

COURSE STRUCTURE: CHEMISTRY (CORE)

Semester	Course No.	Paper Code	Paper Title	Course Type	Marks Distribution				Total Marks
					Theory	Theory IA	Practical	Practical IA	
SEM-I	CORE-01	CHMC-101	Inorganic Chemistry-I	Theory + Practical	50	15	30	5	100
	CORE-02	CHMC-102	Physical Chemistry-I	Theory + Practical	50	15	30	5	100
SEM-II	CORE-03	CHMC-201	Organic Chemistry-I	Theory + Practical	50	15	30	5	100
	CORE-04	CHMC-202	Physical Chemistry-II	Theory + Practical	50	15	30	5	100
SEM-III	CORE-05	CHMC-301	Inorganic Chemistry-II	Theory + Practical	50	15	30	5	100
	CORE-06	CHMC-302	Organic Chemistry-II	Theory + Practical	50	15	30	5	100
	CORE-07	CHMC-303	Physical Chemistry-III	Theory + Practical	50	15	30	5	100
	SEC-01	CHMS-301	Pharmaceutical Chemistry	Theory + Practical	25	0	15	10	50
SEM-IV	CORE-08	CHMC-401	Inorganic Chemistry-III	Theory + Practical	50	15	30	5	100
	CORE-09	CHMC-402	Organic Chemistry-III	Theory + Practical	50	15	30	5	100
	CORE-10	CHMC-403	Physical Chemistry-IV	Theory + Practical	50	15	30	5	100
	SEC-02	CHMS-401	Chemistry of Cosmetics & Perfumes	Theory + Practical	25	0	15	10	50
SEM-V	CORE-11	CHMC-501	Organic Chemistry-IV	Theory + Practical	50	15	30	5	100
	CORE-12	CHMC-502	Physical Chemistry-V	Theory + Practical	50	15	30	5	100
	DSE-01	CHMD-501	Green Chemistry	Theory + Practical	50	15	30	5	100
	DSE-02	CHMD-502	Inorganic Materials of Industrial Importance	Theory + Practical	50	15	30	5	100
SEM-VI	CORE-13	CHMC-601	Inorganic Chemistry-IV	Theory + Practical	50	15	30	5	100
	CORE-14	CHMC-602	Organic Chemistry-V	Theory + Practical	50	15	30	5	100
	DSE-03	CHMD-601	Industrial Chemicals and Environment	Theory + Practical	50	15	30	5	100
	DSE-04	CHMD-602	Project Work	Project Report			80**	20	100

** Report: 50 marks; Presentation & Viva: 30 marks

CHEMISTRY (GENERIC ELECTIVE)

Semester	Course No.	Paper Code	Paper Title	Course Type	Marks Distribution				Total Marks
					Theory	Theory IA	Practical	Practical IA	
SEM-I	GE-01	CHMG-101	Atomic Structure, Bonding, Organic Chemistry and Aliphatic Compounds	Theory + Practical	50	15	30	5	100
SEM-II	GE-02	CHMG-201	Chemical Energetics, Equilibria and Functional Organic Chemistry	Theory + Practical	50	15	30	5	100
SEM-III	GE-03	CHMG-301	Solutions, Phase Equilibria, Electrochemistry and Functional Group Organic Chemistry	Theory + Practical	50	15	30	5	100
SEM-IV	GE-04	CHMG-401	Transition Metal and Coordination Chemistry, States of Matters and Chemical Kinetics	Theory + Practical	50	15	30	5	100

CHEMISTRY (AUDIT)

Semester	Course No.	Paper Code	Paper Title	Course Type	Marks Distribution				Total Marks
					Theory	Theory IA	Practical	Practical IA	
SEM-I	AC-01	CHMA-101	Atomic Structure, Bonding, Organic Chemistry and Aliphatic Compounds	Theory + Practical	50	15	30	5	100
SEM-II	AC-02	CHMA-201	Chemical Energetics, Equilibria and Functional Organic Chemistry	Theory + Practical	50	15	30	5	100
SEM-III	AC-03	CHMA-301	Solutions, Phase Equilibria, Electrochemistry and Functional Group Organic Chemistry	Theory + Practical	50	15	30	5	100
SEM-IV	AC-04	CHMA-401	Inorganic & Physical Chemistry	Theory + Practical	50	15	30	5	100

Course Structure- **BIOTECHNOLOGY** (Audit)

Sem	Course No	Course Code	Course Title	Course Type	Marks Distribution				
					TH	TH-IA	PR	PR-IA	Total
1 st	BT-01	BTCA-101	Biochemistry and Cell Biology	Theory (TH) + Practical (PR)	50	15	30	15	100
2 nd	BT-01	BTCA-201	Genetics and Molecular Biology	TH + PR	50	15	30	15	100
3 rd	BT-01	BTCA-301	Microbiology and Immunology	TH + PR	50	15	30	15	100
4 th	BT-01	BTCA-401	Recombinant DNA Technology and Plant & Animal Biotechnology	TH + PR	50	15	30	15	100

Course Structure-Botany (Honours)

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remark
					TH	TH-IA	PR	PR-IA	Total	
1 st	C-01	BOTC101	Phycology and Microbiology	Theory+Practical	50	15	30	05	100	
	C-02	BOTC 102	Biomolecules and Cell Biology	Theory+Practical	50	15	30	05	100	
2 nd	C-03	BOTC 201	Mycology and Phytopathology	Theory+Practical	50	15	30	05	100	
	C-04	BOTC 202	Archegoniate	Theory+Practical	50	15	30	05	100	
3 rd	C-05	BOTC 301	Anatomy of Angiosperms	Theory+Practical	50	15	30	05	100	
	C-06	BOTC 302	Economic Botany	Theory+Practical	50	15	30	05	100	
	C-07	BOTC 303	Basics of Genetics	Theory+Practical	50	15	30	05	100	
	SEC-01	BOTS301	Herbal Technology	Practical + Project			40	10	50	
4 th	C-08	BOTC 401	Molecular Biology	Theory+Practical	50	15	30	05	100	
	C-09	BOTC 402	Plant Ecology and Phytogeography	Theory+Practical	50	15	30	05	100	
	C-10	BOTC 403	Plant Systematics	Theory+Practical	50	15	30	05	100	
	SEC-02	BOTS401	Ethnobotany	Practical + Project			40	10	50	
5 th	C-11	BOTC 501	Reproductive Biology of Angiosperms	Theory+Practical	50	15	30	05	100	
	C-12	BOTC 502	Plant Physiology	Theory+Practical	50	15	30	05	100	
	DSE- 01	BOTD501	Biostatistics	Theory+Practical	50	15	30	05	100	Compulsory
	DSE-02A	BOTD502 A	Natural Resource Management	Theory+Practical	50	15	30	05	100	} Optional
	DSE-02B	BOTD502 B	Analytical Techniques in Plant Sciences	Theory+Practical	50	15	30	05	100	
6 th	C-13	BOTC 601	Plant Metabolism	Theory+Practical	50	15	30	05	100	
	C-14	BOTC 602	Plant Biotechnology	Theory+Practical	50	15	30	05	100	
	DSE-03	BOTD 601	Bioinformatics	Theory+Practical	50	15	30	05	100	Compulsory
	DSE-04A	BOTD602 A	Industrial and Environmental Microbiology	Theory+Practical	50	15	30	05	100	} Optional
	DSE-04B	BOTD602B	Plant Breeding	Theory+Practical	50	15	30	05	100	
Elective (Audit Course)										
1 st	GE-01	BOTA101	Biodiversity (Microbes, Algae, Fungi and Archegoniate)	Theory+Practical	50	15	30	05	100	
2 nd	GE-02	BOTA201	Plant Ecology and Taxonomy	Theory+Practical	50	15	30	05	100	

