# KANNUR UNIVERSITY FACULTY OF ENGINEERING

# Curricula, Scheme of Examinations & Syllabi for B.Tech Degree Programme (III-IV Semesters) in COMPUTER SCIENCE AND ENGINEERING With effect from 2007 Admissions

# THIRD SEMESTER

Code	Subject	Но	Hours/Week		Sessional Marks	University Examination	
		L	T	P/D			
						Hrs	Marks
2K6CS 301	Engineering Mathematics II	3	1	-	50	3	100
2K6CS 302	Humanities	3	1	-	50	3	100
2K6CS 303	Discrete Computational Structures	3	1	-	50	3	100
2K6CS 304	Computer Programming	3	1	-	50	3	100
2K6CS 305	Switching Theory & Logic Design	3	1	-	50	3	100
2K6CS 306	Electronic Circuits & Systems	3	1	-	50	3	100
2K6CS 307(P)	Programming Lab	-	-	3	50	3	100
2K6CS 308(P)	Electronics Lab	-	-	3	50	3	100
	TOTAL	18	6	6	400	-	800

# **FOURTH SEMSTER**

Code	Subject	Ho	Hours/Week		Sessional Marks	University Examination	
		L	T	P/D			
						Hrs	Marks
2K6CS 401	Engineering Mathematics III	3	1	-	50	3	100
2K6CS 402	Data Structures & Algorithms	3	1	1	50	3	100
2K6CS 403	Systems Programming	3	1	1	50	3	100
2K6CS 404	Microprocessors & Microcontrollers	3	1	1	50	3	100
2K6CS 405	Computer Organization & Design	3	1	1	50	3	100
2K6CS 406	Electric Circuits & Systems	3	1	1	50	3	100
2K6CS 407(P)	Data Structures Lab	-	-	3	50	3	100
2K6CS 408(P)	Hardware Lab	-	-	3	50	3	100
	TOTAL	18	6	6	400	-	800

# **2K6 CS 301 : ENGINEERING MATHEMATICS II**

# 3 hours lecture and 1 hour tutorial per week

#### **Module I:**

Infinite Series: Convergence and divergence of infinite series – Ratio test – Comparison test – Raabe's test – Root test – Series of positive and negative terms- absolute convergence – Test for alternating series. Power Series: Interval of convergence – Taylors and Maclaurins series representation of functions – Leibnitz formula for the derivative of the product of two functions – use of Leibnitz formula in the Taylor and Maclaurin expansions

#### Module II:

*Matrices*: Concept of rank of a matrix –echelon and normal forms – System of linear equation - consistency – Gauss elimination– Homogeneous liner equations-Fundamental system of solutions- Inverse of a matrix – solution of a system of equations using matrix inversion – eigen values and eigen vectors - Cayley- Hamilton Theorem.

# Module III:

**Vector Integral Calculus:** Evaluation of line integral, surface integral and volume integrals – Line integrals independent of the path, conservative force fields, scalar potential- Green's theorem- Gauss' divergence theorem- Stoke's theorem (proof of these not required).

#### Module IV:

**Vector Spaces**: subspaces-linear dependence and independence-bases and dimension-linear transformations -sums, products and inverse of linear transformations.

#### **References:**

- 1. Kreyszing E. Advanced Engineering Mathematics, Wiley Eastern
- 2. Sastri. S. S. Engineering Mathematics, Prentice Hall of India.
- 3. Wylie .C. R. Advanced Engineering Mathematics, Mc Grawhill.
- 4. B.S. Grewal. Higher Engineering Mathematics, Khanna Publishers.
- 5. Greenberg. M.D. Advanced Engineering Mathematics, Pearson Education Asia.
- 6. Narayanan .S. Manickavachagom Pella and Ramaiah. Advanced Mathematics for Engineering Students, S. Viswanathan Publishers

# Sessional work assessment

Assignments	2x10 = 20
2 tests	2x15 = 30
Total marks	= 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# **2K6 CS 302 : HUMANITIES**

#### 3 hours lecture and 1 hour tutorial per week

#### Module I (20 hours)

Functional English Grammar: Sentence Analysis -Basic Patterns -Noun Group, Verbal Group, and Adverbial Group- Tenses – Conditionals - Active and Passive Voice - Reported Speech

