

**BAHRIA UNIVERSITY (KARACHI CAMPUS**)

SPRING SEMESTER – 2021

(COURSE TITLE: Linear Algebra COURSE CODE**: (GSC-121)**

Class: **(SE- 2B)** (Morning)

Course: Instructor: **(Muhammad Imran)** Time Allowed: **0.5 Hours**

Max Marks: 0**5** Student’s Name:M MUAZ SHAHZAD

|  |
| --- |
| **Q1: - Find the solution set of the system of linear equations by echelon form method. (03)**  **3 + 5 = 1**  **+ 4 3 = 2**  **7 + 8 = -5  SOLUTION:   Letter  Description automatically generated**  **A picture containing text, document  Description automatically generated**  **Q2: - Determine the values of “h” such that the given augmented matrix is the augmented matrix**  **of consistent linear system. (02)**  **A picture containing text, document  Description automatically generated   SOLUTION:    A piece of paper with writing on it  Description automatically generated with medium confidence** |
|  |
|  |
|  |

Good Luck