3 rd	GE-03	BOTA301	Plant Anatomy and Embryology	Theory+Practical	50	15	30	05	100	
4 th	GE-04	BOTA401	Plant Physiology and Metabolism	Theory+Practical	50	15	30	05	100	

Course Structure-ECONOMICS (Honours)

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution			Remarks
					TH	TH-IA	Total	
1 st	C-01	ECOC 101	Introductory Micro Economics	Theory	80	20	100	
	C-02	ECOC102	Mathematical Methods in Economics-I	Theory	80	20	100	
2 nd	C-03	ECOC 201	Introductory Macro Economics	Theory	80	20	100	
	C-04	ECOC 202	Mathematical Methods in Economics-II	Theory	80	20	100	
3 rd	C-05	ECOC301	Intermediate Micro-Economics-I	Theory	80	20	100	
	C-06	ECOC 302	Intermediate Macro-Economics-I	Theory	80	20	100	
	C-07	ECOC303	Statistical Methods For Economics	Theory	80	20	100	
	SEC-01	ECOS301	Theory of Sample Survey	Theory	40	10	50	
4 th	C-08	ECOC 401	Intermediate Micro Economics-II	Theory	80	20	100	
	C-09	ECOC402	Intermediate Macro Economics-II	Theory	80	20	100	
	C-10	ECOC403	Introductory Econometrics	Theory	80	20	100	
	SEC-02	ECOS401	Data Entry And Analysis	Theory	40	10	50	
5 th	C-11	ECOC 501	Indian Economy -I	Theory	80	20	100	
	C-12	ECOC 502	Development Economics - I	Theory	80	20	100	
	DSE-0.1 A	ECOD 501	Economics of Health and Education	Theory	80	20	100	
	DSE-0.2 A	ECOD502	Economic History of India (1857-1947)	Theory	80	20	100	
6 th	C-13	ECOC 601	Indian Economy -II	Theory	80	20	100	
	C-14	ECOC602	Development Economics - II	Theory	80	20	100	
	DSE-0.3 B	ECOD 601	Environmental Economics	Theory	80	20	100	
	DSE-0.4 B	ECOD 602	International Economics	Theory	80	20	100	

Economics-Generic Elective

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution			Remarks
					TH	TH-IA	Total	
1 st	GE-01	ECOG 101	Introductory Micro Economics	Theory	80	20	100	
2 nd	GE-02	ECOG 201	Introductory Macro Economics	Theory	80	20	100	
3 rd	GE-03	ECOG 301	Indian Economy-I	Theory	80	20	100	
4 th	GE-04	ECOG 401	Public Economics-I	Theory	80	20	100	

Course Structure- ELECTRONIC SCIENCE (Honours)

Semester	Course No	Course Code	Course Title	Course Type	Marks Distributions					Remarks
					TH	TH-IA	PR	PR-IA	Total	
1st	C-01	ELTC-101	Basic Circuit Theory and Network Analysis	Theory + Practical	50	15	30	05	100	
	C-02	ELTC-102	Mathematics Foundation for Electronics	Theory + Practical	50	15	30	05	100	
2nd	C-03	ELTC-201	Semiconductor Devices	Theory + Practical	50	15	30	05	100	
	C-04	ELTC-202	Applied Physics	Theory + Practical	50	15	30	05	100	
3rd	C-05	ELTC-301	Electronic Circuits	Theory + Practical	50	15	30	05	100	
	C-06	ELTC-302	Digital Electronics and VHDL	Theory + Practical	50	15	30	05	100	
	C-07	ELTC-303	C Programming and Data Structures	Theory + Practical	50	15	30	05	100	
	SEC-01.A	ELTS-301	Design and Fabrication of Printed Circuit Boards	Project*			40	10	50	Ongoing
	SEC-01.B	ELTS-302	Mobile Applications and Development	Project and Viva	40		10		50	
					(Project)	(IA/VV)				
4th	C-08	ELTC-401	Operational Amplifiers and Applications	Theory + Practical	50	15	30	05	100	
	C-09	ELTC-402	Signals and Systems	Theory + Practical	50	15	30	05	100	
	C-10	ELTC-403	Electronic Instrumentation	Theory + Practical	50	15	30	05	100	

	SEC-02.A	ELTS-401	Internet Technologies	Project			40*	10	50	
	SEC-02.B	ELTS-402	Programming with Lab VIEW	Project			40*	10	50	
5th	C-11	ELTC-501	microprocessor and microcontroller	Theory + Practical	50	15	30	05	100	
	C-12	ELTC-502	Electromagnetics	Theory + Practical	50	15	30	05	100	
	DSE-01.A	ELTD-501	Numerical Analysis	Theory + Practical	50	15	30	05	100	Ongoing
	DSE-02A	ELTD-502	Computer Networks	Theory + Practical	50	15	30	05	100	Ongoing
	DSE-01B	ELTD-503	Power Electronics	Theory + Practical	50	15	30	05	100	
	DSE-02B	ELTD-504	Digital Signal Processing	Theory + Practical	50	15	30	05	100	
6th	C-13	ELTC-601	Communication Electronics	Theory + Practical	50	15	30	05	100	
	C-14	ELTC-602	Photonics	Theory + Practical	50	15	30	05	100	
	DSE-03A	ELTD-601	Semiconductor Fabrication and Characterization	Theory + Practical	50	15	30	05	100	
	DSE-03B	ELTD-602	Nanoelectronics	Theory + Practical	50	15	30	05	100	
	DSE-04A	ELTD-603	Embedded Systems	Theory + Practical	50	15	30	05	100	
	DSE-04B	ELTD-604	Biomedical Instrumentation	Theory + Practical	50	15	30	05	100	
	DSE-04C	ELTD-	Dissertation/Project	Report and Viva			80**	20	100	