# Module II (14 hours)

#### **Technical Communication**

- 1. Nature, Growing need, and importance of technical communication technical communication skills listening, speaking, reading, and writing.
- 2. Barriers to effective communication improper encoding, bypassing inter- cultural differences etc.
- 3. Organization in technical communication spatial, chronological etc.
- 4. Style in technical communication objectivity, accuracy, brevity, clarity etc.
- 5. Technical reports types and format

**Professional Ethics:** 1. Ethics in Engineering, copyright – IPR- patents

# .Module III (10 hours)

# Humanities, Science and Technology

- 1. Importance of humanities to technology, Education and Society
- 2. Relevance of a scientific temper
- 3. Relation between science, society and culture the views of modern thinkers
- 4. The development of science and technology in society science and technology in ancient Greece and India the contribution of the Arabs to science and technology recent advances in Indian science.

# Reference books

- 1. Huddleston R, English Grammar An outline, Cambridge University Press
- 2. Pennyor, Grammar Practice Activities, Cambridge University Press
- 3. Murphy, Intermediate English Grammar, Cambridge University Press
- 4. Hashemi, Intermediate English Grammar, Supplementary Exercises with answers, Cambridge University Press
- 5. Vesilind; Engineering, Ethics and the Environment, Cambridge University Press
- 6. Larson E; History of Inventions, Thompson Press India Ltd.
- 7. Bernal J. D., Science in History, Penguin Books Ltd.
- 8. Dampier W. C., History of Science, Cambridge University Press
- 9. Encyclopedia Britannica, History of Science, History of Technology
- 10. Subrayappa; History of Science in India, National Academy of Science, India
- 11. Brownoski J, Science and Human Values, Harper and Row
- 12. Schrödinger, Nature and Greeks and Science and Humanism, Cambridge University Press
- 13. Bossel. H., Earth at a Crossroads paths to a sustainable future, Cambridge University Press
- 14. McCarthy, English Vocabulary in Use, Cambridge University Press
- 15. M. Ashraf Rizvi, Effective Technical Communication, Tata McGraw Hill, New Delhi, 2005

#### Sessional work assessment

Assignments 2x10 = 202 tests 2x15 = 30Total marks = 50

- Q I 10 short type questions of 2 marks, from Module 1
- Q II 10 questions of 5 marks, from module II and III for writing short notes with choice to answer any
- O III 2 questions A and B of 15 marks from module I for writing essay with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module II for writing essay with choice to answer any one
- Q V 2 questions A and B of 15 marks from module III for writing essay with choice to answer any one

# 2K6 CS 303 : DISCRETE COMPUTATIONAL STRUCTURES

# 3 hours lecture and 1 hour tutorial per week

#### Module I: Logic (13 hours)

Prepositional Logic - Logical arguments - Consistency completeness and independence - Formal proofs - Natural deduction - Soundness, completeness and compactness theorems - Predicate logic - Completeness - Resolution - Unification algorithm

#### **Module II: Relational structures (13 hours)**

Sets relations and functions - Pigeonhole principle - Cardinals - Countable and uncountable sets - Digonalization - Equivalence relations and partitions - Partial order - Lattices and Boolean algebra

#### **Module III:** Group theory (13 hours)

Groups and subgroups - Products and quotients - Homomorphism theorems - Cosets and normal subgroups - Lagrange's theorem - Permutation groups - Cayley's theorem - Hamming Codes and Syndrome decoding

# **Module IV:** Rings and fields (13 hours)

Rings, integral domains and fields - Ideals and quotient rings - Euclidean domains - Polynomial rings and division algorithm - Factorization and unique factorization - Irreducibility - Field properties and extensions - Ruler and compass constructions - Introduction to cyclic codes

#### Text books

- 1. Truss J.K., Discrete Mathematics for Computer Scientists, Addison Wesley (Modules I & II)
- Kolman B. & Busby R.C., Discrete Mathematical Structures for Computer Science, Prentice Hall of India (Modules III & IV)

#### Reference books

- 1. Liu C.L., Elements of Discrete Mathematics, McGraw Hill
- 2. Grimaldi P., Discrete & Combinatorial Mathematics, Addison Wesley
- 3. Tremblay, J.P., Manohar R Discrete Mathematical Structures to Applications to Computer Science Tata McGraw-Hill

