIE	SEE	Total
1	22HCS805PC	Technical Paper writing	-	-	-	2	40	60	100
		Professional <b>F</b>	Electiv	e - Vl	[				
2	2 22HCS811PE Computational Complexity				0	3	40	60	100
3	22HCS812PE	Distributed Systems	3	0	0	3	40	60	100
4	22HCS813PE	Neural Networks & Deep Learning	3	0	0	3	40	60	100
5	22HCS814PE	Human Computer Interaction	3	0	0	3	40	60	100
6	22HCS815PE	Cyber Forensics	3	0	0	3	40	60	100
	jt.	the							

#### IV YEAR II SEMESTER (PE-VI)



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#### **B.TECH HONORS (CSE)**

#### **INFORMATION THEORY & CODING (Professional Elective-I)**

III B. TECH- I SEMESTER											
Course	Code	VRS (Con L m							larks		
22HCS5	11PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
	• • •	HUNUKS (CSE)	3	0	0	3	40	60	100		
Prerec	quisite										
1.	Digital	Communications				6.					
COUR	SE OR	IECTIVES									
•	То асан	ire the knowledge	in me	asuren	ient o	f informatio	n and error	S			
<ul> <li>Understand the importance of various codes for communication systems</li> </ul>											
•	To desig	gn encoder and dec	coder	of var	ious c	odes.					
• To known the applicability of source and channel codes											
COL											
<b>COURSE OUTCOMES</b> Upon completing this course, the student will be able to											
•	Learn m	easurement of info	ormati	on and	l erroi	<b>S.</b>					
•	Obtain l	knowledge in desig	ning v	ariou	s sour	ce codes and	l channel c	odes			
•	Design e	encoders and deco	ders fo	$\frac{1}{1}$	ck and	l cyclic code	es				
•	Underst	and the significance	e of c	odes 1	n varı	ous application	ions				
						<b>-</b> .		Classe	a. 12		
UNII-I	Coding	for Reliable Digit	tal Tra	ansmi	ssion	and storage	e	Classe	s: 12		
Mathematica	l model o	of Information, A I	Logari	thmic	Meas	ure of Inform	mation, Av	erage an	d		
Mutual Infor	mation a	nd Entropy, Types	of Err	ors, E	rror C	ontrol Strate	egies.				
Source Code	es: Shann	on-fano coding, H	uffma	n cod	ing						
UNIT-II	Linear	Block Codes						Classe	s: 12		
Introductio	n to Linea	ar Block Codes, Sy	ndron	ne and	Erro	r Detection,	Minimum	Distance	e of a		
Block code,	, Error-De	etecting and Error-o	correct	ing C	apabil	lities of a Blo	ock code, S	tandard	array		
and Syndro	me Deco	ding, Probability of	of an u	indete	ected e	error for Lin	ear Codes	over a l	BSC,		
Hamming C	Hamming Codes. Applications of Block codes for Error control in data storage system.										
UNIT-III	Cyclic (	Codes						Classe	s: 12		
Description,	Generato	or and Parity-chec	k Mat	trices,	Enco	oding, Synd	rome Com	putation	and		
Error Detect	ion, Deco	oding, Cyclic Ham	ming	Code	s, sho	rtened cycli	c codes, E	rror-trap	oping		

decoding for	cyclic codes, Majority logic decoding for cyclic codes.	
UNIT-IV	Convolutional Codes	Classes: 12
Encoding of	Convolutional Codes- Structural and Distance Properties, state.	tree, trellis
diagrams, ma	aximum likelihood decoding, Sequential decoding, Majority- logic	decoding of
Convolution	codes. Application of Viterbi Decoding and Sequential Decoding,	Applications
of Convoluti	onal codes in ARQ system.	11
UNIT-V	BCH Codes	Classes: 12
Minimum d computation correction.	istance and BCH bounds, Decoding procedure for BCH codes and iterative algorithms, Error locations polynomials for single and	s, Syndrome double error
ТЕХТ ВОО	VKS	Y
1. 2. REFEREN	Error Control Coding- Fundamentals and Applications –Shu Lin, D J.Costello, Jr, Prentice Hall, Inc 2014. Error Correcting Coding Theory-Man Young Rhee, McGraw – Hill CE BOOKS	Daniel Publishing 1989
1	Digital Communications- John G. Proakis 5 <sup>th</sup> ed TMH 2008	
1.	Introduction to Error Control Codes-Salvatore Gravano-oxford	
2.	Error Correction Coding – Mathematical Methods and Algorithms	– Todd
5.	K Moon 2006 WileyIndia	Todd
4.	Information Theory, Coding and Cryptography – Ranjan Bose, 2 <sup>nd</sup> TMH.	Edition, 2009,
5×.	Martin	



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#### **B.TECH HONORS (CSE)**

#### ADVANCED COMPUTER ARCHITECTURE (Professional Elective - I)

#### **III B. TECH- I SEMESTER Course Code Programme Hours/Week** Credits **Maximum Marks** С **B.** Tech L Т Р CIE SEE Total **22HCS512PE** HONORS (CSE) 3 0 **40** 100 0 3 60 Prerequisites: Computer Organization **COURSE OBJECTIVES** To impart the concepts and principles of parallel and advanced computer architectures. To develop the design techniques of Scalable and multithreaded Architectures. To Apply the concepts and techniques of parallel and advanced computer architectures todesign modern computer systems **COURSE OUTCOMES** Computational models and Computer Architectures. Concepts of parallel computer models. Scalable Architectures, Pipelining, Superscalar processors, multiprocessors **UNIT-I** Classes: 11 Theory of Parallelism, Parallel computer models, The State of Computing, Multiprocessors and Multicomputers, Multivector and SIMD Computers, PRAM and VLSI models, Architectural development tracks, Program and network properties, Conditions of parallelism, Program partitioning and Scheduling, Program flow Mechanisms, System interconnect Architectures. **UNIT-II** Classes: 13 Principals of Scalable performance, Performance metrics and measures, Parallel Processing applications, Speed up performance laws, Scalability Analysis and Approaches, Hardware Technologies, Processes and Memory Hierarchy, Advanced Processor Technology, Superscalar and Vector Processors, Memory Hierarchy Technology, Virtual Memory Technology. UNIT-III Classes: 12 Bus Cache and Shared memory, Backplane bus systems, Cache Memory organizations, Shared-Memory Organizations, Sequential and weak consistency models, Pipelining and superscalar techniques, Linear Pipeline Processors, Non-Linear Pipeline Processors, Instruction Pipeline design, Arithmetic pipeline design, superscalar pipeline design. **UNIT-IV** Classes: 12 Parallel and Scalable Architectures, Multiprocessors and Multicomputers, Multiprocessor system interconnects, cache coherence and synchronization mechanism, Three Generations of

Multicomputers, Message-passing Mechanisms, Multivetor and SIMD computers, Vector Processing Principals, Multivector Multiprocessors, Compound Vector processing, SIMD computer Organizations, The connection machine CM-5,

UNIT-V		Classes: 11								
Scalable, Mul	tithreaded and Dataflow Architectures, Latency-hiding techniques,	Principals of								
Multithreadin	ultithreading, Fine-Grain Multicomputers, Scalable and multithreaded Architectures,									
Dataflow and	hybrid Architectures.									
ГЕХТ ВООІ	K:									
1.	Advanced Computer Architecture Second Edition, Kai Hwang, Ta	ta McGraw Hill								
Pub	lishers.									
REFERENC	CE BOOKS:	0.0								
1.	Computer Architecture, Fourth edition, J. L. Hennessy and D.A. Pa ELSEVIER.	tterson.								
2.	Advanced Computer Architectures, S.G. Shiva, Special Indian editi &Francis.	ion, CRC, Taylor								
3.	Introduction to High Performance Computing for Scientists and En and G. Wellein, CRC Press, Taylor & Francis Group.	gineers, G. Hager								

- 4. Advanced Computer Architecture, D. Sima, T. Fountain, P. Kacsuk, Pearson education.
- 5. Computer Architecture, B. Parhami, Oxford Univ. Press.

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#### **B.TECH HONORS (CSE)**

#### **DATA ANALYTICS (Professional Elective - I)**

III B. TECH- I SEMESTER											
Course Code	Programme	Hou	rs/W	eek	Credits	Maxi	mum M	larks			
22HCS513PE	B. Tech	L	Т	Р	С	CIE	SEE	Total			
	HONORS (CSE)	3	0	0	3	40	60	100			
1. A course	e on "Database Ma	nagen	nent S	ystem	ıs".	$\sim 0'$					
2. Knowled	dge of probability	and st	atistic	s.	4						
COURSE OBJECTIVES											
To explore	re the fundamental	conce	epts of	f data	analytics.						
• To learn	the principles and	metho	ds of	statist	tical analysis		1 1	,			
Discover	interesting pattern	is, and	ilyze s	superv	used and un	supervised	models	and			
To unde	rstand the various	search	meth	ods a	nd visualizat	ion technic	mes.				
COURSE OUTCO	MFS • A fter com	letion	of thi	s cour	rse students	will be abl	e to				
Understa	nd the impact of d	ata an	alvtic	s for h	ousiness deci	isions and s	strategy				
Carry out	t data analysis/stati	istical	analys	sis							
• To carry	out standard data	visuali	zatior	and	formal infere	ence proce	dures				
Design D	ata Architecture										
• Understa	nd various Data So	ources					Cl	10			
UNII-I							Classe	s: 12			
Data Management: D	esign Data Archite	ecture	and r	nanag	e the data f	for analysis	s, under	stand			
various sources of Dat	ta like Sensors/Sigi	nals/G	PS et	c. Dat	a Managem	ent, Data (	Quality(r	ioise,			
outhers, missing values	s, duplicate data) a	ind Da	ila Pro	DCessii	ng & Process	sing.	T				
UNIT-II							Classe	s: 12			
Data Analytics: Introd	uction to Analytics	s, Intro	oducti	on to '	Tools and Er	nvironment	, Applic	ation			
of Modeling in Busines	ss, Databases & Ty	pes of	Data	and va	ariables, Dat	a Modeling	g Techni	ques,			
Missing Imputationsetc. Need for Business Modeling.											
UNIT-III Classes: 12											
Regression – Concep	ots, Blue property	assu	Imptio	ons, $\overline{\mathbf{L}}$	east Squar	e Estimati	on, Vai	riable			
Rationalization, and M	lodel Building etc.					-					
Logistic Regression:	Model Theory, N	/lodel	fit St	tatisti	es, Model (	Constructio	on, Anal	lytics			
applications to various	Business Domain	s etc.									

UNIT-IV		Classes: 12
Object Segm	entation: Regression Vs Segmentation – Supervised and Unsupervis	ed Learning,
Tree Buildin	g - Regression, Classification, Overfitting, Pruning and Complexity	ity, Multiple
Decision Tre	ees etc. Time Series Methods: Arima, Measures of Forecast Aco	curacy, STL
approach, Ex	stract features from generated model as Height, Average Energy etc	and Analyze
for prediction	n	
UNIT-V		Classes: 12
Visualization Techniques,	Techniques, Icon-Based Visualization Techniques, Hierarchical Visualizing Complex Data and Relations.	Visualization
TEXT	T BOOKS:	Y
1.	Student's Handbook for Associate Analytics – II, III.	
2.	Data Mining Concepts and Techniques, Han, Kamber, 3 <sup>rd</sup> Edition KaufmannPublishers.	n, Morgan
REFE	CRENCE BOOKS:	
1.	Introduction to Data Mining, Tan, Steinbach and Kumar, Addision	Wisley, 2006.
2.	Data Mining Analysis and Concepts, M. Zaki and W. Meira	
-		

3. Mining of Massive Datasets, Jure Leskovec Stanford Univ. Anand Rajaraman Milliway LabsJeffrey D Ullman Stanford Univ.



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#### **B.TECH HONORS (CSE)**

#### **IMAGE PROCESSING (Professional Elective - I)**

III B. TEC	H- I SE	MESTER								
Course	Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	<b>farks</b>	
22110	9 <b>514DE</b>	B. Tech	<u> </u>		SEE	Total				
22HC)	5514PE	HONORS (CSE)	3	0	0	3	<b>40</b>	60	100	
Prere	quisites									
1.	Student	s are expected to h	ave k	nowle	dge ii	n linear signa	als and sys	tems, Fo	ourier	
	Transfor	rm, basic linear alg	ebra,	basic ]	probal	bility theory	and basic j	program	ming	
	techniqu	ues; knowledge of	Digita	l Sign	al Pro	cessing is d	esirable.			
2.	A cours	e on "Computation	nal Ma	athem	atics"					
3.	A cours	e on "Computer O	riente	d Stat	istical	Methods"	2			
COURSE OBJECTIVES										
•	Provide	a theoretical and	l mat	hemat	ical f	oundation of	of fundam	ental D	igital	
Image Processing concepts.										
•	The top:	ics include image a	cquisi	tion; s	sampli	ng and quan	tization; p	reproces	sing;	
	enhance	ement;restoration;	segme	entatio	n; and	d compressio	on.			
COURSE	OUTCO	MES	0	Ó						
•	Demons	strate the knowled	lge of	f the	basic	concepts of	f two-dim	ensional		
	signal a	acquisition, samplin	g, and	d quar	ntizati	on.				
•	Demons	strate the knowled	ge of :	filterii	ng tec	hniques.				
•	Demons	strate the knowled	ge of :	2D tra	nsfor	mation techr	nques.		tion	
•	Demons	strate the knowled	ge or	ımage	enna	ncement, seg	gmentation	i, restora	ition	
	andcom	pression technique	s.							
UNIT-I	Digital	Image Fundamer	ntals					Classe	s: 12	
Digital Imag	e through	Scanner, Digital C	amera	a. Con	cept o	of Gray Leve	ls.Gray Le	evel to B	inary	
Image Conv	version. S	Sampling and Qu	antiza	ation.	Relat	tionship bet	ween Pix	els. Ima	aging	
Geometry. 2	D Transfe	ormations-DFT, D	CT, K	LT ar	nd SV	D.		1		
UNIT-II	Image	Enhancement						Classe	s: 12	
Image Enh	ancement	t in Spatial Doma	in Po	int Pr	ocessi	ng, Histogr	am Proces	ssing, Sp	patial	
Filtering, E	nhanceme	ent in Frequency D	omaiı	n, Ima	ge Sn	noothing, In	nage Sharp	ening.		
UNIT-III	Image F	Restoration						Classe	s: 12	
Image Rest	toration I	Degradation Mode	l, Alg	gebraic	e App	roach to Re	storation,	Inverse	Filtering,	
LeastMean Square Filters, Constrained Least Squares Restoration, Interactive Restoration.										
UNIT-IV	Image S	Segmentation						Class	ses: 12	
Image Segme	entation I	Detection of Discor	ntinui	ties, E	dge L	inking and E	Boundary I	Detection	n,	
Thresholding	g, Region	Oriented Segment	ation.							

