	No.	Course Name	L-T-P - Credit		Year of troduction
MA20	1 LI	NEAR ALGEBRA AND COMPLEX ANALYSIS	3-1-0-4		2016
Prerequis	site : Nil				
Course O					
	OBJECTI				
• To ma	familiarize any applicat	students with methods of solving a genera e them with the concept of Eigen values a tions in Engineering. I the basic theory of functions of a compl	nd diagonalization of	f a matrix v	
Syllabus		LINDIA/CDC	ITV/		
v	v of comp	lex functions-Complex differentiation	-Conformal mappin	ngs-Comr	olex
	-	of linear equations-Eigen value proble	11		
	~ J ~ · · · · ·				
Expecte	d outcome	2.			
		se students will be able to			
		stem of linear equations			
· /	-	ues of a matrix and how to diagonalize a	matrix		
		functions and Harmonic functions.			
· /		ite Integrals as application of Residue Th		c	
		l mappings(vi) find regions that are mapp	ed under certain Trar	istormation	ns
Text Bo			TT 7'1		
Referen		vanced Engineering Mathematics, 10 th ed	. Wiley		
1.Dennis g Publishers 2.B. S. Gre	Zill&Patri	c D Shanahan-A first Course in Complex	Analysis with Appli	cations-Joi	nes&Bartlet
	z, Lin <mark>ear A</mark>	er Engineering Mathematics, Khanna Pub lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition	l Education India 200		ublication
	z, Lin <mark>ear A</mark>	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edit	l Education India 200 ion-Mark.J.Owitz-Ca		ublication
	z, Lin <mark>ear A</mark>	lgebra,3e (Schaums Series)McGraw Hil	l Education India 200 ion-Mark.J.Owitz-Ca		
	z, Lin <mark>ear A</mark>	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edit	l Education India 200 ion-Mark.J.Owitz-Ca		Sem. Exam
4.Complex	z, Linear A variables i	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edit Course Pla Contents	l Education India 200 ion-Mark.J.Owitz-Ca	mbridge P	
4.Complex	z, Linear A variables i <u>Complex</u>	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edit	l Education India 200 ion-Mark.J.Owitz-Ca n	mbridge P Hours	Sem. Exam
4.Complex	z, Linear A variables i <u>Complex</u> Limit, con	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Pla Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function	l Education India 200 ion-Mark.J.Owitz-Ca n	mbridge P	Sem. Exam
4.Complex	z, Linear A variables i <u>Complex</u> Limit, con	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edit Course Pla <u>Contents</u> differentiation Text 1[13.3,13.4]	l Education India 200 ion-Mark.J.Owitz-Ca n	mbridge P Hours 3	Sem. Exam
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Pla Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions	l Education India 200 ion-Mark.J.Owitz-Ca n	mbridge P Hours	Sem. Exam
4.Complex	z, Linear A variables i <u>Complex</u> Limit, con Analytic	Igebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Plat Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient cor	l Education India 200 ion-Mark.J.Owitz-Ca n ions	mbridge P Hours 3	Sem. Exam
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic analyticit	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Pla Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions	l Education India 200 ion-Mark.J.Owitz-Ca n ions	mbridge P Hours 3 2	Sem. Exam
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic	Igebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Plat Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient cor	l Education India 200 ion-Mark.J.Owitz-Ca n ions	mbridge P Hours 3 2	Sem. Exam
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic Cauchy–I analyticit Equation	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Pla Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient corry & C R Equations in polar form not requ	l Education India 200 ion-Mark.J.Owitz-Ca n ions	mbridge P Hours 3 2	Sem. Exam
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic Cauchy–I analyticit Equation	Igebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Plat Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient cor	l Education India 200 ion-Mark.J.Owitz-Ca n ions	mbridge P Hours 3 2 2	Sem. Exam
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic Cauchy–I analyticit Equation Harmonic	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Pla Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient cor y & C R Equations in polar form not require the functions, Harmonic Conjugate	l Education India 200 ion-Mark.J.Owitz-Ca n ions	mbridge P Hours 3 2 2	Sem. Exam Marks
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic Cauchy–I analyticit Equation Harmonic	lgebra,3e (Schaums Series)McGraw Hil ntroduction and applications-second edition Course Pla Contents differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient corry & C R Equations in polar form not requ	I Education India 200 ion-Mark.J.Owitz-Ca n ions idition of nired)-Laplace's	mbridge P Hours 3 2 2	Sem. Exam Marks
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic Cauchy–I analyticit Equation Harmonic	Igebra,3e (Schaums Series)McGraw Hill ntroduction and applications-second edition Course Pla differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient corry & C R Equations in polar form not requered c functions, Harmonic Conjugate al mapping: Text 1[17.1-17.4]	I Education India 200 ion-Mark.J.Owitz-Ca n ions idition of nired)-Laplace's	mbridge P Hours 3 2 2 2 2	Sem. Exam Marks
4.Complex Module	z, Linear A variables i <u>Complex</u> Limit, con Analytic Cauchy–I analyticit Equation Harmonic <u>Conforma</u> Geometry	Igebra,3e (Schaums Series)McGraw Hill ntroduction and applications-second edition Course Pla differentiation Text 1[13.3,13.4] ntinuity and derivative of complex function Functions Riemann Equation(Proof of sufficient corry & C R Equations in polar form not requered c functions, Harmonic Conjugate al mapping: Text 1[17.1-17.4]	I Education India 200 ion-Mark.J.Owitz-Ca n ions idition of nired)-Laplace's	mbridge P Hours 3 2 2 2 2	Sem. Exam Marks

	1		
	The mapping $w = z + \frac{1}{z}$		
	Properties of $w = \frac{1}{z}$	1	
	Circles and straight lines, extended complex plane, fixed points		
	Special linear fractional Transformations, Cross Ratio, Cross Ratio property-Mapping of disks and half planes	3	
	Conformal mapping by $w = \sin z \& w = \cos z$	3	
	(Assignment: Application of analytic functions in Engineering)	L	
	FIRST INTERNAL EXAMINATION		
	Complex Integration. Text 1[14.1-14.4] [15.4&16.1]		
	Definition Complex Line Integrals, First Evaluation Method, Second	2	
	Evaluation Method	-	
	Cauchy's Integral Theorem(without proof), Independence of path(without proof), Cauchy's Integral Theorem for Multiply	2	15%
	Connected Domains (without proof)		1370
III	Cauchy's Integral Formula- Derivatives of Analytic	2	
	Functions(without proof)Application of derivative of Analytical Functions		
	Taylor and Maclaurin series(without proof), Power series as Taylor		
	series, Practical methods(without proof)	2	
	Laurent's series (without proof)	2	
	Residue Integration Text 1 [16.2-16.4]	2	15%
	Singularities, Zeros, Poles, Essential singularity, Zeros of analytic	2	10/0
	functions		
	Residue Integration Method, Formulas for Residues, Several singularities inside the contour Residue Theorem.	4	
IV	singularities inside the contour Residue mediem.		
	Evaluation of Real Integrals (i) Integrals of rational functions of	3	
	sin flored $\cos \theta$ (ii) integrals of the time $\int_{-\infty}^{\infty} f(x) dx dx$	_	
	$\sin\theta$ and $\cos\theta$ (ii)Integrals of the type $\int_{-\infty}^{\infty} f(x) dx$ (Type I, Integrals		
	from 0 to ∞)		
	(Assignment : Application of Complex integration in Engineering)		
	SECOND INTERNAL EXAMINATION	[2
	Linear system of Equations Text 1(7.3-7.5)		20%
	Ellear system of Equations Text I (7.5-7.5)		
	Linear systems of Equations, Coefficient Matrix, Augmented Matrix	1	
V	Gauss Elimination and back substitution, Elementary row operations,		
	Row equivalent systems, Gauss elimination-Three possible cases,	~	
	Row Echelon form and Information from it.	5	

	Linear independence-rank of a matrix	2	
	Vector Space-Dimension-basis-vector space R ³		
	Solution of linear systems, Fundamental theorem of non- homogeneous linear systems(Without proof)-Homogeneous linear systems (Theory only	1	
	Matrix Eigen value Problem Text 1.(8.1,8.3 &8.4)		20%
	Determination of Eigen values and Eigen vectors-Eigen space	3	
VI	Symmetric, Skew Symmetric and Orthogonal matrices –simple properties (without proof)	2	
V I	Basis of Eigen vectors- Similar matrices Diagonalization of a matrix- Quadratic forms- Principal axis theorem(without proof)	4	
	(Assignment-Some applications of Eigen values(8.2))		
	END SEMESTER EXAM		

QUESTION PAPER PATTERN:

Maximum Marks : 100 Exam Duration: 3 hours The question paper will consist of 3 parts. Part A will have 3 questions of 15 marks each uniformly covering modules I and II. Each

Part A will have 3 questions of 15 marks each uniformly covering modules I and II. Each question may have two sub questions.

Part B will have 3 questions of 15 marks each uniformly covering modules III and IV. Each question may have two sub questions.

Part C will have 3 questions of 20 marks each uniformly covering modules V and VI. Each question may have three sub questions.

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Any two questions from each part have to be answered.

Course code	Course Name	L-T-P Credits	Year of Introduction
CS201	DISCRETE COMPUTATIONAL STRUCTURES	3-1-0-4	2016
Pre-requisite: NII	4		
Course Objectives			
essential for 2. To train on	e mathematical notations and concepts i computing. mathematical reasoning and proof strate analytical thinking and creative problem	egies.	tics that is
combinations, Pige	heory, Countable and uncountable con Hole Principle, Recurrence Relation bids, groups, rings, fields), Posets and chniques.	ons and Solutions,	Algebraic systems
 in different verify the v construct p proof by ca solve probl solve probl 		nal and predicate lo raposition, proof by binatorics.	gic.
Text Books			17
 Trembly J. Computer S Ralph. P. 	P and Manohar R, "Discrete Mathema ceience", Tata McGraw–Hill Pub.Co.Lt Grimaldi, "Discrete and Combin n", 4/e, Pearson Education Asia, Delhi, 2	d, New Delhi, 2003 atorial Mathemati	
References:			
2. Bernard K	Elements of Discrete Mathematics", 2/e olman, Robert C. Busby, Sharan C Pearson Education Pyt Ltd., New Delh	utler Ross, "Disc	
3. Kenneth H.	Rosen, "Discrete Mathematics and its A d., New Delhi, 2003.		ata McGraw – Hill
Delhi, 2002			
,	Abraham Kandel, Theodore P Baker, "Ind Mathematicians", 2/e, Prentice-Hall		cs for Computer

	Course Plan		
Module	Contents	Hou rs (54)	End Sem Exam Marks
Ι	Review of elementary set theory :Algebra of sets – Ordered pairs and Cartesian products –Countable and Uncountable setsRelations :-Relations on sets –Types of relations and their properties –Relational matrix and the graph of a relation – Partitions –Equivalence relations - Partial ordering- Posets – Hassediagrams - Meet and Join – Infimum and SupremumFunctions :-Injective, Surjective and Bijective functions - Inverse of a function- Composition	3 6	15 %
П	Review of Permutations and combinations, Principle of inclusion exclusion, Pigeon Hole Principle, Recurrence Relations : Introduction- Linear recurrence relations with constant coefficients- Homogeneous solutions – Particular solutions – Total solutions Algebraic systems :- Semigroups and monoids - Homomorphism, Subsemigroups and submonoids	3 4 2	15 %
	FIRST INTERNAL EXAM		
III	Algebraic systems (contd):- Groups, definition and elementary properties, subgroups, Homomorphism and Isomorphism, Generators - Cyclic Groups, Cosets and Lagrange's Theorem Algebraic systems with two binary operations- rings, fields-sub rings, ring homomorphism	1	15 %
IV	Lattices and Boolean algebra :- Lattices –Sublattices – Complete lattices – Bounded Lattices – Complemented Lattices – Distributive Lattices – Lattice Homomorphisms. Boolean algebra – sub algebra, direct product and homomorphisms		15 %
	SECOND INTERNAL EXAM	1	
V	Propositional Logic:- Propositions – Logical connectives – Truth tables	2	20 %
	Tautologies and contradictions - Contra positive - Logical	3	

	equivalences and implications		
	Rules of inference: Validity of arguments.	3	
	Predicate Logic:- Predicates – Variables – Free and bound variables – Universal and Existential Quantifiers – Universe of discourse.	3	
VI	Logical equivalences and implications for quantified statements – Theory of inference : Validity of arguments. Proof techniques:	3	20 %
	Mathematical induction and its variants – Proof by Contradiction – Proof by Counter Example – Proof by Contra positive.	3	
	END SEMESTER EXAM		

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - b. <u>*Three*</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
 - c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical questions.

