

2.6.1

College Armarikala, Balod

SN	CLASS\PROGRAM	TITLE	PROGRAM OUTCOME
1	B.A.	Sociology	At the end of the BA with subject Sociology the student will be able: 1. To acquire sociological knowledge by understanding basic concepts in sociology 2. To other disciplines this will be an initiation to develop sociological imagination and to look beyond their immediate surroundings 3. To understand the social processes and study of society. 4. To reflect on the issues and changing trends in Indian society. 5. To perceive the adaptive experiences by social groups in villages, towns, cities, and regions. Students will understand how the basic social units of family, caste, and community are intimately connected with one another and with other social units through social and cultural networks of various kinds that incorporate the social units into the complex structure of Indian society. Within this broadened conception of Indian society, students will be prepared to trace the changing relations of politics, and economics
		Political Science	At the end of the BA with subject political science the student will be able: 1. Students will be able to access the primary literature, identify the relevant work for particular topic and evaluate the content of this study. 2. Establish the ideal political system and encourage students to participate in awareness programme. 3. The students should know the importance of democracy as the back bone of the nation. 4. Understand Constitutional Framework of state and central government. 5. Know about Right to Information Act. 6. Understand the basic concepts of political theories 7. Study the fundamental right and duties in reality 8. Analyze the thoughts of Political Thinkers.
		Economcs	At the end of the BA with subject Economics the student will be able:

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Armarikala, Distt. Balod (C.G.)

			<ol style="list-style-type: none"> 1. Understand the fundamental concepts of Economics 2. Understand the theory of Production and Cost 3. Understand the process of commercial and central Banking 4. Study economic development and economic growth 5. Study Environment, ecology and pollution control.
		Geography	<p>Upon completion of bachelor's of Arts in Geography, students will be able to demonstrate the following:</p> <ol style="list-style-type: none"> 1. Articulate the theories, philosophies and concepts in the discipline of geography, including unifying themes of spatial patterns and structure, the interrelationship between people and place and the interaction between nature and society. 2. Acquire, analyze, evaluate and interpret graphic data and/or research. 3. Identify and assess how geographic concepts apply in the workplace and in everyday life to solve real world problems.
2	B.Com.	General	<ol style="list-style-type: none"> 1. This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well trained professionals to meet the requirements. 2. After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company. 3. Capability of the students to make decisions at personal & professional level will increase after completion of this course. 4. Students can independently start up their own Business. 5. Students can get thorough knowledge of finance and commerce. 6. The knowledge of different specializations in Accounting, costing, banking and finance with the practical exposure helps the students to stand in organization.
3	B.Sc.(Bio)	Botany	<p>At the end of the B.Sc.(Bio) with subject botany the student will be able:</p> <ol style="list-style-type: none"> 1. To acquire knowledge relevant to microbes and lower plants with practical knowledge

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Armarikata, Distt. Balod (C.G.)

			<p>2. To make aware the application of these studies to become entrepreneur.</p> <p>3. To become employee of related scientific industries such as supplier of class work material, slides, specimen etc. To become a taxonomist.</p> <p>4. To acquire knowledge relevant to structure, development and reproduction in flowering plants with practical knowledge. To become employee of biotechnology and genetic engineering related industries.</p> <p>5. To appear different competitive examination conducted at national and state level.</p> <p>6. To become a teacher in an educational institution.</p> <p>7. To appear different in competitive examination conducted at national and state level.</p> <p>8. To become a laboratory technician</p>
		Zoology	<p>At the end of the B.Sc.(Bio) with subject zoology the student will be able:</p> <p>1. Students familiar with Morphology, Anatomy, and Physiology of different groups of animals.</p> <p>2. Students develop interest in the field of Taxonomy procedure and nomenclature, which is the basic requirement for classification of different animals, due to diversity among them.</p> <p>3. Students develops concern regarding environment degradation and takes initiative to Protect and conserve it.</p> <p>4. Students develop skill and basic knowledge in the Practical work.</p> <p>5. Students development and impart their knowledge in the field of Applied Zoology.</p> <p>6. Further opportunities after Graduation the students can opt for Masters in endless career opportunities such as: Masters in Health care sciences, applied zoology and Forensic Sciences.</p> <p>7. Endless job opportunities: Ecologist, Environmental consultant, Field trails officer, Nature conservation officer, Biomedical Scientists, Research scientists in life sciences.</p>
		Chemistry	<p>At the end of the B.Sc.(Bio) with subject chemistry the student will be able:</p> <p>to provide the key knowledge, base and laboratory resources to prepare students for achieving their career goals as professionals in the field of chemistry and</p>

