

NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY

A STATE UNIVERSITY

UNDER DELHI ACT 06 OF 2018, GOVT. OF NCT OF DELHI

Azad Hind Fauj Marg, Sector-3, Dwarka, New Delhi-110078



SCHEME OF COURSES AND EXAMINATION FOR BACHELOR OF TECHNOLOGY COMPUTER ENGINEERING

(Effective from the Session: 2019-2020)

APPROVED BY

The Senate in its II to VII meetings

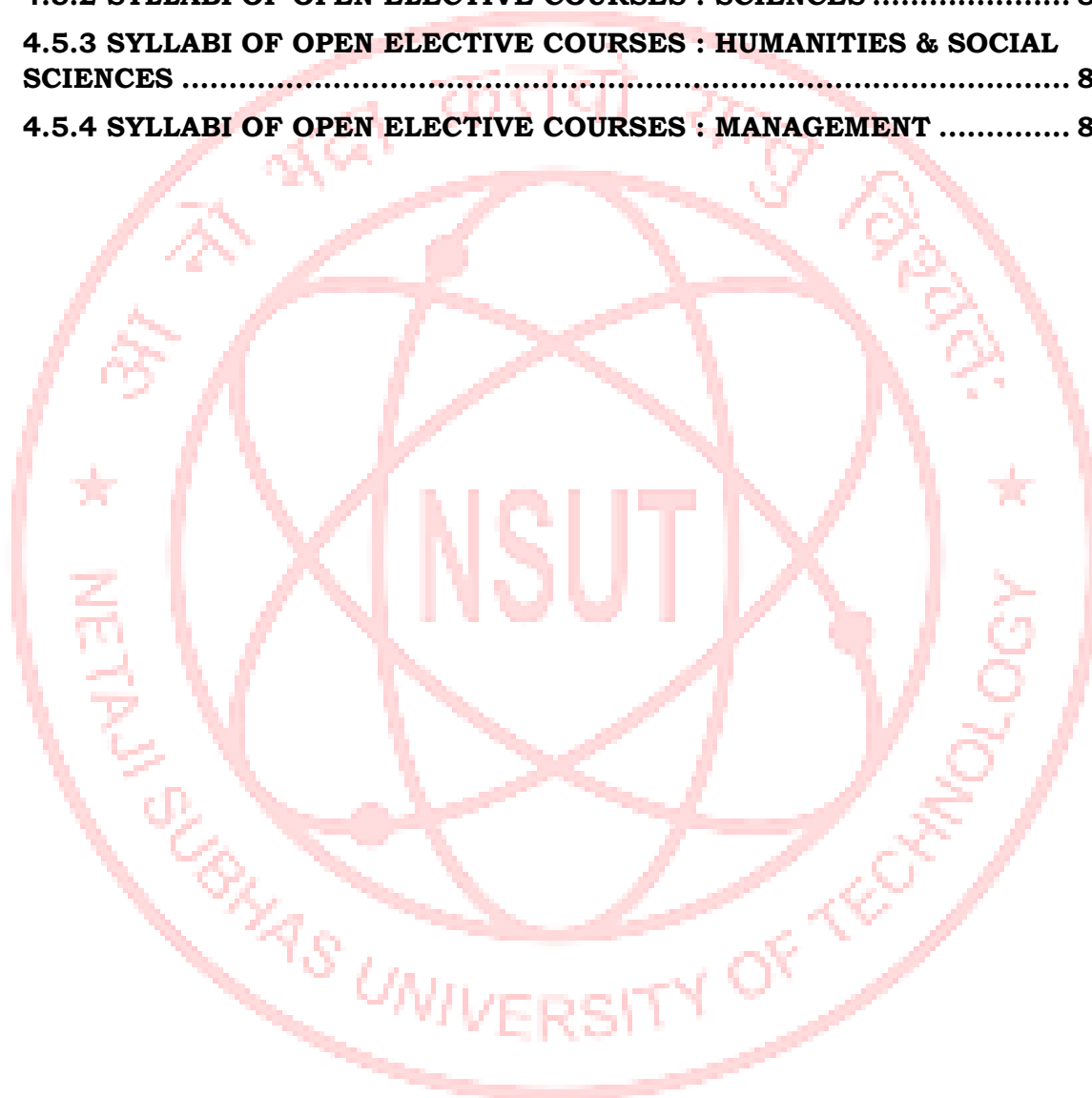
The Board of Management in its meeting held on

August 14, 2019

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1. INTRODUCTION

NSUT has embarked on its journey towards excellence in academics through the introduction of a novel system of learning that is being followed in many reputed universities globally. The Choice Based Credit System (CBCS) has been proposed by University Grants Commission (UGC) on recommendations of the National Knowledge Commission, to improve the quality of higher education in India. NSUT proposes to adopt CBCS for its Bachelor of Technology courses

CBCS is the mother of student centric educational reforms. A student is provided with an academically rich, highly flexible learning system blended with abundant provision for skill practice and activity orientation that he/she could learn in depth without sacrificing his/her creativity. A student can exercise the option to decide his/her own pace of learning-slow, normal or accelerated plan and sequence his/her choice of paper, learn to face challenges through term work/ project work and may venture out to acquire extra knowledge/ proficiency through add-on facilities. The great advantage of CBCS is that the learning process is made continuous and the evaluation process is not only made continuous but also made learner-centric and is designed to recognize the capability and talent of a student.

2. CURRICULUM STRUCTURE

B.Tech. programme of the University shall be based upon CBCS and shall have well defined Programme Educational Objectives (PEOs). All the courses shall have well-defined Course Outcomes (COs). Courses shall be of three kinds: Core, Elective and Foundation.

- a. Core Course (CC): This is a course which is to be compulsorily studied by a student as a core requirement to complete the requirements of the B.Tech. programme.
- b. Elective Course: This is a course which can be chosen from a pool of elective courses. It is intended to support the discipline of study by

providing an expanded scope, enabling exposure to another discipline/domain and nurturing a student's proficiency and skill. An elective may be of the following types:

- i. Discipline Centric Elective (ED): It is an elective course that adds proficiency to the students in the discipline.
- ii. Generic Elective (EG): It is an elective course taken from other engineering subjects and enhances the generic proficiency and interdisciplinary perspective of students.
- iii. Open Elective (EO): It is an elective course taken from a common pool of non-engineering disciplines that broadens the perspective of an engineering student. These electives shall comprise two groups: Open electives of the Humanities, Social Sciences and Management group and Open electives of the Sciences group.
- c. Foundation Course: A Foundation course leads to knowledge enhancement and provides value-based training. Foundation courses may be of two kinds:
 - i. Compulsory Foundation (FC): It is based upon the content that leads to fundamental knowledge enhancement in Sciences, Humanities, Social Sciences and Basic engineering. They are mandatory for all disciplines.
 - ii. Elective Foundation (FE): It can be taken from among a common pool of foundation courses which aim at value-based education. They may provide hands-on training to improve competencies, skills or provide education on human, societal, environmental and national values. These shall be mandatory, non-credit courses, which do not carry any credits but a student has to pass in order to be eligible for award of degree.

2.1 EVALUATION AND ASSESSMENT

The performance of a student in a semester shall be evaluated through continuous class assessment, MSE and ESE. Both the MSE and ESE shall be University examinations and will be conducted as notified by the CoE of

the University. The marks for continuous assessment (Sessional marks) shall be awarded at the end of the semester. The continuous assessment shall be based on class tests, assignments/tutorials, quizzes/viva-voce and attendance etc. The MSE/ESE shall comprise of written papers, practicals and viva-voce, inspection of certified course work in classes and laboratories, project work, design reports or by means of any combination of these methods.

The weightage of each of these modes of evaluation for the different types of courses shall be as per Table 1. Further, the mechanism for continuous assessment shall be as per Table 2.

Table-1: Evaluation Scheme

S. No.	Type of Course	Continuous Assessment (CA) Theory	Mid-Semester Examination (MSE) Theory	End-Semester Examination (ESE) Theory	Continuous Assessment (CA) Practical	End-Semester Examination (ES) Practical
1	FE courses	Continuous Assessment only (100 marks)				
2	CC/FC/ED/EG/EO Theory with Tutorial	25	25	50	Nil	Nil
3	CC/FC/ED/EG/EO Theory with Practical	15	15	40	15	15
4	Project I and Project II	Nil	Nil	Nil	40	60
5	Training	Nil	Nil	Nil	40	60
6	Work shop based Course	30	--	20	30	20
7	Audit Courses*	-	-	-	-	-
*The distribution of marks of practical and/or theory components for Audit courses shall be determined by the respective Departments.						

Table 2: Continuous Assessment

S. No.	Type of Course	Continuous Assessment (CA)
1	CC/FC/ED/EG/EO Theory with Tutorial	Two class tests, Assignments, Teachers' assessment (quizzes, viva-voce, attendance)
	CC/FC/ED/EG/EO Theory with Practical	One class test, One Lab test, Assignments/Projects, Teachers' assessment
2	FE courses ***	Two class tests, Assignments, Teachers' assessment
3	Project I /II	Mid-Semester Presentation, Report, Supervisor's Assessment
4	Training	As specified by the Department
5	Audit Courses	As specified by the Department

*** Foundation Elective Courses are value-based courses which may enhance the proficiency /skill. These electives could be communication skills, Spoken English, soft skills, Business and Management courses, entrepreneurship development, Knowledge of an additional Foreign Language, Personality Development through sports, music, theatre, dance, etc.

The University provides to the students a pool of Foundation elective courses which may be offered by the following departments of the University:

- i) Department of Humanities
- ii) Department of Management
- iii) Department of Personality Development

Note for Undergraduate students--

- i) An Undergraduate student will have the liberty to choose any three foundation elective course to study from the given list.
- ii) He/She can take only one foundation elective course in an ongoing semester.
- iii) The study and clearing of foundation elective course is to be done by the end of 2nd year (fourth semester).
- iv) For getting a Degree, it is mandatory to clear the entire three chosen foundation elective course.
- v) Foundation elective courses are auditable course and there is no credits awarded to the students.

Note for Course Teacher--

The evaluation of the student is done through continuous assessment.

[Subject having Theory only] --The course teacher evaluate through TWO class tests (25 marks each), ONE Assignment/Project (40 marks) and internal evaluation [one such component is attendance] (10 marks).

[Subject having Theory and Practical]—Here, a course teacher evaluate for theory part through TWO class test (20 marks each) and internal evaluation [one such component is attendance] (10 marks). Similarly, for practical part ONE practical test (40 marks) and internal evaluation [one such component is attendance] (10 marks)

[Subject having Practical only]—The course teacher takes TWO practical test (45 marks each) and internal evaluation [one such component is attendance] (10 marks)

2.2 SEMESTER WISE COURSE/CREDIT DISTRIBUTION

Table 3 :

Semester	Types of courses as per NSUT Nomenclature						Courses/credits	Credits
	FE (NON-CREDIT)	FC	CC	ED	ED/EG/EO/EO-Sciences / EO-SS & Mgmt	Training Project etc.		
I	01	05	00	00	00	00	06 courses 20 credits	84 credits
II	00	03	03	00	00	00	06 courses 24 credits	
III	01	00	05	00	00	00	06 courses 20 credits	
IV	01	00	05	00	00	00	06 courses 20 credits	
V	00	00	04	--	--	00	04 –07 courses 16-28 credits	86 credits
VI	00	00	04	--	--	00	04 –07 courses 16-28 credits	
VII	00	00	00	--	--	06	00 – 05 courses 06-26 credits	
VIII	00	00	00	--	--	08	00 – 05 courses 08-28 credits	
TOTAL CREDITS								170

- ED : At least 4 courses (16 credits)
- EO- Sciences : At least 1 courses (04 credits)
- EO-SS & Mgmt : At least 2 courses (08 credits)
-

2.3 COURSE CODE NOMENCLATURE

The courses of various B.Tech programmes shall be assigned a course code as per the following nomenclature

2.3.1 COURSE/DEPARTMENT/SPECIALIZATION/BRANCH CODING .

The courses of various B.Tech programmes shall be assigned a course code as per the defined nomenclature (Given later). This nomenclature shall use course/department/specialization/branch coding which are defined as given below.

TABLE 4: COURSE/DEPARTMENT CODES

XX	Course Category Code	FC	Foundation Core
		FE	Foundation Elective
		EO	Open Elective
YY	Name of Department Code	BT	Bio Technology
		CH	Chemistry
		CP	Computer Engineering, East Campus
		CS	Computer Science & Engineering
		CW	Civil Engg, West Campus
		EE	Electrical Engineering
		EC	Electronics & Communication Engineering
		EP	Electronics & Communication Engineering, East Campus
		HS	Humanities
		IC	Instrumentation & Control Engineering
		IT	Information Technology
		IW	Information Technology, West Campus
		ME	Mechanical Engineering
		MG	Management
		MP	Manufacturing Process & Automation
		MT	Mathematics
		MW	Mechanical Engineering, West Campus
		PD*	Personality Development
		PH	Physics

Note : Second Alphabet P indicates East Campus, and W indicates West Campus

TABLE 5 : B.TECH SPECIALIZATION/BRANCH CODES

ZZ	BT	Bio Technology
	CA	Computer Science & Engineering with Artificial Intelligence
	CB	Computer Science and Engineering (Big Data Analytics) (CSDA)(NSUT EAST CAMPUS)
	CD	Computer Science and Engineering (Data Science) (CSDS)
	CE	Civil Engineering (CE)(NSUT WEST CAMPUS)
	CG	Geoinformatics (GI)(NSUT WEST CAMPUS)
	CI	Computer Science and Engineering (IOT) (CIOT)(EAST CAMPUS)
	CM	Mathematics & Computing
	CO	Computer Science & Engineering, Main Campus
	EA	Electronics and Communication Engineering (Artificial Intelligence and Machine Learning) (ECAM) (NSUT EAST CAMPUS)
	EC	Electronics & Communication Engineering

EI	Electronics & Communication Engineering (Internet of Things)
EE	Electrical Engineering
IC	Instrumentation & Control Engineering
II	Information Technology (Internet of Things) (IIOT)(NSUT WEST CAMPUS)
IN	Information Technology (Network security)
IT	Information Technology
ME	Mechanical Engineering
MP	Manufacturing Process & Automation
MV	Mechanical Engineering (Electric Vehicles) (MEEV)(NSUT WEST CAMPUS)

2.3.2 B.TECH COURSE CODE NOMENCLATURE

FOUNDATION CORE AND ELECTIVE COURSES AND OPEN ELECTIVE COURSES:

Course Category		Offering Department Code			Course No.	
X	X	Y	Y	0	*	*

** can take numeric values only

XX and YY maybe chosen as given in Tables 1,2:

*PD offers FE courses like music, dance, yoga, sports, NSS, etc. A BOS for FE courses of PD nature (like Music, Dance, Yoga, NSS, etc), has be constituted with Dean Academics as the chairperson.

OTHER CORE AND ELECTIVE COURSES:

Program Code		Offering Department Code		Course Category	Course No.	
Z	Z	Y	Y	C/E	*	*

** can take numeric only;

C for Core and E for Elective (Discipline Centric);
YY and ZZ maybe chosen as given in Tables 1,2.

2.3.3 MOOCS (NPTEL BASED) FOUNDATION ELECTIVE COURSES AND OPEN ELECTIVE COURSES:

Course Category		Offering Department (NPTEL) Code		UG/PG	Course No.	
X	X	F	F	G	*	*

** can take numeric only;

XX	Course Category Code	FE	Foundation Elective
		EO	Open Elective

FF	Name of Offering Department Code for NPTEL	NH	Humanities & Social Sciences
		NM	Management
		NP	Personality Development
		NS	Sciences
G	UG/PG	0	B.Tech
		I	M.Tech

2.3.4 STUDENT ROLL NUMBER NOMENCLATURE:

Students shall be assigned roll numbers as given below.

1. B.Tech:

Year of Admission	U	ZZ (FROM TABLE 2)	4 DIGIT NUMBER
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3 SEMESTER WISE COURSE ALLOCATION

3.1 COURSE ALLOCATION FOR SEMESTER I

Refer to the separate manual on Equivalent courses and scheme of courses with pre-requisites if you want to find the linked courses and pre_requisites for opting for EG courses.

