# Government of Karnataka Department of Collegiate and Technical Education Board of Technical Examinations, Bangalore

Course Code	20CS11T	Semester	I
Course Title	FUNDAMENTALS OF COMPUTER	Course Group	Core
No. of Credits	4	Type of Course	Lecture
Course Cotogowy	DC.	Total Contact House	4Hrs Per Week
Course Category	PC	Total Contact Hours	52Hrs Per Semester
Prerequisites	Nil	Teaching Scheme	(L: T:P) = 4:0:0
CIE Marks	50	SEE Marks	50

#### 1. COURSE RATIONALE

Fundamentals of Computer is the foundational course that sets the base for computer science engineering. Core knowledge of number system, conversion, Boolean algebra, logic circuits are fundamental and even sets the basis for further study of computer organization & architecture, system software and computer network. Understanding the functional units, peripherals and components of a computer is vital.

#### 2. COURSE SKILL SET

The aim of the course is to help the student to attain the following industry identified competency through various teaching –learning experiences

- 1. Identify computer hardware and software
- 2. Understand the data representation in computers
- 3. Basic knowledge of computer system and its working
- 4. Basic knowledge of logical thinking and problem solving

## 3. COURSE OBJECTIVES

- 1. Introduction to number system, conversion and data representation
- 2. Introduction to logic design
- 3. Understand functional units and components of computer
- 4. Develop logical thinking and problem-solving skills

## 4. JOB ROLE

SL.NO	LEVEL	JOB ROLES
1	3	Computer Operator & Program Assistant
2	3	Front Desk Operator
3	3	Office Assistant

## **5. PREREQUISITES**

STUDENT	NIL
TEACHER	Various pedagogical techniques

#### **6. COURSE OUT COMES**

On successful completion of the course, the students will be able to demonstrate industryoriented COs associated with the above-mentioned competency:

COUR	COURSE OUTCOME		LINKE D PO	TEACHING HOURS
CO1	Apply the knowledge of number system and Boolean algebra in computer system	U, A	1,4,7	12
CO2	Apply the knowledge of logic circuits for practical application	U, A	1,4,7	14
CO3	Recognize the various hardware and software associated with computer	U	1,7	8
CO4	Comprehend the functional units of a computer	U	1,7	10
CO5	Represent simple problems in terms of algorithm and flowchart	U, A	1,7	8

## 7. SUGGESTED SPECIFICATION TABLE WITH HOURS & MARKS (THEORY)

UNIT	UNIT NAME	TEACHING	TEACHING DISTRIBUTION OF THEORY MARI			EORY MARKS
NO.		HOURS	R	U	A	TOTAL
1	Basic of Logic design	12				
2	Logic circuits	14				
3	Introduction to computer concepts	8				
4	Introduction to computer organization	10				
5	Introduction to computer programming	8				
	TOTAL	52				200

**Legends:** R = Remember; U = Understand; A = Apply and above levels (Bloom's revised taxonomy)

#### 8. INSTRUCTIONAL STRATEGY

## These are sample strategies, which teacher can use to accelerate the attainment of the various course outcomes

- 1. Massive Open online courses (MOOCS) can be used to teach various topics/subtopics.
- 2. Lecture method(L) does not mean only traditional lecture method, but different type of teaching methods and media can be employed to develop the outcomes.
- 3. About 15 to 20% of the topics/subtopics which are relatively simpler or descriptive in nature are to be given to the students for self-directed learning.
- 4. Arrange visits to nearby Offices/Industries/ Academic institution having network facility to understand types of network and types of computers being used.
- 5. Use different instructional strategies in classroom teaching
- 6. Use of virtual labs wherever mentioned

#### 5. DETAILS OF COURSE CONTENT

The following topics/subtopics is to be taught and assessed in order to develop Unit Skill sets for achieving CO to attain identified skill sets

UNIT NO	TOPICS/SUBTOPICS  LEARNING OUTCOME (IN COGNITIVE DOMAIN)						
1	BASICS OF LOGIC DESIGN						
	1.1 Introduction to number system.	1.	Understand various				
	• Binary		number representation				
	• Octal	2.	Perform conversion and				
	• Decimal		arithmetic operations using				
	Hexadecimal		different number system				
	(characteristics of each number	3.	Apply the knowledge of				
	system)		codes to represent data				
	1.2 Conversion from one number system	4.	Explain the working of logic				
	to other		gates				
	1.3 Complements of number systems and	5.	Apply Boolean rules and				
	arithmetic operations		laws to solve the Boolean				
	1.4 Computer codes (BCD, EBCDIC, ASCII		expression				

