UG/PG		ug UG		Computer Engineering
			•	
Course Code:	CST201		Course	Logic in Computing
Credit:		3	L-T-P:	3-0-0
Version:			Approved on:	
Pre-requisite Course :				
Syllabus	Proposition Construct Proposition In Predicated Implication Implic	Propositional logic: Elements, Truth table, Declarative sentences, Construction of Proposition, Converse and Contrapositive, Reasoning with Propositions, Natural deduction – rules, Provable equivalence, Semantics, Edicate Connectives, Soundness and completeness of propositional logic, Italian forms, Identities of Propositions and Dual, Use of Identities, Implications, Reasoning with Propositions, Proof of Identities, Proof of Implications, Semantic equivalence, satisfiability and validity, Conjunctive formal forms.  Predicate logic: Terms, Formulas - Well Formed Formula (WFF) of Predicate Logic, Constructing Formulas; Free and bound variables, Reasoning with Predicate Logic, deduction rules, Quantifier, Semantics, Undecidability of predicate logic, Expressiveness, second-order logic.  Predication: Linear-time temporal (LTL) logic, Syntax and Semantics, Model thecking: systems, tools, properties, Branching-time temporal logic - Syntax and Semantics of CTL, Model-checking algorithms		
Books:	Michael Huth, Mark Ryan: Logic in Computer Science: Modelling and Reasoning about Systems, Cambridge University Press.			
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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST203		Course Name:	Data Structures and Algorithms
Credit:		4	L-T-P:	3-1-0
Version:			Approved on:	
Pre-requisite Course :				
Syllabus	analysis of Creation trees – bit hashing a Algorithm branch an Algorithm shortest p	of algorithms and manipulation and hash table approaches and bound, interest sorting an eath, minimum.	ation of data stred, multiway; hes, dictionaries greedy, dynar roduction to co d searching, m	ructures: arrays, lists, stacks, queues, leaps, height balanced trees, graphs, s, tries.  mic programming, divide and conquer, mplexity analysis and measures.  erging, tree and graph traversals, ee, order statistics, string matching.  netry, emerging areas.
Books:	<ol> <li>Kruse R.L., Data Structure and Program Design, PHI.</li> <li>Rivest, Cormen, Introduction to Algorithms, MIT Press</li> <li>Horowitz and Sahni: Data Structure in C++, Glagotia</li> <li>Ellis Horowitz, Sartaj Sahni, Fundamentals of Data Structures</li> <li>Aaron M. Tenenbaum, Y. Langsam, Moshe J. Augenstein, Data Structures</li> <li>Using C</li> </ol>			
DUGC Con	vener		n committee evener	SUGB Chairman

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST205	Course	Digital Logic Design
Credit:	4	L-T-P:	3-1-0
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	Realisation of Log incompletely spec method, prime impricircuits. Combinational and ahead, Carry select demultiplexer, par Type and T type F down counters, Mc Booth's Multiplier, method Clock, pulse and lessequential circuit. equivalence relation implicant tables. Melement input equivalence state table Asynchronous Mos Synthesis of flow to output maps, Cycl sequential circuits	oolean expression oolean expression ic Circuits: Mintern ified functions, simplicants, map and to Sequential circuit ot, carry save; subtity checker and gelip Flops; Shift regod-n counters, Mum-Array Multiplier evel mode sequent Synthesis of state ons, equivalent state and Moore mation, General pulsiples. de Circuits: Analys ables, minimizationes and Races, Race.	s, Evaluation of truth functions, Duality, s.  n, Maxterm, Karnaugh maps, aplification. Quine-Mckluskey's tabular tabular minimization of multiple output ts: Adders - Ripple carry, Carry look traction, encoder/decoder, multiplexer, nerator. Latches, Flip Flops: JK, SR, D isters, Counters - Ripple, decade, uplitiplication - Add and Shift method, r, Division - Restoring/Non restoring tial circuits; Analysis and design of diagrams, finite memory circuits, tes and circuits, simplification by nachines, state assignment and memory se-mode circuits, clock input counters, sis of a fundamental mode circuits, n, transition tables, excitation maps and ce free assignments, Hazards in ers. Sampling and Quantization.
Books:	T. Lang, Pearson. 2.Hill & Peterson:	Switching Theory a	I Firmware Algorithms: M.Ercegovac and and Logic Design, John Wiley ple and Practices, Pearson.

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Date:		

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST207	Course Name:	Programming Methodology
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	Abstractions in proconstants, data ty associativity of op records, character types, design and type conversion. Control constructs expressions, cond Sub-programs, proscope and lifetime Recursion and rectask and concurrent Name and referer Dynamic and statistheir transmission Dynamic memory	pes, arithmetic experiences, user-defining string, variable size implementation uses — branching and leditional execution are cocedures and functions of variables, enviroursive functions, Cent exception.  Incing environments in scope of shared in management. Store	ning paradigms. ges. Declarations, variables and ressions, statements, precedence and ed data types, data abstraction, array, re data structure, pointer and reference es of these types, type checking and coping, relational and boolean and iteration, exception handling. tions, parameter passing mechanism, conment, activations, and allocation. co-routines and scheduled subprograms, the static dynamic and block structures. data. Block structure, parameters and trage management: Static, Stack, Heap the data data debugging strategies.

Friedmar Sebasta:	urning. edman and Wand: Essential of Programming Languages, PHI. easta: Concept of programming language, Addison Wesley ett: Programming language design and implementation PHI.			
I				

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST209	Course Name:	Introduction to Signals and Communication
Credit:	4	L-T-P:	3-1-0
Version:		Approved on:	
Pre-requisite Course :			

Signals: representation, Sampling and aliasing; quantization, Review of Fourier, Laplace and z-transform; Linear Time Invariant System Filters: Transfer functions, FIR filters, IIR filters; Spectrograms; Spectral analysis: DFT for periodic and non-periodic signals, FFT. Analog Communication: Signal modulation, FM, PM, SSB, VSB, Frequency Division Multiplexing and Time Division Multiplexing. Digital Communication: Pulse transmission over Band limited signals, sampling theory; Pulse Modulation - PAM, PCM, DPCM, DM, ADM, metrics bit transmission, signaling rate, error probability, S/N ratio, bandwidth **Syllabus** requirement. Modulation: PSK, FSK, QPSK (QAM), MSK. Transmission Media: Guided and Unquided Media, Transmission Impairments, Multiplexing, Switching: Circuit, Message, Packet, Datagram, Virtual Networks, DSL. Fiber Optic Communication: Principles of light communication in fiber, losses in fiber, dispersion, light source and detectors, multiple access - TDMA, FDMA, CDMA. Codes: Information theory, Shannon's theorem, Source coding, error control coding, Block codes, Cyclic codes, Linear code, checksum. 1. Oppenheim , Willsky: Signals and Systems , Prentice Hall. 2. Proakis: Digital Signal Processing, Maxwell Macmillan. 3. Oppenheim: Discrete-time Digital Signal Processing, PHI. 4. N K Sinha, Linear systems, John Wiley. Books: 5. Haykins, Analog and Digital Communications, Wiley Publications. 6. Forouzan, Data Communications and Networking, McGraw Hill, . 7. B.P.Lathi: Modern Digital Communication, Oxford. 9. Taub: Introduction to Communication Systems, Mcgraw Hill. 10. R.Coolen: Electronic Communication. PHI **Curriculum committee** Convener **DUGC Convener SUGB Chairman** Date:

UG/PG	UG	Department:	Computer Engineering
Course Code:	HST201	Course Name:	Effective Communication
Credit:	3	L-T-P:	2-1-0

Version:		Approved	
Pre-requisite Course :		on:	
Syllabus	Principle: Technica Soft Skill confidence values,et Presenta organizin Resume' Avoiding Reading Effective Vocabula	ce and courage, teamwork, c.) tion skills (defining purpose g contents, visual aids, and , Group discussions and Jol Errors; Active Listening; Co Comprehension Speaking Guidelines	munication  nt, attitude, responsibility, self- consistency, ethics ,integrity and , analysis of audience and locale, nuances of delivery) o Interviews indensation  refixes and suffixes, words often
Books:	1.Technical Communication Principles and Practice: Raman and Sharma (Oxford)		
DUGC Convener Curriculum committee Convener SUGB Chairman			
Date:		1	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP211	Course	Programming Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course:			
Syllabus		•	eptual understanding of control recursion, file handling, dynamic memory
Books:			

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UG/PG	UG		g) - Semester III Computer Engineering
Course Code:	CSP213	Course Name:	Digital Logic Design Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	offering the course variations in tune variations i	e in consultation with concerned the a 2-bit and 4-bit had a 2-bit and 4-bit at of encoder/decoder of parity generator of one bit error derived of a 2-bit multiplier of n-bit comparator of flip flops – RS/L of SISO and PIPO of counters.	alf adder.  dder (ripple, carry look ahead).  er (binary-gray, self-complementing).  r and detector.  tecting and correcting circuit.  r.  or.  JK/D/T.  o shift registers.  k-map (upto 3 variables.
Books:	Text/Reference books for Digital Logic Design. Online reference material.		

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UG/PG	L	JG	Department:	Computer Engineering	
Course Code:	CST202		Course Name:	Computer Organization and Microprocessors	
Credit:		3	L-T-P:	3-0-0	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	Instruction Architector Introduction Design of language	n encoding ure, RISC a ion to micro f hardware programm	and addressing rand CISC archited oprocessors, contant and software for	rol unit, and interrupt system design. microprocessor applications. Assembly	
Books:	<ol> <li>Patterson and Hennessy: Computer Organization and Design, Morgan Kaufmann.</li> <li>Hamacher and Zaky: Computer Organization, McGraw Hill.</li> <li>Pal Chaudhuri: Computer Organization and Design, PHI.</li> <li>Hayes: Computer Architecture and Organization, McGraw Hill.</li> <li>Barry B. Brey: The Intel microprocessors. Pearson</li> <li>Douglas V. Hall: Microprocessors and Interfacing, McGraw Hill.</li> </ol>				
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UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST204		Course Name:	Discrete Structures	
Credit:		3	L-T-P:	3-0-0	
Version:			Approved on:		
Pre-requisite Course:					
Syllabus	Sets, rel order, pa Number Theorem fields, pi Graph T Planarity	athematical Reasoning – Induction; Counting – Pigeonhole principle, ermutation, combination, probability  ets, relations, functions, operations, and equivalence Relations, relation of partial oder, partitions, binary relations, Equivalence relations. Recursion,  umber-theoretic algorithms: Greatest Common Divisor, Chinese Remainder neorem, Primality testing, polynomial representation of binary number, Galois elds, primitive roots, discrete logarithms.  raph Theory: Connectivity, Binary tree, Spanning tree, tree enumeration, cycles, lanarity, cut-set, coverings, colourings, matroid.			
Books:	PHI. 2. Liu: In 3. Graha 4. Grima 5. Roser 6. Koshy 7. Fould 8. Harar	atroduction to am, Knuth, P aldi: Discrete n, Discrete M y, Discrete M s: Graph The	Discrete Mather Pratshnik: Concre Mathematical Stathematics and I Mathematics with Alathematics with A	ructures. ts Applications, McGraw Hill. Applications, Elsevier.	
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UG/PG		JG	Department:	Computer Engineering	
Course Code:	CST206		Course Name:	Formal Languages and Automata Theory	
Credit:		4	L-T-P:	3-1-0	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	Introduction to automata theory, finite automata and regular languages, reg expressions, transition graphs.  Non-determination, finite automata with output, regular languages, minimiz finite automata, pumping lemma for regular languages.  Chomsky classification of languages, regular grammars, context free gram simplification of context free grammars, Normal forms of context free gram		th output, regular languages, minimization of egular languages.  regular grammars, context free grammars, rs, Normal forms of context free grammars.  own automata and languages, push down, pumping lemma for context free  linskey's theorem, TM variation and lity and acceptability.		
Books:	<ol> <li>Hopcroft, Motwani and Ullman: Introduction to Automata Theory, languages and Computation, Pearson Education.</li> <li>Cohen: Introduction to Computer Theory, Addison Wesley.</li> <li>Martin: Introduction to Languages and Theory of Computation, TMH.</li> <li>Papadimitriou, Introduction to Theory of Computing, Prentice Hall.</li> </ol>				
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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST208		Course Name:	Design and Analysis of Algorithms
Credit:		4	L-T-P:	3-1-0
Version:			Approved on:	
Pre-requisite				
Course :				
Syllabus	computate Amortized program Graph A spanning bi-conner and artice decomposition Construct Dynamic subsequexponent segment Salesma Primality algorithm	m Analysis: Asymptotic notation, solution of recurrence, model of ation, time and space complexities, average and worst case analysis, ed analysis. Algorithm Design Techniques: Greedy algorithm, dynamic naming, divide and conquer, backtracking, branch and bound. Algorithms: Shortest path algorithms, Disjoint set operations, minimum go tree algorithm, network flow, matching, coverings, applications of DFS:-ectivity, Euler circuits, strongly connected components, topological sort, culation point. Matrix Algorithms – Strassen Matrix multiplication, LUP position.  Inction of codes: Shannon Fano and Huffman codes.  Ce Programming: Chained matrix multiplication, longest common usence. Divide and Conquer: Order Statistics – finding the median, intiation, matrix multiplication, LCS. Computational Geometry: Line and the polygon triangulation. Approximate Algorithm: Travelling an Problem, vertex-cover problem.  Ty testing, Integer factorization, Randomized algorithms, Probabilistic ms. String Matching algorithms: Rabin Karp, KMP, Boyer Moore.		
Books:	2.Horow 3.Aho A. 4.Brassa 5.W.W. 6.Sara B	itz and Sah V , J.D Ulm ard : Fundar Peterson ar	ani: Fundamental an: Design and a mental of Algorithi nd E. J. Weldon: E Van Gelder: Com	ction to Algorithms, Prentice Hall of India. of Computer algorithms. nalysis of Algorithms, Addison Wesley mics, PHI. Error correcting codes. nputer Algorithms: Introduction to Design and
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I	UG/PG	UG	Department:	Computer Engineering	
- 3					