UNIT-V	Image Compression	Classes:
Image Comp	pression Redundancies and their Removal Methods, Fidelity Criteria	a, Image
Compression	Models, Source Encoder and Decoder, Error Free Compression, Lo	ossy
Compression	1.	
TEXT BOC	DK:	
1.	Digital Image Processing: R.C. Gonzalez & R. E. Woods, Addison Pearson Education,2 <sup>nd</sup> Ed, 2004.	Wesley/
REFEREN	CE BOOKS:	
1.	Fundamentals of Digital Image Processing: A. K. Jain, PHI.	0
2.	Digital Image Processing using MAT LAB: Rafael C. Gonzalez,	Richard E.
	Woods, Steven L.Eddins: Pearson Education India, 2004.	00
3.	Digital Image Processing: William K. Pratt, John Wilely, 3 <sup>rd</sup> Edition	on, 2004.
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#### **B. TECH HONORS (CSE)**

#### **PRINCIPLES OF PROGRAMMING LANGUAGES (Professional Elective - I)**

III B. TECH- I SEMESTER											
Course	Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Aarks		
22HC	<b>515PF</b>	B. Tech	L	Т	Р	С	CIE	SEE	Total		
	53131 E	HONORS (CSE)	3	0	0	3	40	60	100		
Prereg	luisites										
1.	A cours	e on "Mathematic	al Foi	undati	ons o	f Computer	Science"				
2.	A cours	e on "Computer P	rogra	mming	g and	Data Struct	ures"				
COURSE (	COURSE OBJECTIVES										
•	Introdu	ce important parac	ligms	of pro	ogram	ming langua	nges				
•	To pro implement	ovide conceptual entation	unde	erstan	ding	of high-lev	vel langua	age de	sign and		
•	Topics	include programm	ning p	oaradi	gms;	syntax and	semantics	; data t	ypes,		
	expressi	ions and statement	nts; si	ubprog	grams	and block	s; abstract	t data t	ypes;		
	concurr	ency; functional	and 1	ogic	progra	amming lan	iguages; a	and scrip	pting		
	languag	jes	6								
COURSE (	OUTCO	MES		0							
•	Acquire	e the skills for exp	ressing	g synt	ax an	d semantics	in formal	notatior	1		
•	Identify	y and apply a suita	ble pr	ogran	ıming	paradigm fo	or a given	computi	ing		
	applicat	tion									
	•Gain k	nowledge of and	able t	o com	pare t	he features	of various	progran	nming		
	languag	jes									
UNIT-I	Prelim	inary Concepts						Classe	es: 12		
Reasons fo	r Study Evaluatio	ving Concepts of on Criteria Influ	Prog	gramn	uing Lang	Languages,	Programi n Langu	ming D age Ca	omains,		
Language D	esign Tr	ade-Offs, Impleme	entati	on Me	ethods	s, Programm	ing Enviro	onments			
Syntax and Methods of	l Semar Describi	ntics: General Proing Syntax, Attribution	oblem ute Gi	n of I ramma	Descri ars, De	bing Syntax escribing the	x and Ser e Meaning	mantics, s of Pro	Formal grams		
UNIT-II	Names	, Bindings, and S	copes	5				Classe	es: 12		
Introduction	n, Names	, Variables, Conce	pt of ]	Bindiı	ng, Sc	ope, Scope a	and Lifetin	ne, Refe	rencing		
Environmen	ts, Name	ed Constants	-		<u> </u>				U		
Data Types: Introduction, Primitive Data Types, Character String Types, User Defined											
Ordinal Typ	es, Arra	y, Associative Arr	rays, I	Record	d, Un	ion, Tuple T	ypes, List	Types,	Pointer		
and Referen	ice Type	s, Type Checking,	Stron	ig Typ	ing, 7	Type Equiva	lence				
Expressions	s and	Statements: Ari	thmet	tic E	xpres	sions, Ove	rloaded (	Operator	s, Type		

Conversions, Relational and Boolean Expressions, Short Circuit Evaluation, Assignment Statements, Mixed-Mode Assignment

Control Structures \_ Introduction, Selection Statements, Iterative Statements, Unconditional Branching, Guarded Commands.

#### UNIT-III

#### Classes: 12

Classes: 12

Subprograms and Blocks: Fundamentals of Sub-Programs, Design Issues for Subprograms, Local Referencing Environments, Parameter Passing Methods, Parameters that Are Subprograms Indirectly, Overloaded Subprograms, Subprograms. Calling Generic Subprograms, Design Issues for Functions, User Defined Overloaded Operators, Closures, Coroutines

**Implementing Subprograms:** General Semantics of Calls and Returns, Implementing Simple Subprograms, Implementing Subprograms with Stack-Dynamic Local Variables, Nested Subprograms, Blocks, Implementing Dynamic Scoping

Abstract Data Types: The Concept of Abstraction, Introductions to Data Abstraction, Design Issues, Language Examples, Parameterized ADT, Encapsulation Constructs, Naming Encapsulations

#### **UNIT-IV**

Concurrency: Introduction, Introduction to Subprogram Level Concurrency, Semaphores, Monitors, Message Passing, Java Threads, Concurrency in Function Languages, Statement Level Concurrency. Exception Handling and Event Handling: Introduction, Exception Handling in Ada, C++, Java, Introduction to Event Handling, Event Handling with Java and C#.

Functional Programming Languages: Introduction, Mathematical Functions, Fundamentals of Functional Programming Language, LISP, Support for Functional Programming in Primarily Imperative Languages, Comparison of Functional and Imperative Languages

Logic Programming Language: Introduction, an Overview of Logic Programming, Basic Elements of Prolog, Applications of Logic Programming.

Scripting Language: Pragmatics, Key Concepts, Case Study: Python – Values and Types, Variables, Storage and Control, Bindings and Scope, Procedural Abstraction, Data Abstraction, Separate Compilation, Module Library. (Text Book 2)

#### **TEXT BOOKS:**

- 1. Concepts of Programming Languages Robert. W. Sebesta 10/E, Pearson Education.
- 2. Programming Language Design Concepts, D. A. Watt, Wiley Dreamtech, 2007.

#### **REFERENCE BOOKS:**

- 1. Programming Languages, 2nd Edition, A.B. Tucker, R. E. Noonan, TMH.
- 2. Programming Languages, K. C. Louden, 2nd Edition, Thomson, 2003



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#### **B.TECH HONORS (CSE)**

**COMPUTER GRAPHICS (Professional Elective – II** 

III B. TECH- I SE	MESTER							
Course Code	Programme	Ηοι	<mark>ars/W</mark>	<mark>eek</mark>	Credits	Maxi	<mark>mum N</mark>	Aarks
22HCS521PE	<b>B. Tech</b>	L	T	P	C	CIE	SEE	Total
	HUNUKS (CSE)	3	0	0	3	40	60	100
Prerequisites 1. Fan line 2. A c COURSE OBJEC • The ain and the • Topics represent illumina visible COURSE OUTCO	niliarity with the th ar algebra such as ourse on "Comput <b>TIVES</b> n of this course is ory of computer generation covered include ntations and 2D ation and color n surface detection; <b>DMES</b>	neory matrix er Pro to pro raphic grap //3D nodels	and u c mult ogramm ovide a cs. hics a transf s; anii	ise of iplicat ming an int systen forma mation	coordinate g tion. and Data St roduction of ns and inp tions; view n; rendering	geometry a cructures" f fundament ut devices ving and g and imp	nd of ntal cond s; geom project plementa	cepts netric ions; ition;
<ul><li>Acquire</li><li>Be able</li><li>Be able</li></ul>	<ul> <li>COURSE OUTCOMES</li> <li>Acquire familiarity with the relevant mathematics of computer graphics.</li> <li>Be able to design basic graphics application programs, including animation</li> <li>Be able to design applications that display graphic images to given specifications</li> </ul>							
UNIT-I	•						Classe	es: 12
<b>Introduction:</b> Appl display devices, ras stations and input de	ication areas of Co ster-scan systems, evices	mput rand	er Gra om s	aphics can s	, overview o ystems, gra	of graphics phics mor	system system antors an	s, video- nd work
<b>Output primitives</b> : Algorithm), mid- po	Points and line int circle and ellip	s, lin se alg	e dra orithr	wing ns	algorithms	(Bresenha	am's an	ld DDA
Polygon Filling: Sc.	an-line algorithm,	bound	dary-f	ill and	l flood-fill a	algorithms		
UNIT-II							Classe	es: 12
2-D geometrical transformations, mat transformations betw 2-D viewing: view-port coordina Sutherland - Hodger	<b>transforms</b> : Tra trix representations ween coordinate sy The viewing pipe te transformation	anslati s and l stems eline, viev	ion, homog viewi wing	scalin geneo ing co funct	g, rotation us coordina ordinate ref ions, Cohe	n, reflection tes, compo ference fra n-Sutherla	on and site tran me, win nd algo	shear sforms, adow to prithms,
UNIT-III	inan porygon enppi	ing an	501111				Classe	s: 12
3-D object represe	ntation: Polygon	surfa	ices, d	quadri	ic surfaces,	spline re	presenta	ition,

Hermite curve, Bezier curve and B-Spline curves, Bezier and B-Spline surfaces. Basic illumination models, polygon rendering methods. **UNIT-IV** Classes: 12 3-D Geometric transformations: Translation, rotation, scaling, reflection and shear transformations, composite transformations. **3-D viewing**: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping. **UNIT-V** Classes: 12 **Computer animation**: Design of animation sequence, general computer animation functions, rasteranimation, computer animation languages, key frame systems, motion specifications Visible surface detection methods: Classification, back-face detection, depth-buffer, BSP-treemethods and area sub-division methods **TEXT BOOKS:** 1. "Computer Graphics C version", Donald Hearn and M. Pauline Baker, Pearson Education 2. "Computer Graphics Principles & practice", second edition in C, Foley, Van Dam, Feiner and Hughes, Pearson Education. 3. Computer Graphics, Steven Harrington, TMH **REFERENCE BOOKS:** 

#### Procedural elements for Computer Graphics, David F Rogers, Tata Mc Graw hill, 2<sup>nd</sup> edition.

- 2. Principles of Interactive Computer Graphics", Neuman and Sproul, TMH.
- 3. Principles of Computer Graphics, Shalini Govil, Pai, 2005, Springer.

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#### **B.TECH HONORS (CSE)**

#### ADVANCED OPERATING SYSTEMS (Professional Elective - II)

III B. TECH	I- I SE	MESTER							<b>A</b> .
Course Co	ode	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Aarks
2201085	CODE	B. Tech	L	Т	Р	С	CIE	SEE	Total
2211055		HONORS (CSE)	3	0	0	3	40	60	100
COURSE O	<b>BJEC</b>	ΓΙVES							
• ] ( c	Fo stud paralle operatir	y, learn, and unde l processing system ng systems, and op	rstand ms, di ben so	l the n stribu urce c	nain c ted sy operat	oncepts of a stems, real ing systems	ndvanced of time system )	operating ms, netv	g systems vork
• H	Hardwa	are and software for	eature	s that	supp	ort these sys	tems.		
COURSE O	UTCO	MES							
• (	Unders	tand the design ap	proac	hes of	adva	inced operat	ing system	ns	
•	Analyz	e the design issues	of di	stribu	ted or	perating syst	ems		
• F	Evaluat	e design issues of	multi	proce	ssor (	operating system	stems		
• 1	dentify	the requirements	Distr	ibuted	File	System and	Distribute	d Share	d
N	Memor	V.	Dist	louree	i i ne	by seein and	Distribute		G
• F	Formula	ate the solutions to	o sche	dule t	he rea	al time appli	cations		
	onnun	are the solutions to	) serie	uule t		a thic upph	cutions.		
		Y							
UNIT-I								Classe	es: 12
Architectures Systems, Issu Foundations Clocks, Causa	s of D les in 1 : Inhere al Orde	<b>istributed System</b> Distributed Operate ent Limitations of a ering of Messages,	ns: Sy ting S a Distr Term	ystem ystem ribute inatio	Arch ns, Co d Sys n Det	itecture Typ ommunicatic tem, Lampo tection.	pes, Distri on Primitiv rt's Logica	buted O es. <b>Th</b> o l Clocks	perating coretical s, Vector
UNIT-II	/							Classe	es: 12
Distributed M	lutual	Exclusion: The C	lassifi	icatior	n of N	Iutual Exclu	ision Algo	rithms,	Non-
Token – Bas	ed Al	gorithms: Lampo	ort's	Algori	thm.	The Ricar	t-Agrawala	a Algor	ithm.
Maekawa's Al	gorithr	n <b>Token-Based</b> A	lønri	thms:	Suzi	ıki-Kasami'	s Broadca	st Algor	ithm
Singhal's Heur	rieric A	Igorithm Raymor	nd'e H	Inition		aorithm	b Diouaca	st i iigoi	,
Singhai S Heu	IISIIC A	ligoittiini, Rayinoi	10 5 1	Icuits		gommi.			
UNIT-III								Classe	es: 12
Distributed I	Deadlo	ck Detection:	Prelim	inarie	s, D	eadlock H	andling S	Strategie	es in
Distributed Sys	stems, I	ssues in Deadlock	Detec	ction a	nd Re	esolution, Co	ontrol Orga	nizatior	ns for
Distributed De	adlock	Detection,Central	lized-	Dead	lock –	- Detection A	Algorithms	, Distril	outed
Deadlock Dete	ection A	Algorithms, Hierar	chical	Dead	lock I	Detection A	lgorithms		

UNIT-IV				Classes: 12
	a ,	 <b>T</b> 1 1	C	1.1

**Multiprocessor System Architectures**: Introduction, Motivation for multiprocessor Systems, Basic Multiprocessor System Architectures **Multi Processor Operating Systems**: Introduction, Structures of Multiprocessor Operating Systems, Operating Design Issues, Threads, Process Synchronization, Processor Scheduling.

**Distributed File Systems:** Architecture, Mechanisms for Building Distributed File Systems, Design Issues

UNIT-V	Classes: 12
Distributed Scheduling: Issues in Load Distributing, Components of a Load	d Distributed
Algorithm, Stability, Load Distributing Algorithms, Requirements for Load	Distributing,
Task Migration, Issues in task Migration	00
Distributed Shared Memory: Architecture and Motivation, Algorithms for I	mplementing

DSM, MemoryCoherence, Coherence Protocols, Design Issues

#### **TEXT BOOK:**

1. Advanced Concepts in Operating Systems, Mukesh Singhal, Niranjan G. Shivaratri, TataMcGraw-Hill Edition 2001

#### **REFERENCE BOOK:**

1. Distributed Systems: Andrew S. Tanenbaum, Maarten Van Steen, Pearson Prentice Hall,Edition – 2, 2007



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#### **B.TECH HONORS (CSE)**

#### **INFORMATION RETRIEVAL SYSTEMS (Professional Elective - II)**

III B. TECH	- I SEI	MESTER							
Course Co	ode	Programme	Ηοι	<mark>ırs/W</mark>	eek	Credits	Maxi	mum N	<mark>Aarks</mark>
22HCS5	<b>23PE</b>	B. Tech HONORS (CSF)	L	T	P	C	CIE	SEE	Total
Dronogu	igitagi	HOROKS (CSE)	3	U	0	3	40	60	100
rrerequ	isites:							6	
1. E	Data Sti	ructures							
COURSE OF	BJECI	TIVES					$\left( \right)$		
• '	To lear	n the important co	oncep	ts and	l algoi	ithms in IR	S		
• '	To und	lerstand the data/f	ile str	ucture D) ave	es that	t are necessa	ary to desig	gn, and	
			vai (11	x) sys	tems.				
COURSE OU	bility 1	MES	nles tr	locat	to role	vant inform	ation large	collect	ions of
d d	ata			) 10cai		vant morm	ation large	Concer	
Ability to design different document clustering algorithms									
• I1	• Implement retrieval systems for web search tasks.								
D	esign a	an Information Re	trieva	l Syst	em fo	r web searc	h tasks.	I	
UNIT-I								Clas	ses: 12
Introduction t	o Info	rmation Retrieval	Syste	ems: I	Defini	tion of Info	rmation R	etrieval	System,
Objectives of	Inform	ation Retrieval Sy	/stems	s, Fun	iction	al Overview	, Relations	ship to I	Database
Management S	System	is, Digital Librarie	s and	Data	Ware	houses	-	~	
Information Miscellaneous	Retriev Canal	al System Capa	abilitie	es: S	earch	Capabiliti	es, Brows	se Cap	abilities,
UNIT-II	Comp and							Classe	es: 12
Cataloging an	d Inde	xing: History and	Ohie	ctives	of In	deving Ind	exing Proc	ress Au	itomatic
Indexing, Info	ormatio	on Extraction	Obje	enves	or m	dexing, ma	exing 1100	,css, 11u	tomate
Data Structure	e: Intro	duction to Data St	ructur	e, Ste	mmin	g Algorithm	ns, Inverted	l File St	ructure,
N-Gram Data	Struct	ures, PAT Data St	ructu	re, Sig	gnatur	e File Struc	ture, Hype	ertext an	d XML
Data Structure	es, Hid	den Markov Mod	els						
UNIT-III			4 . T.	1 :	- 64-4	·	·	Classe	s: 12
Automatic Index	ing Hy	lasses of Automa	tic Inc	Jexing	g, Stat	istical index	ling, Natur	al Langi	lage,
Document and	Term	Clustering: Intro	ductio	on to	Cluste	ering, Thesa	urus Gene	eration.	Item
Clustering, Hie	erarchy	of Clusters						,	
UNIT-IV								Class	ses: 12

User Search Techniques: Search Statements and Binding, Similarity Measures and Ranking, Relevance Feedback, Selective Dissemination of Information Search, Weighted Searches of Boolean Systems, Searching the INTERNET and Hypertext

Information Visualization: Introduction to Information Visualization, Cognition and Perception, Information Visualization Technologies

**UNIT-V** 

Classes: 12

Text Search Algorithms: Introduction to Text Search Techniques, Software Text Search Algorithms, Hardware Text Search Systems

Multimedia Information Retrieval: Spoken Language Audio Retrieval, Non-Speech Audio Retrieval, Graph Retrieval, Imagery Retrieval, Video Retrieval

#### **TEXT BOOK:**

1. Information Storage and Retrieval Systems – Theory and Implementation, Second Edition, Gerald J. Kowalski, Mark T. Maybury, Springer

#### **REFERENCE BOOKS:**

st.

- 1. Frakes, W.B., Ricardo Baeza-Yates: Information Retrieval Data Structures and Algorithms, Prentice Hall, 1992.
- 2. Information Storage & Retrieval By Robert Korfhage John Wiley & Sons.
- 3. Modern Information Retrieval By Yates and Neto Pearson Education.



