

5

SATYAMAV JAYATE

#### Shri G.P.M. Degree College of Science & Commerce, Andheri East

## SY BCA

6

Block No.-4

8

	11:00 - 11:50	11:50 - 12:40	12:40 - 13:30	13:30 - 14:20
Мо	Database Management System Jayshree Patade	Web Technologies	Operating System  Akansha Mishra	python program Priyanka Sinha
Tu	Database Management System Jayshree Patade	Web Technologies	Operating System  Akansha Mishra	python program Priyanka Sinha
We	Database Management System Jayshree Patade	Web Technologies	Lab: Web Technologies мs	Lab: Python Programming
Th	Database Management System Jayshree Patade	Lab: Database Management System IT Lab Jayshree Patade	Operating System	python program Priyanka Sinha
Fr	Operating System  Akansha Mishra	Lab: Web Technologies	Lab: Database Management System IT Lab Jayshree Patade	Lab: Python Programming Priyanka Sinha
Sa				Andheri (E).  Mushai-69.  Adhs * Williams



SATYAMAV JAYATE

### Shri G.P.M. Degree College of Science & Commerce, Andheri East

## TY BCA

Block No. 8

	4	5	6	7
	9:40 - 10:30	11:00 - 11:50	11:50 - 12:40	12:40 - 13:30
Мо	E-Commerce Technologies	Linux Administration	Quantitative Aptitude	Lab: E Commerce Technologies
	Jayshree Patade	Sahil Wade	Ashwini	IT Lab Jayshree Patade
Tu	E-Commerce Technologies Jayshree Patade	Quantitative Aptitude	Advance JAVA Mayur Tawade	Lab: Advance JAVA  IT Lab  Mayur Tawade
We	Advance JAVA	Quantitative Aptitude	Linux Administration	E-Commerce Technologies
	Mayur Tawade	Ashwini	Sahil Wade	Jayshree Patade
Th	Quantitative Aptitude	Lab: Linux Administration	Linux Administration	E-Commerce Technologies Jayshree Patade
Fr		Linux Administration	Advance JAVA	Advance JAVA
		Sahil Wade	Mayur Tawade	Mayur Tawade
Sa				Andheri (E). Musabai. 59.



SATYAMAV JAYATE

#### Shri G.P.M. Degree College of Science & Commerce, Andheri East

## SY BSC CS

Block No.- 5

	7:10 - 8:00	8:00 - 8:50	8:50 - 9:40	9:40 - 10:30
Мо	Principles of Operating System  LAB  Swaraj Humbre	Web Technologies (Lab)	Data Structures (Lab)	Linear Algebra (Lab)
Tu	Principles of Operating Systems Swaraj Humbre	Web Technologies  Akanksha Mishra	Advanced Database Concepts Jayshree Patade	Data Structures
We	Green Technologies  Swaraj Humbre	Web Technologies  Akanksha Mishra	Java based Application Development (Lab)  IT Lab Sahil Wade	Linear Algebra
Th	Advanced Database Concepts (Lab)	Principles of Operating Systems Mayur Tawade	Linear Algebra	Java based Application Development Sahil Wade
Fr	Java based Application Development Sahil Wade	Advanced Database Concepts Jayshree Patade	Green Technology Swaraj Humbre	Data Structures  Sahil Wade
				anheri (E).



# SY BSC IT

Block No.- 14

SATYAMAV JAYAT	ΓE				
		1	2	3	4
		7:10 - 8:00	8:00 - 8:50	8:50 - 9:40	9:40 - 10:30
Мо	Pythor	n Programming  Jayshree Patade	Data Structures	Computer Networks  Akanksha Mishra	Operating System  Priyanka Sinha
Tu	Pra	n Programming actical (Lab)	Python Programming  Jayshree Patade	Operating System  Priyanka Sinha	Applied Mathematics
	IT Lab	Jaysillee Falaue	Jaysinee Fataue	Friyanka Siinia	ASHWIII
We		outer Networks actical (Lab) Akanksha Mishra	Data Structures	Applied Mathematics	Operating Systems (Lab)
Th	Comp	outer Networks Akanksha Mishra	Data Structures  LAB Sahil Wade	Data Structures	Operating System  Priyanka Sinha
Fr	Pythor	n Programming  Jayshree Patade	Computer Networks  Akanksha Mishra	Applied Mathematics	Mobile Programming  Lab  Akanksha Mishra
Sa					Andheri (E).  Mushai-69.  Mushai-69.  Solution of the control of t