Sessional work a	assessment
Assignments	2x10 = 20
2 tests	2x15 = 30
Total marks	= 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 304 : COMPUTER PROGRAMMING

#### 3 hours lecture and 1 hour tutorial per week

#### Module I (15 hours)

Overview of C - Variables, Expressions and assignments, Lexical Elements, Fundamental Data Types, Operators Control Statements - if, switch-case, for, while, do, goto, break, switch Functions- Parameter passing, scope rules, recursion

#### Module II (12 hours)

Arrays - One dimensional and Multi Dimensional, Pointer-Linked List, Arrays of Pointers, Dynamic Memory Allocations, Strings - Operations and functions, Bitwise Operators and Enumeration Types, Structures and Unions, Files and File Operations

#### Module III (13 hours)

Overview of Java Language- Constants, Variables and Data Types, Operators and Expressions Control Structures - Decision Making, Branching and Looping, Object Oriented Programming - Concept of Classes, Objects and Methods, Benefits Java and OOP- Polymorphism and Overriding of methods, Inheritance

#### Module IV (12 hours)

Arrays and Strings, Interfaces, Multiple Inheritance, Packages - Putting Classes together - Managing Errors and Exceptions - Applet Programming and Graphics Programming (Basics only) - Managing Input/Output Files in Java

#### Text books

- Kelley, Al & Pohl, Ira., A Book on C- Programming in C, 4<sup>th</sup> Ed, Pearson Education (Modules I &II)
   Balagurusamy E., Programming with Java: A Primer, 3<sup>rd</sup> Ed., Tata McGraw-Hill (Module III &IV)

- Balagurusamy E., Programming in ANSI C, Tata McGraw Hill
- Eckel, Bruce., *Thinking in Java*, 2<sup>nd</sup> Ed, Pearson Education

Sessional work as	<u>sessment</u>
Assignments	2x10 = 20
2 tests	2x15 = 30
Total marks	= 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 305: SWITCHING THEORY & LOGIC DESIGN

#### 3 hours lecture and 1 hour tutorial per week

# Module I (14 hours)

Number Systems and codes - *Boolean algebra* - Postulates and theorems - Constants, variables and functions - Switching algebra - Electronic gates and mechanical contacts *Boolean functions and logical operations* - Normal and canonical forms - Self-dual functions - Logical operations - *Karnaugh map* - Prime cubes - Minimum sum of products and product of sums - Quine-McClusky algorithm

#### Module II (13 hours)

Combinational Logic - Analysis and design of combinational logic circuits - Universal property of the NAND and NOR gates - Adders - Parallel adders and look-ahead adders - Comparators - Decoders and encoders - Code conversion - Multiplexers and demultiplexers - Parity generators and checkers - ROMs, PLAs

# Module III (10 hours)

Fault diagnosis and tolerance - Fault classes and models - Fault diagnosis and testing - Test generation - Fault table method - Path sensitisation method - Boolean difference method - Fault-tolerance techniques. Programmable logic arrays - PLA minimization - Essential prime cube theorem - PLA folding - Design for testability

#### Module IV (15 hours)

Counters and shift registers - SR, JK, D and T flip-flops - Excitation tables - Triggering of flip-flops - Flip-flop applications - Latches - Ripple counters - Synchronous counters - Up-down counters - Design of sequential circuits - Counter decoding - Counter applications - Shift registers and their applications - Clock mode sequential machine - State tables and diagrams

# **Text books**

- 1. Biswas N.N., Logic Design Theory, Prentice Hall of India (modules I, II & III)
- 2. Floyd T.L., Digital Fundamentals, Universal Book Stall (module IV)

#### Reference books

- 1. Leach D, Malvino A P & Saha-Digital Principles and Applications, 6th Ed, Tata McGraw Hill
- 2. Kohavi Z., Switching & Finite Automata Theory, Tata McGraw Hill
- 3. Marcovitz, Alan, Introduction to Logic and Computer Design, Tata McGraw Hill
- 4. Taub, Herbert. & Schilling., Digital Integrated Electronics, McGraw Hill

# Sessional work assessment

Assignments 2x10 = 202 tests 2x15 = 30Total marks = 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 306: ELECTRONIC CIRCUITS & SYSTEMS