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#### **B.TECH HONORS (CSE) DISTRIBUTED DATABASES (Professional Elective - II)**

Course	Code	Programme	Ηοι	<mark>ırs/W</mark>	eek	Credits	Max	<mark>imum N</mark>	<u>/larks</u>
22110	2534DE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HC	5524PE	HONORS (CSE)	3	0	0	3	40	60	100
Prerequisite	s:							<b>~</b> 0'	
1	A cours	e on "Database M	anage	ment	Syste	ms"			
COUDEE			anage	mem	Syste	1115			
COURSE	UBJEC .				-1. 41.	1		f - 1 - 4 -	1
•	The put	rpose of the cours	e is t	o enri	ch th	e previous k	(nowledge	e or data	ibase
	systems	and exposing the	need	or als		ted database	technolog	gy to con	front
	With the	e deficiencies of tr	ie cen	tranze	ed dal	abase syster	ns.	atmibuted	databas
•	systems	ce basic principles	anu	impiei	пепта	tion techniq		sinduleu	uatabas
•	Equip s databas	students with prin	ciples	and	knov	vledge of p	arallel an	d object	-oriente
•	Topics	include distributed	d DBI	MS ar	chited	cture and de	sign; quei	y proces	ssing
	and opt	imization; distribu	ted tr	ansact	tion n	nanagement	and reliab	oility; par	rallel
	and obj	ect database mana	geme	nt sys	tems.	-		• •	
COURSE	OUTCO	MES							
•	Underst	tand theoretical an	d pra	ctical	aspec	ts of distribu	uted datab	base syste	ems.
•	Study a	nd identify variou	is issu	es rela	ated to	o the develo	pment of	distribut	ed
	databas	e system.							
•	Underst develop	tand the design as ment.	pects	of obj	ect-o	riented datal	base syste	m and re	lated
	60								
UNIT-I								Classe	es: 12
Introduction	; Distribu	ited Data Processi	ng, D	istribu	ited D	Database Sys	tem, Pron	nises of I	DDBSs,
Problem area	lS.								
Distributed	DBMS A	Architecture: Arc	hitect	ural N	Iodels	s for Distrib	uted DBM	IS, DDN	<b>IBS</b>
Architecture	Distrib	uted Database	Desig	n: Alt	ternat	ive Design	Strategies	s, Distrib	oution
Design issue	s, Fragm	entation, Allocatio	m.						
UNIT-II								Classe	s: 12
Query proc	essing an	d decomposition	Que	ry pro	cessir	ng objectives	s, characte	erization	of
queryprocess	sors, laye	ers of query proces	sing,	query	deco	mposition, le	ocalization	n of	
distributed d	oto								

**Distributed query Optimization**: Query optimization, centralized query optimization, distributed query optimization algorithms.

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UNIT-III		Classes: 12
Transaction	Management: Definition, properties of transaction, types of	transactions,
distributed	concurrency control: serializability, concurrency control med	chanisms &
algorithms,	time - stamped & optimistic concurrency control Algorithm	ns, deadlock
Management		
UNIT-IV		Classes: 12
Distributed	DBMS Reliability: Reliability concepts and measures, fault-	-tolerance in
distributed s	ystems, failures in Distributed DBMS, local & distributed reliabili	ty protocols,
site failures a	and networkpartitioning.	$\langle \mathcal{O} \rangle$
Parallel Dat	abase Systems: Parallel database system architectures, parallel dat	ta placement,
parallel query	v processing, load balancing, database clusters.	00
UNIT-V		Classes: 12
Distributed	object Database Management Systems: Fundamental object of	concepts and
models, obje	ct distributed design, architectural issues, object management, distr	ibuted object
storage, obje	ct query Processing.	
<b>Object</b> Orie	nted Data Model: Inheritance, object identity, persistent progra	mming
languages, pe	rsistence of objects, comparison OODBMS and ORDBMS	C
TEXT BOC	DKS:	
1.	M. Tamer OZSU and Patuck Valduriez: Principles of Distribute	d Database
	Systems, PearsonEdn. Asia, 2001.	
2.	Stefano Ceri and Giuseppe Pelagatti: Distributed Databases, Mc	Graw Hill.
REFEREN	СЕ ВООК:	
1. Hector Ga	rcia-Molina, Jeffrey D. Ullman, Jennifer Widom: "Database Syste	ems: The
Complete Bo	ook", Second Edition, Pearson International Edition	



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#### **B.TECH HONORS (CSE)**

#### NATURAL LANGUAGE PROCESSING (Professional Elective - II)

III B. TECH- I SE	MESTER							
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Aarks
22HCS525PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22 <b>ПС</b> 5525ГЕ	HONORS (CSE)	3	0	0	3	<b>40</b>	60	100
Prerequisites: COURSE OBJECT • Introdu to lingu COURSE OUTCO • Show set formal g • Underst training • Able to • Able to • Able to	Data structures, fi <b>FIVES</b> ce to some of the p istics and statistics <b>MES</b> ensitivity to linguis grammars. stand and carry ou and evaluatinger manipulate probal and trees, andestin vised training met design, implemen design different la	nite a proble stic pl pirica pilities nate p hods. t, and angua	utoma ems ar henom er exp l NLI s, con arame analy ge mo	ata and ad solu nena a perime 2 syste struct ters u ze NI odeling	d probability utions of NI nd an ability ental method ems statistical m sing supervi _P algorithm g Technique	y theory LP and the y to model lology for nodels over ised and ns s.	ir relation them w	on vith
		-					Classe	es: 12
UNIT-I	and a f Wandar XV	under -	.1			Taana 1	Ch - 11	
Morphological Mode	re of words: wo	rus ai	ia in	eir Co	inponents,	issues and	Chanel	liges,
<b>Finding the Structur</b> Performances of the A	re of Documents: Approaches	Intro	ductio	on, Me	ethods, Com	plexity of	the App	proaches,
UNIT-II							Classe	es: 12
Syntax Analysis: Pa Syntax, Representation Resolution in Parsing,	arsing Natural La on of Syntactic Str Multilingual Issue	inguaș ructur es	ge, Ti re, Par	reeban sing A	ıks: A Dat Algorithms,	a-Driven A Models fo	Approac or Ambi	ch to guity
UNIT-III							Classe	es: 12
Semantic Parsing: Ir SenseSystems, Softw	ntroduction, Semanare.	ntic Iı	nterpro	etatio	n, System Pa	aradigms, V	Word	
UNIT-IV							Class	ses: 12
Predicate-Argument	Structure, Meanin	g Rep	resent	ation	Systems, So	oftware.	1	

<b>cessing:</b> Cohension, Reference Resolution, Discourse Cohension and <b>guage Modeling:</b> Introduction, N-Gram Models, Language Model arameterEstimation, Language Model Adaptation, Types of Language uage-Specific Modeling Problems, Multilingual and Crosslingual Languag
guage Modeling: Introduction, N-Gram Models, Language Model arameterEstimation, Language Model Adaptation, Types of Language uage-Specific Modeling Problems, Multilingual and Crosslingual Languag
arameterEstimation, Language Model Adaptation, Types of Language uage-Specific Modeling Problems, Multilingual and Crosslingual Languag
uage-Specific Modeling Problems, Multilingual and Crosslingual Languag
<u>(8:</u>
<b>S</b> :
Multilingual natural Language Processing Applications: From Theory to
Practice –
Daniel M. Bikel and Imed Zitouni, Pearson Publication
Natural Language Processing and Information Retrieval: Tanvier Siddiqui, Tiwary
ilway a second
E BOOK.
peech and Natural Language Processing - Daniel Jurafsky & James H
Martin, Pearson Publications
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#### **B.TECH HONORS (CSE) RESEARCH METHODOLOGIES**

III B. TECH-	II SE	EMESTER							
Course Cod	le	Programme	Ηοι	irs/W	eek	Credits	Maxi	<mark>mum N</mark>	Aarks
22HMBA	064	<b>B. Tech</b>	L	Т	Р	С	CIE	SEE	Total
	0011	HUNUKS (CSE)	3	0	0	3	40	60	100
COURSE OBJ	JECI	TIVES							
• To unde	erstan	d the research pro	blem						
• To know	w the	literature studies,	plagia	arism	and e	thics	$\left( \right)$		
• To get the	he kn	owledge about te	chnica	al writ	ing ar	nd induce pa	aper public	ation sk	ills
COURSE OUT	TCO	MES					2		
Distinguish research methods									
Carryou	t liter	ature review thore	oughly	y to id	entify	contempor	ary researc	ch probl	ems
Data col	llectio	on and analysis							
• Write an	nd pu	blish a technical r	esearc	h pap	er				
Review	paper	rs effectively	Q	Ó					
In	trodu	uction							10
UNIT-I								Classe	es: 12
Objective of Re Steps in Researc	esearc ch Pro	h; Definition and ocess; Criteria of	Motiv Good	vation Resea	; Type arch.	es of Resear	rch; Resea	rch App	roaches;
UNIT-II Re	esear	ch formulation a	nd lit	eratu	re rev	view:		Classe	es: 12
Problem Defin Problem; Litera	ition iture I	and Formulation; Review Process; F	Liter Plagiar	ature I ism, I	Revie Ethics	w; Characte	eristics of n.	Good R	esearch
UNIT-III Dat	ta col	llection & Data a	analys	sis:				Classe	es: 12
DATA COLLE Data Collection Statistical Analy Principle Comp	DATA COLLECTION: Primary and Secondary Data; Primary and Secondary Data Sources; Data Collection Methods; Data Processing; Classification of Data. DATA ANALYSIS: Statistical Analysis; Multivariate Analysis; Correlation Analysis; Regression Analysis; Principle Component Analysis; Samplings							Sources; IS: s;	
UNIT-IV Res	searc	h design:						Class	ses: 12
RESEARCH D Research Desig	DESIC	GN: Need for Renduction and Ded	search uctior	n Desi n.	ign; I	Features of	a Good I	Design; '	Types of
HYPOTHESIS Research Hypot Errors; ROC Gi	FOR thesis raphic	MULATION AN s; Hypothesis Test cs.	ND TH ting; Z	ESTIN Z-Test	IG: H ; t-Te	ypothesis; 1 st; fTest; M	Important aking a D	Terms; ' ecision;	Types of Types of

#### UNIT-V Presentation of the research work: Classes: 12

PRESENTATION OF THE RESEARCH WORK: Business Report; Technical Report; Research Report; General Tips for Writing Report; Presentation of Data; Oral Presentation; Bibliography and References; Intellectual Property Rights; Open-Access Initiatives; Plagiarism.

#### **TEXT BOOKS:**

- 1. Research Methodology. Methods & Technique: Kothari. C.R.
- 2. Stuart Melville and Wayne Goddard, "Research methodology: an introduction for science & engineering students"

#### **REFERENCES:**

1. Practical Research: planning and Design (8th Edition) – Paul D. Leedy and Jeanne E. Ormrod.

- 2. A Hand Book of Education Research NCTE
- 3. Methodology of Education Research K.S. Sidhu.
- 4. Tests, Measurements and Research methods in Behavioural Sciences- A.K. Singh.
- 5. Statistical Methods- Y.P. Agarwal.

St. Martin

- 6. Methods of Statistical Ananlysis- P.S Grewal.
- 7. Fundamentals of Statistics S.C. Gupta, V.K. Kapoor.
- 8. Intellectual Property Rights by Deborah E. Bouchoux, Cengage Learning.

9. Managing Intellectual Property – The Strategic Imperative, Vinod V.Sople, 2nd Edition, PHI Learning Private Limited.

10. Research methodology – S.S. Vinod Chandra, S. Anand Hareendran



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#### **B.TECH HONORS (CSE)**

#### **CONCURRENT PROGRAMMING (Professional Elective - III)**

III B. TECH- II S	SEMESTER							$\langle \mathcal{O} \rangle$
Course Code	Programme	Hou	irs/W	eek	Credits	Maxi	mum N	<b>Aarks</b>
22HCS611PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22110 50111 E	HONORS (CSE)	3	0	0	3	40	60	100
Prerequisites						~0	7	
1. A cour	rse on "Operating S	ystem	ıs"					
2. A cour	rse on "Java Progra	mming	g"		6			
COURSE OBJEC	CTIVES					2		
To explore the abstractions used in concurrent programming								
COURSE OUTCOMES								
1. Ability	to implement the	mecha	anisms	for c	communicat	ion and co	o-ordina	tion
among	concurrent process	es.						
2. Ability	to understand and	reaso	n abo	ut cor	ncurrency ar	nd concurre	ent obje	cts
3. Ability	to implement the	lockin	g and	non-ł	olocking me	chanisms		
4. Ability	to understand con	currer	nt obje	ects				
	19						Classe	. 12
	1.01	1 .		<u> </u>	11 D			S: 12
Introduction - Share	d Objects and Sync	chroni:	zation	, A Fa	able, Proper	ties of Mu	tual Exc	lusion,
Exclusion - Time C	ritical Sections 2-T	bread	I, The Solut	Tais.	The Deterso	n Lock T	be Filter	
Lamport's Bakery A	Algorithm	meau	Solu	10115,		II LUCK, I		LUCK,
	iigoiitiiii.							
UNIT-II							Classe	es: 12
Concurrent Objects - Concurrency and Correctness, Sequential Objects, Oujescent consistency,								
- J.	j			/ I	"entrial e eje	cis, Quies	cent con	sistency,
Sequential Consister	ncy, Linearizability,	Line	arizati	on Po	oints, Forma	l Definitio	ns	sistency,
Sequential Consister Linearizability, Com	ncy, Linearizability,	Line: ability	arizati 7. The	on Po Nonł	oints, Forma	l Definitio	rent con ns gress co	nditions.
Sequential Consister Linearizability, Com Dependent Progress	ncy, Linearizability, positional Lineariz Conditions, The Ja	Linea ability va Me	arizati 7, The 2mory	on Po Nont Mode	bints, Forma blocking Pro el, Locks an	l Definitio pperty, Proj d synchroi	rent con ns gress co nized Bl	onditions,
Sequential Consister Linearizability, Com Dependent Progress Volatile Fields, Fina	ncy, Linearizability, positional Lineariz Conditions, The Ja l Fields.	Linea ability va Me	arizati 7, The emory	on Po Nont Mod	bints, Forma blocking Pro el, Locks an	l Definitio perty, Pro d synchroi	rent con ns gress co nized Bl	nditions,
Sequential Consister Linearizability, Com Dependent Progress Volatile Fields, Fina	ncy, Linearizability, positional Lineariz Conditions, The Ja I Fields.	Lines ability va Me	arizati 7, The emory	on Po Nont Mod	bints, Forma blocking Pro el, Locks an	Definitio	gress co nized Bl	nditions, locks,
Sequential Consister Linearizability, Com Dependent Progress Volatile Fields, Fina UNIT-III	ncy, Linearizability, npositional Lineariz Conditions, The Ja l Fields.	Linea ability va Me	arizati	on Po Nont Mod	bints, Forma	Definitio	ent con ns gress co nized Bl Classe	nditions, locks,
Sequential Consister Linearizability, Com Dependent Progress Volatile Fields, Fina UNIT-III Synchronization Op	ncy, Linearizability, positional Lineariz Conditions, The Ja I Fields. erations, Consensus	Linea ability va Me	arizati y, The emory bers, y	Nonl Mode Conse	bints, Forma blocking Pro el, Locks an ensus Protoc	Definition operty, Proj d synchron	ent con ns gress co nized Bl Classe ompareA	nditions, locks, s: 12 AndSet()

UNIT-IV		Classes: 12							
Linked Lists:	The Role of Locking, Introduction, List-Based Sets, Concurrent	t Reasoning,							
Coarse- G	rained Synchronization, Fine-Grained Synchronization,	Optimistic							
Synchronizat	ion, Lazy Synchronization, Non-Blocking Synchronization								
UNIT-V		Classes: 12							
Concurrent Q	Concurrent Queues and the ABA Problem, Concurrent Stacks and Elimination, Transactional								
Memories									
TEXT BOO	KS:								
1. The Art of	Multiprocessor Programming, by Maurice Herlihy and Nir Shavit	, Morgan							
Kaufmman P	ublishers, 1st Edition, Indian Reprint 2012.	0							
REFERENC	CE BOOKS:	00							
1. Java Concurrency in Practice by Brian Goetz, Tim Peierls, Joshua Block, Joseph									
Bowbeer, David Holmes and Doug Lea, Addison Wesley, 1st Edition, 2006.									
2 Concurre	ant Programming in JavaTM: Design Principles and Patterns Saco	nd Edition							

2. Concurrent Programming in Java<sup>TM</sup>: Design Principles and Patterns, Second Edition by DougLea, Publisher: Addison Wesley, Pub Date: October 01, 1999.



