

**PHYSICS & ASTROPHYSICS**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR**

**Time – Table (2020)**

**M.Sc. Physics (II-Semester)**

Day's	I 9:30-10:30	II 10:30-11:30	III 11:30-12:30	IV 12:30-1:30	V 2:00-3:00	VI 3:00-5:30	
<b>MON</b>	Internet/Library	III DPB	I NB	Remedial/ Tutorial Class II GF1	IV GF2	Comp. Prog. NKC/ GF2 Digital Electronics ASG/GF1	
<b>TUE</b>	Internet/Library	I NB	III ASG	IV RNB	IV YKM	Comp. Prog. NKC/ GF2 Digital Electronics ASG/GF1	
<b>WED</b>	Internet/Library	II GF1	IV RNB	III ASG	Comp. Prog. NKC/ GF2 Digital Electronics ASG/GF1		
<b>THUS</b>	Internet/Library	III ASG	Remedial/ Tutorial Class I SKP/NB	II YKM	Comp. Prog. NKC/ GF2 Digital Electronics ASG/GF1		
<b>FRI</b>	Internet/Library	IV RNB	I YMG/GF1	I YMG/GF1	Comp. Prog. NKC/ GF2 Digital Electronics ASG/GF1		
<b>SAT</b>	Internet/Library	II YKM	Remedial/ Tutorial Class III DPB	Remedial/ Tutorial Class IV RNB	<b>2.00-3.30</b>	<b>3.30-4.30</b>	<b>4.30-5.30</b>
					Seminar	Mentoring	Cleanliness Drive
<b>S</b>	<b>U</b>	<b>N</b>	<b>D</b>	<b>A</b>	<b>Y</b>		
<b>I Quantum Mechanics – I</b>			<b>II Statistical Mechanics</b>				
<b>III Electronics &amp; Photonic Device &amp; Optical Modulators</b>			<b>IV Computational Phy. &amp; Computer Programming</b>				
1. SKP- S.K. Pandey		[1]	2. YMG- Y.M.Gupta		[2]		
3. RNB- R.N. Baghel		[4]	4. NB – Nameeta Brahme		[3]		
5. DPB- D.P. Bisen		[2]	6. ASG- A.S. Gour		[3]		
7. YKM- Y.K. Mahipal		[3]	8. GF1- Niranjana		[2]		
9. GF2- Sanjay Baghel		[3]					

**This time table will be effective from 14-01-2020**



**Head,**

**SoS in Physics and Astrophysics**  
**Pt. Ravishankar Shukla University Raipur**

**SOS IN PHYSICS & ASTROPHYSICS**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR**

**Time – Table (2020)**

**M.Sc. Physics (IV- Semester)**

Day's	I 9:30-10:30	II 10:30-11:30	III 11:30-12:30	IV 12:30-1:30	V 2:00-3:00		VI 3:00-5:30
<b>MON</b>	Internet /Library	II ASG	II RNB	IV –NKC (Astro) IV- YKM (Nano)	I CKB		Project All Teachers
<b>TUE</b>	Internet/ Library	III DPB/GF2	III NB/GF1	IV NKC(Astro) CKB(Nano)	II GF2		Project All Teachers
<b>WED</b>	Internet/ Library	IV –NKC (Astro) IV- YKM (Nano)	I YMG/GF2	I CKB/GF2	Project All Teachers		
<b>THUS</b>	Internet/ Library	III GF2	III DPB	IV NKC(Astro) CKB (Nano)	Project All Teachers		
<b>FRI</b>	Internet/ Library	I CKB	II ASG	IV Remedial/ Tutorial Class NKC(Astro) YKM(Nano)	Project All Teachers		
<b>SAT</b>	Internet/ Library	Remedial/ Tutorial Class I SKP/NKC	Remedial/ Tutorial Class III GF1	Remedial/ Tutorial Class II CKB	<b>2.00- 3.30</b>	<b>3.30-4.30</b>	<b>4.30-5.30</b>
					Seminar	Mentoring	Cleanliness Drive
<b>S</b>	<b>U</b>	<b>N</b>	<b>D</b>	<b>A</b>	<b>Y</b>		
<b>Paper-I Nuclear &amp; Particle Physics</b>			<b>Paper-II Laser &amp; Laser Physics</b>				
<b>Paper- III Solid State Physics- II</b>			<b>Paper- IV 1. Astronomy &amp; Astrophysics- 2. Physics of Nano Materials</b>				
1. SKP- S.K. Pandey		[1]	2. YMG- Y.M. Gupta		[1]		
3. RNB- R.N. Baghel		[2]	4. NB – N. Brahme		[1]		
5. DPB – D.P. Bisen		[2]	6. ASG- A.S. Gour		[2]		
7. . NKC- N.K. Chakradhari		[6]	8. YKM- Y.K. Mahipal		[3]		
9. CKB- Chitrkant Belodhiya		[6]	10. GF1 Niranjana Sahu		[2]		
11 GF2– Sanjay Kr. Baghel		[5]					

**This time table will be effective from 14-01-2020**



**Head,**

**SoS in Physics and Astrophysics  
Pt. Ravishankar Shukla University Raipur**