

MICROPROCESSOR AND INTERFACING LAB

Pre- Lab questions Exp-3

YANA SRIVASTAVA

Final Grade
Submitted 3/3/22, 9:58 PM (UTC+5:30) 5 / 5

Question scores appear after all grades are posted

Assignment Content

Question 1

SUB B belongs to

- A Arithmetic group
- B Data transfer group
- C Logical group

Feedback

Feedback for student

Your instructor hasn't added feedback

10:21 PM
3/3/2022

Question 2

The Accumulator is

- A 8 bit
- B 16 bit
- C 24 bit

Question 3

B register can hold 16 bit data

- T True
- F False

Question 4

BC register pair can hold 16 bit data

- T True

Feedback

Feedback for student

Your instructor hasn't added feedback

10:21 PM
3/3/2022

(63) WhatsApp | Feedback | Courses | COMPUTER NETWORK | MPI LAB EXP 1.4 PRE LAB pdf

cuchd.blackboard.com/ultra/courses/_61455_1/outline/assessment/_19676168_1/overview/attempt/_18075330_1/review/inline-feedback?attemptid=_18075330_1&mode=inline&columnid=_4440...

Apps | Instagram | Google | (1) WhatsApp | Google Meet | YouTube | Inbox (1,316) - yan... | (16) Feed | LinkedIn | Blackboard Learn | CUIMS | Email - YANA SRIVA... | My Drive - Google... | Reading list

F False

Question 4

BC register pair can hold 16 bit data

T True
F False

Question 5

In 8-bit microprocessor, how many opcodes are present?

A 246
B 255
C 278
D 250

Collapse panel >

Feedback

Feedback for student

Your instructor hasn't added feedback

10:21 PM
3/3/2022