

**Deccan Education Society's
Fergusson College (Autonomous), Pune -4
THIRD YEAR B.Sc. Computer Science SEM- VI
End Semester Examination
(Under Faculty of Science)
December 2020**

INSTRUCTIONS FOR CANDIDATES

1. Candidates are required to login to the Interactive Teaching and Learning Education (ITLE) Examinations Module of Mastersoft ERP FIFTEENMINUTES before the scheduled time given in the timetable.
2. Online Theory Examinations will be MCQ type. All questions are compulsory. Duration is given in the timetable.
3. By Clicking on Start test button means you are agreed to the Rules and regulations of Online test of Fergusson College (Autonomous), Pune 4.
4. You should not change the Examination window once the Examination starts, if you try to switch windows, your examination might get terminated for malpractice.
5. Candidates are requested to see college website regularly for changes, if any that may be notified later in the program.
6. No request for any special concession such as a change in time or any day fixed for the Examination on any ground shall be granted.
7. Use of non-programmable calculator is permitted.
8. In case of any technical problem during examination candidate should contact to their subject teacher or HOD immediately.

Time: 2-3pm

2016 Patten		
Day & Date	Paper Code	Subject
Sunday 24/01/2021	CSC3601	COMPUTER SCIENCE – PAPER-I Operating System Concepts II
Monday 25/01/2021	CSC3602	COMPUTER SCIENCE – PAPER-II Java Programming II
Wednesday 27/01/2021	CSC3603	COMPUTER SCIENCE – PAPER-III Project Development II
Thursday 28/01/2021	CSC3604	COMPUTER SCIENCE – PAPER-IV Design and Analysis of Algorithms II
Friday 29/01/2021	CSC3605 OR CSC3606	COMPUTER SCIENCE – PAPER-V Computer Graphics OR COMPUTER SCIENCE – PAPER-VI Data Analytics II
Saturday 30/01/2021	CSC3607 OR CSC3608	COMPUTER SCIENCE – PAPER-VII Artificial Intelligence OR COMPUTER SCIENCE – PAPER-VIII e-Commerce

Dr. Vijay P. Labade
Controller of Examinations
Fergusson College (Autonomous)

Dr. Ravindrasing Pardeshi
Principal
Fergusson College (Autonomous)