

## Department of Physics (Timetable 2022-23) 5

(Modified for Even Semester on 20/01/2023)

DAY	B.Sc. SEM	1	2	3	4	5	6	7	8	9
		7:30-8:17	8:18-9:06	9:06-9:54	10:00-10:48	10:48-11:36	11:36-12:24	12:44-1:32	1:32-2:20	2:20-3:08
MON TUE	II	PHY-M3/G3 GLJ/KG				[B]-C9 SKS				
	IV			[A]- C7SVK/BTK [B]-C6SD	PHY-M6-M7 BTK/SVK					
	VI		C5 SKS	C5 RJD				PHY-M3G3 BTK/RJD(M)/SVK(I)		
WED THU	II	[A](T) BTK C6			[B]-C6 SVK	[B]-C5 SWA	[A]-C5 SKS	PHY-M1/M2 SVK/SWA/CJ		
	IV	PHY M3/G3 SKS/SB			[B]-C1 KG	[A]-C7 GLJ				
	VI			C5 RJD/SWA	PHY-M1/M2 RJD/ BTK(T)/KJ					
FRI SAT	II	[A]-C9 SVK	[B]-C9 BTK				[A]-C7 SWA	PHY-M6/M7 SKS/ GLJ/SWA		
	IV		[A]-C5GLJ [B]-C6CJ		PHY- M1/M2 GLJ/SB/ SKS(F)/BTK (S)			A-C9RJD B-C6KG/SD		
	VI	PHY-M6 /M7 RJD/SD				C9 SWA				

SWA-Prof.S.W.Anwane;RJD-Dr.RJ.Dhokne;SVK-DrS.VKhangar;:BTK-BTKumbhare:SKS-DrSKSayyad;GLJ-Dr.G.L.Jadhav;  
KG: Krushna Gangulwar, SD: Sarang Daf, KJ - Kanchan Jivnapurkar ; CJ- Chanda Jatgade; SB- Swapnil Belkhude



**Dr. S. W. Anwane**  
Professor and Head  
Department of Physics  
Shri Shivaji Education Society Amravati's  
SCIENCE COLLEGE  
Congress Nagar, Nagpur.



Shri Shivaji Education Society Amravati's  
**Science College**  
Congress Nagar, Nagpur

2022-23

**EVEN SEMESTER THEORY WORKLOAD & DISTRIBUTION for UG**

Yr/Sem	Paper I	Paper II
B.Sc I [Sem II] A	<b>I Free Oscillations (SKS) A&amp;B</b> <b>II Forced Oscillations (SKS) A&amp;B</b> <b>III Transport Phenomenon in Gases (SVK) A&amp;B</b> <b>IV Thermodynamics (SVK) A&amp;B</b>	<b>I Gravitation (SWA) A&amp;B</b> <b>II Astrophysics (SWA) A&amp;B</b> <b>III Magnetism (BTK) A&amp;B</b> <b>IV Magnetostatics (BTK) A&amp;B</b>
B.Sc I [Sem II] B	<b>I Free Oscillations (SKS) A&amp;B</b> <b>II Forced Oscillations (SKS) A&amp;B</b> <b>III Transport Phenomenon in Gases (SVK) A&amp;B</b> <b>IV Thermodynamics (SVK) A&amp;B</b>	<b>I Gravitation (SWA) A&amp;B</b> <b>II Astrophysics (SWA) A&amp;B</b> <b>III Magnetism (BTK) A&amp;B</b> <b>IV Magnetostatics (BTK) A&amp;B</b>
B.Sc II [Sem IV] A	<b>I Solid state Physics (SVK)</b> <b>II X- Rays (BTK)</b> <b>III Solid state Physics (RJD)</b> <b>IV Laser (RJD)</b>	<b>I Solid State Electronics (GLJ)</b> <b>II Field Effect Transistor (GLJ)</b> <b>III Molecular Physics (GLJ)</b> <b>IV Raman spectroscopy (GLJ)</b>
B.Sc II [Sem IV] B	<b>I Solid state Physics (SD)</b> <b>II X- Rays (SD)</b> <b>III Solid state Physics (SD)</b> <b>IV Laser (SD)</b>	<b>I Solid State Electronics (KG)</b> <b>II Field Effect Transistor (KG)</b> <b>III Molecular Physics (KG)</b> <b>IV Raman spectroscopy (KG)</b>
B.Sc III [Sem VI] Section A+B	<b>I Relativity (SWA)</b> <b>II Nuclear Physics (SWA)</b> <b>III Nuclear Physics (SWA)</b> <b>IV Bio Physics (RJD)</b>	<b>I Amplifier (SKS)</b> <b>II Fibre optics (RJD)</b> <b>III Communication (SKS)</b> <b>IV Number Systems (RJD)</b>

**Dr. S. W. Anwane**  
Professor and Head  
Department of Physics  
Shri Shivaji Education Society Amravati's  
**SCIENCE COLLEGE**  
Congress Nagar, Nagpur.