









The Course Outcomes of various Courses of BBA are:

Paper/Subject	Course Outcome
	BBA (G) First Semester
BBA – 101 Management Process and Organizational Behaviour	CO 1: Explore the evolution of the concepts of management. CO 2: Examine the relevance of the theories of motivation. CO 3: Analyze the significance of Organization and Individual Behaviour. CO 4: Analyze and relate individual, team and group behaviour.
	CO 5: Exhibit leadership qualities by building effective teams. CO 6: Comprehend dynamics of human behaviour.
BBA – 103 Business Mathematics	CO 1: Ability to solve the problems of counting. CO 2: Proficiency in solving the problems of Matrix Algebra. CO 3: Ability to solve the problems of Differential Calculus. CO 4: Capability to solve the problems of Integral Calculus.
BBA – 105 Financial Accounting and Analysis	CO 5: Analyzing business research problems. CO 1: Comprehension about concepts of accounting and relevance of GAAP and accounting standards. CO 2: Preparation of company final accounts with adjustments. CO 3: Appreciate contemporary issues and challenges in accounting. CO 4: Examine the concept and the methods of depreciation. CO 5: Comprehension about accounting for shares and debentures. CO 6: Explore the role of stock exchanges and SEBI as a regulator. CO 7: Conduct comprehensive financial analysis of companies.
BBA – 107 Business Economics	CO 1: Understand the fundamental concepts of Business Economics. CO 2: Analyze the relationship between consumer behaviour and demand. CO 3: Explore the theory of production and through the use of ISO – QUANTS. CO 4: Understanding the concept and relevance of short term long term cost. CO 5: Examine pricing decisions under various market conditions. CO 6: Analyze economic challenges posed to businesses.
BBA – 109 IT Applications in Business	CO 1: Explain the concepts of IT (Hardware, Software, Networking, Security, Web and applications. CO 2: Analyze the usage of IT product and services. CO 3: Use internet web services and resources for learning and discovery. CO 4: Explore the usage of tools of MS Word and Advanced Excel to solve business problems. CO 5: Comprehend the role of databases in IT applications.

BBA – 111 IT Applications	CO 1: Explore the utility of applications provided by MS Office.
in Business (Lab)	CO 2: Proficiency in MS Advanced Excel and PowerPoint.
, ,	CO 3: Effective and professional presentation and
	communication skills.
	CO 4: Use Tables and Charts from Excel to create interactive
	and animated presentations.
BBA – 113 Entrepreneurial	CO 1: Exhibiting entrepreneurial skills and abilities.
Mindset (NUES)	CO 2: Imbibe creativity and innovativeness to explore new
	ideas and prospects.
	CO 3: Explore the laws and government assistance available for
	new entrepreneurs.
	CO 4: Explore ways to achieve entrepreneurial success.
	BBA (G) Second Semester
BBA – 102 Cost	CO 1: Comprehensive understanding on objectives and scope of
Accounting	cost accounting in business.
	CO 2: Explore cost control through various material controlling
	techniques.
	CO 3: Evaluate the remuneration systems and incentive
	schemes to deal with labour cost.
	CO 4: Examine overhead cost through overhead functional
	analysis.
	CO 5: Prepare cost sheet with computation of normal and
	abnormal profits/loss.
DDA 404 D	CO 6: Prepare contract accounts using escalation clause.
BBA – 104 Decision	CO 1: Understand the basic concepts of statistics.
Making Techniques in	CO 2: Apply Correlation and Regression concepts in business
Business	and research problems.
	CO 3: Explore the use of Linear Programming in business problem solving.
	CO 4: Analyze Transportation and Assignment problems.
	CO 5: Evaluate alternatives before taking business decisions.
BBA – 106 Business	CO 1: Explore the Business Environment and its relevance.
Environment	CO 2: Comprehend the structure of Indian Economy.
	CO 3: Analyze the planning system and economic development
	in India.
	CO 4: Examine the concept of Macro Economics and
	determination of National Income.
	CO 5: Explore the Macro Economic framework.
BBA – 108 E-Commerce	CO 1: Examine strengths and weaknesses digital profiles of
	business organizations.
	CO 2: Explore ways to enhance online visibility of business.
	CO 3: Analyze challenges of security, privacy and legal
	jurisdictions in e-commerce.
	CO 4: Examine the barriers to successful online positioning of
	businesses.
BBA – 110 Business	CO 1: Proficiency in formal written communication.
Communication	CO 2: Appreciate diversity and adapt to multicultural
	communication.
	CO 3: Analyze the forms and methods of formal and informal
	mode of communication.
	CO 4: Ability to make effective and well – articulated

