## P P SAVANI UNIVERSITY

## First Semester of B.Sc./BCA Examination January 2023

## SSCA1020 Introduction to Computer Organization

Maximum Marks: 60 Time: 10:00 a.m. To 12:30 p.m. 7.1.2023, Saturday Instructions:

1. The question paper comprises of two sections.

2. Section I and II must be attempted in separate answer sheets.

3. Make suitable assumptions and draw neat figures wherever required.

4. Use of scientific calculator is allowed.						
	<u>section - I</u>		со	BTL		
Q - 1 (a) Q - 1 (b)	What is number system explain in details. Solve it(Any four)  I. $(167.25)_{10} = (?)_2$ II. $(625)_8 = (?)_{10}$ III. $(110001111101.00010101)_2 = (?)_{16}$ IV. $(4265)_8 = 1$ 's & 2's compliment  V. Solve it in binary and represent in sign magnitude  i. $(-4564)_8$	[04] [08]	1 2	1 5		
Q - 2 (a)	ii. (4324) <sub>16</sub> Explain universal gates with logic diagram and truth table.	[03]	1	2		
Q - 2 (a) Q - 2 (b) Q - 3 (a)	OR Identify Basic gates with logic diagram and truth table. What is sift register? Also explain SISO, SIPO, PISO, and PIPO Write short note(any two)  I. Memory-reference instruction.	[03] [06] [04]	2 3 3	2 1 3		
o 2(b)	II. Register reference instructions.  III. Input-Output Instruction.  III. Manager reference instructions, explain AND, LDA, STA, ISZ, BSA.	[05]	3	2		
Q-3(b) Q-1(a)	Section – II  Solve it through subtraction and addition algorithm.  i. 6-5	[05]	2	3		
Q-1 (b) Q-2 (a) Q-2 (b)	ii. 7+6 What is multiplication booth's algorithm, explain its flow chart. What is virtual memory in computer? What is case memory? Explain in details. What are I/O Bus and Interface Modules? Also draw the figure and explain	[06] [04] [03] [04]	1 2 2 3	2 2 2,3 2,3		
Q-3(a) Q-3(b)	it. Write a short note(Any 2)  i, Programmed I/O.	[02]	2	3		

Interrupt- initiated 1/0. ii.

Direct memory access (DMA). iii.

3 [02] 2

Q-4(a) Write a short note(Any 2)

Instruction pointer (IP). i.

Base Pointer (BP). ii.

iii. Stack Pointer (SP)

What is Flynn's taxonomy? Also describe SISD, SIMD, MISD and MIMD. Q-4(b)

2,3 [04] 3

: Course Outcome Number CO

: Blooms Taxonomy Level ' BTL

Level of Bloom's Revised Taxonomy in Assessment

1: Remember	2: Understand	3: Apply
4: Analyze	5: Evaluate	6: Create