SU DEPARTMENT OF COMPUTER SCIENCE SYLLABUS

Prerequisite

Description:

References:

•

Main Topics:

- Pointers & Arrays:
- Implementing class
- Algorithms:
- DatOMatroduce asymptotic notationBigig , big) and

.

mplate Library: recursive approach) through their STLs *ata Structures and Algorithms:*

ject:

Late homework/project will not be accepted.

Grade:

- A: ≤
- B: ≤
- C: ≤
- D: ≤
- F:

Eurschnot@s)∎dn ta Tcentkllim Ø1(2)