	presentations.
	CO 5: Explore the significance of effective listening.
BBA – 112 E-Commerce	CO 1: Design, develop and maintain a basic website.
Lab	CO 2: Create static HTML web pages.
	CO 3: Formulate controls for developing web sites.
	CO 4: Demonstrate basic animation using HTML.
BBA – 114 Minor Project -	CO 1: Identify a business problem or a field of study.
1	CO 2: Explore the environment to identify potential research
	areas.
	CO 3: Crystallize a business concern into a concrete business
	research problem.
	CO 4: Explore alternative ways to resolve a business problem.
BBA – 116 MOOC	

Paper/Subject	Course Outcome
	BBA (G) Third Semester
BBA – 201 Business Law	CO 1: Examine various aspects of contract and implications of
	various types of contract.
	CO 2: Interpret the regulations concerning the Contract of Sale
	of Goods Act, 1930
	CO 3: Understand and analyze Companies Act 2013 with latest
	amendments.
	CO 4: Examine the concept of Negotiable Instruments Act, 1881.
	CO 5: Comprehend the concepts of valid contract regarding
	business transactions.
BBA – 203 Marketing	CO 1: Explore the concepts of Marketing Management.
Management	CO 2: Appraise in New Product Development, product line and
	width and also product pricing.
	CO 3: Understand the role and relevance of Place and
	Intermediaries.
	CO 4: acquire skills to understand the factors which influence
	the promotional mix.
	CO 5: Understand the concept and importance of Direct
	Marketing, Public relations and Digital Marketing.
	CO 6: Acquire skills to handle marketing related business and
	research issues.
BBA – 205 Human	CO 1: Examine the concepts and relevance of HRM.
Resource Management	CO 2: Explore the various dimensions of Human Resource
	Planning.
	CO 3: Analyze the needs, methods and designing of training and
	development programmes.
	CO 4: Exhibit the career planning and career development.
	CO 5: Acquire skills for employee's performance appraisal and to
	understand the relevance of employee maintenance and
	Industrial Relations.
BBA – 207 Management	CO 1: Understand the nature and scope of Management
Accounting	Accounting.
	CO 2: Analyze and interpret the accounting financial statements
	of a company and its limitations.
	CO 3: Executing skills to prepare various Budgets.
	CO 4: Examining the impact of different ratios on the financial
	performance of a company.
	CO 5: Compute cash flow analysis and its likely impact on the
	economy.
BBA – 209 Production and	CO 1: Interpret the basic concept and functions of production
Operations Management	and operations management.
	CO 2: Able to understand the process of design and
	development of production systems.
	CO 3 Explore the various factors in deciding location and plant
	layout.
	CO 4: Articulate inventory management and JIT with quality
	management systems and TQM.
	CO 5: Identify critical factors for plant maintenance.