Course No.	Course Name	L-T-P-Credits	Year of	Introduction
CS203	Switching Theory and Logic Design	3-1-0-4	,	2016
Pre-requisi	te: Nil			
 To in sequence To perform the sequence To peri	ojectives mpart an understanding of the basic concer mpart familiarity with the design and impl ential circuits. provide an introduction to use Hardware D on to Number Systems, Boolean Algebra, pombination Logic Circuit Design, Sequent	ementation of differences escription Language Canonical Forms,	rent types of p e Logic Gates,	Digital Circuit
	Programmable Logical Arrays, Hardwar algorithms	re Description La	nguage for (Circuit Design,
 appl func desig Mult desig Sequ use l appl 	ill be able to:- y the basic concepts of Boolean algebra for tions using suitable gates namely NAND, I gn simple Combinational Circuits such as A tiplexers, Magnitude Comparators etc. gn Sequential Circuits such as different typ tence Generators. Hardware Description Language for descri y algorithms for addition/subtraction opera thers.	NOR etc. Adders, Subtractors, bes of Counters, Shi bing simple logic ci	, Code Conver ft Registers, S rcuits.	rtors, Decoders, erial Adders,
1. N 2. H 3. N 4. H References	Mano M. M., <i>Digital Logic & Computer D</i> I, 2, 3, 4, 5, 6, 7]. Floyd T. L., <i>Digital Fundamentals</i> , 10/e, P M. Morris Mano, <i>Computer System Archite</i> 10.1, 10.2, 10.5, 10.6, 10.7]. Harris D. M. and, S. L. Harris, Digital <i>Des</i> Kaufmann Publishers, 2013 [Chapter 4.1, 4	Pearson Education, 2 ecture, 3/e, Pearson ign and Computer 2 4.2]	2009. [Chapter Education, 20 Architecture, 2	rs: 5, 6]. 007. [Chapter 2/e, Morgan
2. M 3. H 4. I	2007. Mano M. M. and M. D Ciletti, <i>Digital Des</i> Rajaraman V. and T. Radhakrishnan, <i>An Ir</i> Prentice Hall India Private Limited, 2012. Leach D, Malvino A P, Saha G, <i>Digital Pr</i> Education, 2015.	ign, 4/e, Pearson Ec ntroduction to Digit inciples and Applic	lucation, 2008 al Computer I	3. Design, 5/e,
Module	COURSE Contents	PLAN	Contact Hours (52)	Sem. Exam Marks;%

I	 Number systems – Decimal, Binary, Octal and Hexadecimal – conversion from one system to another – representation of negative numbers – representation of BCD numbers – character representation – character coding schemes – ASCII – EBCDIC etc. Addition, subtraction, multiplication and division of binary numbers (no algorithms). Addition and subtraction of BCD, Octal and Hexadecimal numbers. Representation of floating point numbers – precision – addition, subtraction, multiplication and division of floating point numbers 		15%
П	Introduction — Postulates of Boolean algebra – Canonical and Standard Forms — logic functions and gates methods of minimization of logic functions — Karnaugh map method and QuinMcClusky method Product-of-Sums Simplification — Don't-Care Conditions.	09	15%
III	Combinational Logic: combinational Circuits and design Procedure — binary adder and subtractor — multi—level NAND and NOR circuits — Exclusive-OR and Equivalence Functions. Implementation of combination logic: parallel adder, carry look ahead adder, BCD adder, code converter, magnitude comparator, decoder, multiplexer, de- multiplexer, parity generator.	10	15%
IV	Sequential logic circuits: latches and flip-flops – edge- triggering and level-triggering — RS, JK, D and T flip- flops — race condition — master-slave flip-flop. Clocked sequential circuits: state diagram — state reduction and assignment — design with state equations	08	15%
V	Registers: registers with parallel load - shift registers universal shift registers – application: serial adder.Counters: asynchronous counters — binary and BCD ripple counters — timing sequences — synchronous counters — up-down counter, BCD counter, Johnson counter — timing sequences and state diagrams.	08	20%

VI	Memory and Programmable Logic: Random-Access Memory (RAM)—Memory Decoding—Error Detection and Correction — Read only Memory (ROM), Programmable Logic Array (PLA). HDL: fundamentals, combinational logic, adder, multiplexer.	20%
	Arithmetic algorithms: Algorithms for addition and subtraction of binary and BCD numbers, algorithms for floating point addition and subtraction.	

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts

6. Part E

- a. Total Marks: 40
- b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
- c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/design/numerical questions.

Course code	Course Name	L-T-P-Credits	Year of Introduction
CS205	Data Structures	3-1-0-4	2016
Pre-requisite: B10	1-05 Introduction to Computing and Problem So		
Course Objective			
-	thorough understanding of linear data structures	such as stacks, que	ues and their
applications		* *	
applications	A A I A A A A A A A A A A A A A A A A A	LAM	
-	amiliarity with various sorting, searching and has	hing techniques and	d their
	e comparison.	IL AL	
4. To impart a	basic understanding of memory management.	V	
Syllabur		Y	
Syllabus Introduction to	various programming methodologies, termino	logies and basics	of algorithms
	ostract and Concrete Linear Data Structures, No	-	-
			clures, memory
Management, Son	ing Algorithms, Searching Algorithms, Hashing.		
Expected Outcor	ne:		
Students will be al			
	fferent programming methodologies and define	e asymptotic notat	ions to analyze
-	e of algorithms.		2
	riate data structures like arrays, linked list, stack	ks and queues to s	olve real world
problems ef			
-	nd manipulate data using nonlinear data structur for various applications.	res like trees and g	raphs to design
	d compare various techniques for searching and s		
	lifferent memory management techniques and the	eir significance.	
6. illustrate va	rious hashing techniques.		
Text Books:			
	, Classic Data Structures, Prentice Hall India, 2/e	. 2009.	
	Gilberg, Behrouz A. Forouzan, Data Structures:		pproach with C
	e Learning, 2005.		1
References			
1. Horwitz E., (India), 200	S. Sahni and S. Anderson, Fundamentals of Dat 8.	a Structures in C, I	University Press
2. Aho A. V. Publication,	, J. E. Hopcroft and J. D. Ullman, Data Str 1983.	ructures and Algor	rithms, Pearsor
3. Tremblay J McGraw Hi	. P. and P. G. Sorenson, Introduction to Data S 11, 1995.	Structures with Ap	plications, Tata
	Advanced Data Structures, Cambridge Universit	ty Press, 2008	
· · · · · · · · · · · · · · · · · · ·	., Theory and Problems of Data Structures, Schau	•	
6. Wirth N., A	lgorithms + Data Structures = Programs, Prentice	e Hall, 2004.	
	L and J. I. Michtm, A Structured Approach to Pro		
	rett, Clifford Wagner, And Unix: Tools For Sc	oftware Design, Jo	hn Wiley, 2008
reprint.			

	COURSE PLAN				
Module	Contents	Hours (56)	Sem. Exam Marks		
I	Introduction to programming methodologies – structured approach, stepwise refinement techniques, programming style, documentation – analysis of algorithms: frequency count, definition of Big O notation, asymptotic analysis of simple algorithms. Recursive and iterative algorithms.	9 M	15%		
II	Abstract and Concrete Data Structures- Basic data structures – vectors and arrays. Applications, Linked lists:- singly linked list, doubly linked list, Circular linked list, operations on linked list, linked list with header nodes, applications of linked list: polynomials,.	9 9	15%		
III	 Applications of linked list (continued): Memory management, memory allocation and de-allocation. First-fit, best-fit and worst-fit allocation schemes Implementation of Stacks and Queues using arrays and linked list, DEQUEUE (double ended queue). Multiple Stacks and Queues, Applications. 	9	15%		
IV	 String: - representation of strings, concatenation, substring searching and deletion. Trees: - m-ary Tree, Binary Trees – level and height of the tree, complete-binary tree representation using array, tree traversals (Recursive and non-recursive), applications. Binary search tree – creation, insertion and deletion and search operations, applications. 	10	15%		
V	 Graphs – representation of graphs, BFS and DFS (analysis not required) applications. Sorting techniques – <i>Bubble sort, Selection Sort,</i> Insertion sort, Merge sort, Quick sort, Heaps and Heap sort. Searching algorithms (Performance comparison expected. Detailed analysis not required) 	09	20%		
VI	Linear and Binary search. (Performance comparison expected. Detailed analysis not required) Hash Tables – Hashing functions – Mid square, division, folding, digit analysis, collusion resolution and Overflow handling techniques.	10	20%		

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; <u>Two</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.

2014

- c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions.

Cours	e code	Course Name	L-T-P -Credits		ear of oduction
CS	207	ELECTRONIC DEVICES & CIRCUITS	3-0-0-3		2016
Pre-requi	site: BE101	-04 Introduction to Electronics Eng	g.		
for 2. To dev 3. To ele 4. To am 5. To ran	introduce t engineerin develop th vices provide co ctronic circ equip the s plifiers expose to t ge of applid	tudents with a sound understanding he diversity of operations that operations	various analog circui principle, operation a of fundamental conc ational amplifiers car	ts using and app cepts of a perform	g electronic lications of operational
BJT, RC Oscillators Expected Students w 1. exp cor	Coupled as Multivibr Outcome: vill be able blain, illus nponents	Circuits, Regulated power supplies, mplifier, MOSFET amplifiers, Fators, Operational Amplifier and its to trate, and design the different using operational amplifiers for var	eedback amplifiers, applications, Timer electronic circuits	Power IC.	amplifiers,
Text Book 1. Da 2. Sal 200 Reference 1. Ne 2. Ro 3. Bo 4. Ma 5. K.0	xs: vid A Bell, ivahanan S)8 s : amen D., E bert Boyles gart T. F., F ini A. K. ar Gopakumar	Electronic Devices and Circuits, Ox . and V. S. K. Bhaaskaran, Linear lectronic Circuits, Analysis and Des tad and L Nashelsky, Electronic De Electronic Devices Circuits, 6/e, Pea nd V. Agrawal, Electronic Devices a , Design and Analysis of Electronic d C. Halkias, Integrated Electronics,	ford University Pres Integrated Circuits, 7 ign, 3/e, TMH, 2007 evices and Circuit Th rson, 2012. and Circuits, Wiley In Circuits, Phasor Boc	Tata Mc eory, Pe ndia, 20 oks, Kol	earson. 11.
		Course Plan			
Module		Contents		Hou rs (40)	Sem Exam Marks
1	shapes, H integrating shape into	aping circuits: Sinusoidal and no Principle and working of RC of g circuits, Conversion of one no another. circuits - Positive, negative and biase	differentiating and on-sinusoidal wave	5	15%

	Clamping circuits - Positive, negative and biased clamper. Voltage multipliers- Voltage doubler and tripler. Simple sweep circuit using transistor as a switch.		
2	Regulated power supplies: Review of simple zener voltage regulator, Shunt and series voltage regulator using transistors, Current limiting and fold back protection, 3 pin regulators-78XX and 79XX, IC 723 and its use as low and high voltage regulators, DC to DC conversion, Circuit/block diagram and working of SMPS.	4	15 %
	Field effect transistors: JFET – Structure, principle of operation and characteristics, Comparison with BJT. MOSFET- Structure, Enhancement and Depletion types, principle of operation and characteristics.	3	
	FIRST INTERNAL EXAM		·
3	 Amplifiers: Introduction to transistor biasing, operating point, concept of load line, thermal stability, fixed bias, self bias, voltage divider bias. Classification of amplifiers, RC coupled amplifier - voltage gain and frequency response. Multistage amplifiers - effect of cascading on gain and bandwidth. Feedback in amplifiers - Effect of negative feedback on amplifiers. MOSFET Amplifier- Circuit diagram and working of common source MOSFET amplifier. Oscillators: Classification, criterion for oscillation, analysis of Wien bridge oscillator, Hartley and Crystal oscillator. 	7	15 %
	Non-sinusoidal oscillators: Astable, monostable and bi-stable multivibrators using transistors (Only design equations and working of circuit are required, Analysis not required).	5	15 %
	SECOND INTERNAL EXAM		
5	 Operational amplifiers: Differential amplifier, characteristics of op-amps(gain, bandwidth, slew rate, CMRR, offset voltage, offset current), comparison of ideal and practical op-amp(IC741), applications of op-amps- scale changer, sign changer, adder/summing amplifier, subtractor, integrator, differentiator, Schmitt trigger, Wien bridge oscillator. 	8	20 %

6	 Integrated circuits: Active filters – Low pass and high pass (first and second order) active filters using op-amp with gain (No analysis required). D/A and A/D convertors – important specifications, Sample and hold circuit. Binary weighted resistor and R-2R ladder type D/A convertors. (concepts only). Flash, dual slope and successive approximation type A/D convertors. Circuit diagram and working of Timer IC555, astable and monostablemultivibrators using 555. 	8	20 %
	monostablemultivibrators using 555.		