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*Project: 40 (Report-25, Presentation and Viva voce-15); IA-10

**Project/Dissertation: 80 (Report-50, Presentation and Vivavoce-30); IA-20

Generic Elective

1st	GE-01	ELTG-101	Electronics Circuits and PCB Designing	Theory + Practical	50	15	30	05	100	
2nd	GE-02	ELTG-201	Digital System Design	Theory + Practical	50	15	30	05	100	
3rd	GE-03	ELTG-301	Instrumentation	Theory + Practical	50	15	30	05	100	
4th	GE-04	ELTG-401	Consumer Electronic	Theory + Practical	50	15	30	05	100	

Course Structure-ENGLISH (Honours)

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remarks
					TH	TH-IA	PR	PR-IA	Total	
1st	C-01	ENGC101	Indian Classical Literature	Theory	80	20			100	
	C-02	ENGC102	European Classical Literature	Theory	80	20			100	
2nd	C-03	ENGC201	Indian Writing in English	Theory	80	20			100	
	C-04	ENGC202	British Poetry & Drama: 14 th to 17 th centuries	Theory	80	20			100	
3rd	C-05	ENGC301	American Literature	Theory	80	20			100	
	C-06	ENGC302	Popular Literature	Theory	80	20			100	
	C-07	ENGC303	British Poetry & Drama: 17 th & 18 th centuries	Theory	80	20			100	
	SEC-01	ENGS301	Creative Writing	Practical	20		20	10	50	
4th	C-08	ENGC401	British Literature: 18 th century	Theory	80	20			100	
	C-09	ENGC402	British Romantic Literature	Theory	80	20			100	
	C-10	ENGC403	British Literature: 19 th century	Theory	80	20			100	
	SEC-02	ENGS401	Translation Studies	Practical	20		20	10	50	
5th	C-11	ENGC501	Women's Writing	Theory	80	20			100	
	C-12	ENGC502	British Literature: early 20 th century	Theory	80	20			100	
	DSE-01.A	ENGD501A	Literary Criticism		80	20			100	Ongoing
	DSE-01.B	ENGD501B	Travel Writing		80	20				
	DSE-02.A	ENGD502A	Literary Theory		80	20			100	Ongoing
	DSE-02.B	ENGD502B	Research Methodology		80	20				
6th	C-13	ENGC-601	Modern European Drama	Theory	80	20			100	
	C-14	ENGC602	Postcolonial Literatures	Theory	80	20			100	
	DSE-03.A	ENGD601A	Partition Literature		80	20				Ongoing
	DSE-03.B	ENGD601B	Autobiography		80	20				
	DSE-04.A	ENGD602A	Literature and Cinema		80	20			100	Ongoing
	DSE-04.B	ENGD602B	Science Fiction & Detective Literature		80	20				

Generic Elective-English

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remarks
					TH	TH-IA	PR	PR-IA	Total	
1st	GE-01	ENG G-101	Academic Writing & Composition	Theory	80	20			100	
2 nd	GE-02	ENG G-201	Media & Communication Skills	Theory	80	20			100	
3 rd	GE-03	ENG G-301	Contemporary India: Women and Empowerment	Theory	80	20			100	
4th	GE-04	ENG G-401	Language & Linguistics	Theory	80	20			100	

Course Structure- GEOGRAPHY (Honours)

Sem-ester	Course No	Course Code	Course Title	Course Type	Marks Distribution					
					Th	Th IA	PR	PR-IA	Total	
1st	C-01	GGRC-101	Geomorphology	Theory	80	20			100	
	C-02	RGGC-102	Cartographic Techniques	Practical			80	20	100	
2nd	C-03	GGRC-201	Human Geography	Theory	80	20			100	
	C-04	GGRC-202	Thematic Cartography	Practical			80	20	100	
3rd	C-05	GGRC -301	Climatology	Theory	80	20			100	
	C-06	GGRC -302	Statistical Methods in Geography	Practical			80	20	100	
	C-07	GGRC -303	Geography Of India	Theory	80	20			100	
	SEC -01	GGRS -301	Remote Sensing	Project Report			40*	10	50	
4th	C-08	GGRC -401	Economic Geography	Theory	80	20			100	
	C-09	GGRC -402	Field Work & Research Methodology	Theory	80	20			100	
	C-10	GGRC -403	Environmental Geography	Theory	80	20			100	
	SEC -02	GGRS-401	Geographic Information System	Project			40*	10	50	
5th	C-11	GGRC -501	Regional Planning & Development.	Theory	80	20			100	
	C-12	GGRC -502	Remote Sensing & GIS	Practical	80	20			100	
	DSE -01A	GGRD-501A	Population Geography	Theory	80	20			100	On going
	DSE -01B	GGRD-501B	Geography of Tourism	Theory	80	20			100	
	DSE -02A	GGRD-502A	Geography of Agricultural Activity	Theory	80	20			100	On going
	DSE -02B	GGRD-502B	Geography of Rural Development.	Theory	80	20			100	
6th	C-13	GGRC-601	Evolution of Geographic Thought	Theory	80	20			100	
	C-14	GGRC -602	Disaster Management	Project	80	20			100	
	DSE -03A	GGRD-601A	Political Geography	Theory	80	20			100	On going
	DSE -03B	GGRD-601B	Geography of Health & Well Being	Theory	80	20			100	
	DSE -04A	GGRD-602A	Hydrology & Oceanography	Theory	80	20			100	On going
	DSE -04B	GGRD-602B	Social Geography	Theory	80	20			100	

Generic Elective-Geography

1st	GE-101	GGRG-101	Disaster Management	Theory + Practical	50	15	30	05	100	
2nd	GE - 201	GGRG-201	Regional Dev.	Theory + Practical	50	15	30	05	100	
3rd	GE-301	GGRG-301	Climate Change: Vulnerability & Adaptation	Theory + Practical	50	15	30	05	100	
4th	GE - 401	GGRG-401	Sustainable Development	Theory + Practical	50	15	30	05	100	

Project-40 (Report-25, Presentation and Vivavoce-15)

Course Structure-GEOLOGY (Honours)