B.Tech -SEMESTER I													
Course Code	Type	Course	L	T	P	Credits	Evaluation Scheme (Percentage weights)					Offering Dept.	AICTE COURSE TYPE
							Theory			Practical			
							CA	MS	ES	CA	ES		
FCMT001	FC	Mathematics-I	3	1	0	4	25	25	50	-	-	Maths	BASIC SCIENCES
FCCS002 /FCHS005	FC	Computer Programming /English	3	0	2	4	15	15	40	15	15	COE/IT	ENGG SCIENCES/HUSS
FCEC003	FC	Electronics and Electrical Engineering	3	0	2	4	15	15	40	15	15	ECE/ICE/EE	ENGG SCIENCES
FCPH004 / FCCH008	FC	Physics/Environment Science and Green Chemistry	3	0	2	4	15	15	40	15	15	PHYSICS/CHEMISTRY	BASIC SCIENCES
FCME006	FC	Basics of Mechanical Engg.	4	0	0	4	25	25	50	-	-	MPAE/ME	ENGG SCIENCES
FEXXxxx2*	FE	Elective Foundation	-	-	-	NIL	-	-	-	-	-	-	MANDATORY COURSE

			28 contact hours 2*	20	
<p>1: One week induction program as per AICTE norms. Classes for I semester will commence one week later.</p> <p>2*: The course codes, LTP distribution and Evaluation Scheme for Foundation Electives are given in Table 3 (list under preparation). The actual weekly load depends upon the Foundation Elective Course.</p>					

Students of the Departments of Group I shall be offered courses as follows:

- Semester I : Computer Programming, Physics**
- Semester II : English, Environment Science and Green Chemistry**

Students of the Departments of Group II shall be offered courses as follows:

- Semester I : English, Environment Science and Green Chemistry**
- Semester II : Computer Programming, Physics**

3.2 COURSE ALLOCATION FOR SEMESTER II

B.Tech. ECE SEMESTER II													
Course No.	Type	Course	L	T	P	Credits	Evaluation Scheme (Percentage weights)					Offering Dept.	AICTE COURSE TYPE
							Theory		Practical				
							C A	M S	E S	C A	E S		
FCHS005 / FCCS002	FC	English /Computer Programmin g	3	0	2	4	15	15	40	15	15	COE/IT	ENGG SCIENC ES/ HUSS
FCMT007	FC	Mathematics -II	3	1	0	4	25	25	50	-	-	MATHS	BASIC SCIENC ES
FCCH008/ FCPH004	FC	Environment Science and Green Chem./ Physics	3	0	2	4	15	15	40	15	15	CHEMIST RY/ PHYSICS	BASIC SCIENC ES
COCSC01	CC	Discrete Structures	3	1	0	4	25	25	50	-	-	CSE	PROGRAM CORE/ ENGG SCIENC ES
COCSC02	CC	Data Structures	3	0	2	4	15	15	40	15	15	CSE	
COECC03	CC	Digital Logic Design	3	0	2	4	15	15	40	15	15	ECE	
			24 2*			24							
2*: The actual weekly load depends upon the Core Courses offered by the Department													

3.2 COURSE ALLOCATION FOR SEMESTER III

B.Tech. Computer Engineering SEMESTER III													
Course No.	Type	Course	L	T	P	Credits	Evaluation Scheme (Percentage weights)					Offering Dept.	AICTE COURSE TYPE
							Theory			Practical			
							CA	MS	ES	CA	ES		
COCSC04	CC	Web Technology	3	0	2	4	15	15	40	15	15	CSE	PROGRAM CORE
COCSC05	CC	Database Management Systems	3	0	2	4	15	15	40	15	15	CSE	PROGRAM CORE
COCSC06	CC	Design and Analysis of Algorithms	3	0	2	4	15	15	40	15	15	CSE	PROGRAM CORE
COCSC07	CC	Computer Architecture and Organization	3	1	0	4	25	25	50	-	-	CSE	PROGRAM CORE
COECC08	CC	Microprocessor and Microcontrollers	3	0	2	4	15	15	40	15	15	ECE	ENGG SCIENCES
FE***02 *	FE	Elective Foundation	-	-	-	NIL	-	-	-	-	-	-	MANDATORY COURSE
			20*			20							
*: The actual weekly load depends upon the Core Courses defined by the Department													

3.3 COURSE ALLOCATION FOR SEMESTER IV

B.Tech. <u>Computer Engineering</u> SEMESTER IV													
Course No.	Type	Course	L	T	P	Credits	Evaluation Scheme (Percentage weights)					Offering Dept.	AICTE COURSE TYPE
							Theory			Practical			
							CA	MS	ES	CA	ES		
COCSC09	CC	Operating Systems	3	0	2	4	15	15	40	15	15	CSE	PROGRAM CORE
COCSC10	CC	Theory of Automata & Formal languages	3	1	0	4	25	25	50			CSE	PROGRAM CORE
COCSC11	CC	Software Engineering	3	0	2	4	15	15	40	15	15	CSE	PROGRAM CORE
COECC12	CC	Data Communication	3	0	2	4	15	15	40	15	15	ECE	ENGG SCIENCES
COMTC13	CC	Probability and Stochastic Processes	3	1	0	4	25	25	50			MATHS	BASIC SCIENCES
FExxx03*	FE	Elective Foundation	-	-	-	NIL	-	-	-	-	-	-	MANDATORY COURSE
			28			20							
			2*										
2*: The actual weekly load depends upon the elective chosen by the student under FE.													

2*: The actual weekly load depends upon the elective chosen by the student under FE.

4. SYLLABUS OF COURSES

4.1 SYLLABUS OF FOUNDATION COMPULSORY COURSES

Course No.	Title of the Course	Course Structure	Pre-requisite
FCMT001	Mathematics - I	3L - 1T - 0P	None

COURSE OUTCOMES (COs):

1. Analyze and test Infinite Series and its convergence,
2. Successive differentiation and expansion of the function,
3. Curvature and Radius of Curvature in different coordinate systems,
4. Applications of definite integral,
5. Consistency of system of equations, Eigenvalue and Eigenvector.

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12
CO												
CO 1	3	2	2	2	2	-	-	-	-	-	-	-
CO 2	3	2	2	2	2	-	-	-	-	-	-	-
CO 3	3	2	2	2	2	-	-	-	-	-	-	-
CO 4	3	2	2	2	2	-	-	-	-	-	-	-
CO 5	3	2	2	2	2	-	-	-	-	-	-	-

COURSE CONTENT:

UNIT-I

Infinite Series: Tests for convergence of series: p-series (with proof), Comparison of ratios, Ratio, Integral, Raabe's, Logarithmic and Cauchy's nth root (all tests without proofs), Alternating series, Absolute convergence, Conditional convergence. Function of Single

UNIT-II

Variable: Hyperbolic functions, inverse hyperbolic function, successive differentiation, Leibniz theorem, Taylor's and Maclaurin's theorems (without remainder terms).

UNIT-III

Curvature: Polar Curves, Differential coefficients of length of arc, Cartesian, polar and parametric forms, pedal equation, Angle between tangent and radius vector, Curvature and Radius of Curvature in Cartesian, polar and pedal forms.

UNIT-IV

Applications of definite integral: Asymptotes (in Cartesian), elementary knowledge of curve tracing, area, length, surface area and volume of revolution (in Cartesian, parametric and polar co-ordinates).

UNIT-V

Matrices: Elementary row transformation, Rank of matrix, consistency and inconsistency of system of simultaneous equations, solution of non-homogeneous and homogeneous equations, Eigenvalue and Eigenvector, Characteristic equation, Cayley-Hamilton theorem. Modal matrix

SUGGESTED READINGS:

1. Calculus and Analytic Geometry by G.B. Thomas (Pearson Education)
2. Advanced Engineering Mathematics by Erwin Kreyszig (Wiley Publication)
3. Advanced Engineering Mathematics by Michael Greenberg (Pearson Education)
4. Advanced Engineering Mathematics by R. K. Jain and S.R.K. Iyenger (Narosa Publication)
5. Higher Engineering Mathematics by B. S. Grewal (Khanna Publication)

Course No.	Title of the Course	Course Structure	Pre-requisite
FCCS002	Computer Programming	3L - 0T - 2P	None

COURSE OUTCOMES (COs):

1. To understand the basic terminology and program structures used in computer programming to solve real world problems.
2. To understand the need for continuing to learn new languages to solve complex problems in different domains.
3. To learn the process of representing problems and writing, compiling and debugging programs.
4. To develop programming skills in using different types of data, decision structures, loops functions, pointers, data files and dynamic memory allocation/de-allocation.
5. To be able to code using Procedural and Object-Oriented languages.

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11	PO12
CO												
CO 1	3	2	2	2	2	-	-	-	-	-	-	-
CO 2	3	2	2	2	2	-	-	-	-	-	-	-
CO 3	3	2	2	2	2	-	-	-	-	-	-	-

CO 4	3	2	2	2	2	-	-	-	-	-	-
CO 5	3	2	2	2	2	-	-	-	-	-	-

COURSE CONTENT:

UNIT-I

Basics of C: Basic features of C Language like Identifier, Keywords, Variable, data types, Operators and Expression, basic screen and keyboard I/O, Control Statements, iteration, nested loops, Enumerated data types, bitwise operators, C Preprocessor statements. [6 hours]

UNIT-II

Arrays and Pointers: One and multidimensional dimensional arrays, strings arrays, operations on strings, Array and Pointers, Pointer to Pointer, other aspect of pointers, User Defined Data Types: Structures, Unions. [6 hours]

UNIT-III

Functions: Concept of modular programming, Using functions, Scope of data, Recursive functions, Pointers and functions, Command line arguments.

Files: Types of files, working with files, usage of file management functions. [6 hours]

UNIT-IV

Overview of Object Oriented Programming: Python Programming, Concepts and Terminology. Data Types and Collection Data Types: Identifiers and keyword, Integral types floating point types, operations and formatting, Sequence types, Tuples, named Tuples, lists, set Types, sets, frozen sets, mapping types, Dictionaries, Iterating and Copying collections iterators and interactable operations and functions copying collection.

Central Structures and Functions: Conditional branching, looping, Exception handling catching and raising exceptions, custom exceptions custom functions, Names and Docstrings, Argument and Parameter unpacking, Accessing variables in Global scope, lambda functions. [9 hours]

UNIT-V

Modules and Packages: Packages, custom modules, overview of python's standard library, string handling, mathematics and Numbers, Times and dates, File formats, Data persistence.

File Handling: Writing and Reading binary data, raw binary data, compression, parsing text files, Random Access binary files, generic binary record file class.

[9

hours]

Guidelines for practical work:

Programs based on concepts of above languages.

SUGGESTED READINGS:

1. B. W. Kernighan and D.M. Ritchie, "The C programming language", Prentice Hall.
2. Herbert Schildt and Tata McGraw Hill, "The Complete Reference".
3. O Reilly Learning Python
4. Programming in Python 3: A Complete Introduction to the Python Language Pearson by Mark Summerfield

Course Type	Title of the Course	Credits	Course Structure	Pre-Requisite
FCEC003	ELECTRONICS AND ELECTRICAL ENGINEERING	4	3-0-2	None
Course Outcomes: <ol style="list-style-type: none"> 1. To understand the basics of AC and DC circuits, transformers along with DC generator and motor 2. To analyze series-parallel RLC circuits and 3. To implement basic circuits using diodes, BJTs and op-amps as circuit elements 4. To get familiarized with OP-AMP and its applications 5. To develop circuits using basic electrical and electronic components 				

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11
CO											
CO 1	3	2	2	2	2	-	-	-	-	-	-
CO 2	3	2	2	2	2	-	-	-	-	-	-
CO 3	3	2	2	2	2	-	-	-	-	-	-
CO 4	3	2	2	2	2	-	-	-	-	-	-
CO 5	3	2	2	2	2	-	-	-	-	-	-
COURSE CONTENT											
Unit-I Electric Circuits: Basic Circuit Elements, Nodal and Loop Analysis, Superposition, Thevenin's Theorem & Norton's Theorem and Maximum Power Transfer Theorem;											
Unit-II Steady-state analysis of AC circuits: Sinusoidal and phasor representation of Voltage and current, single phase AC circuit, behavior of R, L and C Combination of R, L and C in series and parallel, Resonance; Introduction to three-phase circuits, Star-Delta Transformation											
Unit-III Transformers: Principle of operation and construction of single-phase transformer, Introduction to DC Motor. Electronics Devices and Circuits: Junction Diode, Applications: rectifiers, clipping and clamping circuits, LEDs;											
Unit-IV Bipolar-junction Transistor: Physical operation, operating point, load-line, Self-bias circuit, single-stage CE amplifier configuration Ideal op-amp, inverting, non-inverting and unity gain amplifiers, integrator, differentiator, summer/subtractor.											
Unit-V Digital circuits- Boolean Algebra, logic gates, K-Maps upto 4-variables, Combinational circuits: Adders and subtractors. Flip-Flops: SR, JK, D, T and their characteristic tables. Introduction to Sensors, Introduction to Embedded Computers.											
List of experiments for Electrical and Electronics Engineering 1. Verification of Maximum Power Transfer theorem 2. Verification of Thevenin's and Norton's theorems 3. Study of resonance in series RLC and parallel RLC circuits 4. Analysis of step-up and step-down transformer											

5. Implement of series RC circuit as differentiator and integrator. Also perform their analysis as low pass and high pass filters
6. Implementation of clipping and clamping circuits
7. Implementation of half-wave and full wave rectifier circuits
8. Application of LEDs in electronic circuits
9. Implementation of CE amplifying configuration. Plot gain vs frequency graph
10. Implementation of Adders and subtractors.
11. Implementation of JK and Toggle flip-flops. Subsequently implement 3-bit asynchronous up-counter.
12. Measurement of power in single phase circuits using three voltmeter and three ammeter method.
13. Experiments with common sensors
14. Experiment with embedded computers

Suggested Reading:

1. M.E. Van Valkenburg, "Network Analysis" Pearson publishers, 3rd Edition
2. Boylestad and Nashelsky, "Electronic Devices and Circuit Theory" Pearson publishers, 10th Edition
3. Edward Hughes, "Electrical and Electronic technology", Pearson publishers, 10th Edition
4. Malvino and Leach, " Digital Principles and Applications", TMH publishers, 8th Edition

Course No.	Title of the Course	Course Structure	Pre-Requisite
FCPH004	Physics	3L-0T-2P	None

COURSE OUTCOMESS (CO):

1. Knowing important concepts and phenomena linked to relativity
2. The concept of waves and oscillations are useful for doing analytical and numerical calculations for measurements, observations and gravitational wave communications.
3. The course is helpful to the students in understanding various optical wave phenomena which are required for optical & electromagnetic wave communications and in optical devices.
4. To develop the basic understanding of laser for gaining advance knowledge in the field of optical communication and opto-electronics.
5. The Concepts of Optical Fiber for modern developments in physics which are helpful in designing and developing new devices used in optical communications, medicine, environment, Industries and related physics.

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO												
CO 1	3	2	2	2	2	1	-	-	-	-	-	-
CO 2	3	2	2	2	2	1	-	-	-	-	-	-
CO 3	3	2	2	2	2	1	-	-	-	-	-	-
CO 4	3	2	2	2	2	1	-	-	-	-	-	-
CO 5	3	2	2	2	2	1	3	-	-	-	-	-

COURSE CONTENT:

UNIT-I

Relativity: Special Relativity, Lorentz Transformations, Velocity addition, Time dilation, Length Contraction, Variation of mass with velocity, Mass and energy, Relativistic momentum and relativistic energy, General theory of relativity, Einstein's theory of Gravitation, Gravitational waves, Gravity and Light.

UNIT-II

Oscillations and Waves: Damped and forced oscillations, Sharpness of resonance, Q-factor, Application in resonance, Acoustic waves, Pressure wave equations, Intensity pressure relation, Acoustic impedance, Reflection and transmission of acoustic waves, Impedance matching; Ultrasonics and its applications.

UNIT-III

Optics: Interference: Interference due to thin films, Newton's rings, and determination of the wavelength of sodium light, Interference due to wedge shaped film. Diffraction: Fraunhofer diffraction due to single slit and N Slits, Plane transmission grating, Rayleigh criterion of resolution, Resolving power of a grating, Polarization: Polarization in light, Birefringence, Nicol prism, Quarter and half wave plates, Production and analysis of plane, Circularly and elliptically polarized light, Optical rotation, specific rotation, Polarimeter.

UNIT-IV

Lasers: Absorption and emission of radiation, Main features of a laser, Spatial and temporal coherence, Einstein Coefficients, condition for light amplification, Basic requirement for Laser, Population Inversion - Threshold Condition, Line shape function, Optical Resonators, Three level and four level systems. Classification of Lasers: Solid State Laser-Ruby laser and Gas Laser- He-Ne laser (Principle, Construction and working), Optical properties of semiconductor, Semiconductor laser (Principle, Construction and working), Applications of lasers in the field of medicine, Industry, Environment and Communication.

UNIT-V

Fibre Optics: Need for fiber Optic Communication, Physical nature of Optical fiber, Theory of Light propagation in optical fiber, Acceptance angle and numerical aperture, Step index and graded index fibers, Single mode and multimode fibers, Losses in optical fiber, Optical Fiber cables and bundles, Dispersion in optical fibers: Intermodal and Intramodal dispersion.

List of Experiments:

1. To determine the value of “g” by Bar Pendulum and find the radius of gyration.
2. To determine the wavelength of He-Ne laser.
3. To find the numerical aperture and angle of acceptance of optical fiber.
4. To find the resolving power of a telescope.
5. To find the wavelength of sodium light by Newton’s ring.
6. To find the wavelength of sodium light by Biprism.
7. To find the wavelength of Mercury green line by diffraction grating using spectrometer.
8. To find the focal length of combination of two lenses by Nodal slide assembly and verify the formula.
9. To find the specific rotation of cane sugar by polarimeter.
10. To find the dispersive power of prism material using spectrometer.

