BOARD OF INTERMEDIATE EDUCATION, KARACHI INTERMEDIATE EXAMINATION, 2016 (ANNUAL)

BUSINESS MATHEMATICS PAPER I Date: 03.05.2016 Max. Marks: 10 2:30 p.m. to 2:45 p.m. (Commerce Group – Regular & Private) Time: 15 minutes **SECTION 'A'** The correct answers are (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.) highlighted in red colour. GOGLA D This section consists of 10 part questions and all are to be answered. Write this Code No. in the Answerscript. NOT<u>E</u>: i) Each question carries one mark. Do not copy the part questions in your answerbook. Write only the answer in full against the proper ii) number of the question and its part. iii) The code of your question paper is to be written in bold letters in the beginning of the answerscript. Choose the correct answer for each from the given options: 1. If *x*:*4*::*10*:*2* then *x* is equal to: i) 23 20 21 22 The distance between two points (-2, 3) and (1, -1) is: ii) 0 * 5 10 20 iii) Binary equivalent of 8 is: 1001 * 1010 * 1100 * 1000 If the principal amount remains unchanged throughout the interest period, such interest is called: iv) compound interest * simple interest * effective rate of interest * annuity v) In a quadratic equation, the highest power of the variable is: 2 * 3 0 1 The product of a matrix by its inverse is equal to: vi) Null matrix * Singular matrix Identity matrix * Row matrix A straight line is parallel to x-axis, then its slope is equal to: vii) Infinity * 2 zero Simple interest on Rs. 300/- for 4 years at 5% per annum is: viii) * 60 360 66 320 10 is 100 times greater than: ix) 0.001 * 0.01 0.1 1 A matrix for which inverse does not exist known as: x) Singular matrix * * Null matrix * Unit matrix Square matrix -----XXXXXXXXX------