Course Code:	CST210	Course Name:	Systems Programming	
Credit:		3	L-T-P:	3-0-0
Version:			Approved on:	
Pre-requisite Course :				
Syllabus	Overview Of Systems Software, Language Processors. Concept Of Machine And Assembly Language, Representation Of Instruction And Data, Macro Processor, Macros And Macro Programming, Assemblers. Linker, Loader, Dynamic Link Library, relocation, Editors And Debuggers. Unix/ Linux Shell programming, Device Drivers, Kernel and Low Level Programming.			
Books:	2. Beck Addition 3. Rebe 4. Gling 5. John	L.L.: Syster Wesley cca Thomas aert: Assem R. Levine: I	m Software-An In : Adv. Programn bblers, Loaders a	Systems Software ,TMH croduction to Systems Programming, mer guide to Unix system V. MH and Compilers, Prentice Hall ers, Harcourt India g.
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UG/PG	UG	Department:	Computer Engineering	
Course Code:	HST202	Course Name:	Economic Environment	
Credit:	3	L-T-P:	2-1-0	
Version:		Approved on:		
Pre-requisite				
Pre-requisite Course :				

Syllabus	Economic growth & development; primary, secondary and tertiary sectors; structural changes & emerging sectors of the Indian economy.  National Income; concepts & measurement; circular flows of income.  Review of five year plans in India, planning strategy and objectives.  Current trends in industrial growth, industrial and licensing policy, growth of private sector, problems of public sector units, policy changes for industrial growth; environment for the SME sector.  Design and strategy of economic reforms and liberalization: India's growth post liberalization.  Main trends in imports and exports, balance of payments in recent years, environment for foreign capital and investment.  Intellectual property rights and R & D environment.  Banking reforms and challenges; business opportunities in the rural sector.  Monetary & Fiscal Policies; meaning, importance & instruments.  Global economic environment and opportunities.		
Chand, 2) H. L. Sultan ( 3) Ama Univers 4) S. K. 5) Ahlu		New Delhi Ahuja, "Economic Environme hand, New Delhi rtya Sen & Jean Dreze, "INDI ty Press, India Mishra & Puri, "Development	ent of Business: Macroeconomic Analysis",  A: Development and Participation", Oxford  I Issues of Indian Economy", Himalaya E Economic Reform and Development",
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP212	Course Name:	Assembly Language Programming Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite			
Course :			

Syllabus Programming assignments on microprocessor kits (8085, 8086), FPGA programming, Programs on ARM processor, mini-emulator			· ·
Books:	1	eference books of "Microprocessor material on Assembly Language p	
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP214	Course Name:	Algorithms Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course:			
Syllabus	course can ado Implementation topological sort algorithms; kth	pt further variations. of graph algorithms - ing, Network Flow, ma shortest number in a g algorithms for NP prol	iding areas lab. The instructor offering the - DFS, Shortest Path, MST, articulation point, atching, covering; pattern matching given sequence; Dynamic programming; plems; Randomized algorithms
Books:	Text/Reference	books of "Design and	I Analysis of Algorithms"
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UG/PG		Department:	Computer Engineering
Course Code:	CSP216	Course Name:	System Programming Lab

Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	1. Assembler 2. Macro asse 3. Loader 4. Linker 5. Editor 6. Interpreter 7. Device driv	embler	
Books:	Text books of	"System Programming"	
DUGC Con		ırriculum committee Convener	SUGB Chairman

UG/PG		UG	Department:	Computer Engineering
Course Code:	CST301		Course Name:	Computer Architecture
Credit:		3	L-T-P:	3-0-0
Version:			Approved on:	
Pre-requisite Course:				
Syllabus	of data i  CPU Ordesign, and thre organization operation Hardwire Memory organization Association Interruption Pipeliner pipeline v/s dynaprocessi	ganization: A Instruction type address mation. Registerns and their hed and Micro Organization of Organization	ddressing technic bes: example for achines, Stack, a r Transfer Langu nardware implem programmed con a: device charactor memory - Paging ne memory. IO interface, Bus out Processor, Se tructure, Pipeline d memory organi measures. Array Multiprocessor s	ques, Instruction formats: Instruction set zero address, one address, two address ccumulator and general purpose register age: arithmetic, logic and shift micro rentations as a simple ALU. Control Unit, introl unit design.  Peristics, RAM organization: 1D and 2D and Segmentation, High speed memories: a structure, Modes of data transfer, irial Communication  Petypes - Instruction and Arithmetic zation, instruction prefetch, data buffers, y processors: Routing mechanisms, Static systems, data flow concepts. Parallel
Books:	Approac 2. Flynn 3. David Morgan	ch, 4th Edition : Computer A   Culler: Paral Kaufmann.	n Elsevier. Architecture, Nard llel Computer Ard	Computer Architecture: A Quantitative osa chitecture: A Hardware/Software Approach, itecture and Parallel Processing, McGraw-
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		puter Engineerii	ng) - Semester V
UG/PG	UG	Department:	Computer Engineering
Course Code:	CST303	Course Name:	Concurrent and Parallel Programming
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite Course :			<u> </u>
Syllabus	and race condition. S Interprocess commu prevention. Issues as current trends. Parallel algorithms – Parallel programmin	Synchronisation properties of the control of the co	nming. Concurrent programming constructs rimitives. Processes and threads. and deadlocks, starvation, and deadlock concurrent programming paradigm and searching, traversals, prefiix sum etc., ata parallel, Task parallel, Shared memory ectures, GPGPU, pthreads, STM, OpenMP, OpenCL
Books:	Prentice-Hall Interna 2. Greg Andrews. Co Wesley. 3. Gadi Taubenfeld. Pearson. 4. M. Ben-Ari. Princip 5. Fred B. Schneider 6. Brinch Hansen. Th to Remote Procedure 7. Introduction to Par Karypis, Vipin Kuma 8. CUDA Programmi 9. Parallel Algorithms	tional.  Synchronization A  Dies of Concurrent  On Concurrent I  Die Origins of Conce  Calls,  Callel Computing I  The Pearson  The David Kirk  The Joseph Ja Ja	oncurrent and Distributed Programming, naming: Principles and Practice, Addison Algorithms and Concurrent Programming, at Programming, Prentice Hall. Programming, Springer. current Programming: From Semaphores by Ananth Grama, Anshul Gupta, Geroge penCL by Ben Gaster, Lee Howes et al
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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST305		Course Name:	DBMS
Credit:		4	L-T-P:	3-1-0
Version:			Approved on:	
Pre-requisite Course :				
Syllabus	models- Data Ba Primitive data abs  SQL: D Host Lai triggers Internal and has Optimise	Relational, Nose Design: Contraction and DML, and DML, and views, Contraction and views, Contraction, Join Algorition Processition model procession.	onceptual data besite data types, of data independent, Relational Algeace, embedded Sconstraints asserted and multilistics or gorithm, Statistics on straints asserted and multilistics or the data or gorithm, Statistics on the statistics of the st	ree tier architecture, ER Diagram, data hical and Object Oriented.  ase design, Theory of Normalization, concept of physical and logical databases, ce, data aggregation, Relational Calculus.  bra. Application Development using SQL: SQL programming, Stored procedures and tions.  ganisation in sequential, indexed random t structures, B trees, B+ trees, Query and Cost Base optimisation.  control, and recovery management. The serialisability is Lock base protocols, two
Books:	2. Almas 3. C.J. E	sri and S.B. N Date: Data Ba		•
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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST307	,	Course Name:	Computer Networks
Credit:		3	L-T-P:	3-0-0
Version:			Approved on:	
Pre-requisite Course :				A
Syllabus	Switchin Physical algorithm M/M/m of and prio and Ethe Broadca algorithm scheme	ng, Network S Layer, Data ms. Queueing queues. Netw rity. Stability of ernet. High Sp est routing and ms, optimal ro s. Transport I	structure. OSI 7-la Link Layer, Fram I models and introvers. Ir of queueing system Deed LANs and T d spanning trees. Souting. Flow contayer and TCP/IP	ayer architecture.  Aing, Error detection. Retransmission oduction to Little's theorem, M/M/1 and atroduction to M/G/1 queues, reservations ems. Multiple access and Aloha. CSMA/CD Token Ring. High speed switch scheduling.  Shortest path routing. Distributed routing rol – window/credit schemes, rate control. Introduction to ATM networks and billity. Performance Issues Of LAN And
Books:	2. Comp 3. Data 4. Comp	outer Network & Computer ( outer Network	Communication : s: L. Peterson ar	Approach: J.F.Kurose, Pearson. W. Stalling , Phi
DUGC Conv	vener		m committee nvener	SUGB Chairman
Date:				

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST309	Course Name:	Compiler Design
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	

Pre-requisite Course :			
Syllabus	Syntax Aup and Precede parsers. Intermed Symbol Memory Code op ud-chair Code ge	Analysis: Finite automata, Regentation of lexical analysers.  Analysis: Context Free Gramm Top-down Parsing. Ambiguity, ence Parser, Predictive Parser. Syntax directed translation: Sidiate codes, Three address cotable organization: Hashing, living allocation: Static and dynamication: Basic blocks, Flowning, available expressions, Lo	nars, Derivation and Parse trees, Bottom-Shift Reduce Parser, Operator s, canonical collection of items, LR syntax directed translation, Attributes, ides. Inked list, tree structures. In structure allocation. In graphs, DAG, Global data flow analysis —
Books:	Education 2. Tremi	on.	- Principles, techniques and tools, Pearson and Practice of Compiler Writing, BSP.
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST311	Course Name:	Software Engineering
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	

Pre-requisite Course :			
Syllabus	System Planning System design, System Verificat Verificat	g systems, Analysis tools and Design: design fundamentals object oriented design. Development: Code documer tion, Validation and Testing: te tion, Testing Strategies. Softw	uirement analysis, Cost benefit analysis, techniques. , Modular Design, Data and procedural ntation, Program design paradigms. esting methods, Formal Program are Maintenance: Maintenance enance tasks and side effects.
Books:	2. Somr	merville I: Software Engineerir	ng: A Practitioner approach, McGraw Hill. ng, Addison Wesley i: Fundamentals of Software Engg., PHI.
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP313	Course Name:	DBMS Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	adopt further va	riations in tune with Digns using ER diagran	lab. The instructor offering the course can BMS ns; Design and implementation of small
Books:	Text/Reference	books for course on "I	DBMS"

UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP315	Course Name:	Concurrent and Parallel Programming Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course :			
	and monitors. Pa	arallel algorithm imple	synchronization primitives – semaphores mentation (CUDA and OpenMP)
Syllabus	bounded buffer; l Philosopher prob	Reader – Writer prob blem son) for lexical and pa	Consumer problem – infinite buffer, lem; Sleeping Barber problem; Dining
Syllabus  Books:	bounded buffer; Philosopher problex(flex), yacc(bis Design of a mini-	Reader – Writer prob blem son) for lexical and pa -compiler	Consumer problem – infinite buffer, lem; Sleeping Barber problem; Dining
	bounded buffer; Philosopher problex(flex), yacc(bis Design of a mini-	Reader – Writer prob blem son) for lexical and pa -compiler	Consumer problem – infinite buffer, lem; Sleeping Barber problem; Dining arsing

UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP317	Course Name:	Computer Network Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course :			

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Books:	1.Computer Networks and Internet: D.E. Comer, Pearson 2.TCP/IP Illustrated, W. Stevens, Vol 1-2, Pearson Eds				
Syllabus	offering variation 1. Progr 2. Estim 3. Simu using B 4. Pack 5. Use of	e following proposed coverage are broad guiding areas lab. The instructor ering the course in consultation with the theory offered can adopt further riations in tune with CP-325.  Programming for data encoding, CRC detection and Correction.  Estimation of network delay through OS utilities.  Simulation and Emulation of Bus and Star topology, DLC, MAC protocols ing Benchmark LAN trainer kits.  Packet measurement and observation using network sniffing tools.  Use of sniffers for protocol dynamics.  Introduction to Socket programming and application development for internet. ns-3 based assignments			

