

Department of Computer Science and Engineering
Sardar Vallabhbhai National Institute of Technology, Surat

No.: DCSE/Suppl.Exam(Odd-Even)/ **1642** /2022-2023

Date: 08/02/2023

Supplementary and Backlog Exam Timetable - Odd -Even Semester

Date	B.Tech II (CSE) (3rd Sem) 2.00 P.M. - 5.00 P.M	B.Tech III (CSE) (5th Sem) 10.00 A.M - 1.00 P.M	B.Tech IV (Co) (7th Sem) 2.00 P.M. - 5.00 P.M	M.Tech I (1st Sem) 10.00 A.M - 1.00 P.M
13-02-2023	MA221 - Discrete Mathematics (Mathematics III)	CS303 - Computer Networks (Core-10) (MSc Subject)	CS401 - Software Engineering (Core-15)	CSE601 - Mathematical Foundations of Computer Science (Core - 1)
14-02-2023	EC207 - Digital Electronics & Logic Design (Core- 3/Interdisciplinary Subject)	HU301 - Professional Ethics, Economics and Business Management	CS423 - Blockchain Technology (Core Elective -3) / CS421 - Computer Graphics (Core Elective-3)	CSE619 - Advanced Database Management System(Core elective - 1) / CSE611 - Computer Vision and Image Processing(Core elective -1)
15-02-2023	EC209 - Digital Communication (Core-4/Interdisciplinary Subject)	CS325 - Parallel Processing and Architecture (Core elective 1) / CS321 - Software Engineering (Core Elective-1)	HU410 - Innovation, Incubation and Entrepreneurship	CSE605 - Machine Learning (Core - 3)
16-02-2023	CS210 - Data Structures(Core-1)	CS305 - Machine Learning (Core - 11)	CS445 - Security in Resource Constrained(Core Elective-4) Environment / CS441 - Data Warehousing and Mining (Core Elective-4)	CSE607 - Principles of Information Security and Privacy (Core - 4)
17-02-2023		CS363 - Computer Graphics (Institute Elective-1)		CSE603 - Design and Analysis of Algorithms (Core - 2)
18-02-2023	CS201 - Computer Organization(Core-2)	CS301 - Operating Systems (Core-9)		CSE609 - Research Methodology in CSE

Note: Btech Electrical Engg. and Msc Math Subjects (other than those offered at Btech CSE) will be as per their department timetable.

Practical Exam will be on same day as Theory Exam, but it alternate time.

[Signature]
HOD, DCSE

**Department of Computer Science
and Engineering**