



SARASWATI Education Society's  
**SARASWATI Institute of Technology**

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

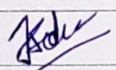
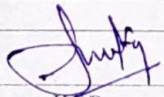

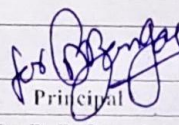
SEM - III  
(B DIV)

2024-25

**COMPUTER ENGINEERING DEPARTMENT**

**Classroom:-202**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 to 9:30	DTE	OOP	DMS	DSU	CGR
9:30 to 10:30	OOP	DSU	DSU	DMS	DMS
10:30 to 11:00	LUNCH BREAK				
11:00 to 12:00	DSU	DMS	DTE	DTE	DTE
12:00 to 1:00	DMS	DTE	OOP	CGR	OOP

Course Name	Course Code	Faculty Name	
DATA STRUCTURE USING C	313301	Mrs.Kirti Tamboli(TH) Mrs.Diksha Naik(PR)	
DATABASE MANAGEMENT SYSTEM	313302	Ms.Komal Jadhav(TH) Mrs.Sneha Koli(PR)	
DIGITAL TECHNIQUES	313303	Mrs.Bhavana Khode(TH+PR)	
OBJECT ORIENTED PROGRAMMING USING C++	313304	Mrs.Jyoti Shinde(TH+PR)	
COMPUTER GRAPHICS	313001	Mr.Urvesh Ghude(TH+PR)	
ESSENCE OF INDIAN CONSTITUTION	313002		
 Time Table Coordinator	 HOD	 Time Table In-charge	 Principal
Ms. Komal Jadhav	Mrs. Smita Kuldiwar	Mr. Razul Gondhali	Dr. D. R. Suroshe



SARASWATI Institute of Technology

Learn Live Achieve and Contribute

Kharghar, Near Mumbai - 410 210

SEM - III  
(A DIV)

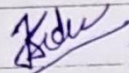
2024-25

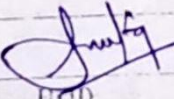
COMPUTER ENGINEERING DEPARTMENT


Classroom:-201

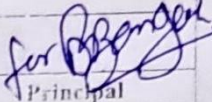
Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 to 9:30	DSU	DMS	DTE	DTE	OOP
9:30 to 10:30	DMS	DTE	OOP	OOP	CGR
10:30 to 11:00	LUNCH BREAK				
11:00 to 12:00	DTE	OOP	DMS	DSU	DMS
12:00 to 1:00	OOP	DSU	DSU	DMS	DSU

Course Name	Course Code	Faculty Name
DATA STRUCTURE USING C(DSU)	313301	Mrs.Kirti Tamboli(TH+PR)
DATABASE MANAGEMENT SYSTEM(DMS)	313302	Ms.Komal Jadhav(TH+PR)
DIGITAL TECHNIQUES(DTE)	313303	Mrs.Bhavana Khode(TH+PR)
OBJECT ORIENTED PROGRAMMING USING C++(OOP)	313304	Mrs.Jyoti Shinde(TH+PR)
COMPUTER GRAPHICS(CGR)	313001	Mr.Urvash Ghode(TH+PR)
ESSENCE OF INDIAN CONSTITUTION(EIC)	313002	

  
Timetable Coordinator  
Ms. Komal Jadhav

  
HOD  
Mrs. Smrita Kulkarni

  
Time Table In-charge  
Mr. Ashul Gondhali

  
Principal  
Dr. D. R. Suroshe