UG/PG		UG	Department:	Computer Engineering		
Course Code:	CST302	<u></u>	Course Name:	Operating System		
Credit:		3	L-T-P:	3-0-0		
Version:			Approved on:			
Pre-requisite Course :						
Syllabus	sharing Process scheduli condition preventi Concurr Memory partition memory File mar files, file mechan manage Distribut commun distribut Concurr	Operating System and its evolution, batch, multiprogramming, time sharing systems, real time systems.  Processes and processor management: process concept, Process scheduling, interprocess communication and synchronization, race condition, mutual exclusion, semaphores, monitors, messages. Deadlocks prevention, avoidance, detection and recovery. Processes and Threads, Concurrency control.  Memory Management: Contiguous, partitioned – fixed and variable partitioning, Non contiguous allocation – Paging, segmentation. Virtual memory, page replacement, cache coherence.  File management: disk space management directory structure, shared files, file system performance. File servers, security, protection mechanism, Directory and File structure, File sharing, NFS, Storage management. Input/Output Management: Device drivers, disk scheduling. Distributed OS: Issues, process management, inter-process communication, scheduling, deadlocks Design and implementation of distributed file systems, distributed shared memory, Distributed Concurrency, Transactions. Design issues of Distributed OS, Distributed v/s network operating system.				
Books:	<ol> <li>Silberschatz, Galvin: Operating System Concepts, AddisonWesley.</li> <li>Tanenbaum, Modern Operating Systems, Prentice Hall.</li> <li>W. Stallings, Operasting Systems, Prentice Hall.</li> <li>Tanenbaum: Operating Systems: Design and Implementation. PHI.</li> <li>Deitel, An introduction to operating systems. Addison-Wesley.</li> <li>Sinha: Distributed Operating Systems: Concepts and Design, IEEE</li> <li>Crowley: Operating System A Design Approach-, TMH.</li> <li>Tanenbaum: Distributed Operating Systems, Pearson Education.</li> <li>Bach, Design of Unix O/S.</li> </ol>					
DUGC Conv	ener		um committee onvener	SUGB Chairman		

UG/PG		UG	Department:	Computer Engineering		
Course Code:	CST304		Course Name:	Embedded Systems		
Credit:		3	L-T-P:	3-0-0		
Version:			Approved on:			
Pre-requisite						
Course :						
Syllabus	abstract Models a Brief des embedd Design o software Design o estimatio	Introduction to embedded systems., design representations, level of abstractions, design methodologies.  Models and architectures, Taxonomy of models and architectures, Brief descriptions of specification languages, Specification requirement for embedded systems, Spec Chart and Spec Chart Description.  Design challenges & issues, hardware and software design, co-design of software and hardware, ASIC.  Design quality estimation: Quality matrix, software and hardware estimation.Introduction Sample design Specification of Answering machine/ Microcontroller 8051.				
Books:	1.Denial D. Gajski , Frank Vahid: Specification and design of embedded systems, PH 2.Jonathan W. Valvano: Embedded Microcomputer Systems, Thomson Learning 3.Myke Predko: Programming and Customizing the 8051 Micro Controller, TMH 4.Ayala: 8051 Micro controllers, Penram Press					
DUGC Con		Curric	culum committee	SUGB Chairman		

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST306	Course Name:	Object Oriented Analysis and Design
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	

Pre-requisite Course :					
Syllabus	and other Classes C++ Pro Input an subprogrammetrion names, copy confunction member C++ Ob formatting structure member classes, use and C++ Dararrays, a Multidim Classes	derived Programming and Design: Review of abstraction, objects ther basics, Encapsulation, Information hiding, method, Signature, as and Instances, Polymorphism and inheritance. Programming Basics: Fundamentals, variables and assignments, and Output, Data types and expressions, flow of control, orgams, top-down design, predefined functions, user defined ons, procedural abstractions, local variables, overloading function is, operator overloading, parameter passing, this pointer, destructors, constructor, overloading the assignment operator, virtual functions, on calling functions, friend functions, recursive functions, recursive functions. Static member function.  Object oriented concepts: Objects and classes, use of file for I/O, atting output with stream functions, Character I/O, inheritance, ares for diverse data, structures as function arguments, initializing ares, defining classes and member functions, public and private for design of loops. Friend function and friend class.  Object oriented concepts: Objects and classes, multiway branches, and design of loops. Friend function and friend class.  Object oriented concepts: Objects and classes, multiway branches, and design of loops. Friend function and friend class.  Object oriented concepts: Objects and classes, multiway branches, and design of loops. Friend function and friend class.  Object oriented concepts: Objects and classes, multiway branches, and design of loops. Friend function and friend class.  Object oriented concepts: Objects and classes, multiway branches, and design of loops. Friend function and friend class.  Object oriented concepts: Objects and classes, arrays of classes, arrays as function arguments, strings, imensional arrays, Arrays of strings, pointers Dynamic arrays, as and dynamic arrays, Base classes, access control, Templates-to classes and functions, namespaces. Standard Template Library.			
Books:	<ol> <li>Balaguruswamy: Object-oriented Programming with C++.</li> <li>Robert Lafore: C++ Programming</li> <li>Ashok N. Kamthane: Object Oriented with C++, Pearson Education</li> </ol>				
DUGC Con	vener	Curriculum committee Convener	SUGB Chairman		

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST308	Course Name:	Computer and Network Security
Credit:	3	L-T-P:	3-0-0

Version:		Approved on:				
Pre-requisite						
Course :						
Syllabus	Review maliciou cryptana Kerbero SSL/TLS manage Threats detection	Computer Security: Threats and Countermeasures; Malware taxonomy, infection and propagation mechanisms, Countermeasures – Scanning, Anomaly detection, behavioural analysis; static and dynamic analysis  Review of wired/wireless network protocols, intrusion detection systems, malicious software. Review of cryptographic algorithms, protocols, cryptanalysis, authentication and signature protocols.  Kerberos, PKI, real-time communication security, IPSec: AH, ESP, IKE.  SSL/TLS, e-mail security, PEM and S/MIME, PGP, web security, network management security, wireless security.  Threats in networks, network security controls, firewalls, intrusion detection, administering security  Honeypots, password management, malicious software, viruses and countermeasures				
Books:	<ol> <li>C. Kaufman, R. Perlman, Network Security, Prentice Hall.</li> <li>Kurose &amp; Ross, Computer Networking, Pearson Education.</li> <li>Schiller J., Mobile Communications, Pearson Education.</li> <li>W. Stallings, Cryptography and Network Security Principles and practice, Pearson Education.</li> </ol>					
DUGC Con	vener	Curriculum committee Convener	SUGB Chairman			

UG	S/PG	UG	Department:	Computer Engineering	
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Course Code:	CST310		Course Name:	Computer Graphics	
Credit:		3	L-T-P:	3-0-0	
Version:			Approved on:		
Pre-requisite					
Course :					
Syllabus	Basic raster and vector graphics. Scan conversion algorithms for line, circle, and ellipse. Filling: seed fill and polygon filling. Clipping lines and polygons. Geometrical transformations: 2D and 3D transformations, homogeneous coordinates, composition of transformations, the Window-to Viewport transformation. matrix representation of transformations. Projections: mathematics of planar geometric projections, implementation of planar geometric projections. Visible surface determination: object space and image space techniques for visible surface detection, algorithms, z-buffer, list priority, scan line, area subdivision, back face removal, BSP tree and ray tracing algorithms. Illumination and shading: illumination models, shading for polygons, constant, Gouraud and Phong shading models. Curves: parametric cubic curves, Hermite, Bezier and B-spline curves.				
Books:	<ol> <li>Computer Graphics, principles and practice, Foley, VanDam, Feiner, Hughes, Addison Wesley.</li> <li>Computer Graphics, Hearn and Baker, PHI</li> <li>Mathematical Elements for Computer Graphics, David F. Rogers, Adams, McGraw Hill.</li> <li>Procedural Elements for Computer Graphics, David F. Rogers, McGraw Hill.</li> </ol>				
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST312	Course Name:	Al and Expert Systems
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite			
Pre-requisite Course:			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP314	Course Name:	OS and Security Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	This lab shall ca System and Sec		ssignments in area of Operating

		ference material as suggested i ter and Network Security"	in "Operating System" and
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UG/PG	UG	Computer Engineering			
Course Code:	CSP316	Course Name:	Graphics Lab		
Credit:	2	L-T-P:	0-0-3		
Version:		Approved on:			
Pre-requisite Course :					
Syllabus	This lab shall cater to programming assignments in area of Computer Graphics.				
Books:	Text/Reference material as suggested in "Operating System" and "Computer Graphics"				
	Cı	urriculum committee			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP318	Course Name:	Advanced Programming Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite		***************************************	
Pre-requisite Course:			

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		eference material as suggested in "Object Orineted Analysis and " and "Al and Expert Systems"				
Syllabus	Procedu Oriented	Programming exercises from the different paradigms mainly include Procedure-oriented Programming, Object-Oriented Programming, Aspec Oriented Programming, and Functional programming (Al and expert system related assignments)				

UG/PG	UG	Department:	Computer Engineering
Course Code:	CSP320	Course Name:	Embedded System Design Lab
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus		_	t and relevant topics related to the
Syllabus		ction covering the lates in "Embedded System	•
Syllabus Books:	emerging areas	in "Embedded System	•
	emerging areas Text/Reference Cur	in "Embedded System	

UG/PG		UG	Department:	Computer Engineering
Course Code:	CSS401		Course Name:	Seminar
Credit:		3	L-T-P:	
Version:			Approved on:	
Pre-requisite				
Course :				
Syllabus				
Books:				
		Curri	culum committee	
DUGC Convener		Convener		SUGB Chairman

**B.Tech (Computer Engineering) - Semester VII** 

UG/PG	UG	Department:	Computer Engineering
Course Code:		Course Name:	Program Elective I
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus			
Books:			
	Curri	culum committee	
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UG/PG	UG	Department:	Computer Engineering
Course Code:		Course Name:	Program Elective II
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus			

Books:		
	Curriculum committee	
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UG/PG	L	IG	Department:	Computer Engineering
Course Code:	CSD402		Course Name:	Project
Credit:		3	L-T-P:	3-0-0
Version:			Approved on:	
Pre-requisite				
Course :				
Syllabus				
Books:				
DUGC Conv	vener		ulum committee Convener	SUGB Chairman

**B.Tech (Computer Engineering) - Semester VIII** 

UG/PG	UG	Department:	Computer Engineering
Course Code:		Course Name:	Advanced Elective Course
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus			
Books:			
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UG/PG	UG	Department:	Computer Engineering
Course Code:		Course Name:	Advanced Elective Course II
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite Course :			
Syllabus			
Books:			
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B.Tech (Computer Engineering) - Semester VIII

UG/PG	UG	Department:	Computer Engineering
Course Code:		Course Name:	Program Elective III
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus			
Books:			
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**B.Tech (Computer Engineering) - Semester VIII** 

UG/PG	UG	Department:	Computer Engineering
Course Code:		Course Name:	Program Elective IV
Credit:	3	L-T-P:	3-0-0
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus			
Books:			
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UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST433		Course Name:	Wireless Communications	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	History of wireless communication, and future trends. Wireless Generations and Standards. Cellular Concept and Cellular System Fundamentals .Trunking Cell Splitting and Sectoring. Mobile Radio signal propagation, path loss and channel models. Large Scale Path Loss. Small Scale Path Loss - Rayleigh and Rician Fading. Analog Modulation Schemes for Wireless Communication - AM/FM. Digital Modulation Techniques for Wireless Communication Preliminaries. Baseband Modulation Schemes Bandpass Modulation Techniques. Fading Counteraction – Diversity, Coding and Interleaving. Source and Channel Coding. Speech Coding for Wireless Communications. Adaptive Equalization. Multipath Propagation, Doppler. Multiplexing and Multiple Access techniques. TDMA, FDMA, ALOHA - Packet Radio, Spread Spectrum-CDMA, Frequency Hopped Spread Spectrum, Inter-Symbol Interference (ISI), ISI mitigation; Equalization, Random Access Protocols. Wireless Networking, Wireless Standard. Third generation systems and advanced topics Wideband-CDMA, MCCDMA. OFDM principles: Comparison of OFDM and CDMA. WLAN and Bluetooth				
	<ol> <li>Wireless Communications: Principles and Practice, 2nd edition, T. Rappaport, Prentice Hall, 2002</li> <li>K. Pahlavan &amp; P. Krishnamurthy, Principles of Wireless Networks, Prentice Hall:</li> <li>Wireless Communications Systems, A. Goldsmith, Cambridge.</li> </ol>				
Books:	2. K. Pah Prentice I	t, Prentic lavan & P Hall:	e Hall, 2002 . Krishnamurthy, Pı	inciples of Wireless Networks,	

B.Tech (Computer Engineering) - Program Elective				
UG/PG	UG	Department:	Computer Engineering	
Course Code:	CST435	Course Name:	VHDL	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		

