

**College Time-Table (Std XI) 2013-2014**

	NAPJC -1A	NAPJC -2A	NAPJC -3A	NAPJC - 4B	NAPJC - 1B	NAPJC - 2B	NAPJC - 3B	NAPJC - Mains	MEDICAL
<b>Monday</b> 13.01.2014	08.00 am - 09.15 am - CS II ( Lalit Sir - Hardware ) 08.00 am - 09.15 am - EM ( Ashwini Mam - Single Phase ) 09.15 am - 10.30 am - Chem ( Akshata Mam - THERMO - 6 ) 10.45 am - 12.00 pm - Eng ( Palak Mam - Poetry ) 12.00 pm - 01.30 pm - Phy ( Tiwari Sir - Wave Theory )	08.00 am - 09.15 am - CS II ( Lalit Sir - Hardware ) 08.00 am - 09.15 am - EM ( Ashwini Mam - Single Phase ) 09.15 am - 10.30 am - Math ( Sanjeev Sir - Relations ) 10.45 am - 12.00 pm - Chem ( Akshata Mam - THERMO - 5 ) 12.00 pm - 01.30 pm - Phy ( Tiwari Sir - Wave Theory )	08.00 am - 09.15 am - CS II ( Lalit Sir - Hardware ) 09.15 am - 10.30 am - Math ( Sanjeev Sir - Relations ) 10.45 am - 12.00 pm - Chem ( Akshata Mam - THERMO - 5 ) 12.00 pm - 01.30 pm - Phy ( Tiwari Sir - Wave Theory ) 01.30 pm - 02.30 pm - EM ( Farheen Mam - Single Phase )	08.00 am - 09.15 am - CS II ( Lalit Sir - Hardware ) 09.15 am - 10.30 am - Eng ( Palak Mam - Poetry ) 10.45 am - 12.00 pm - Phy ( Mamta Mam - Magnetism ) 12.00 pm - 01.30 pm - Chem ( Akshata Mam - THERMO - 6 ) 01.30 pm - 02.30 pm - EM ( Farheen Mam - Single Phase )	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - NEET
<b>Tuesday</b> 14.01.2014	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	COLLEGE HOLIDAY				
<b>Wednesday</b> 15.01.2014	08.00 am - 09.15 am - Math ( Asmi Mam - Mathematical Logic ) 09.15 am - 10.30 am - Chem ( Akshata Mam - Chem. Equ ) 10.45 am - 12.00 pm - Eng ( Palak Mam - Prose ) 12.00 pm - 01.30 pm - EM ( Ashwini Mam - Single Phase )	09.15 am - 10.30 am - Eng ( Palak Mam - Poetry ) 10.45 am - 12.00 pm - Math ( Sanjeev Sir - Relations ) 12.00 pm - 01.30 pm - EM ( Ashwini Mam - Single Phase )	08.00 am - 09.15 am - EM ( Farheen Mam - Single Phase ) 09.15 am - 10.30 am - Eng ( Palak Mam - Poetry ) 10.45 am - 12.00 pm - Math ( Sanjeev Sir - Relations )	08.00 am - 09.15 am - EM ( Farheen Mam - Single Phase ) 09.15 am - 10.30 am - Math ( Asmi Mam - Mathematical Logic ) 10.45 am - 12.00 pm - Phy ( Mamta Mam - Magnetism ) 12.00 pm - 01.30 pm - Chem ( Akshata Mam - Chem. Equ )	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - NEET
<b>Thursday</b> 16.01.2014	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic ) 08.00 am - 09.15 am - EM ( Ashwini Mam - Single Phase ) 09.15 am - 10.30 am - Math ( Asmi Mam - Mathematical Logic ) 10.45 am - 12.00 pm - Chem ( Harshili Mam - ) 12.00 pm - 01.30 pm - Phy ( Mamta Mam - Magnetism )	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic ) 09.15 am - 10.30 am - Chem ( Harshili Mam - ) 10.45 am - 12.00 pm - Math ( Pawan Sir - Relations ) 