BBA – 211 Business	CO 1: Outline the significance of research and research
Research Methodology	methodology.
	CO 2: Understand the basic concepts and scope of Business research.
	CO 3: Formulate research process for solving the business related problems.
	CO 4: Examine the concept of measurement, sampling and hypotheses testing.
	CO 5: Prepare a research report.
BBA – 213 Business Research Methodology Lab	CO 1: Acquire skills to use software (Advance Excel/ SPSS). CO 2: Examine research tools for solving business problems. CO 3: Implement statistical tests for resolving an issue. CO 4: Demonstrate skills for decision making.
BBA – 215 NSS/NCC/ NSO/ Others as notified by the university	
BBA – 217 Environmental Studies	CO 1: Environmental Studies course will provide necessary information and knowledge about the various aspects of
	environment, ecosystems and related biodiversity.
	CO 2: Students will be able to learn and understand about the
	availability and sustainable use of resources, environmental problems and their short term and long term impacts to humans.
	CO 3: Course will help them to learn about environmental policies and protocols, social issues and role of human in
	conservation and protection of environment. CO 4: Overall course will help students to develop skills and ability of understanding environment – human relationships.
	BBA (G) Fourth Semester
BBA – 202 Business Analytics	CO 1: Demonstrate skills for computation and aggregation of data using different software.
	CO 2: Present data with the help of charts etc.
	CO 3: Acquire Knowledge about data concepts like big data, data warehousing etc.
	CO 4: Analyze data and interpret the results.
BBA – 204 Financial Management	CO 1: Explain the nature and scope of Financial Management.
	CO 2: Analyze capital Budgeting process and apply capital budgeting techniques for business decisions.
	CO 3: Examine various capital structure theories and analyze factors affecting capital structure decisions.
	CO 4: Critically examine the theories of dividend and analyze factors affecting dividend policy and suggest sound dividend policy.

	CO 5: Acquire skills to manage profitability and take sound financial decision for a business.
BBA – 206 Corporate Governance, Ethics & Social Responsibility of Business	CO 1: Exhibit the relevance of Corporate Governance in present times. CO 2: Examine the concept of Human values and their relevance in Business. CO 3: Explain the linkage between Corporate Governance, Human Values and Ethics in Business. CO 4: Discuss the issues related to whistle blowing and moral issues in business.
BBA – 208 Income Tax Law and Practice	CO 1: Comprehend the concepts of taxation and determine the residential status of person. CO 2: Compute income and deductions under different heads. CO 3: Examining the provisions of clubbing of income and set off and carry forward of losses. CO 4: Determine the Tax Liability. CO 5: Ability to file income tax return.
BBA – 210 MOOC	
BBA – 214 Sales Management	CO 1: Explore the nature and importance of sales management, types and skills of sales manager.
	CO 2: Demonstrate the personal selling process.
	CO 3: Analyze the ethical and legal issues in sales management.
	CO 4: Designing the Motivational and Compensation Plans of Sales Personnel.
BBA – 218 Minor Project - II	CO 1: Identify a business problem or a field of study. CO 2: Explore the environment to identify potential research areas. CO 3: Crystallize a business concern into a concrete business research problem. CO 4: Explore alternative ways to resolve a business problem.

CO 301: Income Tax Law & Practice

The course aims to help students to comprehend the basic principles of the laws governing Direct Taxes. Students are expected to have only elementary knowledge of the topics specified in the syllabus.

CO302: Project Management

The basic objective of this course is to familiarize the students with the various aspects of Projects and key guidelines relevant to project planning, analysis, financing, selection, implementation and review.

CO303 : Production & Operations Management

The objective of the course is to develop basic understanding of concepts, theories and techniques of production process and operation management.

CO304: Digital Marketing

The course aims at creating an understanding of the concepts and techniques of internet and digital marketing so as to exploit the opportunities of this medium to support the organization's marketing activities.

CO 305: Services Marketing

The objective of the course is to enable students to apply marketing concepts and principles to the unique challenges and opportunities of services marketing to create customer value.

CO 306: International Business Management

The basis objective of this course is to provide understanding to the students with the global dimensions of management and how to mange international business.

CO307 Entrepreneurship Development

It provides exposure to the students to the entrepreneurial cultural and industrial growth so as to prepare them to set up and manage their own small units.

CO308: Business Policy & Strategy

The course aims to acquaint the students with the nature, scope and dimensions of Business Policy and Strategy Management Process.

CO309: Goods & Services Tax

The objective of the course is to acquaint the student about the introduction of GST in India nad the replacement of all Indirect Taxes with GST to make India level playing feel with outside world.

