

P.G Time Table A.Y: 2018-19

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-303(A): Systematic material Analysis (PBM)	PHY-303(A): Systematic material Analysis (PBM)	PHY-303(A): Systematic material Analysis (PBM)	PHY-303(A): Systematic material Analysis (PBM)	PHY-302(A): Material Synthesis Method (KRP &KMP)	PHY-302(A): Material Synthesis Method (KRP &KMP)
2.15-3.00 pm	PHY-302(A): Material Synthesis Method (KRP &KMP)	PHY-302(A): Material Synthesis Method (KRP &KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-304 Special Laboratory-I (AMP)	Batch-II PHY-304 Special Laboratory-I (AMP)	-----	-----	-----	-----

Teacher Name:

1. AMP-Dr. Arun Madhukar Patil
2. KRP- Kalyani R. Pawar
3. KMP- Kinnari M. Patil
4. PBM- Priyanka B. More

P.G Time Table A.Y: 2018-19

M.Sc-II Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)
2.15-3.00 pm	PHY-403(A): Renewable Energy Source (KRP)	PHY-403(A): Renewable Energy Source (KRP)	PHY-403(A): Renewable Energy Source (KRP)	PHY-403(A): Renewable Energy Source (KRP)	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)

M.Sc-II Sem-II (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15 pm	Batch-I PHY-404 Special Laboratory-II (AMP)	Batch-II PHY-404 Special Laboratory-II (AMP)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. KRP- Kalyani R. Pawar
3. ACB- Alkesh C. Bhavsar
4. KMP- Kinnari M. Patil

P.G Time Table A.Y: 2019-20

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-302(A): Systematic material Analysis (MMM)	PHY-302(A): Systematic material Analysis (MMM)	PHY-302(A): Systematic material Analysis (MMM)	PHY-302(A): Systematic material Analysis (MMM)	PHY-302(A): Material Synthesis Method (PBM)	PHY-302(A): Material Synthesis Method (PBM)
2.15-3.00 pm	PHY-302(A): Material Synthesis Method (PBM)	PHY-302(A): Material Synthesis Method (PBM)	PHY-301: Atomic and molecular physics (NRS/MMM)	PHY-301: Atomic and molecular physics (NRS/MMM)	PHY-301: Atomic and molecular physics (NRS/ MMM)	PHY-301: Atomic and molecular physics (NRS/MMM)

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-304 Special Laboratory-I (AMP)	Batch-II PHY-304 Special Laboratory-I (AMP)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. PBM- Priyanka B. More
3. MMM-Mona M. Mankani
4. NRS- Nida R. Shaikh

P.G Time Table A.Y: 2019-20

M.Sc-II Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)
2.15-3.00 pm	PHY-403(A): Renewable Energy Source (KRP)	PHY-403(A): Renewable Energy Source (KRP)	PHY-403(A): Renewable Energy Source (KRP)	PHY-403(A): Renewable Energy Source (KRP)	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)

M.Sc-II Sem-II (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-404 Special Laboratory-II (AMP)	Batch-II PHY-404 Special Laboratory-II (AMP)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. KRP- Kalyani R. Pawar
4. KMP_ Kinnari M. Patil

P.G Time Table A.Y: 2020-21

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-303(A): Systematic material Analysis (MMM)	PHY-303(A): Systematic material Analysis (MMM)	PHY-303(A): Systematic material Analysis (MMM)	PHY-303(A): Systematic material Analysis (MMM)	PHY-302(A): Material Synthesis Method (KRP/PBM)	PHY-302(A): Material Synthesis Method (KRP/PBM)
2.15-3.00 pm	PHY-302(A): Material Synthesis Method (KRP/PBM)	PHY-302(A): Material Synthesis Method (KRP/PBM)	PHY-301: Atomic and molecular physics (MMM & NRS)	PHY-301: Atomic and molecular physics (MMM & NRS)	PHY-301: Atomic and molecular physics (MMM & NRS)	PHY-301: Atomic and molecular physics (MMM & NRS)

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	-----	-----	Batch-I PHY-304 Special Laboratory-I (AMP / NRS/ MMM)	Batch-II PHY-304 Special Laboratory-I (AMP / NRS/ MMM)	-----	-----

- All lecture and practical will be taken on zoom Application.

