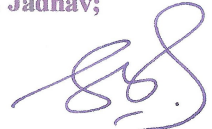


Department of Physics (Time Table 2021-22)
w.e.f. 20/9/2021 (Modified for Even Semester on 7-1-2022)

8

Days	Class B.Sc.	1	2	3	4	5	6	7	8	9
		10:00- 10:48	10:48- 11:36	11:38- 12:26	12:44- 1:32	01:32- 02:20	02:20- 03:08	03:08- 03:56	03:56- 04:44	04:44- 05:32
<u>MON</u> <u>TUE</u>	<i>Sem II</i>				B-PHY-D8 SKS	B-PHY-D8 SVK	A-PHY-D7 SWA	PHY-M1/M2 RJD/ SVK[M], BTK		
	<i>Sem IV</i>	PHY-G3/M3 GLJ/AM/BTK(T)			B-PHY-C5 AM	A-PHY-C5 RJD				
	<i>Sem VI</i>			PHY-C5 SWA	PHY-M1/M2 GLJ/CG					
<u>WED</u> <u>THU</u>	<i>Sem II</i>	PHY-M3/G3 SP/SVK				B-PHY-C9 BTK				A-PHY-C5 BTK
	<i>Sem IV</i>			B-PHY-C6 CG	PHY-M6/M7 SKS/ SWA			A-PHY-C9 GLJ		
	<i>Sem VI</i>		PHY-C5 SKS	PHY-C5 RJD/ SWA				PHY-M3/G3 SKS[W] / RJD /MG		
<u>FRI</u> <u>SAT</u>	<i>Sem II</i>	A-PHY-C9 SVK	B-PHY-C9 SWA				A-PHY-D8 SKS	PHY-M6/M7 GLJ/SWA/IK/ BTK(F)		
	<i>Sem IV</i>		A-PHY-C5 GLJ B-PHY-C6 SP		PHY-M1/M2 SVK/BTK/YP			A-PHY-C9 SVK/BTK B-PHY-C6 MG		
	<i>Sem VI</i>	PHY-M6/M7 SKS/RJD(F)/RP				PHY-D7 RJD				

SWA-Prof. S.W. Anwane; RJD-Dr. R.J. Dhokne; SVK-Dr S V Khangar; BTK- B T Kumbhare; SKS-Dr S K Sayyad; GLJ-Dr. G.L. Jadhav;
A1-Isha Kapte; A2-Yashpal Pawar; A3-Roshni Pahuja
CHB-1(SP)-Dr. S.S. Pote; CHB-4(CG)-Chaitanya Gajbhiye; CHB-5(AM)-Amit Meshram; CHB-6(MG)-Dr.Minakshi Ghate
Last minor corrections carried out on 09/03/2022


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

EVEN SEMESTER THEORY WORKLOAD & DISTRIBUTION for UG

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

UG	I	II	III
M1	29	26	25
M2	29	25	24
M3+M4	28	26	25
M6	29	25	26
M7	29	24	25
G3	20	17	20
	164	143	145

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