END SEMESTER EXAM

Question Paper Pattern:

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - <u>*Three*</u> questions each having <u>9</u> marks, uniformly covering module I and II; <u>Two</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - <u>*Three*</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
 - c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions.

Course code	Course Name	L-T-P - Credits	Year of
			Introduction
HS200	Business Economics	3-0-0-3	2016
Prerequisite: I	Nil		

Course Objectives

- To familiarize the prospective engineers with elementary Principles of Economics and Business Economics.
- To acquaint the students with tools and techniques that are useful in their profession in Business Decision Making which will enhance their employability;
- To apply business analysis to the "firm" under different market conditions;
- To apply economic models to examine current economic scenario and evaluate policy options for addressing economic issues
- To gain understanding of some Macroeconomic concepts to improve their ability to understand the business climate;
- To prepare and analyse various business tools like balance sheet, cost benefit analysis and rate of returns at an elementary level

Syllabus

Business Economics - basic concepts, tools and analysis, scarcity and choices, resource allocation, marginal analysis, opportunity costs and production possibility curve. Fundamentals of microeconomics - Demand and Supply Analysis, equilibrium, elasticity, production and production function, cost analysis, break-even analysis and markets. Basics of macroeconomics - the circular flow models, national income analysis, inflation, trade cycles, money and credit, and monetary policy. Business decisions - investment analysis, Capital Budgeting decisions, forecasting techniques and elementary Balance Sheet and taxation, business financing, international investments

Expected outcome.

A student who has undergone this course would be able to

- i. make investment decisions based on capital budgeting methods in alignment with microeconomic and macroeconomic theories.
- ii. able to analyse the profitability of the firm, economy of operation, determination of price under various market situations with good grasp on the effect of trade cycles in business.
- iii. gain knowledge on Monetary theory, measures by RBI in controlling interest rate and emerging concepts like Bit Coin.
- iv. gain knowledge of elementary accounting concepts used for preparing balance sheet and interpretation of balance sheet

Text Books

- 1. Geetika, Piyali Ghosh and Chodhury, Managerial Economics, Tata McGraw Hill, 2015
- 2. Gregory Mankiw, Principles of Macroeconomics, Cengage Learning, 2006.
- 3. M.Kasi Reddy and S.Saraswathi, *Economics and Financial Accounting*. Prentice Hall of India. New Delhi.

References:

- 1. Dornbusch, Fischer and Startz, Macroeconomics, McGraw Hill, 11th edition, 2010.
- 2. Khan M Y, Indian Financial System, Tata McGraw Hill, 7th edition, 2011.
- 3. Samuelson, Managerial Economics, 6th edition, Wiley
- 4. Snyder C and Nicholson W, *Fundamentals of Microeconomics*, Cengage Learning (India), 2010.
- 5. Truett, Managerial Economics: Analysis, Problems, Cases, 8th Edition, Wiley
- 6. Welch, *Economics: Theory and Practice* 7th Edition, Wiley
- 7. Uma Kapila, Indian Economy Since Independence, 26th Edition: A Comprehensive and Critical Analysis of India's Economy, 1947-2015
- 8. C Rangarajan, *Indian Economy, Essays on monetary and finance*, UBS Publishers'Distributors, 1998
- 9. A.Ramachandra Aryasri, *Managerial Economics and Financial Analysis*, Tata McGraw-Hill, New Delhi.
- 10. Dominick Salvatore, *Managerial Economics in Global Economy*, Thomas Western College Publishing, Singapore.
- 11. I.M .Pandey, Financial Management, Vikas Publishing House. New Delhi.
- 12. Dominick Salvatore, *Theory and Problems of Micro Economic Theory*. Tata Mac Graw-Hill, New Delhi.
- 13. T.N.Hajela. Money, Banking and Public Finance. Anne Books. New Delhi.
- 14. G.S.Gupta. Macro Economics-Theory and Applications. Tata Mac Graw-Hill, New Delhi.
- 15. Yogesh, Maheswari, Management Economics, PHI learning, NewDelhi, 2012
- 16. Timothy Taylor, Principles of Economics, 3rd edition, TEXTBOOK MEDIA.
- 17. Varshney and Maheshwari. Managerial Economics. Sultan Chand. New Delhi

	Course Plan		
Module	Contents	Hours	Sem. Exam Marks
I	Business Economics and its role in managerial decision making- meaning-scope-relevance-economic problems-scarcity Vs choice (2 Hrs)-Basic concepts in economics-scarcity, choice, resource allocation- Trade-off-opportunity cost-marginal analysis- marginal utility theory, Law of diminishing marginal utility -production possibility curve (2 Hrs)	4	15%
Π	Basics of Micro Economics I Demand and Supply analysis- equillibrium-elasticity (demand and supply) (3 Hrs.) -Production concepts-average product-marginal product-law of variable proportions- Production function-Cobb Douglas function-problems (3 Hrs.)	6	15%
	FIRST INTERNAL EXAMINATION		
III	Basics of Micro Economics II Concept of costs-marginal, average, fixed, variable costs-cost curves-shut down point-long run and short run (3 Hrs.)- Break Even Analysis-Problem-Markets-Perfect Competition, Monopoly and Monopolistic Competition, Oligopoly-Cartel and collusion (3 Hrs.).	6	15%
IV	Basics of Macro Economics - Circular flow of income-two sector and multi-sector models- National Income Concepts-Measurement methods-problems-Inflation, deflation (4 Hrs.)-Trade cycles-Money- stock and flow concept-Quantity theory of money-Fischer's Equation and Cambridge Equation -velocity of circulation of money-credit control methods-SLR, CRR, Open Market Operations-Repo and Reverse Repo rate-emerging concepts in money-bit coin (4 Hrs.).	8	15%

SECOND INTERNAL EXAMINATION				
	Business Decisions I-Investment analysis-Capital Budgeting-NPV,		20%	
V	IRR, Profitability Index, ARR, Payback Period (5 Hrs.)- Business			
•	decisions under certainty-uncertainty-selection of alternatives-risk	9		
	and sensitivity- cost benefit analysis-resource management (4 Hrs.).			
	Business Decisions II Balance sheet preparation-principles and		20%	
	interpretation-forecasting techniques (7 Hrs.)-business financing-			
VI	sources of capital- Capital and money markets-international	9		
	financing-FDI, FPI, FII-Basic Principles of taxation-direct tax,			
	indirect tax-GST (2 hrs.).	A.		
	FND SFMFSTFR FXAM			

END SEMESTER EXAM

Question Paper Pattern

Max. marks: 100, Time: 3 hours

The question paper shall consist of three parts

Part A

4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part B

4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part C

6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P- Credits	Year of Introduction
HS210	LIFE SKILLS	2-0-2	2016
Prerequisite :	Nil		

Course Objectives

- To develop communication competence in prospective engineers.
- To enable them to convey thoughts and ideas with clarity and focus.
- To develop report writing skills.
- To equip them to face interview & Group Discussion.
- To inculcate critical thinking process.
- To prepare them on problem solving skills.
- To provide symbolic, verbal, and graphical interpretations of statements in a problem description.
- To understand team dynamics & effectiveness.
- To create an awareness on Engineering Ethics and Human Values.
- To instill Moral and Social Values, Loyalty and also to learn to appreciate the rights of others.
- To learn leadership qualities and practice them.

Syllabus

Communication Skill: Introduction to Communication, The Process of Communication, Barriers to Communication, Listening Skills, Writing Skills, Technical Writing, Letter Writing, Job Application, Report Writing, Non-verbal Communication and Body Language, Interview Skills, Group Discussion, Presentation Skills, Technology-based Communication.

Critical Thinking & Problem Solving: Creativity, Lateral thinking, Critical thinking, Multiple Intelligence, Problem Solving, Six thinking hats, Mind Mapping & Analytical Thinking.

Teamwork: Groups, Teams, Group Vs Teams, Team formation process, Stages of Group, Group Dynamics, Managing Team Performance & Team Conflicts.

Ethics, Moral & Professional Values: Human Values, Civic Rights, Engineering Ethics, Engineering as Social Experimentation, Environmental Ethics, Global Issues, Code of Ethics like ASME, ASCE, IEEE.

Leadership Skills: Leadership, Levels of Leadership, Making of a leader, Types of leadership, Transactions Vs Transformational Leadership, VUCA Leaders, DART Leadership, Leadership Grid & leadership Formulation.

Expected outcome

The students will be able to

- Communicate effectively.
- Make effective presentations.
- Write different types of reports.
- Face interview & group discussion.
- Critically think on a particular problem.
- Solve problems.
- Work in Group & Teams
- Handle Engineering Ethics and Human Values.
- Become an effective leader.

Resource Book:

Life Skills for Engineers, Complied by ICT Academy of Kerala, McGraw Hill Education (India) Private Ltd., 2016

References:

- Barun K. Mitra; (2011), "Personality Development & Soft Skills", First Edition; Oxford Publishers.
- Kalyana; (2015) "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd.
- Larry James (2016); "The First Book of Life Skills"; First Edition; Embassy Books.
- Shalini Verma (2014); "Development of Life Skills and Professional Practice"; First Edition; Sultan Chand (G/L) & Company
- John C. Maxwell (2014); "The 5 Levels of Leadership", Centre Street, A division of Hachette Book Group Inc.

	Course Plan			
Module	Contents	Hou L-T L		Sem. Exam Marks
Ι	 Need for Effective Communication, Levels of communication; Flow of communication; Use of language in communication; Communication networks; Significance of technical communication, Types of barriers; Miscommunication; Noise; Overcoming measures, Listening as an active skill; Types of Listeners; Listening for general content; Listening to fill up information; Intensive Listening; Listening for specific information; Developing effective listening skills; Barriers to effective listening skills. Technical Writing: Differences between technical and literary style, Elements of style; Common Errors, Letter Writing: Formal, informal and demi-official letters; business letters, Job Application: Cover letter, Differences between bio-data, CV and Resume, Report Writing: Basics of Report Writing; Structure of a report; Types of reports. Non-verbal Communication and Body Language: Forms of non-verbal communication; Interpreting body-language cues; Kinesics; Proxemics; Chronemics; Effective use of body language Interview Skills: Types of Interviews; Ensuring success in job interviews; Appropriate use of non-verbal communication, Group Discussion: Differences between group discussion and debate; Ensuring success in group discussions, Presentation Skills: Oral presentation and public speaking skills; business presentations, Technology-based Communication: Netiquettes: effective e-mail messages; power-point presentation; enhancing editing skills using computer software. 	2	2 4 4	See evaluation scheme

	 Need for Creativity in the 21st century, Imagination, Intuition, Experience, Sources of Creativity, Lateral Thinking, Myths of creativity Critical thinking Vs Creative thinking, Functions of Left Brain & Right brain, Convergent & Divergent Thinking, Critical reading & Multiple Intelligence. 	2	2
Π	 Steps in problem solving, Problem Solving Techniques, Problem Solving through Six Thinking Hats, Mind Mapping, Forced Connections. Problem Solving strategies, Analytical Thinking and quantitative reasoning expressed in written form, Numeric, symbolic, and graphic reasoning, Solving application problems. 	2 L	2
III	 Introduction to Groups and Teams, Team Composition, Managing Team Performance, Importance of Group, Stages of Group, Group Cycle, Group thinking, getting acquainted, Clarifying expectations. Group Problem Solving, Achieving Group Consensus. Group Dynamics techniques, Group vs Team, Team Dynamics, Teams for enhancing productivity, Building & Managing Successful Virtual Teams. Managing Team Performance & Managing Conflict in Teams. 	3	2
	Working Together in Teams, Team Decision-Making, Team Culture & Power, Team Leader Development.	7	2
IV	 Morals, Values and Ethics, Integrity, Work Ethic, Service Learning, Civic Virtue, Respect for Others, Living Peacefully. Caring, Sharing, Honesty, Courage, Valuing Time, Cooperation, Commitment, Empathy, Self-Confidence, Character Spirituality, Senses of 'Engineering Ethics', variety of moral issued, Types of inquiry, moral dilemmas, moral autonomy, Kohlberg's theory, Gilligan's theory, Consensus and controversy, Models of Professional Roles, Theories about right action, Self-interest, customs and religion, application of ethical theories. Engineering as experimentation, engineers as responsible experimenters, Codes of ethics, Balanced outlook on. 	3 3 3	2
	The challenger case study, Multinational corporations, Environmental ethics, computer ethics,		2

er	Management, Institution of electronics and telecommunication ngineers(IETE), India, etc. Introduction, a framework for considering leadership,	4		
er ar	ntrepreneurial and moral leadership, vision, people selection nd development, cultural dimensions of leadership, style, ollowers, crises.	Ņ		
	rowing as a leader, turnaround leadership, gaining control, ust, managing diverse stakeholders, crisis management	1	2	
	nplications of national culture and multicultural leadership ypes of Leadership, Leadership Traits.	2		
	eadership Styles, VUCA Leadership, DART Leadership, ransactional vs Transformational Leaders, Leadership Grid, ffective Leaders, making of a Leader, Formulate Leadership		2	

