



Shree Chanakya Education Society's

**INDIRA COLLEGE OF COMMERCE AND SCIENCE**

"Empowering Minds to Elevate Lives"

Affiliated to Savitribai Phule Pune University, "NAAC-A" Accredited & Autonomous Status by UGC, New Delhi.



**Time Table for October 2022 Regular Examination (Will be Held in January 2023)**

**F.Y., S.Y. & T.Y B. Sc(Computer Science) Sem. –I, III &V (2020 Pattern) Credit System**

| Date                    | SEM I  | SEM III   | SEM V  |
|-------------------------|--|---|--|
|                         | Time: 08.00 am<br>to<br>10.00 am.                        | Time: 11.30 am<br>to<br>1.30 pm.                    | Time: 03.30 pm<br>to<br>5.30 pm.                   |
|                         | Subject Code & Name                                      | Subject Code & Name                                 | Subject Code & Name                                |
| Tuesday<br>03/01/2023   | CSST-111: Descriptive Statistics                         | CS-231: Data Structures and Algorithms -I           | CS-351 : Operating Systems – I                     |
| Wednesday<br>04/01/2023 | CSST-112: Mathematical Statistics                        | CS-232: Software Engineering                        | CS-352 : Computer Networks – II                    |
| Thursday<br>05/01/2023  | ELC-111: Semiconductor Devices & Basic Electronics       | MTC-231: Groups and Coding Theory                   | CS-353 : Web Technologies – I                      |
| Friday<br>06/01/2023    | ELC-112: Principles of Digital Electronics               | MTC-232: Numerical Techniques                       | CS-354 : Foundations Of Data Science               |
| Saturday<br>07/01/2023  | CS-111: Problem Solving using Computer and C Programming | ELC-231: Microcontroller Architecture & Programming | CS-355 :Object Oriented Programming Using Java - I |
| Monday<br>09/01/2023    | CS-112: Database Management System                       | ELC-232: Digital Communication and Networking       | CS-356 :Theoretical Computer Science               |
| Tuesday<br>10/01/2023   | MTC-111: Matrix Algebra                                  | AECC-I Environment Science -I                       | CS-3510 : Python Programming                       |
| Wednesday<br>11/01/2023 | MTC-112: Discrete Mathematics                            | AECC-II Language Communication -I                   | CS-3511 : Blockchain Technology                    |

**Dr. Santosh Kulkarni**

**Controller of Examination**

**Prof. Shivendu Bhushan**

**Vice-Principal**

**Dr. Janardan Pawar**

**Vice-Principal**