Text Books:

- T1 Arthur Beiser, Shobhit Mahajan, “Concepts of Modern Physics,” McGraw Hill
T2 D S Mathur, “Mechanics,” S Chand & co.
T3 N. Subramaniam and Brij Lal, “A Text Book of Optics,” S Chand & Co.
T4 A K Jha “A Text Book of Applied Physics, Volume-1” I.K. International Publishing House.
T5 Indu Prakash, “A Text Book of Practical Physics, Volume-1,” Kitab Mahal Publication.

Reference:

- R1 Serway, Moses, Moyer, “Modern Physics,” Cengage Learning
R2 Jenkins and White, “Fundamentals of Optics,” McGraw Hill
R3 Ajay Ghatak “Optics” McGraw Hill

SYLLABUS OF CORE ENGLISH

Course No.	Title of the Course	Course Structure	Prerequisite
FCHS 005	Core English	3L 0T 2P	None

Course Outcomes

CO 1: Acquire competence in Basic English grammar. Grammatical accuracy, avoiding inappropriacy and using language naturally and confidently

CO 2: Improve in the four integral skills of language and to be able to use language as a tool for effective communication

CO 3: Enable the learner to express and be understood by others with clarity and precision, in both written and spoken forms, minimizing ambiguity and verbosity.

CO 4: Understand creative use of language through translation, articles and paragraph writing.

CO 5: Reading: Encouraging the habit of reading for different purposes and to analyse, paraphrase and read critically.

CO 6: Develop competence in formal Standard English pronunciation and usage

CO 7: Build confidence to use a standard spoken form of English to face job interviews, and workplace interactive situations besides enabling the learner to pursue advanced professional courses.

COs.	Theory	Hours	Lab
1.	<u>1. Vocabulary Enhancement CO 1</u> 1.1 Using a standard dictionary- word spellings, meanings, usage, pronunciation, making sentences 1.2 Word collocations 1.3 Commonly misused words, verbal reasoning 1.4 One word substitutions 1.5 Abbreviations & foreign phrases	4	Lab Activity No 1: Phonetics: Sounds Used in English Language CO 6 Lab Activity No 2: Reading from newspapers/magazines/blogs to build up a repertoire of words CO 5
2.	<u>2. Remedial & Applied Grammar CO1 & CO 2</u> 2.1 Tenses & Voice 2.2 Subject-Verb Agreement	6	Lab Activity No 3: Introducing Oneself: Breaking the Ice CO 5

	<p>2.3 Narration, Interrogative structures and Question tags</p> <p>2.4 Prepositions, Pronouns and Adverbs</p> <p>2.5 Redundancy</p> <p>2.6 Idiomatic use of language</p> <p>2.7 Identification of errors and editing</p>		<p>Lab Activity No 4: Situational & Spontaneous English (tense, registers) through Role Play CO 7</p> <p>Lab Activity No 5: Question Formation & Mock Press Conference CO 5</p>
3.	<p><u>3. Techniques of Good Writing CO 5 & CO 2 & 3</u></p> <p>3.1 Writing self assessment tasks</p> <p>3.2 Precis writing and note-making.</p> <p>3.3 Paragraph and Essay writing.</p> <p>3.4 Article writing and summarizing</p>	10	<p>Lab Activity No 6: Blog Writing/Creating a Newsletter</p> <p>Lab Activity No 7: Script writing & enacting for a street play</p> <p>CO 6</p>
4.	<p><u>4. Business Communication: CO 4 & CO 3</u></p> <p>4.1 Formal and Informal Letter writing</p> <p>4.2 Statement of Purpose</p> <p>4.3 Job application & CV (summary statement of academic & professional profiles)</p> <p>4.4 Power point presentations through relevant slides.</p>	10	<p>Lab Activity No 7: Communication at Workplace. Develop negotiating skills by using appropriate language of courtesy</p> <p>Lab Activity No 8: Recording individual efforts and holding paired interactions and Group Discussions</p> <p>Lab Activity No 9: Preparing and practising for Interviews.</p> <p>CO 7</p>

5.	<u>5.Written Comprehension CO 3 & 4</u> 5.1 The ability to write after listening to and reading select speeches, news bulletins, presentations and answering questions based on what has been heard. 5.2 Reading the given texts to skim, scan, infer and answer comprehension questions. 5.3 Reading texts like case studies and project reports for critical assessment. 5.4 Book Review	10	Lab Activity No 10:)Introduction to Podcast and Understanding Audio texts Lab Activity No 11: Declamation and/or speeches Lab Activity No 12: Reading, GD and presentation based on listed texts CO 7
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Course No	Title of the Course	Course Structure	Pre-Requisite
FCME006	Basics of Mechanical Engineering	L-T-P: 4-0-0	None

COURSE OUTCOMES (COs)

After completion of this course, the students are expected to be able to demonstrate the following knowledge, skills and attitudes:

1. To know force, its nature and applications.
2. To know the basic principles of civil and mechanical structures.
3. To understand the fundamentals of thermodynamics and fluid mechanics.
4. To know the working principles of IC Engines.
5. To understand the importance of different engineering materials.
6. To understand the different manufacturing processes and machining operations.
7. To know the use of Automation in manufacturing.

PO CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO11
CO 1	3	2	2	1	1	-	-	-	-	-	-
CO 2	3	2	2	1	1	-	-	-	-	-	-
CO 3	3	2	2	2	2	1	-	-	-	-	-
CO 4	3	2	2	2	2	1	-	-	-	-	-
CO 5	3	2	2	2	2	1	-	-	-	-	-
CO 6	3	2	2	2	2	1	-	-	-	-	-
CO 7	3	2	2	2	2	1	-	-	-	-	-

COURSE CONTENT

Group A

Unit-I

Introduction to Engineering Mechanics: Rigid and Elastic bodies, Force and its type, Law of parallelogram of forces, Triangle law of forces, Polygon law of forces, Lami's theorem, Laws of motion, Moment, Couple, Varignon's theorem, Conditions of equilibrium, Concept of free body diagram, Coulomb's friction, Plane trusses, Analysis of trusses, Numerical problems. (6 Hours)

Unit-II

Introduction to Strength of Materials: Simple stresses and strains, Direct, shear, and volumetric stresses and strains, Hooke's law, Tension test, Elastic constants, Poisson's ratio, Factor of safety, Introduction to beam, Types of beams, Types of loads, Shear force and bending moment diagrams (SFD and BMD) for Simple and Cantilever beams under various loading conditions, Numerical problems. (6 Hours)

Unit-III

Introduction to Manufacturing Engineering: Classification and use of engineering materials, Basic principles and applications of methods of manufacturing such as casting, forming and joining; Working principles and applications of machining operations such as Turning, Thread cutting, Milling, Shaping, Grinding, etc., Use of automation in manufacturing. (6 Hours)

Group B

Unit-IV

Introduction to Thermodynamics: Thermodynamic system, Cycle, Path, Thermodynamic properties, Extensive and intensive properties, Thermodynamic equilibrium, Reversible and irreversible processes, isochoric, Isothermal, Isobaric, Isentropic and Polytropic processes, First

law of thermodynamics applied to a cycle and process, Kelvin-Planck and Clausius statements of Second law of thermodynamics, Carnot cycle, Entropy, Clausius inequality, Internal combustion (IC) engines, IC engines terminology, Spark ignition (SI) and Compression ignition (CI) engines, Two and four stroke engines, Air standard cycles such as Otto, Diesel, Dual and Brayton cycles, Numerical problems. (12 Hours)

Unit-V

Introduction to Fluid Mechanics: Properties of a fluid, Density, Specific volume, Specific weight, Specific gravity, Kinetic and Kinematic viscosity, Pascal's law and its applications, Laminar and turbulent flow, Use of continuity equation and Bernoulli's equation, Numerical problems. (6 Hours)

SUGGESTED READINGS

1. Engineering Mechanics- Beer and Johnston, Pearson
2. Strength of Materials- D.K. Singh, CRC Press
3. Engineering Thermodynamics- Nag, McGraw-Hill
4. Fluid Mechanics- Cengel, McGraw-Hill
5. Fundamentals of Manufacturing Engineering- D.K. Singh, CRC Press

Course No.	Title of the Course	Course Structure	Pre-Requisite
FCMT007	Mathematics II	3L-1T-0P	None

COURSE OUTCOMES (CO)

1. Ordinary Differential Equations,
2. Partial Derivatives, Maxima and Minima for functions of two or more variables,
3. Evaluation of double and triple integral,
4. Concept of Numerical Methods and its Applications,
5. Concept of Probability and Statistics and its Applications.

COURSE CONTENT:

UNIT-I Ordinary Differential Equations:

Second & higher order linear differential equation with constant coefficients, general solution of homogenous and non-homogenous equations, Euler-Cauchy equation, Series solution by Frobenius method.

UNIT-II Function of Several Variables:

Partial Derivatives, Euler's Theorem, Total differentiations, Change of Variables, Jacobian and its basic properties, Taylor's theorem, Maxima and Minima for functions of two or more variables, Lagrange's method of undetermined multipliers.

UNIT-III Multiple Integrals:

Evaluation of double integral (in Cartesian and polar co-ordinates), change of order of integration, change of variables. Triple integral (in Cartesian) and its applications. Gamma and beta function.

UNIT-IV Numerical Methods:

Solution of system of linear equations using Gauss elimination method, LU decomposition method Gauss Seidel iteration method, Solution of polynomial and Transcendental equations by Newton-Raphson method, Numerical Integration by trapezoidal rule and Simpson's 1/3 and 3/8 rule, Numerical Solutions of first order ordinary differential equations: Euler's method, Runge-Kutta method of fourth order.

UNIT-V Probability and Statistics:

Conditional probability, Random Variables, Probability distribution functions- binomial, Poisson, exponential, uniform and normal distributions; Correlation, rank correlation and regression analysis; Sampling Theorem.

Recommended Books:

1. Calculus and Analytic Geometry by G.B. Thomas (Pearson Education)
2. Advanced Engineering Mathematics by Erwin Kreyszig (Wiley Publication)
3. Advanced Engineering Mathematics by Michael Greenberg (Pearson Education)
4. Advanced Engineering Mathematics by R. K. Jain and S.R.K. Iyenger (Narosa Publication)
5. Higher Engineering Mathematics by B. S. Grewal (Khanna Publication)
6. Probability and Statistics for Engineers by Anthony J. Hayter (Cengage Learning)
7. Numerical Methods for Scientific and Engg. Computations by M. K. Jain, S. R. K. Iyenger and R. K. Jain, (Wiley Eastern Ltd.)

4.2 FOUNDATION ELECTIVE COURSES**4.2.1 LIST OF FOUNDATION ELECTIVES****Table 3: FOUNDATION ELECTIVES**

Code	Name of Foundation Elective	L T P Allocation			Evaluation Scheme Theory Practical					Pre-Requisites
		L	T	P	CA	M S	E S	CA	E S	
FEPD001	Sports-I	0	0	4	-	-	-	100	-	None
FEPD002	Sports-II	0	0	4	-	-	-	100	-	FE001
FEPD003	NSS	0	0	4	-	-	-	100	-	None

FEPD004	NCC	0	0	4	-	-	-	100	-	None
FEMG005	Corporate Social Responsibility	2	0	0	100	-	-	-	-	None
FEPD006	Music	0	0	4	-	-	-	100	-	None
FEHS007	Basic of social sciences	2	0	0	100	-	-	-	-	None
FEHS008	Spoken Skills in English	0	0	4	-	-	-	100	-	None
FEMG009	Financial Literacy	2	0	0	100	-	-	-	-	None
FEHS010	Introduction to Ethics	2	0	0	100	-	-	-	-	None
FEHS011	Stress Management	1	0	2	50	-	-	50	-	None
FEHS012	Organizational Behavior	2	0	0	100	-	-	-	-	None
FEPD013	Theatre	0	0	4	-	-	-	100	-	None
FEPD014	Dance	0	0	4	-	-	-	100	-	None
FEPD015	Yoga	0	0	4	-	-	-	100	-	None
FEPD016	Digital Film Making	0	0	4	-	-	-	100	-	None
FEPD017	Workshop (Electrical and Mechanical)	0	0	4	-	-	-	100	-	None
FEHS018	Ethical Decision Making	2	0	0	100	-	-	-	-	None

4.2.2 SYLLABI OF FOUNDATION ELECTIVES

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD001	Sports-I	0L-0T-4P	None
<p>COURSE OUTCOMES (CO): To evolve a higher education system that is suitably blended with provision for knowledge values and skill practice where every student learns in without sacrificing his/her creativity.</p>			
<p>COURSE CONTENT: (Any 2 out Of 5 Components)</p> <p>A. INTRODUCTION TO PHYSICAL EDUCATION IN THE CONTEMPORARY CONTEXT (Any Two)</p> <ol style="list-style-type: none"> 1. Learn and demonstrate the technique of Suryanamaskar. 2. Develop Physical Fitness through Calisthenics / Aerobics / Circuit-Training / Weight-Training and demonstrate the chosen activity. 3. Select any one game available in the college and learn different techniques involved in its play <p>B. CORE PHYSICAL EDUCATION-: FITNESS, WELLNESS AND NUTRITION (Any Two)</p> <ol style="list-style-type: none"> 1. Measurement of Fitness Components – Leg-raise for Minimal Strength (Muscular Strength); Sit-ups Muscular Endurance); Harvard Step Test, Run and Walk Test (Cardiovascular Endurance); Sit and Reach Test (Flexibility) 2. Measuring height, weight, waist circumference and hip circumference, Calculation of BMI (Body Mass Index) and Waist-Hip Ratio 3. Engage in at least one wellness programme and write a report on it. <p>C. CORE PHYSICAL EDUCATION-: POSTURE, ATHLETIC CARE AND FIRST AID (Any Two)</p> <ol style="list-style-type: none"> 1. Demonstrate Stretching and Strengthening Exercises for Kyphosis, Scoliosis, Lordosis, Knock Knees, Bow Legs, Flat Foot, Back Pain and Neck Pain 2. Illustration and Demonstration of Active and Passive Exercises 3. Asanas with Therapeutic Value (Any five asanas): Karnapeedasana, Padmasana, Dhanurasana, Sarvangasana, Paschimottanasana, Chakrasana, Halasana, Matsyasana, Ardhamatsyendrasana, Ushtrasana, Mayurasana, Shirshasana, Vajrasana. 4. Practice P.R.I.C.E. in First Aid. <p>D. SPORTS ADMINISTRATION & MANAGEMENT (Any Two)</p> <ol style="list-style-type: none"> 1. Demonstration of Supervision activities in Sports Management. 2. Demonstration of skills of Management. 3. Demonstration of fixtures of various kinds in sports competitions. 4. Demonstration of technical and non-technical purchase procedure. <p>E. Adventure Sports and Leadership Training</p> <p>SUGGESTED READINGS:</p> <ol style="list-style-type: none"> 1. Graham, G., "Teaching Children Physical Education: Becoming a Master Teacher. Human Kinetics," Champaign, Illinois, USA. 2. Corbin, C. B., G. J. Welk, W. R Corbin, K. A. Welk, "Concepts of Physical Fitness: Active Lifestyle for Wellness," McGraw Hill, New York, USA. 3. Anspaugh, D.J., G. Ezell and K.N. Goodman, "Teaching Today Health," Mosby Publishers 			

4. Beotra, Alka, "Drug Education Handbook on Drug Abuse in Sports," Applied Nutrition Sciences, Mumbai.
5. Ammon, R., Southall, R.M. and Blair, D.A., "Sports Facility Management," West Virginia, USA: Fitness Information Technology Publishers

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD002	Sports-II	0L-0T-4P	FE001
COURSE OUTCOMES (CO): To evolve a higher education system that is suitably blended with provision for knowledge values and skill practice where every student learns in without sacrificing his/her creativity.			
COURSE CONTENT: (Any 3 out Of 5 Components) A. Sports for all (Any Two) <ol style="list-style-type: none"> To participate in any intramural Tournaments (one team game and one Individual Game) of choice. To participate/ attend at least 15 hours in Fitness training at Field or at Gymnasium. Participate in at least one track and one field event on Annual Sports day. To participate in Inter College Tournament B. Skill Enhancement Courses (any one out of three) <ol style="list-style-type: none"> Wellness and Fitness Holistic personality Development Sports Journalism Mass demonstration Activities C. MEDIA AND CAREERS IN PHYSICAL EDUCATION (Any Two) <ol style="list-style-type: none"> Organize an event / intramural / tournament in your college. Prepare a News Report of an observed Sports competition. Create a presentation on any topic from Physical Education using an audio-visual aid. Demonstrate Warming-up / Conditioning / Cooling-down exercises. D. MANAGEMENT OF AEROBICS & GROUP TRAINING (Any Two) <ol style="list-style-type: none"> Measurement of Fitness Components – Leg-raise for Minimal Strength (Muscular Strength); Sit-ups (Muscular Endurance); Harvard Step Test or Run and Walk Test (Cardiovascular Endurance); Sit and Reach Test (Flexibility) Measurement of Pulse Rate / Heart Rate at Radial Artery and Carotid Artery, Calculation of Target Heart Rate Developing a 5-10 minute routine of aerobics with appropriate music for each component of health related physical fitness E. SPORTS INDUSTRY & MARKETING (Any Two) <ol style="list-style-type: none"> Identify an issue or a trend in the sports industry: o Players in professional or college sports o Ownership Marketing Plan: Environmental Factors and Product Plan Draft, Paper bibliography/works cited. Sponsorship proposal Developing a budget plan for an event 			

