

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

## T.Y.B.SC Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00p m	AAP PHY-356: (Microprocessor)	AAP PHY-356: (Microprocessor)	AAP (PHY-356: (Microprocessor)	HBP PHY-351: (Mathematical physics)	HBP PHY-351: (Mathematical physics)	HBP PHY-351: (Mathematical physics)
12.45- 1.30 pm	KMS/HPS PHY-354: (Instrumentation/	KMS/HPS PHY-354: (Instrumentation/	KMP PHY-353: (Atomic and	PBM PHY-355: (Solid state	PBM PHY-355: (Solid state	KMS/HPS PHY-354: (Instrumentation/
	Ele II)	Ele II)	Molecular)	physics) KMP	physics)	Ele II)
1.30- 2.15 pm	PBM PHY-355: (Solid state physics)	PBM PHY-355: (Solid state physics)	KMS/HPS PHY-354: (Instrumentation/ Ele II)	PHY-353: (Atomic and Molecular Physics)	HBP PHY-351: (Mathematical physics)	KMP PHY-353: (Atomic and Molecular)
2.15- 3.00 pm	AMP PHY-352: ( Classical Mechanics )	AMP PHY-352: ( Classical Mechanics )	AMP PHY-352: ( Classical Mechanics )	AMP PHY-352: ( Classical Mechanics )	KMP PHY-353: (Atomic and Molecular Physics)	AAP (PHY-356: (Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				Batch-I	Batch-I	
7.30-				PHY-357:	PHY-358:	
10.30am				Practical	Practical	
				Course-I	Course-II	
				(HBP)	(AAP)	

- 1. AMP- Dr. Arun M. Patil
- 2. AAP- Dr. Avinash Arun Patil
- 3. HBP- Harishchandra Bhila. Patil
- 4. HPS- Harish P. Sonawane
- 5. KMS- Komal M. Sarode
- 6. KMP- Kinnari M. Patil
- 7. PBM- Priyanka B. More



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

#### T.Y.B.SC Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP (PHY-364: Statistical Physics)	AAP (PHY:364: Statistical Physics)	AAP (PHY-364: Statistical Physics)	HBP (PHY-361: Classical Electrodynamics)	HBP (PHY-361: Classical Electrodynamics)	HBP (PHY-361: Classical Electrodynamics)
12.45- 1.30pm	MAQ (PHY-362: Quantum Mechanics	MAQ (PHY-362: Quantum Mechanics	MAQ (PHY-362: Quantum Mechanics	MAQ (PHY-362: Quantum Mechanics	ACB (PHY- 366: Microprocessor)	ACB (PHY- 366: Microprocessor)
1.30- 2.15pm	KMP (PHY-365 Material Science)	KMP (PHY-365 Material Science)	HBP (PHY-361: Classical Electrodynamics)	KMP (PHY-365 Material Science)	KMP (PHY-365 Material Science)	ACB (PHY- 366: Microprocessor)
2.15- 3.00pm	AMP (PHY-363: Nuclear Physics)	AMP (PHY-363: Nuclear Physics)	AMP (PHY-363: Nuclear Physics)	AMP (PHY- 363:Nuclear Physics)	KMP (PHY-365 Material Science)	AAP (PHY-364: Statistical Physics)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				Batch-I	Batch-I	
7.30-				PHY-367:	PHY-358:	
10.30am				Practical	Practical	
				Course-I	Course-II	
				(HBP)	(AAP)	

- 1. AMP- Dr. Arun M. Patil
- 2. AAP- Dr. Avinash Arun Patil
- 3. HBP- Harishchandra Bhila. Patil
- 4. MAQ- Mahewash A. Quazi
- 5. KMP- Kinnari M. Patil