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#### **B.TECH HONORS (CSE)**

**NETWORK PROGRAMMING (Professional Elective - III)** 

III B. TEC	H- II SI	EMESTER							
Course	Code	Programme	Ηοι	urs/W	eek	Credits	Maxi	mum N	Marks
22HC	S612PF	<b>B. Tech</b>	L	Т	Р	С	CIE	SEE	Total
	50121 E	HONORS (CSE)	3	0	0	3	40	60	100
<ul> <li>COURSE OBJECTIVES <ul> <li>To understand inter process and inter-system communication</li> <li>To understand socket programming in its entirety</li> <li>To understand usage of TCP/UDP / Raw sockets</li> <li>To understand how to build network applications</li> </ul> </li> <li>COURSE OUTCOMES <ul> <li>To write socket API based programs</li> <li>To design and implement client-server applications using TCP and UDP sockets</li> </ul> </li> </ul>									
•	To anal	yze network prog	rams				-		
UNIT-I			(					Classe	es: 11
Introduction to Network Programming: OSI model Univ standards TCP and UDP &									
TCD connection establishment and Formet Duffer sizes and limitation, standard internet									
services	Protocol	usage by common	inter	, Duii iet ani	nlicati	ion	ation, stan	uaru ini	cinct
Sockets.	Address	structures value -		lt arm	iment	s Ryte orde	ering and i	naninul	ation
function a	and relate	ad functions Flem	entary		sock	ets – Socke	t connect	bind F	isten
accept fo	rk and ex	xec function conc	urrent	serve	rs Cl	ose functior	and relate	ed funct	ion
				50170	15. 01				
UNIT-II								Classe	es: 13
<ul> <li>TCP client server: Introduction, TCP Echo server functions, Normal startup, terminate and signal handling server process termination, Crashing and Rebooting of server host shutdown of server host. Elementary UDP sockets: Introduction UDP Echo server function, lost datagram, summary of UDPexample, Lack of flow control with UDP, determining outgoing interface with UDP.</li> <li>I/O Multiplexing: I/O Models, select function, Batch input, shutdown function, poll function, TCP Echoserver</li> </ul>									
UNIT_III								Closed	
Socket o	l ntions: «	vetsockont and se	tsock	ont fi	inctic	ins Socket	states Ge	neric su	ocket
option IP	V6 socke	t ontion ICMPV	i sock	et opt	ion II	PV6 socket	ontion and		ocket
options Advanced I/O Functions-Introduction Socket Timeouts recy and send									
Functions ready and writey Functions recymer and sendmer Functions Ancillary Data									
How Muc	h Data Is	Queued?, Socket	s and	Standa	ard I/	O, T/TCP: T	CP for Tra	insactio	ns.

UNIT-IV	Classes: 12							
Flementary name and Address conversions: DNS gethost by Name funct	ion Resolver							
option, Function and IPV6 support, uname function, other networking inform	nation.							
<b>Daemon Processes and inetd Superserver</b> – Introduction, syslogd Function, daemon_init Function, inetd Daemon, daemon_inetd Function	Daemon, syslog							
<b>Broadcasting</b> - Introduction, Broadcast Addresses, Unicast versus Broadcast, dg_cli								
Multicasting Introduction Multicast Addresses Multicasting versus Broad	leasting on A							
LAN Multicasting on a WAN Multicast Socket Options meast join	and Related							
Functions, dg cli Function Using Multicasting, Receiving MBc	one Session							
Announcements, Sending and Receiving, SNTP: Simple Network Time Pro	otocol, SNTP							
(Continued)								
UNIT-V	Classes: 11							
Raw Sockets-Introduction, Raw Socket Creation, Raw Socket Output, Raw S	Socket Input,							
<ul> <li>Ping Program, Traceroute Program, An ICMP Message Daemon,</li> <li>Datalink Access- Introduction, BPF: BSD Packet Filter, DLPI: Data Lir</li> <li>Interface, Linux:</li> <li>SOCK_PACKET, libpcap: Packet Capture Library, Examining the UDP (</li> </ul>	ık Provider Checksum Field.							
Remote Login: Terminal line disciplines Pseudo-Terminals, Terminal mode	es Control							
Terminals, rlogin Overview, RPC Transparency Issues.								
TEXT BOOKS:								
1. UNIX Network Programming, by W. Richard Stevens, Bill Fenn	er, Andrew							
M. Rudoff, PearsonEducation								
2. UNIX Network Programming, 1 <sup>st</sup> Edition, - W. Richard Stevens	. PHI.							
<b>REFERENCE BOOKS:</b>								
1. UNIX Systems Programming using C++ T CHAN, PHI.								
2. UNIX for Programmers and Users, 3rd Edition Graham								
<ul> <li>GLASS, King abis, Pearson Education</li> <li>3. Advanced UNIX Programming 2nd Edition M. J. ROCHKIND, Education</li> </ul>	, Pearson							
S.								



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#### **B.TECH HONORS (CSE)**

#### **SCRIPTING LANGUAGES (Professional Elective - III)**

III B. TECH- II SEMESTER										
Course C	ode	Programme	Ηοι	ırs/W	eek	Credits	Maxi	imum Marks		
2211084	(12DF	B. Tech	L	Т	Р	С	CIE	SEE	Total	
2211050	JIJIE	HONORS (CSE)	3	0	0	3	<b>40</b>	60	100	
Prerequisites	s:									
1. A cour	se on "	Computer Progra	mmin	g and	d Dat	a Structures	"			
2. A cour	se on "	Object Oriented	Progra	ammii	ng Co	oncepts"				
COURSE O	<b>BJEC</b>	TIVES	U		U	Ó	0			
	This cou	urse introduces the	e scrir	nt nroc	oramn	ning naradig	m			
•	Introdu	ices scripting lang	llages	such	as Per	l Ruby and	TCL			
• ]	Learnin	g TCL	uuges	such		i, Ruby und	ICL.			
COURSE O	UTCO	MES								
• (	Compre	hend the differen	ces be	tweer	) typic	cal scripting	languages	and		
t	typical system and application programming languages									
• Gain knowledge of the strengths and weakness of Perl. TCL and										
]	Ruby; a	nd select anapprop	priate	langu	age f	or solving a	given			
1	problem	1.		-	-	-	-			
•	Acquire	programming ski	lls in	scripti	ing la	nguage				
UNIT_I	Introd	uction						Classe	s. 12	
Introduction	Ruby	Rails. The structu	re and	Exci	ition of	of Ruby Pro	grams. Pac	kage	5. 14	
Management	withR	UBYGEMS. Rub	v and	web:	Writi	ng CGI scrit	ots. cookie	s. Choic	e	
of Webserver	rs, SOA	AP and webservice	s			0	,			
RubyTk – Si	mple Tl	Application, wid	lgets,	Bindi	ng ev	ents, Canvas	s, scrolling			
UNIT-II	Extend	ling Ruby						Classe	es: 12	
Extending R	uby: Rı	uby Objects in C, t	he Jul	kebox	exter	nsion, Memo	ry allocati	on, Rub	у Туре	
System, Emb	edding	Ruby to Other La	nguag	ges, Ei	mbed	ding a Ruby	Interperte	er		
UNIT-III	Introd	uction to PERL a	and S	cripti	ng			Classe	s: 12	
Introduction	to PER	L and Scripting								
Scripts and I	Program	ns, Origin of Scrip	oting,	Scrip	ting 7	Foday, Char	acteristics	of Scrip	oting	
Languages, Uses for Scripting Languages, Web Scripting, and the universe of Scripting								pting		
Languages. PERL- Names and Values, Variables, Scalar Expressions, Control Structures,										
arrays, list, hashes, strings, pattern and regular expressions, subroutines.										

#### UNIT-IV **Advanced PERL** Classes: 12 Advanced PERL Finer points of looping, pack and unpack, filesystem, eval, data structures, packages, modules, objects, interfacing to the operating system, Creating Internet ware applications, Dirty Hands Internet Programming, security Isses. **UNIT-V** TCL & Tk Classes: 12 TCL TCL Structure, syntax, Variables and Data in TCL, Control Flow, Data Structures, input/output, procedures, strings, patterns, files, Advance TCL- eval, source, exec and uplevel commands, Name spaces, trapping errors, event driven programs, making applications internet aware, Nuts and Bolts Internet Programming, Security Issues, C Interface. Tk Tk-Visual Tool Kits, Fundamental Concepts of Tk, Tk by example, Events and Binding, Perl-Tk. **TEXT BOOKS:** 1. The World of Scripting Languages, David Barron, Wiley Publications. 2. Ruby Progamming language by David Flanagan and Yukihiro Matsumoto O'Reilly "Programming Ruby" The Pramatic Programmers guide by Dabve Thomas 3. Second edition

#### **REFERENCE BOOKS:**

- 1. Open Source Web Development with LAMP using Linux Apache, MySQL, Perl and PHP, J.Lee and B. Ware (Addison Wesley) Pearson Education.
- 2. Perl by Example, E. Quigley, Pearson Education.
- 3. Programming Perl, Larry Wall, T. Christiansen and J. Orwant, O'Reilly, SPD.
- 4. Tcl and the Tk Tool kit, Ousterhout, Pearson Education.
- 5. Perl Power, J. P. Flynt, Cengage Learning.



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#### **B.TECH HONORS (CSE)**

#### MOBILE APPLICATION DEVELOPMENT (Professional Elective - III)

III B. TECH- II S	EMESTER							
Course Code	Programme	Hou	irs/W	eek	Credits	Credits Maximum		
22HCS614PF	B. Tech	L	T	P	C	CIE	SEE	Total
	HUNUKS (USE)	3	0	0	3	40	60	100
<ul> <li>Acqua</li> <li>A Cou</li> <li>A Cou</li> <li>COURSE OBJEC</li> <li>To der system</li> <li>To imp</li> <li>To der mobile</li> </ul>	intance with JAVA rse on DBMS TIVES nonstrate their und s proves their skills of nonstrate their abili platform	prog erstan fusin ty to c	ding o g And levelo	ing of the Iroid s op sof	fundamenta software dev tware with r	als of Andrewelopment velopment	roid ope tools complex	rating kity on
<ul> <li>To demonstrate their ability to deploy software to mobile devices</li> <li>To demonstrate their ability to debug programs running on mobile devices</li> <li>COURSE OUTCOMES <ul> <li>Student understands the working of Android OS Practically.</li> <li>Student will be able to develop Android user interfaces</li> <li>Student will be able to develop, deploy and maintain the Android Applications.</li> </ul> </li> </ul>								
UNIT-I	XY -						Classe	s: 12
Introduction to Android Operating System: Android OS design and Features – Android development framework, SDK features, Installing and running applications on Android Studio, Creating AVDs, Types of Android applications, Best practices in Android programming, Android tools Android application components – Android Manifest file, Externalizing resources like values, themes, layouts, Menus etc, Resources for different devices and languages, Runtime Configuration Changes Android Application Lifecycle – Activities, Activity lifecycle, activity states, monitoring state changes								
UNIT-II							Classe	s: 12
Android User Interf UNIT - s Layouts – User Interface (UI) C Toggle Buttons, Che Event Handling – H	ace: Measurements Linear, Relative, G Components – Edita eckboxes, Spinners, andling clicks or ch	– De rid an ble an Dialc anges	vice a d Tab d non og and of va	nd piz le Lay l-edita l picko trious	xel density i /outs .ble TextVie ers UI compone	ndepender ws, Buttor ents	nt measu	aring and

Fragments – Creating fragments, Lifecycle of fragments, Fragment states, Adding fragments to Activity, adding, removing and replacing fragments with fragment transactions, interfacing between fragments and Activities, Multi-screen Activities

# UNIT-IIIClasses: 12Intents and Broadcasts: Intent – Using intents to launch Activities, Explicitly starting new<br/>Activity, Implicit Intents, Passing data to Intents, Getting results from Activities, Native<br/>Actions, using Intent to dial a number or to send SMS<br/>Broadcast Receivers – Using Intent filters to service implicit Intents, Resolving Intent filters,<br/>finding andusing Intents received within an Activity<br/>Notifications – Creating and Displaying notifications, Displaying ToastsClasses: 12UNIT-IVClasses: 12Persistent Storage: Files – Using application specific folders and files, creating files, readingClasses: 12

data from files, listing contents of a directory Shared Preferences – Creating shared preferences, saving and retrieving data using Shared Preference

#### UNIT-V

Classes: 11

Database – Introduction to SQLite database, creating and opening a database, creating tables, inserting retrieving and etindelg data, Registering Content Providers, Using content Providers (insert, delete, retrieve and update)

#### **TEXT BOOKS:**

- Professional Android 4 Application Development, Reto Meier, Wiley India, (Wrox), 2012
- 2. Android Application Development for Java Programmers, James C Sheusi, Cengage Learning, 2013

#### **REFERENCE BOOK:**

it.

1. Beginning Android 4 Application Development, Wei-Meng Lee, Wiley India (Wrox), 2013



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#### **B.TECH HONORS (CSE)**

#### **SOFTWARE TESTING METHODOLOGIES (Professional Elective - III)**

III B. TECH- I	II SI	EMESTER								
Course Cod	e	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum Marks		
221108615	DF	B. Tech	L	Т	Р	С	CIE	SEE	Total	
22005015	PL	HONORS (CSE)	3	0	0	3	40	60	100	
Prerequisites										
1. A course on "Software Engineering"										
<b>COURSE OBJ</b>	COURSE OBJECTIVES									
• To	prov	vide knowledge o	f the	conce	pts ir	n software t	esting sucl	h as test	ting	
pro	cess,	criteria, strategie	s, and	meth	odolo	gies.				
• To	deve	elop skills in softw	are te	est aut	omati	ion and man	agement u	sing late	est tools.	
COURSE OUT	<mark>CO</mark> ٦	MES								
Des	ign a	and develop the be	est tes	t strat	egies	in accordan	ce to the			
deve	elopi	nentmodel.						Class		
UNII-I			Ç					Classe	es: 12	
Introduction: Pur	rpose	of testing, Dicho	otomie	es, mo	del fo	or testing, co	onsequence	es of bug	gs,	
taxonomy ofbugs	5									
Flow graphs and	l Pat	h testing: Basics	conc	epts o	of pat	th testing, p	predicates,	path pr	redicates	
and achievable pa	ths,	path sensitizing, p	ath in	strum	entati	on, applicat	ion of path	testing		
UNIT-II								Classe	es: 12	
Transaction Flow	7 Tes	ting: transaction f	flows,	transa	action	flow testin	g techniqu	es. Data	aflow	
testing: Basics of	f da	taflow testing, str	ategie	s in d	ataflo	ow testing, a	application	of data	aflow	
testing. Domain T	[estin	ng: domains and pa	aths, N	Vice 8	z ugly	domains, d	omain test	ing, dor	nains	
and interfaces tes	sting	, domain and inter	face t	esting	, don	hains and tes	stability.	[		
UNIT-III								Classe	s: 12	
Paths, Path prod	ucts	and Regular expre	ession	s: pat	h pro	ducts & path	h expressio	on, redu	ction	
procedure,applica	ation	s, regular expressi	ions &	2 flow	anon	naly detection	on.			
Logic Based Test	ing:	overview, decisio	n tabl	es, pa	th exp	pressions, ky	v charts, sp	ecificati	ons.	
UNIT-IV								Class	ses: 12	
State, State Grap	ohs a	nd Transition tes	ting:	state	graph	s, good &	bad state	graphs,	state	
testing, Testability tips.										
UNIT-V								Class	ses: 12	
Graph Matrices a	and $\overline{A}$	Application: Motiv	vation	al ove	rview	, matrix of	graph, rela	tions, p	ower	
of a matrix, node reduction algorithm, building tools. (Student should be given an exposure										
to a tool like JMe	eter c	orWin-runner).								

#### **TEXT BOOKS:**

- 1. Software Testing techniques Baris Beizer, Dreamtech, second edition.
- Software Testing Tools Dr. K. V. K. K. Prasad, Dreamtech. 2.

#### **REFERENCE BOOKS:**

- 1. The craft of software testing Brian Marick, Pearson Education.
- 2. Software Testing Techniques SPD(Oreille)
- St. Marines Engennering 3. Software Testing in the Real World – Edward Kit, Pearson.