#### 3 hours lecture and 1 hour tutorial per week

#### Module I (13 hours)

Diode switch, clipping and clamping circuits - Transistor switch - Bistable multivibrator - Schmitt trigger - Monostable and astable multivibrator - Miller and bootstrap sweep generators

# Module II (13 hours)

Logic levels - Concepts of SSI, MSI, LSI and VLSI - Logic families: NOT gate, TTL, ECL, CMOS logic - Interfacing - Comparison of logic families - TTL and MOS flip-flops

#### Module III (13 hours)

Memories: Basic concepts - Read only memories - Programmable ROMs - Static and dynamic random access memories - Memory expansion - Magnetic bubble memories - Magnetic surface storage devices - CD-ROMs - Special memories - Sample and hold circuit - D/A converters - A/D converters - Timing circuits

#### Module IV (13 hours)

Communication systems - Need for modulation - External and internal niose - Noise figure definition - Amplitude modulation and demodulation - Frequency and phase modulation - Noise and FM - FM demodulation - TRF and superheterodyne receivers - Radiation and propagation of electromagnetic waves

# **Text books**

- 1. Millman J. & Taub H., Pulse, Digital & Switching Waveforms, McGraw Hill (Module I)
- 2. Taub H. & Schilling D., Digital Integrated Electronics, McGraw Hill (Modules II & III)
- 3. Kennedy G., *Electronic Communication Systems*, Tata McGraw Hill (Module IV)

#### Reference books

- 1. Nagarath I.J., Electronics Analog & Digital, Prentice Hall India
- 2. Floyd T.L., Digital Fundamentals, Universal Book Stall
- 3. Schilling D.L. & Belove C., Electronic Circuits: Discrete & Integrated, McGraw Hill

# Sessional work assessment

Assignments	2x10 = 20
2 tests	2x15 = 30
Total marks	= 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- O III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 307(P): PROGRAMMING LAB

#### 3 hours practicals per week

#### Set 1 (3 lab sessions)

C Programming - HCF (Euclid's algorithm) and LCM of given numbers - Conversion of numbers from binary to decimal, hexadecimal, octal and back - Evaluation of functions like e<sup>x</sup>, sinx, cosx etc. for a given numerical precision using Taylor's series - String manipulation programs: sub-string search, deletion - Lexicographic sorting of a given set of strings - Generation of all permutations of the letters of a given string using recursion

#### Set 2 (2 lab sessions)

C Programming - Matrix operations: Programs to find the product of two matrices - Inverse and determinant (using recursion) of a given matrix - Solution to simultaneous linear equations using Jordan elimination. Files: Use of files for storing records with provision for insertion - Deletion, search, sort and update of a record

# Set 3 (2 lab sessions)

JAVA - String handling programs, Implementation of Inheritance, Polymorphism, Overriding and Exceptions

#### Set 4 (3 lab sessions)

JAVA- Input/Output File Operations, Applet and Graphic Programming

# Reference books

- 1. Schildt H., C: The Complete Reference, Tata McGraw Hill
- 2. Kelley, Al & Pohl, Ira.,, A Book on C-Programming in C, 4th Ed,, Pearson Education
- 3. Balagurusamy E., Programming with Java: A Primer, 3<sup>rd</sup> Ed., Tata McGraw-Hill

Sessional work assessment			
Lab practicals & record	= 30		
Test	= 20		
Total marks	= 50		

University evaluation will be for 100 marks of which 70 marks are allotted for writing the procedure/formulae/sample calculation details, preparing the circuit diagram/algorithm/flow chart, conduct of experiment, tabulation, plotting of required graphs, results, inference etc., as per the requirement of the lab experiments, 20 marks for the viva-voce and 10 marks for the lab record.

# 2K6 CS 308(P): ELECTRONICS LAB

#### 3 hours practicals per week

#### **Set 1: Circuits**

- 1. Silicon, germanium and Zener diode characteristics
- 2. Static transistor characteristics in CE and CB configurations
- 3. Clipping, clamping, differentiating and integrating circuits
- 4. Series voltage regulator
- 5. Frequency response of RC coupled amplifier
- 6. RC phase shift oscillator, UJT relaxation oscillator
- 7. OPAMP: inverting and non-inverting amplifier, voltage follower