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

### T.Y.B.Sc Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP PHY-356: (Microprocessor)	AAP PHY-356: (Microprocessor)	AAP PHY-356: (Microprocessor)	HBP (PHY-351: (Microprocesso r)	HBP (PHY-351: (Microprocessor)	HBP (PHY-351: Microprocessor)
12.45- 1.30pm	KMS/SAS (Instrumentation/ Ele II)	KMS/SAS (Instrumentation/ Ele II)	AMP (Atomic and molecular Physics)	PBM (Solid state physics)	PBM (Solid state physics)	KMS/SAS (Instrumentation/ Ele II)
1.30- 2.15pm	PBM (Solid state physics)	PBM (Solid state physics)	KMS/SAS (Instrumentation/ Ele II)	KMP (Atomic and Molecular Physics)	HBP (Mathematical physics)	KMP (Atomic and molecular Physics)
2.15- 3.00pm	AMP (Classical Mechanics)	AMP (Classical Mechanics)	AMP ( Classical Mechanics )	AMP ( Classical Mechanics )	KMP (Atomic and molecular Physics)	AAP (PHY-351: Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Batch-I	Batch-I	Batch-II	Batch-II
7.30-			PHY-357:	PHY-358:	PHY-357:	PHY-358:
10.30am			Practical	Practical	Practical	Practical
			Course-I	Course-II	Course-I	Course-II
			(HBP)	(AAP)	(HBP)	(AAP)

- 1. AMP- Arun. M. Patil
- 2. AAP- Avinash. A. Patil
- 3. HBP- Harishchandra. B. Patil
- 4. KMS- Komal. M. Sarode
- 5. SAS- Sajid. A. Shaikh
- 6. KMP- Kinnari. M. Patil
- 7. PBM- Priyanka. B. More



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

### T.Y.B.SC Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP (PHY-364: Statistical Physics)	AAP (PHY:364: Statistical Physics)	AAP (PHY-364: Statistical Physics)	HBP (PHY-361: Classical Electrodynamics)	HBP (PHY-361: Classical Electrodynamics)	HBP (PHY-361: Classical Electrodynamics)
12.45- 1.30pm	MAQ (PHY-362: Quantum Mechanics	MAQ (PHY-362: Quantum Mechanics	MAQ (PHY-362: Quantum Mechanics	MAQ (PHY-362: Quantum Mechanics	ACB (PHY- 366: Microprocessor)	ACB (PHY- 366: Microprocessor)
1.30- 2.15pm	KMP (PHY-365 Material Science)	KMP (PHY-365 Material Science)	HBP (PHY-361: Classical Electrodynamics)	KMP (PHY-365 Material Science)	KMP (PHY-365 Material Science)	ACB (PHY- 366: Microprocessor)
2.15- 3.00pm	AMP (PHY-363: Nuclear Physics)	AMP (PHY-363: Nuclear Physics)	AMP (PHY- 363:Nuclear Physics)	AMP (PHY-363: Nuclear Physics)	ACB (PHY- 366: Microprocessor)	AAP (PHY-364: Statistical Physics)

#### T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Batch-I	Batch-I	Batch-II	Batch-II
7.30-			PHY-367:	PHY-368:	PHY-367:	PHY-368:
10.30am			Practical	Practical	Practical	Practical
			Course-I	Course-II	Course-I	Course-II
			(HBP)	(AAP)	(HBP)	(AAP)

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



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

### T.Y.B.Sc, Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)
12.45- 1.30pm	ACB/SAS PHY:504 (Instrumentation/ Ele II)	ACB/SAS PHY:504 (Instrumentation/ Ele II)	MMM PHY:503 (Atomic and Molecular Physics)	PBM PHY:502 (Solid state physics)	PBM PHY:502 (Solid state physics)	ACB/SAS PHY:504 (Instrumentation/ Ele II)
1.30- 2.15pm	PBM PHY:502 (Solid state physics)	PBM PHY:502 (Solid state physics)	ACB/SAS PHY:504 (Instrumentation/ Ele II)	MMM PHY:503 (Atomic and Molecular Physics)	HBP PHY:501 (Mathematical physics)	MMM PHY:503 (Atomic and Molecular Physics)
2.15- 3.00pm	NRS PHY:505 (Solar Energy)	NRS PHY:505 (Solar Energy)	NRS PHY:505 (Solar Energy)	NRS PHY:505 (Solar Energy)	MMM PHY:503 (Atomic and molecular Physics)	AAP PHY:506 (Microprocessor)

#### T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.20			Batch-I	Batch-I	Batch-II	Batch-II
7.30-			PHY-357:	PHY-358:	PHY-357:	PHY-358:
10.30am			Practical	Practical	Practical	Practical
			Course-I	Course-II	Course-I	Course-II
			(HBP)	(AAP)	(HBP)	(AAP)

