

**Atma Ram Sanatan Dharma College, New Delhi-21**

**Time Table For The Year (January-April 2024-2025 session)**

**Department: Physical Science with Chemistry**

**6th Semester**

<b>Period/ Day</b>	<b>I 8.30 am</b>	<b>II 9.30 am</b>	<b>III 10.30 am</b>	<b>IV 11.30 am</b>	<b>V 12.30 pm</b>	<b>VI 1.30 pm</b>	<b>VII 2.30 pm</b>	<b>VIII 3.30 pm</b>	<b>IX 4.30 pm</b>	<b>X 5.30 pm</b>
<b>Monday</b>	Math lab Probability and Static (RR) T-14		Probability and Statistics (RR) T-6					SEC		
<b>Tuesday</b>	B.Sc (P) 6th sem Physical Chemistry (MG +VK) lab 3					DSE 11 Organic Chemistry theory NM1(63)		SEC		
<b>Wednesday</b>	B.Sc. Phy. Sci. (Chem) 6th Sem Solid State Physics Lab AKV, AK, NM(last 2) Phy Lab 2									
<b>Thursday</b>	Probability and Statistics (RR) T-6		Physical Chemistry SS (63)	DSE Math (AM) (38)			DSE Mathematics Modeling (Unalloted)			
<b>Friday</b>	B.Sc. (P) Chem. 6th Sem Solid State Physics Theory (AKV) T7		B.Sc. (P) 6th Sem (Physics DSE) MP-II Theory Guest (To be opted) (T6)	DSE Math (AM) (38)	B.Sc (P) 6th sem DSE 11 (JT + PS) Lab 2					
<b>Saturday</b>	B.Sc. (P) 6th Sem (Physics DSE) MP-II Theory Guest To be opted 38				DSE Math (AM) (38)					

RR-Rajpal Rajbhar, JT-Prof. Jaya Tomar, PS - Prof. Prashant Singh, VK - Mr. Vishnu Kumawat, MG - Dr. Meenakshi Gupta, NM1 - Mr. Neeraj Mishra, SS - Dr. Shivangi Sharma, Physical Chem -DSC 16: Quantum Chemistry and Spectroscopy, Organic Chem (DSE)-DSE 11: Chemistry of Polymers, Dyes and Natural Products , DSE Math-Elementary mathematical Analysis, AM- Amit Mittal, AK-Ashok Kumar, AKV-Amit Kumar Vishwakarma