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#### **B.TECH HONORS (CSE)**

#### **GRAPH THEORY (Professional Elective - IV)**

IV B. TECH- I SEMESTER									
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Aarks	
22110071101	B. Tech	L	Т	Р	С	CIE	SEE	Total	
22HC5/11PF	HONORS (CSE)	3	0	0	3	40	60	100	
<b>Pre-requisites:</b> An understanding of Mathematics in general is sufficient.									
COURSE OBJECTIVES									
• To for	mulate and prove c	entral	theore	ems al	bout trees, r	natching, c	onnecti	vity,	
colour	ing and planar grap	ohs;							
• To use	graph theory as a	model	ling to	ool	4				
• To uno	derstand the import	ant cl	asses (	of gra	ph theoretic	problem.			
• To des	scribe and apply so	me bas	sic alg	orithr	ns for graph	15.			
COURSE OUTC	OMES		C						
• Know	some important cla		f orar	h the	oretic probl	-me.			
Rhow     Reable	e to formulate and	nrove	centre	al the	orems about	trees mat	ching		
• De able to formulate and prove central theorems about trees, matching,									
<ul> <li>Be able to describe and apply some basic algorithms for graphs;</li> </ul>									
Be abl	e to use graph theor	rv as a	a mod	elling	tool	n gruphs,			
UNIT-I				8			Classe	s: 12	
Introduction-Disco	very of graphs, D	Definit	ions,	Subg	raphs, Isom	orphic gra	aphs, M	atrix	
representations of gr	aphs, Degree of a v	ertex,	Direct	ted wa	alks, paths a	nd cycles,	Connec	tivity	
in digraphs, Euleriar	n andHamilton digi	raphs,	Euleri	ian di	graphs, Har	nilton digra	aphs, Sp	oecial	
graphs, Complement	ts, Larger graphs fro	om sn	naller	graph	s, Union, S	um, Cartes	sian Pro	duct,	
Composition, Grapl	nic sequences, Gra	aph th	eoreti	c mo	del of the	LAN prob	olem, H	avel-	
Hakimi criterion, Re	ealization of a graph	nic sec	quence	e.					
UNIT-II							Classe	es: 12	
<b>Connected</b> graphs	and shortest path	ns - W	Valks,	trails,	, paths, cyc	les, Conne	ected gra	aphs,	
Distance, Cut-vertic	es and cut-edges, I	Blocks	, Con	nectiv	vity, Weight	ted graphs	and sho	ortest	
paths, Weighted gra	phs, Dijkstra"s sho	ortest	path a	algori	thm, Floyd-	Warshall	shortest	path	
algorithm.									
UNIT-III							Classe	s: 12	
Trees- Definitions	and characterizatio	ns, N	umbe	r of t	rees, Cayle	y"s formu	la, Kirc	ho∉-	
matrix-tree theorem	, Minimum spann	ing tr	ees, F	Krusk	al"s algorit	hm, Prim"	s algor	ithm,	
Special classes of graphs, Bipartite Graphs, Line Graphs, Chordal Graphs, Eulerian Graphs,									
Fleury"s algorithm, Chinese Postman problem, Hamilton Graphs, Introduction, Necessary									

conditions and sufficient conditions.

# UNIT-IVClasses: 12Independent sets coverings and matchings – Introduction, Independent sets and coverings:<br/>basic equations, Matchings in bipartite graphs, Hall''s Theorem, K"onig"'s Theorem, Perfect<br/>matchings in graphs, Greedy and approximation algorithms.UNIT-VClasses: 12Vertex Colorings- Basic definitions, Cliques and chromatic number, Mycielski's theorem,<br/>Greedy coloring algorithm, Coloring of chordal graphs, Brooks theorem, Edge Colorings,<br/>Introduction and Basics, Gupta-Vizing theorem, Class-1 and Class-2 graphs, Edge-coloring<br/>of bipartite graphs, Class-2 graphs, Hajos union and Class-2 graphs, A scheduling problem<br/>and equitable edge-coloring.TEXT BOOKS:<br/>1. J. A. Bondy and U. S. R. Murty. Graph Theory, volume 244 of Graduate

Texts in Mathematics. Springer, 1st edition, 2008.J. A. Bondy and U. S. R. Murty. Graph Theory with Applications.

#### **REFERENCE BOOKS:**

St.

- 1. Lecture Videos: <u>http://nptel.ac.in/courses/111106050/13</u>
- 2. Introduction to Graph Theory, Douglas B. West, Pearson.
- 3. Schaum's Outlines Graph Theory, Balakrishnan, TMH
- 4. Introduction to Graph Theory, Wilson Robin j, PHI
- 5. Graph Theory with Applications to Engineering And Computer Science, Narsing Deo, PHI
- 6. Graphs An Introductory Approach, Wilson and Watkins

th Applications to



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#### **B.TECH HONORS (CSE)**

#### **INTRODUCTION TO EMBEDDED SYSTEMS (Professional Elective - IV)**

IV B. TECH- I SE	MESTER							
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	imum N	Aarks
2211CS712DE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HC5/12PE	HONORS (CSE)	3	0	0	3	40	60	100
Pre-requisites: 1. A cours 2. A cours COURSE OBJEC • To prov • To prov in corres COURSE OUTCO • Expected domain • Design • Expected	se on "Digital Log se on "Computer C <b>TIVES</b> vide an overview o vide a clear under elation withhardw <b>DMES</b> ed to understand the procedure of embe ed to visualize the	ic Des Drgani of prin estand are sy he sel edded role o	sign and zatior ciples ing of stems ection f realt	nd Mi and J of Er f role proce ware.	croprocesson Architecture nbedded Sy of firmware edure of proc	rs" "stem e, operatir cessors in tems in er	ng system the emb	ms edded
Systems     Expected     issues	s. ed to evaluate the	correl	ation	betwe	en task sync	chronizatio	on and la	atency
Introduction to Emb	added Systema I	Dafini	tiona	f Emale	addad Grata	m Embod	Ided Swa	tama
Vs General Computir Systems, Major applie attributes of Embedd	ng Systems, History cation areas, Purpo ed Systems.	y of E	mbed E bed	ded Sy ded S	ystems, Class ystems, Cha	sification (	of Embe s and Qu	dded 1ality
UNIT-II							Classe	es: 13
The Typical Embed Actuators, Communi	<b>Ided System:</b> Cor cation Interface, E	e of t mbed	he Er ded F	nbed c	led System, are, Other Sy	Memory, ystem con	Sensors	s and s.
UNIT-III							Classe	es: 12
<b>Embedded Firmwar</b> Firmware Developme	<b>Te Design and Dev</b> ont Languages, Pro	v <b>elopn</b> grami	<b>nent:</b> ning i	Embe n Em	dded Firmw bedded C.	vare Desig	n, Embe	dded
UNIT-IV							Class	ses: 12
<b>RTOS Based Embe</b>	dded System Des	sign:	Opera	ting S	System basic	cs, Types	of Oper	ating
Systems, Tasks, Pro Threads-Processes- Synchronization, Dev	cess, Threads, Mu Scheduling puttinvice Drivers, How	iltipro ng th tocho	cessin iem 1 ose ar	ig and togeth	d Multi-task ler, Task ( S	ing, Task Communic	Schedu cation,	ıling, Task

#### **UNIT-V**

Classes: 11

**Integration and Testing of Embedded Hardware and Firmware:** Integration of Hardware and Firmware, Boards Bring up**The Embedded System Development** 

**Environment:** The Integrated Development Environment (IDE), Types of files generated on Cross-Compilation, Disassembler/Decompiler, Simulators, Emulators and Debugging, Target Hardware Debugging, Boundary Scan.

#### TEXT BOOK:

1. Shibu K V, "Introduction to Embedded Systems", Second Edition, Mc Graw Hill

#### **REFERENCE BOOKS:**

- 1. Rajkamal, Embedded Systems Architecture, Programming and Design, Tata McGraw-Hill
- 2. Frank Vahid and Tony Givargis, "Embedded Systems Design" A Unified Hardware/SoftwareIntroduction, John Wiley
- 3. Lyla, "Embedded Systems" –Pearson
- 4. David E. Simon, An Embedded Software Primer, Pearson Education Asia, First Indian Reprint2000.

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#### **B.TECH HONORS (CSE)**

#### **ARTIFICIAL INTELLIGENCE (Professional Elective - IV)**

IV B. TECH- I SEMESTER										
Course	Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	Maximum Marks		
<b>22HC</b>	S713PE	B. Tech		L T P C C				SEE	Total	
Prerec	nuisites.		5	U	U	3	40			
110100	Treequisites.									
1.	1. A course on "Computer Programming and Data Structures"									
2.	2. A course on "Advanced Data Structures"									
3.	A cours	e on "Design and	Analy	sis of	Algo	orithms"				
4.	A cours	e on "Mathematic	al Fou	ındati	ons o	f Computer	Science"			
5.	Some b	ackground in line	ar alge	ebra, c	lata s	tructures and	d algorithr	ns, and		
	probabi	lity will all behel	pful							
COURSE	<b>OBJEC</b>	ΓΙΥΕ			0					
•	To learn	the distinction b	etwee	n opti	mal re	easoning Vs.	. human lik	ke reason	ning	
•	To unde	erstand the concep	ots of s	state s	pace 1	representation	on, exhaust	ive sear	ch,	
	heuristic	c searchtogether v	vith th	e time	e and	space comp	lexities.			
•	To learn	n different knowle	edge r	eprese	ntatic	on technique	S.			
•	To und	erstand the applic	ations	of A	I, nai	nely game	olaying, th	eorem		
	proving	, and machinelear	rning.							
COURSE	OUTCO	MES								
COURSE	Δ hility	to formulate an ef	ficien	t nroh	lem s	nace for a n	rohlem evr	pressed i	in natural	
•	languag	je.		t piou				Jiesseu I	in natural	
•	Select a complex	search algorithm xities.	for a	proble	em an	d estimate it	s time and	space		
•	Possess	the skill for rep	resent	ing ki	nowle	dge using t	the approp	oriate		
	techniqu	ue for a givenpro	blem.							
•	Possess	the ability to app	ly AI	techni	iques	to solve pro	blems of g	ame		
×.	• playing, and machinelearning.									
5										
UNIT-I								Clas	ses: 12	
Problem Sol	lving bv	Search-I: Introdu	iction	to AI.	Intel	lligent Agen	ts			

**Problem Solving by Search –II:** Problem-Solving Agents, Searching for Solutions, Uninformed SearchStrategies: Breadth-first search, Uniform cost search, Depth-first search, Iterative deepening Depth-first search, Bidirectional search, Informed (Heuristic) Search Strategies: Greedy best-first search, A\* search, Heuristic Functions, Beyond Classical Search: Hill-climbing search, Simulated annealing search, Local Search in Continuous Spaces, Searching with Non-Deterministic Actions, Searching wih Partial Observations,

Online Search Agents and Unknown Environment.	
UNIT-II	Classes: 12
Problem Solving by Search-II and Propositional Logic	
Adversarial Search: Games, Optimal Decisions in Games, Alpha–Beta Prunin Real-Time Decisions	g, Imperfect
Constraint Satisfaction Problems: Defining Constraint Satisfaction Problems	. Constraint
Propagation, Backtracking Search for CSPs, Local Search for CSPs, The	Structure of
Propositional Logic: Knowledge-Based Agents The Wumpus World Logic F	Propositional
Logic, Propositional Theorem Proving: Inference and proofs, Proof by resol clauses and definite clauses, Forward and backward chaining, Effective Proposit Checking, Agents Based on Propositional Logic.	ution, Horn ional Model
UNIT-III	Classes: 12
Logic and Knowledge Representation	
<b>First-Order Logic:</b> Representation, Syntax and Semantics of First-Order Log Order Logic, Knowledge Engineering in First-Order Logic.	tic, Using First-
Inference in First-Order Logic: Propositional vs. First-Order Inference, Uni	ification and
Lifting, Forward Chaining, Backward Chaining, Resolution.	
<b>Knowledge Representation:</b> Ontological Engineering, Categories and Objects Eventsand Mental Objects, Reasoning Systems for Categories, Reasoning with Information.	s, Events. Menta n Default
UNIT-IV	Classes: 12
Planning	
Classical Planning: Definition of Classical Planning, Algorithms for Planning Space Search, Planning Graphs, other Classical Planning Approaches, Analysis approaches. Planning and Acting in the Real World: Time, Schedules, and Resources, Planning, Planning and Acting in Nondeterministic Domains, Multi agent Plann	g with State- of Planning Hierarchical ning.
	Classes 12

#### Uncertain knowledge and Learning

**Uncertainty:** Acting under Uncertainty, Basic Probability Notation, Inference Using Full Joint Distributions, Independence, Bayes' Rule and Its Use,

**Probabilistic Reasoning:** Representing Knowledge in an Uncertain Domain, The Semantics of Bayesian Networks, Efficient Representation of Conditional Distributions, Approximate Inference in Bayesian Networks, Relational and First-Order Probability, Other Approaches to Uncertain Reasoning; Dempster-Shafer theory.

Learning: Forms of Learning, Supervised Learning, Learning Decision Trees. Knowledge in Learning: Logical Formulation of Learning, Knowledge in Learning, Explanation-Based Learning, Learning UsingRelevance Information, Inductive Logic Programming.

#### TEXT BOOK:

1. Artificial Intelligence A Modern Approach, Third Edition, Stuart Russell and Peter Norvig, Pearson Education.

#### **REFERENCE BOOKS:**

- 1. Artificial Intelligence, 3<sup>rd</sup> Edn, E. Rich and K.Knight (TMH)
- 2. Artificial Intelligence, 3<sup>rd</sup> Edn., Patrick Henny Winston, Pearson Education.
- 3. Artificial Intelligence, Shivani Goel, Pearson Education.
- 4. Artificial Intelligence and Expert systems Patterson, Pearson Education.

St. Marines Engennes



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#### **B.TECH HONORS (CSE)**

#### **CLOUD COMPUTING (Professional Elective - IV)**

IV B. TECH- I SEMESTER									
Course	Code	Programme	Ηοι	ars/W	eek	Credits	Maxi	imum Marks	
22HC8	714PF	B. Tech	L	Т	Р	С	CIE	SEE	Total
	7141 L	HUNURS (CSE)	3	0	0	3	40	60	100
Pre-requisite	es:								
1.	A cours	e on "Computer N	Jetwo	rks"					
2.	A cours	e on "Operating S	ystem	ıs"			C		
3.	A cours	e on "Distributed	Syste	ms"					
COURSE	<b>OBJEC</b>	ΓΙΥΕS				Ó	0		
•	This co	urse provides an ir	nsight	into c	cloud	computing			
•	Topics	covered include-	distrił	outed	syste	m models,	different c	cloud se	rvice
	models,	service-oriented	archit	ecture	s, clo	ud programi	ning and s	oftware	;
	environ	ments, resource m	anage	ement.					
COURSE	OUTCO	MES							
• Ability to understand various service delivery models of a cloud computing									
	Δ bility	ture. to understand the	wave	in wh	ich th	ne cloud can	be progra	mmed a	nd
	deploye	d.	ways	III WI			be progra	iiiiicu a	nu
•	Underst	anding cloud serv	vice pr	ovide	rs.				
UNIT-I								Classe	es: 12
Computing	Paradig	ms: High-Perform	nance	Com	puting	g, Parallel (	Computing	, Distril	buted
Computing,	Cluster	Computing, Grid	Con	nputin	g, C	loud Comp	uting, Bio	compt	iting,
Nobile Com	buting, Ç	Quantum Computi	ng, Oj	ptical	Com	puting, Nano	o computin	lg.	
UNIT-II								Class	es: 12
Cloud Comp	outing F	undamentals: Mo	otivati	on for	Clou	d Computin	ng, The Ne	ed for (	Cloud
Computing, D	Defining	Cloud Computing	, Defi	inition	of C	loud compu	ting, Clou	d Comp	uting
Is a Service,	Cloud Co	omputing Is a Plat	form,	Princ	iples	of Cloud co	mputing, F	five Esse	ential
Characteristic	cs, Four	Cloud Deploymen	it Moo	dels					
UNIT-III								Classe	es: 12
Cloud Com	outing A	rchitecture and	Mana	igeme	nt: C	loud archite	cture, Lay	ver, Ana	tomy
of the Cloud	l, Netwo	rk Connectivity in	n Clo	ud Co	ompu	tıng, Applio	cations, or	the C	loud,
Migrating A	e Cloud,	Managing the Clo	oud Ir	irrastr	uctur	e Managing	the Cloud	applica	ution,
A A A A A A A A A A A A A A A A A A A	ppicatio		us <del>c</del> s (		Jud		-ppi0acile	5 IUI (	-1000

UNIT-IV	Classes: 12
Cloud Service Models: Infrastructure as a Service, Characteristics of IaaS. S	uitability of
IaaS, Pros and Cons of IaaS, Summary of IaaS Providers, Platform as	a Service,
Characteristics of PaaS, Suitability of PaaS, Pros and Cons of PaaS, Summ	ary of PaaS
Providers, Software as a Service, Characteristics of SaaS, Suitability of SaaS, Pr	ros and Cons
of SaaS, Summary of SaaS Providers, Other Cloud Service Models.	
UNIT-V	Classes: 12
Cloud Service Providers: EMC, EMC IT, Captiva Cloud Toolkit, Google, Clo	ud Platform,
Cloud Storage, Google Cloud Connect, Google Cloud Print, Google App Engi	ine, Amazon
Web Services, Amazon Elastic Compute Cloud, Amazon Simple Storage Services	ice, Amazon
Simple Queue ,service, Microsoft, Windows Azure, Microsoft Assessment a	nd Planning
Toolkit, SharePoint, IBM, Cloud Models, IBM Smart Cloud, SAP Labs, SAP H	IANA Cloud
Platform, Virtualization Services Provided by SAP, Sales force, Sales Cloud, Se	ervice Cloud:
Knowledge as a Service, Rack space, VMware, Manjra soft, Aneka Platform.	
TEXT BOOK:	
1. Essentials of cloud Computing: K. Chandrasekhran, CRC press,	2014
REFERENCE BOOKS:	
<ol> <li>Cloud Computing: Principles and Paradigms by Rajkumar Buyya and Andrzej</li> </ol>	a, James Broberg
M. Goscinski, Wiley, 2011.	
2. Distributed and Cloud Computing, Kai Hwang, Geoffery C. Fo	ox, Jack J.
Dongarra, Elsevier, 2012.	
3. Cloud Security and Privacy: An Enterprise Perspective on Risks a	and
Compliance, 1im Mather, Subra Kumaraswamy, Shahed Latif, O	Reilly,
SPD, rp 2011.	
Natur	
S.	