12.00 pm - 01.30 pm - Eng ( Farheen Mam - Single Phase )	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic ) 09.15 am - 10.30 am - Math ( Sanjeev Sir - Sets ) 10.45 am - 12.00 pm - Phy ( Tiwari Sir - Wave Theory ) 12.00 pm - 01.30 pm - Chem ( Sadhna Mam - Ionic Equilibrium ) 01.30 pm - 02.30 pm - EM ( Farheen Mam - Single Phase )	08.00 am - 10.30 am - Bio ( Hina Mam - Practicals ) 10.45 am - 12.00 pm - Phy ( Tiwari Sir - Wave Theory ) 12.00 pm - 01.30 pm - Math ( Pawan Sir - Mathematical Logic ) 12.00 pm - 01.30 pm - Psychology ( Hiral Mam - Memory )	
<b>Friday</b> 17.01.2014	08.00 am - 09.15 am - Eng ( Palak Mam - Writing Skills ) 09.15 am - 10.30 am - Phy ( Tiwari Sir - Wave Theory ) 10.45 am - 12.00 pm - Math ( Asmi Mam - Mathematical Logic )	08.00 am - 09.15 am - Chem ( Akshata Mam - THERMO - 6 ) 09.15 am - 10.30 am - Phy ( Tiwari Sir - Wave Theory ) 10.45 am - 12.00 pm - Math ( Sanjeev Sir - Relations ) 12.00 pm - 01.30 pm - Eng ( Palak Mam - Writing Skills )	08.00 am - 09.15 am - Chem ( Akshata Mam - THERMO - 6 ) 09.15 am - 10.30 am - Phy ( Tiwari Sir - Wave Theory ) 10.45 am - 12.00 pm - Math ( Sanjeev Sir - Relations ) 12.00 pm - 01.30 pm - Eng ( Palak Mam - Writing Skills )	08.00 am - 09.15 am - Math ( Asmi Mam - Mathematical Logic ) 09.15 am - 10.30 am - Eng ( Palak Mam - Writing Skills ) 10.45 am - 12.00 pm - Phy ( Mamta Mam - Magnetism )	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - NEET
<b>Saturday</b> 18.01.2014	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	07.30 am - 02.00 pm - IIT	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic - TEST ) 08.00 am - 09.15 am - EM ( Ashwini Mam - Single Phase ) 09.15 am - 10.30 am - Chem ( Harshili Mam - ) 10.45 am - 12.00 pm - Math ( Pawan Sir - Relations ) 12.00 pm - 01.30 pm - Phy ( Mamta Mam - Magnetism )	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic - TEST ) 08.00 am - 09.15 am - EM ( Ashwini Mam - Single Phase ) 09.15 am - 10.30 am - Math ( Asmi Mam - Mathematical Logic ) 10.45 am - 12.00 pm - Chem ( Harshili Mam - )	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic - TEST ) 09.15 am - 10.30 am - Chem ( Harshili Mam - ) 10.45 am - 12.00 pm - Math ( Pawan Sir - Relations ) 12.00 pm - 01.30 pm - Phy ( Mamta Mam - Magnetism )	08.00 am - 09.15 am - CS ( Sridhar Sir - Visual Basic - TEST ) 09.15 am - 10.30 am - Chem ( Sadhna Mam - Ionic Equilibrium ) 10.45 am - 12.00 pm - Phy ( Tiwari Sir - Wave Theory ) 12.00 pm - 01.30 pm - Math ( Sanjeev Sir - Relations )	08.00 am - 09.15 am - Bio ( Hina Mam - Morphology of flowering Plants ) 09.15 am - 10.30 am - Math ( Pawan Sir - Relations ) 10.45 am - 12.00 pm - Phy ( Tiwari Sir - Wave Theory ) 12.00 pm - 01.30 pm - Chem ( Harshili Mam - )