Core										
Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remarks
					TH	TH-IA	PR	PR-IA	Total	
1 st	C-01	GEOC-101	Earth System Science	Theory + Practical	50	15	30	05	100	
	C-02	GEOC-102	Mineral Science	Theory + Practical	50	15	30	05	100	
2 nd	C-03	GEOC-201	Elements of Geochemistry	Theory + Practical	50	15	30	05	100	
	C-04	GEOC-202	Structural Geology	Theory + Practical	50	15	30	05	100	
3 rd	C-04	GEOC-301	Igneous Petrology	Theory + Practical	50	15	30	05	100	
	C-05	GEOC-302	Sedimentary Petrology	Theory + Practical	50	15	30	05	100	
	C-06	GEOC-303	Paleontology	Theory + Practical	50	15	30	05	100	
	SEC-01	GEOS-301	Basic Field Training	Practical	--	--	40*	10	50	
4 th	C-08	GEOC-401	Metamorphic Petrology	Theory + Practical	50	15	30	05	100	
	C-09	GEOC-402	Stratigraphic Principles and Indian Stratigraphy	Theory + Practical	50	15	30	05	100	
	C-10	GEOC-403	Hydrogeology and Oceanography	Theory + Practical	50	15	30	05	100	
	SEC-02		Field Work	Practical	--	--	40*	10	50	
5 th	C-11	GEOC-501	Economic Geology	Theory + Practical	50	15	30	05	100	
	C-12	GEOC-502	Geomorphology	Theory + Practical	50	15	30	05	100	
	DSE 1	GEOD-501	Exploration Geology	Theory + Practical	50	15	30	05	100	
	DSE 2	GEOD-502	Earth and Climate	Theory + Practical	50	15	30	05	100	
6 th	C-13	GEOC-601	Engineering Geology	Theory + Practical	50	15	30	05	100	
	C-14	GEOC-602	Remote Sensing and GIS	Theory + Practical	50	15	30	05	100	
	DSE 3	GEOD-601	Fuel Geology	Theory + Practical	50	15	30	05	100	
	DSE 4	GEOD-602	River Science	Theory + Practical	50	15	30	05	100	
Generic Elective-Geology										
1 st	GE-01	GEOG-101	Essentials of Geology	Theory + Practical	50	15	30	05	100	
2 nd	GE-02	GEOG-201	Rocks and Minerals	Theory + Practical	50	15	30	05	100	
3 rd	GE-04	GEOG-301	Physics and Chemistry of Earth	Theory + Practical	50	15	30	05	100	
4 th	GE-04	GEOG-401	Earth Resource	Theory + Practical	50	15	30	05	100	

Project-40 (Report-25, Presentation and Viva-15)

Course Structure- HINDI (Honours)

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution			Remark
					TH	TH-IA	Total	
1 st	C-01	HINC101	History of Hindi Literature (upto Riti Kaal)/ हिन्दी साहित्य का इतिहास (रीतिकाल तक)	Theory	TH	TH-IA	Total	
	C-02	HINC102	History of Hindi Literature (Modern Period)/ हिन्दी साहित्य का इतिहास (आधुनिक काल)	Theory	80	20	100	
2 nd	C-03	HINC201	Primitive and Medieval Hindi Poetry/ आदिकालीन और मध्यकालीन हिन्दी कविता	Theory	80	20	100	
	C-04	HINC202	Modern Hindi poetry (Upto Chhayabad)/ आधुनिक हिन्दी कविता (छायावाद तक)	Theory	80	20	100	
3 rd	C-05	HINC301	Postliberation Hindi Poetry/ छायावादोत्तर हिन्दी कविता	Theory	80	20	100	
	C-06	HINC302	Indian Poetics and Hindi Criticism/ भारतीय काव्यशास्त्र और हिन्दी आलोचना	Theory	80	20	100	
	C-07	HINC303	Western Poetics /पाश्चात्य काव्यशास्त्र	Theory	80	20	100	
	SEC-01	HINS301	Skill of Language/ भाषा कौशल		40	10	50	
4 th	C-08	HINC401	Science of Language and Hindi Language /भाषा विज्ञान और हिन्दी भाषा	Theory	80	20	100	
	C-09	HINC402	Hindi Novels/ हिन्दी उपन्यास	Theory	80	20	100	
	C-10	HINC403	Hindi Stories / हिन्दी कहानी	Theory	80	20	100	
	SEC-02	HINS401	Skill of Translation/ अनुवाद कौशल	Theory	40	10	50	
5 th	C-11	HINC501	Hindi Drama and One Act Play/ हिन्दी नाटक और एकांकी	Theory	80	20	100	
	C-12	HINC502	Hindi Essays and Other Prose Styles/ हिन्दी निबन्ध और अन्य गद्य विधाएँ	Theory	80	20	100	
	DSE-01	HIND501	Assamese Language and Literature/ असमिया भाषा और साहित्य	Theory	80	20	100	
	DSE-02	HIND502	Functional Hindi –I / प्रयोजनमूलक हिन्दी-I	Theory	80	20	100	
6 th	C-13	HINC601	Literary journalism in Hindi / हिन्दी की साहित्यिक पत्रकारिता	Theory	80	20	100	
	C-14	HINC602	Functional Hindi –II/ प्रयोजनमूलक हिन्दी-II	Theory	80	20	100	
	DSE-03	HIND601	Tulsidas/ तुलसीदास	Theory	80	20	100	
	DSE-04	HIND602	Premchand/ प्रेमचंद	Theory	80	20	100	
Generic Elective-HINDI								
1 st	GE	HING101	History of hindi Literature/ हिन्दी साहित्य का इतिहास	Theory	80	20	100	
2 nd	GE	HING201	Prose Literature/ गद्य साहित्य	Theory	80	20	100	
3 rd	GE-03	HING301	Hindi Poetry and Poetics / हिन्दी काव्य और काव्यशास्त्र	Theory	80	20	100	
4 th	GE-04	HING401	Functional Hindi/ प्रयोजनमूलक हिन्दी	Theory	80	20	100	

Course Structure-HISTORY (Honours)