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#### **B.TECH HONORS (CSE)**

#### AD-HOC & SENSOR NETWORKS (Professional Elective - IV)

IV B. TECH	- I SE	MESTER							
Course Co	ode	Programme	Hou	irs/W	eek	Credits	Maxi	mum N	Aarks
224687	15DF	B. Tech	L	Т	Р	С	CIE	SEE	Total
220057	13F E	HONORS (CSE)	3	0	0	3	<b>40</b>	60	100
<ul> <li>Prerequisites <ol> <li>A course on "Computer Networks"</li> <li>A course on "Mobile Computing"</li> </ol> </li> <li>COURSE OBJECTIVES <ol> <li>To understand the concepts of sensor networks</li> <li>To understand the MAC and transport protocols for ad hoc networks</li> <li>To understand the security of sensor networks</li> <li>To understand the applications of ad-hoc and sensor networks</li> </ol> </li> <li>COURSE OUTCOMES <ol> <li>Ability to understand the state-of-the-art research in the emerging subject of Ad Hoc and Wireless Sensor Networks</li> <li>Ability to solve the issues in real-time application development based on ASN.</li> </ol> </li> </ul>									
UNIT-I		5						Classe	es: 12
Introduction	to Ad	Hoc Networks	- Cl	haract	eristic	s of MAN	IETs, Apj	plication	is of
<b>Routing in M</b> algorithms, To AODV; Hybri Quorum-based: DREAM, LAR	ANE opology d: ZR ; Forw &	<b>Ts</b> - Criteria fo y- based routing P; Position-based varding Strategie	or clas algo rout s: Gre	ssifica rithm ing a eedy l	tion, s- <b>Pro</b> lgoritl Packe	Taxonomy <b>active</b> : DS hms- <b>Locatio</b> t, Restricted	of MAN DV; <b>Rea</b> on Servic Direction	NET rot <b>ctive</b> : I <b>es-DRE</b> al Flood	uting DSR, AM, ding-
UNIT-II								Classe	es: 12
<b>Data Transmission</b> - Broadcast Storm Problem, <b>Rebroadcasting Schemes</b> -Simple- flooding, Probability-based Methods, Area-based Methods, Neighbor Knowledge-based: SBA, Multipoint Relaying, AHBP. <b>Multicasting: Tree-based:</b> AMRIS, MAODV; <b>Mesh- based:</b> ODMRP, CAMP; <b>Hybrid:</b> AMRoute, MCEDAR.									
UNIT-III								Classe	s: 12
Geocasting: D	ata-tra	nsmission Oriente	d-LB	M; Ro	oute C	reation Orie	nted-		

GeoTORA, MGR. TCP over Ad Hoc TCP protocol overview, TCP and MANETs, Solutions for TCP over Ad hoc

#### **UNIT-IV**

Classes: 12

**Basics of Wireless, Sensors and Lower Layer Issues:** Applications, Classification of sensor networks, Architecture of sensor network, Physical layer, MAC layer, Link layer, Routing Layer.

#### UNIT-V

Classes: 12

**Upper Layer Issues of WSN:** Transport layer, High-level application layer support, Adapting to theinherent dynamic nature of WSNs, Sensor Networks and mobile robots.

#### TEXT BOOKS:

- 1. Ad Hoc and Sensor Networks Theory and Applications, Carlos Corderio Dharma P. Aggarwal, World Scientific Publications, March 2006, ISBN 981–256–681–3.
- Wireless Sensor Networks: An Information Processing Approach, Feng Zhao, Leonidas Guibas, Elsevier Science, ISBN – 978-1-55860-914-3 (Morgan Kauffman).
- 1. Computer Networks -- Andrew S Tanenbaum, David. j. Wetherall, 5th Edition. Pearson Education/PHI
- 2. Advanced Computer Network-B.M Harwani DT Editorial Service.



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#### **B.TECH HONORS (CSE)**

#### **ADVANCED ALGORITHMS (Professional Elective - V)**

IV B. TECH- I SE	MESTER							
Course Code	Programme	Ηοι	irs/W	eek	Credits	Maxi	<mark>mum N</mark>	Marks
22HCS721PE	B. Tech HONORS (CSF)	L	T	P	C	CIE	SEE	Total
Pre-requisites		3	U	U	3	40		100
	, 			- 0- D	ata Stravetar			
1. A cours	se on "Advanced I	rograi Data S	hining	g & D ires &	· Algorithm	res	<i>Y</i>	
COURSE OBJECTIVES								
• Introdu	Introduces the recurrence relations for analyzing the algorithms							
• Introdu	ces the graphs and	l their	trave	sals.				
Describ	es major algori	thmic	tec	nnique	es (divide	-and-conqu	uer, gr	eedy,
dynami	c programming, B	rute F	orce,	Franst brigu	form and Co	onquer app	roaches	) and
Describ	es how to evaluate	$e^{and}$	compa	re dif	ferent algori	ithms using	g worst-	-case,
average	case and best-cas	se anal	lysis.	7	C			
• Introdu	ces string matchin	g algo	orithm	S				
•Introd	uces linear program	nming	5.					
COURSE OUTCO	MES	forma	nce of	عامما	rithms			
Ability	to choose approp	riate	data s	tructu	ires and alg	orithm de	sign	
method	s for a specifieda	pplica	tion		C		C	
Ability	to understand ho	w the	choi	e of	data struct	ures and t	he algoi	rithm
design	method simpact the	e perf	orman	ce of	programs			
UNIT-I							Classe	es: 12
Introduction: Role o	f Algorithms in co	mputi	ng, O	rder N	lotation, Re	currences,	Probabi	listic
Analysis and Randor	nized Algorithms.	Sorti	ng and	l Ord	er Statistics	: Heap sor	t, Quick	c sort
and Sorting in Linear	Time.							
Advanced Design Multiplication, Longe	Advanced Design and Analysis Techniques: Dynamic Programming- Matrix chain Multiplication, Longest common Subsequence and optimal binary Search trees.							
UNIT-II							Classe	es: 12
Greedy Algorithms -	Huffman Codes,	Activ	ity Se	lection	n Problem. A	Amortized	Analysi	s. Graph
Algorithms: Topolog	gical Sorting, Min	nimun	n Spa	nning	g trees, Sing	gle Source	e Shorte	est Paths,

UNIT-III		Classes: 12
Sorting Netv	works: Comparison Networks, Zero-one principle, bitonic Sortin	g Networks,
Merging Net	work, Sorting Network.	
Matrix Ope	rations- Strassen's Matrix Multiplication, Inverting matrices, Sol	lving system
of linear Equ	ations	
UNIT-IV		Classes: 12
String Mate	hing: Naive String Matching, Rabin-Karp algorithm, matching	g with finite
Automata, K	nuth-Morris - Pratt algorithm.	
UNIT-V		Classes: 12
NP-Complet	eness and Approximation Algorithms: Polynomial time, poly	nomial time
verification,	NP-Completeness and reducibility, NP-Complete problems. Ap	proximation
Algorithms-	Vertex cover Problem, Travelling Sales person problem	
ТЕХТ	BOOK:	
1. ]	Introduction to Algorithms," T.H. Cormen, C.E. Leiserson, R.L. R	ivest, and
	C. Stein, Third Edition, PHI.	
REFE	RENCE BOOKS:	
1.	Fundamentals of Computer Algorithms, Ellis Horowitz, Satraj S	ahni and
	Rajasekharam, Galgotia publications pvt. Ltd.	
2.	Design and Analysis Algorithms - Parag Himanshu Dave, Hima	inshu
	Bhalchandra DavePublisher: Pearson	
3.	Algorithm Design: Foundations, Analysis and Internet examples	s, M.T. Goodrich
	and R.Tomassia, John Wiley and sons.	
4.	Data structures and Algorithm Analysis in C++, Allen Weiss, S	econd edition,
	Dearson adjugation	

st.



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#### **B.TECH HONORS (CSE)**

#### **REAL TIME SYSTEMS (Professional Elective - V)**

IV B. TEC	H- I SE	MESTER							
Course	Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Marks
<b>22HC</b>	5722PE	B. Tech HONORS (CSE)	L	T	P	C 3		SEE	Total
Prerec	quisite: (	Computer Organiz	ation	and C	perat	ing System	40		
COURSE ( COURSE ( COURSE (	OBJEC' To prov System To mak features OUTCO Be able prioritie synchro Able de Able ex Explain Discuss Be able Be able MicroC	<b>TIVES</b> vide broad understa s. e the student understa s using casestudies <b>DMES</b> to explain real-time es, priority inversion onization, interrupt escribe how a real-time splain how tasks ar how the real-time s how tasks can con to implement a real to work with real costil, Tiny Os	and in erstands. ne cor ns, m laten time opera opera al-tim time o	g of the d, appended d, appended d, appended d, appended d, appended d, appended d, atting service d, atting service d, atting service d, appended d,	he require req	uirements o ons of these as preempti sion, contex onse time, a stem kernel n implement semaphores n an embedo ystems like 1	f Real Time Real Time ve multitat t switching and semaph is implem ts time man s, mailboxe led process RT Linux,	e Opera sking, ta g, and nores. ented. nagementes, and c sor. Vx Wor	nt. queues. rks,
UNIT-I								Classe	es: 12
Introduction create, close,	i: Introc lseek, re	luction to UNIX/I ead, write), Process	LINU s Con	X, Ov trol (	verviev fork, v	w of Comm vfork, exit,	nands, File wait, waitŗ	I/O,( o bid, exec	open, c).
UNIT-II	7							Classe	es: 12
Real Time	Operatir	ng Systems: Brief	Hist	ory o	f OS,	, Defining	RTOS, Th	e Sched	luler,
Objects, Serv	vices, Ch	aracteristics of RT	OS, I	Defini	ng a	Task, asks	States and	Schedu	uling,
Task Operat	ions, Str	ucture, Synchroniz	zation	, Con	ımuni	cation and	Concurren	cy. Def	ining
Semaphores,	Operati	ions and Use, De	etining	g Mes	sage	Queue, Sta	ates, Cont	ent, Sto	orage,
Operations a	na Use								
UNIT-III								Classe	es: 12

**Objects, Services and I/O:** Pipes, Event Registers, Signals, Other Building Blocks, Component Configuration, Basic I/O Concepts, I/O Subsystem

UNIT-IV		Classes: 12
Exceptions,	Interrupts and Timers: Exceptions, Interrupts, Applications, P	rocessing of
Exceptions a	and Spurious Interrupts, Real Time Clocks, Programmable Tin	mers, Timer
Interrupt Ser	vice Routines (ISR), Soft Timers, Operations.	
UNIT-V		Classes: 12
Case Studies	s of RTOS: RT Linux, MicroC/OS-II, Vx Works, Embedded Linu	ix, and Tiny OS
<b>TEXT BOO</b>	<b>K:</b> Real Time Concepts for Embedded Systems – Oing Li Elsevier	2011
REFEREN	<b>CE BOOKS:</b>	
1.	Embedded Systems- Architecture, Programming and Design by I TMH.	Rajkamal, 2007,
2.	Advanced UNIX Programming, Richard Stevens	
3.	Embedded Linux: Hardware, Software and Interfacing – Dr. Cra	aig Hollabaugh
5×.	Mathins	



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#### **B.TECH HONORS (CSE)**

#### **SOFT COMPUTING (Professional Elective - V)**

IV B. TECH- I S	EMESTER							
Course Code	Programme	Ho	urs/W	eek	Credits	Maxi	<mark>mum N</mark>	<b>Aarks</b>
22HCS723PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22110372311	HUNOKS (CSE)	3	0	0	3	40	60	100
COURSE OBJEC Famili Introd experi Famili techni Learn Acqui COURSE OUTC On completion Identi Intelli Under Apply Under Perfor Comp	<b>CTIVES</b> arize with soft comuce and use the ide ence arize the Neuro-Fu ques the concepts of Gen re the knowledge of <b>OMES</b> on of this course, the fy the difference be gence to Computati stand fuzzy logic and the Classification a stand the advanced m various operation rehend various tech	a of f zzy m netic a f Rou e stud e stud etween ionalli nd rea and cl l neur ns of g unique	g cond uzzy l odelir algorit gh Se ents v n Con ntellig asonin usterin al netv genetic s to b	cepts ogic a ng usin hm ar ts. vill be ventic gence. g to h ng tec works c algo uild m	and use of hang Classificand its applicand its applicand its applicand and learned second and learned second its applicand its a	euristics ba ation and a ations al olve engine various applications gh Sets. rious applic	ased on Clusterin eering p plication cations	human 1g roblems 1s.
UNIT-I							Classe	es: 12
Introduction to Sof	t Computing: Evolu	ıtiona	ry Co	mputi	ng, "Soft" co	omputing v	versus "H	Hard"
computing,Soft Cor Soft computing,App	nputing Methods, R dications of Soft Co	lecent	Tren ting T	ds in echnic	Soft Compu ques.	ting, Char	racteristi	cs of
UNIT-II							Classe	es: 12
Fuzzy Systems: Fu	zzy Sets, Fuzzy Rel	ations	s, Fuzz	zy Log	gic, Fuzzy R	ule-Based	System	IS
UNIT-III							Classe	es: 12
Fuzzy Decision Mal	king, Particle Swarn	n Opt	imizat	ion				
UNIT-IV							Class	ses: 12
<b>Genetic Algorithm</b> and Mutation Prope Genetic Algorithm.	s: Basic Concepts, erties, Genetic Alg	Basic orithr	Oper n Cy	ators cle, I	for Genetic Fitness Fun	Algorithm ction, Ap	ns, Cross plicatior	sover 1s of

UNIT-V		Classes: 11
Rough Sets,	Rough Sets, Rule Induction, and Discernibility Matrix, Integra	tion of Soft
Computing T	Fechniques.	
ГЕХТ ВОО	K:	
1.	Soft Computing – Advances and Applications - Jan 2015 by B.K	. Tripathy and J
	Anuradha – Cengage Learning	
REFEREN		<b>a</b> 1 111
1.	S. N. Sivanandam & S. N. Deepa, "Principles of Soft Computing"	, 2nd edition,
0	Wiley India, 2008. Devid E. Coldhara, "Constin Algorithms In Secret ontimization	n and
Ζ.	Machine learning" Pearson Education	
3.	J. S. R. Jang, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft	0.0
	Computing", PearsonEducation, 2004.	
4.	G.J. Klir & B. Yuan, "Fuzzy Sets & Fuzzy Logic", PHI, 1995.	
5.	Melanie Mitchell, "An Introduction to Genetic Algorithm", PHI,	1998.
6.	Timothy J. Ross, "Fuzzy Logic with Engineering Application	s",
	McGraw- Hill Internationaleditions, 1995	
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#### **B.TECH HONORS (CSE)**

