

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-101: Basic Mechanics)	KRP (PHY-101: Basic Mechanics)	KRP PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (KRP & PBM)	Batch-II (ACB &KMP)	Batch-II (MAQ &PBM)	Batch-IV (MAQ & PBM)	Batch-V (KRP &KMP)	Batch-VI (KMP &KRP)

Teacher Name:

1. AMP- Dr. 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

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)	MAQ PHY-II (PHY-202: Magnetism and Electromagneti sm)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)
12.45-1.30	(Div -A)	AMP PHY-II (PHY- 202:Magnetism and Electromagneti sm)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (KRP & PBM)	Batch-II (ACB &KMP)	Batch-II (MAQ &PBM)	Batch-IV (MAQ & PBM)	Batch-V (KRP &KMP)	Batch-VI (KMP &KRP)

Teacher Name:

1. AMP- Dr. 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

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-101: Basic Mechanics)	KRP (PHY-101: Basic Mechanics)	KRP PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (KRP & MMM)	Batch-II MMM & KRP)	Batch-II (MAQ & KRP)	Batch-IV (MAQ & PBM)	Batch-V (PBM & ACB)	Batch-VI (ACB & MMM)

Teacher Name:

1. AMP- Dr. 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
8. MMM- Mona Mukesh Mankani

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)	MAQ PHY-II (PHY-202: Magnetism and Electromagneti sm)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)
12.45-1.30	(Div -A)	AMP PHY-II (PHY- 202:Magnetism and Electromagneti sm)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (KRP & PBM)	Batch-II (ACB & KMP)	Batch-II (MAQ & PBM)	Batch-IV (MAQ & PBM)	Batch-V (KRP & KMP)	Batch-VI (KMP & KRP)

Teacher Name:

1. AMP- Dr. 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

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

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

F.Y.B.Sc, Sem-I (Theory)

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-101: Basic Mechanics)	KRP (PHY-101: Basic Mechanics)	KRP PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (Online Mode)	Batch-II (Online mode)	Batch-II (online mode)	Batch-IV (Online mode)	Batch-V (Online mode)	Batch-VI (Online mode)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Dr. 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
8. MMM- Mona Mukesh Mankani

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)	MAQ PHY-II (PHY-202: Magnetism and Electromagneti sm)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)
12.45-1.30	(Div -A)	AMP PHY-II (PHY- 202:Magnetism and Electromagneti sm)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (Online Mode)	Batch-II (Online mode)	Batch-II (online mode)	Batch-IV (Online mode)	Batch-V (Online mode)	Batch-VI (Online mode)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Dr. 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

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-101: Basic Mechanics)	KRP (PHY-101: Basic Mechanics)	KRP PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (KRP & KMP)	Batch-II (MAQ & SRU)	Batch-III (MAQ & KRP)	Batch-IV (ACB & KMP)	Batch-V (KMP & SRU)	Batch-VI (KRP & ACB)

Teacher Name:

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

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	KRP PHY-I (PHY-201: Electricity and Electrostatics)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetism)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetism)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetism)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-202:Magnetism and Electromagnetism)	AMP PHY-II (PHY-202: Magnetism and Electromagnetism)	AMP PHY-II (PHY-202: Magnetism and Electromagnetism)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (KRP & KMP)	Batch-II (MAQ & SRU)	Batch-III (MAQ & KRP)	Batch-IV (ACB & KMP)	Batch-V (KMP & SRU)	Batch-VI (KRP & ACB)

Teacher Name:

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

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	KRP PHY-I (PHY-101: Basic Mechanics)	KRP (PHY-101: Basic Mechanics)	KRP PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (SRU and KMP)	Batch-II (MAQ and KMP)	Batch-III (MAQ and PBS)	Batch-IV (ACB and KMP)	Batch-V (ACB and ACP)	Batch-VI (ACP and ACB)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Dr. Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. ACB- Alkesh C. Bhavsar
5. KMP- Kalyani R. Pawar
6. SRU- Shweta R. Upadhyay
7. PBS – Priyanka B. Sonawane
8. ACP- Ashwini C. Patil

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	AZS PHY-I (PHY-201: Electricity and Electrostatics)	AZS PHY-I (PHY-201: Electricity and Electrostatics)	AZS PHY-I (PHY-201: Electricity and Electrostatics)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)	MAQ PHY-II (PHY-202: Magnetism and Electromagneti sm)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)
12.45-1.30	(Div -A)	AMP PHY-II (PHY- 202:Magnetism and Electromagneti sm)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	AMP PHY-II (PHY-202: Magnetism and Electromagnet ism)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)	HBP PHY-I (PHY-201: Electricity and Electrostatics)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Dr. Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. ACB- Alkesh C. Bhavsar
5. KMP- Kalyani R. Pawar
6. SRU- Shweta R. Upadhyay
7. PBS – Priyanka B. Sonawane
8. ACP- Ashwini C. Patil

