

Timetable Duration : July 2024 to November 2024

Name of the Teacher: Nilesh Mohan Bade



Details of Classes to be taught

Class	Division	Course Title ·	Course Code	Total Teaching Hrs
BCA.FY	A	Basics of Python Programming	101COM1601	30

# Summary of Lesson Plan

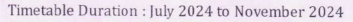
Unit and Chapter to be Covered	Expected No. of Lectures	Date	Academic activities to be Organized	No. of Test / Assignment
UNIT-I Introduction to Python	6	02/08/2024 To 19/08/2024	Installation of Python	1
UNIT-II Python Basics	8	23/08/2024 To 06/09/2024	Surprise Test	1
UNIT-III Python Collections and Operators	7	13/09/2024 To 20/09/2024	Revision and Discussion	1
UNIT-IV Statements and Functions	9	21/09/2024 To 19/10/2024	Programming Assignment on Functions	1

Teacher N.M.Bade

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

PRANCIPATION Rajarshi Sharty Mahavidyalaya, Latur (Autonomous)





Name of the Teacher: Nilesh Mohan Bade



## Details of Classes to be taught

Class	Division	Course Title	Course Code	Total Teaching Hrs
BCA.FY	В	Basics of Python Programming	101COM1601	30

### 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 to Python	6	29/07/2024 To 08/08/2024	Installation of Python	1
UNIT-II Python Basics	8	12/08/2024 To 27/08/2024	Surprise Test	1
UNIT-III Python Collections and Operators	7	03/09/2024 To 30/09/2024	Revision and Discussion	1
UNIT-IV Statements and Functions	9	01/10/2024 To 22/10/2024	Programming Assignment on Functions	1

Teacher N.M.Bade

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



Timetable Duration : July 2024 to November 2024

Name of the Teacher: Nilesh Mohan Bade



### Details of Classes to be taught

Class	Division	Course Title	Course Code	Total Teaching Hrs
BCA.FY	С	Basics of Python Programming	101COM1601	30

# 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 to Python	6	31/07/2024 To 10/08/2024	Installation of Python	1
UNIT-II Python Basics	8	14/08/2024 To 28/08/2024	Surprise Test	1
UNIT-III Python Collections and Operators	7	29/08/2024 To 19/09/2024	Revision and Discussion	1
UNIT-IV Statements and Functions	9	25/09/2024 To 24/10/2024	Programming Assignment on Functions	1

Teacher
N.M.Bade

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





Timetable Duration : July 2024 to November 2024

Name of the Teacher: Nilesh Mohan Bade

## Details of Classes to be taught

Class	Division	Course Title	Course Code	Total Teaching Hrs
BSc.CS.TY	A	Python Programming	U-PWP-605	55

# 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	8	01/07/2024 To 12/07/2024	Installation of Python	1
Unit –II Python Basics, Syntax and Style	15	15/07/2024 To 09/08/2024	Revision and Discussion	1
Unit –III Control Constructs and Exceptions	8	12/08/2024 To 28/08/2024	Programming Assignment on Control and Looping Statements	1
Unit –IV Functions	12	30/08/2024 To 01/10/2024	Surprise Test	1
Unit –V Classes and OOP	12	04/10/2024 To 23/10/2024	Group Discussion	1

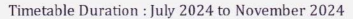
Teacher

N. M. Rade

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

Rajarshi Shanu Washavityalaya, Latur (Autonomous)





Name of the Teacher: Nilesh Mohan Bade



## Details of Classes to be taught

Class	Division	Course Title	Course Code	<b>Total Teaching Hrs</b>
BSc.CS.TY	В	Python Programming	U-PWP-605	55

# 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	8	01/07/2024 To 12/07/2024	Installation of Python	1
Unit –II Python Basics, Syntax and Style	15	15/07/2024 To 12/08/2024	Revision and Discussion	1
Unit –III Control Constructs and Exceptions	8	14/08/2024 To 29/08/2024	Programming Assignment on Control and Looping Statements	1
Unit -IV Functions	12	30/08/2024 To 03/10/2024	Surprise Test	1
Unit -V Classes and OOP	12	04/10/2024 To 24/10/2024	Group Discussion	1

Teacher
N.M.Bade

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

Pajarshi Shahu Mahai dyalaya, Latur
(Autonomous)





Name of the Teacher: Nilesh Bade

Details of Classes to be taught

Class Division Course Title Course Code **Total Teaching Hrs** Python Programming BCA.TY Α U-PYP-718 45

### 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	7	07/12/2024 To 21/12/2024	Mini Task	1
Unit –II Python Basics, Syntax and Style	10	25/12/2024 To 15/01/2025	Seminars	1
Unit –III Control Constructs and Exceptions	10	16/01/2025 To 06/02/2025	Class Test	1
Unit –IV Functions	8	08/02/2025 To 08/03/2025	Seminars	1
Unit –V Classes and OOP	10	12/03/2025 To 29/03/2025	Seminars	1

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

Rajarshi Shahu Mahavidyalaya,Latur

(Autonomous)



Timetable Duration: December 2024 to March 2025

Name of the Teacher: Nilesh Bade



# Details of Classes to be taught

Class	Division	Course Title	Course Code	<b>Total Teaching Hrs</b>
BCA.TY	В	Python Programming	U-PYP-718	45

### Summary of Lesson Plan

	t and Chapter e Covered	Expected No. of Lectures	Date	Academic activities to be Organized	No. of Test / Assignment
	– I Getting ted with python	7	09/12/2024 To 23/12/2024	Mini Task	1
	–II Python cs, Syntax and	10	25/12/2024 To 16/01/2025	Class Test	1
Cons	–III Control structs and ptions	10	20/01/2025 To 10/02/2025	Seminars	1
Unit	-IV Functions	8	12/02/2025 To 27/02/2025	Class Test	1
Unit OOP	-V Classes and	10	10/03/2025 To 29/12/2024	Seminars	1.

issocht. Teacher Tr.N.M.Bade Szuchul HOD

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

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)