Sem ester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remark
					TH	TH -IA	PR	IA	Total	
1 st	C-01	HISC-101	History of India-I	Theory	80	20			100	
	C-02	HISC-102	Social Formations and Cultural Patterns of the Ancient World	Theory	80	20			100	
2 nd	C-03	HISC-201	History of India-II	Theory	80	20			100	
	C- 04	HISC- 202	Social Formations and Cultural Patterns of the Medieval World	Theory	80	20			100	
3 rd	C- 05	HISC- 301	History of India-III (c. 750-1206)	Theory	80	20			100	
	C- 06	HISC-302	Rise of the Modern West-I	Theory	80	20			100	
	C- 07	HISC- 303	History of India -IV (c.1206-1550)	Theory	80	20			100	
	SEC-01	HISS-301	Archive Keeping	Project			40*	10	50	
4 th	C- 08	HISC-401	Rise of the Modern West-II	Theory	80	20			100	
	C- 09	HISC- 402	History of India-V (c. 1550-1605)	Theory	80	20			100	
	C- 10	HISC- 403	History of India-VI (c. 1750-1857)	Theory	80	20			100	
	SEC- 02	HISS- 401	Tourism in North East India	Project			40*	10		
5 th	C- 11	HISC- 501	History of Modern Europe- I (c. 1780-1939)	Theory	80	20			100	
	C- 12	HISC- 502	History of India-VII (c. 1605-1750)	Theory	80	20			100	
	DSE-01	HISD-501	History of Early and Medieval Assam up to 1826	Theory	80	20			100	
	DSE-02	HISD-502	History of Assam (1826-1947)	Theory	80	20			100	
6 th	C- 13	HISC- 601	History of India-VIII (c. 1857-1950)	Theory	80	20			100	
	C- 14	HISC- 602	History of Modern Europe- II (1780-1939)	Theory	80	20			100	
	DSE-03	HISD-601	Social and Economic History of Assam	Theory	80	20			100	
	DSE-04	HISD-602	Introduction to History and Its Sources	Theory	80	20			100	
Generic Elective-History										
1 st	GE-01.A	HISG-101A	Early and Medieval Assam up to 1826	Theory	80	20			100	Ongoing
	GE-01.B	HISG-101B	History of Assam (1826-1947)	Theory	80	20			100	
2 nd	GE-02.A	HISG-201A	History of Ecology and Environment in India	Theory	80	20			100	Ongoing
	GE-02.B	HISG-201B	Women In Indian History	Theory	80	20			100	
3 rd	GE-03	HISG-301	History of India-I (earliest times to 1526)	Theory	80	20			100	
4 th	GE-04	HISG-401	History of India-II (1526-1947)	Theory	80	20			100	

*Project-40 marks (Report-25, Presentation and viva voce-15); IA-10

Course Structure- MATHEMATICS (Honours)

Sem ester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remark
					T H	TH -IA	PR	PR -IA	Total	
1 st	C-01	MTHC101	Calculus	Theory+Practical	50	15	30	05	100	
	C-02	MTHC102	Algebra	Theory	80	20			100	
2 nd	C-03	MTHC201	Real Analysis	Theory	80	20			100	
	C-04	MTHC202	Differential Equations	Theory+Practical	50	15	30	05	100	
3 rd	C-05	MTHC301	Theory of Real Functions	Theory	80	20			100	
	C-06	MTHC302	Group Theory I	Theory	80	20			100	
	C-07	MTHC303	PDE and Systems of ODE	Theory+Practical	50	15	30	05	100	
	SEC01	MTHS301	Latex & HTML	Project				40	10	
4 th	C-08	MTHC401	Numerical Methods	Theory+Practical	50	15	30	05	100	
	C-09	MTHC402	Riemann Integration & Series of Functions	Theory	80	20			100	
	C-10	MTHC403	Ring Theory and Linear Algebra I	Theory	80	20			100	
	SEC02	MTHS401	Graph Theoretic Modeling	Project				40	10	
5 th	C-11	MTHC501	Multivariate Calculus	Theory	80	20			100	
	C-12	MTHC502	Group Theory II	Theory	80	20			100	
	DSE01	MTHD501A	Number Theory	Theory	80	20			100	
	DSE01	MTHD501B	C++Programming	Theory+Practical	50	15	30	05	100	
	DSE02	MTHD502A	Boolean Algebra and Automata Theory	Theory	80	20			100	
	DSE02	MTHD502B	Cryptography & Network Security	Theory	80	20			100	
	C-13	MTHC601	Metric Spaces and Complex Analysis	Theory	80	20			100	
	C-14	MTHC602	Ring Theory & Linear Algebra II	Theory	80	20			100	
	DSE03	MTHD601A	Linear Programming	Theory	80	20			100	
	DSE03	MTHD601B	Theory of Equations	Theory	80	20			100	

6 th	DSE04	MTHD602A	Mechanics	Theory	80	20			100	
	DSE04	MTHD602B	Differential Geometry	Theory	80	20			100	
Generic Elective-Mathematics										
1 st	GE-01	MTHG-101	Trigonometry & Analysis I	Theory	80	20			100	
2 nd	GE-02	MTHG-201	Analysis II	Theory	80	20			100	
3 rd	GE-03	MTHG-301	Computational Methods	Theory+Practical	50	15	30	05	100	
4 th	GE-04	MTHG-401	Coordinate Geometry & Abstract Algebra	Theory	80	20			100	

Course Structure- PHLOSOPHY (Honours)

Sem ester	Course no	Course code	Course Title	Course Type	TH	TH-IA	Total	Remarks
1st	C-01	PHLC-101	Indian Philosophy	Theory	80	20	100	
	C-02	PHLC-102	Logic	„	80	20	100	
2nd	C-03	PHLC-201	Greek Philosophy	„	80	20	100	
	C-04	PHLC-202	Ethics	„	80	20	100	
3rd	C-05	PHLC-301	Western Philosophy (Descartes to Kant)	„	80	20	100	
	C-06	PHLC-302	Social and Political Philosophy	„	80	20	100	
	C-07	PHLC-303	Applied Ethics	„	80	20	100	
	SEC-01	PHLS-301	Critical Thinking and Decision Making	„	40	10	50	
4th	C-08	PHLC-401	Text of Indian Philosophy	„	80	20	100	
	C-09	PHLC-402	Text of Western Philosophy	„	80	20	100	
	C-10	PHLC-403	Truth Functional Logic: Propositional and Predicate	„	80	20	100	
	SEC-02	PHLS-401	Critical Appreciation of Text	Practical	40	10	50	
5th	C-11	PHLC-501	Analytical Philosophy	„	80	20	100	
	C-12	PHLC-502	Cogninental Philosophy	„	80	20	100	
	DSE I.(A)	PHLD501A	Philosophy of Mind	„	80	20	100	
	DSE I.(B)	PHLD-501B	Contemporary Indian Philosophy	„	80	20	100	Ongoing
	DSE 02	PHLD-502	Comparative Religion	„	80	20	100	„
6th	C-13	PHLC-601	Philosophy of Religion (Indian and Western)	„	80	20	100	
	C-14	PHLC-602	Philosophy of Language (Indian and Western)	„	80	20	100	
	DSE I.(A)	PHLD-601A	Analytical Philosophy and Logical Positivism	„	80	20	100	Ongoing
	DSE(B)	PHLD601B	Philosophy of Upanisadas	„	80	20	100	
	DSE 02	PHLD602	Philosophy of Bhagavadgita	„	80	20	100	Ongoing

Generic Electives-Philosophy

Sem ester	Course no	Course code	Course Title	Course Type	TH	TH-IA	Total	Remarks
1st	GE-01	PHLG-101	Introduction to Moral Philosophy	Theory	80	20	100	
2nd	GE-02	PHLG-201	Formal Logic	„	80	20	100	
3rd	GE-03	PHLG-301	Contemporary Indian Philosophy	„	80	20	100	
4th	GE-04	PHLG-401	Western Epistemology and Metaphysics	„	80	20	100	

