

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

**Time – Table (2018)**

**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	
MON	Internet/Library	III DPB	III ASG	IV RNB	Remedial Class + Tutorial Paper- II YKM	Practical All Teachers	
TUE	Internet/Library	I NB	III ASG	II RCA	Remedial Class + Tutorial Paper- IV RNB	Practical All Teachers	
WED	Internet/Library	I NB	IV RNB	II YKM	Practical All Teachers		
THUS	Internet/Library	I NB	IV RNB	II RCA	Practical All Teachers		
FRI	Internet/Library	III DPB	Remedial Class + Tutorial Paper I YMG	I YMG	Practical All Teachers		
SAT	Internet/Library	Remedial Class + Tutorial Paper- III ASG	IV RNB	II YKM	2.00-3.30	3.30-4.30	4.30-5.30
					Seminar	Mentoring	Cleanliness Drive
S	U	N	D	A	Y		
<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. RCA- R.C. Agrawal		[2]	2. RNB- R.N. Baghel		[5]		
3. NB- Nameeta Brahme		[3]	4. DPB- D.P. Bisen		[2]		
5. ASG- A.S. Gour		[3]	6. YMG-Y.M.Gupta		[2]		
7. YKM- Y.K. Mahipal		[3]					

**This time table will be effective from 15.01.2018**

Head, *Nameeta*  
 Professor  
 S.O.S. in Physics & Astro  
 Pt. Ravishankar Shukla U.  
 RAIPUR, (C.G.) 492009

**SOS IN PHYSICS & ASTROPHYSICS**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR**  
**Time – Table (2018)**  
**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
MON	Internet /Library	III CKB	I YMG	Remedial Class + Tutorial Paper I- YMG	IV –NKC (Astro) IV- NB/ EC (Nano)		Project All Teachers
TUE	Internet/ Library	II RNB	III DPB	III CKB	Remedial Class + Tutorial Paper IV –NKC (Astro) IV-YKM(Nano)		Project All Teachers
WED	Internet/ Library	III DPB	II NKC	I CKB	Project All Teachers		
THUS	Internet/ Library	I CKB	II ASG	IV- NKC(Astro) YKM (Nano)	Project All Teachers		
FRI	Internet/ Library	I CKB	Remedial Class + Tutorial Paper II- ASG	IV NKC(Astro) YKM (Nano)	Project All Teachers		
SAT	Internet/ Library	IV (NKC/ SKP)-Astro DPB/ EC (Nano)	Remedial Class + Tutorial Paper III NB/ SS	II CKB	2.00-3.30	3.30-4.30	4.30-5.30
					Seminar	Mentoring	Cleanliness Drive
S	U	N	D	A	Y		
<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. Nano Materials &amp; Nano Physics</b>			
1. SKP- S.K. Pandey (VC)	[1]			2. RNB- R.N. Baghel	[1]		
3. NB- N. Brahme	[2]			4. DPB- D P Bisen	[3]		
5. ASG – A.S. Gour	[2]			6. NKC- N.K. Chakradhari	[6]		
7. YKM- Y.K. Mahipal	[3]			8. CKB- Chitrkant Belodhiya	[6]		
9. YMG- Y.M. Gupta	[2]			10. EC- Ekta Chandravanshi	[2]		
11. SS – Shweta Sharma	[1]						

**This time table will be effective from 15.01.2018**

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

Time – Table (2018)

Ph.D. Course Work (Physics)

Day's	10:30-4:30	4:30-5:30			
MON	Review Work /SKP/RCA/ RNB/NB/DPB/	I YKM			
TUE	Review Work /SKP/RCA/ RNB/NB/DPB/	I DPB			
WED	Review Work /SKP/RCA/ RNB/NB/DPB/	I NKC			
THUS	Review Work /SKP/RCA/ RNB/NB/DPB/	I RNB			
FRI	Review Work /SKP/RCA/ RNB/NB/DPB/	I NB/ SS			
SAT	Review Work /SKP/RCA/ RNB/NB/DPB/	SEMINAR			
S	U	N	D	A	Y
Paper I – Research Methodology Quantitative Methods and Computer application.					
1. Prof. R.N. Baghel (RNB) 2. Prof. N. Brahme /Shweta Sharma (NB/SS) 3. Prof. D.P. Bisen (DPB) 4. Dr. N.K.Chakradhari (NKC) 5. Dr. Y.K.Mahipal (YKM)					

This time table will be effective from 15-01-2018

*N. Laxmi*

Head,

Professor & Head,  
 S.O.S. in Physics & Astrophysics,  
 Pt. Ravishankar Shukla University,  
 Raipur, (C.G.) 492010