

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

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 231: Waves and oscillation (MAQ)	Physics – I PHY – 231: Waves and oscillation (MAQ)	Physics – I PHY – 231: Waves and oscillation (MAQ)	Physics – II PHY – 232(A): Electronics-I (KMS) & PHY – 232(B): Instrumentation (AAP)	Physics – II PHY – 232(A): Electronics-I (KMS) & PHY – 232(B): Instrumentation (AAP)	Physics – II PHY – 232(A): Electronics-I (KMS) & PHY – 232(B): Instrumentation (AAP)

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY-233: Practical Course-I (MAQ)	PHY-233: Practical Course-I (HBP)	PHY-233: Practical Course-I (AMP)	PHY-233: Practical Course-I (HBP)	PHY-233: Practical Course-I (AAP)	PHY-233: Practical Course-I (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. AAP- Avinash A. Patil
3. HBP- Harishchandra B. Bhila
4. KMS- Komal M. Sarode
5. MAQ- Mahewash Anjum A. Quazi

R.C.Patel Arts, Science and Commerce College, Shirpur.

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

S.Y.B.Sc Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 241: Modern Physics (PBM)	Physics – I PHY – 241: Modern Physics (PBM)	Physics – I PHY – 241: Modern Physics (PBM)	Physics – II PHY – 242: Optics (MAQ, KMP, ACB, KRP)	Physics – II PHY – 242: Optics (MAQ, KMP, ACB, KRP)	Physics – II PHY – 242: Optics (MAQ, KMP, ACB, KRP)

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY – 243: Practical Course-II (MAQ)	PHY – 243: Practical Course-II (HBP)	PHY – 243: Practical Course-II (AMP)	PHY – 243: Practical Course-II (HBP)	PHY – 243: Practical Course-II (AAP)	PHY – 243: Practical Course-II (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. KRP- Kalyani R. Pawar
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil
7. PBM- Priyanka B. More

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

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301 Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301 Thermodynamics and kinetic theory of gasses (AMP)	PHY – 302(A): Electronics-I (SAS) PHY – 302(B): Instrumentation (AAP)	PHY – 302(A): Electronics-I (SAS) PHY – 302(B): Instrumentation (AAP)	PHY – 302(A): Electronics-I (SAS) PHY – 302(B): Instrumentation (AAP)
2.15 to 3.00pm	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 303: LAB-III (PBM)	PHY 303: LAB-III (ACB)	PHY 303: LAB-III (AMP)	PHY 303: LAB-III (HBP)	PHY 303: LAB-III (MAQ)	PHY 303: LAB-III (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. AAP- Avinash A. Patil
3. HBP- Harishchandra B. Bhila
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. PBM- Priyanka B. More
7. SAS- Sajid A. Shaikh

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

S.Y.B.Sc Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – II PHY – 402: Optics and LASERS (MAQ,PBM, ACB)	Physics – II PHY – 402: Optics and LASERS (MAQ,PBM, ACB)	Physics – II PHY – 402: Optics and LASERS (MAQ,PBM, ACB)
2.15 to 3.00pm	Physics – IV PHY – 404: Electrical Circuits and Network Skills (SAS)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (SAS)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (SAS)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 403: LAB-IV (PBM)	PHY 403: LAB-IV (ACB)	PHY 403: LAB-IV (AMP)	PHY 403: LAB-IV (HBP)	PHY 403: LAB-IV (MAQ)	PHY 403: LAB-IV (AAP)

Teacher Name:

1. AMP- Arum Madhukar Patil
2. AAP- Avinash Arun Patil
3. HBP- Harishchandra Bhila. Patil
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. PBM- Priyanka B. More
7. SAS- Sajid A. Shaikh

U.G Time Table A.Y: 2020-201

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	PHY – 302(A): Electronics-I (MAQ) PHY – 302(B): Instrumentation (AAP)	PHY – 302(A): Electronics-I (MAQ) PHY – 302(B): Instrumentation (AAP)	PHY – 302(A): Electronics-I (MAQ) PHY – 302(B): Instrumentation (AAP)
2.15 to 3.00 pm	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 303: LAB-III (MAQ) (Online mode)	PHY 303: LAB-III (HBP) (Online mode)	PHY 303: LAB-III (AMP) (Online mode)	PHY 303: LAB-III (HBP) (Online mode)	PHY 303: LAB-III (AAP) (Online mode)	PHY 303: LAB-III (AAP) (Online mode)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. AAP- Avinash A. Patil
3. HBP- Harishchandra B. Bhila
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar

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

S.Y.B.Sc Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)
2.15 to 3.00 pm	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 403: LAB-IV (MAQ &SRU)	PHY 403: LAB-IV (AMP & ACB)	PHY 403: LAB-IV (SRU & MAQ)	PHY 403: LAB-IV (KRP, SRU& KMP)	PHY 403: LAB-IV (AAP & HBP)	PHY 403: LAB-IV HBP& AAP

Teacher Name:

1. AMP- Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. AAP-Avinash A. Patil
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. KMP-Kinnari M. Patil
7. SRU- Shweta R. Upadhyay