5. Athlete branding

SUGGESTED READINGS:

1. Covey, S. , `` 7 Habits of Highly Effective People, " Covey Publications, USA
2. Magill, R.A., `` Motor Learning and Control: Concepts and Applications," McGraw Hill Publication.
3. Masteralexis, L.P., C. Barr and M. Humms, ``Principles and Practices of Sport Management," Jones and Bartlett Publisher
4. Bishop, J.G., ``Fitness through Aerobics," Benjamin Cummings USA.
5. Brown K.M., `` Physical Activity and Health: An Interactive Approach," Jones and Bartlett Publisher
6. Cornwell. T.B, `` Sponsorship in marketing: Effective communications through sports, arts and events, " Routledge Publishers
7. DeGarris, L., ``Sports Marketing: A Practical Approach," Routledge Publishers, USA

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD003	National Service Scheme (NSS)	OL-OT-4P	None
COURSE OUTCOMES (CO): <ol style="list-style-type: none"> 1. Develop among them a sense of social and civic responsibility; 2. Utilize their knowledge in finding practical solution to individual and community problems; 3. Identify the needs and problems of the community and involve them in problem solving process; 4. Utilize their knowledge in finding practical solution to individual and community problems; 5. Develop capacity to meet emergencies and natural disasters			
COURSE CONTENT: <p>Unit-I Introduction to NSS: Orientation and structure of NSS, History of Social Reforms in Modern India: Brahmo Samaj, Arya Samaj, Satya Shodhak Samaj: Principles and Functions</p> <p>Unit-II Regular activities: Distribution of working hours- association between issues and programs- community project- urban rural activities, association- modes of activity evaluation</p> <p>Unit-III concept of society- development of Indian society: Features- Division of labors and cast system in India; Features of Indian constitution; Provisions related to social integrity and development</p> <p>Unit – IV N.S.S. Regular Activities A) College campus activities B) N.S.S.activities in Urban and Rural areas</p>			

C) Role of Non-Government Organisation (NGO) in social Reforms

i) Red Cross

ii) **Rotary**

SUGGESTED READINGS:

1. National Service Scheme Manual, Govt. of India

2. Training Programme on National Programme scheme, TISS.

3. Orientation Courses for N.S.S. programme officers, TISS.

4. Ram Ahuja, "Social Problems in India," Rawat Publication.

5. History of Social Reforms in Maharashtra, Ed. J. Y. Bhosale, S. U. Kolhapur

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD004	National Cadet Corps (NCC)	OL-OT-4P	None

COURSE OUTCOMES (CO):

1. Develop among them a sense of social and civic responsibility;

2. Utilize their knowledge in finding practical solution to individual and community problems;

3. Identify the needs and problems of the community and involve them in problem solving process;

4. Utilize their knowledge in finding practical solution to individual and community problems;

5. Develop capacity to meet emergencies and natural disasters;

COURSE CONTENT:

UNIT I:

Introduction to NCC, National Integration & Awareness: Religions, Culture, Traditions and Customs of India, National Integration: Importance and Necessity, Freedom Struggle.

UNIT II:

Adventure Training: – Obstacle course, Slithering, Trekking, Cycling, Rock Climbing, Para Sailing, gliding, Scuba Diving- methods and use.

UNIT III:

Environment Awareness and Conservation: Natural Resources – Conservation and Management. Water Conservation and Rainwater Harvesting

UNIT IV:

Personality Development and Leadership: Introduction to Personality Development, Factors Influencing /Shaping Personality: Physical, Social,

Physiological, Philosophical and Psychological, Self-Awareness Know yourself/ Insight, Change Your Mind Set, Communication Skills: Group Discussion / Lecturettes (Public Speaking), Leadership Traits, Types of Leadership

SUGGESTED READINGS:

1. Bhogle Anita & Bhogle Harsha, ``The Winning way, Learning from sports for managers,`` Westland Publications
2. Sharma Robin, `` The leader had no title, `` Simon and Schuster Ltd.

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEMG005	Corporate social responsibilities	2L-0T-0P	None

COURSE OUTCOMES (CO):

1. The course will help students to understand corporate and emerging social responsibility for the corporate in reference to India and global situation
2. The course will support students to prepare themselves to work with corporate understanding collective aspiration of the society, individual and corporate social responsibility.

COURSE CONTENT:

UNIT I: Corporate social responsibility in Indian context and International: CSR – Definition, concepts, Approaches of CSR, overview of corporate social responsibility and corporate social accountability, SR Tools, National and International CSR activities, corporate philanthropy, drivers of CSR, difference between corporate governance, corporate philanthropy and CSR

UNIT II: Business ethics and corporate social responsibility: Concept of business ethics – meaning, Importance and factors influencing business ethics. Corporate Governance – meaning, significance, principles and dimensions. Ethical decision – making in different culture, consumer protection, environment protection, gender issues in multiculturalism, ethics and corruption, ethics and safety. Business benefits of CSR

UNIT III: Legislative measures of CSR: Corporate, labor, stake holders, Environmental and pollution. Social Accounting, Social Auditing, SA: 8000 and Corporate Social Reporting.

SUGGESTED READINGS:

1. Harsh Srivastava, `` The business of social responsibility,” books for change
2. CV. Baxi and Ajit Prasad, `` Corporate social responsibility – concepts and cases,” Excel Books
3. Dr. M. Mahmoudi, `` Global strategic management,” Deep & Deep Publications Pvt. Ltd.
4. S K. Bhatia, `` International Human resource management – Global perspective,” Deep & Deep Publications Pvt. Ltd.
5. J.P. Sharma, ``Governance, Ethics and Social responsibility of business,” Ane books Ltd.
6. Kotler Philip and Lee Nancy, `` Corporate social responsibility; doing the most good for your company,” John Wiley
7. Simpson, Justine and Taylor, John R, `` Corporate Governance Ethics and and CSR,” Kogan Page Publishers

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD006	Music	OL-OT-4P	None
COURSE OUTCOMES (CO): The student will be familiarized with the basic terms used in Indian classical music. Also it familiarizes with the life history of some dignitaries in the field of music. This course also throws some light on the ancient music and its origins in India.			
COURSE CONTENT: Unit 1: Study of the following terms: - Mela (Thāt), ĀshrayRāga, Rāga, Lakshana, Shruti, Alankar, Gamak, Vadi-SamvādiAnuvādi-Vivādi, VakraSwara, Varjit-Swara. Unit 2: Biographies & contributions of the following: - Jaidev, MansinghTomar, Abdul Karim Khan, Tyagaraja, Pt. Bhatkhande, Pt. Ravi Shankar Unit 3: Study of following Rāgas&TālaRāga- Yaman, Jaunpuri, Khamaj. Tāla- Ektāl, Jhaptāl Unit 4: Genaral discussion and definition of the following: - a. Khyāl, MaseetKhani – Razakhani gat, Dhrupad, Tarana, Meend, Soot, Murki, Kan, Khatka, Krintan, Harmony, Melody. b. Writing of Bhatkhande Swarlipi Paddhati. c. Writing of Tālasand Compositions in Notation.			

d. Detailed study of Rāgas (Rāga- Bihag, Malkauns, Vrindavani Sarang) and comparative study of Rāgas.

e. Essay, Shastriya Sangeet (Classical Music) & SugamSangeet(Light Music)

Unit 5: Vedic Music – Samvedic Sangeet, Swara, Vadya, Bhakti, Vikār. General study of Natyashastra, SangeetRatnakar.

SUGGESTED READINGS:

1. Vasant and Laxmi Narayan Garg, `` Sangeet Visharad,`` Sangeet Karyalay
2. Sarat Chandra Pranjpayee and Chowbhamda , `` BhartiyaSangeetkaItihas,`` Surbharti Prakashan
3. Bharat Muni, `` NatyaShastra,``
4. Sharangdeva , `` SangeetRatnakar,``
5. Sharad Chandra Pranjpayee , `` Sangeet Bodh,``
6. Thakur Jaidev Singh , `` Indian Music,`` Sangeet research academy
7. V. N. Bhatkhande, `` Mallika Part II & III,`` KramikPustak.
8. V. N. Patwardhan, `` RaagVigyan,``
9. RaginiTrivedi, `` Ragvibodha Mishrabani, Vol. I & II,``

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEHS007	Basics of Social Sciences	2L-0T-0P	None

COURSE OUTCOMES (CO):

Social science is a major category of academic disciplines, concerned with society and the relationships among individuals within a society. It in turn has many branches, each of which is considered a "social science".

COURSE CONTENT:

Unit I: Economics, political science, human geography, demography and sociology.

Unit II: Humanities, anthropology, archaeology, jurisprudence, psychology, history, and linguistic.

Unit III: Political science, economics, sociology, international politics and scientific methodology.

SUGGESTED READINGS:

1. A.C. Kapoor, "Principles of Political Science," S. Chand Publications
2. A.K. Sharma, "Issues in Social Demography," Mittal Publications
3. Kathy S. Stolley, "The Basics of Sociology," Greenwood Press.
4. Paul M. Muchinsky, "Psychology Applied to Work," Thomson Learning Inc

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEHS008	Spoken Skills in English	OL-OT-4P	None
COURSE OUTCOMES (CO): <ol style="list-style-type: none"> 1. This course will focus on oral & presentation skills of students with practice sessions in the language lab. 2. This course will develop confidence building in oral skills of learners. 3. It will seek to encourage the day to day conversations/dialogues and communicative needs of learners with ample practice in the lab. 4. The theory class will boost practice in ample language exercises to encourage oral skills. 5. This will also involve practice sessions in interview skills, group discussions & pair work. 6. Basics of communication process, Barriers to Oral Communication 7. Elevator pitches - Practicals 			
COURSE CONTENT: <ul style="list-style-type: none"> • Practice on listening and reading comprehension • Language lab practice for group discussion and interviews • Definition and discussion on communication & the barriers in communication with practical training to use language as a tool for sharing, discussing, handling and convincing others. 			
SUGGESTED READINGS: Everyday English I & II Cambridge University Press/Foundation books			

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEMG009	Financial Literacy	2L-0T-0P	None
COURSE OUTCOMES (CO): <ol style="list-style-type: none"> 1. To provide in-depth knowledge of the banking and Principles of Investment, financial planning. 2. Help students in understanding stocks, sell strategy, mutual fund options, investing in education, planning for the future, purchasing your first home, taxes and tax planning, life insurance options, health insurance, property insurance, estate planning, and keeping money in perspective. 			

COURSE CONTENT:

UNIT I: Banking- Definition, Role of Bank in growth of saving and Investment, Types of banks , Services offered by banks, Deposits and Loans, Types of A/c, Opening a bank A/c, How to Transact with banks, KYC norms, (A/c opening form, Address Proof), How to read bank statement, Banking products and services, Calculating Interests – Saving, FD, Simple and Compound Interest, Power of compounding Loans, Types of loans, taking a home loan, Definition of EMI, Calculation of EMI, Post office-Account and transactions, Basic of foreign Exchange, Importance and Use of Foreign Exchange, Regulator Role of RBI, mutual funds.

UNIT II: Investment: Principles of Investment – Safety, Liquidity and Return, Investment plans, Hybrid plans-Ulip, SIP and VIP of mutual funds, index funds

UNIT III: Financial Planning- Meaning, Household financial health checkup, Important life stages, Medical and other Emergencies, ; Insurance, Meaning, Need and Wants, Loss protection, Life, non-life and health, Benefits of Insurance, Term plans, Social obligations Budgeting, Buying a house, Plan a vacation, Retirement planning, Price of procrastination, Market and financial instruments, Primary market, Secondary market, Financial Statement analysis,

UNIT IV: Scams, Fraud Schemes- Insider trading, Money laundering; Consumer protection and redressal mechanism, Rights of Consumers, Applicable to financial services, Filing a complaint, Complain to entity concerned, Regulators, Arbitration, Consumer courts, Govt. Websites-(PG Portals), Investor Associations, Taxes, Meaning, Need of Taxes, Types of taxes, How taxes impact income, Income, wealth and gift tax, Service tax, STT, Stamp Duty, Tax planning v/s tax evasion, Tax rates, Tax free bonds, Tax saving investment

SUGGESTED READINGS:

1. Braunstein, Sandra, and Carolyn Welch, `` Financial literacy: An overview of practice, research, and policy," Fed. Res. Bull.
2. Cole, Shawn A., and Gauri Kartini Shastry, `` Smart money: The effect of education, cognitive ability, and financial literacy on financial market participation," Harvard Business School, 2009.
3. Study material of NSE.
4. Gitman, joehnk and Billingsley, ``Personal financial planning," Cengage Learning
5. Madura Jeff, `` Personal finance student edition," Prentice Hall PTR.

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEHS010	Introduction to Ethics	2L-0T-0P	None

<p>COURSE OBJECTIVES (CO):</p> <ol style="list-style-type: none"> 1. It is aimed to comprehend right from wrong, to act upon something tricky with a deliberative analysis. <p>Course Outcomes:</p> <ol style="list-style-type: none"> 2. Helps in addressing issues with a moral reasoning and analysis.
<p>COURSE CONTENT:</p> <ol style="list-style-type: none"> 1. Fundamentals of Ethics 2. Issues in Moral Philosophy 3. Theories of Justice and their Applications 4. Ethical Decision Making 5. Applied Ethics 6. Media Ethics 7. Environmental Ethics 8. Technology & Ethics 9. Feminism
<p>SUGGESTED READINGS:</p>

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEHS011	Stress Management	1L-0T-2P	None
<p>COURSE OBJECTIVES (CO):</p> <p>The objective of this course to help the students to understand the nature of stress, sources of stress and to identify the symptoms of stress through first unit. Second Unit aims to teach the students to learn certain skills and the strategies required for effectively managing the stress and ability to cope up from the stressful situations.</p> <p>COURSE OUTCOMES (CO):</p> <ol style="list-style-type: none"> 1. To understand the nature, sources of stress and consequences of stress 2. To overcome from the constraints in managing stress 3. To develop the motivation to adopt different technology 			
<p>COURSE CONTENT:</p> <p>UNIT I: Stress (GAS Model), Learning about sources of stress and its symptoms: Nature of stress- various sources of stress environmental, social (including social media), physiological and psychological; Symptoms of stress - emotional response, physiological & behavioral; relationship between stress and performance, relationship between stress and health</p> <p>UNIT II: Learning to manage stress effectively: Methods - yoga, meditation, Vipassana, relaxation techniques, clarifying problem, alternate actions, support (Problem focused) emotion focused constructive approach, Indian Case Studies</p> <p>Practical: (50 marks)</p>			

Any two practical's based on Unit I and II

SUGGESTED READINGS:

1. DiMatteo, M.R. & Martin, L.R.(2002). Health psychology. New Delhi: Pearson. Neiten, W. & Lloyd, M.A (2007). Psychology applied to Modern life. Thomson Detmar Learning .
2. Taylor, S.E. (2006). Health psychology, 6th Edition. New Delhi: Tata McGraw Hill

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEHS012	Organizational Behavior	2L-0T-0P	None

COURSE OUTCOMES (CO):

1. The course aims at providing a comprehensive understanding of organization (structure and culture) and its functioning, at the levels of the individual, group and organization as a whole.
2. To acquaint the students with employee motivation and work attitudes and its relationship with performance and productivity.
3. To help students gain insights into the concept of organization change in the context of ever changing business environment and provide them with various tools of organizational development.
4. To provide students an overview of organizational dynamics in the light of power, politics and stress.

COURSE CONTENT:

Unit 1: Understanding Organizational Behavior: Defining organization and Organizational Behavior (OB), OB Model; the Organizational structure; Common Organizational Designs; New Design Options

Unit 2: Employee Attitudes and Motivation: Job Satisfaction; Organizational Commitment; Organizational Citizenship behavior; Positive Organizational Behavior (POB):

Theories of Work motivation: Content theory (Maslow, Herzberg), Process theory (Vroom's Expectancy Theory, Equity Theory), Contemporary theories (Goal Setting theory and Self-Regulation theory)

Unit 3: Dynamics of Organizational Behavior: Organizational culture; Power and Politics: Influence, sexual harassment, organizational politics, Causes & Consequences of stress at the workplace:

Unit 4: Organizational change and development: concept of organizational change, model of organizational change (one model), organizational development: concepts, models (one model), techniques of organizational development

Unit 5: Organizational behavior in startups

SUGGESTED READINGS:

- 1 Aamodt, M. G. (2016). *Industrial/Organizational psychology: An applied approach*. Boston: Cengage Learning.
- 2 Luthans, F. (2011). *Organizational behaviour: An evidence based approach*, 12th Edition. McGraw Hill
- 3 Muchinsky, P. (2007). *Psychology applied to work: An introduction to Industrial and Organizational Psychology*. NC: Hypergraphic Press.
- 4 Pareek, U. & Khanna, S. (2012, Third edition). *Understanding Organizational Behaviour*. Oxford: Oxford University Press.
- 5 Pareek, U., & Gupta, R. K. (2010). *Organizational behaviour*. New Delhi: Tata McGraw Hill.
- 6 Robbins, S.P., Judge T.A. and Sanghi, S. (2009) *Essentials of Organizational Behaviour*, 10th edition. Pearson Education, India.
- 7 Schultz, D & Schultz, S (2013). *Psychology and Work Today*. Pearson Education, India.

