# Computer Organization and Design BEG271CO

#### Year: II

Semester: III

<b>Teaching</b>	Schedule Ho	ours/Week	Examination Schedule					
Theory	Tutorial	Practical	Internal Assessment		nent Final		Total	
3	2 1	2/2	Theory	Practical	Theory	Practical	125	
	1	2/2	20	25	80	-	125	

**Course Objective:** To introduce students about the organization of computer structure and the implementation of its architecture.

#### **Course Contents:**

1. Overview of Computer Architecture and Organization

(3 Hours)

- 1.1 Introduction
- 1.2 Contrast between computer architecture and organization
- 1.3 Fundamentals of computer architecture
- 1.4 Organization of Von-Neumann machine
- 2. Computer Instruction

(4 Hours)

- 2.1 Instruction format
- 2.2 Instruction cycle
- 2.3 Instruction types and addressing modes
- 3. Computer Arithmetic

(5 Hours)

- 3.1 Representation of integers and real numbers
- 3.2 Algorithm of Addition, Subtraction, Multiplication and Division
- 4. Memory system organization and Architecture

(4 Hours)

- 4.1 Memory system hierarchy
- 4.2 Main memory Organization
- 4.3 Cache memory
- 4.4 Virtual memory
- 5. Interfacing and Communication

(4 Hours)

- 5.1 I/O fundamentals
  - 5.2 I/O techniques
  - 5.3 Interrupt
  - 5.4 Memory system design and interfacing
  - 5.5 Buses
- 6. Device subsystem

(3 Hours)

- 6.1 External storage system
- 6.2 RAID architecture
- 7. Control Unit Design

(7 Hours)

- 7.1 Instruction sequencing
- 7.2 Instruction Interpretation
- 7.3 Control memory
- 7.4 Hardwired control
- 7.5 Micro-programmed control
- 7.6 Micro-programmed computers

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- 8. Input-Output Organization
  - 8.1 Bus control
  - 8.2 Serial I/O: Asynchronous and synchronous modes, USART and VART
- 9. Parallel Data Transfer

(4 Hours)

(4 Hours)

- 9.1 Asynchronous and Synchronous program controlled
- 9.2 Interrupt Driven and DMA modes
- 9.3 Interrupt and DMA controller
- 10. Trends in Computer architecture

(3 Hours)

- 10.1 CISC
- 10.2 RISC
- 10.3 VLIW
- 11. ILP

(4 Hours)

- 11.1 Introduction to ILP
- 11.2 Pipeline hazards: Structural hazards, Data and control hazards
- 11.3 Reducing the effects of hazards

#### Practicals: Lab implementation of the following algorithms:

- 1. Addition
- 2. Subtraction
- 3. Unsigned and signed multiplication
- 4. Cache memory mapping

### Reference Books:

- 1. J. P. Hayes, Computer Architecture and Organization, McGraw Hill, 3<sup>rd</sup> Ed., 1998
- 2. M. M. Mano, Computer System Architecture, Pearson, 3<sup>rd</sup> Ed., 2004
- V. C. Hamacher, Z. G. Veranesic, & S. G. Zaky, "Computer Organisation", Tata McGraw Hill, 5<sup>th</sup> Ed., 2002
- W. Stallings, "Computer Organization and Architecture Designing for Performance", Prentice Hall of India, 7<sup>th</sup> Ed., 2007
- D. A. Pattersen and J. L. Hennesy, "Computer Organization and Design: The Hardware Software Interface", Elsevier, 2<sup>nd</sup> Ed., 2006

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# Data Structure and Algorithm BEG273CO

Year: II							Semester: III	
Teaching Schedule Hours/Week		Examination Scheme						
Theory	Tutorial	Practical	Internal Assessment Final		inal	Total		
2		2	Theory	Practical	Theory	Practical	150	
		5	20	50	80	_	150	

**Course Objective:** To understand the fundamental concept of data structure. On the completion of this course the student will be able to design data structure and implement it using programming language.