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	AZS PHY-I (PHY-101: Basic Mechanics)	AZS PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	-----	-----
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	-----	-----
01.30 – 2.30	(Div -C)	KMP PHY-II (PHY-102: Dynamics and Elasticity)	KMP PHY-II (PHY-102: Dynamics and Elasticity)	ACP PHY-I (PHY-101: Basic Mechanics)	ACP PHY-I (PHY-101: Basic Mechanics)	-----	-----

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (SRU & KMP)	Batch-II (MAQ & PBS)	Batch-II (MAQ & SRU)	Batch-IV (ACB & KMP)	Batch-V (KMP & ACB)	Batch-VI (PBS & SRU)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. AZS- Aarzo Syyed Zakir
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil
7. SRU- Shweta R. Rajput
8. PBS- Priyanka B. Sonawane
9. ACP- Ashwini C. Patil

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	AZS PHY-I (PHY-201: Electricity and Electrostatics)	AZS PHY-I (PHY-201: Electricity and Electrostatics)	MAQ PHY-II (PHY-202: Magnetism and Electromagnetis m)	MAQ PHY-II (PHY-202: Magnetism and Electromagneti sm)	-----	-----
12.45-1.30	(Div -A)	AMP PHY-II (PHY-202: Dynamics and Elasticity)	AMP PHY-II (PHY-202: Dynamics and Elasticity)	HBP PHY-I (PHY-201: Basic Mechanics)	HBP PHY-I (PHY-201: Basic Mechanics)	-----	-----
01.30 – 2.30	(Div -C)	KMP PHY-II (PHY-202: Dynamics and Elasticity)	KMP PHY-II (PHY-202: Dynamics and Elasticity)	ACP PHY-I (PHY-201: Basic Mechanics)	ACP PHY-I (PHY-201: Basic Mechanics)	-----	-----

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (SRU & KMP)	Batch-II (MAQ & PBS)	Batch-II (MAQ & SRU)	Batch-IV (ACB & KMP)	Batch-V (KMP & ACB)	Batch-VI (PBS & SRU)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. AZS- Aarzo Syyed Zakir
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil
7. SRU- Shweta R. Rajput
8. PBS- Priyanka B. Sonawane
9. ACP- Ashwini C. Patil

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

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

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

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	AZS PHY-I (PHY-101: Basic Mechanics)	AZS PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	-----	-----
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	-----	-----
01.30 – 2.30	(Div -C)	KMP PHY-II (PHY-102: Dynamics and Elasticity)	KMP PHY-II (PHY-102: Dynamics and Elasticity)	ACP PHY-I (PHY-101: Basic Mechanics)	ACP PHY-I (PHY-101: Basic Mechanics)	-----	-----

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (SRU & KMP)	Batch-II (MAQ & PBS)	Batch-II (MAQ & SRU)	Batch-IV (ACB & KMP)	Batch-V (KMP & ACB)	Batch-VI (PBS & SRU)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. AZS- Aarzooy Sayyed Zakir
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil
7. SRU- Shweta R. Rajput
8. PBS- Priyanka B. Sonawane
9. ACP- Ashwini C. Patil

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

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

F.Y.B.Sc (Theory)

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	AZS PHY-I (PHY-101: Basic Mechanics)	AZS (PHY-101: Basic Mechanics)	AZS PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)	MAQ PHY-II (PHY-102: Dynamics and Elasticity)
12.45-1.30	(Div -A)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	AMP PHY-II (PHY-102: Dynamics and Elasticity)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)	HBP PHY-I (PHY-101: Basic Mechanics)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (SRU & KMP)	Batch-II (MAQ & PBS)	Batch-II (MAQ & SRU)	Batch-IV (ACB & KMP)	Batch-V (KMP & ACB)	Batch-VI (PBS & SRU)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. AZS- Aarzooy Sayyed Zakir
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil
7. SRU- Shweta R. Rajput
8. PBS- Priyanka B. Sonawane



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

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

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

F.Y.B.Sc (Theory)

Time & Day	Division	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15-12.00	(Div -B)	AZS PHY-I (PHY-101: Basic Mechanics)	AZS (PHY-101: Basic Mechanics)	AZS PHY-I (PHY-101: Basic Mechanics)	MAQ PHY-II (PHY-102: Dynamics and Properties of matter)	MAQ PHY-II (PHY-102: Dynamics and Properties of matter)	MAQ PHY-II (PHY-102: Dynamics and Properties of matter)

F.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I (SRU & KMP)	Batch-II (MAQ & PBS)	Batch-II (MAQ & SRU)	Batch-IV (ACB & KMP)	Batch-V (KMP & ACB)	Batch-VI (PBS & SRU)

Teacher Name:

1. AMP- Dr. Arun Madhukar Patil
2. HBP- Harishchandra Bhila. Patil
3. MAQ- Mahewash Anjum A. Quazi
4. AZS- Aarzo Sayyed Zakir
5. ACB- Alkesh C. Bhavsar
6. KMP- Kinnari M. Patil