## AHSANULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY

Department: Computer Science and Engineering

Program: Bachelor of Science in Computer Science and Engineering

Final Assessment: Spring 2020 Year: 2nd Semester: 2nd

Course Number: CSE2214

Course Name: Assembly Language Programming

Time: 30 Minutes Full Marks: 14

[Marks allotted are indicated in the right margin.]

	SET - A		
Id:			
	Q1. Write an assembly code to perform the following operations. (You can use INDEC and OUTDEC procedure for input and output respectively)	[7]	
	i) Take a number ${\bf N}$ from the range [-10,10] as input and replace the number in AX by its absolute value.		
	<ul> <li>ii) Calculate the sum upto N<sup>th</sup> prime number and put the sum in variable SUM.</li> <li>The first 10 prime numbers are:</li> <li>2, 3, 5, 7, 11, 13, 17, 19, 23, 29</li> </ul>		
	iii) Finally display the sum with a message. A sample output can be -		
	"The sum is **"		
	Here ** indicates the decimal value of <b>SUM.</b>		

Q2. You have been given a message which does not make any sense. A decode key is given with the message which represents the corresponding letter from A to Z.

[7]

Message: Kd Rdw Idcz

## Decode Key: XQPOGHZBCADEIJWFMNKLRSTVUY

- i) Write an assembly code to decode the message. You must handle the small letters. (The given decode key is the same for small letters)
- ii) Display the message. (The message can be displayed in capital letters)