Pre-requisite					
Course :					
Syllabus	and object 2. Data Fl assignme 3. Structu configurate design 4. Behavious wait loop,	1. Overview of VHDL, fundamentals of VHDL, Lexical elements Data types and objects 2. Data Flow style: Conditional and selected Concurrent assignment, block assignment If and wait statement, Design for synthesizability 3. Structural style: Instantiation and component declaration, statement configuration declaration, generate statement, examples of structural design 4. Behavioural Style: Signal assignment, statement like case, process and wait loop, exit etc., concurrent signal assignment statements, function and procedures, file I/O operations and Testbenches.			
Books:	. Peter J. Ashenden ," The Designer's Guide to VHDL", published by Morgan Kaufmann" Kaufmann Pub.  1.SS Limaye," Digital Design with VHDL", CMR  2.Douglas Parry, "VHDL Programming by Example", MGH  3.Xilinx, "Programmable Logic Design Quick Start Hand Book II ed.  4.Xilinx," A CPLD VHDL Introduction Application Notes"				
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UG/PG	UG	Department:	Computer Engineering	
Course Code:	CST437	Course Name:	Neural Networks	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		
Pre-requisite			1	
Course :				
Syllabus	Neural Architecture: Neuron model, transfer function, hamming and Hopfield network, perceptron, learning rule, recurrent networks.  Back propagation: generalized delta rule, limitations, modifications — momentum, variable learning rate, conjugate gradient.  Learning: Supervised, associative, competitive, unsupervised learning. Unsupervised learning: Self-organizing maps, Adaptive Resonance Theory.  Neural network applications: Pattern classification, function approximation			

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Books:	<ol> <li>Simon Haykin: Neural Networks: A Comprehensive Foundation (2nd Edition)</li> <li>Christopher M. Bishop: Neural Networks for Pattern Recognition</li> <li>James A. Freeman, David M. Skapura: Neural Networks, Pearson Education.</li> <li>Martin T. Hagan: Neural Network Design, Thomson Learning.</li> </ol>				

UG/PG	UG	Department:	Computer Engineering		
Course Code:	CST439	Course Name:	Speech Recognition		
Credit:	4	L-T-P:	3-0-2		
Version:		Approved on:			
Pre-requisite					
Course :					
Syllabus	Applications and i production; Categ of Speech Signal; suprasegmental for units in indian land systems; Discrete Speech Signal Prospectrograms; Lir Recognition; Isola Continuous Speed markov models. Continuous Speed markov models.	Overview of Speech Recognition; What is Speech; Why is it important; Applications and issues. Speech Production; Mechanism of speech production; Categories of sounds; Sound units in indian languages. Nature of Speech Signal; Source-system characteristics; Segmental and suprasegmental features; Temporal and spectral parameters for sound units in indian languages. Basics of Digital Signal Processing; Signals and systems; Discrete fourier transform; Digital filtering; Stochastic processes. Speech Signal Processing Methods: Short-time spectrum analysis; Spectrograms; Linear prediction analysis; Cepstrum analysis. Speech Recognition; Isolated word recognition; Connected word recognition Continuous Speech Recognition; Speech recognition problem; Hidden markov models. Other Applications: Word spotting; Speaker recognition; Speech enhancement; Speech synthesis; Practical issues in speech			

- 1. Spoken Language Processing: A Guide to Theory, Algorithm and System Development by Xuedong Huang, Alex Acero, Hsiao-Wuen Hon, Raj Reddy Prentice Hall PTR; ISBN: 0130226165
- 2. Speech Communications: Human & Machine by Douglas O'Shaughnessy, IEEE Press, Hardcover 2nd edition, 1999; ISBN: 0780334493.
- 3. Digital Processing of Speech Signals, Rabiner and Schafer, Prentice Hall, 1978.
- 4. Fundamentals of Speech Recognition, Rabiner and Juang, Prentice Hall, 1994.
- 5. Speech and Audio Signal Processing: Processing and Perception of Speech and Music by Nelson Morgan and Ben Gold, July 1999, John Wiley & Sons, ISBN: 0471351547
- 6. Discrete-Time Speech Signal Processing: Principles and Practice by Thomas F. Quatieri Publisher: Prentice Hall; ISBN: 013242942X; 1st edition (October 29, 2001)
- 7. Speech Processing and Synthesis Toolboxes by Donald G. Childers, John Wiley & Sons, September 1999; ISBN: 0471349593

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UG/PG	UG	Department:	Computer Engineering	
Course Code:	CST441	Course Name:	Software Project Management	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		
Pre-requisite Course :				
Syllabus	People, Product, F Software Measure Matrices. Software Project F Empirical Estimation Identification, Project Scheduling Configuration Man	Process & Project. Soment, Size Oriented Planning: Objectives on Model. Risk Analysection, Risk Identificed Management.  3 & Tracking, Software agement	ot: The Management Spectrum, oftware Process & Project Matrix: Matrices, Function Oriented, Decomposition Techniques and yses and Management: Risk ation, Projection, Risk Refinement are Quality Assurance, Software	
Books:	2.P. Jalote, Softwa	Software Engineeri are Project Manager Cotterell, Software	•	

#### **Books:**

DUGC Convener	Curriculum committee Convener	SUGB Chairman

UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST443		Course Name:	Data Compression	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	theory, pr Lossless binary, ex Run lengt Wheeler t Dictionary Lossy Col	Compression: Need, Lossless v/s lossy compression, review of information theory, prefix codes, uniquely decodable code.  Lossless Compression: Huffman coding – minimum variance, optimal, non-binary, extended, adaptive. Applications and limitations of Huffman codes, Run length encoding, Arithmetic coding, Predictive coding – Burrows-Wheeler transform, Delta modulation, Adaptive delta modulation Dictionary based compression - Lempel-Ziv-Welch, LZ77 and LZ-78 Lossy Compression Techniques – JPEG and its application Error detection and correction: Parity, 1,2,n dimensions, Hamming codes, p-out-of-q codes Quantization: Scalar and Vector Quantization.			
Books:	<ol> <li>Khalid Sayood, Introduction to Data Compression, Morgan Kauffman</li> <li>Greg A. Harris, Darrel R. Hankerson, Peter D. Jr. Johnson, Introduction to Information Theory and Data Compression, Second Edition, Chapman and Hall.</li> <li>Saloman, Data Compression, Springer Verlag.</li> <li>Nelson, The Data Compression book, Hungry Minds</li> </ol>				
DUGC Con	vener	_	m committee nvener	SUGB Chairman	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST445	Course Name:	Natural Language Processing

		Approved on:		
Introduction; Goals of Natural Language Processing and Computational Linguistics. Finite State Automata and Transducers, Morphology. Parsing: Context Free Grammars, Generalized Phrase Structure Grammar, Earley Parsing ALgorithm. Transformational Grammar, Computational Models and Knowledge Representation. Semantics; Interpretation, time, tense and lexical semantics. Machine Translation, Natural Language Interfaces, Natural Language Generation.				
<ol> <li>Allen James, Natural Language Understanding, Second Edition, Benjamin/Cumming, 1995. Grosz, Sparck-Jones Webber</li> <li>Readings in Natural Lnaguage Processing, Morgan Kaufmann, 1986. Winograd T.</li> <li>Language as a Cognitive Process, Addison Wesley, 1972. Marcus M.</li> <li>A Theory of Synactic Recognition for Natural Language, MIT Press, 1980.</li> </ol>				
ener	_		SUGB Chairman	
	Linguistics Context F Parsing A Knowledg lexical ser Natural La 1. Allen Ja Benjamin/ 2. Reading Winograd 3. Langua 4. A Theo 1980.	Linguistics. Finite State Context Free Gramm Parsing ALgorithm. The Knowledge Represer lexical semantics. Manage Geometric State of State	Introduction; Goals of Natural Language Linguistics. Finite State Automata and Context Free Grammars, Generalized Parsing ALgorithm. Transformational Grammars and Knowledge Representation. Semantics lexical semantics. Machine Translation Natural Language Generation.  1. Allen James, Natural Language Und Benjamin/Cumming, 1995. Grosz, Spa 2. Readings in Natural Language Proc Winograd T.  3. Language as a Cognitive Process, A. A. Theory of Synactic Recognition for 1980.	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST447	Course Name:	Wireless & Ad-hoc Networks
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite Course :			

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Books:	<ol> <li>C. Siva Ram Murthy and B.S. Manoj "Ad Hoc Wireless Networks:</li> <li>C.K. Toh, Ad Hoc Mobile Wireless Networks: Protocols and Systems, Prentice Hall PTR ,2001 Charles E. Perkins, Ad Hoc Networking, Addison Wesley, 2000</li> <li>Wireless Communications: Principles and Practice, 2nd edition, T. Rappaport, Prentice Hall, 2002</li> <li>K. Pahlavan &amp; P. Krishnamurthy, Principles of Wireless Networks, Prentice Hall</li> </ol>				
Syllabus	Electromal Character Of Ad hoo Application Types of Advantage challenger Issues in protocols Routing (In Design German Classification Networks)	damentals of Wireless Communication Technology The etromagnetic Spectrum – Radio Propagation Mechanisms aracteristics of the Wireless Channel - IEEE 802.11a,b Standard Origin Ad hoc: Packet Radio Networks, Technical Challenges, Driving Dications, Components of Packet Radios What Is an Ad Hoc Network? Des of Ad hoc Mobile Communications. Key definitions of ad-hoc, vantages of ad-hoc/sensor networks, Unique constraints and Illenges, Driving Applications, Media Access Control (MAC) Protocols, Dies in designing MAC protocols, Classifications of MAC protocols, MAC tocols Routing Protocol: Global State Routing (GSR), Dynamic State Uting (DSR), Fisheye State Routing (FSR), Ad hoc On-Demand Detance Vector (AODV), Destination Sequenced Distance – Vector Uting (DSDV). Transport Layer, Security Protocols: Introduction Issues Designing a Transport Layer Protocol for Ad Hoc Wireless Networks – Sign Goals of a Transport Layer Protocol for Ad Hoc Wireless Networks – Sign Goals of Transport Layer Solutions, security in Ad Hoc Wireless Works – Network Security Requirements - Issues and Challenges in Starty Provisioning -Network Security Attacks.			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST449	Course Name:	Real Time Systems
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite			
Course :			

DUGC Convener		Curriculum committee Convener	SUGB Chairman			
Books:	2. S.T.Lav 3. P.A.La Handbool 4. P.D.La	<ol> <li>J.W.S.Liu: Real-Time Systems, Pearson Education Asia</li> <li>S.T.Lavi, A.K.Agrawala: Real-time system Design, McGraw Hill</li> <li>P.A.Laplante: Real-time Systems Design and Analysis, An Engineer's Handbook, IEEE Press</li> <li>P.D.Laurence, K.Mauch: Real-time Microcomputer System Design, An Introduction, McGraw Hill</li> </ol>				
Syllabus	System Cotasks. Miss requirement timing corons and time Introduction priority drives algorithms. Task Syntheritance protocol for real-time is	roduction to Real-time systems, Issues in Real-time Systems, Real-time stem Components, Classification of Real-time systems and Real-time ks. Misconceptions about Real-time computing. Real-time System uirements: Speed, Predictability, reliability, adaptability. Specification of ing constraints.  al-time scheduling: Requirements and Issues, Terminology, modeling, roduction static and dynamic scheduling schemes, cyclic scheduling, pority driven scheduling of periodic tasks, schedulability tests, Aperiodic k scheduling: fixed priority server/non-server based scheduling orithms. Practical factors/overheads.  sk Synchronization: Need and priority inversion problem, Priority eritance protocol, priority ceiling protocol and stack-based priority ceiling tocol for fixed priority preemptive system. Introduction to multiprocessor l-time systems, problems and issues.  overview of a real-time operating system				

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST451	Course Name:	Cryptography
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite			1
Course :			

Review of Number theory: Prime numbers, modular arithmetic, Fermat's theorem, Euler's theorem, Chinese remainder theorem, Discrete logarithms, Random number generation, factoring, prime number generation. Cryptography: Need, conventional techniques, stream ciphers, block cipher, steganography. Public v/s private key cryptography. Stream Ciphers: Caesar Cipher, mono-alphabetic and poly-alphabetic ciphers, Playfair Cipher, Hill Cipher, Rotor machines, One time pad,. Random Number Generation: Pseudo Random Number, PRNG, LFSR, **Syllabus** Blum-Blum Shub generator Private-key cryptography: Feistel structure, DES (Data encryption standard), design of S-boxes, AES, Triple DES. Public key cryptography: Key management, Key exchange - Diffie-Hellman, El-Gamal, Merkle's Puzzle, Authentication, Signatures, Deniability, RSA. Threshold Cryprography: Sharing Secrets. Digital Signature: DSA and its variants, discrete logarithm based digital signatures. One-way hash functions – MD5, SHA (Secure Hash Algorithm). Cryptanalysis: Differential and linear cryptanalysis - cracking DES. 1. Stallings, Cryptography and Network Security: Principles and Practice, Pearson Education Asia. ISBN 981-403-589-0. 2. B Schneier, Applied Cryptography, Wiley. ISBN 0-471-11709-9 3. D Kahn. The Codebreakers, Sphere books. ISBN 0-7221-51497 4. P Wayner, Disappearing Cryptography, Academic Press. ISBN 0-12-738671-8 Books: 5. Cracking DES, Electronic Frontier Foundation. ISBN 1-56592-520-3 6. A.J. Menezes, P.C. van Oorschot and S.A. Vanstone, Applied Cryptography, CRC Press, ISBN 0-8493-8523-7, 1997 7. D.R. Stinson, Cryptography - Theory and practice, CRC Press, ISBN 0-8493-8521-0, 1995

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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST453	Course Name:	VLSI Algorithms
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	