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD013	Theatre	OL-OT-4P	None
COURSE OUTCOMES (CO): Our goal is to nurture artist-scholars who are well read in dramatic literature, who understand the social and historical contexts of that literature, who appreciate contemporary performance and dance, who think critically, who master discipline-specific skills, and who make compelling artistic choices on stage.			
COURSE CONTENT: Unit 1: Concept of Acting in Indian Classical theatre. Western styles of theatre acting. Unit 2: Basics of the following: Acting in Grotowski's Poor Theatre, Folk Theatre of India Unit 3: Acting for Camera –Knowledge of camera frames and movement within the confines of a frame, blocking, difference between theatre and Camera acting, Concentration. Unit 4: Acting consistently for different takes, acting scenes out of order, Auditions, acting exercises. Art of Dubbing.			
SUGGESTED READINGS: 1. Boleslavsky, Richard, ``Acting: the First Six Lessons,`` New York Theatre Arts. 2. Hagen, Uta, ``Respect for Acting,`` Macmillan Press. 3. Hodge, Alison, ``Twentieth Century Actor Training,`` London and New York. 4. Routledge, Stanislavski, Konstantin, ``An Actor's Work: A Student's Diary,`` Trans. and ed. Jean			

5. Jeremiah Comey , `` The Art of Film Acting,” Focal Press .
6. Philips B Zarrilli, `` Acting (Re) Considered,” Routeledge .
7. Cathy Hassey, `` Acting for Film,” Allworth Press
9. Singh. Y, `` Indian Sociology social conditioning and emerging concerns,” Vistaar publication.

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD014	Dance	OL-OT-4P	None
COURSE OUTCOMES (CO): This course will provide the student with the fundamentals necessary for advanced dance skills. Further, this course will develop student appreciation of dance as an art form and lifetime activity. Designed to familiarize students with technique, the student will also study vocabulary, different forms of dance, issues in dance and the history pertaining to the world of dance. The student will develop kinesthetic awareness, movement memory, creative abilities and aesthetic appreciation of various dance forms. The enhancement and the development and maintenance of physical fitness, self-confidence, self-discipline and independence with the body by providing informal showings during class are the goals expected to be achieved. Each student should leave this class having been encouraged, esteemed, and take with them a new appreciation of dance.			
COURSE CONTENT: <ul style="list-style-type: none"> - Basic workout - Introduction to Hip Hop and B-Boying with a simple choreography - Exercise like: Rolling, jumping, moving shoulders. Footwork, Floor steps, Beat knowledge. - Freestyle combination along with House dance style. - Expressions class: Body expressions, Face expressions. - Introduction of Contemporary Dance. Basic exercise of Contemporary Dance. Exercise for flexibility, Floor steps, Spinning and Balancing. - Introduction to Jazz. Basic exercise and proper routine practice. 			
SUGGESTED READINGS: <ol style="list-style-type: none"> 1. Jonathan Burrows, ``A Choreographer's Handbook,” Routledge 2. Jacqueline M. Smith-Autard, ``Dance Composition: A Practical Guide to Creative Success in Dance Making,” Routledge 			

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD015	Yoga	OL-OT-4P	None
COURSE OUTCOMES (CO): Students will learn about the importance of yoga in their lives. They will be exposed various types of yoga, their health benefits.			

COURSE CONTENT:**UNIT-I**

Origin of Yoga & its brief development, Meaning of Yoga & its importance, Yoga as a Science of Art (Yoga Philosophy), Meaning of meditation and its types and principles.

UNIT- II

Classification of Yoga/Types of Yoga, Hatha Yoga , Raja Yoga, Laya Yoga, Bhakti Yoga, Gyan Yoga, Karma Yoga, Asthang Yoga.

UNIT -III

Principles of Yogic Practices, Meaning of Asana, its types and principles, Meaning of Pranayama, its types and principles, Meaning of Kriya its types and principles.

UNIT -IV

Yogic therapies and modern concept of Yoga, Naturopathy, Hydrotherapy, Electrotherapy, Messotharapy, Acupressure, acupuncture, Meaning and importance of prayer, Psychology of mantras, Different mudras during prayers

SUGGESTED READINGS:

1. William Broad, `` The Science of Yoga: The Risks and the Rewards,`` Simon and Schuster
2. Swami Vishnu Devananda, `` The Complete Illustrated Book of Yoga,`` Harmony

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD016	Digital Film Making	OL-OT-4P	None

COURSE OUTCOMES (CO):

Students will learn about various technicalities involved in digital film making. They will also expose to history of cinema, preproduction etc.

COURSE CONTENT:**Unit 1 – History of Cinema, Research & Script**

Early Cinema, Development of Classical Indian & Hollywood Cinema, History of Global Film including European Film (1930-present), Origin of Classical narrative cinema-Soundless film, Exploration of film and analysis of the three-part beginning, middle and end of story, **Research**(Finding and Collecting materials and facts related to your story. Where and How to find the materials related to your story. Things to consider before sketching down your story), **Script (Scriptwriting Process and its various phases), Film Grammar for Scriptwriting.**

Unit 2 – Pre-Production

Digital Video Cinematography: Introduction to Digital Video Cinematography

Cinematography, Interactivity and emotions through Cinematography, Building blocks, Compositions, Lenses and Cameras, Types of lenses: Zoom Lens, Prime Lens, Types of Cameras: HD Cameras, Basics of Film Camera, Difference between, Film Camera and Digital Camera, DSLR and HD SLR Cameras, Lighting, Psychology of light, Visual Environment, Directional Effect of Light, Lighting design process, Three-point lighting, High-Key lighting, Low Key lighting, Construction of a Shot, Color, Contrast, Deep Focus, Shallow Focus, Depth of Field, Exposure, Racking focus, Frame Rate, Telephoto shot, Zoom shot.

Unit 3- Digital Video Editing

Effective Editing, Principles of Video Editing, Non-Linear Editing (NLE) Concept, The Three-Point Edit, Non-Linear Editing (NLE) Techniques, Working in the Timeline, Transitions, Key framing, Applying Filters, Ingesting.

Unit-4 Advanced Editing Techniques

NLE Compositing, Color Correction & Color Grading, Working on Audio, Titling

SUGGESTED READINGS:

1. Mark Brindle and Chris Jones, "The Digital Filmmaking Handbook," Quercus

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEPD017	Workshop (Electrical and Mechanical)	2L-0T-0P	None

COURSE OUTCOMES (CO):

1. Student will be able to make various joints in the given object with the available work material.
2. The students will be able to understand various wiring connections

COURSE CONTENT:

Mechanical Workshop Experiments

1. Blacksmith
2. Carpentry
3. Fitting
4. Foundry
5. Welding

Electrical workshop Experiments

1. Study & Performance Of Different Types Of Wire Joints
2. Study And Performance Of Staircase Wiring
3. Study And Performance Of Series And Parallel Connection Of Fluorescent Tube Light

4. Study And Performance Of Godown Wiring
5. Series And Parallel Connection Of Bulbs And Power Sockets By Single **Switch And Multi Switches.**

SUGGESTED READINGS:

1. Hajra Choudhury, Hazra Choudhary and Nirjhar Roy, ``Elements of Workshop Technology, vol. I, “ Media promoters and Publishers Pvt. Ltd.
2. W A J Chapman, Workshop Technology,`` Part -1, 1st South Asian Edition,” Viva Book Pvt Ltd.
3. P.N. Rao, ``Manufacturing Technology, Vol.1,” Tata McGraw Hill
4. Kaushish J.P., `` Manufacturing Processes, “ Prentice Hall

Course No.	Title of the Course	Course Structure	Pre-Requisite
FEHS018	Ethical Decision Making	2L-0T-0P	None
COURSE OUTCOMES (CO):			
<p>COURSE CONTENT:</p> <p>UNIT I: ETHICAL CONCEPTS AND ETHICAL APPROACHES</p> <ol style="list-style-type: none"> 1. Values, Dilemma and Choices 2. Responsibility, Justice & Fairness 3. Respect for self and others <p>UNIT II: ETHICAL DECISION PROCESS</p> <ol style="list-style-type: none"> 1. Ethical codes and tests 2. Steps to ethical decision-making 3. Case studies and Situational role plays <p>SUGGESTED READINGS:</p> <ul style="list-style-type: none"> • Blanchard, K., & Peale, N.V. (1988) The Power of Ethical Management, New York: William Morrow and Co. pp. 20-24. http://www.blanchardbowleslibrary.com/books/powerofethicalmanagement.htm • Brown, M. (1996) The Quest for Moral Foundations: An Introduction to Ethics Georgetown University Press • Davis, M. (1999) Ethics and The University, New York: Routledge. • Heller, R. (1998) Making Decisions, New York: DK. • Josephson, M. S. (2002) Making Ethical Decisions, Josephson Institute of Ethics. • Kardasz, F. (2008) Ethics Training For Law Enforcement: Practices and Trends, VDM, Verlag Dr. M.ller. • Nosich, G. M. (2002) Learning to Think Things Through: A Guide to Critical Thinking, Prentice Hall. 			

4.3 PROGRAM CORE COURSES

4.3.1 LIST OF PROGRAM CORE COURSES

SEM.	Code	Name of Core Course	L T P Allocation			Evaluation Scheme					Syllabus page Nos
			L	T	P	CA	MS	ES	CA(P)	ES(P)	
II	COCSC01	CC	Discrete Structures	3	1	0	4	25	25	50	47
	COCSC02	CC	Data Structures	3	0	2	4	15	15	40	48
	COECC03	CC	Digital Logic Design	3	0	2	4	15	15	40	50
III	COCSC04	CC	Web Technology	3	0	2	4	15	15	40	53
	COCSC05	CC	Database Management Systems	3	0	2	4	15	15	40	56
	COCSC06	CC	Design and Analysis of Algorithms	3	0	2	4	15	15	40	60
	COCSC07	CC	Computer Architecture and Organization	3	1	0	4	25	25	50	63
	COECC08	CC	Microprocessor and Microcontrollers	3	0	2	4	15	15	40	65
IV	COCSC09	CC	Operating Systems	3	0	2	4	15	15	40	73
	COCSC10	CC	Theory of Automata & Formal languages	3	1	0	4	25	25	50	74
	COCSC11	CC	Software Engineering	3	0	2	4	15	15	40	76
	COECC12	CC	Data Communication	3	0	2	4	15	15	40	78
	COMTC13	CC	Probability and Stochastic Processes	3	1	0	4	25	25	50	80

4.3.2 SYLLABI OF PROGRAM CORE COURSES : II SEMESTER

SEMESTER II B. TECH. COMPUTER ENGINEERING (COE)

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requi sites
COCSC01	CC	Discrete Structures	3	1	0	4	25	25	50	-	-	None

COURSE OUTCOMES

1. To be able to analyze and compute time and space complexity of various computing problems.
2. To be able to design algorithms for solving various problems using the concepts of discrete mathematics.
3. To apply the concepts and algorithms learnt in developing large scale applications and modify them.
4. Get a grasp of the practical problems and their relation with discrete structures.
5. Implement practical problems using the discrete structures approach.

COURSE CONTENT

UNIT-I

Logic: Mathematical Logic, Propositions, Truth Tables, and Logical inferences, Methods of Proof, Propositional Logic, Logical Inference, First order logic, applications, Predicates and quantifiers.

Set Theory, Relations and Functions: Elements of Set Theory, Primitives of set theory, binary Relation and its Representation, type of Binary Relations, Equivalence relations and partitions. Functions, Types of functions, Inverses and composition of Functions.

UNIT-II

Counting: Counting and analysis of algorithms, Principles of inclusion-exclusion, Pigeon hole principle, Permutations, Combinations.

Mathematical induction: proof by induction, Recursion, Characteristic Polynomial, Recurrence relation, generating functions, Asymptotic behavior of algorithms.

UNIT-III

Posets, Lattices and Group Theory: Posets, Hasse Diagram, Lattices: Definition, Properties of lattices – Bounded, Complemented, Modular and Complete lattice, Boolean Algebra, Groups & rings.

Number Theory: Infinity and Natural numbers, Integers, Divisibility and Euclidean algorithm, Prime numbers, Congruence, Modular arithmetic, Euler ϕ function.

UNIT-IV

Graphs: Graph isomorphism, Paths and Cycles, Graph coloring, Critical Path, Eulerian paths and circuits, Hamiltonian paths and circuits, Bipartite

Graphs, Digraphs, Multigraphs.

UNIT-V

Probability: Overview of probability theory, Discrete distributions.

SUGGESTED READINGS

1. Kenneth H. Rosen, "Discrete Mathematics and Its Applications", TMH.
2. C.L. Liu, "Elements of Discrete Mathematics", TMH.
3. Kolman, Busby & Ross, "Discrete Mathematical Structures", PHI.
4. NarsinghDeo, "Graph Theory With Application to Engineering and Computer Science", PHI.
5. Charles S. Grimmstead, J. Laurie Snell "Introduction to Probability".
Kai Lai Chung, "A Course in probability theory".
6. J.P.Tremblay & R. Manohar, "Discrete Mathematical Structure with Applications to Computer Science" Mc.Graw Hill.

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COCSC02	CC	Data Structures	3	0	2	4	15	15	40	15	15	None

COURSE OUTCOMES

1. Candidate will be able to choose the appropriate data structure for a specified problem and determine the same in different scenarios of real world problems.
2. Become familiar with writing recursive methods and reducing larger problems recursively in smaller problems with applications to practical problems.
3. Be able to understand the abstract properties of various data structures such as stacks, queues, lists, trees and graphs and apply the same to real life problems of sorting, searching, and traversals for skill enhancement in problem solving.
4. Be able to implement various data structures in more than one manner
5. Understand the advantages and disadvantages of the different implementations by using efficient representation of problems.

COURSE CONTENT

UNIT-I

Introduction: Basic Terminology: Elementary Data Organization, Data Structure Operations, Algorithms Complexity and Time-Space Trade off. Arrays: Array Definition and Analysis, Representation of Linear Arrays in Memory, Traversing, Insertion And Deletion in Array, Single Dimensional Arrays,

Two Dimensional Arrays, Bubble Sorting, Selection Sorting, Linear Search, Binary Search, Multidimensional Arrays, Function Associated with Arrays, Character String in C, Character String Operations, Arrays as parameters, Implementing One Dimensional Array.

UNIT-II

Stacks and Queues: Introduction to Operations Associated with Stacks Push & Pop, Array representation of stacks, Operation associated with stacks: Create, Add, Delete, Application of stacks recursion polish expression and their compilation conversion of infix expression to prefix and postfix expression, Tower of Hanoi problem, Representation of Queues, Operations of queues: Create, Add, Delete, Front, Empty, Priority Queues and Heaps, Dequeue.

UNIT-III

Recursion: Recursive thinking, Recursive Definition of Mathematical Formulae, Recursive Array Search, Recursive Data Structure, Problem Solving With Recursion, Back Tracking
Linked Lists: More operations on linked list, polynomial addition, Header nodes, doubly linked list, generalized list, circular linked lists.

UNIT-IV

Trees: Trees – mathematical properties, Binary Search Trees and their representation, expression evaluation, Complete Binary trees, Extended binary trees, Traversing binary trees, Searching, Insertion and Deletion in binary search trees, Complexity of searching algorithm, Path length, Huffman's algorithm, General trees, AVL trees, Threaded trees, B trees, Trie data structure

UNIT-V

Sorting: Insertion Sort, Quick sort, two-way Merge sort, Heap sort, sorting on different keys, External sorting.
Graphs: Sequential representation of graphs, Adjacency matrices, Search and Traversal of graphs: Depth first, breadth first, topological sort.
Outline of Practical Work:
- Programs based on sorting and searching, implementing stacks, queues, simple calculator using postfix expression, command line calculator changing infix to postfix, implementation of linked lists - a simple editor program, traversal of binary trees, binary search tree creation, insertion, deletion, traversal sorting. AVL tree creation and rotations, Traversal of graphs using BFS and DFS, implementation of topological sorting. Templates and Containers Survey of new data structures.