CO310 : Sales & Distribution Management

The course aims to impart the knowledge and skills needed to manage the sales force and distribution functions in a business organisation so as to help gain a competitive advantage.

CO 311: Summer Training Report

CO312: Project Report

The course outcomes of various courses of BBA CAM are:

Paper/Subject	Course Outcome
	BBA (CAM) Third Semester
BBA CAM – 201 Business	CO 1: Examine various aspects of contract and implications of
Law	various types of contract.
	CO 2: Interpret the regulations concerning the Contract of Sale
	of Goods Act, 1930 CO 3: Understand and analyze Companies Act 2013 with latest
	amendments.
	CO 4: Examine the concept of Negotiable Instruments Act,
	1881.
	CO 5: Comprehend the concepts of valid contract regarding
	business transactions.
BBA CAM – 203	CO1: To formulate and solve problems as networks and graphs.
Operations Research	CO2: To solve the problems using special solution algorithms.
	CO3: Understand the concept of assignment problem.
	CO4: Understand the concept of Game Theory and to decide
	Optimal Strategy.
BBA CAM – 205 Database	CO1: Analyze fundamental elements of a relational database
Management System	management system
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	CO2: Evaluate the database design and improve the design by normalization
	CO3: Implement the basic concepts of relational data model, ER
	model, relational database design and database language SQL
	CO4: Identify the creation and formation of queries for the
	table creation
BBA CAM – 207 Computer	CO1: Understand the basic of Computer Network and the
Networks	models.
	CO2: Understand about Multiplexing and Ethernet.
	CO3: Understand about the various types of protocol.
	CO4: Understand about layers in networking.
BBA CAM – 209 Business	CO1: To understand the concept of fundamental of
Communication	communication
	CO2: To understand the concept of communicating in a
	CO2: To understand the concept of communicating in a multicultural world
	CO3: Briefly explain the business letter writing and
	presentation tools
	CO4: To understand the concept of departmental communication
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BBA CAM – 213 Database Management System Lab CO2: To understand the concept of Joins. CO3: Design different views of tables for different users and to apply embedded and nested queries. CO4: To create a procedure and elaborate its usage. BBA CAM – 213 Environmental Studies CO4: To create a procedure and elaborate its usage. CO4: To create a procedure and elaborate its usage. CO4: To create a procedure and elaborate its usage. CO5: Students will be able to learn and understand about the various aspects of environment, ecosystems and related biodiversity. CO2: Students will be able to learn and understand about the availability and sustainable use of resources, environmental problems and their short term and long term impacts to humans. CO3: Course will help them to learn about environmental policies and protocols, social issues and role of human in conservation and protection of environment. CO4: Overall course will help students to develop skills and ability of understanding environment – human relationships. BBA CAM – 215 NSS/NCC/ NSO/ Others as notified by the university BBA (CAM) Fourth Semester CO1: Examine the concepts and relevance of HRM. CO2: Explore the various dimensions of Human resource Planning. CO3: Analyze the needs, methods and designing of training and development programmes. CO4: Exhibit the career planning and career development. CO5: Acquire skills for employee's performance appraisal and to understand the relevance of employee maintenance and Industrial Relations. BBA CAM – 204 Financial Management CO2: Analyze capital Budgeting process and apply capital budgeting techniques for business decisions. CO3: Examine various capital structure theories and analyze factors affecting dividend policy and suggest sound dividend policy. CO5: Acquire skills to manage profitability and take sound financial decision for a business BBA CAM – 206 Operating CO1: Able to explain functions, structures and history of		
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BBA CAM – 206 Operating CO1: Able to explain functions, structures and history of		
	BBA CAM – 206 Operating	CO1: Able to explain functions, structures and history of