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Armarikata, Distt. Balod (C.G.)

			related fields. They will be able to work as chemists, technicians in different laboratories and can pursue M. Sc. in Chemistry or may go for research work.
4	B.Sc.(Maths)	Mathematics	<p>At the end of the B.Sc.(maths) with subject mathematics the student will be able:</p> <p>To Develop the knowledge of algebraic skill essential for the study of systems of matrix algebra, linear equations, Eigen values and Eigen vectors.</p> <p>Apply mathematical methods involving arithmetic, algebra, geometry and graphs to solve problems.</p> <p>Develop the knowledge for applying the concept and principles of Differential and integrals to solve problems.</p> <p>Develop the skill of computation of integral using Gauss's, Divergence and Stoke's theorems.</p> <ol style="list-style-type: none"> 1. Integrate functions of several variables over curves and surface. 2. Demonstrate the knowledge of the basic concepts of Geometry. 3. Solve algebraic equations of up to degree four. 4. Develop the knowledge of the fundamental tools of calculus such as limit, sequence, continuity and differentiability of functions of two variables.
		Physics	<p>At the end of the B.Sc.(maths) with subject physics the student will be able:</p> <ol style="list-style-type: none"> 1. Eligibility and Employability Main outcome of the programme is that after the course graduates become essentially eligible for employment in government as well as private sectors, create capability to acquire any reputed professional career in country and abroad. They will attain eligibility to successfully pursue their career objectives in advanced education, scientific career in government or industry, a teaching career in the education systems. 2. Logical and Analytic Thinking Ability The graduate will acquire scientific temperament to analyze any problem he comes across by demonstrating logical and analytic thinking ability. The graduate will analyze situations, search for the truth and extract information, formulate and solve problems in a systematic and logical way. Become able to identify assumptions and checking out the degree to which these

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Armarikala, Distt. Balod (C.G.)

			<p>assumptions are accurate and valid. The assumptions are framed to learn thinking and actions.</p> <p>3. Communication efficiency The graduate will work and communicate efficiently in interdisciplinary environment, either independently or in a team, and demonstrate leadership quality. Bachelors will speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.</p> <p>4. Life-Long Learning The graduate will understand the impact of science on society; will engage in life-long learning and professional development through self-study, continuing education or professional and doctoral level studies. The graduate will acquire proficiency in the acquisition of data using a variety of laboratory instruments and in the analysis and interpretation of such data.</p>
	B.Sc.(Maths)	Computer Science	<p>At the end of the B.Sc.(maths) with subject Computer science the student will be able:</p> <ol style="list-style-type: none"> 1. Develop ability to analyze a problem, identify and define the computing requirements, which may be appropriate to its solution. 2. To prepare students to undertake careers involving problem solving using computer science and technologies. Develop ability to pursue advanced studies and research in computer science 3. To produce entrepreneurs who can innovate and develop software product.


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 Armarikala, Distt. Balod (C.G.)

Specific Outcomes :

1. Provided advanced knowledge of different theories of Hindi Language and Literature and acquired the competency to pursue higher degrees and research.
2. The students gained after completion of the programme, the relation between the socio cultural condition of a society and the short stories through the lectures organized.
3. The students also learnt the use of Hindi in media writing and study of translation process in Journalism.
4. The students learnt the poetry and Prose literature written in Chhattisgarhi language. They also learnt the social consciousness of the region through the study of this literature.

English

1. Provided knowledge on various forms of literature like prose, poetry, drama and fiction.
2. Learnt some important historical topics alongwith appreciation of prose,poetries and fictions of major writers
3. Introduced American Litt.Prepared students with knowledge of English as a world language

- Sociology** : 1.Provided knowledge on Indian society and the contribution of society for the development of individual.
2. The knowledge of ancient Indian culture and caste and how to control the anti social behavior are the specific outcomes.
 3. Methods of sociological research and how to make case study and interview

- Economics** : The subject make one to understand the program of the entire economy and decisions of economic policies are made.

- Political Science** : Apart from the state and government system, how to make information about government schemes available to the public are taught.

- Botany** : The students will be able to identify various plants, its design and its experiments. They will also learn the basic concept of bacteria, virus. They will also learn the practical technique in laboratory.

- Zoology** : The students will learn the human body through the study of anatomy and physiology. Reproduction and related hormone study alongwith toxicity on animals and their environment will also be learnt .The heredity and cell mutation are specially learnt.

