

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

(Department of physics and Electronics)

Structured work Plan for Teaching

Academic Year: 2025-26

Name of the Teacher: Ms. Vishakha B Patil

1. Details of the classes to be taught:

Class	Course Title	Course Type	Course Code	No. of Credits	Total Teaching Hrs.
BSc III	Quantum Mechanics	Major	301PHY5101	03	45

2. Summary of the Lesson plan:

Unit and chapter to be Covered	Expected no of lectures	Date	Academic activities to be Organized	No of test/Assignment
Unit I: Origin of Quantum Mechanics	12	26/06/25 To 19/07/25	Career Guidance	CAT-I
Unit II: Schrodinger's Wave Equations & Operators	10	24/07/25 To 21/08/25		CAT-II
Unit III: Applications of Schrodinger's Steady State Equations	11	23/08/25 To 19/09/25	Problem Solving	CAT-III
Unit IV: Quantum Theory of Hydrogen Atom	12	20/09/25 To 10/10/25		SEE

Tachon

HOD

HEAD

Department of Physics & Electronics Rajarshi Shahu Mahavidyalaya,Latur (Autonomous) Principal

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

(Department of physics and Electronics)

Structured work Plan for Teaching

Academic Year: 2025-26

Name of the Teacher: Ms. Vishakha B Patil

1. Details of the classes to be taught:

Class	Course Title	Course Type	Course Code	No. of Credits	Total Teaching Hrs.
BSc III	Communication Electronics-I	DSE	301ELE5101A	03	45

2. Summary of the Lesson plan:

Unit and chapter to be Covered	Expected no of lectures	Date	Academic activities to be Organized	No of test/Assignment with topic and date
Unit l: Introduction to Communication Systems	11	23/06/25 To 14/07/25	Career Guidance	CAT-I
Unit II: Amplitude Modulation	12	15/07/25 To 19/08/25		CAT-II
Unit III: Frequency Modulation	11	20/08/25 To 22/09/25	Problem Solving	CAT-III
Unit IV: Pulse Modulation	11	23/09/25 To 08/10/25		SEE

Teacher

HEAD

Department of Physics & Electronics
Rajarshi Shahu Mahavidyalaya,Latur
(Autonomous)

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Lagu

(Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

(Department of physics and Electronics)

Structured work Plan for Teaching

Academic Year: 2025-26

Name of the Teacher: Ms. Vishakha B Patil

1. Details of the classes to be taught:

Class	Course Title	Course Type	Course Code	No. of Credits	Total Teaching Hrs.
MSc I	Mathematical Methods in Physics-I	Major	601PHY1101	03	45

2. Summary of the Lesson plan:

Unit and chapter to be covered	Expected no of lectures	Date	Academic activities to be Organized	No of test/Assignment
Unit I: Matrix Algebra and Eigen Value Problems	11	15/07/25 To 12/08/25	Career Guidance	CAT-I
Unit II: Partial Differential Equations	12	06/08/25 To 04/09/25		CAT-II
Unit III: Calculus of Residues	11	09/09/25 To 24/09/25	Preparation of SET ,NET exam	CAT-III
Unit IV: Fourier Series	11	25/09/25 To 09/10/25		SEE

Teacher

HOD

Daysartment of Physics & Electronic Raigarshi Shahu Mahavidyalaya, Latur (Autonomous) Principal

Rajarshi Shahu Mahavidyalaya, Latu (Autonomous)



Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

(Department of physics and Electronics)

Structured work Plan for Teaching

Academic Year: 2025-26

Name of the Teacher: Ms. Vishakha B Patil

1. Details of the classes to be taught:

Class	Course Title	Course Type	Course Code	No. of Credits	Total Teaching Hrs.
MSc II	Thin Film and Nanotechnology	MEC	601PHY3201A	03	45

2. Summary of the Lesson plan:

Unit and chapter to be Covered	Expected no of lectures	Date	Academic activities to be Organized	No of test/Assignment with topic and date
Unit I: Thin Film Deposition Techniques	11	23/06/25 To 14/07/25	Career Guidance	CAT-I
Unit II: Nucleation, Film Growth and Structure of Films	12	18/07/25 To 06/08/25		CAT-II
Unit III: Properties of Thin Films	11	25/08/25 To 19/09/25	ICT Based Teaching	CAT-III
Unit IV: Nanotechnology	11	20/09/25 To 10/10/25		SEE

July

HEAD
Department of Physics & Electronic
Rajarshi Shahu Mahavidyalaya,Lar

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Latu
(Autonomous)