

SATYAWATI COLLEGE (DAY)

History (Hons.) Sec -A

	1ST SEM, R. No. 214 (OB)	3RD SEM, R. No. 104 (NB)	5TH SEM, R. No. 4 (NB)	7TH SEM
8.30-9.30	CORE/AEC History of The USA: Independence to Civil War- Dr. Biresh Choudhuri	CORE	GE Twentieth Century World History 1900-1945- Dr. Chandan Kumar	GE Money and Monetary History of India Mr. Kundan Kumar Raj
9.30-10.30	CORE/AEC- History of India from earliest times to 4th century BCE- Dr. Ishwar Dan	CORE History of India III – (c. 750-1200 CE)- Dr. Chhote Lal Pandey	DSE Gender in Indian History upto 1500- Dr. Swasti Alpana (1,2,3,4) and History of USSR: From Revolution to Disintegration (1917-1991)- Dr. Chandan Kumar (1,2,3,4)	DSE Environmental History of the World- Dr. V.N. Singh
		AEC 5,6		
10.30-11.30	CORE/AEC- Social Formations and Cultural Patterns of the Ancient World –I- Dr. Ram Chandra	CORE/AEC History of Modern China (1840 – 1950s) Dr. Chandan Kumar	CORE History of India - VI (1750 – 1857)- Dr. Chhote Lal Pandey	DSE Archaeology: Theory and Practice Dr. Ishwar Dan
11.30-12.30	GE(H)+GE(L) Delhi Through the Ages: The Making of Its Early Modern History- Mr. Sanjay Sah	CORE/AEC Rise of the Modern West – I Dr. Ram Chandra	CORE CORE History of Modern Europe – I Mr. Mohit	GE Colonialism and Nationalism: Nineteenth to early twentieth century India- Dr. Sandeep Kr. Verma

12.30-1.30	E-Tourism-) Mr. Mohit OR Life Skill Education- Dr. Rajani Singh OR Museum and Museology) Dr. Hemlata Yadav OR Reading the Archive -Dr. Bires Chaudhuri- (1,2) AND VAC- Ethics and Values in Ancient Indian Traditions - OR VAC-Culture and Communication- Dr. Rajni Singh-(5,6)SEC: 1,2,3,4/VAC : 5,6	SEC: 1,2,3,4/VAC : 5,6	SEC	CORE Reading Sources in Indian History: An Introduction to Literary Traditions I
1.30-2.30	AEC (1,2) VAC-6	Making of Post-Colonial India (c. 1950-1990) VAC -6 GE/DSE+GE(L)	CORE History of India - V 1500-1600 Dr. Hemlata Yadav	DSE/DSM(RM) Fundamentals of Historical Methodology

Note: 1 Department should allocate classes for Core Paper of their department in given format and from Monday to Thursday (1-4) only.

Note: 2 TICs/Department representative are requested to allocate classes of Core Paper of their department in given format and allotted days only.

No change in any form in format or allotted days is allowed.

Sec-B

	1ST SEM, R. No. 127 (OB)	3RD SEM, R. No. 113 (OB)	5TH SEM, R. No. 116 (OB)	7TH SEM
8.30-9.30	DSC-3(Prob and Statistics) L-3 Guest DSC-1 (Algebra) L-5 Ritu Aggarwal	CORE	G.E. (Numerical Methods) L-1,2,3 P-4 Guest P-5 Bhawna Singh	G.E. (Graph Theory) L-2,3,4 T-5 Mamta Chaudhary
9.30-10.30	DSC-2(Elem. Real Analysis) L-1,2, 3,T-4- Yakshi Bahl DSC-1(Algebra) 5-AEC	DSC-8(Riemann Integration) L-1,2,3 T-4-Mamta Chaudhary	DSE-3(Linear Programming) L-1,2,3 T-4- Divya Mahajan DSC-11(Ring Theory) L-5 – Bhawna Singh	DSE Optimization L-1,2,3 T-4 Vani Sharma
10.30-11.30	DSC-1(Algebra) L-1,3-Ritu Aggarwal DSC-3(Prob and Statistics) P-2,4 Monika Mehta+Yakshi Bahl L-6- Monika Mehta 5-AEC	DSC-7 Group Theory L-1,2,3 T-4 Padam Singh	DSC-10(Metric Spaces) L-1,2,3 T-4- Vaneeta Goel DSC-11(Ring Theory) L-5,6 – Bhawna Singh	DSE- Advance Diff. Eqn. L-2,3,4 Bhawna Singh
11.30-12.30	G.E. (Fundamental of Calculus) L-2,3,4 T-5 Monika Mehta DSC-3(Prob and Statistics) L-6 Monika Mehta	DSC-9(Discrete Mathematics) L-3,4,5 Vani Sharma P-1,2 Vani Sharma/ Mamta Chaudhary	DSC-12(Partial Diff Equations) L-1,2,3 – Tapshi DSC-12(Partial Diff Equations) P-4,5-Tapshi/Vaneeta DSC-11(Ring Theory) L-6 – Bhawna Singh	DSE- Advance Diff. Eqn. L-4 Bhawna Singh G.E.-Applied Algebra L-1,2,3,T-4 Guest DSC- Linear Analysis L-2 Tarun K Garg
12.30-1.30	Sec(I.T. Skills-II) P-1, L-2 Divya Mahajan Sec(Anal./Comp. of Python)	SEC: 1,2,3,4/VAC : 5,6	SEC	DSC- Linear Analysis L-1,2,3 Tarun K Garg

	<p>P-2,L-1,3 Padam singh SEC (I.T Skills-I) Section-A</p> <p>P-1,3 - L,2,4- Ritu Aggarwal Sec(Ess. of Python) L-4 Padam singh VAC-Vedic math-III L-5,6 Bhawna Singh</p> <p>VAC-Vedic math-I L-5,6 Guest</p> <p>SEC(I.T. Skills-I) Section-B</p> <p>L-2,3 Guest</p>			<p>VAC-NCC -I L-5 Tarun K Garg</p> <p>VAC-NCC-III L-6 Tarun K Garg</p> <p>DSE-Research Methodology P-6 Monika Mehta</p>
1.30-2.30	<p>DSC-1(Algebra) T-4-Ritu Aggarwal Sec(I.T. Skills-II) P-5- Divya Mahajan SEC(I.T. Skills-I) Section-B</p> <p>P-1 Guest</p> <p>VAC-Vedic math-III L-6 Bhawna Singh</p> <p>SEC(Anal./Comp. of Python) -3 Padam singh Sec(Ess. of Python) P-4, L-5 Padam</p> <p>Sec(I.T. Skills-II) L-5- Divya Mahajan</p> <p>Sec(Ess. of Python) P-5 Padam</p>	<p>GE/DSE Differential Equations L-2,3,4 T-5 Bhawna Singh</p> <p>DSE-(Graph Theory) L-1,3 T-4 Guest L-2 Vani Sharma</p>		<p>DSE-Research Methodology P-6 Monika Mehta L-1,3 Tarun K Garg L-2 Guest</p> <p>VAC-NCC III P-5, 6 Tarun K Garg</p> <p>DSE-Inf. Th. & Coding L-1,2,3 T-,4 Guest</p>
2:30-3:30 PM				

3.30-4.30				
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