## TY BSC CS

Block No.- 6

SATYAMAV JAYAT	E			
	1	2	3	4
	7:10 - 8:00	8:00 - 8:50	8:50 - 9:40	9:40 - 10:30
Мо	Information and Network SecurityInformation and Network Security Sahil Wade	Project Management	Software Testing and Quality Assurance Mayur Tawade	Information and Network SecurityInformation and Network Security Sahil Wade
Tu	Information and Network SecurityInformation and Network Security	Information and Network Security (Lab)	Software Testing and Quality Assurance	Cyber Forensic
	Sahil Wade	IT Lab Sahil Wade	Mayur Tawade	Akanksha Mishra
We	Information and Network SecurityInformation and Network Security Sahil Wade	Artificial intelligence	Cyber Forensic Akanksha Mishra	Artificial intelligence
Th	Software Testing and Quality Assurance Mayur Tawade	Cyber Forensic Akanksha Mishra	ArtificialIntelligence (Lab)	Project Management
Fr	Cyber Forensic Lab	Software Testing and Quality Assurance(Lab)  Mayur Tawade	Artificial intelligence	PW LAB  Jayshree Patade
Sa				Andheri (E).  Musahai-59  Solution  Andheri (E).  Musahai-59  Solution  Andheri (E).



## TY BSC IT

Block no. -4

SATYAMAV JAYAT	Е			
	1	2	3	4
	7:10 - 8:00	8:00 - 8:50	8:50 - 9:40	9:40 - 10:30
Мо	Advanced Web Programming Akanksha Mishra	Internet of Things	Software Project Management  Jayshree Patade	Enterprise Java
				,
Tu	Advanced Web Programming	Internet of Things	Linux System Administration Practical (Lab)	Enterprise Java
	Akanksha Mishra	Mayur Tawade	Sahil Wade	Mayur Tawade
We	Software Project Management Jayshree Patade	Enterprise Java Practical (Lab)	Software Project Management  Jayshree Patade	Linux System Administration Sahil Wade
	• 11 1111	•	,	
Th	Linux System Administration	Project Dissertation	Internet of Things Practical (Lab)	Advanced Web Programming Practical (Lab)
	Sahil Wade	Jayshree Patade	IT Lab Mayur Tawade	IT Lab Akanksha Mishra
Fr	Internet of Things	Linux System Administration	Advanced Web Programming	Enterprise Java
	Mayur Tawade	Sahil Wade	Akanksha Mishra	Mayur Tawade
Sa				Andheri (E).  Mushai 69.  Solution of the second of the se



#### FY B.SC. IT

Block no.-5

SATYAMAV JAYAT	TE			•
PATTIANIAN OATA	5 11:00 - 11:50	<b>6</b> 11:50 - 12:40	<b>7</b> 12:40 - 13:30	<b>8</b> 13:30 - 14:20
Мо	IT Fundamentals of Computers Swaraj Humbre	Database management system Akanksha Mishra	Law related to Intellectual property rights  Archana Tiwari	Introduction to Communication Skills  Chandrakant Shinde
Tu	Combination and sequential design  Margoob Shaikh	Database management system	Combination and sequential design  Margoob Shaikh	IKS Sejal Dubey
We	IT Fundamentals of Computers Swaraj Humbre	Database management system Akanksha Mishra	Fundamentals of Tele- communication System	Programming with C Harsh Mishra
Th	IT Google Workspace  Swaraj Humbre	Database management system Akanksha Mishra	Fundamentals of Tele- communication System Sahil Wade	Programming with C Harsh Mishra
Fr	IT Google Workspace  Swaraj Humbre	Introduction to Cultural activities  Archana Tiwari	Programming with C  Harsh Mishra	Programming with C  Harsh Mishra
Sa				Andheri (E).  Mumbai 69.



