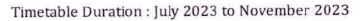
RSML Digital Teaching Diary Report 2023-24



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of I.T. Teaching Plan



Name of the Teacher: Shri. B.S. Gorde



Details of Classes to be taught we come to the common of t

Class	Division	Course Title	Course Code	Total Teaching Hrs
B Sc CS TY		Computer Science	Programming with Python	5,5

Summary of Lesson Plan

Unit and Chapter to be Covered	Expected No. of Lectures	Date	Academic activities to be Organized	No. of Test / Assignment
Unit-I Getting started with Python	6	26/06/2023 To 04/07/2023	Class Test	Assignment on Installing Python
Unit-II Python Basics,Syntax and Style	14	05/07/2023 To 28/07/2023	Seminar	programming Assignment
Unit-III Control Constructs and Exceptions	14	31/07/2023 To 29/08/2023	Group Disscussion	Surprise Test
Unit-IV Functions	11	31/08/2023 To 21/09/2023	Seminar	Programming Assignment on Functions
Unit-V Classes and OOP	10	03/10/2023 To 14/10/2023	Group Disscussion	Programming Assignment on Class

Teacher (1-)

HOD Head

Principal

1.84



Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of I.T. Teaching Plan

Timetable Duration: July 2023 to November 2023

Name of the Teacher : Shri. B.S. Gorde



Details of Classes to be taught

Class	Division		Course Code	Total Teaching Hrs	
B Sc CS SY Div A	Α	Computer Science	Core Java	60	

Summary of Lesson Plan

Unit and Chapter to be Covered	Expected No. of Lectures	Date	Academic activities to be Organized	No. of Test / Assignment
Unit-I INtroduction of Java Programming Basics	16	26/06/2023 To 22/07/2023	Class Test	Assignment on Installing java
Unit-II Object Oriented Concepts in Java Programming	17	24/07/2023 To 26/08/2023	Seminar	Programming Assignment on Class
Unit-III Arrays,Packages and interfaces	16	28/08/2023 To 21/09/2023	Class Test	programming Assignment on Package and Interface
Unit-IV Multithreading and Applet	11	03/10/2023 To 14/10/2023	Surprise Test	programming Assignment on creating multithreading application

Dept. of Information Technology R.S.M.(Autonomous), Latur





Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Department of I.T. Teaching Plan

Timetable Duration: July 2023 to November 2023



Details of Classes to be taught

Name of the Teacher: Shri. B.S. Gorde

Details of Classe	es to be tat	igire	0.1	Total Teaching Hrs	
Class	Division	Course Title	Course Code	Iotal leaching in	4
B Sc CS SY Div B	В	Computer Science	Core Java	60	

Summary of Lesson Plan

ummary of Lesson Unit and Chapter to be Covered	Expected No. of Lectures	Date	Academic activities to be Organized	No. of Test / Assignment
Unit-I Introduction of Java Programming Basics	16	26/06/2023 To 22/07/2023	Class Test	Assignment on Installing java
Unit-II Object Oriented Concepts in Java Programming	17	24/07/2023 To 26/08/2023	Seminar	Programming Assignment on Class
Unit-III Arrays,Packages and interfaces	16	28/08/2023 To 21/09/2023	Class Test	programming Assignment on Package and Interface
Unit-IV Multithreading and Applet	11	03/10/2023 To 14/10/2023	Surprise Test	programming Assignment on creating multithreading application

Dept. of Information Technology R.S.M.(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya, Patur (Autonomous)

Rajarshi Shahu Mahavidyalaya(Autonomous), Latur Department of Information Technology

Structured Work Plan for Teaching

Academic Year 2023-24

(06-12-2023 TO 29-03-2024)



1. Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours	
B.C.A.S.Y. (Sem-IV) Div- A	Mr. Bhairavnath S. Gorde	Programming With Java	U-PWJ- 492	Lab Course-XVI (U-LAC-496)	Th-55 PR-15	

2. Summary of Lesson Plan

Sr. No.	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	UNIT I: Introduction of Java Programming Basics	06-12-2023	27-12-2023	13	Revision on OOP's Concept	Blind Programming Test
2	UNIT II: Object Oriented concepts in java programming	29-12-2023	17-01-2024	13	Problem Solving Task	Programming Assignment
3	UNIT III: Arrays, Packages and Interface	27-01-2024	20-02-2024	13	Seminar on Package and Interface	Question answering Session
.1	UNIT IV: Multithreading and Applet	22-02-2024	29-03-2024	16	Group Discussion	Oral Exam

Course Teacher

(B.S. Gorde)

Dept. of Information Technology R.S.M.(Autonomous), Latur Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya(Autonomous), Latur Department of Information Technology

Structured Work Plan for Teaching Academic Year 2023-24

(06-12-2023 TO 29-03-2024)



Class	Name of Teacher	Course Title	Course Code	Practical paper code	Total Teaching Hours
Sem-IV)	Mr. Bhairavnath S. Gorde	Programming With Java	Ü-PWJ- 492	Lab Course-XVI (U-LAC-496)	Th-55 PR-15

2. Summary of Lesson Plan

Se,	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
1	UNIT I: Introduction of Java Programming Basics	06-12-2023	27-12-2023	13	Revision on OOP's Concept	Blind Programming Test
2	UNIT II: Object Oriented concepts in java programming	28-12-2023	19-01-2024	13	Problem Solving Task	Programming Assignment
	UNIT III: Arrays, Packages and Interface	27-01-2024	21-02-2024	13	Seminar on Package and Interface	Question answering Session
	UNIT IV: Multithreading and Applet	22-02-2024	29-03-2024	16	Group Discussion	Oral Exam

(B.S. Gorde) Dept. of Information Technology R.S.M.(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya, Latur

であった。一個の政策には

(Autonomous)



Rajarshi Shahu Mahavidyalaya(Autonomous), Latur Department of Information Technology Structured Work Plan for Teaching Academic Year 2023-24

(06-12-2023 TO 29-03-2024)

Details of Classes to be taught

Class	Name of Teacher	Course Title	Course Code	Total Teaching Hours
B.Sc./B.Sc.C.S./B.C.A.F.Y. (Sem-II)	Mr. Bhairavnath S. Gorde	Basics of Python Programming (SEC-I)	101COM1601	30 Credits:02

2. Summary of Lesson Plan

	Unit and Chapter to be covered	Date From	Date To	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic
	UNIT I: Introduction to Python	06-12-2023	23-12-2023	6	Group Discussion	Oral Exam
2	UNIT II: Python Basics	25-12-2023	20-01-2024	8	Installation of python	Programming Assignment
1	Operators UNIT III: Python Collections and Operators	22-01-2024	17-02-2024	7	Programs on collections	Question answering Session
	MAIT IV: intements and punctions	20-02-2024	29-03-2024	9 -	Class Test	Blind Programming Test

(B.S. Gorde

Dept. of Information Technology R.S.M.(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)