#### **Course Contents:**

1.0 Introduction to data structure	(2 Hrs)
1.1 Concept of data structure and its uses	,
1.2 Abstract data type (ADT): definition and importance	
1.3 Implementation of data structure	
1.4 Introduction and application of Big O notation	
2.0 The Stack	(2 Hrs)
2.1 Stack as ADT	, ,
2.2 Operation in stack and stack implementation	
2.3 Application: evaluation of infix, postfix, and prefix expression	
3.0 Queue	(3 hrs)
3.1 Queue as an ADT, queue Implementation	
3.2 Operation in queue: enque and deque	
3.3 Linear and circular queue, and their application	
3.4 Priority queue: definition and application	
4.0 List	(2 hrs)
4.1 Definition	
4.2 Static and Dynamic list structure	
4.3 Array Implementation of Lists, Stacks, and Queues as continuous list	
5.0 Linked Lists	(5 Hrs)
5.1 Definition	•
5.2 Linked list as an ADT	

- 5.2 Linked list as an ADT
- 5.3 Implementation
- 5.4 Operation in linked list: node insertion, deletion, insertion and deletion after and before nodes
- 5.5 Applications of linked stack and queue
- 5.6 Doubly linked list and its applications
- 5.7 Circular linked list

# 6.0 Recursion

- 6.1 Recursion and principle of recursion
- 6.2 Need and importance of recursion
- 6.3 Recursion and iteration algorithm, Converting recursion to iteration
- 6.4 TOH and fibonacci sequences and recursion
- 6.5 Applications of recursion



(4 Hrs)

7.0 Tre	es						(6 Hrs)
	7.1 Tre	e conce	ot	*			
				n, deletion and search			
			, depth, and level				
	7.4 Bir	ary tree	traversals (pre-orde	r, post-order and in-orde	r)		
			trees, balancing alg				
	7.6 Hu	ffman ti	ee and its application	n			
8.0 Soi	rting						(6 Hrs)
	8.1 De	finition					
	8.2 Ty	pes of so	rt: internal and exte	rnal sort			
	8.3 Ins	ertion a	nd selection sort, exc	change sort			
	8.4 Qu	ick sort	and merge sort				
	8.5 Sh	ell sort					
	8.6 Bir	nary sort					
	8.7 He	ap and l	eap sort as priority of	queue			
		iciency o	f sorting				<i>(</i> = )
9.0 Sea	arching						(7 Hrs)
			of searching				
			echnique				
		sential o					
				nary, tree, general search			
				sh tables, Collision resolu	tion te	chnique	
	9.6 Eff			ent search technique			
		9.6.1		and Big Omega Notation			
	Department of the	9.6.2	Calculation of O()	for a simple program			(0.11)
10.0	Graphs						(8 Hrs)
	10.1		on of graph				
	10.2		entation and applica	itions			
	10.3	•	as an ADT				
	10.4		ve closure				
	10.5	7	5.0 EST 5.	sal and spanning forests			
	10.6	Kruska	's and shortest path	algorithm			

**Practicals:** The practicals should cover all the above chapters of this course in a high-level programming language.

#### Reference Books:

- 1. Y. Langsam, M. J. Augenstein & A. M. Tanenbaum, "Data Structures using C and C++", PHI
- 2. G. W. Rowe, "Introduction to Data Structure and Algorithms with C and C++", PHI
- 3. R. L. Kruse, B. P Leung, C. L. Tondo, "Data Structure and Program Design in C", PHI



# **Electronic Devices and Circuits**

#### BEG230EC

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Semester: III

Teaching S Hours/We		2 P	Examination Scheme					
Theory	Tutorial	Practical	Internal Assessment Final		Internal Assessment Final			Total
3	1	2	Theory	Practical	Theory	Practical	125	
		2	20	25	80	2 2	125	

**Course Objective:** To introduce students about the working principles and applications of semi-conductor devices such as diodes, transistors, and FETs.

#### Course Contents:

#### 1. Semiconductor diode

[8 hrs]

- 1.1 Review of p-n junction diode
- 1.2 Analysis of diode circuits
- 1.3 Applications of p-n junction diode
  - 1.3.1 Clipping and Clamping circuits
  - 1.3.2 Rectification (half wave, full wave and bridge rectifier)
- 1.4 Types of diode (Schottky, varactor, tunnel, zener)
- 1.5 Zener diode as a voltage regulator

### 2. Bipolar Junction Transistor

[18hrs]

- 2.1 Construction of a BJT
- 2.2 Ebers-Molls Equation
- 2.3 Basic Transistor Equation
- 2.4 CB, CC, CE Configurations
- 2.5 Load line analysis
- 2.6 Transistor as an amplifier
- 2.7 Types of biasing
- 2.8 Biasing stabilization and thermal runaway
- 2.9 Small signal analysis (h-parameter and re model)
- 2.10 High Frequency t-model

#### 3. Applications of BJT

[11hrs]

- 3.1 Power amplifiers (Class A, B, C, AB and efficiency calculation)
- 3.2 BJT as a switch
- 3.3 Cascaded amplifier (Single stage and multistage)
- 3.4 Untuned amplifier
  - 3.4.1 Frequency and phase response of RC coupled amplifier
- 3.5 Differential Amplifiers