Suggestive List of Experiments

- 1. Write a program to find the mean and the median of the numbers stored in an array.**
- 2. Write a program to insert one element in an array and delete an element from an array.**

3. Write a program to search for a number in an array.
4. Write a program to sort an array.
5. Write a program to merge two sorted arrays.
6. Write a program to store the marks obtained by 10 students in 5 courses in a two-dimensional array.
7. Write a program to implement a linked list.
8. Write a program to insert a node in a linked list and delete a node from a linked list.
9. Write a program to print the elements of a linked list in reverse order without disturbing the linked list.
10. Write a program to reverse a linked list.
11. Write a program to add two polynomials using linked lists.
12. Write a program to implement a doubly-linked list.
13. Write a program to implement a stack using an array.
14. Write a program to implement a stack using a linked list.
15. Write a program to implement a queue using an array.
16. Write a program to implement a queue using a linked list.
17. Write a program to implement a circular queue using an array.
18. Write a program to implement a priority queue using a linked list.
19. Write a program to implement a double-ended queue using a linked list.
20. Write a program to construct a binary tree and display its preorder, inorder and postorder traversals.
21. Write a program to construct a binary search tree.
22. Write a program to construct a graph.
23. Write a program to calculate the distance between two vertices in a graph.
24. Write a program to calculate the distances between every pairs of vertices in a graph.
25. Write a program to construct a minimal spanning tree of a graph.

References and Text Books:

1. Nell B Dale, "C++ data structures", ISBN-10: 1449646751, 5-th edition.
2. Freetextbooks.com. Algorithms and data structures.
Available : <http://www.freetechbooks.com/algorithms-and-data-structures-f11.html>
3. Robert Lafore, "Data structures in Java".
4. Data Structures – Horowitz Sahani PHI
5. Data Structures – Lipshutz TMH

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COECC03	CC	Digital Logic Design	3	0	2	15	15	40	15	15	15	None

COURSE OUTCOMES

1. To get familiarized with number systems, codes, logic gates and Boolean algebra
2. To understand fundamental concepts of VHDL modelling for basic digital circuits
3. To understand the basic characteristics of various logic families
4. To analyze and understand the design process associated with sequential circuits
5. To develop basic understanding of programmable logic devices

COURSE CONTENT**UNIT-I**

Introduction to Digital Systems, Number Systems and Codes: Binary, octal and hexadecimal number systems, Number-Base Conversions, Complements of Numbers, Signed numbers, Fixed and floating point numbers, Binary Arithmetic, Binary Codes: BCD, Gray, Excess-3, ASCII, Error detection and correction codes - parity check codes and Hamming code.

Logic gates, Boolean Algebra and logic minimization: Basic logic operation, Logic gates and Truth tables, Positive and Negative Logic, Boolean Algebra: Basic postulates and fundamental theorems, SOP and POS forms, Min terms, Max terms, Canonical Form, Gate level Minimization: K-map and Quine-McCluskey tabular methods, NAND/NOR implementations

UNIT-II

Design Concepts using Hardware Description Language: VHDL Programming Structure, Model, Test Bench, Simulation Tool.

Combinational Logic Modules, their applications and VHDL Modeling: Decoders, encoders, multiplexers, demultiplexers, Parity circuits, Comparators, Code Converters, Arithmetic modules- adders, subtractors, BCD Adder, ALU and multipliers, Implementing boolean function with multiplexers / decoders

UNIT-III

Introduction to different logic families: Operational characteristics of BJT and MOSFET as switch, Structure and operations of TTL and CMOS gates, Electrical characteristics of logic gates – logic levels and noise margins, fan-out, propagation delay, transition time, power consumption and power-delay product etc.

UNIT-IV

Sequential Logic systems and VHDL Modeling: Basic sequential circuits-latches and flip-flops: RS-latch, SR-flip flop, D-latch, D flip-flop, JK flip-flop, T flip-flop, Setup-time, HOLD Time, Propagation delay, Timing hazards and races, Characteristic Equations.

Sequential logic modules, their applications and VHDL Modeling: shift register: Bidirectional, Universal and Ring Counter; counters: Ripple, Up/Down, Mod N, BCD Counters etc.

UNIT-V

State machines: Definition, Classification: Mealy, Moore; Analysis and design of state machines using D flip-flops and JK flip-flops etc.

Memory: Read-only memory, Read/Write memory - SRAM and DRAM, EPROM, EEPROM, USB Flash drive, Testing and testability of logic circuits, Programmable Logic Devices: PROM, PLA, PAL, Basics of CPLD, FPGA etc.

Text Books:

1. **M. Morris Mano and Michael D. Ciletti,"Digital Design", 5th Edition, Pearson**
2. Charles Roth and Larry Kinney, "Fundamentals of Logic Design," Cengage Learning, 7th Edition.

References:

1. **Stephen Brown and Zvonko Vranesic, "Fundamentals of Digital Logic with VHDL Design", 3rd Edition, McGraw-Hill**
2. **R.J. Tocci., N.S.Widmer, G.L. Moss, "Digital Systems, Principles and Applications", 11th Edition, Pearson Education**
3. **Mohammed Ferdjallah,"Introduction to Digital Systems: Modeling, Synthesis, and Simulation Using VHDL", Wiley.**

DIGITAL LOGIC DESIGN LAB

LIST OF EXPERIMENTS

- (1) **Verify the truth table of AND, OR, NOT, NAND, NOR, X-OR, X-NOR gates**
- (2) **Implement all the above mentioned gates by using NAND gates and NOR gates only.**
- (3) **Design and Implement Half-adder, Full-adder, Half-subtractor,**

Full-subtractor using logic gates.

- (4) Design a 4 bit parallel adder and subtractor using IC. Further using the same IC implement BCD to excess-3 code convertor.
- (5) Design a 4 bit magnitude comparator using IC. Also implement 2 bit magnitude comparator using gates only.
- (6) Design and implement a full adder circuit using DECODER and gates. Also implement the same by using complimentary output decoder.
- (7) Design the following Flip-flop using NAND/NOR gates
 - (i) S-R FF
 - (ii) D FF
 - (iii) J-K FF
 - (iv) T FF
- (8) Design and implement a MOD 6 synchronous UP counter using T FF.
- (9) Design a 2 bit UP/DOWN counter using J-K FF
- (10) Implementation of full adder
- (11) Implementation of 4X1 MUX
- (12) Conversion of BCD to Excess-3 code
- (13) Implement 3X8 decoder
- (14) Implement 2 bit by 2 bit magnitude comparator

4.3.3 SYLLABI OF PROGRAM CORE COURSES : III SEMESTER

SYLLABI III SEMESTER B. Tech. (COE)

B.Tech. Computer Engineering-SEMESTER III

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COCSC04	CC	Web Technology	3	0	2	4	15	15	40	15	15	COCSC02

COURSE OUTCOMES

1. To understand the development and transition of the web.
2. To Learn creating the web pages and apply the styles
3. To learn the web programming for simple day to day work.
4. To learn fetching the object using latest technologies and using them to process information
5. To write a full-fledged web based application and deploy it.

COURSE CONTENT

UNIT-1

Introduction , Web Browser , Web 2.0

Introduction , W3C, Web 2.0 , Personal, Distributed and Client/Server Computing , Browser Portability , Software Technologies , Web Resources, Customizing Browser Setting , Searching the Internet, Keeping Track of Your Favorite Sites, File Transfer Protocol (FTP), Online Help, Web Resources, Web 2.0?, Search, Content Networks , User-Generated Content, Blogging, Social Networking, Social Media, Tagging , Social Bookmarking , Software Development , Rich Internet Applications (RIAs), Web Services, Mashups, Widgets and Gadgets, Location-Based Services, XML, RSS, Atom, JSON and VoIP, Web 2.0 Monetization Models, Web 2.0 Business Models, Future of the Web , Where to GO for more Web 2.0 **Information** ,

XHTML , Cascading Style Sheets(CSS)

Introduction , Editing XHTML, First XHTML Example, W3CXHTML Validation **Service**, Headings, Linking , Images, Special Characters and Horizontal Rules , Lists, Tables, Forms, Internal Linking , Meta Elements, Inline Styles, Embedded Style Sheets, Conflicting Style, Linking External Style sheets, Positioning Elements, Backgrounds, Element Dimensions, Box Model and Text Flow, Media Types, Building a CSS Drop-Down Menu, User Style Sheets, CSS 3, Web Resources

UNIT-2

JavaScript: Introduction to Scripting

Introduction , Simple Program: Displaying a Line of Text in a Web Page , Modifying Our First Program , Obtaining User Input with Prompt Dialogs, Dynamic Welcome Page, Adding Integers, Memory Concepts, Arithmetic, Decision Making: Equality and Relational Operators, Web Resources,

JavaScript: Control Statements

Introduction, Algorithms, Pseudo code, Control Structures, if Selection Statement, if ...else selection Statement, Formulating Algorithms: Counter-Controlled Repetition , Formulating Algorithms: Sentinel-Controlled Repetition, Formulating Algorithms: Nested Control Statements, Assignment Operators, Increment and Decrement Operators, Essentials of Counter-Controlled Repetition , For Repetition Statement , Examples Using

the for Statement, Switch **Multiple-Selection** Statement , do....while Repetition Statement , break and continue Statements, Labeled break and Continue Statements, Logical Operators, Summary of Structures Programming , Web Resources

JavaScript: Functions

Introduction , Program Modules in JavaScript, Programmer-Definitions Functions, Function Defamations , Random Number Generation, Example: Game of Chance, Another Example: Random Image Generation , JavaScript Global Functions, Recursion , Recursion vs. Iteration ,

JavaScript: Arrays

Introduction, Arrays, Declaring and Allocating Arrays, Examples Using Arrays, Random Image Generator Using Arrays, References **and** Reference Parameters, Passing Arrays to Functions, Sorting Arrays, Searching Arrays: Linear Search and Binary Search, Multidimensional Arrays, Building an Online Quiz, Introduction to Object Technology, Math Object, String Object, Fundamentals of Characters and Strings, Methods of the string Object , Character-Processing Methods, Searching Methods, Splitting Steins and Obtaining Substrings, XHTML Markup Methods, Date Object, Boolean and Number Objects

Document object Model (DOM):Objects and Collections, introduction , Modeling a Document: DOM Nodes and Trees , Traversing and Modifying a DOM Tree, DOM Collections, Dynamic Styles, Summary of the DOM Objects and Collection, **Web Resources** , JavaScript: Events, Introduction, Registering Event Handlers, Event onload , Event onmousemove, the event Object and this , Rollovers with onmouseover and onmouseout, From Processing with onfocus and onblur, More Form Processing with onsubmit and onreset , Event Building , More Events

UNIT-3

XML and RSS

Introduction, XML Basics, Structuring Data, **ZXML Namespaces**, Document Type Definitions (DTDs), W3XML Schema Documents, XML Vocabularies, MathML™, Other Markup Languages, Extensible **Stylesheet** Language and XSL Transformations, Document Object Model (DOM), RSS,

Ajax- Enabled Rich Internet Applications

Introduction, Traditional Web Application vs. Ajax Applications, Rich Internet Applications (RIAs) with Ajax, **History of Ajax**, “Raw” Ajax Example Using the XMLHttpRequest Object, Using XML and the DOM, Creating a Full-Scale Ajax-Enabled Application, Dojo Toolkit

UNIT-4

IIS and Apache: introduction, architecture, client – server side scripting, requesting documents.

Database: Introduction, RDBMS, SQL – simple queries, ADO.NET object model, Java DB/ Apache Derby

PHP: introduction, basics, form processing and business logic, connecting to a database, using cookies.

Ruby on Rails: Intro, Ruby, Rails Framework, scripting

UNIT-5

ASP.NET and ASP.NET Ajax: introduction, creating and running a simple web form example, relationship, generating XHTML code, web controls, sessions tracking.

JavaServer Faces Web Applications:

Java Web technologies, creating and running a simple application in Netbeans, examining a JSP file, event processing life cycle, JSF components, Text vs. graphics components, validation, session cookies, web services

Guidelines for Project work:

Exercises based on these technologies

REFERENCE BOOKS

1. Deitel and Deitel: Internet and Worldwide Web programming, Pearson
2. Frank Barbier: Reactive Internet programming, ACM Books
3. Tara Calishain: Google hacks, O'Reilly Media
4. Sergei Dunaev Advanced Internet Programming, IT Master

B.Tech. Computer Engineering-SEMESTER III

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COCSC05	CC	Database Management Systems	3	0	2	4	15	15	40	15	15	COCSC02

COURSE OUTCOMES

At the end of the course students will be able to

CO1: understand fundamentals of database management systems.

CO 2: design database models and learn database languages to write queries to extract information from databases.

CO 3: Identify database anomalies and improve the design of database management system

CO 4: understand transaction management and concurrency control.

CO 5: understand storage organization and database recovery.

COURSE CONTENT

UNIT 1

Introduction: Database management system Characteristics of the Database, Database Systems and Architecture, Data Models, Schemes & Instances, DBMS Architecture & Data Independence, Database administrator & Database Users, Database Languages & Interfaces, DDL, DML, DCL, Overview Relational Data Base Management Systems

UNIT 2

Data Modeling: Data modeling using The Entity-Relationship Model – Entities, Attributes and Relationships, Cardinality of Relationships, Strong and Weak Entity Sets, Generalization, Specialization, and Aggregation, Translating your ER Model into Relational Model, Relationships of higher degree.

UNIT 3

Relational Model, Languages & Systems: Relational Data Model concepts, Relational Model Constraints, integrity constraints ,Keys domain constraints, referential integrity, assertions triggers, foreign key

Relational Algebra and calculus, SQL. Database security.

Relational Data Base Design: Functional Dependencies & Normalization for Relational Databases, Functional Dependencies, Normal Forms Based on Primary Keys, (1NF, 2NF, 3NF & BCNF), Lossless Join and Dependency Preserving Decomposition, Functional dependencies and its closure, covers and equivalence.

UNIT 4

Transaction Management: Transaction Concept and State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability: Testing of serializability, Serializability of schedules, conflict & view serializable schedule.

Concurrency Control Techniques: Lock-Based Protocols, Timestamp-based Protocols, validation based protocol. Deadlock Handling

UNIT 5

Recovery System

Recoverability: Failure Classification, Storage Structure, Recovery and Atomicity, Log-based Recovery, Shadow Paging, Recovery with Concurrent Transactions

Storage organization : Indexing, Hashing ,file storage.

List of Experiments:

Following is only a suggestive list of experiments. For better coverage faculty may increase the list of experiments.

Q 1: Consider the following relational schema

SAILORS (sid, sname, rating, date_of_birth)

BOATS (bid, bname, color)

RESERVES (sid, bid, date, time slot)

Write the following queries in SQL and relational algebra

- Find sailors who've reserved at least one boat**
- Find names of sailors who've reserved a red or a green boat in the month of March.**
- Find names of sailors who've reserved a red and a green boat**
- Find sid of sailors who have not reserved a boat after Jan 2018.**

- e) Find sailors whose rating is greater than that of all the sailors named “John”
- f) Find sailors who’ve reserved all boats
- g) Find name and age of the oldest sailor(s)
- h) Find the age of the youngest sailor for each rating with at least 2 such sailors

Q2. Consider the following relational schema:

CUSTOMER (cust_num, cust_lname, cust_fname, cust_balance);

PRODUCT (prod_num, prod_name, price)

INVOICE (inv_num, prod_num, cust_num, inv_date, unit_sold, inv_amount);

Write SQL queries and relational algebraic expression for the following

- a) Find the names of the customer who have purchased no item. Set default value of Cust_balance as 0 for such customers.
- b) Write the trigger to update the CUST_BALANCE in the CUSTOMER table when a new invoice record is entered for the customer.
- c) Find the customers who have purchased more than three units of a product on a day.
- d) Write a query to illustrate Left Outer, Right Outer and Full Outer Join.
- e) Count number of products sold on each date.
- f) As soon as customer balance becomes greater than Rs. 100,000, copy the customer_num in new table called “GOLD_CUSTOMER”
- g) Add a new attribute CUST_DOB in customer table

Q 3: Consider the following relational schema

DEPARTMENT(Department_ID, Name, Location_ID)

JOB (Job_ID , Function)

EMPLOYEE (Employee_ID, name, DOB, Job_ID , Manager_ID, Hire_Date, Salary, department_id)

Answer the following queries using SQL and relational algebra:

- a) Write a query to count number of employees who joined in March 2015
- b) Display the Nth highest salary drawing employee details.
- c) Find the budget (total salary) of each department.
- d) Find the department with maximum budget.
- e) Create a view to show number of employees working in Delhi and update it automatically when the database is modified.
- f) Write a trigger to ensure that no employee of age less than 25 can be inserted in the database.

Q4: PROJECT

Students are required to develop a DBMS for the applications assigned to them. Following items are required to be submitted for the project

- Problem Statement
- ER model/ Relational Model
- Integrity Constraints implemented
- Suitable Queries to create and manage database

Note: Students have to make sure that they have defined proper integrity constraints to ensure consistency of database used in assignments as well as project.