Pre-requisite Course:				
Syllabus	<ol> <li>Introduction of VLSI Technology, VLSI design cycle, design styles, basic Layout rules and circuit abstraction, introduction to standard Cell, Gate array, FPGA</li> <li>Overview of basic graph algorithms, Graph algorithms for physical Design</li> <li>Partitioning: Classification of partitioning algorithms, Karnighan-Lin Algorithm, FM Algorithm, Ratio cut algorithm</li> <li>Floor-planning: Rectangular dual graph approach of floor-planning, hierarchical tree based approach, Integer programming based floor-planning.</li> <li>Placement: placement by simulated annealing and force directed method</li> <li>Routing: classification of routing algorithms, Global routing: Maze routing algorithms, line probe algorithms, Steiner tree based algorithms, Detailed Routing: Single layer and two layer routing algorithms, routing in FPGAs</li> </ol>			
Books:	<ol> <li>Naveed Shervawani, "Algorithms for VLSI physical Design Automation" III Ed Springer</li> <li>Sarrafzadeh and Wong "An introduction to VLSI Physical design "MGH</li> <li>Sze: VLSI Technology</li> <li>Weste and Eshranghan, "Introduction toVLSI Design". Pearson Edu.</li> <li>Sadiq M. Sait, Habib Youssef, "VLSI Physical Design Automation: Theory and Practice", World Scientific Publishing Company;</li> <li>Cormen Leiserson, Rivest, "Introduction to Algorithms", Pearson Edu.</li> </ol>			
DUGC Conv	ener	Curriculum committee Convener	SUGB Chairman	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST455	Course Name:	Digital Image Processing
Credit:	4	L-T-P:	3-0-2

Version:			Approved on:		
Pre-requisite Course :		,			
Syllabus	Digital Image Fundamentals: Image Model, Sampling, Quantization, Neighborhood, connectivity of pixels, Labelling of connected components, Distance measures Image Transforms: Fourier Transform, Discrete Fourier Transform, Properties of 2D Discrete Fourier Transform, The fast Fourier Transform and its algorithm, number of operations, the inverse FFT. Discrete Cosine Transform and its applications, KL Transform, Convolution and correlation Image Enhancement: Enhancement by point processing, spatial filtering, enhancement in frequency domain, generation of spatial masks from frequency domain specifications Image Segmentation: Detection of discontinuities, edge linking and boundary detection, thresholding, region oriented segmentation Representation and Description: Representation schemes, boundary descriptors, regional descriptors. Morphology: Dilation, erosion, opening, closing, Hit-or-Miss Transform, some basic morphological algorithms like pruning, thinning and thickening				
Books:	<ul><li>1.Gonzalez and Woods. Digital Image Processing, Addison Wesley.</li><li>2.Castleman. Digital Image Processing. Prentice Hall.</li><li>3.Duda and Hart. Pattern Classification. John Wiley.</li></ul>				
DUGC Convener			committee vener	SUGB Chairman	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST457	Course Name:	Evolving Architectures
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite Course :			
Syllabus	Special, and emerging advanced topics in different areas of Computer Engineering will be covered under this course.		

.1. Research reports and papers from journals		
. Curriculum committee Convener	SUGB Chairman	
	er Curriculum committee	

	B.Tech (Computer Engineering) - Program Elective				
UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST459		Course Name:	Topics in Computing	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	Fault deter repairing, Hardware information Parallel and distributed Trusted Controduction	Autonomic and Fault Tolerant Computing: Fault Tolerance Strategies - Fault detection, masking, containment, location, reconfiguration, self-repairing, self-healing and recovery. Fault Tolerant Design Techniques - Hardware redundancy, software, redundancy, time redundancy, and information redundancy.  Parallel and Distributed Computing: Concepts and issues in parallel and distributed computing. Concepts and issues in quantum computing, Trusted Computing, Grid Computing, Multi-core and GPGPU computing Introduction to Cloud computing  Any other contemporary and relevant issues.			
Books:	<ol> <li>P. Jalote, Fault Tolerance in Distributed Systems, Prentice-Hall Inc., 1994</li> <li>D. K. Pradhan (editor), Fault-Tolerant Computing, Theory and Techniques, Prentice-Hall, 1998.</li> <li>Los Alamitos, CA, "Fault-tolerant Software Systems: Techniques and Applications", IEEE Computer Society Press, 1992.</li> <li>Design and Analysis of Fault Tolerant Digital Systems, Barry W. Johnson, Addison Wesley, 1989 (Chapters 1-5).</li> <li>A.K. Somani and N.H. Vaidya, "Understanding fault-tolerance and reliability," IEEE Computer, vol.30, no.4, pp.45-50, Apr. 1997.</li> <li>Research papers and internet resources.</li> </ol>				
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B. I ech (Computer Engineering) - Program Elective				
UG/PG	UG	Department:	Computer Engineering	
Course Code:	CST461	Course Name:	Machine Learning	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		
Pre-requisite Course :				
Syllabus	machine learning. Asp concept representation. The concept learning thypothesis space. Ger maximally specific hypelimination algorithm. I inductive bias. Decision trees. Recursive inductive pruning. Ensemble Lea Bagging, boosting, and ensembles. Experimenthe accuracy of learned validation, learning curlearning: Propositional rules. Heuristic rule includes. Heuristic rule includes and constructing recursive Artificial Neural Netwood threshold units. Percept descent training. Multil and constructing interrulearning network structions algorithm. Pattraining. Logistic regred dependencies. Instance dependencies. Instance dependencies.	ects of developing, function appropask. Concept le neral-to-specific otheses. Version Learning conjunt Tree Learning: tion of decision of decision of decision of DECORATE. At all Evaluation of deves, and statistical and First-Order duction using seclause induction e rules. Inverse rks: Neurons an otrons: representation of the properties of the properti	f Learning Algorithms: Measuring Comparing learning algorithms: crossical hypothesis testing. Rule er: Translating decision trees into parate and conquer and information (Inductive Logic Programming) and resolution. d biological motivation. Linear stational limitation and gradient and back propagation. Hidden layers sted representations. Overfitting,	

Bishop, C. (2006) Mitchell, T. M. (1997) Machine Learning. McGraw-Hill
 Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.
 Richard O. Duda, Peter E. Hart and David G. Stork. Pattern Classi\_cation. Wiley-Interscience, second edition, 2001.
 Thomas Mitchell. Machine Learning. McGraw Hill Higher Education, First edition, 1997.
 Stuart Russell and Peter Norvig. Articial Intelligence: A Modern Approach. Prentice Hall, second edition, 2003. (Machine-learning related chapters.)
 Information Theory, Inference and Learning Algorithms by David MacKay.

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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST463	Course Name:	Modelling and Simulation
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite : Course			1

DUGC Convener		Curriculum committee			
Books:	<ol> <li>Law and Kelton, Simulation Modeling and Analysis, Mcgraw Hill</li> <li>Raj Jain, The Art of Computer System Performance Analysis, John Wiley</li> <li>K.S.Trivedi, Probability and Statistics with Reliability, Queuing and Computer Science Applications, PHI</li> <li>Kant, Introduction to Computer System Performance Evaluation, Mcgraw Hill</li> </ol>				
Syllabus	benchmandistribution Evaluation Markov ch Computer Queuing reserver and Petri Net Nets, Disc Modeling Discrete ex generation simulation	Analytical v/s simulation modeling, performance measurement and benchmarking, Workload modeling, random variables, commonly used distributions, Stochastic Processes, Performance evaluation methods, Evaluation Metrics' Markov chains, Birth and Death Processes, Markov chain models of Computer systems, Steady-state and transient analysis Queuing models, M/M systems and their steady state analysis, Single server and multi-server queues, open and closed queuing networks Petri Net based Performance Modeling: Classical Petri Nets, Timed Petri Nets, Discrete Petri Nets, Modeling multiprocessor systems Discrete event simulation – Simulation languages, random number generation and testing, model verification and validation, analysis of simulation results, confidence intervals, variance reduction techniques, Case studies of analytical and simulation studies of computer systems			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST431	Course Name:	Programming in Java
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite			
Course :			

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Books:	<ul> <li>4.Herbert Schildt: JAVA 2 - The Complete Reference, TMH, Delhi</li> <li>5.U.K. Chakraborty and D.G. Dastidar: Software and Systems - An Introduction, Wheeler Publishing, Delhi.</li> <li>6.Joseph O'Neil and Herb Schildt: Teach Yourself JAVA, TMH, Delhi.</li> </ul>		
Syllabus	and its addobject Oriand other Classes at Exception Cohesion Exploration Java Program and variables, Java Objector Formatting and private Flow of Contract Dava Data Arrays – Farguments Base class	Data Structures and Advanced Topics s – Programming with arrays, arrays of classes, arrays as function ments, Strings, Multidimensional arrays, Arrays of strings, vectors,	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST465	Course Name:	Python Programming
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite			
Course :			

DUGC Convener		Curriculum committee Convener	SUGB Chairman
Books:	<ol> <li>Programming Python by Mark Lutz, O'Reilly.</li> <li>Learning Python, 3rd Edition by Mark Lutz, O'Reilly.</li> <li>Python in a Nutshell by Alex Martelli, O'Reilly.</li> <li>An Introduction to Python by Guido van Rossum and Jr. Fred L. Drake, Network Theory Ltd.</li> </ol>		
Syllabus	Introduction to Python: Data types, variables, expressions, operators. Sequence, set, dictionary, print statement, control-flow statements, functions.  Objects and classes, metaclasses. Decorators, special methods. Exception handling. Modules sys, os, etc. Strings and regular expressions. File operations.  Working with processes and threads. Pipes and signals  Graphical user interface design in Python (including the Tkinter module), Widgets and basic components, Layout options, Event handling  Network scripting (sockets, FTP, and e-mail clients), Server-side scripting Databases and persistence in Python (including pickled objects and shelf files)  Custom and built-in data structures in Python  C integration with Python (including the SWIG module), Embedding Python calls within C		

UG/PG	UG	Department:	Computer Engineering		
Course Code:	CST467	Course Name:	Multimedia Technology		
Credit:	4	L-T-P:	3-0-2		
Version:		Approved on:			
Pre-requisite			-1		
Course :					
Syllabus	Color in image and Fundamental cond Compression met Huffman coding, A Image compression JPEG coding Vide Motion vector seal, P and B frames, video coding and	Introduction to Multimedia, Graphics and Image data representations, Color in image and video CIE, RGB, CMY, HSL color models Fundamental concepts in video, NTSC, PAL and Digital video Compression methods: Lossy and Loss less compression techniques.: Huffman coding, Arithmetic coding, LZW Image compression standards: DCT Transform and Fourier transforms, JPEG coding Video representation and compression techniques Motion vector search: sequential, 2D logarithmic search. I, P and B frames, MPEG Video coding, MPEG-1, MPEG-2 and MPEG-3: video coding and decoding Basic Audio compression: Fletcher- Munson curves, Critical Bands, Psychoacoustic phenomenon, MPEG Layer 3 (MP3) Audio			

Books:	1. J H McClellan, R W Schafer & M A Yoder, DSP First: a Multimedia Approach, Prentice-Hall International 1998				
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UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST469		Course Name:	Computer Human Interaction	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite			1		
Course :					
Syllabus	systems, some base (the and softwork) lssues incommanipulate work, info	Human factors issues in the development of software, use of database systems, and design of user interfaces for interactive systems. Science base (theories, models, usability studies, and controlled experimentation), and software engineering with user interface development environments. Issues include: command languages, menus, forms, and direct manipulation, graphical user interfaces, computer supported cooperative work, information search and visualization, World Wide Web design, input/output devices, and display design.			
Books:	<ol> <li>B. Shneiderman, Designing the User Interface, 3rd Edition, Addison-Wesley, (1998)</li> <li>Interaction Design by Jenny Preece, Yvonne Rogers, and Helen Sharp. John Wiley &amp; Sons: New York, 2002. ISBN: 0471492787.</li> <li>User Centered Web Site Design, by D.D. McCracken and R.J. Wolfe. Pearson Prentice Hall: Upper Saddle River, NJ, 2004. ISBN: 013041161-2.</li> <li>The Web Wizard's guide to Web Design, J.G. Lengel, Addison-Wesley, 2002. ISBN: 0201745623.</li> </ol>				
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST471	Course Name:	GUI Programming
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite Course :		1	1

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Books:	<ol> <li>Wilbert O. Galitz. The Essential Guide to User Interface Design. Wiley.</li> <li>Susan Weinschenk, Pamela Jamar, Sarah C. Yeo. GUI Design Essentials (Paperback)</li> <li>Jenifer Tidwell. Designing Interfaces: Patterns for Effective Interaction Design, O'Reilly.</li> <li>B. Shneiderman, Designing the User Interface, 3rd Edition, Addison-Wesley.</li> </ol>					
Syllabus	Issues and Challenges in GUI design. Overview of intelligent interface design. Graphics versus web interface. Principles of good interface. System Menu and Navigation schemes. Interaction devices. Screen based controls. Usability, testing, design for web, humans. Colors.					