#### **Set 2: Digital Electronics**

- 1. Verification of truth tables of AND, OR, NOT, NAND, NOR and XOR gates, use for gating digital signals
- 2. TTL characteristics
- 3. Verification of the postulates of Boolean algebra and DeMorgan's theorem using logic gates
- 4. Half and full adders, half and full subtractors
- 5. Digital comparator, parity generator and checker, and code converter
- 6. Characteristics and operations of RS, gated RS, D, T, and JK master slave flipflops
- 7. Multiplexer and demultiplexer using gates
- 8. Shift register, ring counter, and twisted ring counter
- 9. Decade counter and variable modulo asynchronous counter
- Astable multivibrator and Schmitt trigger using gates, Astable and Monostable multivibrator using 555
   IC.

#### Reference books

- 1. Bhargava et.al., Basic Electronic Circuits and Linear Circuits, Tata McGraw Hill
- 2. Boylestead & Nashelski, Electronic Devices and Circuit Theory, 9th Ed, Pearson/PHI
- 3. Nagarath J., Electronics Analog & Digital, Prentice Hall India
- 4. Millman & Halkias, Integrated Electronics, Tata McGraw Hill

Sessional work assessment		
Lab practicals & record	= 30	
Test	= 20	
Total marks	= 50	

University evaluation will be for 100 marks of which 70 marks are allotted for writing the procedure/formulae/sample calculation details, preparing the circuit diagram/algorithm/flow chart, conduct of experiment, tabulation, plotting of required graphs, results, inference etc., as per the requirement of the lab experiments, 20 marks for the viva-voce and 10 marks for the lab record.

# 2K6 CS 401: ENGINEERING MATHEMATICS III

# 3 hours lecture and 1 hour tutorial per week

#### Module I: (13 hours)

Complex analytic functions and conformal mapping: Complex functions – limits. derivative, analytic function- Cauchy-Riemann equations- elementary complex functions such as powers, exponential function, logarithmic, trigonometric and hyperbolic functions- Conformal mapping – Linear fractional transformations- mapping by elementary functions

#### Module II: (13 hours)

Complex integration: Line integral, Cauchy's integral theorem - Cauchy's integral formula - Taylor's series, Laurent series - residue theorem - evaluation of real integrals using integration around unit circle, around semicircle, integrating contours having poles on the real axis

#### Module III: (13 hours)

Jointly Distributed Random Variables: Joint distribution functions, independent random variables, covariance and variance of sums of random variables, joint probability distribution functions of random variables, conditional probability and conditional expectations. *Curve fitting*: Method of least squares, correlation and regression, line of regression.

# Module IV: (13 hours)

Vibrating strings: One dimensional wave equation – D' Alembert's solution – solution by method of separation of variables One dimensional heat equation - solution of the equation by the method of separation of variable Solutions of Laplace's equation over a rectangular region and a circular region by the method of separation of variable

#### Reference books

- 1. Kreyszig E. Advanced Engineering Mathematics. Wiley Eastern
- 2. Johnson, Miller and Freud. Probability and Statistics for Engineers, Pearson Education Asia.
- 3. Wylie .C.R. Advanced Engineering Mathematics, Mc Grawhill.
- 4. B.S. Grewal. Higher Engineering Mathematics, Khanna Publishers.
- 5. Freund. J.E. Mathematical Statistics, Prentice hall of India.

# Sessional work assessment

Assignments 2x10 = 202 tests 2x15 = 30Total marks = 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- O III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 402: DATA STRUCTURES & ALGORITHMS

# 3 hours lecture and 1 hour tutorial per week

#### Module I (10 hours)

Review of data types - Scalar types - Primitive types - Enumerated types - Character strings - arrays - records - sets - Data abstraction - Complexity of algorithms - Time and space complexity of algorithms using "big oh" notation - Recursion: Recursive algorithms - Analysis of recursive algorithms - Solution of recurrences.

# Module II (13 hours)

Object oriented Programming: Concepts, ADT, Linear Data structures: linked structures—Ordered array, indirect reference, Linked nodes, insertion and deletion in linked lists - Stacks - Queues - Collections -Lists - Stack and queue implementation using array

# Module III (13 hours)

*Non linear structures:* -Trees , Binary trees – traversals, Graphs-BFS, DFS, Spanning trees , Shortest path algorithms- Heaps and Priority Queues.