Chemistry	:	Gained the knowledge of Chemistry through theory and practicals. The students also understood good laboratory practices and how safely the equipments are handled. The also learnt how to identify chemical formulae.
Physics	:	The students gained knowledge of Physics through theory and practicals. The students also understood good laboratory practices and how safely the equipments are handled
Mathematics	:	How to formulate and develop mathematical arguments in a logical Manner is learnt by the students. They also acquired good knowledge in advanced areas of mathematics.
Commerce	:	The fundamentals of Commerce and finance are taught to students. The students learnt financial accounting career skills applying both qualitative and quantitative knowledge and with this they can independently start their own business.
Computer Science	:	Develop ability to analyze a problem, identify and define the computing requirements, which may be appropriate to its solution. To prepare students to undertake careers involving problem solving using computer science and technologies. Develop ability to pursue advanced studies and research in computer science. To produce entrepreneurs who can innovate and develop software product.

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Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

Programme Outcome PO:

Apart from providing knowledge in respective fields, a BA student is engaged in realization of human values, a sense of social service, where he/she becomes a responsible citizen and develops a critical thinking ability.

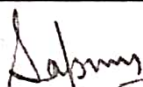
Sl. No	Class/ Paper	Code	Title	Course Outcome
1	B.A. I Foundation Course	CC 1	Hindi Language	Developed writing and oral language based on grammatical rule
2	B.A I Foundation Course	CC 2	English Language	Aimed to improve the basic language skills: the grammar, and usage. In order to access the language to the general students.
3	B.A I	CC 3	Environmental Studies & Human Right	Environmental pollution and its protection and human rights information
4	B.A I Paper II	CC 4	Sociology/ Introduction to Sociology	Knowledge of the contribution of society in the development of the individual
5	B.A I Paper II	CC 5	Sociology/ Introduction to Sociology	Knowledge of the contribution of society in the development of the individual
6	B.A I paper II	CC 6	Sociology Contemporary Indian Society	Information about Indian society
7	B.A I Paper I Political Theory	CC 7	Political Science	State thinking and Study of its practical activity.
8	B.A I Paper II Indian Govt. and Politics	CC 8	Political Science	Providing information on the practical knowledge of Indian administration and the constitution
9	B.A I Paper I	CC 9	Economics/ Micro Economics	Understand various economic aspects through micro-units
10	B.A I Paper II	CC 10	Economics./ Indian Economy	Provide information about the country's economic situation and problems.

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Madan Lal Sahu Govt. College
Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

11	B.A II Paper I Foundation Course	CC 1	Hindi Language	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
12	B.A II Paper II Foundation Course	CC 2	English Language	Developing the ability to compose words and draft official letters
13	B.A II Paper I Sociology of Tribal Society	CC 3	Sociology	Knowledge of the ancient castes who have cherished the ancient culture
14	B.A II Paper II Crime and Society.	CC 4	Sociology	Knowledge of means to control anti-social behavior
15	B.A II Paper I	CC 5	Economics/ Macro Economics	Understand the functioning of the entire economy
16	B.A II Paper II	CC 6	Economics/ Money, Banking and Public Finance	Provided the importance of banking and its functioning and importance of revenue.
17	B.A.II Pape – I Political Thought	CC 7	Political Science	Study of state and governance /ideas of Western and Indian political thinkers.
18	B.A II Paper II Comparative Govt. and Politics.	CC 8	Political Science	Comparative and Critical Study of the Governments of the States of the Developed Countries


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 Madan Lal Sahu Govt. College
 Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

19	B.A III/ Foundation Course	CC 1	Hindi Language	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
20	B.A III/ Foundation Course	CC 2	English Language	Developing the ability to compose words and draft official letters
21	B.A III/ Paper I Jan jadiya samaj ka samaj shastra	CC 3	Sociology	Provide information about various tribes / races of India
22	B.A. III/ Paper II	CC 4	Sociology	Provide various research tools and technical information
23	B.A. III/ Paper I Internatioal Politics	CC 5	Political Science	Analysis of international and foreign policy: study of the determining elements of world politics.
24	B.A III/ Paper II Public Administration.	CC 6	Political Science	Presentation of citizens' policies and policies to implement and conduct activities of the state.
25	B.A III/ Paper I	CC 7	Economics / Paper I Development and Environmental Economics	Provided knowledge of the entire development process of the developed and developing economy
26	B.A. III/ Paper II	CC 8	Economics / Statistical Method	Developed by students to make scientific and rational decisions

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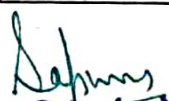
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Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