EVALUATION SCHEME

Internal Evaluation

(Conducted by the College)

Total Marks: 100

Part – A

(To be started after completion of Module 1 and to be completed by 30th working day of the semester)

1. Group Discussion – Create groups of about 10 students each and engage them on a GD on a suitable topic for about 20 minutes. Parameters to be used for evaluation is as follows;

			1 P . A
(i)	Communication Skills	- 2	10 marks
(ii)	Subject Clarity	-	10 marks
(iii)	Group Dynamics	-	10 marks
(iv)	Behaviors & Mannerisms	-	10 marks

(Marks: 40)

Part – B

(To be started from 31^{st} working day and to be completed before 60^{th} working day of the semester)

- 2. Presentation Skills Identify a suitable topic and ask the students to prepare a presentation (preferably a power point presentation) for about 10 minutes. Parameters to be used for evaluation is as follows;
- (i) Communication Skills* 10 marks
 (ii) Platform Skills** 10 marks
 (iii) Subject Clarity/Knowledge 10 marks

* Language fluency, auditability, voice modulation, rate of speech, listening, summarizes key learnings etc.

****** Postures/Gestures, Smiles/Expressions, Movements, usage of floor area etc.

Part – C

(To be conducted before the termination of semester)

3. Sample Letter writing or report writing following the guidelines and procedures. Parameters to be used for evaluation is as follows;

(i)	Usage of English & Grammar	-	10 marks
(ii)	Following the format	-	10 marks
(iii)	Content clarity	-	10 marks

(Marks: 30)

Time: 2 hrs.

External Evaluation (Conducted by the University)

Total Marks: 50

Short Answer questions

Part – A

There will be one question from each area (five questions in total). Each question should be written in about maximum of 400 words. Parameters to be used for evaluation are as follows;

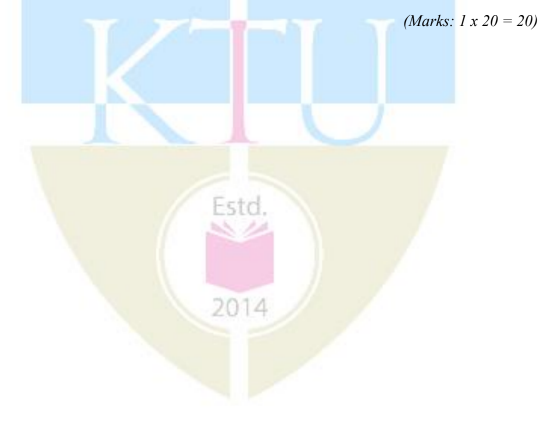
- (i) Content Clarity/Subject Knowledge
- (ii) Presentation style
- (iii) Organization of content

Part – B

Case Study

The students will be given a case study with questions at the end the students have to analyze the case and answer the question at the end. Parameters to be used for evaluation are as follows;

- (i) Analyze the case situation
- (ii) Key players/characters of the case
- (iii) Identification of the problem (both major & minor if exists)
- (iv) Bring out alternatives
- (v) Analyze each alternative against the problem
- (vi) Choose the best alternative
- (vii) Implement as solution
- (viii) Conclusion
- (ix) Answer the question at the end of the case



Course No.	Course Name	L-T-P - Credits	Year of Introduction
CS231	DATA STRUCTURES LAB	0-0-3-1	2016
Pre-requisite:	CS205 Data structures		
Course Object	t ives lement basic linear and non-linear data str	uctures and their major of	operations.
1	lement applications using these data struct	5	
	lement algorithms for various sorting tech		
List of Exercis	ses/Experiments : (Minimum 12 are to be	e done)	
1. Implem	entation of Stack and Multiple stacks usir	ng one dimensional array	, **
	tion problems using stacks: Infix to post f ion, MAZE problem etc. **	fix conversion, postfix a	nd pre-fix
3. Implem	entation of Queue, DEQUEUE and Circu	lar queue using arrays.	
4. Implem	entation of various linked list operations.	**	
5. Implem	entation of stack, queue and their applicat	tions using linked list.	
6. Implem	entation of trees using linked list		
-	entation of polynomials using linked list, a nials. **	addition and multiplication	on of
1	entation of binary trees using linked lists rersal. **	and arrays- creations, in	sertion, deletion
9. Implem	entation of binary search trees – creation	, insertion, deletion, sear	rch
10. Applica	tion using trees		
1	entation of sorting algorithms – bubble, in ursive), merge sort (recursive and non-rec		
12. Implem	entation of searching algorithms – linear	search, binary search.**	
-	entation of graphs and computing various cy list, adjacency matrix.	parameters (in degree, o	ut degree etc.) -
14. Implem	entation of BFS, DFS for each representation	tion.	
-	entation of hash table using various mapp w resolving schemes.**	ing functions, various co	ollision and
16. Implen	nentation of various string operations.		

17. Simulation of first-fit, best-fit and worst-fit allocations.

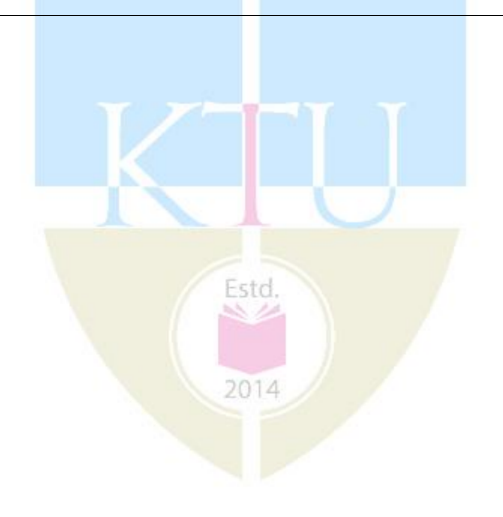
18. Simulation of a basic memory allocator and garbage collector using doubly linked list.

** mandatory.

Expected Outcome:

Students will be able to:

- 1. appreciate the importance of structure and abstract data type, and their basic usability in different applications
- 2. analyze and differentiate different algorithms based on their time complexity.
- 3. implement linear and non-linear data structures using linked lists.
- 4. understand and apply various data structure such as stacks, queues, trees, graphs, etc. to solve various computing problems.
- 5. implement various kinds of searching and sorting techniques, and decide when to choose which technique.
- 6. identify and use a suitable data structure and algorithm to solve a real world problem.

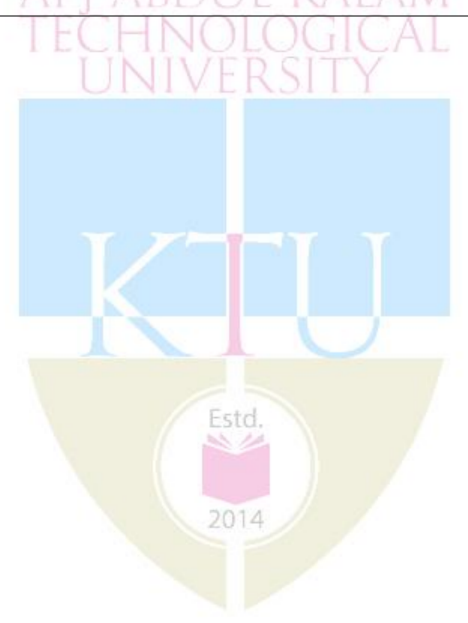


Course No.	Course Name	L-T-P - Credits	Year of Introduction
CS233	ELECTRONICS CIRCUITS LAB	0-0-3-1	2016
-	: CS207 Electronic devices & circuits		
 To des To pro conception To use electron To cre eviden To cre 	roduce the working of analog electronic cir sign, implement and demonstrate analog circ ovide hands-on experience to the students so outs to practice. e computer simulation tools such as PSPICE onic circuits. ate an ability to develop descriptions, expla	cuits using electronic co that they are able to pu c, or Multisim to the sim nations, predictions and	t theoretical nulation of models using
11/ 45			
(Minimum 13	ises/Experiments : experiments are to be done in the semester, 1-10) and second(Exp. 11-20) half. Experin		
1. Forwa	ard and reverse characteristics of PN diode	and Zener diode	
2. Input	and output characteristics of BJT in CE con	figuration and evaluation	on of parameters
3. RC in	tegrating and differentiating circ <mark>ui</mark> ts-Transi	ent response with differ	ent time constant
4. RC lo	w pass and high pass circuits- Frequency re	sponse with sinusoidal	input
5. Clippi	ing circuits (Positive, negative and biased) -	- Transient and transfer	characteristics
6. Clam	ping circuits (Positive, negative and biased)	- Transient characteristi	cs
7. Bridg	e Rectifier - with and without filter- ripple f	factor and regulation	
8. Simpl	e Zener regulator- Line and load characteris	stics	
	oupled CE amplifier – Mid band gain and fr		
10. RC pł	ase shift or Wien bridge oscillator using tra	ansistor	
-	le and Monostable multivibrators using tran		
	s voltage regulator (Two transistors)- Line a		
	ge regulator using LM 723)- Line and load		
·	le and mono stable multivibrators using 555		
	ing and non-inverting amplifier using op-ar		
	mentation amplifier using op-amp IC741	ĩ	
	nase shift or Wien bridge oscillator using op	o-amp IC741	
18. Simul	ation of simple circuits (at least 6 from abo nd DC analysis)	-	oftware(Transient,

Expected Outcome:

Students will be able to:

- 1. identify basic electronic components, design and develop electronic circuits.
- 2. Design and demonstrate functioning of various discrete analog circuits
- 3. Be familiar with computer simulation of electronic circuits and how to use it proficiently for design and development of electronic circuits.
- 4. Understand the concepts and their applications in engineering.
- 5. Communicate effectively the scientific procedures and explanations in formal technical presentations/reports.



_	No. Course Name	L-T-P - Credits		Year of roduction
MA20	2 Probability distributions, Transforms and Numerical Methods	3-1-0-4		2016
Prerequis	site: Nil			
Course O				
an life • To	o introduce the concept of random variables, probabiled continuous distributions with practical application e situations. I know Laplace and Fourier transforms which has wurses.	in various Engine	ering a	nd social
	enable the students to solve various engineering p	roblems using nur	nerical	methods
Syllabus	ndom variables and Discrete Probability Distribution	TV		
Continuous Fourier tra Laplace T Numerica Numerica	s Random variables and Continuous Probability Distr	ibution. Equations, Interpo		solution of
(ii) Lapla	ete and continuous probability density functions and ace and Fourier transforms and apply them in their erical methods and their applications in solving En	Engineering branc	ĥ	butions.
2. Er Reference 1. V.	oks: iller and Freund's "Probability and statistics for Eng win Kreyszig, "Advanced Engineering Mathematics ces: Sundarapandian, "Probability, Statistics and Queuin	gineers"-Pearson-E s", 10 th edition, Wi	ighth E lley, 20 earning,	15. , 2009.
1. Mi 2. Er Referen 1. V. 2. C. 3. Jay 4. Ste	oks: iller and Freund's "Probability and statistics for Eng win Kreyszig, "Advanced Engineering Mathematics ces: Sundarapandian, "Probability, Statistics and Queuin Ray Wylie and Louis C. Barrett, "Advanced Engineering A L. Devore, "Probability and Statistics for Engineering a even C. Chapra and Raymond P. Canale, "Numerica	gineers"-Pearson-E s", 10 th edition, Wi ng theory", PHI Le ng Mathematics"-Six and Science"-Eight I	Eighth E iley, 20 earning, cth Editi Edition.	15. , 2009. on.
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1. Mi 2. Er Reference 1. V. 2. C. 3. Jay 4. Ste Ed	oks: iller and Freund's "Probability and statistics for Eng win Kreyszig, "Advanced Engineering Mathematics ces: Sundarapandian, "Probability, Statistics and Queuin Ray Wylie and Louis C. Barrett, "Advanced Engineering Advanced Engineering a even C. Chapra and Raymond P. Canale, "Numerica lition-Mc Graw Hill. Course Plan	gineers"-Pearson-E s", 10 th edition, Wi ng theory", PHI Le ng Mathematics"-Six and Science"-Eight I al Methods for Eng pics in on function, pution.	Gighth E Giley, 20 earning, ath Editi Edition. gineers"	15. , 2009. on. 2-Sixth Sem. Exam