System	operating systems
	CO2: Be familiar with various types of operating systems including Unix/Linux
	CO3: Understand various process management concepts including scheduling, synchronization, deadlocks
	CO4: Concepts of memory management including virtual memory
BBA CAM – 208 Python Programming	CO1: To understand Python as a useful scripting language for developers and to define the structure and components of a Python program.
	CO2: To learn how to use lists, tuples, object and dictionaries in Python programs.
	CO3: To learn how to write functions and to learn how to use exception handling in Python applications for error handling.
	CO4: To learn how to design object-oriented programs with Python classes and to acquire programming skills in core Python.
BBA CAM – 210 Minor Project - II	CO 1: Identify a business problem or a field of study. CO 2: Explore the environment to identify potential research areas. CO 3: Crystallize a business concern into a concrete business research problem. CO 4: Explore alternative ways to resolve a business problem.
BBA CAM - 212	CO1: Understand the UNIX/LINUX Architecture, File systems
Operating System Lab	and use of basic Commands. CO2: Use of editors and Networking commands.
	CO3: Understand Shell Programming and to write shell scripts.
	CO4: Understand and analyze UNIX/LINUX System calls and Process Creation.
BBA CAM - 214 Python	CO1: Read, write, and execute simple Python programs.
Programming Lab	CO2: Write simple Python programs for solving problems.
	CO3: Decompose a Python program into functions, lists etc.
	CO4: Read and write data from/to files in Python Programs
BBA CAM – 216 MOOC	

CO301:SALES AND DISTRIBUTION MANAGEMENT

The primary objective of the course is to familiarize the student with the sales operations and sales management functions and customer relationship management. Endeavor is to provide both theoretical inputs and applications of practical aspects.

CO302: ENTREPRENUERSHIP DEVELOPMENT & CORPORATE ETHICS

The objective of this course is to acquaint the students with the growth of Entrepreneurship and its role in Industrial Development of country and impact knowledge of the basic problems of management of small business units.

CO303:FINANCIAL MANAGEMENT

The objective of the course is to acquaint the students with the overall framework of financial decision-making in a business unit.

CO304:INTERNATIONAL BUSINESS

The basic objective of this course is to students with the global dimensions of management.

CO305 : CONSUMER BEHAVIOUR

In the era customer Satisfaction and customer delight it is very important to understand the behaviour of the customers. The course is designed to enable the various individual and organisational aspects that influence the buying decisions of the customer.

CO306: SOFTWARE PROJECT

The Project should be based on Front-end and Back-end applications .

CO307: MANAGEMENT INFORMATION SYSTEM

The objective of the course is to acquaint the students about the concept of information system in business organizations, and also the management control systems.

CO314: E-COMMERCE

The rapid advancement & simplicity of use of Internet in the new millennium has brought a change in our life style. The courses of electronic commerce is building the base on the various aspects of the E-commerce, its implications, uses, risks & prospective.

CO 309: WEB DESIGNING & DEVELOPMENT

The aim of the course is to familiarize the students with various Web based packages to develop customize web site.

CO311: BUSINESS POLICY & STRATEGY

This course is intended to acquaint the students with the nature Business Policy and Strategy.

CO313: INDUSTRIAL TRAINING/PROJECT

Each student shall undergo for industrial training of twelve weeks duration after the end of Fourth semester in an approved business/industrial/service organization and submit at least two copies of the Industrial Training Report to the head of the Institution at least two weeks before the commencement of End Term Examination of Sixth Semester. Alternatively, they shall pursue Industrial project under the guidance of an internal supervisor to be appointed by the Director/Principal of the concerned Institution.

CO318: SERVICES MARKETING

The primary objective of the course is to familiarize the student with basic concepts of service marketing and equip them with tools and techniques for applications of there concepts to real life problems and issue in service environment. Looking at perspective both in Indian and Global Context.

CO351:WEB DESIGNING & DEVELOPMENT LAB

The Lab will be based on BBA(CAM)- 309: Web Designing and Development.

