

**Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara (Autonomous)
Department of Nanoscience and Technology
Time Table (2023- 2024)
B.Sc. I – Sem II**

Time	Mon	Tue	Wed	Thur	Fri	Sat
10.00-11.00	Physics for Nanoscience II (PVN) M -0-26	Chemistry for Nanoscience II (PVN) M -0-26	OE 1 (KDD) B1 - 8	OE 1 (KDD) B1 - 8	OE 2 (SPP) B1 - 8	OE 2 (SPP) B1 - 8
11.00 – 12.00	Synthesis of Nanomaterial I (PSP) M -0-26	Synthesis of Nanomaterial I (PSP) M -0-26	Synthesis of Nanomaterial II (PSP) M -0-26	Synthesis of Nanomaterial II (PSP) M -0-26	Chemistry for Nanoscience II (PVN) M -0-26	Chemistry for Nanoscience II (PVN) M -0-26
12.00 - 1.00	VEC (SVN) M -0-26	VEC (SVN) M -0-26	SEC (SVN) M -0-26	SEC (SVN) M -0-26	IIC (PPS) M -0-26	IIC (PPS) M -0-26
1.00 – 1.30	Lunch Break					
1.30 – 5.30 (Practical)				Minor (PVN) Lab I	Major (PSP) Lab II	

**Coordinator
Department of Nanoscience and technology**

**Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara (Autonomous)
Department of Nanoscience and Technology
Time Table (2023- 2024)
B.Sc. II – Sem IV**

Time	Mon	Tue	Wed	Thur	Fri	Sat
8 .00- 11.00 (Practical)		Physical Science (PPS) Lab I	Chemical Science (PSP) Lab II	Stat. (PMB) M-0-26	Life Science (PGB) Lab II	Instrumentation (SVN) Lab I
11.20 -12.10	Physics I (PPS) B1-0	EVS (KDA) B1-0	EVS (KDA) B1-0	Stat II (PMB) B1-0	Life Sci. II (PGB) B1-0	Life Sci. II (PGB) B1-0
12.10 – 1.00	Chemistry II (PVN) B1-0	Physics I (PPS) B1-0	Physics II (PPS) B1-0	Chemistry II (PVN) B1-0	Instrumentation II (SVN) B1-0	Instrumentation II (SVN) B1-0
1.00 – 1.50	Stat I (PMB) M-0-26	Chemistry I (PSP) M-0-26	Stat I (PMB) M-0-26	Instrumentation I (SVN) M-0-26	Physics II (PPS) M-0-26	Stat II (PMB) M-0-26
1.50 -2.40	Instrumentation I (SVN) M-0-26	Life Sci. I (PGB) M-0-26	Chemistry I (PSP) M-0-26	Life Sci. I (PGB) M-0-26		

**Coordinator
Department of Nanoscience and technology**

**Rayat Shikshan Sanstha's
Yashwantrao Chavan Institute of Science, Satara (Autonomous)
Department of Nanoscience and Technology
Time Table (2023- 2024)
B.Sc. III – Sem VI**

Time	Mon	Tue	Wed	Thur	Fri	Sat
10 .30- 11.20	Sci. at Nanoscale (PGB) S-0-5	Sci. at Nanoscale (PGB) S-0-5	Sci. at Nanoscale (PGB) S-0-5	Nanomedicine (PGB) S-0-5	Life Sci. (PPS) S-0-5	Life Sci. (PPS) S-0-5
11.20 - 12 .10	English (MRS) S-0-5	English (MRS) S-0-5	English (MRS) S-0-5	English (MRS) S-0-5	Physics (PSP) S-0-5	Physics (PSP) S-0-5
12.10 – 1.00	Life Sci. (PPS) S-0-5	Physics (PSP) S-0-5	Chemistry (PVN) S-0-5	Nanomedicine (PGB) S-0-5	Chemistry (PVN) S-0-5	Nanomedicine (PGB) S-0-5
1.00 – 1.50			SECC (SVN) S-0-5		SECC (SVN) S-0-5	Chemistry (PVN) S-0-5
2.00- 6.00 (Practical)	Physical Science (PSP) Lab I	Chemical Science (PVN) Lab II	Life Science (PPS) Lab II		SECC (SVN) Lab I	Sci. at Nanoscale (PGB) Lab II

**Coordinator
Department of Nanoscience and technology**