- 1. AAP- Avinash. A. Patil
- 2. HBP- Harishchandra. B. Patil
- 3. ACB- Alkesh C Bhavsar
- 4. KMS- Komal. M. Sarode
- 5. SAS-Sajid. A. Shaikh
- 6. PBM- Priyanka. B. More
- 7. MMM- Mona M Mankani
- 8. NRS- Nida R Shaikh



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

## T.Y.B.SC Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	PBM (PHY-604: Modern Physics)	PBM (PHY-604: Modern Physics)	PBM (PHY-604: Modern Physics)
12.45- 1.30pm	NRS (PHY-601: Quantum Mechanics	NRS (PHY-601: Quantum Mechanics	NRS (PHY-601: Quantum Mechanics	NRS (PHY-601: Quantum Mechanics	ACB PHY- 605 (Electronics Instrumentation)	PBM (PHY-604: Modern Physics)
1.30- 2.15pm	NRS (PHY-602 Material Science)	NRS (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)	NRS (PHY-602 Material Science)	NRS (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)
2.15- 3.00pm	AMP (PHY-603: Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	AMP (PHY- 603:Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	ACB PHY- 605 (Electronics Instrumentation)	AAP (PHY- 606: Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			Batch-I	Batch-I	Batch-II	Batch-II
7.30-			PHY-367:	PHY-368:	PHY-367:	PHY-368:
10.30am			Practical	Practical	Practical	Practical
			Course-I	Course-II	Course-I	Course-II
			(HBP)	(AAP)	(HBP)	(AAP)

- 1. AMP- Arun M. Patil
- 2. AAP- Avinash A. Patil
- 3. HBP- Harishchandra B. Patil
- 4. ACB- Alkesh C Bhavsar
- 5. NRS- Nida R. Shaikh



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

## T.Y.B.Sc, Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)
12.45- 1.30pm	ACB/SAS PHY:504 (Instrumentation/ Ele II)	ACB/SAS PHY:504 (Instrumentation/ Ele II)	KMP PHY:503 (Atomic and molecular Physics)	SRU PHY:502 (Solid state physics)	SRU PHY:502 (Solid state physics)	ACB/SAS PHY:504 (Instrumentation/ Ele II)
1.30- 2.15pm	SRU PHY:502 (Solid state physics)	SRU PHY:502 (Solid state physics)	ACB/SAS PHY:504 (Instrumentation/ Ele II)	KMP PHY:503 (Atomic and Molecular Physics)	HBP PHY:501 (Mathematical physics)	KMP PHY:503 (Atomic and molecular Physics)
2.15- 3.00pm	NRS PHY:505 (Solar Energy)	NRS PHY:505 (Solar Energy)	NRS PHY:505 (Solar Energy)	NRS PHY:505 (Solar Energy)	KMP PHY:503 (Atomic and molecular Physics)	AAP PHY:506 (Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30- 10.30am	Batch-II PHY-357: Practical Course-I (HBP)	Batch-II PHY-358: Practical Course-II (AAP)	Batch-I PHY-357: Practical Course-I (HBP)	Batch-I PHY-358: Practical Course-II (HBP)		

- 1. AAP- Avinash. A. Patil
- 2. HBP- Harishchandra. B. Patil
- 3. ACB- Alkesh C Bhavsar
- 4. SAS-Sajid. A. Shaikh
- 5. PBM- Priyanka. B. More
- 6. MMM- Mona M Mankani
- 7. NRS- Nida R Shaikh



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

## T.Y.B.SC Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	SRU (PHY-604: Modern Physics)	SRU (PHY-604: Modern Physics)	SRU (PHY-604: Modern Physics)
12.45- 1.30pm	NRS (PHY-601: Quantum Mechanics	NRS (PHY-601: Quantum Mechanics	NRS (PHY-601: Quantum Mechanics	NRS (PHY-601: Quantum Mechanics	ACB PHY- 605 (Electronics Instrumentation)	SRU (PHY-604: Modern Physics)
1.30- 2.15pm	NRS (PHY-602 Material Science)	NRS (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)	NRS (PHY-602 Material Science)	NRS (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)
2.15- 3.00pm	AMP (PHY-603: Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	ACB PHY- 605 (Electronics Instrumentation)	AAP (PHY- 606: Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30-	Batch-II PHY-367:	Batch-II PHY-368:	Batch-I PHY-367:	Batch-I PHY-368:		
10.30am	Practical Course-I (HBP)	Practical Course-II (AAP)	Practical Course-I (HBP)	Practical Course-II (AAP)		

