

Subject Name	Sum of Pass Percentage
	3.08
Soft Skills and Aptitude II	3.08
Engineering Mechanics	3.08
Materials Science	3.08
Advanced C Programming and Data Structures I	3.08
Advanced Computer Architecture	3.08
Advanced Databases	3.08
Advanced Databases Laboratory	3.08
Advanced Drug Delivery Systems	3.08
Advanced Embedded Systems	3.08
Total	3.08

TOTAL SUBJECTS

156

Count of Subject Name

Department, Academic Year

- ✓

☐

(Blank)
- ✓

☒

AERO
- ✓

☐

AIDS
- ✓

☐

CSE

Subject Name	Sum of Pass Percentage
Materials Science	0.55
Thermal Engineering	0.68
Control Systems	0.68
Circuit Theory	0.70
Generative AI	0.71
Electron Devices	0.72
Next Generation Networks	0.73
Linear Integrated Circuits	0.75
Propulsion I	0.75
Wireless Communication	0.76
Advanced Databases Laboratory	0.77
Physics for Electronics Engineering	0.77
Electronics Circuits II	0.78
Low Power VLSI Design	0.79
Probability and Random Process	0.79
Total	231.71

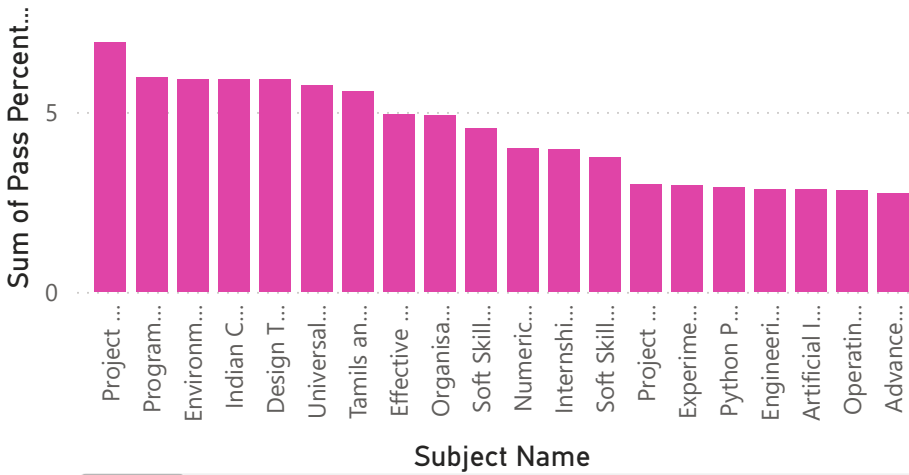
lowest to highest pass percentage

overall pass%

3.08

Sum of Pass Percentage

Sum of Pass Percentage by Subject Name



Average of Pass Percentage by Academic Year

