BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI (MID SEMESTER EXAMINATION)

CLASS: B.Tech BRANCH: CSE SEMESTER: V

SESSION: MO/2025

SUBJECT: CS343 SYSTEM PROGRAMING

TIME:02 Hours

FULL MARKS: 25

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- 1. The question paper contains 5 questions each of 5 marks and total 25 marks.
- 2. Attempt all questions.

3. The missing data, if any, may be assumed suitably.

4. Tables/Data handbook/Graph paper etc., if applicable, will be supplied to the candidates

CO BL Q.1(a) Define the system software? Explain with evolution of system software. 01 01 [2] 02 03 [3] Q.1(b) Give the overview of the machine language. 01 02 [2] Discuss on Interpreter and compiler. < Q.2(a)01 02 [3] Differentiate between RISC and CISC Machine. -Q.2(b)01 01 Define the Assembler and explain with popular Assembler. • [2] Q.3(a)[3] 02 05 How many elements are existing in Assemblý language? Explain. Q.3(b)02 05 Differentiate between Assembly language and Machine language. [2] Q.4(a)02 04 [3] Comparison in between Single Pass Assemble and Two Pass Assembler. Q.4(b)01 03 [2] Define the loader and loading operation with diagram. Q.5(a)02 03 Which type of loader is executed when a system first turned on or restarted? Explain. [3] Q.5(b)

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