

Sir Syed University of Engineering & Technology Faculty of Computing and Applied Sciences Department of CS/SE/IT E: 15 2020 21

Final Examination Winter Session 2020-21

Subject	HS-201 Communication Skills (3+0)		Program	BS (CS, SE &IT)
Instructor	Syed Sohail Ahmed		Semester	3 rd
Maximum Marks	50			
Start date & Time	Jan 25 th , 2021	Submission	Jan 25 th , 2021	
	at 6:00 PM	Deadline	at 11:00 PM	
Students must meet their submission deadline as there is no re-take or re-attempt after the deadline.				

IMPORTANT INSTRUCTIONS:

Read the Instructions carefully

- This paper contains **05** questions. You have to attempt all.
- Attempt All Questions on MS-Word. Font theme and size must be Times New Roman and 12 points respectively. Use line spacing 1.5. Convert file to PDF format before submitting.
- You may provide answers HANDWRITTEN. The scanned solution must be submitted in PDF file format (Use any suitable Mobile Application for Scanning)
- For Diagrams, you can use paper and share a clear visible snapshot in the same Answer Sheet.
- You may use mathematical mode typing in MS-Word to type the equations or numeric solution.
- Arrange questions and their subsequent parts in sequence.
- You may use your course text books, recommended reference books and lecture notes without taking help from others.
- Make sure that your answers are not plagiarized or copied from any other sources. In case of plagiarism, ZERO marks will be awarded.
- Provide relevant, original and conceptual answers, as this exam aims to technology thinty to examine explain, modify and develop concepts discussed during the course.
- Recheck your solution before submitting it on VLF to be can't content or language related errors.
- You must upload your answers via the VL North ONLY.
- Please calculate the following rather before you start solving the paper. You may need these values during next assistance to solve different questions:

$$C_1 + C_2$$

 \overline{C}_1 = add all digits of your Batch e.g. 2+0+1+6 = 9 (If you are from 2016 Batch)

 C_2 = add all digits of your Roll Number e.g. 0+4+9 = 13 (If your Roll Number is 049)

(ii)
$$B = C_3$$

where,

 C_3 = add all digits of your Date of Birth e.g. 0+6+0+8+2+0+0+0=16 (Date of Birth: 6^{th} August 2000)

(iii)
$$C = A/10$$
 & (iv) $D = A/100$

(You can round off the value of **D** to one decimal place)

You must follow "general guideline for students" before online examination and during online examination which had already shared by email and WhatsApp.

This paper has a total of <u>02</u> pages including this title page