Course Structure- POLITICAL SCIENCE (Honours)

SEME STER	COURSE NO	COURSE CODE	COURSE TITLE	COURS E TYPE				REMARK
					TH	TH- IA	TOTA L	
1ST	C-01	PSCC-101	Understanding Political Thoughts	Theory	80	20	100	
	C-02	PSCC-102	Constitutional Government and Democracy in India	Theory	80	20	100	
2ND	C-03	PSCC-201	Political Theory-Concepts and Debates	Theory	80	20	100	
	C-04	PSCC-202	Political Process in India	Theory	80	20	100	
3RD	C-05	PSCC-301	Introduction to Comparative Government and Politics	Theory	80	20	100	
	C-06	PSCC-302	Perspective on Public Administration	Theory	80	20	100	
	C-07	PSCC-303	Perspective on International Relations and World History	Theory	80	20	100	
	SEC01A	PSCS301A	Public Opinion and Survey Research	Project	40*	10	50	ongoing
	SEC-01B	PSCS301B	Democratic Awareness with Legal Literacy	Theory	40	10	50	
4TH	C-08	PSCC-401	Political Process and Institutions in Comparative Perspective	Theory	80	20	100	
	C-09	PSCC-402	Public Policy and Administration in India	Theory	80	20	100	
	C-10	PSCC-403	Global Politics	Theory	80	20	100	
	SEC02A	SEC-401A	Organization and Leadership Skill	Theory	40	10	50	ongoing
	SEC02B	SEC-401B	Legislative Practices and Procedures	Project	40*	10	50	
	SEC02C	SEC-401C	Peace and Conflict Resolutions	Theory	40	10	50	
5TH	C-11	PSCC-501	Classical Political Philosophy	Theory	80	20	100	
	C-12	PSCC-502	Indian Political Thought-I	Theory	80	20	100	
	DSE01.A	PSCD501A	Human Rights in a Comparative Perspective	Theory	80	20	100	ongoing
	DSE01.B	PSCD501B	India's Foreign Policy in a Globalizing World	Theory	80	20	100	
	DSE02.A	PSCD502A	Women Power and Politics	Theory	80	20	100	ongoing
	DSE02.B	PSCD502B	Understanding South Asia	Theory	80	20	100	
6TH	C-13	PSCC-601	Modern Political Philosophy	Theory	80	20	100	
	C-14	PSCC-602	Indian Political Thought-II	Theory	80	20	100	
	DSE03.A	PSCD601A	Development Process and Social Movement in Contemporary India	Theory	80	20	100	ongoing
	DSE03.B	PSCD601B	Public Policy in India	Theory	80	20	100	
	DSE04.A	PSCD602A	Contemporary Politics in Assam	Theory	80	20	100	ongoing

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution			Remark
	DSE04.B	PSCD602B	North East Politics with special Reference to Assam	Theory	80	20	100	
Generic Electives-Political Science								
1ST	GE-01.A	PSCG101A	Nationalism in India	Theory	80	20	100	ongoing
1ST	GE-01.B	PSCG101B	Contemporary Political Economy	Theory	80	20	100	
2ND	GE-02.A	PSCG201A	Working of Indian Constitution	Theory	80	20	100	ongoing
2ND	GE-02.B	PSCG201B	Feminism-Theory and Practice	Theory	80	20	100	
3RD	GE-03.A	PSCG-301	Governance Issues and Challenges	Theory	80	20	100	ongoing
4TH	GE-04.A	PSCG401A	Gandhi and the Contemporary World	Theory	80	20	100	ongoing
4TH	GE-04.B	PSCG401B	Understanding Ambedkar	Theory	80	20	100	

***Project-40 (25 marks for Report, 15 for presentation and viva voce); IA-10**

					TH	TH IA	PR	PR IA	Total	
1st	C-01	PHYC-101	Mathematical Physics-I	Theory+Practical	50	15	30	05	100	
	C-02	PHYC-102	Mechanics	Theory+Practical	50	15	30	05	100	
2nd	C-03	PHYC-201	Electricity and Magnetism	Theory+Practical	50	15	30	05	100	
	C-04	PHYC-202	Wave and Optics	Theory+Practical	50	15	30	05	100	
3rd	C-05	PHYC-301	Mathematical Physics-II	Theory+Practical	50	15	30	05	100	
	C-06	PHYC-302	Thermal Physics	Theory+Practical	50	15	30	05	100	
	C-07	PHYC-303	Digital Systems and Application	Theory+Practical	50	15	30	05	100	
	SEC-01	PHYS-301	Basic Instrumentation Skill	Practical			40	10	50	
4th	C-08	PHYC-401	Mathematical Physics-III	Theory+Practical	50	15	30	05	100	
	C-09	PHYC-402	Elements of Modern Physics	Theory+Practical	50	15	30	05	100	
	C-10	PHYC-403	Analog system and Applications	Theory+Practical	50	15	30	05	100	
	SEC-02	PHYS-401	Renewable energy and energy harvesting	Project			40*	10	50	
5th	C-11	PHYC-501	Quantum Mechanics and Applications	Theory+Practical	50	15	30	05	100	
	C-12	PHYC-502	Solid State Physics	Theory+Practical	50	15	30	05	100	
	DSE01A	PHYD-501	Classical Dynamics	Theory	80	20			100	
	DSE02.B	PHYD-502	Physics of Device and Communication	Theory+Practical	50	15	30	05	100	
6th	C-13	PHYC-601	Electromagnetic Theory	Theory+Practical	50	15	30	05	100	
	C-14	PHYC-602	Statistical Mechanics	Theory+Practical	50	15	30	05	100	
	DSE03A	PHYD-601	Nuclear and Particle Physics	Theory	80	20			100	
	DSE04A.	PHYD-602	Advanced Mathematical Physics-II	Theory	80	20			100	
				OR						
	DSE04B.	PHYP-602	Project	Project			80*	20	100	

Generic Electives-Physics										
1st	GE-01	PHYG101	Mechanics	Theory+Practical	50	15	30	05	100	
2nd	GE-02	PHYG201	Electricity and Magnetism	Theory+Practical	50	15	30	05	100	
3rd	GE-03	PHYG301	Waves and Optics	Theory+Practical	50	15	30	05	100	
4th	GE-04	PHYG401	Elements of Modern Physics	Theory+Practical	50	15	30	05	100	

*Project-80 (Report-50, Presentation and Viva-30)

*Project-40 (Report-30, Presentation and Viva-15)

Course Structure-SANSKRIT (Honours)