	Continuous Probability Distributions. (Relevant topics in		
П	section 5.1,5.2,5.5,5.7 Text1) Continuous Random Variable, Probability density function, Cumulative density function, Mean and variance.	2	
	Normal Distribution, Mean and variance (without proof).	4	
	Uniform Distribution.Mean and variance.	2 2	
	Exponential Distribution, Mean and variance.	2	
	FIRST INTERNAL EXAMINATION	A	15%
		V1	15%
ш	Fourier Integrals and transforms. (Relevant topics in section 11.7, 11.8, 11.9 Text2) Fourier Integrals. Fourier integral theorem (without proof). Fourier Transform and inverse transform. Fourier Sine & Cosine Transform, inverse transform.	333	1370
	Laplace transforms. (Relevant topics in section 6.1,6.2,6.3,6.5,6.6 Text2)		15%
IV	Laplace Transforms, linearity, first shifting Theorem.	3	
	Transform of derivative and Integral, Inverse Laplace transform, Solution of ordinary differential equation using Laplace transform.	4	
	Unit step function, second shifting theorem.	2	
	Convolution Theorem (without proof).	2	
	Differentiation and Integration of transforms.	2	
	SECOND INTERNAL EXAMINATION		
	Numerical Techniques.(Relevant topics in section.19.1,19.2,19.3 Text2)		20%
	Solution Of equations by Iteration, Newton- Raphson Method.	2	
V	Interpolation of Unequal intervals-Lagrange's Interpolation formula.	2	
	Interpolation of Equal intervals-Newton's forward difference formula, Newton's Backward difference formula.	3	
	Numerical Techniques. (Relevant topics in section 19.5,20.1,20.3, 21.1 Text2)		20%
X7T	Solution to linear System- Gauss Elimination, Gauss Seidal	3	
VI	Iteration Method. Numeric Integration-Trapezoidal Rule, Simpson's 1/3 Rule.	3	
	Numerical solution of firstorder ODE-Euler method, Runge-Kutta Method (fourth order).	3	
	END SEMESTER EXAM		•

QUESTION PAPER PATTERN:

Maximum Marks : 100

Exam Duration: 3 hours

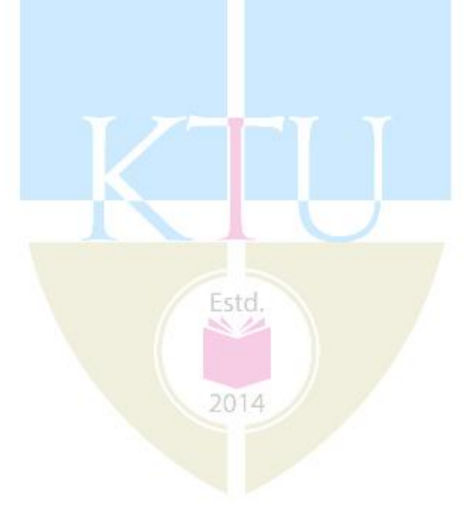
The question paper will consist of 3 parts.

Part A will have 3 questions of 15 marks each uniformly covering modules I and II. Each question may have two sub questions.

Part B will have 3 questions of 15 marks each uniformly covering modules III and IV. Each question may have two sub questions.

Part C will have 3 questions of 20 marks each uniformly covering modules V and VI. Each question may have three sub questions.

Any two questions from each part have to be answered.



Course code	Course Name	L-T-P -Credits	Year of Introduction				
CS202	Computer Organization and Architecture	3-1-0-4	2016				
Pre-requis	ite: CS203 Switching theory and logic designed	gn					
Course Ol	0						
	impart an understanding of the internal orga		-				
	2. To introduce the concepts of processor logic design and control logic design.						
Syllabus	ALL ADDOL	MALA	IVI				
	al building blocks and functional units of						
	Arithmetic Algorithms. Design of the proc						
	are performed. Design of the control uni						
	O organisation – interrupts, DMA, di	tterent interface s	tandards. Memory				
	- different types.						
	outcome will be able to:						
	ntify the basic structure and functional units	of a digital computer					
	lyze the effect of addressing modes on the e	0 1					
	ign processing unit using the concepts of AI						
	ntify the pros and cons of different types of a	e	C				
	ect appropriate interfacing standards for I/O						
	ntify the roles of various functional units of		ction execution				
		w comparer in more					
Text Boo	ks:						
1. H	amacher C., Z. Vranesic and S. Zaky, Com	puter Organization	,5/e, McGraw Hill,				
20	11.						
2. M	ano M. M., Digital Logic & Computer Desi	on 4/e Pearson Edu	acation 2013				
			cution , 2015.				
Reference	s:						
1. Ma	no M. M., Digital Logic & Computer Desig	n, 4/e, Pearson Educ	1. Mano M. M., Digital Logic & Computer Design, 4/e, Pearson Education, 2013.				
		2. Patterson D.A. and J. L. Hennessey, Computer Organization and Design, 5/e, Morgan					
Kauffmann Publishers, 2013.							
Kai	Iffmann Publishers, 2013.	Organization and D					
	affmann Publishers, 2013. Iiam Stallings, Computer Organization and		esign, 5/e, Morgan				
3. Wi Per	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013.	Architecture: Desig	esign, 5/e, Morgan ning for				
 Wi Per Cha 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi	Architecture: Desig gn, 2/e, Prentice Ha	esign, 5/e, Morgan ning for 11, 2008.				
 Wi Per Cha Raj 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer	Architecture: Desig gn, 2/e, Prentice Ha	esign, 5/e, Morgan ning for 11, 2008.				
 Wi Per Cha Raj Pre 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011.	Architecture: Desig gn, 2/e, Prentice Ha Organization and A	esign, 5/e, Morgan ning for 11, 2008. Architecture,				
 Wi Per Cha Raj Pre 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar	Architecture: Desig gn, 2/e, Prentice Ha Organization and A	esign, 5/e, Morgan ning for 11, 2008. Architecture,				
 Wi Per Cha Raj Pre Me 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar Course Plan	Architecture: Desig gn, 2/e, Prentice Ha r Organization and A e Book, 4/e, Addiso	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001				
 Wi Per Cha Raj Pre 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar	Architecture: Desig gn, 2/e, Prentice Ha c Organization and A e Book, 4/e, Addiso Hours	esign, 5/e, Morgan ning for 11, 2008. Architecture,				
3. Wi Per 4. Cha 5. Raj Pre 6. Me Module	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar <u>Course Plan</u> <u>Contents</u>	Architecture: Desig gn, 2/e, Prentice Ha c Organization and A e Book, 4/e, Addiso Hours (51)	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001 Sem.ExamMarks				
 Wi Per Cha Raj Pre Me 	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar Course Plan Contents Basic Structure of computers–functional	Architecture: Desig gn, 2/e, Prentice Ha c Organization and A e Book, 4/e, Addiso Hours (51) units – 6	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001				
3. Wi Per 4. Cha 5. Raj Pre 6. Me Module	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar Course Plan Contents Basic Structure of computers–functional basic operational concepts –bus struct	Architecture: Desig gn, 2/e, Prentice Ha r Organization and A e Book, 4/e, Addiso Hours (51) units – 6 tures –	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001 Sem.ExamMarks				
3. Wi Per 4. Cha 5. Raj Pre 6. Me Module	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar <u>Course Plan</u> <u>Contents</u> Basic Structure of computers–functional basic operational concepts –bus struct software. Memory locations and addr	Architecture: Desig gn, 2/e, Prentice Ha c Organization and A e Book, 4/e, Addiso <u>Hours</u> (51) units – 6 tures – esses –	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001 Sem.ExamMarks				
3. Wi Per 4. Cha 5. Raj Pre 6. Me Module	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar Course Plan Contents Basic Structure of computers–functional basic operational concepts –bus struct	Architecture: Desig gn, 2/e, Prentice Ha c Organization and A e Book, 4/e, Addiso Hours (51) units – 6 etures – esses – struction	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001 Sem.ExamMarks				
3. Wi Per 4. Cha 5. Raj Pre 6. Me Module	liam Stallings, Computer Organization and formance, Pearson, 9/e, 2013. audhuri P., Computer Organization and Desi araman V. and T. Radhakrishnan, Computer ntice Hall, 2011. ssmer H. P., The Indispensable PC Hardwar Course Plan Contents Basic Structure of computers–functional basic operational concepts –bus struct software. Memory locations and addr memory operations – instructions and in	Architecture: Desig gn, 2/e, Prentice Ha r Organization and A e Book, 4/e, Addiso Hours (51) units – 6 tures – esses – struction Example	esign, 5/e, Morgan ning for 11, 2008. Architecture, n-Wesley, 2001 Sem.ExamMarks				

П	Basic processing unit – fundamental concepts – instruction cycle - execution of a complete instruction –multiple- bus organization – sequencing of control signals.	10	15%
	Arithmetic algorithms: Algorithms for multiplication and division of binary and BCD numbers — array multiplier —Booth's multiplication algorithm — restoring and non- restoring division — algorithms for floating point, multiplication and division.	LA IC/	M
	FIRST INTERNAL EXAMINATIO	DN	
III	I/O organization: accessing of I/O devices – interrupts –direct memory access –buses –interface circuits –standard I/O interfaces (PCI, SCSI, USB)	8	15%
IV	Memory system : basic concepts –semiconductor RAMs –memory system considerations – semiconductor ROMs –flash memory –cache memory and mapping functions.	9	15%
	SECOND INTERNAL EXAMINATI	ION	
V	Processor Logic Design: Register transfer logic – inter register transfer – arithmetic, logic and shift micro operations –conditional control statements.	9	20%
	Processor organization: -design of arithmetic unit, logic unit, arithmetic logic unit and shifter -status register -processor unit -design of accumulator.		
VI	Control Logic Design: Control organization – design of hardwired control –control of processor unit –PLA control. Micro-programmed control: Microinstructions –horizontal and vertical micro instructions – micro-program sequencer –micro programmed CPU organization.	9	20%
	END SEMESTER EXAM		

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.

2014

- c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions..

Course code	Course Name	L-T-P -Credits	Year of Introduction
CS204	Operating Systems	3-1-0-4	2016
Pre-requisi	ite: CS205 Data structures		
Course Ob	jectives		
	mpart fundamental understanding of	the purpose, structur	re, functions of operating
syst			
2. To i	mpart the key design issues of an op	perating system	AM.
Syllabus	TECHNO	LOGI	lal
communica Managemen	epts of Operating System, its station, process synchronization, nt, swapping, segmentation, paging System Interface-implementation.	CPU Scheduling, g, Storage Manager	deadlocks, Memory
Expected o	utcome		
	Il be able to:		
	ntify the significance of operating sy		
	emplify the communication between ough system calls.	application programs	s and nardware devices
	npare and illustrate various process	scheduling algorithm	IS.
	bly appropriate memory and file man		
	ustrate various disk scheduling alg <mark>or</mark>		
-	preciate the need of access control a	nd protection in an op	perating system.
	c: aham Silberschatz, Peter B Galvin, C ey India, 2015.	Greg Gagne, Operatin	ng System Concepts, 9/e,
Reference			
1. Gari	ry Nutt, Operating Systems: 3/e, Pea	rson Education, 2004	
2. Bha	tt P. C. P., An Introduction to Operat	ting Systems: Concer	ots and Practice, 3/e,
Prer	ntice Hall of India, 2010.		
3. Will	liam Stallings, Operating Systems: Ir	nternals and Design P	Principles, Pearson,
Glol	bal Edition, 2015.	14	
	rew S Tanenbaum, Herbert Bos, Mo	the second s	ems. Pearson. 4/e. 2015.
	lnick S. and J. Donovan, Operating S		
	son P. B., Operating System Principl		
7. Deit 1990	el H. M., An Introduction to Operati).	ng system runciples	5, Auuisoii- westey,
	C	ourse Plan	
Module	Contents		ours Sem. Exam marks

(52)