SUGGESTED READINGS:**Text book:**

- Korth, Silbertz, Sudarshan, "Data base concepts", McGraw-Hill, 2013

Reference books

- Elmasri, Navathe, "Fundamentals of Database systems", Addison Wesley, 2010
- Date C.J., "An Introduction to Database systems", Addison-Wesley Longman, Inc., 2004

B.Tech. <u>Computer Engineering</u> -SEMESTER III												
Course Code	Type	Subject	L	T	P	Credits	Evaluation Scheme (Percentage weights)					Pre-requisites
							Theory			Practical		
							CA	MS	ES	CA	ES	
COCSC06	CC	Design and Analysis of Algorithms	3	0	2	4	15	15	40	15	15	COCSC02

COURSE OUTCOMES

- 1. To be able to analyze the asymptotic performance of algorithms.**
- 2. To be able to write rigorous correctness proofs for algorithms.**
- 3. Ably demonstrate a familiarity with major algorithms and data structures.**
- 4. To be able to apply important algorithmic design paradigms and methods of analysis.**
- 5. To be able to synthesize efficient algorithms in common engineering design situations.**

CONTENTS

UNIT I

Design and Analysis of Algorithms Asymptotic notations and their significance, introduction to RAM model of computation, complexity analysis of algorithms, worst case and average case. Basic introduction to algorithmic paradigms like divide and conquer, recursion, greedy, etc.

UNIT II

Searching: binary search trees, balanced binary search trees, AVL trees and red-black trees, B-trees, skip lists, hashing Priority queues, heaps, Interval trees, tries. Order statistics. Sorting: comparison based sorting - quick sort, heap sort, merge sort: worst and average case analysis. Decision tree model and (worst case) lower bound on sorting. Sorting in linear time - radix sort, bucket sort, counting sort, etc. String matching.

UNIT III

Graph Algorithms: BFS, DFS, connected components, topological sort, minimum spanning trees, shortest paths - single source and all pairs. Models of computation: RAM model and its logarithmic cost. Formal introduction to algorithmic paradigms: divide and conquer, recursion, dynamic programming, greedy, branch and bound, etc. Advanced data structures: Fibonacci heap, union-find, splay trees. Amortized complexity analysis

UNIT IV

Randomized algorithms: Randomized algorithms to be introduced a bit early, i.e., before NP-completeness to highlight randomization as an algorithmic technique.
Application areas: Geometric algorithms: convex hulls, nearest neighbor, Voronoi diagram, etc. Algebraic and number-theoretic algorithms: FFT, primality testing, etc.

UNIT V

Graph algorithms: network flows, matching, etc. **Optimization techniques:** linear programming **Reducibility between problems and NP-completeness:** discussion of different NP-complete problems like satisfiability, clique, vertex cover, independent set, Hamiltonian cycle, TSP, knapsack, set cover, bin packing, etc. **Backtracking, branch and bound, Approximation algorithms:** Constant ratio approximation algorithms.

REFERENCE BOOKS

1. E. Horowitz, S. Sahni, and S. Rajsekaran, "Fundamentals of Computer Algorithms," Galotia Publication
2. T .H . Cormen, C .E .Leiserson, R .L .Rivest "Introduction to Algorithms", PHI.
3. Sedgewich, Algorithms in C, Galgotia
4. Berman. Paul, "Algorithms, Cengage Learning".
5. Richard Neopolitan, Kumar SS Naimipour, "Foundations of Algorithms"

B.Tech. Computer Engineering-SEMESTER III

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COCSC07	CC	Computer Architecture and Organization	3	1	0	4	25	25	50	-	-	COCSC02

COURSE OUTCOMES

1. To understand the architecture of modern processors and organization of its components, and relationship between hardware and software in digital machines.
2. To design instructions and corresponding logic circuits for a simple CPU with its essential components such as ALU, a register file, memory and input-output.
3. To understand the organization of computer systems
4. To understand the computation standards and using them in writing algorithms
5. To appreciate the evolving technology that governs the evolution of modern computers and continue to keep abreast of state-of-art in computing technology

COURSE CONTENT

UNIT-1

Overview of computer organization: Characteristics of a general purpose computer, The stored program concept, von Neumann architecture, Harvard architecture, Programmer's model - the Instruction set architecture (ISA), ISA design and performance criteria, Basic computer organization with CPU, memory and IO subsystems, Interconnect busses, Evolution of CISC and RISC based processors and their merging.

UNIT-2

Instruction Set Architectures: Machine instruction, Machine cycle and Instruction cycles, Instruction Set: memory and non-memory reference instructions, instruction categories: data movement, data manipulation, program control and machine control instructions, CISC types addressing modes and instruction formats, RISC type addressing modes and instruction formats.

UNIT-3

Central Processing Unit: Specification of a simple CPU using RTL, Design of the data path

for the simple CPU, Designing the hardwired control path for the simple CPU, Performance analysis of the simple CPU, Enhancement of the ISA for the simple CPU and design

extensions, Characteristics of RISC CPU design: ISA characteristics, pipelining, data and instruction caches, Practical case studies in CISC type and RISC type CPU designs.

UNIT-4

Microprogrammed Control Unit: Control memory system, Microinstruction-sequencing, conditional branch, mapping and subroutines, direct, horizontal and vertical microcoding, micro-instruction format and symbolic representation, design of micro-control unit for a simple CPU, applications of microprogramming

Memory organization: Memory hierarchy, Cache organization: Direct, associative and Set associative cache, Auxiliary memory organization, RAID organizations

Input output organization: IO interfacing, Asynchronous data transfer, Programmed IO, Interrupt driven IO, Priority schemes, Direct Memory Access, Serial communication techniques

UNIT-5

Computer arithmetic: Design of Binary addition and subtraction units, Algorithms for multiplication and division and their implementation, Floating point arithmetic, etc.

Pipelined architecture: Basic concepts of pipelining, Speedup and throughput, Minimum Average Latency, Instruction pipeline.

GPU architecture: Hardware Basics, Execution Model, GPU instruction set architecture, NVIDIA GPU instruction set architecture

Guidelines for Project work:

- Exercises using assembly-level programming and debugging to illustrate the working of instructions in the ISA of a CISC based /RISC based processor. These exercises should illustrate the status of various registers, flags, counters and pointers after data movement, data manipulation, program control, and stack operations.
- Semester-long group project on the design and simulation /hardware emulation of a simple processor.

REFERENCE BOOKS

1. William Stallings, "Computer Organization and Architecture, PHI"
2. M. Morris Mano, "Computer System Architecture", PHI
3. J.D. Carpinelli, "Computer Systems Organization and Architecture," Pearson Education
4. Heuring and Jordan, Pearson Education, "Computer Systems Design and Architecture"
5. Tor M. Aamodt, Wilson Wai Lun Fung, Timothy G. Rogers General-Purpose Graphics Processor Architectures

B.Tech. Computer Engineering-SEMESTER III

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COECC08	CC	Microprocessors and Microcontrollers	3	0	2	4	15	15	40	15	15	COECC03

COURSE OUTCOMES

1. Acquire knowledge of architecture and programming of microprocessors.
2. Understand the salient features of the x86 architecture.
3. Acquire hands-on knowledge of interfacing microprocessors with peripherals.
4. Understand the architecture and working of microcontrollers and their utility.
5. Acquire introductory knowledge about high-end microprocessors and microcontrollers.

COURSE CONTENT

Unit 1 - Intel 8085 microprocessor: Basic concepts of microprocessor, microcomputer, microcontroller. Architecture (pins, signals, buses, register set), addressing modes, instruction set (instruction format, opcode, mnemonic), subroutines, timing diagrams and t-states of different instructions, programming, recursive programs, vectored and non-vectored interrupts and interrupt handling of 8085.

Unit 2 - Intel 8086 microprocessor: Architecture (pins, bus interface unit, execution unit, register set, pipelining), memory addressing, segmentation, instruction set (data transfer, arithmetic, logic, string, long and short control transfer and processor control), timing diagrams, operating modes, programming, assemblers, address-objects, parameter passing to subroutines, hardware and software interrupts and interrupt handling of 8086.

Unit 3 - Interfacing of microprocessors: Interfacing a microprocessor with RAM and ROM chips, address allocation and decoding techniques. Interfacing with LED, LCD, ADC, DAC, toggle switch and keypad. Memory-mapped i/o. Interfacing with 8255 programmable peripheral interface (architecture, ports, i/o modes and BSR mode). Basic architecture and features of 8254 programmable timer, 8257 programmable DMA controller, 8259 programmable interrupt controller, 8279 programmable keyboard and display controller and 8087 math coprocessor.

Unit 4 - Microcontrollers: 8051 microcontroller: architecture, i/o ports, memory organization, addressing modes, instruction set, simple programs. Introduction to IoT: basic architecture, sensing and actuating, application domains.

Unit 5 - High-end microprocessors and microcontrollers: Important features of 32-bit processors, RISC and Pentium. Implementation of memory management schemes like segmentation, paging and virtual memory at the hardware level. Introduction to Arduino: basic architecture, hardware and software, simple programs.

Guidelines for practical work:

- 1. Write an assembly program to generate the numbers of the Fibonacci series.**
- 2. Write an assembly program to clear all flags without using any data transfer instruction.**
- 3. Write an assembly program to search for a number in a list.**

4. Write an assembly program to sort a list.
5. Write an assembly program to copy a list from one part of the memory to another.
6. Write an assembly program to multiply two numbers using successive additions.
7. Write an assembly program to calculate the square root of a number.
8. Write an assembly program to calculate the factorial of a number using recursion.
9. Write a self-replicating assembly program.
10. Interface 8255 with a microprocessor and use all its modes.
11. Interface 8254 with a microprocessor and use it to generate different types of clock signals.
12. Interface 8259 with a microprocessor and use all its features.
13. Interface 8257 with a microprocessor and write a program to control a keypad and a LED display.
14. Design digital systems with Arduino and simple sensors and actuators.

SUGGESTED READINGS

1. Ramesh S. Gaonkar, "Microprocessor Architecture, Programming, and Applications with the 8085" Prentice Hall.
2. D. V. Hall, "Microprocessor and Interfacing Programming & Hardware" TMH – 2nd Edition.
3. S. P. Morse, "8086 Primer: An Introduction to Its Architecture, System Design and Programming" Hayden Book Co.
4. S. Monk, "Programming Arduino: Getting Started with Sketches", 2nd Edition, McGraw-Hill.
5. M.A. Mazidi et. al. "The 8051 Microcontroller and Embedded Systems: Using Assembly and C" Pearson Publishers.

Syllabi for III Semester ICE / EE departments

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
ICCSC05	CC	Data structure	3	0	2	4	15	15	40	15	15	

		and Algorithms										Computer Programming
Course Outcomes: CO1. Define and describe data structures CO2. Design and specify algorithms for solving problems CO3. Analyzing the amortized time complexity of a given algorithm and data structure operations CO4. Decide the appropriate design methodology for a given problem from among the paradigms of Divide and Conquer, Dynamic Programming, Greedy, Branch and Bound. Analyze the correctness of algorithms CO5: Prove the NP completeness of a given problem by using the technique of many-one reductions.												
Unit 1 Introduction to data structure-Time and space complexity analysis of algorithms - Asymptotic analysis - Big Oh - Omega - theta notations - Asymptotic - Recurrence relations,												
Unit 2 Linked lists - Stack and Queue - complexity analysis - representation and evaluation of arithmetic expressions Tree - Binary tree - in-order, pre-order and post-order traversals - Binary Search Tree.												
Unit 3 Graph representation- DFS, BFS, minimum spanning tree problem - Shortest path problem - Dijkstra's algorithms Searching and Sorting - Binary search - Quick sort - Heap sort - Merge sort- priority queue using heap - complexity analysis of search and sorting algorithms - average case analysis of quick sort-- Hash tables												
Unit 4 Problem Solving, Classical Algorithm paradigms,: divide and conquer - Strassen's algorithm, O(n) median finding algorithm - dynamic programming - matrix chain multiplication - Floyd-Warshall algorithm - Huffman coding - Knapsack, Kruskal's and Prim's algorithms for MST - backtracking - branch and bound - traveling salesman problem - matroids and theoretical foundations of greedy algorithms												

Unit 5

Complexity: complexity classes - P, NP, Co-NP, NP-Hard and NP-complete problems - cook's theorem- NP-completeness reductions for clique - vertex cover - subset sum - Hamiltonian cycle - TSP - integer programming - approximation algorithms - vertex cover - TSP - set covering and subset sum

References:

1. Cormen T.H., Leiserson C.E, Rivest R.L. and Stein C, Introduction to Algorithms, Prentice Hall India, 3/e, 2010
2. Anany Levitin, Introduction to the Design & Analysis of Algorithms, Pearson Education. 2003
3. Basse S., Computer Algorithms: Introduction to Design And Analysis, Addison Wesley.
4. Aho A. V., Hopcroft J. E. & Ullman J. D., The Design And Analysis of Computer Algorithms, Addison Wesley

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
EECSC05	CC	Data structure and Algorithms	3	0	2	4	15	15	40	15	15	Computer Programming

Course Outcomes:

CO1. Define and describe data structures

CO2. Design and specify algorithms for solving problems

CO3. Analyzing the amortized time complexity of a given algorithm and data structure operations

CO4. Decide the appropriate design methodology for a given problem from among the paradigms of Divide and Conquer, Dynamic Programming, Greedy, Branch and Bound. Analyze the correctness of algorithms

CO5: Prove the NP completeness of a given problem by using the technique of many-one reductions.

Unit 1

Introduction to data structure-Time and space complexity analysis of algorithms - Asymptotic analysis - Big Oh - Omega – theta notations – Asymptotic - Recurrence relations,

Unit 2

Linked lists - Stack and Queue - complexity analysis - representation and evaluation of arithmetic expressions

Tree - Binary tree - in-order, pre-order and post-order traversals - Binary Search Tree.

Unit 3

Graph representation- DFS, BFS, minimum spanning tree problem - Shortest path problem - Dijkstra's algorithms

Searching and Sorting - Binary search - Quick sort - Heap sort - Merge sort- priority queue using heap - complexity analysis of search and sorting algorithms - average case analysis of quick sort-- Hash tables

Unit 4

Problem Solving, Classical Algorithm paradigms,: divide and conquer - Strassen's algorithm, $O(n)$ median finding algorithm - dynamic programming - matrix chain multiplication - Floyd-Warshall algorithm - Huffman coding - Knapsack, Kruskal's and Prim's algorithms for MST - backtracking - branch and bound - traveling salesman problem - matroids and theoretical foundations of greedy algorithms

Unit 5

Complexity: complexity classes - P, NP, Co-NP, NP-Hard and NP-complete problems - cook's theorem- NP-completeness reductions for clique - vertex cover - subset sum - Hamiltonian cycle - TSP - integer programming - approximation algorithms - vertex cover - TSP - set covering and subset sum

References:

- 1. Cormen T.H., Leiserson C.E, Rivest R.L. and Stein C, Introduction to Algorithms, Prentice Hall India, 3/e, 2010**
- 2. Anany Levitin, Introduction to the Design & Analysis of Algorithms, Pearson Education. 2003**
- 3. Basse S., Computer Algorithms: Introduction to Design And Analysis, Addison Wesley.**

4. Aho A. V., Hopcroft J. E. & Ullman J. D., The Design And Analysis of Computer Algorithms, Addison Wesley



4.3.4 SYLLABI OF PROGRAM CORE COURSES : IV SEMESTER

SYLLABI B. TECH. *Computer Engineering* IV SEMESTER

Course Code	Type	Subject	L	T	P	Credits	TC A	TM S	TE S	PC A	PES	Pre-requisites
COCSC09	CC	Operating Systems	3	0	2	4	15	15	40	15	15	Design and Analysis of Algorithms

COURSE OUTCOMES

1. Understand the function, structure, history of an operating system and the design issues associated with an operating system.
2. Understand the concept of multithreading, process management concepts including scheduling, synchronization and deadlocks.
3. Learn the memory management concepts including virtual memory.
4. Comprehend file system interface and implementation and disk management.
5. Be familiar with protection and security mechanisms.

COURSE CONTENT

Unit 1

Overview: Operating systems – structure, operations, components, types, services, user interfaces. System calls, system programs, system boot.

Process management: Processes – concept, scheduling, operations on processes, interprocess communications. IPC Methods, pipes, popen, pclose functions, Co-Processes, FIFOs, Message Queues, Shared Memory, Stream pipes, Threads – single and multi-threaded processes.

Unit 2

CPU scheduling – criteria, algorithms, multiple-processor scheduling.

Process synchronization – critical-section problem, semaphores, classic synchronization problems, monitors.

Unit 3

Deadlocks – characterization, deadlock prevention, deadlock avoidance, deadlock detection, prevention, avoidance, recovery from deadlock.

Memory management: Objective and functions, Simple monitor resident program, overlays- swapping, Main memory – memory allocation schemes, paging, segmentation. Virtual memory concept- demand paging, page interrupt fault, page replacement algorithms, segmentation – simple, multilevel, segmentation with paging, frame allocation, thrashing.

Unit 4

Storage management: File system – files and directories, structure and implementation of file systems, mounting and unmounting, storage allocation methods, free-space management. Disk – structure, scheduling, management.

Unit 5

I/o management: i/o hardware, i/o interface, kernel i/o subsystem.

Protection and security: Access matrix, security threats.

Case studies of latest operating systems.

Practical List

Implement these programs in C/C++ using Linux/Unix environment operating system. Maintain hard copy of the same for final assessment.