Semester	Course No	Course Code	Course Title	Course Type	Marks Distribution					Remark
					TH	TH-IA	PR	PR-IA	Total	
1 st	C-01	SNSC-101	Classical Sanskrit Literature (Poetry)	Theory	80	20			100	
	C-02	SNSC-102	Critical Survey of Sanskrit Literature	Theory	80	20			100	
2 nd	C-03	SNSC-201	Classical Sanskrit Literature (Prose)	Theory	80	20			100	
	C-04	SNSC-202	Self Management in the Gītā	Theory	80	20			100	
3 rd	C-05	SNSC-301	Classical Sanskrit Literature (Drama)	Theory	80	20			100	
	C-06	SNSC-302	Poetics and Literary Criticism	Theory	80	20			100	
	C-07	SNSC-303	Indian Social Institutions and Polity	Theory	80	20			100	
	SEC-01	SNSS-301	Acting and Script Writing	Theory	40	10			50	
4 th	C-08	SNSC-401	Indian Epigraphy, Paleography and Chronology	Theory	80	20			100	
	C-09	SNSC-402	Modern Sanskrit Literature	Theory	80	20			100	
	C-10	SNSC-403	Sanskrit and World Literature	Theory	80	20			100	
	SEC-02	SNSS-401	Sanskrit Metre and Music	Theory	40	10			50	
5 th	C-11	SNSC-501	Vedic Literature	Theory	80	20			100	
	C-12	SNSC-502	Sanskrit & Prakrit Grammar	Theory	80	20			100	
	DSE-01	SNSD-501	Theatre and Dramaturgy in Sanskrit	Theory	80	20			100	
	DSE-02	SNSD-502	Art of Balanced Living & Basic Grammar	Theory	80	20			100	
6 th	C-13	SNSC-601	Ontology and Epistemology	Theory	80	20			100	
	C-14	SNSC-602	Sanskrit Composition and Communication	Theory	80	20			100	
	DSE-03	SNSD-601	Sanskrit Linguistics	Theory	80	20			100	
	DSE-04	SNSD-602	Special Sanskrit Literature	Theory	80	20			100	
Generic Elective-Sanskrit										
1 st	GE-01	SNSG-101	Sanskrit Drama and Poetry	Theory	80	20			100	
2 nd	GE-02	SNSG-201	Basic Sanskrit	Theory	80	20			100	

3 rd	GE-03	SNSG-301	Indian Culture and Ancient Indian Polity	Theory	80	20			100	
4 th	GE-04	SNSG-401	Sanskrit Poetics and Poem (Old and Modern)	Theory	80	20			100	

Course Structure- STATISTICS (Honours)

Sem	Course No.	Course Code	Course Title	Course Type	Marks Distribution					Remark
					TH	TH-IA	PR	PR-IA	Total	
1 st	C-01	STSC-101	Descriptive Statistics	Theory+ Practical	50	15	30	05	100	
	C-02	STSC-102	Calculus	Theory	80	20			100	
2 nd	C-03	STSC-201	Probability & Probability Distribution	Theory+ Practical	50	15	30	05	100	
	C-04	STSC-202	Algebra	Theory	80	20			100	
3 rd	C-05	STSC-301	Sampling Distribution	Theory+ Practical	50	15	30	05	100	
	C-06	STSC-302	Sample Survey & Indian Official Statistics	Theory+ Practical	50	15	30	05	100	
	C-07	STSC-303	Mathematical Analysis	Theory	80	20			100	
	SEC-01	STSS-301	Statistical data analysis using SPSS	Practical			40	10	50	
4 th	C-08	STSC-401	Statistical Inference	Theory+ Practical	50	15	30	05	100	
	C-09	STSC-402	Linear Models	Theory+ Practical	50	15	30	05	100	
	C-10	STSC-403	Statistical Quality Control	Theory+ Practical	50	15	30	05	100	
	SEC-02	STSS-401	Statistical Techniques for Research Methods	Practical			40	10	50	
5 th	C-11	STSC-501	Stochastic Processes & Queuing Theory	Theory+ Practical	50	15	30	05	100	
	C-12	STSC-502	Statistical Computing using C Programming	Theory+ Practical	50	15	30	05	100	

	DSE-01A	STSD-501A	Demography & Vital Statistics	Theory+ Practical	50	15	30	05	100	Currently Available
	DSE-01B	STSD-501B	Operations Research	Theory+ Practical	50	15	30	05	100	
	DSE-02A	STSD-502A	Time Series Analysis	Theory+ Practical	50	15	30	05	100	Currently Available
	DSE-02B	STSD-502B	Survival Analysis & Bio Statistics	Theory+ Practical	50	15	30	05	100	
6 th	C-13	STSC-601	Design of Experiments	Theory+ Practical	50	15	30	05	100	
	C-14	STSC-602	Multivariate Analysis & Non Parametric Methods	Theory+ Practical	50	15	30	05	100	
	DSE-03A	STSD-601A	Econometrics	Theory+ Practical	50	15	30	05	100	Currently Availab
	DSE-03B	STSD - 601B	Actuarial Statistics	Theory+ Practical	50	15	30	05	100	
	DSE-04A	STSD-602	Project work		80	20			100	Compulsory

Generic Elective- Statistics

Sem	Course No.	Course Code	Course Title	Course Type	Marks Distribution					Remark
					TH	TH-IA	PR	PR-IA	Total	
1 st	C-01	STSG-101	Statistical Methods	Theory+ Practical	50	15	30	05	100	
2 nd	C-02	STSG-201	Introductory Probability	Theory+ Practical	50	15	30	05	100	
3 rd	C-03	STSG-301	Applied Statistics	Theory+ Practical	50	15	30	05	100	
4 th	C-04	STSG-401	Basics of Statistical Inference	Theory+ Practical	50	15	30	05	100	

Project-80 (Report-50, Presentation and Viva-30)

Course Structure-ZOOLOGY (Honours)