Ι	Introduction: Eurotians of an anaroting system		15%		
I	Introduction : Functions of an operating system.		1.570		
	Single processor, multiprocessor and clustered				
	systems - overview. Kernel Data Structures -				
	Operating Systems used in different computing				
	environments.				
		7			
	Operating System Interfaces and				
	implementation - User Interfaces, System Calls –				
	examples. Operating System implementation -	T A	N		
	approaches. Operating System Structure –	A	NA.		
		L/1	1 V 1		
	Monolithic, Layered, Micro-kernel, Modular.	61			
	System Boot process.	-	150/		
II	Process Management: Process Concept –	9	15%		
	Processes-States – Process Control Block –	Y			
	Threads. Scheduling - Queues - Schedulers -	1			
	Context Switching. Process Creation and				
	Termination.				
	Inter Process Communication: Shared Memory,				
	Message Passing, Pipes.				
	FIRST INTERNAL EXAMINATIO)N			
III	Process Synchronization : Critical Section-		15%		
111		9	1370		
	Peterson's solution. Synchronization – Locks,	9			
	Semaphores, Monitors, Classical Problems –				
	Producer Consumer, Dining Philosophers and				
	Readers-Writers Problems				
IV	CPU Scheduling – Scheduling Criteria –	8	15%		
	Scheduling Algorithms.				
	Deadlocks – Conditions, Modeling using graphs.				
	Handling – Prevention – Avoidance – Detection-				
	Recovery.				
SECOND INTERNAL EXAMINATION					
V	Memory Management: Main Memory – Swapping		20%		
	- Contiguous Memory allocation - Segmentation -	9			
	Paging – Demand paging				
VI	Storage Management: Overview of mass storage	10	20%		
	structure- disks and tapes. Disk structure -	10	_070		
	accessing disks. Disk scheduling and management.				
	Swap Space.				
	Swap Space.				
	File System Interface: File Concepts – Attributes –				
	operations – types – structure – access methods.				
	File system mounting. Protection. File system				
	implementation. Directory implementation –				
	allocation methods. Free space Management.				
	Protection- Goals, Principles, Domain. Access				
	Matrix.				
	END SEMESTER EXAM				

Question Paper Pattern:

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.

2014

- c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions.

Course	Course Name		L-T-P -	Year of			
code			Credits	Introduction			
CS206	Object Oriented Design and Prog	ramming	2-1-0-3	2016			
Pre-requisit	Pre-requisite: CS205 Data structures						
Course Obj	ectives						
1. To in	troduce basic concepts of object orier	ted design tec	chniques.				
2. To g	ve a thorough understanding of Java la	anguage.					
	covide basic exposure to the basics of a			onnectivity etc.			
	npart the techniques of creating GUI b	ased applicati	ons.	A			
Syllabus	AL J ADDOI		LAI	V 1			
	ted concepts, Object oriented systems						
	ava Overview, Classes and objects, Par		U .	U .			
	Packages, Exception Handling, Input/C						
	ent Handling mechanism, Working wit	h frames and	graphics, AV	VI Controls,			
	database connectivity.			_			
Expected ou Students wil							
	object oriented principles in software	design proces	20				
	op Java programs for real applications			libraries			
	rstand and apply various object oriente						
	action, encapsulation and polymorphis						
using			P				
-	language.						
	ement Exception Handling in java.						
	raphical user interface and Event Hand	lling in java.					
6. deve	op and deploy Applet in java.						
Text Book							
	ert Schildt, Java: The Complete Refere			-			
	ami A., Object Oriented Systems Deve	elopment using	g the Unified	Modeling			
_	uage, McGraw Hill, 1999.						
References			D 001				
	aniel Liang, Introduction to Java Progr						
	swararao R., Core Java: An Integrated		reamtech Pre	ess, 2008.			
	ngan D., Java in A Nutshell, 5/e, O'Rei		and Java E	lanviar 2004			
	ay K., J. <mark>Savage, Obje</mark> ct Oriented Des a K., Head First Java, 2/e, O'Reilly, 20	•	z allu Java, E	1560161, 2004.			
	gurusamy E., Programming JAVA a Pr		Graw Hill 2	014			
7.	gurusaniy E., 110gramming 37. V7. a 1			017.			
/.	Сош	se Plan					
Module	Contents		Hours	Sem.			
			(42)	ExamMarks			
Ι	Object oriented concepts, Object orie	nted	08	15%			
	systems development life cycle. Unif						
Modeling Language, UML class diagram,							
	case diagram.						
	Java Overview: Java virtual machine						
	operators, control statements, Introdu	iction to					
	Java programming.						

II	Classes fundamentals, objects, methods,	07	15%
	constructors, parameter passing, overloading,		
	access control keywords.		
	FIRST INTERNAL EXAMINATION	DN	
III	Inheritance basics, method overriding, abstract	06	15%
	classes, interface. Defining and importing		
	packages. Exception handling fundamentals,		
	multiple catch and nested try statements.		
IV	Input/Output: files, stream classes, reading	06	15%
	console input. Threads: thread model, use of		61
	Thread class and Runnable interface, thread	IC A	1
	synchronization, multithreading.	IL A	
	SECOND INTERNAL EXAMINAT	ION	ALC: Y
V	String class - basics.	07	20%
	Applet basics and methods. Event Handling:	. A.	
	delegation event model, event classes, sources,		
	listeners.		
VI	Introduction to AWT: working with frames,	08	20%
	graphics, color, font. AWT Control		
	fundamentals. Swing overview. Java database		
	connectivity: JDBC overview, creating and		
	executing queries, dynamic queries.		
	END SEME <mark>S</mark> TER EXAM		

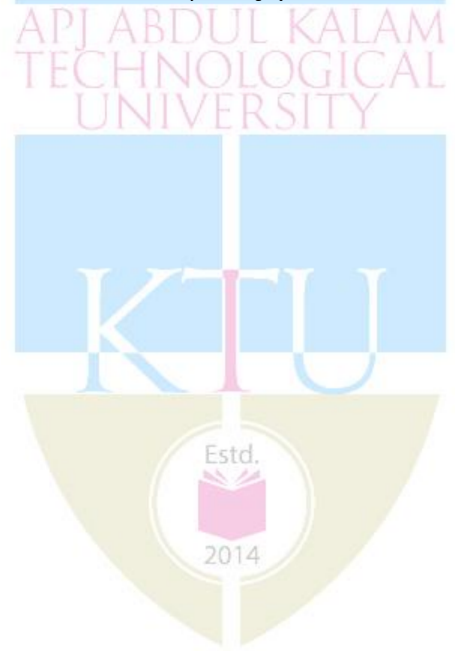
Question Paper Pattern:

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts

11

- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts

- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
 - c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/design questions.



Course cod		-P - dits		ear of duction
CS208	Principles of Database Design 2-1			2016
	te: CS205 Data structures			
Course Ob				
	npart the basic understanding of the theory and applications of c	atabas	e mana	gement
syste			·	C
5	ive basic level understanding of internals of database systems.	4		
-	xpose to some of the recent trends in databases.	VI.		
Syllabus:	TECHNIQUOQUCA	1		
·	ata, database and DBMS, Languages and users. Software A	chitec	ture.	E-R and
• •	R Modelling, Relational Model – concepts and languages, relational			
	alculus, SQL, views, assertions and triggers, relational db des		-	-
	ndary storage organization, indexing and hashing, query opti	-		
	processing and recovery principles, recent topics.		- ,	
Expected of				
Students wi				
1. defir	e, explain and illustrate the fundamental concepts of databases.			
	truct an Entity-Relationship (E-R) model from specifications	and	to perf	orm the
	formation of the conceptual model into corresponding logical da		ctures.	
	el and design a relational database following the design principle			
	lop queries for relational database in the context of practical app			auoru
	e, explain and illustrate fundamental principles of data nization and concurrent transaction processing.	orgai	Inzation	, query
-	eciate the latest trends in databases.			
11				
Text Book	s:	_		
	asri R. and S. Navathe, <i>Database Systems: Models</i> , <i>Application Programming</i> , Pearson Education, 2013.	Lang	uages,	Design
	erschatz A., H. F. Korth and S. Sudarshan, <i>Database System C</i>	oncent	ts 6/e]	McGraw
	2011.	тесрі	<i>s</i> , <i>o</i> , <i>c</i> , 1	vic Olaw
Reference				
	ers S., <i>Practical RDF</i> , O'Reilly Media, 2003.			
	kett T., B. Macdonald, et al., Oracle Big Data Hand Book, Orac	e Pres	s 2013	
	Course Plan	- 1105	5, 2015	
		П	Iours	Sem.
Module	Contents		(42)	Exam Marks
	ntroduction: Data: structured, semi-structured and unstructur	ed		
0	lata, Concept & Overview of DBMS, Data Models, Databa	se		
I	Languages, Database Administrator, Database Users, Thr			
I S	Schema architecture of DBMS. Database architectures a	nd	06	15%
	lassification. (Reading: Elmasri Navathe, Ch. 1 and 2. Addition			
	Reading: Silbershatz, Korth, Ch. 1) Entity-Relationship Mod			
I	Basic concepts, Design Issues, Mapping Constraints, Keys, Entit	y-		

Relationship Diagram, Weak Entity Sets, Relationships of degree		
greater than 2 (Reading: Elmasri Navathe, Ch. 7.1-7.8)		
Constraints, synthesizing ER diagram to relational schema (Reading: Elmasri Navathe, Ch. 3 and 8.1, Additional Reading: Silbershatz, Korth, Ch. 2.1-2.4) Database Languages: Concept of DDL and DML relational algebra (Reading: Silbershatz, Korth,	06	15%
FIRST INTERNAL EXAM		
Structured Query Language (SQL) : Basic SQL Structure, examples, Set operations, Aggregate Functions, nested sub-queries (Reading: Elmasri Navathe, Ch. 4 and 5.1) Views, assertions and triggers (Reading: Elmasri Navathe, Ch. 5.2-5.3, Optional reading: Silbershatz, Korth Ch. 5.3).	07	15%
Relational Database Design: Different anomalies in designing a database, normalization, functional dependency (FD), Armstrong's Axioms, closures, Equivalence of FDs, minimal Cover (proofs not required). Normalization using functional dependencies, INF, 2NF, 3NF and BCNF, lossless and dependency preserving decompositions (Reading: Elmasri and Navathe, Ch. 14.1-14.5, 15.1-15.2. Additional Reading: Silbershatz, Korth Ch. 8.1-8.5)	07	15%
SECOND INTERNAL EXAM		
Physical Data Organization : index structures, primary, secondary and clustering indices, Single level and Multi-level indexing, B+- Trees (basic structure only, algorithms not needed), (Reading Elmasri and Navathe, Ch. 17.1-17.4) Query Optimization : heuristics-based query optimization, (Reading Elmasri and Navathe, Ch. 18.1, 18.7)	07	20%
Transaction Processing Concepts: overview of concurrency control and recovery acid properties, serial and concurrent schedules, conflict serializability. Two-phase locking, failure classification, storage structure, stable storage, log based recovery, deferred database modification, check-pointing, (Reading Elmasri and Navathe, Ch. 20.1-20.5 (except 20.5.4-20.5.5), Silbershatz, Korth Ch. 15.1 (except 15.1.4-15.1.5), Ch. 16.1 – 16.5) Recent topics (preliminary ideas only): Semantic Web and RDF(Reading: Powers Ch.1, 2), GIS, biological databases (Reading: Elmasri and Navathe Ch. 23.3-23.4) Big Data	09	20%
	greater than 2 (Reading: Elmasri Navathe, Ch. 7.1-7.8) Relational Model: Structure of relational Databases, Integrity Constraints, synthesizing ER diagram to relational schema (Reading: Elmasri Navathe, Ch. 3 and 8.1, Additional Reading: Silbershatz, Korth, Ch. 2.1-2.4) Database Languages: Concept of DDL and DML relational algebra (Reading: Silbershatz, Korth, Ch 2.5-2.6 and 6.1-6.2, Elmasri Navathe, Ch. 6.1-6.5) FIRST INTERNAL EXAM Structured Query Language (SQL): Basic SQL Structure, examples, Set operations, Aggregate Functions, nested sub-queries (Reading: Elmasri Navathe, Ch. 4 and 5.1) Views, assertions and triggers (Reading: Elmasri Navathe, Ch. 5.2-5.3, Optional reading: Silbershatz, Korth Ch. 5.3). Relational Database Design: Different anomalies in designing a database, normalization, functional dependency (FD), Armstrong's Axioms, closures, Equivalence of FDs, minimal Cover (proofs not required). Normalization using functional dependencies, INF, 2NF, 3NF and BCNF, lossless and dependency preserving decompositions (Reading: Elmasri and Navathe, Ch. 14.1-14.5, 15.1-15.2. Additional Reading: Silbershatz, Korth Ch. 8.1-8.5) SECOND INTERNAL EXAM Physical Data Organization: index structures, primary, secondary and clustering indices, Single level and Multi-level indexing, B+- Trees (basic structure only, algorithms not needed), (Reading Elmasri and Navathe, Ch. 17.1-17.4) Query Optimization: heuristics-based query optimization, (Reading Elmasri and Navathe, Ch. 18.1, 18.7) Transaction Processing Concepts: overview of concurrency control and recovery acid properties, serial and concurrent schedules, conflict serializability. Two-phase locking, failure classification, storage structure, stable storage, log based recovery, deferred database modification, check-pointing, (Reading Elmasri and Navathe, Ch. 20.1-20.5 (except 20.5.4-20.5.5), Silbershatz, Korth Ch. 15.1 (except 15.1.4-15.15), Ch. 16.1 – 16.5) Recent topics (preliminary ideas only): Semantic Web and RDF(Reading: Pow	greater than 2 (Reading: Elmasri Navathe, Ch. 7.1-7.8)(07Relational Model: Structure of relational Databases, Integrity Constraints, synthesizing ER diagram to relational schema (Reading: Elmasri Navathe, Ch. 3 and 8.1, Additional Reading: Silbershatz, Korth, Ch. 2.1-2.4) Database Languages: Concept of DDL and DML relational algebra (Reading: Silbershatz, Korth, Ch.2,5-2.6 and 6.1-6.2, Elmasri Navathe, Ch. 6.1-6.5)06Structured Query Language (SQL): Basic SQL Structure, examples, Set operations, Aggregate Functions, nested sub-queries (Reading: Elmasri Navathe, Ch. 4 and 5.1) Views, assertions and triggers (Reading: Elmasri Navathe, Ch. 5.2-5.3, Optional reading: Silbershatz, Korth Ch. 5.3).07Relational Database Design: Different anomalies in designing a database, normalization using functional dependency (FD), Armstrong's Axioms, closures, Equivalence of FDs, minimal Cover (proofs not required). Normalization using functional dependency preserving decompositions (Reading: Elmasri and Navathe, Ch. 14.1-14.5, 15.1-15.2. Additional Reading: Silbershatz, Korth Ch. 8.1-8.5)07SECOND INTERNAL EXAMPhysical Data Organization: index structures, primary, secondary and clustering indices, Single level and Multi-level indexing, B+- Trees (basic structure only, algorithms not needed), (Reading Elmasri and Navathe, Ch. 17.1-17.4) Query Optimization: heuristics-based query optimization, (Reading Elmasri and Navathe, Ch. 18.1, 18.7)07Transaction Processing Concepts: overview of concurrency control and recovery acid properties, serial and concurrent schedules, conflict serializability. Two-phase locking, failure classification, storage structure, stable storage, log based recovery, deferred database mo