Block No.- 15

FY B.SC. CS

SATYAMAV JAYA	ΓE			
	5 11:00 - 11:50	<b>6</b> 11:50 - 12:40	<b>7</b> 12:40 - 13:30	<b>8</b> 13:30 - 14:20
Мо	Fundamentals of Database systems  Akanksha Mishra	Digital Systems & Architecture  Jayashree Patade	Open-source Technologies  Sahil Wade	Introduction to programming with python  Harsh Mishra
Tu	Fundamentals of Database systems  LAB Akanksha Mishra	Digital Systems & Architecture  Jayashree Patade	Open-source Technologies	Introduction to programming with python Harsh Mishra
We	Fundamentals of Database systems LAB Akanksha Mishra	Digital Systems & Architecture	Web Designing Swaraj Humbre	IKS Sejal Dubey
Th	Fundamentals of Database systems Akanksha Mishra	Law related to Intellectual property rights  Archana Tiwari	Web Designing Swaraj Humbre	Introduction to Communication Skills  Chandrakant Shinde
Fr	Statistics with R programming  Prathmesh Malap	Digital Systems & Architecture  Jayashree Patade	Introduction to Cultural activities  Archana Tiwari	Statistics with R programming  Prathmesh Malap
Sa			N MUSE WITH WITH WITH WITH WITH WITH WITH WITH	



### FY BCA

Block No.-4

SALTAWAY JATATE					
	5	6	7	8	
	11:00 - 11:50	11:50 - 12:40	12:40 - 13:30	13:30 - 14:20	

Mathematics
Prathmesh Malap

Programming using C++
LAB

Margoob Shaikh

English Communication
Chandrakant Shinde

Problem Solving with Computers
Priyanka Sinha

Lab

Tu Problem Solving with Computers LAB
Priyanka Sinha Prathmesh Malap

Mathematics LAB
Chandrakant Shinde

Programming using C++

Chandrakant Shinde

Priyanka Sinha

Prathmesh Malap

Mathematics
LAB
Prathmesh Malap

Priyanka Sinha

Problem Solving with Computers
With Computers
Prathmesh Malap

Chandrakant Shinde

Margoob Shaikh

Programming using C++
LAB

Mathematics
Problem Solving with Computers

Programming using C++
LAB

Chandrakant Shinde

Programming using C++
LAB

Margoob Shaikh

Programming using C++
LAB

Figure 1. Solving with Computers

Programming using C++
LAB

Figure 2. Solving with Computers

Figure 3. Solving with Computers

Programming using C++
LAB

Figure 3. Solving with Computers

Figure 4. Solving with Computers

Figure 4. Solving with Computers

Figure 3. Solving with Computers

Figure 4. Solving with Computers

Figure 5. Solving with Computers

Figure 6. Solving with Comput

Problem Solving with Computers LAB Prathmesh Malap Programming using C++ Chandrakant Shinde English Communication Chandrakant Shinde



FY B.SC. CS Ville Parle

BLOCK NO. -14

SAI	YAMAV	JAYAI	E

	5	6	7	8
	11:00 - 11:50	11:50 - 12:40	12:40 - 13:30	13:30 - 14:20
Мо		Open-source Technologies  Sahil Wade	Statistics with R programming  Prathmesh Malap	IKS Sejal Dubey
Tu	Introduction to Cultural activities  Archana Tiwar	Open-source Technologies  Sahil Wade	Statistics with R programming  Prathmesh Malap	
We	Law related to Intellectual property rights  Archana Tiwari	Web Designing Swaraj Humbre	Introduction to programming with python  Harsh Mishra	
Th	Introduction to Communication Skills	Web Designing	Introduction to programming with python	

\_\_\_

Fr

Chandrakant Shinde

Jayshree Patade

Digital Systems & Architecture Digital Systems & Architecture

Swaraj Humbre

Akanksha Mishra

Fundamentals of Database systems

Harsh Mishra

Harsh Mishra

Fundamentals of Database systems

Harsh Mishra