27	B.Sc –I, Paper I Foundation Course	CC 1	Hindi Language	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
28	B.Sc I/ Paper II Foundation Course	CC 2	English Language	Aims to improve the basic language skills: the grammar, and usage. In order to access the language to the general students.
29	B.Sc I	CC 3	Environmental Studies & Human Right	Environmental pollution and its protection and human rights information
30	B.Sc I/ Paper I	CC 4	Physics	Study of the speed related functions of Vastu in Mechanics
31	B.Sc I/ Paper II	CC 5	Physics	Study of the speed and direction of magnetic fields in conductive materials.
32	B.Sc I Paper I	CC 6	Botany	Study, structure and reproduction of bacteria, viruses, fungi
33	B.Sc I Paper II	CC 7	Botany	Study of classification, reproduction and life cycle of bryophyte, teridophyte, gymnosperm.
34	B.Sc I/ Paper I	CC 8	Zoology/ Cell Biology & Non- chordate	Study of cell structure function
35	B.Sc I/ Paper II	CC 9	Zoology/ Chordate & Embryology	Providing information on the development of the vertebrate animal from Chordate, as well as the study of body building in the beginning of Embryology
36	B.Sc. I Paper I	C C 10	Chemistry/ Inorganic Chemistry	Provide knowledge of the structure of molecule and atom.
41	B.Sc. I Paper II	C C 11	Chemistry/ Organic Chemistry	The study of the behavior of unsaturated and aromatic compounds
42	B.Sc. I Paper III	CC 12	Chemistry Physical Chemistry	Study of use in Colloidal industries and structure of ionic compound.
43	B.Sc I/ Paper I	CC 13	Mathematics Algebra and Trigometry	Uses of algebra and trigonometry to find out the area and distance : its major uses in research
44	B.Sc I/ Paper II	CC 14	Calculus	To find out the method of different types of problems and its major uses in research
45	B.Sc. I/ Paper III	CC 15	Vector Analysis and Geometry	study on methods of geometry

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

47	B.Sc II Foundation Course	CC 1	Hindi Language	Aimed to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
48	B.Sc II Foundation Course	CC 2	English Language	Developing the ability to compose words and draft official letters
49	B.Sc II Paper I	CC 3	Chemistry/ Inorganic Chemistry	Study of uses transition and inter transition element
50	B.Sc II Paper II	CC 4	Chemistry/ Medicine and Synthesis Chemistry	Study of use in medicine and synthesis chemistry
51	B.Sc II Paper III	CC 5	Chemistry/ Physical Chemistry	Study of alloys industries
52	B.Sc . II/ Paper I	C C 6	Physics	Knowledge of heat transmission of substances
53	B.Sc. II / Paper II	C C 7	Physics	The study of the need for the medium for the direction of transmission of waves and the speed of waves.
54	B.Sc II/ Paper I	C C 8	Botany	Study of plant classification and their internal structure
55	B.Sc II/ Paper II	C C 9	Botany	Study of water absorption, nutrition uptake and photosynthesis in plants.
56	B.Sc II/ Paper I	C C 10	Zoology/ Anatomy & Physiology	Provide information about the human body through the study of anatomy and physiology
57	B.Sc II/ Paper II	C C 11	Zoology/Vertebrate, Endocrinology..	Provide information on reproduction and related hormone
58	B.Sc II/ Paper I	C C 12	Mathematics Advanced Calculus	Study of higher method of different types of problem: its major uses in research
59	B.Sc II/ Paper II	C C 13	Mathematics Differential Equations.	Study of methods of differentiation and Lap Laces
60	B.Sc II/ Paper III	C C 14	Mathematics Mechanics	Study of finding the equation of matter and space


Principal

Madan Lal Sahu Govt. Colleg.
Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