1. **Process creation and termination for operating system (fork, wait, signal, exit etc.).**
2. **Threads.**
3. **CPU scheduling algorithms: FCFS, SJF, Round Robin, Preemptive Priority Scheduling.**
4. **Inter process communication.**
5. **Critical Section problem.**
6. **Producer – Consumer problem using bounded and unbounded buffer.**
7. **Reader Writers problem, Dining Philosophers problem using semaphores.**
8. **Banker's algorithm.**
9. **Page replacement algorithms: LRU, LRU-Approximation, FIFO, Optimal.**
10. **File operation system calls (open, read, close, append etc.)**
11. **Disk scheduling algorithms: FCFS, SSTF, SCAN, CSCAN, LOOK, CLOOK.**

Text Book:

1. **Silberschatz, A., Galvin, P. B., and Gagne, G. 2009. "Operating System Principles (8th ed.)", Wiley.**

Reference Book:

1. **Stallings, W. 2014. "Operating Systems: Internals and Design Principles (8th ed.)", Pearson.**
2. **Tanenbaum, A. S. 2007. "Modern Operating Systems (3rd ed.)", Pearson.**

3. **UNIX System Programming Using C++, by Terrence Chan: Prentice Hall India, 1999.**
4. **Advanced Programming in UNIX Environment, by W. Richard Stevens: 2nd Ed, Pearson Education, 2005.**
5. **Operating Systems – William Stallings, Pearson Education Asia (2002)**
6. **Operating Systems - Nutt, Pearson Education Asia (2003)**

B.Tech. Computer Engineering SEMESTER IV

Course No.	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COCSC10	CC	Theory of Automata & Formal languages	3	1	0	4	25	25	50			Discrete Structures Computer Programming

COURSE OUTCOMES

1. Students will be able to demonstrate knowledge of basic mathematical models of computation and relate them to the formal languages.
2. Acquire knowledge of Regular Languages, FA, CFG, Push Down Automata and Turing recognizable languages
3. Be able to get a broad overview of the theoretical foundations of computer science
4. Be able to think analytically and intuitively for problem solving situations in related areas of theory of computer science
5. Students will understand the limitations of computers and learn examples of unsolvable problems.

COURSE CONTENT

UNIT I

Finite Automata: Deterministic FA, Non deterministic FA, Regular expressions, Finite Automaton with ϵ - moves, Regular Expression, Regular Languages and Kleene's theorem– Conversion of NFA to DFA, Equivalence of finite Automaton and regular expressions, Arden's Theorem. Myhill Nerode

Theorem, Minimization of DFA, Pumping Lemma for Regular sets, Problems based on Pumping Lemma.

UNIT II

Context Free Grammar: Grammar, Types of Grammar, Context Free Grammars and Languages, Derivations, Ambiguity, Relationship between derivation and derivation trees, Simplification of CFG, Elimination of Useless symbols - Unit productions - Null productions, Chomsky normal form (CNF), Greibach Normal form (GNF), Problems related to CNF and GNF.

UNIT III

Pushdown Automata: Moves, Instantaneous descriptions, Deterministic pushdown automata, Equivalence of Pushdown automata and CFL, pumping lemma for CFL, problems based on pumping Lemma.

UNIT IV

Turing Machine: Definitions of Turing machines, Computable languages and functions, Techniques for Turing machine construction, Multi head and Multi tape Turing Machines, The Halting problem, Partial Solvability, Problems about Turing machine- Chomsky hierarchy of languages.

UNIT V

Difficult problems: Unsolvable Problems and Computable Functions, Primitive recursive functions, Recursive and recursively enumerable languages, Universal Turing machine, Measuring and classifying complexity - Tractable and Intractable problems,

SUGGESTED READINGS

1. Hopcroft J.E., Motwani R. and Ullman J.D, "Introduction to Automata Theory, Languages and Computations", Second Edition, Pearson Education.
2. John C Martin, "Introduction to Languages and the Theory of Computation", Third Edition, Tata McGraw Hill Publishing Company, New Delhi
3. Marvin L. Minsky "Computation: Finite and Infinite" – Prentice Hall, 1967
4. Michael Sipser "Introduction to the Theory of Computation" , Third Edition, 2012 Cengage Learning
5. Peter Lenz – An Introduction to Formal languages and Automata – 3rd Edition Narosa, 2003
6. Thomas A. Sukamp – An introduction to the theory of computer science languages and machines – 3rd edition, Pearson Education, 2007.
7. G E Reeves "Introduction to Formal Languages" TMH, 2000

B.Tech. *Computer Engineering* SEMESTER IV

Course No.	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COCSC11	CC	Software Engineering	3	0	2	4	15	15	40	15	15	Design and Analysis of Algorithms

COURSE OUTCOMES

1. To appreciate the fact that software development cannot be done in an adhoc fashion and has to follow a disciplined systematic approach for timely development of software within budget using suitable Process model and techniques
2. To learn various techniques for Requirements Elicitation and Specification in order to develop SRS for a problem domain
3. To learn Different techniques for software project management like Feasibility Analysis, Cost and Effort Estimation, Scheduling a project etc and Architecture Styles
4. To learn to test a software using suitable verification and validation testing techniques
5. To learn about different Software Quality frameworks, Software metrics, Software Reliability, Risk management, software maintenance etc.

COURSE CONTENTS

Unit 1

Introduction: Introduction to software engineering, Importance of software, The Software evolution, Software characteristics, Software components, Software applications, Crisis-Problem and causes. Difference between software engineering and system engineering

Software Process Models: Waterfall model, Evolutionary Models, prototyping, V Model, Spiral model Incremental Model, RAD Model etc.

Introduction to Agile models like Scrum, Extreme Programming, Feature Driven Development, Crystal etc., Comparison between Traditional and Agile models

Requirement Engineering: Different Types of Requirements: Functional, Non Functional and Domain Requirements in detail, Requirement elicitation Techniques like interviews, questionnaire, brainstorming, JAD, Scenario, Mind mapping, Requirement workshop, Prototyping, CRC Cards etc. Requirements Management, Writing SRS as per IEEE standard, Quality characteristics of SRS

Unit 2

Requirements Specification: Difference between structured and Object Oriented Analysis, Different views of modeling, ER diagram, Data flow diagrams, State Transition Diagrams, data Dictionary, techniques for

describing process specifications, Introduction to Unified Modelling Language(UML), Introduction to Use Case Diagrams in detail

Unit 3

System Design: Types of Coupling and Cohesion, Deriving structure chart from DFD in case of structured analysis.

Software Architecture: Importance of Software architecture, Different views of Software Architecture, Popular Architecture Styles

Software project Management: Project Management Process, System Request, Feasibility Analysis in detail Cost estimation Models like COCOMO, Function Point Analysis, Putnam estimation model etc., Project scheduling, Finding Critical Path, staffing, Introduction to software configuration management

Unit 4

Software Testing: Difference between verification and validation testing, Introduction to verification and Validation testing techniques, Levels of testing, , Alpha and Beta testing, System testing.

Unit 5

Software Quality : Software Quality Models like McCall's Quality model, Quality frameworks like Capability Maturity Model, ISO9001, Software quality metrics, Software Reliability

Software Maintenance : Different Types of maintenance

Risk management.

Current trends and future directions for Software Engineering

Practical:

1. Choose a problem domain and textually write the Functional and Non Functional requirements of the domain. While writing make use of elicitation techniques discussed in the class
2. For a Problem domain develop a Mind-Map
3. Draw the static View of the Problem domain of exercise 1 using ER diagram
4. Draw the functional view of the problem domain of exercise 1 using Data Flow Diagram
5. Write down the data dictionary and process specifications of the processes of DFD using different techniques discussed in the class
6. Draw the Dynamic view of working of an ATM Machine or Microwave Oven
7. Generate SRS as per IEEE std-830 using structured analysis techniques for the problem domain you have described in exercise 1
8. Develop the Structure chart from the DFD developed in exercise 4.
9. Develop a Use Case Model(use Case diagram and Use case Narratives) for a problem domain
10. Perform Effort estimation activity and Implement Critical path method using an open source Tool for a case study.
11. Study of tools for Configuration management and Cost estimation models

SUGGESTED READINGS

1. R . S. Pressman, Bruce R. Maxim "Software Engineering – A practitioner's approach", McGraw Hill Int. Edition, Eight Edition, 2019

2. Sommerville, "Software Engineering", 10th Edition, Pearson, 2017
3. Sangeeta Sabharwal, "Software Engineering: Principles and Techniques", Second Edition, Published by New Age International Publishers, 2020
4. Rajib Mall, "Fundamentals of Software Engineering", PHI learning Pvt Ltd, 2018

Course Code	Type	Subject	L	T	P	Credits	CA	MS	ES	CA	ES	Pre-requisites
COECC12	CC	Data Communication	3	0	2	4	15	15	40	15	15	None

COURSE OUTCOMES

1. To introduce students about different digital modulation schemes.
2. To introduce the students the functions of different layers of networking.
3. To introduce various types of access control methods.
4. To make students to get familiarized with different protocols and network components.
5. To introduce the students about basic queuing models

COURSE CONTENT

UNIT-I

Digital Communication: Sampling theorem (Instantaneous Sampling, Natural Sampling and Flat Top Sampling), PAM, PPM, PWM, Quantization noise, PCM, Binary Modulation: ASK, PSK, FSK, MSK, DPSK, QPSK and their probability of error calculation.

UNIT-II

Data Communications: Review of Error Detection and Correction codes. Need of line coding. Line coding scheme: Unipolar, Polar, Bipolar and Multilevel Encoding, Network and Protocol Architecture, Reference Model ISO-OSI, TCP/IP-Overview, topology, DTE-DCE interface standards, modems, cable modem, transmission media. Switching: Circuit switching (space-division, time division and space-time division), packet switching (virtual circuit and Datagram approach), message switching,

UNIT-III

Data Link Layer: Data Link Control and Protocols: Flow and Error Control, Stop-and-wait ARQ. Sliding window protocol, Go-Back-N ARQ, Selective Repeat ARQ, HDLC, Point-to – Point Access: PPP Point –to- Point Protocol, PPP Stack, IEEE standard 802.3 & 802.11 for LANS, high speed LANS, Token ring, Token Bus, FDDI based LAN, Network Devices- repeaters, hubs, switches bridges.

UNIT-IV

Medium Access Sub layer: Channel allocation problem, multiple access protocols (ALOHA, CSMA and CSMA/CD)

Network Layer: Design issues, Routing algorithms, Congestion control algorithms, Host to Host Delivery: Internetworking

UNIT-V

Queuing Theory: Finite Markov Chain –Discrete and continuous time Markov chains, Classification of states, Limiting distribution, Birth and death process, Poisson process, Steady state and transient distributions, Simple Markovian queuing models (M/M/1, M/M/1/N).

List of Experiments

1. Introduction to MATLAB
 - a. Matrix computation.
 - b. To Plot Sine Wave of frequency 200 Hz.
 - c. To plot a pulse of width 10.
 - d. Plot the spectrum (Amplitude and phase) Of the pulse generated in 3.
2. Uniform random number and plot its density function. Find its mean and variance.
3. Generate Gaussian distributed random number and plot its density function. Find its mean and variance.
4. Compute the Signal to quantization Noise ratio of Uniform Quantization. Plot SNQR versus Quantization levels.
5. Compute the Signal to quantization Noise ratio of Non-Uniform Quantization. Plot SNQR versus Quantization levels.
6. Study of passband digital communication technique BPSK. Calculate the BER of BPSK modulated signal.
7. Given is a linear block code with the generator matrix G
1 1 0 0 1 0 1
 - a. G = 0 1 1 1 1 0 0 1 1 1 0 0 1 1
 - a. Calculate the number of valid code words N and the code rate RC. Specify the complete Code set C.
 - b. Determine the generator matrix G' of the appropriate systematic (separable) code C'.
 - c. Determine the syndrome table for single error.
8. To generate a M/M/1 Queue having infinite buffer space with parameters (λ , μ) and plot the average delay per packet vs λ/μ .
9. To generate a M/M/1 Queue having finite buffer space with parameters (λ , μ) and plot blocking probability with respect to variation with buffer space.
10. To simulate STOP and WAIT protocol using M/M/1 queuing system and plot average delay per packet vs λ/μ .
11. To simulate SLIDING WINDOW protocol and evaluate its performance with variation of window size.
12. Observe and measure the performance of TOKEN BUS MAC Layer protocols by changing the network load, distance between the nodes.

13. Observe and measure the performance of ALOHA protocol by changing the network load, distance between the nodes.
14. Observe and measure the performance of CSMA protocols by changing the network load, distance between the nodes.
15. Observe and measure the performance of CSMA/CD protocols by changing the network load, distance between the nodes.

Text Book:

1. A. S. Tannenbum, D. Wetherall, "Computer Networks", Prentice Hall, Pearson, 5 th Ed [T2] Behrouz A. Forouzan, "Data Communications and Networking", Tata McGraw-Hill, 4th Ed

Reference:

1. Fred Halsall, "Computer Networks", Addison – Wesley Pub. Co. 1996.
2. Larry L, Peterson and Bruce S. Davie, "Computer Networks: A system Approach", Elsevier, 4 th Ed
3. Tomasi, "Introduction To Data Communications & Networking", Pearson 7th impression 2011
4. William Stallings, "Data and Computer Communications", Prentice Hall, Imprint of Pearson, 9 th Ed.
5. Zheng, "Network for Computer Scientists & Engineers", Oxford University Press
6. Data Communications and Networking: White, Cengage Learning

Course No.	Title of the Course	Course Structure	Pre-Requisite
COMTC13	Probability and Stochastic Processes	3L-1T-0P	None
COURSE OUTCOMES (CO) <ol style="list-style-type: none"> 1. To understand the detailed concept of probability and applications. 2. To know about Continuous Frequency distribution. 3. To know about MGF and Method of Least square. 4. To understand the concept of large samples. 5. To understand sampling theory for small samples and inference. 			
COURSE CONTENT:			

UNIT-1

Probability: Mathematical and Statistical definitions and problems, Marginal probability, Random variables, discrete and continuous random variables, Mathematical Expectation, Moments, Central moments, Kurtosis.

UNIT-2

Important Theoretical Distributions: Review of continuous and discrete probability distributions, Negative binomial distribution, Fitting of standard distributions, Fitting of Normal distribution by method of areas and method of ordinates, Hypergeometric distributions, Multinomial distribution, Rectangular distribution, Beta distribution of first and second kind, Gamma distribution, Cauchy's distribution, Geometrical probability, Tchebycheff's and Markov's inequalities.

UNIT-3

MGF and Method of Least Square: Change of origin and scale in MGF, moment generating functions of standard distributions (Poisson, Binomial, Exponential, Uniform, Normal, Gamma, chi square), Cumulants, characteristic function, Weak law of large numbers, Central limit theorem. Method of least squares: Fitting of straight lines, parabola and exponential curves.

UNIT-4

Simple sampling of attributes: Large samples, mean and S. D. in simple sampling of attributes, Test of significance for large samples, Standard error, Type I and II errors, Null hypothesis, Confidence limits, Chi-square distribution, Degree of freedom, Level of significance, Test of goodness of fit, Test of independence, Coefficient of contingency, Yate's correction for continuity.

UNIT-5

Sampling of variables and Inference: Small samples, t-distribution, test of significance of the mean of random sample from normal population, F-distribution, Relationship between t, F and chi square distributions, Inference: Point estimation, interval estimation, properties of good estimator, Maximum likelihood parameter.

Recommended Books:

1. **An Introduction to Probability Theory and Its Applications, Vol. 1 (Wiley Series in Probability and Statistics) by W. Feller, 1968**
2. Advanced Engineering Mathematics by Erwin Kreyszig (Wiley Publication), 2020
3. Probability & Statistics- SOS by Spiegel, McGraw Hill, 2010

4. Probability and Statistics for Engineers by Anthony J. Hayter (Cengage Learning), 2013
5. Mathematical Statistics, Krishna Prakashan Media by J. K. Goyal and J. N. Sharma, 2014



4.3.5 SYLLABI OF PROGRAM CORE COURSES : V SEMESTER

4.3.6 SYLLABI OF PROGRAM CORE COURSES : VI SEMESTER

4.4 DEPARTMENT ELECTIVE COURSES

4.4.1 LIST OF DEPARTMENT ELECTIVES

4.4.2 SYLLABI OF DEPARTMENT ELECTIVES COURSES : V SEMESTER

4.4.3 SYLLABI OF DEPARTMENT ELECTIVES COURSES : VI SEMESTER

4.4.4 SYLLABI OF DEPARTMENT ELECTIVES COURSES : VII & VIII SEMESTERS

4.5 OPEN ELECTIVE COURSES

4.5.1 LIST OF OPEN ELECTIVES

4.5.2 SYLLABI OF OPEN ELECTIVE COURSES : SCIENCES

4.5.3 SYLLABI OF OPEN ELECTIVE COURSES : HUMANITIES & SOCIAL SCIENCES

4.5.4 SYLLABI OF OPEN ELECTIVE COURSES : MANAGEMENT