#### Module IV (16 hours)

Searching - Sequential search - Binary search - Searching arrays and binary search trees - Hashing - Introduction to simple hash functions - resolution of collisions - Sorting: n<sup>2</sup> Sorts - Bubble sort - Insertion Sort - Selection sort - NlogN sorts - Quick sort - Heap sort - Merge sort .

#### Text book

1. Sedgewick, Robert., Algorithms in JAVA., 3<sup>rd</sup> Ed., Pearson Education

#### Reference books

- 1. Aho A.V., Hopcroft J.E. & Ullman J.D., *Data Structures and Algorithms*, Addison Wesley (Module I)
- 2. Hubbard J R & Huray Anita., Data Structures with JAVA Pearson Education (Module II, III & IV)
- 3. Cormen T.H., Leiserson C.E., & Rivest R.L., Introduction to Algorithms, MIT Press, 1990
- 4. Lafore Robert., Data Structures and Algorithms in Java, 2<sup>nd</sup> Ed., SAMS publishing
- 5. Waite, Mitchell., Data Structures and Algorithms in Java, 2nd Ed., SAMS publishing
- 6. Wirth N., *Algorithms +Data Structures = Programs*, Prentice Hall
- 7. Drozdeck, Adams, Data Structures and Algorithms in Java., Thompson Learnig.

# Sessional work assessment

Assignments 2x10 = 202 tests 2x15 = 30Total marks = 50

- Q I 8 short type questions of 5 marks, 2 from each module
- O II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 403: SYSTEMS PROGRAMMING

# 3 hours lecture and 1 hour tutorial per week

#### Module I (15 hours)

Background - System software machine architecture - The simplified instructional computer - Traditional machines - RISC machines. Assemblers - Basic Assembler functions - Machine dependent and machine independent - Assembler features - Assembler design - Assembler design options - Implementation examples - AIX Assembler

#### Module II (13 hours)

Loaders and linkers - Basic loader functions - Machine dependent features - relocation and program linking. Machine independent features - automatic library search , loader features - Loader design options - Linkage editors, Dynamic linking, Boot strap loaders and implementation examples- MS-DOS Linker, Sun OS linker

#### Module III (9 hours)

Macro Processors - Basic macro processor functions - Machine-independent macro processor features - Macro processor Algorithm and Data structures, Conditional Macro expansion, Recursive Macro expansion, General purpose macroprocessors . implementation examples- MASM Macro processor, ANSI C Macro language

#### Module IV (15 hours)

Basics of Compilers: Basic compiler functions, different phases of compilers (Introduction only), Interpreters, P-code compilers.

Introduction to Operating systems - Basic principles - Batch processing - Multiprogramming - Timesharing systems and real-time systems - Parallel and distributed systems - Computer system structure - Computer system operation - I/O structure - Structure - Storage Hierarchy - Hardware protection - General system architecture - Case Study: General Overview of the UNIX operating system

# Text books

- 1. Beck L.L., System Software An introduction to Systems Programming, Addison Wesley (First 3 Modules)
- 2. Silberschatz, Galvin, Operating system (5<sup>th</sup> edition), Addison Wesley (4<sup>th</sup> Module)
- 3. Aho, Revi sethi, Compilers Principles, techniques & Toolss, Pearson edn. (4<sup>th</sup> module)

## Reference books

- 1. Dhamdhere D.M., Systems Programminmg & Operating Systems, Tata McGraw Hill
- 2. Bach M.J., The Design of the Unix Operating System, Prentice Hall India (module IV)
- 3. Godbole S., Operating Systems, Tata McGraw Hill

Sessional work a	Sessional work assessment		
Assignments	2x10 = 20		
2 tests	2x15 = 30		
Total marks	= 50		

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 404: MICROPROCESSORS & MICROCONTROLLERS

#### 3 hours lecture and 1 hour tutorial per week

#### Module I (15 hours)

Intel 8086 processor - Architecture - Memory addressing - Addressing modes - Instruction set - Assembly language programming - Assemblers - Interrupts - Pin configuration - Timing diagrams - Minimum and maximum mode - Multiprocessor configuration

#### Module II (12 hours)

Interfacing - Address decoding - Interfacing chips - Programmable peripheral interface (8255) - Programmable communication interface (8251) - Programmable timer (8253) - DMA controller (8259) - Programmable interrupt controller (8257) - Keyboard display interface (8279)

