

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)

	ime & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.1	15-5.15	Batch-I	Batch-II	Batch-II	Batch-IV	Batch-V	Batch-VI
		(KRP & PBM)	(ACB &KMP)	(MAQ &PBM)	(MAQ & PBM)	(KRP &KMP)	(KMP &KRP)

- 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-	(Div -B)	KRP	KRP	KRP	MAQ	MAQ	MAQ
12.00		PHY-I	PHY-I	PHY-I	PHY-II	PHY-II	PHY-II
		(PHY-201:	(PHY-201:	(PHY-201:	(PHY-202:	(PHY-202:	(PHY-202:
		Electricity and	Electricity and	Electricity and	Magnetism and	Magnetism and	Magnetism and
		Electrostatics)	Electrostatics)	Electrostatics)	Electromagnetis	Electromagneti	Electromagnetis
					m)	sm)	m)
12.45-	(Div -A)	AMP	AMP	AMP	HBP	HBP	HBP
1.30		PHY-II	PHY-II	PHY-II	PHY-I	PHY-I	PHY-I
		(PHY-	(PHY-202:	(PHY-202:	(PHY-201:	(PHY-201:	(PHY-201:
		202:Magnetism	Magnetism	Magnetism	Electricity and	Electricity and	Electricity and
		and	and	and	Elecrostatics)	Elecrostatics)	Elecrostatics)
		Electromagneti	Electromagnet	Electromagnet			
		sm)	ism)	ism)			

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)

- 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	Batch-II	Batch-II	Batch-IV	Batch-V	Batch-VI
	(KRP & MMM)	MMM & KRP)	(MAQ & KRP)	(MAQ & PBM)	(PBM & ACB)	(ACB & MMM)

- 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 Elecrostatics)	HBP PHY-I (PHY-201: Electricity and Elecrostatics)	HBP PHY-I (PHY-201: Electricity and Elecrostatics)

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)

- 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	Batch-II	Batch-II	Batch-IV	Batch-V	Batch-VI
	(Online Mode)					

- 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-	(Div -B)	KRP	KRP	KRP	MAQ	MAQ	MAQ
12.00		PHY-I	PHY-I	PHY-I	PHY-II	PHY-II	PHY-II
		(PHY-201:	(PHY-201:	(PHY-201:	(PHY-202:	(PHY-202:	(PHY-202:
		Electricity and	Electricity and	Electricity and	Magnetism and	Magnetism and	Magnetism and
		Electrostatics)	Electrostatics)	Electrostatics)	Electromagnetis	Electromagneti	Electromagnetis
					m)	sm)	m)
12.45-	(Div -A)	AMP	AMP	AMP	HBP	HBP	HBP
1.30		PHY-II	PHY-II	PHY-II	PHY-I	PHY-I	PHY-I
		(PHY-	(PHY-202:	(PHY-202:	(PHY-201:	(PHY-201:	(PHY-201:
		202:Magnetism	Magnetism	Magnetism	Electricity and	Electricity and	Electricity and
		and	and	and	Elecrostatics)	Elecrostatics)	Elecrostatics)
		Electromagneti	Electromagnet	Electromagnet			
		sm)	ism)	ism)			

F.Y.B.Sc (Practical)

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

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

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

F.Y.B.Sc (Practical)

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

- 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)

- 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:	AZS PHY-I (PHY-201:	AZS PHY-I (PHY-201:	MAQ PHY-II (PHY-202:	MAQ PHY-II (PHY-202:	MAQ PHY-II (PHY-202:
		Electricity and Electrostatics)	Electricity and Electrostatics)	Electricity and Electrostatics)	Magnetism and Electromagnetis m)	Magnetism and Electromagneti sm)	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 Elecrostatics)	HBP PHY-I (PHY-201: Electricity and Elecrostatics)	HBP PHY-I (PHY-201: Electricity and Elecrostatics)

- 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	Batch-II	Batch-II	Batch-IV	Batch-V	Batch-VI
	(SRU & KMP)	(MAQ & PBS)	(MAQ & SRU)	(ACB & KMP)	(KMP & ACB)	(PBS & SRU)

- 1. AMP- Dr. Arun Madhukar Patil
- 2. HBP- Harishchandra Bhila. Patil
- 3. MAQ- Mahewash Anjum A. Quazi
- 4. AZS- Aarzoo 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 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	Batch-II	Batch-II	Batch-IV	Batch-V	Batch-VI
	(SRU & KMP)	(MAQ & PBS)	(MAQ & SRU)	(ACB & KMP)	(KMP & ACB)	(PBS & SRU)

- 1. AMP- Dr. Arun Madhukar Patil
- 2. HBP- Harishchandra Bhila. Patil
- 3. MAQ- Mahewash Anjum A. Quazi
- 4. AZS- Aarzoo 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 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	Batch-II	Batch-II	Batch-IV	Batch-V	Batch-VI
	(SRU & KMP)	(MAQ & PBS)	(MAQ & SRU)	(ACB & KMP)	(KMP & ACB)	(PBS & SRU)

- 1. AMP- Dr. Arun Madhukar Patil
- 2. HBP- Harishchandra Bhila. Patil
- 3. MAQ- Mahewash Anjum A. Quazi
- 4. AZS- Aarzoo 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)

- 1. AMP- Dr. Arun Madhukar Patil
- 2. HBP- Harishchandra Bhila. Patil
- 3. MAQ- Mahewash Anjum A. Quazi
- 4. AZS- Aarzoo 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 Arts, Science and Commerce College, Shirpur.

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

F.Y.B.Sc (Theory)

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

F.Y.B.Sc (Practical)

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

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