#### 4. Field Effect Transistors

[8hrs]

- 4.1 Junction field effect transistor (JFET)
  - 4.1.1 Construction and characteristics
  - 4.1.2 Biasing of JFET
  - 4.1.3 Small signal analysis of JFET
  - 4.1.4 UJT as an oscillator

#### 4.2 MOSFET

- 4.2.1 Construction, characteristics and types
- 4.2.2 Biasing of MOSFET
- 4.2.3 NMOS (Depletion and enhancement type)
- 4.2.4 Introduction to CMOS

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### Practicals (In Trainer kits, Multisim and P-Spice):

- 1. Measurement of characteristics of diode, zener diode
- 2. Rectifier circuits
- 3. Measurement of input and output characteristics of CE configurations
- Single stage BJT amplifier
- Measurement of input and output characteristics of JFET
- Measurement of input and output characteristics of MOSFET

#### **Reference Books:**

- 1. A. S. Sedra & K. C. Smith, "Microelectronic Circuits", 6<sup>th</sup> Edition, Oxford University Press
- 2. Theodorre S. Bogart, "Electronic Devices and Circuits"
- 3. Millman & Halkias, "Electronic Devices and Circuits", McGraw Hill
- 4. Robert Boylestad, "Electronic Devices and Circuits"
- 5. M. N. Horenstein, "Microelectronic Circuits and Devices", Second Edition, Prentice Hall

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# Information System Design BEG270CO

Year: II

Year: D						Seme	ster. III		
Teaching Schedule Hours/Week			Examination Scheme						
Theory	Tutorial	Practical	Internal Assessment		Internal Assessment F		inal	Total	
2	1	-	Theory	Practical	Theory	Practical	100		
3   1	1	1 -		_	80	-	100		

Course Objective: To provide the basics of designing the information systems.

#### **Course Contents:**

#### 1. OVERVIEW OF INFORMATION SYSTEM

(4hrs)

Compator III

- a. Types of information: operational, tactical, strategic
- b. Why information systems
- c. Role of Information system
- d. Organizations and Information systems
- e. Major types of systems in organizations
- f. Managers decision making and information systems
- g. System Analysis and Design
- h. System Development Life cycle (SDLC)

### 2. STRUCTURING SYSTEM REQUIREMENTS : Process Modeling (5hrs)

- a. What is Process Modeling
- b. Introduction to Data flow diagrams (DFD)
- c. Data flow diagramming rules
- d. Context Diagrams
- e. Using Data Flow Diagrams in the Analysis Process

## 3. STRUCTURING SYSTEM REQUIREMENTS : Logic Modeling (5hrs)

- a. Logic Modeling
- b. Decision table
- c. Decision tree
- d. Structured English
- e. Deciding among Structured English, Decision table and Decision tree

# 4. STRUCTURING SYSTEM REQUIREMENTS: Conceptual Data Modeling (4hrs)

- a. Conceptual Model
- b. Introduction to ER Model
- c. Conceptual data modeling and ER Model
- d. Role of CASE in conceptual data modeling

### 5. OBJECT ORIENTED ANALYSIS AND DESIGN (OOAD)

(5hrs)

- a. Object Oriented Development Life Cycle
- Difference between Object Oriented Development Life Cycle and Traditional SDLC
- c. Unified Modeling Language (UML)

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	e.	Object Modeling: Class Diagrams	
	f.	Dynamic Modeling: State Diagrams, Sequence Diagrams	
	g.	Analysis vs Design	
6	DESI	GNING DATABASES: Logical Data Modeling	(4hrs)
0.		Logical Database Design	,
		Relational Database Model	
		Concept of Normalization (1NF, NF, 3NF)	
	a.	Merging Relations	
7	DESI	GNING PHYSICAL FILES AND DATABASES	(4hrs)
٠.	a.		, ,
		Designing Fields	
		Designing Physical Records	
		Designing Physical Files	
	e.	Designing databases	
8.	STRI	ICTURE CHART AND MODULAR DESIGN	(6hrs)
٠.	a.	G	
	200	Transaction Centered Designs	
	c.		
	150.74	Transform Analysis	
	e.		
	f.	Coupling	
	g.	Cohesion	
9.	IMPI	EMENTATION AND MAINTENANCE	(5hrs)
		System Implementation	8 15
	b.		
	c.		
	d.	***	
	(4000)	Documenting the System	
	f.	Training and Supporting User	
	g. h.	- 19.00 BM TANKEN BM COMPLET REPORTED - 12.00	
	11.	Wantaning information System	
10	DESI	GNING DISTRIBUTED SYSTEM	(3hrs)
10		Distributed systems for LAN	()
	b.		
	300	Managing data in Distributed System	
	a.	Alternative Designs for Distributed Systems	
	2		
D of		Deales	

d. Use Case Modeling

Reference Books:
1. Jeffrey A. Hoffer, Joey F. George, Joseph S. Valarich, "Modern Systems Analysis & Design", Pearson Education, Second Edition
2. Whitten, Jeffrey L., 3<sup>rd</sup> Edition, "Systems Analysis and Design Methods"



