## QUIZ 04 PF (BSDSF23) 11-12-2023

Roll No: Name:

Consider a 3D array having dimensions as years (size: 6), departments (size: 4), and certificates (size: 5), contains the percentage of passed students out of all enrolled students in various departments and certificates.

- 1. Create the above array.
- 2-M. Write a function to compute and print the department wise maximum for year 2023 (index: 4)
- 2-A. Write a function to compute and return the year wise minimum for IT department (index: 1) and Web Development certificate (index: 3)