Question Paper Pattern:

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - <u>Three</u> questions each having <u>9</u> marks, uniformly covering module I and II; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - b. <u>Three</u> questions each having <u>9</u> marks, uniformly covering module III and IV; T<u>wo</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
 - c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions.

Course code	Course Name	L-T-P - Credits	Year of
			Introduction
HS200	Business Economics	3-0-0-3	2016
Prerequisite: I	Nil		

Course Objectives

- To familiarize the prospective engineers with elementary Principles of Economics and Business Economics.
- To acquaint the students with tools and techniques that are useful in their profession in Business Decision Making which will enhance their employability;
- To apply business analysis to the "firm" under different market conditions;
- To apply economic models to examine current economic scenario and evaluate policy options for addressing economic issues
- To gain understanding of some Macroeconomic concepts to improve their ability to understand the business climate;
- To prepare and analyse various business tools like balance sheet, cost benefit analysis and rate of returns at an elementary level

Syllabus

Business Economics - basic concepts, tools and analysis, scarcity and choices, resource allocation, marginal analysis, opportunity costs and production possibility curve. Fundamentals of microeconomics - Demand and Supply Analysis, equilibrium, elasticity, production and production function, cost analysis, break-even analysis and markets. Basics of macroeconomics - the circular flow models, national income analysis, inflation, trade cycles, money and credit, and monetary policy. Business decisions - investment analysis, Capital Budgeting decisions, forecasting techniques and elementary Balance Sheet and taxation, business financing, international investments

Expected outcome.

A student who has undergone this course would be able to

- i. make investment decisions based on capital budgeting methods in alignment with microeconomic and macroeconomic theories.
- ii. able to analyse the profitability of the firm, economy of operation, determination of price under various market situations with good grasp on the effect of trade cycles in business.
- iii. gain knowledge on Monetary theory, measures by RBI in controlling interest rate and emerging concepts like Bit Coin.
- iv. gain knowledge of elementary accounting concepts used for preparing balance sheet and interpretation of balance sheet

Text Books

- 1. Geetika, Piyali Ghosh and Chodhury, Managerial Economics, Tata McGraw Hill, 2015
- 2. Gregory Mankiw, Principles of Macroeconomics, Cengage Learning, 2006.
- 3. M.Kasi Reddy and S.Saraswathi, *Economics and Financial Accounting*. Prentice Hall of India. New Delhi.

References:

- 1. Dornbusch, Fischer and Startz, Macroeconomics, McGraw Hill, 11th edition, 2010.
- 2. Khan M Y, Indian Financial System, Tata McGraw Hill, 7th edition, 2011.
- 3. Samuelson, Managerial Economics, 6th edition, Wiley
- 4. Snyder C and Nicholson W, *Fundamentals of Microeconomics*, Cengage Learning (India), 2010.
- 5. Truett, Managerial Economics: Analysis, Problems, Cases, 8th Edition, Wiley
- 6. Welch, *Economics: Theory and Practice* 7th Edition, Wiley
- 7. Uma Kapila, Indian Economy Since Independence, 26th Edition: A Comprehensive and Critical Analysis of India's Economy, 1947-2015
- 8. C Rangarajan, *Indian Economy, Essays on monetary and finance*, UBS Publishers'Distributors, 1998
- 9. A.Ramachandra Aryasri, *Managerial Economics and Financial Analysis*, Tata McGraw-Hill, New Delhi.
- 10. Dominick Salvatore, *Managerial Economics in Global Economy*, Thomas Western College Publishing, Singapore.
- 11. I.M .Pandey, Financial Management, Vikas Publishing House. New Delhi.
- 12. Dominick Salvatore, *Theory and Problems of Micro Economic Theory*. Tata Mac Graw-Hill, New Delhi.
- 13. T.N.Hajela. Money, Banking and Public Finance. Anne Books. New Delhi.
- 14. G.S.Gupta. Macro Economics-Theory and Applications. Tata Mac Graw-Hill, New Delhi.
- 15. Yogesh, Maheswari, Management Economics, PHI learning, NewDelhi, 2012
- 16. Timothy Taylor, Principles of Economics, 3rd edition, TEXTBOOK MEDIA.
- 17. Varshney and Maheshwari. Managerial Economics. Sultan Chand. New Delhi

	Course Plan		
Module	Contents	Hours	Sem. Exam Marks
I	Business Economics and its role in managerial decision making- meaning-scope-relevance-economic problems-scarcity Vs choice (2 Hrs)-Basic concepts in economics-scarcity, choice, resource allocation- Trade-off-opportunity cost-marginal analysis- marginal utility theory, Law of diminishing marginal utility -production possibility curve (2 Hrs)	4	15%
Π	Basics of Micro Economics I Demand and Supply analysis- equillibrium-elasticity (demand and supply) (3 Hrs.) -Production concepts-average product-marginal product-law of variable proportions- Production function-Cobb Douglas function-problems (3 Hrs.)	6	15%
	FIRST INTERNAL EXAMINATION		
III	Basics of Micro Economics II Concept of costs-marginal, average, fixed, variable costs-cost curves-shut down point-long run and short run (3 Hrs.)- Break Even Analysis-Problem-Markets-Perfect Competition, Monopoly and Monopolistic Competition, Oligopoly-Cartel and collusion (3 Hrs.).	6	15%
IV	Basics of Macro Economics - Circular flow of income-two sector and multi-sector models- National Income Concepts-Measurement methods-problems-Inflation, deflation (4 Hrs.)-Trade cycles-Money- stock and flow concept-Quantity theory of money-Fischer's Equation and Cambridge Equation -velocity of circulation of money-credit control methods-SLR, CRR, Open Market Operations-Repo and Reverse Repo rate-emerging concepts in money-bit coin (4 Hrs.).	8	15%

	SECOND INTERNAL EXAMINATION			
	Business Decisions I-Investment analysis-Capital Budgeting-NPV,		20%	
V	IRR, Profitability Index, ARR, Payback Period (5 Hrs.)- Business			
•	decisions under certainty-uncertainty-selection of alternatives-risk	9		
	and sensitivity- cost benefit analysis-resource management (4 Hrs.).			
	Business Decisions II Balance sheet preparation-principles and		20%	
	interpretation-forecasting techniques (7 Hrs.)-business financing-			
VI	sources of capital- Capital and money markets-international	9		
	financing-FDI, FPI, FII-Basic Principles of taxation-direct tax,			
	indirect tax-GST (2 hrs.).	A.		
	FND SFMFSTFR FXAM			

END SEMESTER EXAM

Question Paper Pattern

Max. marks: 100, Time: 3 hours

The question paper shall consist of three parts

Part A

4 questions uniformly covering modules I and II. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part B

4 questions uniformly covering modules III and IV. Each question carries 10 marks Students will have to answer any three questions out of 4 (3X10 marks = 30 marks)

Part C

6 questions uniformly covering modules V and VI. Each question carries 10 marks Students will have to answer any four questions out of 6 (4X10 marks =40 marks)

Note: In all parts, each question can have a maximum of four sub questions, if needed.

Course code	Course Name	L-T-P- Credits	Year of Introduction
HS210	LIFE SKILLS	2-0-2	2016
Prerequisite :	Nil		

Course Objectives

- To develop communication competence in prospective engineers.
- To enable them to convey thoughts and ideas with clarity and focus.
- To develop report writing skills.
- To equip them to face interview & Group Discussion.
- To inculcate critical thinking process.
- To prepare them on problem solving skills.
- To provide symbolic, verbal, and graphical interpretations of statements in a problem description.
- To understand team dynamics & effectiveness.
- To create an awareness on Engineering Ethics and Human Values.
- To instill Moral and Social Values, Loyalty and also to learn to appreciate the rights of others.
- To learn leadership qualities and practice them.

Syllabus

Communication Skill: Introduction to Communication, The Process of Communication, Barriers to Communication, Listening Skills, Writing Skills, Technical Writing, Letter Writing, Job Application, Report Writing, Non-verbal Communication and Body Language, Interview Skills, Group Discussion, Presentation Skills, Technology-based Communication.

Critical Thinking & Problem Solving: Creativity, Lateral thinking, Critical thinking, Multiple Intelligence, Problem Solving, Six thinking hats, Mind Mapping & Analytical Thinking.

Teamwork: Groups, Teams, Group Vs Teams, Team formation process, Stages of Group, Group Dynamics, Managing Team Performance & Team Conflicts.

Ethics, Moral & Professional Values: Human Values, Civic Rights, Engineering Ethics, Engineering as Social Experimentation, Environmental Ethics, Global Issues, Code of Ethics like ASME, ASCE, IEEE.

Leadership Skills: Leadership, Levels of Leadership, Making of a leader, Types of leadership, Transactions Vs Transformational Leadership, VUCA Leaders, DART Leadership, Leadership Grid & leadership Formulation.

Expected outcome

The students will be able to

- Communicate effectively.
- Make effective presentations.
- Write different types of reports.
- Face interview & group discussion.
- Critically think on a particular problem.
- Solve problems.
- Work in Group & Teams
- Handle Engineering Ethics and Human Values.
- Become an effective leader.

Resource Book:

Life Skills for Engineers, Complied by ICT Academy of Kerala, McGraw Hill Education (India) Private Ltd., 2016

References:

- Barun K. Mitra; (2011), "Personality Development & Soft Skills", First Edition; Oxford Publishers.
- Kalyana; (2015) "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd.
- Larry James (2016); "The First Book of Life Skills"; First Edition; Embassy Books.
- Shalini Verma (2014); "Development of Life Skills and Professional Practice"; First Edition; Sultan Chand (G/L) & Company
- John C. Maxwell (2014); "The 5 Levels of Leadership", Centre Street, A division of Hachette Book Group Inc.