#### Module III (12 hours)

Introduction to 80386 - Memory management unit - Descriptors, selectors, description tables and TSS - Real and protected mode - Memory paging - Special features of the pentium processor - Branch prediction logic - Superscalar architecture

# Module IV (13 hours)

Intel 80196 microcontroller - CPU operation - Memory space - Software overview - Peripheral overview - Interrupts - PWM timers - High speed inputs and outputs - Serial port - Special modes of operation

# Text books

- 1. Hall D.V., Microprocessors & Interfacing, McGraw Hill
- 2. Brey B.B., The Intel Microproessors Architecture, Programming & Interfacing, Prentice Hall
- 3. Liu Y.C. & Gibsen G.A., Microcomputer System: The 8086/8088 Family, Prentice Hall of India
- 4. Hintz K.J. & Tabak D., Microcontrollers-Architecture, Implementation & Programming, McGraw Hill

# Reference books

- 1. Intel Data Book Vol.1, Embedded Microcontrollers and Processors
- 2. Tribel W.A. & Singh A., The 8088 and 8086 Microprocessors, McGraw Hill
- 3. Mohammed R., Microprocessors & Microcomputer Based System Design, Universal Bookstall
- 4. Intel Data Book EBK 6496 16 bit Embedded Controller Handbook
- 5. Intel Data Book, EBK 6485 Embedded Microcontrollers Data Book
- 6. Intel Data Book, EBK 6486 Embedded Applications Book

Sessional work assessment				
Assignments	2x10 = 20			
2 tests	2x15 = 30			
Total marks	= 50			

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 405 : COMPUTER ORGANISATION & DESIGN

# 3 hours lecture and 1 hour tutorial per week

#### Module I (14 hours)

Computer abstraction and technology: Below your program - Under the covers - Historical perspective - Measuring performance - Relating the metrics - evaluating, comparing and summarizing performance - Case study: SPEC95 benchmark - Instructions - Operations and operands of the computer hardware - Representing instructions - Making decision - Supporting procedures - Beyond numbers - Other styles of addressing - Starting a program - Case study: 80x86 instructions

#### Module II (12 hours)

Computer arithmetic - Signed and unsigned numbers - Addition and subtraction - Logical operations - Constructing an ALU - Multiplication and division - Floating point - Case study: floating point in 80x86

# Module III (11 hours)

The processor: Building a data path - Simple and multicycle implementations - Microprogramming - Exceptions - Case study: Pentium Pro implementation

# Module IV (15 hours)

Memory hierarchy - Caches - Cache performance - Virtual memory - Common framework for memory hierarchies - Case study - Pentium Pro memory hierarchy - Input/output - I/O performance measures - Types and characteristics of I/O devices - Buses - Interfaces in I/O devices - Design of an I/O system

#### Text book

1. Pattersen D.A. & Hennesy J.L., Computer Organisation & Design: The Hardware/ Software Interface, Harcourt Asia

#### Reference books

- 1. Heuring V.P. & Jordan H.F., Computer System Design & Architecture, Addison Wesley
- 2. Hamacher, Vranesic & Zaky, Computer Organisation, McGraw Hill

# Sessional work assessment

Assignments 2x10 = 202 tests 2x15 = 30Total marks = 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- O III 2 questions A and B of 15 marks from module II with choice to answer any one
- Q IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 406: ELECTRIC CIRCUITS & SYSTEMS

# 3 hours lecture and 1-hour tutorial per week

#### Module I (12 hours)

Network theorems – Kirchoff's current and voltage law-superposition theorem – Thevenin's theorem – Norton's theorem - node and mesh analysis, coupled circuits - Definition of graph, cut sets and loops - trees incidence matrix - Applications of graph theoretic methods for the formation of network equations.

#### Module II (12 hours)

Laplace transform - Application of Laplace transform for the solution of differential equations .Transient analysis of RL, RC and RLC circuits - concept of time constant - Polyphase circuit - 3 phase circuit with balanced and unbalanced loads - star-delta transformation

#### Module III (12 hours)

Bridge circuits - Principles of Maxwells bridge - Wiens bridge, Andersons bridge and Scherring bridge - Two port networks - Concept of impedance - Admittance and hybrid parameters - Interconnection of two port networks - Driving point and transfer functions.