#### **INTERNET OF THINGS (Professional Elective - V)**

IV B. TECH- I SE	MESTER							.0
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	<b>/</b> larks
2211CS724DE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HC5/24PE	HONORS (CSE)	3	0	0	3	40	60	100
<b>COURSE OBJECT</b>	<b>FIVES</b>						7	
To intro	duce the terminol	ogy, t	echno	logy a	and its appli	cations		
To intro	duce the concept	of M2	2M (m	achin	e to machin	e) with neo	cessary <sub>1</sub>	protocols
To intro	duce the Python S	Scripti	ing La	ingua	ge which is	used in ma	ny IoT o	levices
To intro	• To introduce the Raspberry PI platform, that is widely used in IoT applications							
To intro	• To introduce the implementation of web based services on IoT devices							
<b>COURSE OUTCO</b>	COURSE OUTCOMES							
• Interpret the impact and challenges posed by IoT networks leading to new architectural models.								
Compart to connect	• Compare and contrast the deployment of smart objects and the technologies to connect them to network							
<ul><li>Apprais</li><li>Elaboration</li></ul>	<ul> <li>Appraise the role of IoT protocols for efficient network communication.</li> <li>Elaborate the need for Data Analytics and Security in IoT.</li> </ul>							
Illustrate different se applications of IoT in	ensor technologies n Industry.	s for	sensin	g rea	l world enti	ties and ic	lentify t	he
UNIT-I	X						Classe	es: 12
Introduction to Intern	et of Things –De	finitio	n and	Cha	racteristics of	of IoT, Phy	sical D	esign
of IoT – IoT Protocol	s, IoT communica	ation 1	model	s, Iot	Communica	ation APIs	IoT ena	abled
Technologies – Wir	eless Sensor Ne	etworl	ks, C	loud	Computing	, Big da	ta analy	ytics,
Communication proto	cols, Embedded S	Systen	ns, Io7	ΓLeve	els and Tem	plates Dor	nain Spe	ecific
IoTs – Home, City, Er Lifestyle	vironment, Energ	y, Rei	tail,Lo	ogistic	es, Agricultu	re, Industr	ry, healtl	n and
UNIT-II							Classe	es: 12
IoT and M2M – Sof	tware defined net	twork	s, net	work	function vi	rtualization	n, diffe	rence
between SDN and NF	V for IoT Basics of	f IoT S	Systen	n Mar	agement wi	th NETCO	DZF, YA	NG-
NETCONF, YANG,	SNMP NETOPE	ER					1	
UNIT-III							Classe	s: 12
Introduction to Pytho	n - Language feat	ures o	of Pyt	hon, I	Data types, o	lata struct	ures, Co	ntrol
of flow, functions,	modules, packag	ing, t	file h	andlir	ng, data/tin	ne operatio	ons, cla	sses,
Exception handling P	ythonpackages - J	SON,	XML	, HT	ſPLib, URL	Lib, SMT	PLib	

		Classes:
IoT Physical	Devices and Endpoints - Introduction to Raspberry PI-Interface	es (serial, SP
I2C) Program	nming - Python program with Raspberry PI with focus of interf	acing externa
gadgets, cont	rollingoutput, reading input from pins.	
UNIT-V		Classes:
oT Physical	Servers and Cloud Offerings - Introduction to Cloud Storag	e models and
communicatio	on APIs Webserver - Web server for IoT, Cloud for IoT,	Python we
application fr	amework Designing a RESTful web API	
TEXT BOO	KS:	
1.	Internet of Things - A Hands-on Approach, Arshdeep Bahga an Madigatti Universitias Press, 2015, ISPN: 0788172710547	id Vijay
2	Getting Started with Raspherry Pi Matt Richardson & Shawn	Wallace
2.	O'Reilly (SPD). 2014.ISBN: 9789350239759	Wanace,
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#### **B.TECH HONORS (CSE)**

#### SOFTWARE PROCESS & PROJECT MANAGEMENT (Professional Elective - V)

IV B. TECH	H- I SE	MESTER							
Course (	Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	imum I	Marks
221105	<b>7</b> 25DE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HCS	725PE	HONORS (CSE)	3	0	0	3	40	60	100
COURSE C	<b>DBJEC</b> To acqu To acqu To undo	<b>FIVES</b> nire knowledge on nire managerial ski erstand software e	softw lls for conor	vare pi r softv nics	rocess ware p	managemen project devel	nt lopment		
COURSE C	OUTCO Gain kr softwar instrum Analyze manage Design principle	MES nowledge of software e development, pre- entation e the major and mi ment and technica and develop software es of software	ware o oject o nor m lpersp ware p ject n	econor organi ilestor pective produc nanage	mics, zatior nes, a e ct usir ement	phases in th n, project co rtifacts and ng conventio	ne life cycontrol and p metrics fro	cle of process om nodern	
UNIT-I		Ý						Class	es: 12
Software Prod Software mat Assessment, 7 Managed Prod Process Refer Capability Ma	cess Mat urity Fr The Init cess, Th rence Ma aturity N	turity amework, Princip tial Process, The e Optimizing Proc odels Jodel (CMM), CM	les of Repe cess. IMI. ]	f Softv eatable PCMN	ware l e Pro	Process Cha cess, The P. TSP).	inge, Soft Defined 1	ware Pr Process,	ocess The
UNIT-II			,		,	,,.		Class	pg. 12
Software Proi	ect Mar	nagement Renaissa	nce					C1055	13. 14
Conventional SoftwareEcor Life-Cycle Ph Engineering a transition phas	Software nomics, ' ases and and Prod	are Management, The old way and t d Process artifacts luction stages, inco act sets, managen	Evo he ne eption	olution w way phase artifac	of y. e, elal ts, er	Software I poration pha ngineering a	Economics use, constr rtifacts ar	, Impro uction p nd pragn	oving hase, natic
artifacts, mod	el-based	l software archited	ctures.	•				1	
UNIT-III								Classe	es: 12
Workflows ar Software proc periodic statu	nd Check cess wor sassessr	kpoints of process rkflows, Iteration nents.	work	flows,	Majo	or milestones	s, minor m	ilestone	es,

34. 18

#### Process Planning Work breakdown structures, Planning guidelines, cost and schedule estimating process, iteration planning process, Pragmatic planning. **UNIT-IV** Classes: 12 Project Organizations Line-of- business organizations, project organizations, evolution of organizations, process automation. Project Control and process instrumentation The seven-core metrics, management indicators, quality indicators, life-cycle expectations, Pragmatic software metrics, metrics automation. **UNIT-V** Classes: 12 CCPDS-R Case Study and Future Software Project Management Practices Modern Project Profiles, Next-Generation software Economics, Modern Process Transitions. TEXT BOOKS: 1. Managing the Software Process, Watts S. Humphrey, Pearson Education 2. Software Project Management, Walker Royce, Pearson Education **REFERENCE BOOKS:** 1. An Introduction to the Team Software Process, Watts S. Humphrey, Pearson Education, 2000 2. Process Improvement essentials, James R. Persse, O'Reilly, 2006 3. Software Project Management, Bob Hughes & Mike Cotterell, fourth edition, TMH, 2006 4. Applied Software Project Management, Andrew Stellman & Jennifer Greene, O'Reilly, 2006. 5. Head First PMP, Jennifer Greene & Andrew Stellman, O'Reilly, 2007 6. Software Engineering Project Management, Richard H. Thaver & Edward Yourdon, 2<sup>nd</sup> edition, Wiley India, 2004.

7. Agile Project Management, Jim Highsmith, Pearson education, 2004.



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#### **B.TECH HONORS (CSE)**

#### COMPUTATIONAL COMPLEXITY (Professional Elective - VI)

IV B. TECH- II SH	EMESTER							
Course Code	Programme	Hou	ırs/W	eek	Credits	Maxi	mum N	Aarks
2211CC911DE	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HC5811PE	HONORS (CSE)	3	0	0	3	40	60	100
Prerequisites:								
1. A cours	e on "Computer P	rogra	mming	g and	Data Struct	ures"		
<b>2.</b> A cours	e on "Discrete Str	uctur	es and	Grap	oh Theory"	$\left( \right)$		
COURSE OBJECT	ΓΙΥΕ				4			
• Introduces to theory of computational complexity classes								
• Discuss	<ul> <li>Discuss about algorithmic techniques and application of these techniques to problems</li> </ul>							
• Introdu	ce to randomized	algori	thms a	and d	iscuss how e	effective th	ney are i	n
reducin	g time and space c	omple	exity.				•	
Discuss	• Discuss about Graph based algorithms and approximation algorithms							
Discuss about search trees								
COURSE OUTCOMES								
• Ability	to classify decisio	n prol	olems	into a	appropriate c	complexity	classes	
• Ability	to specify what it	mean	s to re	duce	one problem	n to anothe	er, and	
construe	ct reductions forsi	mple	examp	oles.			• ,•	
Ability     complex	to classify optimiz	zation	probl	ems 1	nto appropri	ate approx	imation	
• Ability	to choose appropr	iate d	ata sti	ructur	e for the giv	en probler	n	
Ability	to choose and app	oly app	propria	ate de	sign method	for the gi	iven pro	blem
UNIT-I							Classe	es: 12
Computational Comp	olexity: Polynomia	l tim	e and	its ju	stification, 1	Nontrivial	exampl	es of
polynomial-time algor	rithms, the concept	ot of r	educti	ion (re	educibility),	Class P C	Class NF	<b>P</b> and
NP- Completeness, T	he P versus NP pr	oblem	and	why i	t's hard			
UNIT-II							Classe	es: 12
Algorithmic paradign	ns: Dynamic Prog	gramn	ning –	- Lon	gest commo	n subsequ	ence, n	natrix
chain multiplication,	knapsack proble	m, G	reedy	- 0	-1 knapsack	, fraction	al knap	sack,
scheduling problem,	Huffman coding,	MST	, Brar	nch-ar	nd-bound –	travelling	sales pe	erson
problem, 0/1 knapsacl	k problem, Divide	and C	Conque	er - N	lerge sort, bi	nary searc	h, quick	sort.
UNIT-III							Classe	es: 12
Randomized Algorith	ms: Finger Print	ing, P	attern	Mate	ching, Grap	h Problem	s, Alge	braic
Methods, Probabilisti	c Primality Testin	g, De	-Rand	omiza	ation Advan	ced Algor	ithms.	

UNIT-IV		Classes: 12						
Graph Algor	rithms: Shortest paths, Flow networks, Spanning Trees; Ap	proximation						
algorithms, Randomized algorithms. Approximation algorithms: Polynomial Time								
Approximation Schemes.								
UNIT-V		Classes: 12						
Advanced D	ata Structures and applications: Decision Trees and Circuits, B-	Trees, AVL						
Trees, Red ar	dBlack trees, Dictionaries and tries, Maps, Binomial Heaps, Fibor	nacci Heaps,						
Disjoint sets,	Disjoint sets, Union by Rank and Path Compression							
TEXT BOOKS:								
1.	T. Cormen, C. Leiserson, R. Rivest and C. Stein, Introduction	to						
	Algorithms, Third Edition, McGraw-Hill, 2009.	00						
2.	R. Motwani and P. Raghavan, Randomized Algorithms, Cambrid	lge University						
	Press, 1995.							
REFERENC	CE BOOKS:							
1.	J. J. McConnell, Analysis of Algorithms: An Active Learning	g						
	Approach, Jones & BartlettPublishers, 2001.	0						
2.	D. E. Knuth, Art of Computer Programming, Volume 3, Sorting a	and						
	Searching, Second Edition, Addison-Wesley Professional, 1998.							
3.	S. Dasgupta, C. H. Papadimitriou and U. V. Vazirani, Algorithms	s, McGraw-Hill,						
	2008.							

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#### **B.TECH HONORS (CSE)**

#### **DISTRIBUTED SYSTEMS (Professional Elective - VI)**

$\begin{tabular}{ c c c c c c c } \hline Course Code & Programme & Hours/Weck & Credits & Maximum Marks \\ \hline B. Tech & L & T & P & C & CIE & SEE & Total \\ \hline B. Tech & L & T & P & C & CIE & SEE & Total \\ \hline B. Tech & J & 0 & 0 & 3 & 40 & 60 & 100 \\ \hline Prerequisites & & & & & & & & & & & & & & & & & & &$	IV B. TECH- II SEMESTER									
B. Tech HONORS (CSE)       L       T       P       C       CIE       SEE       Total 60         Prerequisites         1. A course on "Operating Systems" 2. A course on "Computer Organization & Architecture"         20HCS         3 do	Course Code	Programme	Hours/Week		Credits	Maxi	mum N	Aarks		
22nc.Sol2FE       HONORS (CSE)       3       0       0       3       40       60       100         Prerequisites         1. A course on "Operating Systems"       2. A course on "Computer Organization & Architecture"         COURSE OBJECTIVES         • This course provides an insight into Distributed systems.         • Topics include- Peer to Peer Systems, Transactions and Concurrency control, Security and Distributed shared memory         COURSE OUTCOMES         • Ability to understand Transactions and Concurrency control.         • Ability to understand Security issues.         • Understanding Distributed systems for basic level applications.         UNIT-I       Classes: 12         Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects, and Remote Invocation-Introduction, Communication between distributed objects, RPC, Events and notifications, Case study-Java RMI.         UNIT-II       Classes: 12         Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.         UNIT-II       Classes: 12         Operating Systems-Introduction, Napster and its legacy, Peer to Peer middleware, Routing	22110001200	B. Tech	L	Т	Р	С	CIE	SEE	Total	
Prerequisites         1. A course on "Operating Systems"         2. A course on "Computer Organization & Architecture"         COURSE OBJECTIVES         • This course provides an insight into Distributed systems.         • Topics include- Peer to Peer Systems, Transactions and Concurrency control, Security and Distributed shared memory         COURSE OUTCOMES         • Ability to understand Transactions and Concurrency control.         • Ability to understand Security issues.         • Understanding Distributed shared memory.         • Ability to design distributed systems for basic level applications.         UNIT-I         Classes: 12         Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects, RPC, Events and notifications, Case study-Java RMI.         UNIT-II       Classes: 12         Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication, File Service architecture.         UNIT-II       Classes: 12         Peer to Peer Systems-Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlay, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and	22HC5012PE	HONORS (CSE)	3	0	0	3	40	60	100	
<ol> <li>A course on "Operating Systems"</li> <li>A course on "Computer Organization &amp; Architecture"</li> <li>COURSE OBJECTIVES         <ul> <li>This course provides an insight into Distributed systems.</li> <li>Topics include- Peer to Peer Systems, Transactions and Concurrency control, Security and Distributed shared memory</li> </ul> </li> <li>COURSE OUTCOMES         <ul> <li>Ability to understand Transactions and Concurrency control.</li> <li>Ability to understand Security issues.</li> <li>Understanding Distributed shared memory.</li> <li>Ability to design distributed systems for basic level applications.</li> </ul> </li> <li>UNIT-I</li> <li>Classes: 12</li> <li>Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects, RPC, Events and notifications, Case study-Java RMI.</li> <li>UNIT-II</li> <li>Classes: 12</li> <li>Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.</li> <li>UNIT-III</li> <li>Classes: 12</li> <li>Operating Systems-Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.</li> <li>Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.</li> </ol>	Prerequisites									
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COURSE OBJECTIVES	2. A cour	2. A course on "Computer Organization & Architecture"								
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Topics include- Peer to Peer Systems, Transactions and Concurrency control, Security and Distributed shared memory COURSE OUTCOMES     Ability to understand Transactions and Concurrency control.     Ability to understand Security issues.     Understanding Distributed shared memory.     Ability to design distributed shared memory.     Ability to design distributed systems for basic level applications. UNIT-I Classes: 12 Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects and Remote Invocation-Introduction, Communication between distributed objects, RPC, Events and notifications, Case study-Java RMI. UNIT-II UNIT-II Classes: 12 Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems- Introduction, File Service architecture. UNIT-III Classes: 12 Peer to Peer Systems-Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	• This co	ourse provides an in	nsight	into I	Distrit	outed system	18.			
control, Security and Distributed shared memory         COURSE OUTCOMES <ul> <li>Ability to understand Transactions and Concurrency control.</li> <li>Ability to understand Security issues.</li> <li>Understanding Distributed shared memory.</li> <li>Ability to design distributed systems for basic level applications.</li> </ul> UNIT-I         Classes: 12           Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects, RPC, Events and notifications, Case study-Java RMI.           UNIT-II         Classes: 12           Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.           UNIT-III         Classes: 12           Peer to Peer Systems-Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.           Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.           Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	• Topics	include- Peer to H	Peer S	vstem	is, Tra	ansactions a	nd Concu	rrency		
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Ability to design distributed systems for basic level applications.     UNIT-I     Classes: 12 Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects, and Remote Invocation-Introduction, Communication between distributed objects, RPC, Events and notifications, Case study-Java RMI. UNIT-II Classes: 12 Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems- Introduction, File Service architecture. UNIT-III Classes: 12 Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	• Unders	standing Distribute	d sha	red me	emory	<i>.</i>				
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UNIT-I       Classes: 12         Characterization of Distributed Systems-Introduction, Examples of Distributed systems, Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects and Remote Invocation-Introduction, Communication between distributed objects, RPC, Events and notifications, Case study-Java RMI.         UNIT-II       Classes: 12         Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems- Introduction, File Service architecture.         UNIT-III       Classes: 12         Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.         Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.										
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Resource sharing and web, challenges, System models -Introduction, Architectural and Fundamental models, Networking and Internetworking, Interprocess Communication, Distributed objects and Remote Invocation-Introduction, Communication between distributed objects, RPC, Events and notifications, Case study-Java RMI. UNIT-II Classes: 12 Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems- Introduction, File Service architecture. UNIT-III Classes: 12 Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Characterization of	Distributed Syster	ns-Int	roduc	tion,	Examples o	f Distribu	ted syst	tems,	
Fundamental models, Networking and Internetworking, Interprocess Communication,         Distributed objects and Remote Invocation-Introduction, Communication between         distributed objects, RPC, Events and notifications, Case study-Java RMI.         UNIT-II       Classes: 12         Operating System Support- Introduction, OS layer, Protection, Processes and Threads,         Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.         UNIT-III       Classes: 12         Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.         Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Resource sharing ar	nd web, challenges	s, Sys	tem r	nodel	s -Introduct	tion, Arch	itectural	and	
Distributed objects and Remote Invocation-Introduction, Communication between distributed objects, RPC, Events and notifications, Case study-Java RMI. UNIT-II Classes: 12 Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems- Introduction, File Service architecture. UNIT-III Classes: 12 Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Fundamental model	s, Networking ar	nd Int	ernet	worki	ng, Interpro	cess Cor	nmunica	ation,	
UNIT-II       Classes: 12         Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.       Classes: 12         UNIT-III       Classes: 12         Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.         Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Distributed objects	and Remote I	nvoca	tion-l	ntrod	uction, Col	mmunicati	on bet	ween	
UNIT-II       Classes: 12         Operating System Support- Introduction, OS layer, Protection, Processes and Threads, Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.       Introduction, File Service architecture.         UNIT-III       Classes: 12         Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.       Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	distributed objects, F	CPC, Events and no	otinca	tions,	Case	study-Java	KMI.			
Operating System Support- Introduction, OS layer, Protection, Processes and Threads,         Communication and Invocation, Operating system architecture, Distributed File Systems-Introduction, File Service architecture.         UNIT-III       Classes: 12         Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.         Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	UNIT-II							Classe	es: 12	
Communication and Invocation, Operating system architecture, Distributed File Systems- Introduction, File Service architecture.           UNIT-III         Classes: 12           Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.         Ciasses: 12           Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Operating System S	upport- Introduct	ion, O	S lay	er, P	rotection, P	rocesses a	and Three	eads,	
UNIT-III       Classes: 12         Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.         Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.         Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Communication and	Invocation, Opera	ting s	ystem	archi	tecture, Dis	stributed F	ile Syst	ems-	
UNIT-IIIClasses: 12Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore.Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging.Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Introduction, File Se	rvice architecture.								
Peer to Peer Systems–Introduction, Napster and its legacy, Peer to Peer middleware, Routing overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	UNIT-III							Classe	s: 12	
overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel, OceanStore. Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Peer to Peer Systems	-Introduction, Nat	oster a	nd its	legac	y, Peer to Pe	er middlev	ware, Ro	outing	
Time and Global States-Introduction, Clocks, events and Process states, Synchronizing physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	overlays, Overlay case studies-Pastry, Tapestry, Application case studies-Squirrel. OceanStore.									
physical clocks, logical time and logical clocks, global states, distributed debugging. Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	Time and Global States-Introduction, Clocks, events and Process states, Synchronizing									
Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast communication, consensus and related problems.	physical clocks, logical time and logical clocks, global states, distributed debugging.									
communication, consensus and related problems.	Coordination and Agreement-Introduction, Distributed mutual exclusion, Elections, Multicast									
	communication, cons	sensus and related	proble	ems.			,	- 7		