	Course Plan			
Module	Contents	Hou L-T L		Sem. Exam Marks
Ι	 Need for Effective Communication, Levels of communication; Flow of communication; Use of language in communication; Communication networks; Significance of technical communication, Types of barriers; Miscommunication; Noise; Overcoming measures, Listening as an active skill; Types of Listeners; Listening for general content; Listening to fill up information; Intensive Listening; Listening for specific information; Developing effective listening skills; Barriers to effective listening skills. Technical Writing: Differences between technical and literary style, Elements of style; Common Errors, Letter Writing: Formal, informal and demi-official letters; business letters, Job Application: Cover letter, Differences between bio-data, CV and Resume, Report Writing: Basics of Report Writing; Structure of a report; Types of reports. Non-verbal Communication and Body Language: Forms of non-verbal communication; Interpreting body-language cues; Kinesics; Proxemics; Chronemics; Effective use of body language Interview Skills: Types of Interviews; Ensuring success in job interviews; Appropriate use of non-verbal communication, Group Discussion: Differences between group discussion and debate; Ensuring success in group discussions, Presentation Skills: Oral presentation and public speaking skills; business presentations, Technology-based Communication: Netiquettes: effective e-mail messages; power-point presentation; enhancing editing skills using computer software. 	2	2 4 4	See evaluation scheme

	Need for Creativity in the 21st century, Imagination, Intuition, Experience, Sources of Creativity, Lateral Thinking, Myths of creativityCritical thinking Vs Creative thinking, Functions of Left Brain & Right brain, Convergent & Divergent Thinking,	2	
Π	Critical reading & Multiple Intelligence. Steps in problem solving, Problem Solving Techniques, Problem Solving through Six Thinking Hats, Mind Mapping, Forced Connections.	2	2
	Problem Solving strategies, Analytical Thinking and quantitative reasoning expressed in written form, Numeric, symbolic, and graphic reasoning, Solving application problems.		2
	Introduction to Groups and Teams, Team Composition, Managing Team Performance, Importance of Group, Stages of Group, Group Cycle, Group thinking, getting acquainted, Clarifying expectations.	3	2
III	Group Problem Solving, Achieving Group Consensus. Group Dynamics techniques, Group vs Team, Team Dynamics, Teams for enhancing productivity, Building & Managing Successful Virtual Teams. Managing Team Performance & Managing Conflict in Teams.	3	2
	Working Together in Teams, Team Decision-Making, Team Culture & Power, Team Leader Development.	7	2
IV	 Morals, Values and Ethics, Integrity, Work Ethic, Service Learning, Civic Virtue, Respect for Others, Living Peacefully. Caring, Sharing, Honesty, Courage, Valuing Time, Cooperation, Commitment, Empathy, Self-Confidence, Character Spirituality, Senses of 'Engineering Ethics', variety of moral issued, Types of inquiry, moral dilemmas, moral autonomy, Kohlberg's theory, Gilligan's theory, Consensus and controversy, Models of Professional Roles, Theories about right action, Self-interest, customs and religion, application of ethical theories. Engineering as experimentation, engineers as responsible 	3	2
	experimenters, Codes of ethics, Balanced outlook on. The challenger case study, Multinational corporations, Environmental ethics, computer ethics,	3	2

er	Management, Institution of electronics and telecommunication ngineers(IETE), India, etc. Introduction, a framework for considering leadership,	4		
er ar	ntrepreneurial and moral leadership, vision, people selection nd development, cultural dimensions of leadership, style, ollowers, crises.	Ņ		
	rowing as a leader, turnaround leadership, gaining control, ust, managing diverse stakeholders, crisis management	1	2	
	nplications of national culture and multicultural leadership ypes of Leadership, Leadership Traits.	2		
	eadership Styles, VUCA Leadership, DART Leadership, ransactional vs Transformational Leaders, Leadership Grid, ffective Leaders, making of a Leader, Formulate Leadership		2	

EVALUATION SCHEME

Internal Evaluation

(Conducted by the College)

Total Marks: 100

Part – A

(To be started after completion of Module 1 and to be completed by 30th working day of the semester)

1. Group Discussion – Create groups of about 10 students each and engage them on a GD on a suitable topic for about 20 minutes. Parameters to be used for evaluation is as follows;

			C 2 A
(i)	Communication Skills	- 2	10 marks
(ii)	Subject Clarity	-	10 marks
(iii)	Group Dynamics	-	10 marks
(iv)	Behaviors & Mannerisms	-	10 marks

(Marks: 40)

Part – B

(To be started from 31^{st} working day and to be completed before 60^{th} working day of the semester)

- 2. Presentation Skills Identify a suitable topic and ask the students to prepare a presentation (preferably a power point presentation) for about 10 minutes. Parameters to be used for evaluation is as follows;
- (i) Communication Skills* 10 marks
 (ii) Platform Skills** 10 marks
 (iii) Subject Clarity/Knowledge 10 marks

* Language fluency, auditability, voice modulation, rate of speech, listening, summarizes key learnings etc.

****** Postures/Gestures, Smiles/Expressions, Movements, usage of floor area etc.

Part – C

(To be conducted before the termination of semester)

3. Sample Letter writing or report writing following the guidelines and procedures. Parameters to be used for evaluation is as follows;

(i)	Usage of English & Grammar	-	10 marks
(ii)	Following the format	-	10 marks
(iii)	Content clarity	-	10 marks

(Marks: 30)

Time: 2 hrs.

External Evaluation (Conducted by the University)

Total Marks: 50

Short Answer questions

Part – A

There will be one question from each area (five questions in total). Each question should be written in about maximum of 400 words. Parameters to be used for evaluation are as follows;

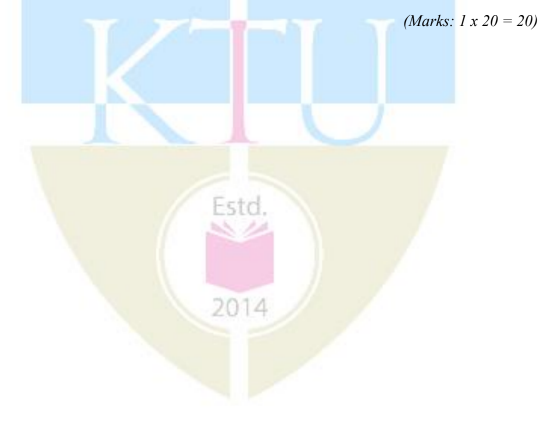
- (i) Content Clarity/Subject Knowledge
- (ii) Presentation style
- (iii) Organization of content

Part – B

Case Study

The students will be given a case study with questions at the end the students have to analyze the case and answer the question at the end. Parameters to be used for evaluation are as follows;

- (i) Analyze the case situation
- (ii) Key players/characters of the case
- (iii) Identification of the problem (both major & minor if exists)
- (iv) Bring out alternatives
- (v) Analyze each alternative against the problem
- (vi) Choose the best alternative
- (vii) Implement as solution
- (viii) Conclusion
- (ix) Answer the question at the end of the case



Course code	Course Name	L-T-P-Credits	Year of				
			Introduction				
CS232	Free and Open Source Software Lab	0-0-3-1	2016				
	CS204 Operating systems						
-	tives: To expose students to FOSS environ	ment and introduce the	m to use open				
	es in open source platform.						
	ses/Experiments:						
	started with Linux basic commands for	directory operations, c	lisplaying directory				
	re in tree format etc.	VILLINI					
	commands for operations such as redired	ction, pipes, filters, job	o control, changing				
	hip/permissions of files/links/directory.	UICAL					
	ced linux commands curl, wget, ftp, ssh and		1.1				
	rogramming : Write shell script to show va	arious system configura	tion like				
	rently logged user and his login name						
	ur current shell						
	ur home directory						
	ur operating system type						
	ur current path setting						
	ur current working directory						
	mber of users currently logged in						
	nell script to show various system configuration						
-	rr OS and version, release numb <mark>er</mark> , kernel v	ersion					
	available shells						
	nputer CPU information like processor type	e, speed etc					
• me	mory information						
• har	d disk information like size of hard-disk, ca	iche memory, model etc					
	e system (Mounted)						
	6. Write a shell script to implement a menu driven calculator with following functions						
	Addition						
	Subtraction						
	Multiplication						
	Division Modulus 2014						
		1 0.11					
	a script called addnames that is to be called a script called addnames that is to be called a script username	d as follows					
	<i>list</i> is the name of the file that contains list of	of user names and user	name is a				
	ular student's username. The script should						
	ck that the correct number of arguments wa	as received and print a r	nessage, in case the				
	nber of arguments is incorrect						
	ck whether the ulist file exists and print an	-					
	ck whether the username already exists i		-				
	ssage stating that the name already exists.	Otherwise, add the user	rname to the end of				
the	list.						

- 8. Version Control System setup and usage using GIT. Try the following features.
 - Creating a repository
 - Checking out a repository
 - Adding content to the repository
 - Committing the data to a repository
 - Updating the local copy
 - Comparing different revisions
 - Revert
 - Conflicts and a conflict Resolution

9. Shell script which starts on system boot up and kills every process which uses more than a specified amount of memory or CPU.

KALAM

10. Introduction to packet management system : Given a set of RPM or DEB, build and maintain, and serve packages over http or ftp. Configure client systems to access the package repository.

11. Perform simple text processing using Perl, Awk.

12. Running PHP : simple applications like login forms after setting up a LAMP stack

13. Virtualisation environment (e.g., xen, kqemu, virtualbox or lguest) to test applications, new kernels and isolate applications. It could also be used to expose students to other alternate OS such as freeBSD

14. Compiling from source : learn about the various build systems used like the auto* family, cmake, ant etc. instead of just running the commands. This could involve the full process like fetching from a cvs and also include autoconf, automake etc.,

15. Kernel configuration, compilation and installation : Download / access the latest kernel source code from *kernel.org*, compile the kernel and install it in the local system. Try to view the source code of the kernel

16. GUI Programming: Create scientific calculator – using any one of Gambas, GTK, QT

17. Installing various software packages. Either the package is yet to be installed or an older version is present. The student can practice installing the latest version. (Internet access is needed).

- Install samba and share files to windows
- Install Common Unix Printing System(CUPS)

18. Set up the complete network interface by configuring services such as gateway, DNS, IP tables etc. using *ifconfig*

Expected outcome:

The students will be able to:

- 1. Identify and apply various Linux commands
- 2. Develop shell scripts and GUI for specific needs
- 3. Use tools like GIT
- 4. Perform basic level application deployment, kernel configuration and installation, packet management and installation etc.

Course code	Course Name	L-T-P - Credits	Year of Introduction
CS234	DIGITAL SYSTEMS LAB	0-0-3-1	2016
Pre-requisite:	CS203 Switching theory and logic desig	n	l
Course Object			
	iliarize students with digital ICs, the buil		
2. To prov their be	vide students the opportunity to set up or haviour	different types of digital	circuits and study
	ses/Experiments : (minimum 12 exercis		5 /
1. Familia	rizations and verification of the truth tab	les of basic gates and univ	versal gates.
2. Verifica	ation of Demorgan's laws for two variabl	es.	
3. Implem	entation of half adder and full adder circ	uits using logic gates.	
4. Implem	entation of half subtractor and full subtra	actor circuits using logic g	gates.
5. Implem	entation of parallel adder circuit.		
6. Realiza	tion of 4 bit adder/subtractor and BCD a	dder circuits using IC 748	33.
7. Implem	entation of a 2 bit magnitude comparator	circuit using logic gates.	
8. Design	and implementation of code convertor ci	rcuits	
9. a) BCE	D to excess 3 code b) binary to gray cod	e	
with var	entation of multiplexer and demultiplexer rious multiplexer and demultiplexer ICs. tion of combinational circuits using mult		
12. Implem	entation of SR, D, JK, JK master s	ave and T flip flops u	using logic gates.
Familia	rization with IC 7474 and IC 7476.	V	
13. Implem	entation of shift registers using flip flop	Integrated Circuits.	
14. Implem	entation of ring counter and Johnson cou	inter <mark>using flip flop Int</mark> egr	rated Circuits.
15. Realiza	tion of a <mark>synchronous c</mark> ounters using flip	flop ICs.	
counter	tion of synchronous counters using fl Integrated Circuits. entation of a BCD to 7 segment decoder		tion with various
18. Simulat	ion of Half adder, Full adder using VHD	L.	
(Note: T	The experiments may be done using hard	ware components and/or	VHDL)
Course outcon	ne:		
Students will b	e able to		

- identify and explain the digital ICs and their use in implementing digital circuits.
 design and implement different kinds of digital circuits.