#### Module IV (16 hours)

Introduction to systems - Systems engineering - Block diagram - Transfer function - Poles and zeros - Control system characteristics - Dynamic responses - Feedback control - System response - First and second order systems - Frequency response - Stability analysis using frequency response (Bode plot) and using root locus

#### Text books

- 1. Siskind, Electrical Circuits, McGraw Hill
- 2. Smith R.J. & Dorf R.C., Circuits Devices & Systems, John Wiley

# Reference books

- 1. Kuo F., Network Analysis & Synthesis, John Wiley
- 2. Chang D.K., Analysis of Linear Systems.
- 3. Edminister, Electric Circuits, Schaum 's Outline Series, McGraw Hill

# Sessional work assessment

Assignments	2x10 = 20
2 tests	2x15 = 30
Total marks	= 50

- Q I 8 short type questions of 5 marks, 2 from each module
- Q II 2 questions A and B of 15 marks from module I with choice to answer any one
- Q III 2 questions A and B of 15 marks from module II with choice to answer any one
- O IV 2 questions A and B of 15 marks from module III with choice to answer any one
- Q V 2 questions A and B of 15 marks from module IV with choice to answer any one

# 2K6 CS 407(P): DATA STRUCTURES LAB

# 3 hours practicals per week

- 1. Stack and Queue: Implementation using arrays and Linked lists
- 2. Searching Methods: Binary search and Hashing
- 3.  $N^2$  algorithms Bubble sort, Insertion Sort
- 4. Sorting: Recursive implementation of Quick Sort and Merge Sort
- 5. Binary Search Tree: Implementation with insertion, deletion and traversal
- 6. Graph Search Algorithms: DFS and BFS on a connected directed graph
- 7. Minimal Spanning Tree: Implementation of Kruskal's and Prim's Algorithms
- 8. Shortest Path Algorithms: Dijkstra and Floyd Warshall Algorithms
- 9. Applications of Heap: Priority Queue and Heap Sort

#### Reference books

- 1. Cormen T.H., Lieserson C.E. & Rivest R.L., Introduction to Algorithms, Prentice Hall of India
- 2. Hubbard J R & Huray Anita., Data Structures with JAVA Pearson Education

# Sessional work assessment

Lab practicals & record= 30Test= 20Total marks= 50

University evaluation will be for 100 marks of which 70 marks are allotted for writing the procedure/formulae/sample calculation details, preparing the circuit diagram/algorithm/flow chart, conduct of experiment, tabulation, plotting of required graphs, results, inference etc., as per the requirement of the lab experiments, 20 marks for the viva-voce and 10 marks for the lab record.

# 2K6 CS 408(P): HARDWARE LAB

# 3 hours practical per week

Lab 1 : Identification of components/cards and PC assembling from components

Lab 2,3 : Assembly language programming

Lab 4 : TSR (Terminate and Stay Resident) Programming

Lab 5 : ADC and DAC interface

Lab 6 : Waveform Generation
Lab 7 : Stepper Motor interface

Lab 8,9: Parallel Interface: Printer and HEX keyboard.

Lab 10 : Serial Interface: PC to PC serial interface using NULL MODEM.

Lab 11 : Familiarization of Microcontroller Kit Lab 12 : Interfacing with Microcontroller Kit

# Reference books

- 1. Messmer H.P., The Indispensable PC Hardware Book, 3/e, Addison Wesley
- 2. Hall D.V., Microprocessors and Interfacing, 2/e, Tata McGraw Hill
- 3. Norton P., Dos Internals
- 4. Hintz K.J. & Tabak D., Microcontrollers-Architecture, Implementation & Programming, McGraw Hill
- 5. Ayala, Kenneth J, *The 8051 Microcontroller*, Penram Publishers
- 6. Axelson, Jan., The Microcontroller Idea Book, Penram Publishers

Sessional work assessment		
Laboratory practicals and record	= 30	
Test	= 20	
Total marks	= 50	

University evaluation will be for 100 marks of which 70 marks are allotted for writing the procedure/formulae/sample calculation details, preparing the circuit diagram/algorithm/flow chart, conduct of experiment, tabulation, plotting of required graphs, results, inference etc., as per the requirement of the lab experiments, 20 marks for the viva-voce and 10 marks for the lab record.