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	Code, Gray code, Excess-3 code and		
	Unicode)		
	1.5 Logic gates		
	1.6 Boolean algebra (rules, laws, De-		
	Morgan Theorem, Boolean		
	expressionsand simplifications)		
	Note:		
	1. Use visual/graphic content for demo		
	2. Demonstrate data representation in	side the computer using virtual	
	labs		
	3. Demonstrate logic gates using virtua		
	4. Explain with block diagram, circuit d	iagram and truth table	
2	LOGIC CIF	CUITS	14
	2.1 Combinational Circuits		
	■Characteristics	1. Identify logic circuits	
	■Logic circuit design	2. Describe the working of logic	
	■Block diagram, features &	circuits	
	Applications of	3. Compare combinational and	
	adders, subtractors and comparators	sequential circuits	
	multiplexers, demultiplexers	4. List the applications of logic	
	encoders, decoders and code	circuits	
	converters (7 segment)		
	2.2 Sequential Circuits		
	■Characteristics		
	■Types		
	<ul> <li>Asynchronous</li> </ul>		
	<ul><li>Synchronous (clocked, un</li></ul>		
	clocked)		
	■Flip flops		
	o Types, circuit analysis		
	and truth table		
	<ul> <li>Applications of sequential circuits</li> </ul>		
	o Shift registers (types and	_	

	application)		
	o Counters (classification		
	and application)		
	Note:		
	1. Demonstrate logic circuits and the	eir application using virtual labs	
3	INTRODUCTION TO CO	MPUTER CONCEPTS	8
	3.1 Introduction to computers	1. Describe the characteristics	
	<ul><li>Evolution of computer (abstract</li></ul>	of computer of various	
	only)	generations	
	<ul> <li>Generation of computers</li> </ul>	2. Identify the functional units	
	<ul> <li>Classification of computer</li> </ul>	and peripherals of a computer	
	<ul> <li>Applications</li> </ul>	3. Identify components of a	
	3.2 Components of computers	computer system	
	<ul> <li>Hardware (different types of</li> </ul>	4. Explain computer network	
	hardware components)	concepts such as types, protocols	
	<ul><li>Software</li></ul>	5. Identify and distinguish	
	(System Software, Application	threats and viruses	
	Software, E-accessibility		
	Software)		
	(Open source, freeware and		
	proprietary software)		
	<ul><li>Peripherals (working of</li></ul>		
	keyboard and laser printer)		
	3.3 Computer Network (Concept Only)		
	<ul> <li>Basics</li> </ul>		
	<ul><li>Categories</li></ul>		
	<ul><li>Protocols (Application layer)</li></ul>		
	<ul> <li>Advantages.</li> </ul>		
	3.4 Methods of data processing		
	(concepts only)		
	<ul> <li>Single user programming</li> </ul>		
	<ul><li>Multi programming</li></ul>		
	<ul> <li>Real-time processing</li> </ul>		
	<ul><li>On-line processing</li></ul>		

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	<ul> <li>Time sharing processing</li> </ul>		
	<ul> <li>Distributed processing</li> </ul>		
	3.5 Computer Security		
	<ul> <li>Types of threats and source of</li> </ul>		
	threats		
	Note		
	1. Demonstrate computer and compu	ter software's using videos and	
	other visual/graphical method		
4	INTRODUCTION TO COMPUTER ORGAN	IIZATION & OPERATING SYSTEM	10
	4.1 Introduction	1.Examine the working of each	
	Overview of functional units of a	functional unit	
	computer	2. Explain memory hierarchy	
	■Stored Program Concept	3.Explain BIOS and UEFI	
	■Flynn's Classification of Computers	4.Describe type and functions of	
	4.2 Memory Hierarchy	os	
	■Main memory		
	Auxiliary memory		
	■Cache memory		
	4.3 Introduction to BIOS and UEFI		
	4.4 OS Concepts		
	■Overview		
	<ul><li>Types (Batch Operating System,</li></ul>		
	Multitasking/Time Sharing OS,		
	Multiprocessing OS, Real Time OS,		
	Distributed OS, Network OS,		
	Mobile OS)		
	■Services		
	Note:		
	1. Demonstrate using videos and o		-
5	INTRODUCTION TO COMPU	I	8
	5.1 Basics of programming	1.Writing algorithms for	
	<ul><li>Algorithms and Flowcharts</li></ul>	mathematical concepts	
	<ul><li>Basics</li></ul>	2.Representation with flowchart	
	<ul><li>Decision making</li></ul>	3. Identify the naming rules for	

■ Iterative	variables	
(With sufficient examples)		
5.2 Programming Languages		
■Generation of languages		
■General concepts of variables and		
constants		
Note: 1. Demonstrate using videos and other v	isual/graphical method	
2. Use of online tools for flowchart design	n. ex: <u>https://app.diagrams.net/</u>	

## **10. MAPPING OF CO WITH PO**

COURSE	CO'S	PROGRAMME OUTCOMES (PO'S)						
		1	2	3	4	5	6	7
FUNDAMENTALS OF	CO1	3	-	-	2	-	-	1
COMPUTERS	CO2	3	-	-	2	-	-	1
	CO3	3	-	-	2		-	1
	CO4	3	-	-	2	-	-	3
	CO5	3	-	-	2	-	-	3

Level 3- Highly Mapped, Level 2-Moderately Mapped, Level 1-Low Mapped, Level 0- Not Mapped

