

## Daulat Ram College (University Of Delhi)

Subject	Semester	Generic Paper(GE) offered
1. Biochemistry	I	Biomolecules
	II	Techniques in Biochemistry
	III	Proteins and Enzymes
	IV	Biochemical Correlations of Diseases
2. Botany	I	Biodiversity
	II	Plant ecology and taxonomy
	III	Plant Physiology and Metabolism
	IV	Economic botany and Biotechnology
3. Commerce	I	Business Organization and Management
	II	Entrepreneurship
	III	Fundamentals of Marketing
	IV	Project management and Techniques
4. Chemistry	I	Atomic structure, Bonding, General Organic Chemistry and Aliphatic Hydrocarbons
	II	Chemistry of s-and p-block elements, States of matter and Chemical Kinetics
	III	Atomic Structure, Bonding, general organic chemistry and aliphatic hydrocarbons/*Solution, Phase Equilibrium, Conductance, Electrochemistry & Functional Group Organic Chemistry
	IV	Chemistry of s-and p-block elements, States of matter and chemical kinetics/*Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy
5. Economics	I	Introductory Microeconomics
	II	Introductory Macroeconomics
	III	1. Indian Economy-I 2. Money and Banking
	IV	1. Indian Economy-II 2. Public Finance
6. English	I	Section-A Comic Books and Graphic Novels Section-B Readings in Indian Diversities and Literary Movements
	II	Section-A Indian English Literatures Section-B Individual and Society

### Generic Elective Courses for Honours disciplines/Courses for 2020-2023

Subject	Semester	Generic Paper(GE) offered in Four Semesters
	III	Section-A Media and Communication Skills Section-B Marginalities in Indian Writing
	IV	Section-A Marginalities in Indian Writing Section-B Cinematic Adaptations of Literary Texts

7. Hindi	I	लोकप्रिय साहित्य अथवा हिन्दी सिनेमा और उसका अध्ययन
	II	रचनात्मक लेखन अथवा पटकथा तथा संवाद लेखन
	III	हिन्दी में व्यावहारिक अन्ववाद अथवा भाषा और समाज
	IV	हिन्दी का वैश्विक परिदृश्य/भाषा शिक्षण
8. History	I	Delhi Through the Ages: The Making of its early Modern History <i>or</i> Science, Technologies and Humans: Contested Histories
	II	Delhi Through the Ages: From Colonial to Contemporary Times <i>Or</i> The World After 1945
	III	Politics of Nature <i>Or</i> Making of Post-Colonial India (c. 1950-1990)
	IV	Religion and Religiosity <i>or</i> Inequality and Difference
9. Mathematics	I	Calculus
	II	Linear Algebra
	III	Differential Eqns./Linear Programming & Game Theory
	IV	Numerical Methods/Elements of Analysis
10. Philosophy	I	Ethics in the Public Domain
	II	Formal Logic
	III	Critical Thinking
	IV	Bio-Ethics
11. Political Science	I	Women, Power and Politics
	II	Understanding Ambedkar
	III	Gandhi and the Contemporary World
	IV	Governance: Issues and Challenges
12. Physics	I	Digital, Analog and Instrumentation
	II	Embedded systems- Introduction to Microcontroller
	III	Communication System
	IV	Astronomy & Astrophysics
13. Physical Education	I	Introduction to Physical Education in Contemporary Context
	II	Health, Education and Anatomy
	III	Fitness and Nutrition
	IV	Athletic Care and First Aid
14. Psychology	I	General Psychology
	II	Psychology for Health and Wellbeing
	III	Social Psychology: Understanding human world
	IV	Psychology at Work
15. Sanskrit	I	Nationalism and Indian Literature
	II	Basic Elements of Indian Medicine System
	III	Individual Family and Community in India Social Thought
	IV	Indian Epigraphy and Paleography
16. Zoology	I	Insect Vector and Diseases.
	II	Human Physiology
	III	Food Nutrition and Health
	IV	Animal Cell Biotechnology

**Generic Elective Courses for B.A. / B.Com. (Prog.) 2020-2023**

**(Students can opt for GE in V and VI Semester)**

<b>Subject</b>	<b>Semester</b>	<b>Generic Elective</b>
Commerce	V	1. Modern Business Organisation
	VI	2. Business Management
Economics	V	1. Principles of Microeconomics
		2. Issues in Economic Development
	VI	1. Principles of Macroeconomics
		2. The Indian Economy since 1947
English	V	1. Media and Communication Skills
	VI	2. Readings in Indian Diversities and Literary Movements
Hindi	V	1. जनपदीय साहित्य हिन्दी सिनेमा और उसका अध्ययन
	VI	2.
History	V	1. Women in Indian History/Gender in the Modern World
	VI	2. Environmental Issues in India/ Inequality and Difference
Mathematics	V	1. General Mathematics I
	VI	2. General Mathematics II
NHE	V	1. Human Nutrition
	VI	2. Current Concerns in Public Health Nutrition
Philosophy	V	1. Ethics
	VI	2. Logic
Physical Education	V	1. Fitness and Wellness
	VI	2. Gym Operations and Weight Management
Political Science	V	1. Reading Gandhi
	VI	2. Human Rights, Gender and Environment
Psychology	V	1. Psychology for Living
	VI	2. Psychology of Gender
Sanskrit	V	1. Nationalistic thought in Sanskrit Literature
	VI	2. Basics of Sanskrit Linguistics