61	B.Sc III Paper I	C C 1	Foundation Course Hindi	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
62	B.Sc III/ Paper II	C C 2	Foundation Course English	Developing the ability to compose words and draft official letters
63	B.Sc III/ Paper I	C C 3	Chemistry / In Organic Chemistry	Study of uses of inorganic polymer industries.
64	B.Sc III/ Paper II	C C 4	Chemistry / Organic Chemistry	Study of uses in dyes organic polymer industries
65	B.Sc III/ Paper III	C C 5	Chemistry / Physical Chemistry	Study of use in determination of structure of molecule by Spectroscopic method
66	B.Sc III/ Paper I	C C 6	Physics	Study of frame speed in relativity.
67	B.Sc III/ Paper II	C C 7	Physics	Study of crystal structure.
68	B.Sc III/ Paper I	C C 8	Botany	Study of technology and genetic engineering plants
69	B.Sc III/ Paper II	C C 9	Botany	Study of the utility of the plant in daily life.
70	B.Sc III/ Paper I	C C 10	Zoology/ Ecology, Environmental Biology	Study of the effect of toxicity on animals and their environment.
71	B.Sc III/ Paper II	C C 11	Zoology/Genetic s, cell Physiology etc.,	Provide information on heredity, cell mutation
72	B.Sc III/ Paper I	C C 12	Mathematics Analysis	To find out the equation of different types of series and study of space. its major uses in research
73	B.Sc III/ Paper II	C C 13	Mathematics Abstract Algebra	Study of groups rings fields and integral domain, its major uses in research
74	B.Sc III/ Paper III	C C 14	Mathematics Discrete Mathematics	Study of graph theory bullion algebra and switching circuits uses in research

Sapna
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Madan Lal Sahu Govt. College
Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes(SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

75	B.Com I Foundat ion Course	C C 1	Hindi Language	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
76	B.Com I Foundat ion Course	C C 2	English Language	Grammar and vocabulary based text give and enhance the students' general language skills and issues with words and usage.
77	B.Com I	C C 3	Environmen tal Studies & Human Right	Environmental pollution and its protection and human rights information
78	B.Com I GR I Paper I	C C 4	Financial Accounting	To develop the skill of book keeping and accounting
79	B.Com I Gr I Paper I	C C 5	Business Communication	Enhancement of skill in letter business letter writing and knowledge in business life
80	B.Com I Gr II Paper I	C C 6	Business Mathematics	Development of skill in business transactions useful for various competitive examinations.
81	B.Com I Gr II Paper II	C C 7	Business Regulatory Framework	To impart knowledge in various legal aspects and regulations of the business
82	B.Com I Gr.III Paper I	C C 8	Business Environment	To impart training in business related environment alongwith global knowledge.
83	B.Com I Gr III, Paper II	C C 9	Business Economics	Development of analysis and marketing in different market conditions and use of micro and macro economics in business.


Principal

Madan Lal Sahu Govt. College
Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes (SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

84	B.Com II Foundat ion Course	CC 1	Hindi Language	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
85	B.Com II Foundat ion Course	CC 2	English Language	Grammar and vocabulary based text give and enhance the students' general language skills and issues with words and usage.
86	B.Com II Gr I, Paper I	CC 3	Corporate Accounting	To Increase the knowledge of practices of joint stock company
87	B.Com II Gr I, Paper II	CC 4	Company Law	Development of knowledge of various legal initiatives of registration, operation of joint stock company
88	B.Com II Gr II, Paper I	CC 5	Cost Account	Determination of the cost of production, service, and maintain accounts in production baserd institutions.
89	B.Com II Gr II, Paper II	CC 6	Principle of Management	Development of capacity to perform effective management in the organization
90	B.Com II Gr III, Paper I	CC 7	Business Statistics	Development of decision making in businesses by using various techniques of statistics
91	B.Com II Gr III, Paper II	CC 8	Fundamentals of Entrepreneurship	To provide Knowledge of how to set own enterprise

Sapna

Principal

Madan Lal Sahu Govt. College
Armarikala, Distt. Balod (C.G.)

Programme Outcomes (PO), Course Outcomes (CO) and Programme Specific Outcomes of Programmes (SPO) Offered By Madan Lal Sahu Govt. College Armarikala, Balod

92	B.Com III Foundat ion Course	CC 1	Hindi Langaue	Aims to develop and improve the students' ability grammar, oral skills. To improve reading skills through extensive reading.
93	B.Com III Foundat ion Course	CC 2	English Langaue	Developing the ability to compose words and draft official letters
94	B.Com III Gr I, Paper I	CC 3	Income Tax	Development of ability to calculate total income and tax liability of individual, firm and HUF.
95	B.Com III Gr I, Paper II	CC 3	Auditing	Capacity development of preparing the financial statements and checking of accounts of institutions
96	B.Com III Gr II, Paper I	CC 4	Indirect Tax with GST	Provide knowledge of Indian customs and state excise duties & Development of knowledge and the process of registration and determination of taxable wealth under GST
97	B.Com III Gr II, Paper II	CC 5	Management Accounting	Development of ability to take decisions under different circumstances in the business operations
98	B.Com III Gr B, Paper I	CC 6	Principles of Marketing	Development of ability to execute marketing effectively in the market
99	B.Com III Gr B, Paper II	CC 7	International Marketing	Provide knowledge of marketing functions on a global scale.

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