

SIMATS ENGINEERING
Department of Computer Science & Engineering
ASSESSMENT TOOL 1- ANALYTICAL PROBLEM SOLVING

Course Code/ CO Assessed:	CSA1223 CO2	Course Title/ Assessment:	Computer Architecture ASSESSMENT TOOL 1- ANALYTICAL PROBLEM SOLVING
Weightage/ CO2 Statement:	45% Apply integer and floating-point arithmetic algorithms including Booth's multiplication, restoring/non-restoring division, and IEEE 754 standard operations to solve fixed-point and floating-point computational problems. (BL3)	Total Marks:	100
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Department:	B Tech AI ML	Date:	12/08/26

ANNEXURE A

1. A processor performs arithmetic operations on signed 8-bit integers using 2's complement representation. Consider two numbers: +45 and -23. Analyze in detail how the system performs both addition and subtraction, including binary conversion, alignment of sign bits, and intermediate steps. Determine whether overflow occurs, and explain how the processor detects overflow and interprets the final result.
2. A high-performance computing system replaces a ripple carry adder with a 4-bit carry look-ahead adder (CLA) to reduce computation delay. Given two binary inputs, analyze how generate and propagate signals are formed and how carries are computed in advance. Compare the time delay of CLA with ripple carry addition and justify, with reasoning, why CLA improves speed in modern processors.
3. In a signed multiplication operation, a processor uses Booth's algorithm to multiply two numbers, -6 and +5. Analyze the algorithm step-by-step, including the role of the accumulator, multiplier, and Booth bit, along with arithmetic shifts. Explain how the algorithm efficiently handles signed numbers and reduces the number of addition/subtraction operations compared to traditional multiplication.
4. A processor is required to perform division of two binary numbers (e.g., 13 ÷ 3) using both restoring and non-restoring division algorithms. Analyze both methods step-by-step, showing intermediate remainders and quotient formation. Compare the two approaches in terms of number of steps, complexity, and efficiency, and explain why non-restoring division is often preferred in modern systems.
5. A scientific application requires precise handling of real numbers using the IEEE 754 standard for floating-point representation. Given a decimal number (e.g., -13.25), analyze how it is represented in both single precision and double precision formats, including sign, exponent, and mantissa fields. Further, explain how floating-point addition is performed between two such numbers, highlighting issues like normalization, rounding, and precision loss.

Code of Conduct:

I Vedant Reddy (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Vedant Reddy
Signature of the student:

MARKS ALLOCATION

	Problem Understanding (20%)	Method Selection (20%)	Solution Process (25%)	Accuracy of Calculation (20%)	Interpretation of Results (15%)
Q1	3	4	4	4	2 17
Q2	4	3	3	3	2 15
Q3	3	4	4	4	3 18
Q4	4	3	3	4	2 16
Q5	3	4	4	3	2 16

RUBRICS FOR CALCULATION:

Criteria	Weightage	Level 4 - Exemplary	Level 3 - Proficient	Level 2 - Developing	Level 1 - Beginning
Problem Understanding	20%	Clearly interprets problem, identifies all parameters and requirements accurately(4)	Understands problem with minor gaps(3)	Partial understanding; misses key elements(2)	Misinterprets or unable to understand problem(1)
Method Selection	20%	Selects most appropriate method/formula with strong justification(4)	Selects correct method with minor errors(3)	Inappropriate or partially correct method(2)	Unable to select method(1)
Solution Process	25%	Logical, systematic steps with correct approach throughout(5)	Mostly correct steps with minor mistakes(4)	Disorganized steps; multiple errors(3)	No clear process(0)
Accuracy of Calculation	20%	All calculations accurate; correct final answer(4)	Minor calculation errors(3)	Frequent errors; incorrect final answer(2)	No valid calculations(0)
Interpretation of Results	15%	Clearly interprets results with units and engineering relevance(3)	Basic interpretation with minor omissions(2)	Limited or unclear interpretation(1)	No interpretation(0)

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