#### Mathematics-III BEG201SH

Year:	: II								Seme	ster: III	
Teaching Schedule Hours/week		Examination Scheme						Total Marks	Remarks		
			Final		-		Internal Assessments				
		Theory		Practical		Theory Marks	Practical Marks				
L	T	Р	Duration	Marks	Duration	Marks			]		
3	2	_	3	80	-	-	20	-	100		

Objectives: The purpose of this course is to round out the student's preparation more sophisticated applications with an introduction of linear algebra, a continuous of the study of ordinary differential equations and an introduction to vector algebra and Fourier series.

#### 1.0 Matrices and Determinant.

14 Hrs

- 1.1 Matrix and Determinant
- 1.2 Vector Space (Introduction), Dependent and Independent vectors
- 1.3 Linear Transformation
- 1.4 System of Linear Equations, Gauss elimination method only
- 1.5 Inverse of Matrix (Gauss Jordan Method)
- 1.6 Rank of the Matrix
- 1.7 Eigen Values of Matrix, Eigen Vectors and its applications

#### 2.0 Laplace Transformation

10 Hrs

- 2.1 Introduction
- 2.2 Laplace Transform of some Elementary Functions
- 2.3 Properties of Laplace Transform
- 2.4 Inverse Laplace Transforms
- 2.5 Application to differential equations

#### 3.0 Line, Surface and Volume Integrals

9 Hrs

- 3.1 Definition of Line Integral
- 3.2 Evaluation of Line Integral
- 3.3 Evaluation of Surface and Volume Integrals
- 3.4 Diritchlet Integrals

### 4.0 Integral Theorems

6 Hrs

- 4.1 Greens Theorem in the plane
- 4.2 Stoke's Theorem (without proof)
- 4.3 Gauss Divergence Theorem (without proof)
- 4.4 Consequences and Applications of Integral Theorems

#### 5.0 Fourier Series

6 Hrs

- 5.1 Periodic Function
- 5.2 Trigonometric Series
- 5.3 Fourier Series
- 5.4 Determination of Fourier Coefficients: Euler Formulae  $(-\pi, \pi)$
- 5.5 Fourier Series in the Intervals  $(0, 2\pi)$  and (-l, l)
- 5.6 Even and Odd Functions and their Fourier Series: Fourier Cosine & Sine Series
- 5.7 Half Range Function
- 5.8 Parsevals Formula
- 5.9 Fourier Series in Complex Form (Introduction)

#### Reference Books:

- 1. E. Kreyszig, Advanced Engineering Mathematics 5<sup>th</sup> Edition, Wiley, New York.
- 2. A Text Book of Engineering Mathematics Vol. II P. R. Pokharel.
- 3. A Text Book of Engineering Mathematics Vol. III N. B. Khatakho & S. P. Pradhanang.

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# Project-I

#### Year: II

Semester: III

Teaching	Schedule Ho	ours/Week		Exam	nination Schem	e			
Theory	Tutorial	Practical	Internal Assessment		Practical Internal Assessment		Fina	al	Total
-		- 4	Theory	Practical	Theory	Practical	FO		
	-		-	20	-	30	50		

### **Course Objective:**

To design and complete a software project in a high-level language (C or C++). On the completion of the project, students will be able to develop a small scale software in C or C++ programming language.

#### **Course Contents:**

There should be a total of 60 hours covering important features of a high-level language (C or C++). A software development project will be assigned to students in a group (upto 4). A relevant topic shall be identified and instructed to each group. Students must develop the assigned software, submit written report, and give oral presentation.

#### General Procedure:

- Topic Selection
- 2. Information Gathering
- 3. System Requirements Specifications
- 4. Algorithms and Flowcharts
- Coding
- 6. Implementation
- 7. Documentation

### The project document shall include the following:

- 1. Technical description of the project
- 2. System aspect of the project
- 3. Project tasks and time-schedule
- 4. Project team members
- 5. Project supervisor
- 6. Implementation of the project

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