- 1. AMP- Arun M. Patil
- 2. AAP- Avinash A. Patil
- 3. HBP- Harishchandra B. Patil
- 4. ACB- Alkesh C Bhavsar
- 5. NRS- Nida R. Shaikh



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

## T.Y.B.Sc, Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)
12.45- 1.30pm	ACB/ACP PHY:504 (Instrumentation/ Ele II)	ACB/ACP PHY:504 (Instrumentation/ Ele II)	KMP PHY:503 (Atomic and molecular Physics)	SRU PHY:502 (Solid state physics)	SRU PHY:502 (Solid state physics)	ACB/ACP PHY:504 (Instrumentation/ Ele II)
1.30- 2.15pm	SRU PHY:502 (Solid state physics)	SRU PHY:502 (Solid state physics)	ACB/ACP PHY:504 (Instrumentation/El e II)	KMP PHY:503 (Atomic and Molecular Physics)	HBP PHY:501 (Mathematical physics)	KMP PHY:503 (Atomic and molecular Physics)
2.15- 3.00pm	AZS PHY:505 (Solar Energy)	AZS PHY:505 (Solar Energy)	AZS PHY:505 (Solar Energy)	AZS PHY:505 (Solar Energy)	KMP PHY:503 (Atomic and molecular Physics)	AAP PHY:506 (Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30- 10.30am			Batch-I PHY-357: Practical Course-I (HBP)		Batch-I PHY-358: Practical Course-II (AAP)	

- 1. AAP- Avinash. A. Patil
- 2. HBP- Harishchandra. B. Patil
- 3. ACB- Alkesh C Bhavsar
- 4. KMP- Kinnari M. Patil
- 5. SRU- Shweta R. Upadhyay
- 6. ACP- Ashwini C. Patil
- 7. AZS- Aarzoo Z. Sayyed



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

## T.Y.B.SC Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	SRU (PHY-604: Modern Physics)	SRU (PHY-604: Modern Physics)	SRU (PHY-604: Modern Physics)
12.45- 1.30pm	PBS (PHY-601: Quantum Mechanics	PBS (PHY-601: Quantum Mechanics	PBS (PHY-601: Quantum Mechanics	PBS (PHY-601: Quantum Mechanics	ACB PHY- 605 (Electronics Instrumentation)	SRU (PHY-604: Modern Physics)
1.30- 2.15pm	KMP (PHY-602 Material Science)	KMP (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)	KMP (PHY-602 Material Science)	KMP (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)
2.15- 3.00pm	AMP (PHY-603: Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	AMP (PHY- 603:Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	ACB PHY- 605 (Electronics Instrumentation)	AAP (PHY- 606: Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30- 10.30am			Batch-I PHY-367: Practical Course-I		Batch-I PHY-368: Practical Course-II (AAP)	

- 1. AMP- Arun M. Patil
- 2. AAP- Avinash A. Patil
- 3. HBP- Harishchandra B. Patil
- 4. ACB- Alkesh C Bhavsar
- 5. KMP- Kinnari M. Patil
- 6. SRU- Shweta R. Upadhyay
- 7. PBS- Priyanka B. Sonawane



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

## T.Y.B.Sc, Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)
12.45- 1.30pm	ACB/ACP PHY:504 (Instrumentation/El e II)	ACB/ACP PHY:504 (Instrumentation/El e II)	KMP PHY:503 (Atomic and molecular Physics)	SRU PHY:502 (Solid state physics)	SRU PHY:502 (Solid state physics)	ACB/ACP PHY:504 (Instrumentation/ Ele II)
1.30- 2.15pm	SRU PHY:502 (Solid state physics)	SRU PHY:502 (Solid state physics)	ACB/ACP PHY:504 (Instrumentation/ Ele II)	KMP PHY:503 (Atomic and Molecular Physics)	HBP PHY:501 (Mathematical physics)	KMP PHY:503 (Atomic and molecular Physics)
2.15- 3.00pm	AZS PHY:505 (Solar Energy)	AZS PHY:505 (Solar Energy)	AZS PHY:505 (Solar Energy)	AZS PHY:505 (Solar Energy)	KMP PHY:503 (Atomic and molecular Physics)	AAP PHY:506 (Microprocessor)