U.G Time Table A.Y: 2021-2022

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics-II PHY – 302(A): Electronics-I (MAQ) PHY – 302(B): Instrumentation (AAP)	Physics-II PHY – 302(A): Electronics-I (MAQ) PHY – 302(B): Instrumentation (AAP)	Physics-II PHY – 302(A): Electronics-I (MAQ) PHY – 302(B): Instrumentation (AAP)
2.15 to 3.00pm	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 303: LAB-III (MAQ)	PHY 303: LAB-III (AMP)	PHY 303: LAB-III (NRS & SRU)	PHY 303: LAB-III (HBP)	PHY 303: LAB-III (ACB)	PHY 303: LAB-III (AAP)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. AAP- Dr. Avinash A. Patil
3. HBP- Dr. Harishchandra B. Bhila
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. SRU- Shweta R. Upadhyay
7. NRS- Nida R. Shaikh

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

S.Y.B.Sc Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP)	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)
2.15 to 3.00 pm	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 403: LAB-IV (MAQ)	PHY 403: LAB-IV (AMP)	PHY 403: LAB-IV (NRS & SRU)	PHY 403: LAB-IV (HBP)	PHY 403: LAB-IV (ACB)	PHY 403: LAB-IV (AAP)

Teacher Name:

1. AMP- Dr Arun Madhukar Patil
2. HBP- Dr. Harishchandra Bhila. Patil
3. AAP- Dr. Avinash A. Patil
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil
7. NRS- Nida R. Shaikh
8. SRU- Shweta R. Upadhyay

U.G Time Table A.Y: 2022-2023

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)
2.15 to 3.00 pm	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 303: LAB-III (MAQ)	PHY 303: LAB-III (AMP)	PHY 303: LAB-III (HBP)	PHY 303: LAB-III (HBP)	PHY 303: LAB-III (AAP)	PHY 303: LAB-III (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. AAP- Avinash A. Patil
3. HBP- Harishchandra B. Bhila
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. ACP- Ashwini C. Patil

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

S.Y.B.Sc Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP	Physics – I PHY – 401: Waves, Oscillation and acoustics (HBP	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)
2.15 to 3.00pm	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP	-----	-----	-----

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 403: LAB-IV (MAQ)	PHY 403: LAB-IV (HBP)	PHY 403: LAB-IV (AMP)	PHY 403: LAB-IV (HBP)	PHY 403: LAB-IV (AAP)	PHY 403: LAB-IV (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. AAP- Avinash A. Patil
3. HBP- Harishchandra Bhila Patil
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil

U.G Time Table A.Y: 2023-2024

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	-----	-----	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (AMP)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)
2.15 to 3.00 pm	-----	-----	-----	-----	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 303: LAB-III (MAQ)	PHY 303: LAB-III (AMP)	PHY 303: LAB-III (HBP)	PHY 303: LAB-III (AAP)	PHY 303: LAB-III (HBP)	PHY 303: LAB-III (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. AAP- Avinash A. Patil
3. HBP- Harishchandra B. Bhila
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. ACP- Ashwini C. Patil

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

S.Y.B.Sc Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	-----	-----	Physics – I PHY – 401: Waves oscillation and acoustics (HBP)	Physics – I PHY – 401: Waves oscillation and acoustics (HBP)	Physics – II PHY – 402: Optics and LASERS (MAQ)	Physics – II PHY – 402: Optics and LASERS (MAQ)
2.15 to 3.00 pm	-----	-----	-----	-----	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)	Physics – IV PHY – 404: Electrical Circuits and Network Skills (KMP)

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 403: LAB-IV (MAQ)	PHY 403: LAB-IV (AMP)	PHY 403: LAB-IV (HBP)	PHY 403: LAB-IV (AAP)	PHY 403: LAB-IV (HBP)	PHY 403: LAB-IV (AAP)

Teacher Name:

1. AMP- Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. AAP- Avinash Arun Patil
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. KMP-Kinnari M. Patil

U.G Time Table A.Y: 2024-2025

S.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
12.45 to 1.30pm	-----	-----	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (MAQ)	Physics – I PHY – 301: Thermodynamics and kinetic theory of gasses (MAQ)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)	Physics-II PHY – 302(A): Electronics-I (ACP) PHY – 302(B): Instrumentation (AAP)
2.15 to 3.00 pm	-----	-----	-----	-----	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)	Physics – IV PHY – 304: Renewable energy and energy Harvesting (ACB)

S.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30 to 10.30am	PHY 303: LAB-III (MAQ & DAP)	PHY 303: LAB-III (MAQ & JKR)	PHY 303: LAB-III (ACB & DAP)	PHY 303: LAB-III (HBP & DAP)	PHY 303: LAB-III (AAP & JKR)	PHY 303: LAB-III (AAP & JKR)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. AAP- Dr. Avinash A. Patil
3. HBP- Dr. Harishchandra B. Bhila
4. MAQ- Mahewash Anjum A. Quazi
5. ACB- Alkesh C. Bhavsar
6. ACP- Ashwini C. Patil
7. DAP- Dipika A. Patil
8. JKR- Jyoti R. Rajput