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. KRP- Kalyani R. Patil
3. PBM- Priyanka B. More
4. MMM- Mona M. Mankani
5. NRS- Nida R. Shaikh

P.G Time Table A.Y: 2020-21

M.Sc-II Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)	PHY-401: Nuclear Physics (KMP)
2.15-3.00 pm	PHY-403(A): Renewable Energy Source (KRP/NRS)	PHY-403(A): Renewable Energy Source (KRP/NRS)	PHY-403(A): Renewable Energy Source (KRP/NRS)	PHY-403(A): Renewable Energy Source (KRP/NRS)	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)

M.Sc-II Sem-II (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	-----	-----	Batch-I PHY-404 Special Laboratory-II (AMP / NRS/ MMM)	Batch-II PHY-404 Special Laboratory-II (AMP / NRS/ MMM)	-----	-----

- All lecture and practical will be taken on zoom Application.

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. KRP- Kalyani R. Pawar
3. ACB- Alkesh C. Bhavsar
4. KMP- Kinnari M. Patil
5. MMM- Mona M. Mankani

P.G Time Table A.Y: 2021-22

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-303: Systematic material Analysis (NRS)	PHY-303(A): Systematic material Analysis (NRS)	PHY-302(A): Systematic material Analysis (NRS)	PHY-303(A): Systematic material Analysis (NRS)	PHY-302: Material Synthesis Method (KRP)	PHY-302: Material Synthesis Method (KRP)
2.15-3.00 pm	PHY-302: Material Synthesis Method (KRP)	PHY-302: Material Synthesis Method (KRP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-304 Special Laboratory-I (AMP / NRS/ SRU)	Batch-I PHY-304 Special Laboratory-I (AMP / NRS/ SRU)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. KRP- Kalyani R. Patil
4. KMP- Kinnari M. Patil
5. SRU- Shweta R. Upadhyay
6. NRS- Nida R. Shaikh

P.G Time Table A.Y: 2021-22

M.Sc-II Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)	PHY-401: Nuclear Physics (ACP)	PHY-401: Nuclear Physics (ACP)	PHY-401: Nuclear Physics (ACP)	PHY-401: Nuclear Physics (ACP)
2.15-3.00 pm	PHY-403(A): Renewable Energy Source (PBS/ACB)	PHY-403(A): Renewable Energy Source (PBS/ACB)	PHY-403(A): Renewable Energy Source (PBS/ACB)	PHY-403(A): Renewable Energy Source (PBS/ACB)	PHY-402(A): Nanomaterial (ACB)	PHY-402(A): Nanomaterial (ACB)

M.Sc-II Sem-II (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-404 Special Laboratory-II (AMP / SRU/ PBS)	Batch-I PHY-404 Special Laboratory-II (AMP / SRU/ PBS)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. ACP- Ashwini C. Patil
4. SRU- Shweta R. Upadhyay
5. PBS- Priyanka B. Sonawane

P.G Time Table A.Y: 2022-23

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-303: Systematic material Analysis (ACB)	PHY-303(A): Systematic material Analysis (ACB)	PHY-302(A): Systematic material Analysis (ACB)	PHY-303(A): Systematic material Analysis (ACB)	PHY-302: Material Synthesis Method (PBS)	PHY-302: Material Synthesis Method (PBS)
2.15-3.00 pm	PHY-302: Material Synthesis Method (PBS)	PHY-302: Material Synthesis Method (PBS)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-304 Special Laboratory-I (AMP / SRU/ PBS)	Batch-I PHY-304 Special Laboratory-I (AMP /SRU/ PBS)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. KMP- Kinnari M. Patil
4. SRU- Shweta R. Upadhyay
5. PBS- Priyanka B. Sonawane