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST473	Course Name:	Wireless and Mobile Computing
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus	transmission, freq propagation, multi FDMA, TDMA, CD Telecommunication DECT, UMTS, IMT configurations – co 802.11, architectu 802.11b standards Mobile network lay protocol, routing, D	uencies for radio tra plexing, modulations MA, cellular wireless on networks: Telecor r-2000, Satellite netv apacity allocation: Faure, services, MAC, pare, HIPERLAN, BLUE yer: mobile ip, dynan	mmunication systems :GSM,GPRS, works - basics – parameters and AMA and DAMA. Wirless LAN: IEEE-physical layer, IEEE 802.11a, E TOOTH.  mic host configuration ort and application layers : traditional

1. Jochen Schiller, "Mobile Communications", PHI/Pearson Education, Second Edition, 2003.

2. William Stallings, "Wireless Communications and Networks", PHI/Pearson Education, 2002.

3. Kaveh Pahlavan, Prasanth Krishnamoorthy, "Principles of Wireless Networks", PHI/Pearson Education, 2003.

4. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, New York, 2003.

5. Hazysztof Wesolowshi, "Mobile Communication Systems", John Wiley and Sons Ltd, 2002

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Books:

UG/PG		UG	Department:	Computer Engineering		
Course Code:	CST479		Course Name:	Implementation of Data Bases		
Credit:		4	L-T-P:	3-0-2		
Version:			Approved on:			
Pre-requisite Course :						
Syllabus	Processin Recovery Database architectu Implemen Storage, I	Issues in Implementation of Centralized Database Systems - Query Processing, Query Optimization, Transaction Processing, Concurrency, Recovery Management.  Database System Architectures – Centralized and Client-Server architecture, Parallel Systems, Distributed Database Systems.  Implementation of Distributed Database Systems- Distributed Data Storage, Distributed Transactions, Concurrency control in Distributed Database Systems, Distributed Query Processing.				
Books:	McGrall H 2. Elmas Edition, A 3. Ceri S,	<ol> <li>Silberschatz A, Korth HF, Sudarshan S, Database System Concepts, McGrall Hill.</li> <li>Elmasri R and Navathe SB, Fundamentals of Database Systems, 3rd Edition, Addison Wesley,2000.</li> <li>Ceri S, Pelagatti G, Distributed Databases – Principles and Systems, McGraw Hill.</li> </ol>				
DUGC Convener			m committee nvener	SUGB Chairman		

UG/PG		UG	Department:	Computer Engineering		
Course Code:	CST481		Course Name:	Information Retrieval		
Credit:		4	L-T-P:	3-0-2		
Version:			Approved on:			
Pre-requisite Course :						
Syllabus	Structures RETRIEV Strategies retrieval, I RETRIEV Based Re Semantic EFFICIEN Duplicate TEXT - Re Retrieval	INTRODUCTION- Information storage and retrieval systems, Data Structures and Algorithms Related to Information Retrieval RETRIEVAL STRATEGIES - Vector Space Model, Probabilistic Retrieval Strategies, Language Models, Inference Network, Extended Boolean retrieval, Latent Semantic Indexing RETRIEVAL UTILITIES - Relevance Feedback, Clustering, Passage-Based Retrieval, N-grams, Regression Analysis, Thesauri, Stemming, Semantic Networks, Parsing, Ranking EFFICIENCY- Inverted Index, Query Processing, Signature Files, Duplicate Document Detection INTEGRATING STRUCTURED DATA AND TEXT - Review of the Relation Model, A Historic Progression, Information Retrieval as a Relational Application, Semi-Structured Search using a Relational Schema, Multi-dimensional Data Model				
Books:	<ol> <li>Information Retrieval Data Structures &amp; Algorithms by William B.</li> <li>Frakes, Ricardo Baeza-Yates</li> <li>Information retrieval- by D A Grossman, Ophir Frieder, Springer International Edition</li> </ol>					
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST483	Course Name:	Digital Watermarking
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	

Pre-requisite						
Course :						
Syllabus	Watermarking: Applications, technqiues, models, detection techniques. Visible and invisible watermarks. Embedding. Robust watermarking, watermark security. Steganography – Least Bit, DCT, Spread spectrum. Audio seganography. Steganalysis techniques.					
Books:	<ol> <li>Ingemar Cox, Matthew Miller, Jeffrey Bloom, and Jessica Fridrich.</li> <li>Digital Watermarking and Steganography, 2nd Ed, (The Morgan Kaufmann Series in Multimedia Information and Systems).</li> <li>Frank Y. Shih. Digital Watermarking and Steganography: Fundamentals and Techniques, CRC Press.</li> <li>Stefan Katzenbeisser, Fabien, and A.P. Petitcolas. Information Hiding Techniques for Steganography and Digital Watermarking, Artech House.</li> <li>Neil F. Johnson; Zoran Duric; Sushil Jajodia. Information Hiding: Steganography and Watermarking - Attacks and Countermeasures, Springer.</li> <li>Gregory Kipper. Investigator's Guide to Steganography, Auerbach Publications.</li> </ol>					
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UG/PG		UG	Department:	Computer Engineering		
Course Code:	CST475		Course Name:	Multi-Core Architectures		
Credit:		4	L-T-P:	3-0-2		
Version:			Approved on:			
Pre-requisite						
Course :						
Syllabus	data proc	Multiple core programming models. GPGPU programming and streaming data processing. Issues related with coherency, languages and communication overheads in multi-core programming				
Books:	Art of Mul	Art of Multiprocessor Programming: Nir Shavit, Elsevier				
DUGC Convener			um committee onvener	SUGB Chairman		

UG/PG		JG	Department:	Computer Engineering	
Course Code:	CST477		Course Name:	Distributed Systems	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	Introduction to distributed system: characteristics. Advantages, Disadvantages. Design goals. Issues, Models of distributed systems.  Communication in Distributed Systems: Message passing, client/server model. Remote Procedure Call. Group Communication.  Time in distributed systems. Logical clocks. Vector clocks. Causal ordering of messages. Global state and state recording.  Distributed Mutual Exclusion: Non-token based algorithms. Token based algorithms. Distributed elections. Transaction and concurrency control, Nested transactions, Locks, Timestamp ordering. Concurrency control in distributed transactions, Distributed deadlocks. Transaction recovery  Replication: Motivation, Consistency and ordering. Total and causal ordering. Update protocols and voting; Distributed File Systems:  Recovery and Fault Tolerance: Transaction recovery. Checkpointing and recovery. Fault tolerance in distributed systems. Hardware and software redundancy. Byzantine agreement.				
Books:	<ol> <li>Distributed Systems: Concepts and Design, 4rd ed by Coulouris, G,</li> <li>Dollimore, J., and Kindberg, T., Addison-Wesley, 2006. ISBN: 0321263545</li> <li>Distributed Systems: Principles and Paradigms, 2nd ed by</li> <li>Tanenbaum, A. and van Steen, M., Prentice Hall, 2007. ISBN: 0132392275.</li> </ol>				
DUGC Conve	DUGC Convener Curriculum committee SUGB Chairman				

UG/PG	UG		Computer Engineering	
		Course	Topics in Data Structures and	
Course Code:	CST432	Name:	Algorithms	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		
Pre-requisite Course :				
Syllabus	RAM model – Notations, Recurrence analysis - Master's theorem and its proof - Amortized analysis - Advanced Data Structures: B-Trees, Binomial Heaps, Fibonacci Heaps, AVL trees, Red-black trees, B-trees, Splay trees. Disjoint set – union and path compression, Amortized analysis Recurrence equations. Time and space complexity, NP, NPC and NP-Hard problems, undecidability.  Convex hull and Voronoi diagrams, line segments, Optimal polygon triangulation.  Primality testing, Integer factorization, Randomized algorithms, Probabilistic algorithms.  Dynamic programming: Longest common subsequence. Chain of matrix multiplication, Approximate Algorithms: Vertex-cover, set-covering problems, Travelling Salesman problem.  Combinatorial algorithms: Use of probabilistic inequalities in analysis, applications using examples. Graph algorithms: Matching and Flows.  Parallel algorithms: Basic techniques for sorting, seraching, merging  Complexity classes - NP-Hard and NP-complete Problems - Cook's theorem NP completeness reductions.			
Books:	<ol> <li>Cormen, Leiserson, Rivest: Introduction to Algorithms, PHI.</li> <li>Horowitz and Sahani: Fundamental of Computer algorithms.</li> <li>Aho, Ulman: Design and analysis of Algorithms, Addison Wesley</li> <li>Brassard: Fundamental of Algorithmics, PHI.</li> <li>Sara Baase: Computer Algorithms, Pearson Education.</li> <li>Papadimitriou, Steiglitz: Combinatorial Optimization: Algorithms and Complexity, PHI.</li> <li>Motwani: Randomized Algorithms, Cambridge University Press</li> <li>Joseph Ja'Ja': Introduction to Parallel Algorithms, Addison-Wesley</li> <li>Vaizirani: Approximation Algorithms, Springer Verlag</li> <li>N. Deo: Graph Theory with Application to Engineering and Computer Science, PHI.</li> <li>N. Deo: Combinatorial Algorithms: Theory and Practice, PHI.</li> </ol>			
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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST434		Course Name:	Parallel and Distributed Computing
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite Course :				
Syllabus	Pipelining parallel Merging process Thread architect Dynamic Mapping and multiparallel parallel algorithm	Introduction to parallel computing. Parallel processing terminology, Pipelining Vs Data parallelism, Control parallelism, Scalability, Control parallel approach, Data parallel approach, Data parallel approach with I/O Parallel reduction, Prefix sums, List ranking, Preorder tree traversal, Merging two sorted lists, Graph coloring, Reducing the number of processors, Problems defying fast solutions on PRAMS  Thread and process level parallel architectures: MIMD, multi-threaded architectures. Distributed and shared memory MIMD architectures. Dynamic interconnection networks.  Mapping and scheduling: Mapping data to processors on processor arrays and multicomputers, Dynamic Load Balancing on multicomputers, Static scheduling on UMA multiprocessors, Deadlock.  Parallel programming and parallel algorithms: Programming models, parallel programming on multiprocessors and multicomputers. Parallel algorithm structure, analyzing parallel algorithm. Elementary parallel algorithms, Matrix algorithms, sorting, Graph algorithms.		
Books:	<ol> <li>Quinn, Parallel computing – theory and practice, Tata McGraw Hill.</li> <li>Sima and Fountain, Advanced Computer Architectures, Pearson Education.</li> <li>Mehdi R. Zargham, Computer Architectures single and parallel systems, PHI.</li> <li>Ghosh, Moona and Gupta, Foundations of parallel processing, Narosa publishing.</li> <li>Ed. Afonso Ferreira and Jose' D. P. Rolin, Parallel Algorithms for irregular problems - State of the art, Kluwer Academic Publishers.</li> <li>Selim G. Akl, The Design and Analysis of Parallel Algorithms, PH International.</li> </ol>			
DUGC Conv	vener		lum committee Convener	SUGB Chairman

UG/PG		UG	Department:	Computer Engineering
Course Code:	CST436	}	Course Name:	Selected Topics in Operating System
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite Course:				
Syllabus	v/s netw Commu Distribut commur Design a memory Security Distribut	Introduction: Goals, Functions, Design issues of Distributed OS, Distributed v/s network operating system.  Communication: Client Server, RPC  Distributed OS: Issues, process management, inter-process communication, scheduling, deadlocks  Design and implementation of distributed file systems, distributed shared memory  Security: Concepts and Distributed Systems  Distributed Concurrency, Transactions.  Case study: Unix, Amoeba.		
Books:	2) Bach 3) Could Wesley. 4) Mulle 5) Tane	<ol> <li>Tanenbaum: Distributed Operating Systems, Pearson Education.</li> <li>Bach, Design of Unix O/S.</li> <li>Coulouris et al, Distributed Systems: Concepts and Design, Addison Wesley.</li> <li>Mullender: Distributed Systems, Addison Wesley.</li> <li>Tanenbaum and Steen: Distributed Systems: Principles and Paradigms, Pearson Education</li> </ol>		
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST438	Course	Advanced Topics in Computer
	CS1438	Name:	Graphics
Credit:	4	L-T-P:	3-0-2
Manalana		Approved	
Version:		on:	
Pre-requisite		·	
Course :			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST440	Course Name:	Advanced Topics in Databases
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite Course:			
Syllabus	Optimization, Tran Management. Dat Distributed Transa	nsaction Processing abase System Arch	e Systems, Query Processing, Query g, Concurrency, Recovery nitectures, Distributed Databases, Query Processing, Parallel timedia Databases

	1) Silberschatz A, Korth HF, Sudarshan S, Database System Concepts,
	McGrall Hill.
	2) Elmasri R and Navathe SB, Fundamentals of Database Systems, 3rd
	Edition, Addison Wesley,2000. This book covers most of the material on
	the course.
Books:	3) Ceri S, Pelagatti G, Distributed Databases – Principles and Systems,
	McGraw Hill.
	4) Date CJ, An Introduction to Database Systems, 7th Edition, Addison
	Wesley.

5) Khashafian S and Baker AB, Multimedia and Imaging Databases, Morgan Kaufmann.