Sem.	Course No	Course Code	Course Title	Course Type	Marks Distribution				
					TH	TH IA	PR	PR IA	Total
1st	C-01	ZOOC-101	Non-chordates I: Protista to Pseudo-coelomates	Theory (TH) + Practical (PR)	50	15	30	5	100
	C-02	ZOOC-102	Principles of Ecology	TH + PR	50	15	30	5	100
2nd	C-03	ZOOC-201	Non-chordates II: Coelomates	TH + PR	50	15	30	5	100
	C-04	ZOOC-202	Cell Biology	TH + PR	50	15	30	5	100
3rd	C-05	ZOOC-301	Diversity of Chordates	TH + PR	50	15	30	5	100
	C-06	ZOOC-302	Physiology: Controlling and Coordinating Systems	TH + PR	50	15	30	5	100
	C-07	ZOOC-303	Fundamentals of Biochemistry	TH + PR	50	15	30	5	100
	SEC-01	ZOOS-301	Research Methodology	TH + PR			40	10	50
4th	C-08	ZOOC-401	Comparative Anatomy of Vertebrates	TH + PR	50	15	30	5	100
	C-09	ZOOC-402	Physiology: Life Sustaining Systems	TH + PR	50	15	30	5	100
	C-10	ZOOC-403	Biochemistry of Metabolic Processes	TH + PR	50	15	30	5	100
	SEC-02	ZOOS-401	Aquarium Fish Keeping	TH + PR			40	10	50
5th	C-11	ZOOC-501	Molecular Biology	TH + PR	50	15	30	5	100
	C-12	ZOOC-502	Principles of Genetics	TH + PR	50	15	30	5	100
	DSE-01	ZOOD-501	Immunology	TH + PR	50	15	30	5	100
	DSE-02	ZOOD-502	Animal Biotechnology & Bioinformatics	TH + PR	50	15	30	5	100
6th	C-13	ZOOC-601	Developmental Biology	TH + PR	50	15	30	5	100
	C-14	ZOOC-602	Evolutionary Biology	TH + PR	50	15	30	5	100
	DSE-03	ZOOD-601	Animal Behaviour & Chronobiology	TH + PR	50	15	30	5	100
	DSE-04	ZOOD-602	Wild life Conservation & Management	TH + PR	50	15	30	5	100
Generic Elective/Audit									
1st	GE-01	ZOOA-101	Animal Diversity	TH + PR	50	15	30	5	100
2nd	GE-02	ZOOA-201	Human Physiology	TH + PR	50	15	30	5	100
3rd	GE-03	ZOOA-301	Environment & Public Health	TH + PR	50	15	30	5	100
4 th	GE-04	ZOOA-401	Food, Nutrition & Health	TH + PR	50	15	30	5	100

SEC-50; 15 for Theory; 25 for Practical and 10 for IA

Course Structure- B. Com (Honours)

Semester	Course No.	Course Code	Course Title	Course Type	Marks Distribution					Remark
					TH	TH-IA	PR	PR-IA	Total	
1st	C-01	COMC-101	Financial Accounting	Theory	80	20			100	
	C-02	COMC-102	Business Law	Theory	80	20			100	
2nd	C-03	COMC-201	Corporate Accounting	Theory	80	20			100	
	C-04	COMC-202	Corporate Law	Theory	80	20			100	
3rd	C-05	COMC-301	Human Resource Management	Theory	80	20			100	
	C-06	COMC-302	Income Tax Law & Practice	Theory	80	20			100	
	C-07	COMC-303	Management Principles and Application	Theory	80	20			100	
	SEC-01	COMS-301	Entrepreneurship	Theory	40	10			50	
4th	C-08	COMC-401	Cost Accounting	Theory	80	20			100	
	C-09	COMC-402	Business Mathematics	Theory	80	20			100	
	C-10	COMC-403	Computer Application in Business	Theory + Practical	50	15	30	5	100	
	SEC-02	COMS-401	Office Management	Theory	40	10			50	
5th	C-11	COMC-501	Principles of Marketing	Theory	80	20			100	
	C-12	COMC-502	Fundamentals of Financial Management	Theory	80	20			100	
	DSE01A	COMD501A	Management Accounting	Theory	80	20			100	
	DSE01B	COMD-501B	Advertising	Theory	80	20			100	
	DSE-O2A	COMD502A	Financial Statement Analysis and Reporting	Theory	80	20			100	
	DSE02.B	COMD-502B	Financial Market, Institutions and Financial Services	Theory	80	20			100	
6th	C-13	COMC-601	Auditing and Corporate Governance	Theory	80	20			100	
	C-14	COMC-602	Goods and Service Tax and	Theory	80	20			100	

					TH	TH-IA	TOTAL	
1ST	C-01	SOCC-101	Introduction to Sociology I	Theory	80	20	100	
	C-02	SOCC-102	Sociology of India I	Theory	80	20	100	
2ND	C-03	SOCC-201	Introduction to Sociology II	Theory	80	20	100	
3RD	C-04	SOCC-202	Sociology of India II	Theory	80	20	100	
	C-05	SOCC-301	Political Sociology	Theory	80	20	100	
	C-06	SOCC-302	Sociology of Religion	Theory	80	20	100	
	C-07	SOCC-303	Sociology of Gender	Theory	80	20	100	
	SEC01	SOCS301	NGO Management	Project	40	10	50	
	4TH	C-08	SOCC-401	Economic Sociology	Theory	80	20	100
C-09		SOCC-402	Sociology of Kinship	Theory	80	20	100	
C-10		SOCC-403	Social Stratification	Theory	80	20	100	
	SEC02	SOCS401	An Introduction to Hospital Management	Project	40	10	50	
5TH	C-11	SOCC-501	Sociological Thinkers I	Theory	80	20	100	
	C-12	SOCC-502	Sociological Research Methods I	Theory	80	20	100	
	DSE01.A	SOCD501	Urban Sociology	Theory	80	20	100	
	DSE01.B	SOCD502	Indian Sociological Tradition	Theory	80	20	100	
6TH	C-13	SOCC-601	Sociological Thinkers II	Theory	80	20	100	
	C-14	SOCC-602	Sociological Research Methods II	Theory	80	20	100	
	DSE03.A	SOCD601	Environmental Sociology	Theory	80	20	100	
	DSE03.B	SOCD602	Sociology of Work	Theory	80	20	100	

Course Structure-Sociology (Electives)

SEMESTER	COURSE NO	COURSE CODE	COURSE TITLE	Course type	Mark Distribution			REMARK
					THEORY	IA/THEORY	TOTAL	
1st	GE- 01	SOCG-101	Introduction to Sociology	Theory	80	20	100	
2 nd	GE- 02	SOCG-201	Gender and Violence	Theory	80	20	100	
3 rd	GE- 03	SOCG-301	Sociology of Social Movement	Theory	80	20	100	
4 th	GE- 04	SOCG-401	Rethinking Development	Theory	80	20	100	

Course Structure-NCC (Generic Electives)

Semester	Course No.	Paper Code	Paper Title	Course Type	Mark Distribution				Total Marks
					TH	TH-IA	PR	PR-IA	
Sem-I	GE-01	NCCG 101	Introduction to the History of NCC	Theory + Practical	50	15	30	5	100
Sem-II	GE-02	NCCG 201	Personality Development and Leadership	Theory + Practical	50	15	30	5	100
Sem-III	GE-03	NCCG 301	Specialized Subject-ARMY	Theory + Practical	50	15	30	5	100
Sem-IV	GE-04	NCCG 401	Role of NCC in Nation Building	Theory + Practical	50	15	30	5	100