P.G Time Table A.Y: 2022-23

M.Sc-II Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-402(A): Nanomaterial (AMP)	PHY-402(A): Nanomaterial (AMP)	PHY-401: Nuclear Physics (ACP)	PHY-403(A): Renewable Energy Source (PBS)	PHY-403(A): Renewable Energy Source (PBS)	PHY-403(A): Renewable Energy Source (PBS)
2.15-3.00 pm	PHY-401: Nuclear Physics (ACP)	PHY-401: Nuclear Physics (ACP)	PHY-402(A): Nanomaterial (AMP)	PHY-402(A): Nanomaterial (AMP)	PHY-401: Nuclear Physics (ACP)	PHY-403(A): Renewable Energy Source (PBS)

M.Sc-II Sem-II (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-404 Special Laboratory-II (AMP / SRU/ PBS)	Batch-I PHY-404 Special Laboratory-II (AMP / SRU/ PBS)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACP- Ashwini C. Patil
3. SRU- Shweta R. Upadhyay
4. PBS- Priyanka B. Sonawane

P.G Time Table A.Y: 2023-24

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-303: Systematic material Analysis (ACB)	PHY-303(A): Systematic material Analysis (ACB)	PHY-302(A): Systematic material Analysis (ACB)	PHY-303(A): Systematic material Analysis (ACB)	PHY-302: Material Synthesis Method (PBS)	PHY-302: Material Synthesis Method (PBS)
2.15-3.00 pm	PHY-302: Material Synthesis Method (PBS)	PHY-302: Material Synthesis Method (PBS)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)	PHY-301: Atomic and molecular physics (KMP)

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I PHY-304 Special Laboratory-I (AMP / SRU/PBS)	Batch-I PHY-304 Special Laboratory-I (AMP/ SRU/PBS)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. KMP- Kinnari M. Patil
4. SRU- Shweta R. Upadhyay
5. PBS- Priyanka B. Sonawane

P.G Time Table A.Y: 2023-24

M.Sc-II Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-402(A): Nanomaterial (AMP)	PHY-402(A): Nanomaterial (AMP)	PHY-401: Nuclear Physics (ACP)	PHY-403(A): Renewable Energy Source (PBS)	PHY-403(A): Renewable Energy Source (PBS)	PHY-403(A): Renewable Energy Source (PBS)
2.15-3.00 pm	PHY-401: Nuclear Physics (ACP)	PHY-401: Nuclear Physics (ACP)	PHY-402(A): Nanomaterial (AMP)	PHY-402(A): Nanomaterial (AMP)	PHY-401: Nuclear Physics (ACP)	PHY-403(A): Renewable Energy Source (PBS)

M.Sc-II Sem-II (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
3.00-5.30 pm	Batch-I PHY-404 Special Laboratory-II (AMP / SRU/ PBS)	Batch-I PHY-404 Special Laboratory-II (AMP / SRU/ PBS)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACP- Ashwini C. Patil
3. PBS- Priyanka B. Sonawane
4. SRU- Shweta R. Upadhyay

P.G Time Table A.Y: 2024-25

M.Sc-II Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1.30-2.15 pm	PHY-511: Atomic and molecular physics (KMP)	PHY-511 Atomic and molecular physics (KMP)	PHY-511: Atomic and molecular physics (KMP)	PHY-515(C) Computational method by using C language (ACB)	PHY-513: Material Science and technology (DAP)	PHY-513: Material Science and technology (DAP)
2.15-3.00 pm	PHY- 512 Solid State Physics (PBS)	PHY- 512 Solid State Physics (PBS)	PHY-515(C) Computational method by using C language (ACB)	PHY- 512 Solid State Physics (PBS)	PHY- 512 Solid State Physics (PBS)	PHY-511: Atomic and molecular physics (KMP)
3.00-3.45 pm	PHY-515(C) Computational method by using C language (ACB)	PHY-515(C) Computational method by using C language (ACB)	-----	-----	-----	-----

M.Sc-II Sem-I (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I Special Laboratory-V (AMP /PBS/ AZS)	Batch-I Special Laboratory-V (AMP /PBS/ AZS)	-----	-----	-----	-----

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. ACB- Alkesh C. Bhavsar
4. KMP- Kinnari M. Patil
5. PBS- Priyanka B. Sonawane
6. AZS- Aarzo Zakir Sayyed



R. C. Patel Educational Trust's
R. C. Patel Arts, Commerce and Science College
Department of Physics and Electronics