## 11. SUGGESTED LEARNING RESOURCES

BOOL	KS
1	Digital fundamentals – Thomas L. Floyd, PEARSON EDUCATION publication, Eleventh edition – Global Edition, ISBN 10: 1-292-07598-8, ISBN 13: 978-1-292-07598-3
2	Digital Electronics –principles and integrated circuits. Anil K. Maini. Wiley publications, first edition. ISBN: 978-81-265-1466-3
3	Digital Electronics –principles and integrated circuits. Anil K. Maini. Wiley publications, first edition. ISBN: 978-81-265-1466-3
4	Digital principles and applications. Donald P Leach, Albert Paul Malvino, GoutamSaha, McGraw Hill Publisher, 7th edition, ISBN (13 digit): 978-0-07-014170-4 ISBN (10 digit): 0-07-014170-3
5	Digital Computer Fundamentals, - Thomas C Bartee, McGraw-Hill Publisher,4th edition. ISBN 0-07-003892-9
6	Digital Logic and Computer Design M. Morris Mano

7	Introduction to Computer Science, ITL Education Solutions Pvt. Ltd., Pearson Education
8	"Computer Fundamentals" by Goel
URL'S	
1	https://www.tutorialspoint.com/basics_of_computer_science
2	https://www.guru99.com/operating-system-tutorial.html
3	https://www.javatpoint.com/computer-organization-and-architecture-tutorial

## 12. SUGGESTED LIST OF PROPOSED STUDENT ACTIVITYS

Note: the following activities or similar activities for assessing CIE (IA)

SL. NO	ACTIVITY
1	Prepare a report on programming languages and their features
2	Prepare a report on open source and proprietary, system and application software
3	Prepare a report on recent viruses(computer)
4	Identify the logic circuits used in construction of memory and prepare a report
5	Identify the utilities of OS and prepare a report

## 13. COURSE ASSESSMENT AND EVALUATION CHART

SL.N O	ASSESSMENT	DURATION (in minutes)	MAX MARKS	CONVERSION
1	CIE Assessment 1 (Written Test -1) - At the end of 3 <sup>rd</sup> week	80	30	Average of three written
2	CIE Assessment 2 (Written Test -2) - At the end of 7 <sup>th</sup> week	80	30	tests 30
3	CIE Assessment 3 (Written Test -3) - At the end of 13 <sup>th</sup> week	80	30	
4	CIE Assessment 4 (MCQ/Quiz)- At the end of 5 <sup>th</sup> week	60	20	Average of three
5	CIE Assessment 5 (Open book Test) - At the end of 9th week	60	20	20
6	CIE Assessment 6 (Student activity/ Assignment)- At the end of 11 <sup>th</sup> week	60	20	
7	Total Continuous Internal Evaluation	n (CIE) Assessı	nent	50

8	Semester End Examination (SEE) Assessment (Written Test)	3 hrs	100	50
	100			

#### 14 RUBRICS FOR ACTIVITY

RUBRICS FOR ACTIVITY (Example Only)								
Dimension	Poor	Below average	Average	Good	Exemplary	Student Score		
	4	8	12	16	20			
Collection of data	Does not collect any information relating to the topic	Collects very limited information; some relate to the topic	Collect much information; but very limited relate to the topic	Collects some basic information; most refer to the topic	Collects a great deal of information; all refer to the topic	8		
Fulfil team's roles & duties	Does not perform any duties assigned to the team role	Performs very little duties but unreliable.	Performs very little duties	Performs nearly all duties	Performs all duties of assigned team roles	6		
Shares work equally	Always relies on others to do the work	Rarely does the assigned work; often needs reminding	Usually does the assigned work; rarely needs reminding	Normally does the assigned work	Always does the assigned work without having to be reminded.	8		
Listen to other Team mates	Is always talking; never allows anyone else to speak	Usually does most of the talking; rarely allows others to speak	Talks good; but never show interest in listening others	Listens, but sometimes talk too much	Listens and speaks a fair amount	8		
			Average	/ Total Marks:	(8+6+8+8)/4	7.5 = 8 marks		

## **Model Question Paper** I A Test (CIE)

Program	me: Se	meste	r: I		
Course	:	Max	Mark:	s:30	
Course C	ode : Duration	1:1H	ir 20 m	inutes	
Name of the course coordinator: Test: I/II/III					
Note: A	nswer one full question from each section. One full question carrie	es 10	marks	S.	
Qn.No	Question	CL	CO	PO	Marks
	Section-1				
1.a)					
b)					
c)					
2.a)					
b)		•		·	
c)			•		

Section-2					
3.a)					
b)					
c)					
4.a)					
b)					
c)					
	Section-3				
5.a)					
b)					
c)					
6.a)					
b)					
c)					

## **Model Question Paper Semester End Examination**

Programme:	Semester: I
Course :	Max Marks: 100
Course Code:	Duration: 3 Hrs

## **Instruction to the Candidate:**

Answer one full question from each section. One full question carries 20 marks.

Qn.No	Question	CL	CO	Marks		
Section-1						
1.a)						
b)						
2.a)						
b)						
	Section-2					
3.a)						
b)						
4.a)						
b)						
	Section- 3					
5.a)						
b)						
6.a)						
b)						
	Section-4					
7.a)						
b)						
8.a)						
b)						
	Section-5					
9.a)						
b)						
10.a)						
b)						