UNIT-IV		Classes: 12						
Fransactions and Concurrency Control-Introduction, Transactions, Nested Transactions,								
Locks, Opti	Locks, Optimistic concurrency control, Timestamp ordering. Distributed Transactions-							
Introduction	, Flat and Nested Distributed Transactions, Atomic commi	t protocols,						
Concurrency	control in distributed transactions, Distributed deadlocks,	Transaction						
recovery.								
UNIT-V		Classes: 11						
<b>Replication</b> -	Introduction, System model and group communication, Fault tole	erant services,						
Transactions	with replicated data. Distributed shared memory, Design and In	nplementation						
issues, Consi	stency models.							
TEXT BOO	DKS:	00						
1.	Distributed Systems Concepts and Design, G Coulouris, J Dolli	more and T						
	Kindberg, FourthEdition, Pearson Education.	7						
2.	2. Distributed Systems, S.Ghosh, Chapman & Hall/CRC, Taylor & Francis Group, 2010.							
REFEREN	REFERENCE BOOKS:							
1.	Distributed Systems – Principles and Paradigms, A.S. Tanenbau	m and M.V.						
	Steen, Pearson Education.							
2.	Distributed Computing, Principles, Algorithms and Systems, A	iav D.						

Kshemakalyani and Mukesh Singhal, Cambridge, rp 2010.

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#### **B.TECH HONORS (CSE)**

#### **NEURAL NETWORKS & DEEP LEARNING (Professional Elective - VI)**

IV B. TECH- II SEMESTER								
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Aarks
	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HCS813PE	HONORS (CSE)	3	0	0	3	40	60	100
COURSE OBJECTIVES								
To intro	• To introduce the foundations of Artificial Neural Networks							
To acqui	uire the knowledge	e on D	eep L	earnii	ng Concepts			
To learn	n various types of	Artifi	cial N	eural	Networks			
To gain	h knowledge to app	oly op	timiza	tion s	trategies	2		
<b>COURSE OUTCO</b>	DMES							
Ability	to understand the	conce	pts of	Neu	ral Network	S		
Ability	to select the Learn	ing N	etwor	ks in	modeling re	al world s	ystems	
Ability	to use an efficient	algor	ithm f	or De	ep Models			
Ability	to apply optimizat	ion st	rategi	es for	large scale	applicatior	is	
		20	Ó				Class	10
UNII-I							Classe	s: 12
Artificial Neural Ne	tworks Introducti	on, Ba	asic m	odels	of ANN, in	nportant te	erminolo	gies,
Supervised Learning	Networks, Perce	ptron	Netv	vorks.	, Adaptive	Linear Ne	euron, E	3ack-
propagation Networl	k. Associative Me	mory	Netv	vorks	. Training	Algorithms	s for pa	ittern
association, BAM an	d Hopfield Netwo	rks.						
UNIT-II							Classe	es: 12
Unsupervised Learni	ng Network- Intro	oducti	on, Fi	xed V	Veight Com	petitive N	ets, Ma	xnet,
Hamming Network	, Kohonen Self	-Orga	nizing	g Fe	eature Maj	ps, Learn	ing V	ector
Quantization, Count	er Propagation N	etwor	ks, A	dapti	ve Resonan	ice Theory	y Netw	orks.
Special Networks-Int	troduction to vario	us net	works	5.			T	
UNIT-III							Classe	es: 12
Introduction to Deep	Learning, Histori	cal Tr	rends	in De	ep learning	, Deep Fe	ed - for	ward
networks, Gradient-H	Based learning, Hi	dden	Units,	Arch	itecture Des	sign, Back	-Propag	ation
and Other Differentiation Algorithms								
UNIT-IV							Class	ses: 12
Regularization for Deep Learning: Parameter norm Penalties, Norm Penalties as								
Constrained Optimization, Regularization and Under-Constrained Problems, Dataset								
Augmentation, Noise Robustness, Semi-Supervised learning, Multi-task learning, Early								
Stopping, Parameter Typing and Parameter Sharing, Sparse Representations, Bagging and								
other Ensemble Metl	hods, Dropout, Ad	versa	rial Ti	rainin	g, Tangent	Distance,	tangent	Prop

#### and Manifold, Tangent Classifier **UNIT-V** Classes: 11 **Optimization for Train Deep Models:** Challenges in Neural Network Optimization, Basic Algorithms, Parameter Initialization Strategies, Algorithms with Adaptive Learning Rates, Approximate Second- Order Methods, Optimization Strategies and Meta-Algorithms Applications: Large-Scale Deep Learning, Computer Vision, Speech Recognition, Natural Language Processing **TEXT BOOKS:** Deep Learning: An MIT Press Book By Ian Goodfellow and Yoshua Bengio and 1. Aaron Courville

\_, rin, 3 Neural Networks and Learning Machines, Simon Haykin, 3rd Edition, Pearson 2.



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#### **B.TECH HONORS (CSE)**

#### HUMAN COMPUTER INTERACTION (Professional Elective - VI)

IV B. TECH- II	SEMESTER							
Course Code	Programme	Ho	urs/W	'eek	Credits	Maxi	mum N	Aarks
2211059141	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HC5814F	<b>E</b> HONORS (CSE)	3	0	0	3	40	60	100
COURSE OBJECTIVES								
<ul> <li>COURSE OBJECTIVES</li> <li>To gain an overview of Human-Computer Interaction (HCI), with an understandingof user interface design in general, and alternatives to traditional "keyboard and mouse" computing; become familiar with the vocabulary associated with sensory and cognitive systems as relevant to taskperformance by humans;</li> <li>be able to apply models from cognitive psychology to predicting user performance in various human-computer interaction tasks and recognize the limits of human performance as they apply to computer operation; appreciate the importance of a design and evaluation methodology that begins with and maintains a focus on the user;</li> <li>be familiar with a variety of both conventional and non-traditional user interface paradigms, the latter including virtual and augmented reality, mobile and wearable computing, and ubiquitous computing;</li> <li>To understand the social implications of technology and their ethical responsibilities as engineers in the design from start to finish will provide</li> </ul>								
Abil     Abil	ity to apply HCI and ity to design certain t	princ tools f	iples t or blir	o inte nd or	raction desi PH people.	gn.		
UNIT-I							Classe	es: 11
Introduction: Impo	ortance of user Interfa	ace – c	lefinit	ion, i	mportance o	of $\overline{\text{good des}}$	ign. Ber	nefits
of good design. A	brief history of Scree	en des	sign.					
The graphical user	· interface – popular	ity of	graph	nics, t	he concept	of direct n	nanipula	tion,
graphical system,	Characteristics, W	veb u	iser –	- Inte	erface popu	ilarity, ch	aracteris	stics-
Principles of user	nterface.							
UNIT-II							Classe	es: 13
Design process –	Human interaction v	with co	omput	ers, ii	nportance o	f human cl	naracter	istics

human consideration, Human interaction speeds, understanding business junctions.

Screen Designing: Design goals – Screen planning and purpose, organizing screen elements, ordering of screen data and content – screen navigation and flow – Visually pleasing composition – amount of information – focus and emphasis – presentation information simply and meaningfully – information retrieval on web – statistical graphics – Technological consideration in interface design.

UNIT-III		Classes: 12						
Windows – New and Navigation schemes selection of window, selection of devices based and screen- based controls. Components – text and messages, Icons and increases – Multimedia, colors, uses problems, choosing colors.								
UNIT-IV		Classes: 12						
HCI in the so and prototypi	oftware process, The software life cycle Usability engineering Itering Design Focus: Prototyping in practice Design rationale I	rative design Design rules						
Principles to Evaluation te through user design princip	o support usability Standards Golden rules and heuristics H echniques, Goals of evaluation, Evaluation through expert analysis participation, Choosing an evaluation method. Universal design ples Multi-modal interaction	ICI patterns , Evaluation n, Universal						
UNIT-V		Classes: 12						
Cognitive mo models The o architectures applications r augmented re augmented re <b>TEXT BOO</b> 1.	<ul> <li>bdels Goal and task hierarchies Design Focus: GOMS saves mone challenge of display-based systems Physical and device mode Ubiquitous computing and augmented realities Ubiquitous research Design Focus: Ambient Wood – augmenting the physical reality Design Focus: Shared experience Design Focus: Appeality Information and data visualization Design Focus: Getting the KS:</li> <li>The essential guide to user interface design, Wilbert O Galitz, Wilbert. Units 1, 2, 3</li> </ul>	ey Linguistic ls Cognitive computing l Virtual and plications of e size right. iley Dream						
2.	Human – Computer Interaction. Alan Dix, Janet Fincay, Gre G Abowd, Russell Bealg, Pearson Education Units 4,5	oryd,						
REFERENC	CE BOOKS:							
1.	Designing the user interface. 3rd Edition Ben Shneidermann, Pea Asia.	rson Education						
2.	Interaction Design Prece, Rogers, Sharps. Wiley Dreamtech.							
3.	User Interface Design, Soren Lauesen, Pearson Education.							
4.	Human – Computer Interaction, D. R. Olsen, Cengage Learning.							
5.	Human - Computer Interaction, Smith - Atakan, Cengage Learnin	ng.						



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#### **B.TECH HONORS (CSE)**

#### **CYBER FORENSICS (Professional Elective - VI)**

IV B. TECH- II SEMESTER								
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maxi	mum N	Aarks
2211059150	B. Tech	L	Т	Р	С	CIE	SEE	Total
22HC5815P	E HONORS (CSE)	3	0	0	3	40	60	100
Prerequisite	es: Network Security	,						
<b>COURSE OBJE</b>	CTIVES						<i>Y</i>	
• A bri	ief explanation of the	objec	tive is	to pro	ovide digital	evidences	which a	ire
obtai	ined from digitalmed	ia.			6			
• In or	der to understand the	objec	tives	of cor	nputer foren	sics, first o	of all, pe	ople
have	to recognize the diffe	erent 1	oles c	ompu	ter plays in	a certain c	rime.	
• Acco	ording to a snippet fro	om the	e Unit	ed Sta	ates Security	y Service,	the func	tions
comp	puter has indifferent	kinds	of cri	mes.				
COURSE OUT	COMES							
• Stud	ents will understand	the us	age of	f com	puters in for	rensic, and	how to	use
vario	ous forensictools for a	a wide	e varie	ty of	investigatio	ns.		
• It giv	ves an opportunity to	stude	nts to	conti	inue their ze	al in resear	ch in co	mputer
Torer								
UNIT-I	SSY						Classe	es: 12
Introduction of C	ybercrime: Types, T	The In	ternet	spav	vns crime,	Worms ve	rsus vir	uses,
Computers' roles in	n crimes, Introducti	on to	digita	al for	ensics, Intr	oduction t	o Incid	ent -
Incident Response	e Methodology – St	teps -	Acti	vities	in Initial	Response,	Phase	after
detection of an inc	ident						1	
UNIT-II							Classe	es: 12
Initial Response an	nd forensic duplicatio	n, Ini	tial Re	espon	se & Volatil	e Data Co	llection	from
Windows system -	Initial Response & V	olatile	e Data	Colle	ection from	Unix syste	m – For	ensic
Duplication: Forer	nsic duplication: Fore	ensic 1	Duplic	cates	as Admissit	ole Evider	nce, For	ensic
Duplication Tool Requirements, Creating a Forensic. Duplicate/Qualified Forensic								
Duplicate of a Hard Drive								
UNIT-III							Classe	es: 12
Forensics analysis and validation: Determining what data to collect and analyze, validating							ating	
forensic data, addressing data-hiding techniques, performing remote acquisitions								
Network Forensics: Network forensics overview, performing live acquisitions, developing								
standard procedure	standard procedures for network forensics, using network tools, examining the honeynet							
project.								

UNIT-IV		Classes: 12					
Current Fo software tool E-Mail Inves the client and mail servers, Cell phone understandin	<b>rensic tools:</b> evaluating computer forensic tool needs, computes, computer forensics hardware tools, validating and testing forensistigations: Exploring the role of e-mail in investigation, exploring a server in e-mail, investigating e-mail crimes and violations, under using specialized e-mail forensic tools. <b>and mobile device forensics</b> : Understanding mobile device g acquisition procedures for cell phones and mobile devices.	er forensics sics software the roles of erstanding e- e forensics,					
UNIT-V		Classes: 12					
Working w Microsoft Fi windows reg	ith Windows and DOS Systems: understanding file system le Structures, Examining NTFS disks, Understanding whole disk istry, Microsoft startup tasks, MS-DOS startup tasks, virtual mach	s, exploring encryption, ines.					
TEXT BOO 1.	KS: Kevin Mandia, Chris Prosise, "Incident Response and computer Tata McGraw Hill, 2006.	forensics",					
2.	2. Computer Forensics, Computer Crime Investigation by John R. Vacca, Firewall Media NewDelhi						
3.	Computer Forensics and Investigations by Nelson, Phillips En Steuart, CENGAGELearning	nfinger,					
REFEREN	CE BOOKS:						
1.	Real Digital Forensics by Keith J. Jones, Richard Bejtiich, Curt Addison- WesleyPearson Education	is W. Rose,					
2.	Forensic Compiling, A Tractitioneris Guide by Tony Sammes a Jenkinson, SpringerInternational edition.	nd Brian					
5×.	Marth						