#### T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30- 10.30am		Batch-I PHY-357: Practical Course-I (HBP)	Batch-I PHY-358: Practical Course-II (AAP)			

- 1. AAP- Avinash. A. Patil
- 2. HBP- Harishchandra. B. Patil
- 3. ACB- Alkesh C Bhavsar
- 4. KMP- Kinnari M. Patil
- 5. SRU- Shweta R. Upadhyay
- 6. ACP- Ashwini C. Patil
- 7. AZS- Aarzoo Z. Sayyed



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

## T.Y.B.SC Sem-II (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.15- 12.00pm	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	AAP (PHY- 606: Microprocessor)	SRU (PHY-604: Modern Physics)	SRU (PHY-604: Modern Physics)	SRU (PHY-604: Modern Physics)
12.45- 1.30pm	PBS (PHY-601: Quantum Mechanics	PBS (PHY-601: Quantum Mechanics	PBS (PHY-601: Quantum Mechanics	PBS (PHY-601: Quantum Mechanics	ACB PHY- 605 (Electronics Instrumentation)	SRU (PHY-604: Modern Physics)
1.30- 2.15pm	KMP (PHY-602 Material Science)	KMP (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)	KMP (PHY-602 Material Science)	KMP (PHY-602 Material Science)	ACB PHY- 605 (Electronics Instrumentation)
2.15- 3.00pm	AMP (PHY-603: Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	AMP (PHY- 603:Nuclear Physics)	AMP (PHY-603: Nuclear Physics)	ACB PHY- 605 (Electronics Instrumentation)	AAP (PHY- 606: Microprocessor)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30- 10.30am		Batch-I PHY-367: Practical Course-I (HBP)	Batch-I PHY-368: Practical Course-II (AAP)			

- 1. AMP- Arun M. Patil
- 2. AAP- Avinash A. Patil
- 3. HBP- Harishchandra B. Patil
- 4. ACB- Alkesh C. Bhavsar
- 5. KMP- Kinnari M. Patil
- 6. SRU- Shweta R. Upadhyay
- 7. PBS- Priyanka B. Sonawane



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

## T.Y.B.Sc, Sem-I (Theory)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.30- 12.30pm	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)	HBP PHY:501 (Mathematical physics)	AZS PHY:505 (Solar Energy)	JKR PHY:502 (Solid state physics)	AZS PHY:505 (Solar Energy)
12.30- 1.30pm	AAP PHY:506 (Microprocessor)	AAP PHY:506 (Microprocessor)	AZS PHY:505 (Solar Energy)	JKR PHY:502 (Solid state physics)	AAP PHY:506 (Microprocesso r)	JKR PHY:502 (Solid state physics)
1.30- 2.30pm	DAP/ACP PHY:504 (Instrumentation/ Ele II)	DAP/ACP PHY:504 (Instrumentation/ Ele II)	DAP/ACP PHY:504 (Instrumentation/ Ele II)	KMP PHY:503 (Atomic and Molecular Physics)	KMP PHY:503 (Atomic and Molecular Physics)	KMP PHY:503 (Atomic and molecular Physics)

## T.Y.B.Sc (Practical)

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7.30- 10.30am				Batch-I PHY-357: Practical Course-I (HBP)	Batch-I PHY-358: Practical Course-II (AAP)	

- 1. AAP- Avinash. A. Patil
- 2. HBP- Harishchandra. B. Patil
- 3. KMP- Kinnari M. Patil
- 4. ACP- Ashwini C. Patil
- 5. AZS- Aarzoo Z. Sayyed
- 6. DAP- Dipika A. Patil
- 7. JKR- Jyoti K. Rajput