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	Convener		

B.Tech (Computer Engineering) - Advanced Elective Course

UG/PG		UG	Department:	Computer Engineering
Course Code:	CST442		Course Name:	Network Performance Modeling
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite				
Course :				
Syllabus	Network	Networking as resource sharing: current practices, Traffic Multiplexing, Traffic analysis, Stochastic Traffic Models, Multiple Access: Wireless Networks. Routing: Virtual path routing and Elastic Aggregates, Routing of Stream Type sessions, Routing in Ad-hoc and Sensor Networks. Introduction to High Performance Switching and Routing. QoS and Modeling issues of the Networks.		
	Introduc	tion to Higl	h Performance Swi	
Books:	Introduc Modelin 1) Comr D.Manju 2) High Elsevier	tion to Higl g issues of nunication nath, Joy I Performan	h Performance Swi the Networks. Networking: An Ar Kuri, Elsevier	nalytical Approach, Anurag Kumar, Networks, Jean Walrand, P.Vaiya,

	zirodii (Gompaioi E	mgmooring, mare	inced Elective Course
UG/PG	UG	Department:	Computer Engineering
Course Code:	CST444	Course Name:	Software Testing and Validation
Credit:	2	L-T-P:	0-0-3
Version:		Approved on:	

DUGC Convener Curriculum committee SUGB Chairman Convener				
Books:	1) Sele	Selected papers and online references.		
Syllabus	test ma Accepta Function Static and box or a Integral Softwa	Basic software testing principles – Software Quality, Software testing and test management.  Acceptance Testing: User acceptance testing, alpha and beta testing.  Functional and Non-functional system testing  Static and dynamic testing, Black-box or functional testing, structural, white box or glass box testing.  Integration testing, component testing.  Software testing tools.  Software Validation: Issues and Challenges.		
Course :				
Pre-requisite				

UG/PG		UG	Department:	Computer Engineering
Course Code:	CST446	3	Course Name:	Topics in SOC Design
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite Course :			,	
Syllabus	Introduc Integrat	Methodologies and design flows of front end and back end designs. Introduction to intellectual property core types and their design issues. Integration issues of IPs on SOC designs. Low power design issues and methodologies. Testing standards and architecture of SOCs.		
Books:	Approac 2) Steve	<ol> <li>Farzad Nekoogar , F.Nekooqar, From ASICs to SOCs: A Practical Approach, Pearson.</li> <li>Steve B. Furber, ARM System-on-Chip Architecture (2nd Edition), AWL</li> <li>Recent papers from conferences and journals.</li> </ol>		
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Course Code:	CST448	3	Course Name:	Advances in Compiler Design		
Credit:		4	L-T-P:	3-0-2		
Version:			<b>Approved</b>			
Version.			on:			
Pre-requisite						
Course :						
Syllabus	Analysis Depend Optimiza Loops, I Adaptive	A Tour of Compiler Design, LR Parsers, Lex and Yacc Tools, Control-flow Analysis, Control-flow Graphs, Basic Blocks, Data-flow Analysis, Dependence Analysis, Global Optimizations, Loop Optimizations, Peephole Optimization and Optimal Code Generation, Data Dependence Analysis in Loops, Loop Scheduling, Static Single Assignment, Just-In-Time (JIT) and Adaptive Compilation, Runtime System Architectures and Automatic Memory Management Techniques.				
Books:	Techniq 2) Steve Kaufma 3) Keith	<ol> <li>Aho, Alfred V., Sethi, Ravi, Ullman, Jeffrey D., Compilers: Principles, Techniques and Tools, Addison-Wesley.</li> <li>Steven Muchnick, Advanced Compiler Design &amp; Implementation, Morgan Kaufmann.</li> <li>Keith Cooper and Linda Torczon, Engineering a Compiler, Morgan Kaufmann.</li> </ol>				
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UG/PG	UG	Department:	Computer Engineering		
Course Code:	CST450	Course Name:	Wireless Sensor Networks		
Credit:	4	L-T-P:	3-0-2		
Version:		Approved on:			
Pre-requisite Course :		'			
Syllabus	Sensor node – Desensor examples. Architecture - Singmetrics, QoSWireless communiCDMAProtocols – Physic Network managem Security in sensor	Architecture - Single node, Network, Single hop v/s multi-hop, Performance metrics, QoS Wireless communication – Fundamentals, spread spectrum techniques,			

### Books:

- 1) Holger Karl, Andreas Willig. Protocols and Architectures for Wireless Sensor Networks, Wiley Interscience.
- 2) Kazem Sohraby, Daniel Minoli, and Taieb Znati: Wireless Sensor Networks: Technology, Protocols, and Applications, Wiley Interscience.
- 3) Selected papers and online reference material.

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**B.Tech (Computer Engineering) - Advanced Elective Course** 

UG/PG		UG		Computer Engineering		
Course Code:	CST452		Course Name:	Digital Image Analysis		
Credit:		4	L-T-P:	3-0-2		
Version:			Approved on:			
Pre-requisite Course:						
Syllabus	Smoothir Domain, Image Tr Color Ima Image W Image Se Morpholo	Digital Image Fundamentals, Point operations.  Smoothing, Sharpening, Crispening, Image Enhancement in Spatial Domain, Image Enhancement in Frequency Domain Image Transforms: Hotelling, Hit and Miss transform.  Color Image Processing, Multiview Image Processing, Epipolar geometry Image Warping and Restoration.  Image Segmentation, Representation and Description Morphological Operators, Erosion, Dilation, Medial Axis, Thining, Skeleton. Image Matching and Classification				
Books:	Addison- 2) Milan 3 and Macl Publishin 3) Anil K	<ol> <li>Rafael C Gonzalez, Richard E Woods, Digital Image Processing, Addison-Wesley.</li> <li>Milan Sonka, Vaclav Hlavac, Roger Boyale, Image Processing, Analysis and Machine Vision: PWS Publishing (ITP-International Thomson Publishing).</li> <li>Anil K Jain: Fundamentals of Digital Image Processing, Printice Hall of India (PHI).</li> </ol>				
DUGC Conv	vener		committee vener	SUGB Chairman		

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST454	Course Name:	Data Mining and Data Warehousing
Credit:	4	L-T-P:	3-0-2

Version:		Aj	oproved n:		
Pre-requisite Course :					
Syllabus	Analytice Process Informate Design: and Meter Data Mining. Data Proposata Mining. Data Mining. Data Mining. Data Mining. Data Mining.	Data Processing: Data Cleaning, Data Integration and Transformation, Data Reduction. Data Mining Primitives:, Language DMQL and its Preliminary Clauses. Data Mining Methods: Association – Single and Multilevel, Characterization and Comparison, Regression Analysis, Classification and Predication. Data Mining Algorithms: Clustering, Association, Regression, Decision			
Books:	<ol> <li>Data Warehousing in the Real World – Anahory and Murray, Pearson Education.</li> <li>Data Mining – Concepts and Techniques – Jiawai Han and Micheline Kamber.</li> <li>Building the Data Warehouse – WH Inmon, Wiley.</li> </ol>				
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UG/PG	UG	Department:	Computer Engineering	
Course Code:	CST456	Course Name:	Topics in High Speed Networking	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		
Pre-requisite Course :				
Syllabus	Overview of Internet Technologies, Issues in next generation Internet - Routing, Multicasting, Packet Scheduling, Quality of Service etc. Admission control in Internet: Effective bandwidth, Differentiated services, Policy-based networking, Real time communications over Internet, Internet telephony, Voice over IP, Integrated services. Web QoS, Intelligent caching, Traffic measurement and characterization.			

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Books:	<ol> <li>Kurose: Computer Networking A Top Down Approach, Pearson.</li> <li>Peterson and Davie: Computer Networks: A systems approach, Morgan Kaufman and Elsevier.</li> <li>J.Walrand, High Performance Computer Networks, Elesevier</li> <li>A.Kumar, D.Manjunath, Communication Network MKP.</li> <li>Recent papers from conferences and journals</li> </ol>			

UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST458		Course Name:	e-Commerce	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	Introduction and concepts: networks and commercial transactions, the Internet environment, online commerce solutions. A generic business model for e-commerce.  Security technologies: Introduction to cryptography, key distribution and clarification.  Architecture for e-commerce: online commerce environment, servers and commercial environments, strategies, techniques and tools.  Electronic payment methods: Secure online transaction models, digital payment system, cyber cash, digital currencies, Smart cash, digital purse, anonymity and authentication.  Protocol for the public transport of private information: security protocols, secure socket layer.  Open issues: legal and technical issues.				
Books:	<ol> <li>Pete Loshin, Paul A Murphy: Electronic e-commerce, Jaico book.</li> <li>Paul May: The Business of e-commerce, Cambridge University Press.</li> <li>Recent papers from conferences and journals</li> </ol>				
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UG/PG		UG	Department:	Computer Engineering		
Course Code:	CST460		Course Name:	High Level Synthesis of Digital Systems		
Credit:		4	L-T-P:	3-0-2		
Version:			Approved			
			on:			
Pre-requisite Course :						
Syllabus	Review Design I Synthes Schedul Structur	Overview. Design methodologies. Abstractions and views. Review of basic concepts in algorithms and graph theory Design representation and modeling, Modeling languages, Abstract models Synthesis at higher levels of abstraction Scheduling, Resource sharing Structural synthesis: Module selection. Pipeline. Control Synthesis at lower levels of abstraction, Logic synthesis				
Books:	<ol> <li>G. D. Micheli. Synthesis and optimization of digital systems.</li> <li>N.D. Dutt, D. D. Gajski. High level synthesis, Kluwer, 2000.</li> <li>T. H. Cormen, C. E. Leiserson and R. L. Rivest, "Introduction to Algorithms," McGraw-Hill, 1990.</li> <li>Recent papers from journals and conferences.</li> </ol>					
DUGC Convener			n committee vener	SUGB Chairman		

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST462	Course Name:	Parallelizing Compiler
Credit:	4	L-T-P:	3-0-2
Version:		Approved	
version.		on:	
Pre-requisite			
Course:			
Syllabus	code optimization tech Parallelism detection - carried and loop indep their applicability, consi dependence and cont and automatic extraction of multiply nested loop	nniques in composite data dependent dependent dependent data rol dependence ion of parallelisios; loop based to	a parallelizing compiler. Review of oilers for sequential machines. Ince analysis, direction vectors, loop dences; tests for data dependence and a dependence graph. Control of graph. Restructuring transformations of iteration spaces transformations such as loop of er-change and cycle shrinking

Books:	Selected papers and online reference material		
DUGC Convener		Curriculum committee Convener	SUGB Chairman

B.Tech (Computer Engineering) - Advanced Elective Course					
UG/PG		UG	Department:	Computer Engineering	
Course Code:	CST464	ļ	Course Name:	Public Key Infrastructure and Trust Management	
Credit:		4	L-T-P:	3-0-2	
Version:			Approved on:		
Pre-requisite Course :					
Syllabus	PKI inte PKI data cross-ce Reposite trusted t PKI sen privacy, Key mai backup. PKI star Trust me	Public key infrastructure - components and architecture.  PKI interoperability, deployment and assessment  PKI data structures – certificates, validation, revocation, authentication, cross-certification.  Repository, Certification Authority (CA) and Registration Authority (RA), trusted third party, digital certificates.  PKI services – authentication, non-repudiation, privilege management, privacy, secure communication.  Key management – certificate revocation list, root CA, attacks on CA, key backup.  PKI standards – SSL, LDAP, IPSec, X.500, X.509, S/MIME  Trust models – strict v/s loose hierarchy, four corner, distributed.  Certificate path processing – path construction and path validation.			
Books:	<ol> <li>Ashutosh Saxena, Public Key Infrastructure, Tata McGraw Hill</li> <li>Carlisle Adams, Steve Lloyd. Understanding PKI: Concepts, Standards, and Deployment Considerations, Addison Wesley.</li> <li>John R. Vacca. Public Key Infrastructure: Building Trusted Applications and Web Services, AUERBACH.</li> <li>Messaoud Benantar, Introduction to the Public Key Infrastructure for the Internet, Pearson Education.</li> </ol>				
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST466	Course Name:	Selected Topics in Cryptography
Credit:	4	L-T-P:	3-0-2

Version:		Approved on:			
Pre-requisite			1		
Course :					
Syllabus	Secret Visual ( Interact Group ( EVoting ballots.	Elliptic Curve Cryptography Secret Sharing, Threhold cryptography – Robust ElGamal system Visual Cryptography Interactive zero knowledge proofs, witness hiding protocols. Group encryption, decryption. Group signatures, ring signatures. EVoting: requirements, issues and challenges, existing solutions, write-in ballots. Pair based cryptography – Weil and Tate pairing.			
Books:	1) Selected paper and online reference material.				
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UG/PG	UG	Department:	Computer Engineering
Course Code:	CST468	Course Name:	Robotics and Control
Credit:	4	L-T-P:	3-0-2
Version:		Approved	
VCISIOII.		on:	
Pre-requisite			
Course :			
Syllabus	Robotics: Introduction to robotics, advantages, applications. Robotic kinematics and dynamics: Direct and inverse kinematics problem. Axis transformations; DH matrix; forward and reverse kinematics, trajectory planning. manipulators and their control. Robot sensors: Active and passive robot sensors, Construction of tactile, touch and vision sensors; interpretation of sensory information; vision processing; kinematic information from sensory data. Robot Intelligence: Robot learning, State space search, robotics in computer vision applications. Robotic end effectors: Stable grip; constraints; types of contact; mathematical representation of stable grip; use of screw twist, and wrench gripper design; tools as end effectors. Problems of implementation of automatic systems.		
Books:	<ol> <li>Fu K, Gonzalez R and Lee C, Robotics - Control Sensing Vision &amp; Intelligence, McGraw Hill.</li> <li>Craig J J, Introduction to Robotics, Mechanics and Control, Addison Wesley, 1993.</li> <li>McKerrow P J, Introduction to Robotics, Addison Wesley, 1993.</li> <li>Selig M, Introductory Robotics, Prentice Hall, 1992.</li> </ol>		

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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST470		Course Name:	FPGA based System Design
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite				
Course :				
Syllabus	Introduction to FPGA Architectures. FPGA design flow, partitioning, placement and routing algorithms. Technology mapping for FPGAs, case studies.			
Books:	<ol> <li>Brown, Francis, Rose and Vranesic. Field programmable Gate arrays. Kluwer.</li> <li>Betz, Rose, Marquardt, Architecture and CAD for Deep-submicron FPGAs. Kluwer.</li> <li>Trimberger, FPGA Technology. Kluwer, 1992.</li> <li>Oldfield, Dorf. FPGAs: Reconfigurable logic for rapid prototyping and implementation of digital systems. John Wiley.</li> <li>Recent papers from conferences and journals.</li> </ol>			
DUGC Conv		0 :	lum committee	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST472	Course Name:	Security in Computing
Credit:	4	L-T-P:	3-0-2
Version:		Approved	
		on:	
Pre-requisite			
Course :			

DUGC Convene	Curriculum committee Convener	SUGB Chairman		
Books: 2 S S 3 P 4	1) Pfleeger and Pfleeger, Security in Computing, Pearson Education. 2) M. Bishop and S. S. Venkatramanayya, Introduction to Computer Security, Pearson Education. 3) Stallings W., Cryptography and Network Security Principles and Practice, Pearson Education. 4) Stallings W., Network Security Essentials: Applications and Standards, Pearson Education.			
Syllabus p B L C C A	outer security, threats, attacks, computer criminals, defense methods, mation and network policies, cryptography, symmetric and public-key option, uses of encryption.  The file systems and database security.  The security, secure programs, viruses and other malicious code, collagainst program threats, protection in general-purpose OS, cted resources and methods of protection, user authentication. In the programs to machines.  The security is a compiler to the security in compiler to the security in the se			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST474	Course Name:	Intelligent Agents
Credit:	4	L-T-P:	3-0-2
Version:		Approved	
Pre-requisite		on:	
Course :			

DUGC Convener		Curriculum committee Convener	SUGB Chairman		
Books:	1) M.J.Wooldridge, An introduction to multi-agent systems. Wiley				
Syllabus	computi Key corn hybrid), intention Mobile a social la solving, models, Comput Agent M commen	troduction to agent-based computing, Motivations for agent-based omputing ey concepts and models, Agent architectures (deliberative, reactive, ybrid), Rational decision making (decision theoretic, belief-desiretention) obile agents, Agent Interactions, Coordination (organisation models, ocial laws, social dependencies), Cooperation (team-oriented problem olving, coalition formation) Negotiation (mechanism design, heuristic odels, argumentation) omputational markets (auctions, competition) gent-Oriented Software Engineering, Benefits and Potential Drawbacks, gent Methodologies, Application Case Studies (agent-mediated electronic ommerce, business process management, telecommunications network anagement)			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST476	Course Name:	Critical Systems
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite			
Course :			
Syllabus	Introduction to time critical systems, Issues, Components, Classification and terminology. Misconceptions about Real-time computing. Real-time System requirements. Specification of timing constraints. Real-time scheduling: Requirements and Issues, Terminology, modeling, Introduction static and dynamic scheduling schemes, cyclic scheduling, priority driven scheduling of periodic tasks, schedulability tests, Aperiodic task scheduling: server/non-server based scheduling algorithms. Practical factors/overheads.  Task Synchronization: Need and priority inversion problem, Priority Inheritance protocol, priority ceiling protocol and stack-based priority ceiling protocol.  Introduction to multiprocessor real-time systems, problems and issues. An overview of an operating system		

	Curriculum committee
Books:	<ol> <li>J.W.S.Liu: Real-Time Systems,</li> <li>S.T.Lavi, A.K.Agrawala: Real-tir</li> <li>Laplante: Real-time Systems De Handbook, IEEE Press</li> <li>Laurence, K.Mauch: Real-time Introduction, McGraw Hill</li> </ol>

В.	ech (Computer Engineering) - Advanced Elective Course		
UG/PG	UG	Department:	Computer Engineering
Course Code:	CST478	Course Name:	Pattern Recognition
Credit:	4	L-T-P:	3-0-2
Version:		Approved	
Version.		on:	
Pre-requisite Course :			
Syllabus	Introduction to statistical, syntactic and descriptive approaches, features and feature extraction.  Bayes Decision theory- continuous case, 2-category classification, minimum error rate classification, discriminant functions and decision surfaces, discrete case.  Parameter estimation, supervised learning- Maximum likelihood, Bayes, general bayesian learning.  Nonparametric - density estimation, parzen windows, k-nearest Neighbor, estimation posterior probability.  Linear discriminant functions- decision surfaces, generalized linear discriminant functions, 2-category linearly separable case, non-separable behavior, linear programming procedures, SVMs.  Supervised learning: Feed forward Neural networks, Backpropagation algorithm, error surfaces.  Clustering - data description and clustering, Hierarchical clustering, self organizing maps.		
Books:	<ol> <li>Duda and Hart P.E, and David G Stork, Pattern classification, John Wiley &amp; Sons.</li> <li>Duda and Hart P.E, Pattern classification and scene analysis, John Wiley and sons</li> <li>Earl Gose, Richard Johnsonbaugh, and Steve Jost; Pattern Recognition and Image Analysis, PHI.</li> <li>Fu K.S., Syntactic Pattern recognition and applications, Prentice Hall.s</li> </ol>		
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UG/PG		UG	Department:	Computer Engineering
Course Code:	CST480	)	Course Name:	Biometric Security
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite Course :				
Syllabus	legal an Biometr Behavio signatur Combin	Biometrics: Need, Conventional techniques of authentication, challenges - legal and privacy issues. Biometrics: DNA, fingerprint, Iris, Face, hand geometry, ear. Behavioral: Human gait, speech, thermal imaging, infra-red spectrum, signature, keystroke dynamics Combining biometrics, scaling issues. Privacy, legal and ethical issues.		
Books:	Comple 2) David 3) L.C. and Fac 4) John 5) Nalin	1) Julian D. M. Ashbourn, Biometrics: Advanced Identify Verification: The Complete Guide 2) Davide Maltoni (Editor), et al, Handbook of Fingerprint Recognition 3) L.C. Jain (Editor) et al, Intelligent Biometric Techniques in Fingerprint and Face Recognition 4) John Chirillo, Scott Blaul, Implementing Biometric Security 5) Nalini Ratha (Editor), Ruud Bolle 6) Authentication: From Passwords to Public Keys, Richard E. Smith		
DUGC Convener Curriculum committee SUGB Chairman Convener			SUGB Chairman	

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST482	Course Name:	Computer Forensics
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite Course :		OIII.	

DUGC Conve	Curriculum committee	SUGB Chairman		
Books:	<ol> <li>Brian Carrier. File System Forensic Analysis, Addison Wesley.</li> <li>Chris Prosise, Kevin Mandia. Incident Response and Computer Forensics, McGraw Hill.</li> <li>Linda Volonino, Reynaldo Anzaldua, and Jana Godwin. Computer Forensics: Principles and Practices, Prentice Hall.</li> <li>Keith J. Jones, Richard Bejtlich, and Curtis W. Rose. Real Digital Forensics: Computer Security and Incident Response, Addison Wesley</li> <li>Vacca, John R., Computer Forensics Computer Crime Scene Investigation, Charles River Media.</li> <li>Nelson, Phillips, Enfinger, Steuart. Guide to computer Forensics and Investigation, Course Technology.</li> </ol>			
Syllabus	File System Forensics: Duplicating hard disks for "dead analysis", reading hidden data on a disk's Host Protected Area (HPA), Direct versus BIOS access, dead versus live acquisition, Disk partitions - DOS, Apple, and GPT partitions, BSD disk labels, Sun Volume; multiple disk volumes - RAID and disk spanning; Analyzing FAT, NTFS, Ext2, Ext3, UFS1, and UFS2 file systems, Finding evidence: File metadata, recovery of deleted files, Using The Sleuth Kit (TSK), Autopsy Forensic Browser, and related open source tools  Web Forensics: network-based evidence in Windows and Unix environments, Reconstructing Web browsing, e-mail activity, Tracing domain name ownership and the source of e-mails  System Forensics: Windows Registry changes, Duplicating and analyzing the contents of PDAs and flash memory devices  Electronic document, computer image verification and authentication			

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST484	Course Name:	Semantic Web
Credit:	4	L-T-P:	3-0-2
Version:		Approved on:	
Pre-requisite Course :			

	ener	Curriculum committee	SUGB Chairman		
Books:	Technol 2) John Harmele	John Davies, Rudi Studer, and Paul Warren. Semantic Web Technologies: Trends and Research in Ontology-based Systems, Wiley.     John Davies, Dieter Fensel, Frank van Harmelen, and Frank van Harmelen. Towards the Semantic Web: Ontology-Driven Knowledge Management, Wiley.			
Syllabus	Introduction to semantic web, architecture, langauages and tools for knowledge management. XML, RDF, OIL, DAML, OWL for semantic web. Semantic Web Technologies: Ontology-based Systems: Ontology based knowledge management; ontology construction; generating, storing, aligning and maintaining ontologies for semantic web; information retrieval from natural language based documents; ontology evolution; ontological indexing and searching techniques for Searching web				

UG/PG	UG	Department:	Computer Engineering	
Course Code:	CST486	Course Name:	Intrusion Detection	
Credit:	4	L-T-P:	3-0-2	
Version:		Approved on:		
Pre-requisite		·		
Course :				
Syllabus	(IPS), Unauthorized accerpackets Review of Network Intrusiond detection IDS and IPS – Arch Malicious and non-protocols and head and their analysis, IDS through reaction	Unauthorized access – buffer overflow, packet fragmentation, out-of-spec packets Review of Network protocol – TCP-/IP, Intrusiond detection through tcpdump. IDS and IPS – Architecture and internals. Malicious and non-malicious traffic, IP headers, TDP, UPD and ICMP protocols and header formats, Header information to detect intrusion, logs		

# Matt Fearnow, Stephen Northcutt, Karen Frederick, and Mark Cooper. Intrusion Signatures and Analysis, SAMS. Carl Endorf, Gene Schultz, Jim Mellander, Intrusion Detection and Prevention, McGraw Hill.

3) Stephen Northcutt and Judy Novak. Network Intrusion Detection, SAMS.

4) Paul E. Proctor. The Practical Intrusion Detection Handbook, Prentice Hall.

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**B.Tech (Computer Engineering) - Advanced Elective Course** 

UG/PG		UG	Department:	Computer Engineering
Course Code:	CST488	}	Course Name:	Internet Security
Credit:		4	L-T-P:	3-0-2
Version:			Approved on:	
Pre-requisite Course :			,	
Syllabus	translati peer-to- Web ard Internet DOS att Security Lamport framewo	Security protocols: naming and addressing, IPv6, Network address translation, SNMP, remote login, file transfer protocol, RPC based protocol, peer-to-peer communication  Web architecture and protocols, buffer overflow and hacking Internet threats – password stealing, Trojans, phishing, viruses, worms, DOS attack, backdoors, Botnets, port scanning, hacking techniques.  Security mechanisms – passwords, one-time password – time based, Lamport's, authentication – smart card, biometrics, RADIUS, SASL framework, host to host authentication, PKI.  Firewalls, VPNs, tunneling, Intrusion detection.  Server and client security,		
Books:	2) McCli 3) John 4) Willia and Inte 5) Kenn	<ol> <li>John Chirillo. Hack attacks denied, Wiley.</li> <li>McClure. Web Hacking, Pearson Education.</li> <li>John R. Vacca. Practical Internet Security, Springer.</li> <li>William R. Cheswick, Steven M. Bellovin, and Aviel D. Rubin. Firewalls and Internet Security: Repelling the Wily Hacker, Addison-Wesley.</li> <li>Kenneth Einar Himma. Internet Security: Hacking, Counterhacking, and Security, Jones &amp; Bartlett Publishers</li> </ol>		
DUGC Convener			um committee onvener	SUGB Chairman

UG/PG	UG	Department:	Computer Engineering
Course Code:	CST490	Course Name:	Malware Analysis and Detection
Credit:	4	L-T-P:	3-0-2

Version:		Approved on:			
Pre-requisite Course:					
Syllabus	delivery behavio static ai	Malware Taxonomy, Infection and Propagation mechanisms, Payload delivery, obfuscation, Detection mechanisms: scanning, anomaly detection, behavioural analysis; polymorphic and metamorphic malware, signature, static and dynamic analysis, generic decryptor, disinfection, system vulnerabilities and exploits.			
Books:	Wesley 2) Eric I	<ol> <li>Peter Szor. The Art of Computer Virus Research and Defense, Addison Wesley.</li> <li>Eric Filliol: Computer Viruses from Theory to Applications, Springer.</li> <li>M. Sikorski and A. Honig: Practical Malware Analysis, No Starch Press.</li> </ol>			
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		Convener			