The Course Outcomes of various Courses of BA LL.B (Integrated) are:

LLB 101 Legal Method CO 1: Traclient-cent problem so CO 2: Be variety of research; CO 3: Predict CO 1: To contractual CO 2: To and professusing appropriate CO 3: To communication solutions to CO 4: To agreement CO 4: To a	Course Outcome
client-cent problem so CO 2: Be variety of research; CO 3: Preduce CO 3: Preduce CO 3: To contract using appropriate CO 3: To communication solutions to CO 4: The description of the contract	BA LLB (H)
LLB 103 Law of Contract-I CO 1: To contractual CO 2: To and profess using approximate CO 3: To communic solutions to CO 4: To agreement CO 3: CO 1: Corticological CO 3: CO 3: CO 1: Corticological CO 3: CO	ained in identifying legal problems and issues in a tred legal environment, with an approach towards olving; able to exhibit a comprehensive understanding of a methods and materials for conducting effective legal pare briefs and summaries.
_	o inculcate skills into students to solve real life all problems applying legal acumen; enable them to produce a clear, rational, coherent ssional written responses to a contract law question repriate legal authority and citation; wisely select from a range of approaches to written eation, and critically think to bring about creative to complex legal problem in the area of contract law; To formulate and draft wellstructured written as in response to a given set of facts
Literature (Western) CO 2: The speaking, of multifacting legal professions.	mmand over language, legal terms and terminologies nary importance in legal profession; e course will enable the student to polish his writing, listening, and reading abilities into the kind ceted, communicative skill-set that is expected from essionals'; understand the complexity of any society.
Ancient and Medieval India CO 2: St meaningfu CO 3: To political control evolved in CO 4: To legal institution.	encourages students in critical thinking, identify stereotypes, embedded meanings and discourses; tudy past in the light of its present to make it al; help them to understand the socio, economic and context in which Indian legal system emerged and a Ancient and Medieval India; enable students to critically appreciate how law and tutions work in any society and how they transform ging social, political and economic conditions.
BA LLB 109 Sociology-I: CO 1: 7 Introduction to Sociology appreciation changing solutions with the sociology appreciation of the sociology appreciation changing solutions are solved as a sociology appreciation of the	To cultivate among students an inclination for on about human behaviour, acceptance of diversity, scenarios of human co-existence and respect for the e and the marginalized. To think creatively and devise ways to ensure

Science -I: Introduction to	independence of judiciary;
Political Science	CO 2 : To appreciate the role and influence of different
Folitical Science	political groups and institutions;
D. II.D. 110 F I	professional practice.
BA LLB 113 Economics-I:	CO 1: To make students to appreciate application of
Micro Economic Analysis	microeconomic principles to develop accurate assessments of
	markets;
	CO 2: To train them to analyse how individual decision-
	makers, both consumers and producers, behave in a variety of
	economic environments;
	CO 3 : To become aware about labour exploitation, wage
	determination and role of trade unions;
	CO 4: To make them competent for fiscal decision-making.
	BA LLB (H): Second Semester
LLB102 Law of Contract-II	CO 1: To encourage students to critically think, identify and
	appreciate the special kind of contracts differently titled and
	serving different purposes;
	CO 2: Being aware of the nuances and peculiarity of
	particular kind of contract (indemnity, agency, etc.) would
	enable them to draft better contracts as professionals;
	CO 3: To enhance their knowledge as to drawing and
	operations of negotiable instruments grooming them to tackle
	business-transaction related issues which are critical to the
	economy.
LLB104: Law of Torts and	CO 1: To be efficient to identify and apply the elements of all
Consumer Protection	the major torts while helping clients solving the legal disputes;
	CO 2: To critically analyse best avenues for relief available to
	both the sides and to ascertain which defences are most likely
	to lead to success;
	CO 3: To evaluate the usage of tort law in providing relief for
	victims of large-scale disasters;
	CO 4: To develop the skill of critical self-reflection and
	evaluation of the policy issues in consumer law to find
	solutions to practical issues and problems occurring in the
	professional practice.
LLB 106: Constitutional	CO 1 : Students would find themselves equipped with ability
Law-I	to interpret and appreciate the constitutional issues;
Luw-1	CO 2 : To enable students to develop multicultural competence
	appreciating the operation of Indian legal system within
	society having diverse outlook with global perspectives;
	CO 3: To enrich their outlook as a future professionals to
	appreciate and respect the co-relation and differences among
	the various organs and machineries of state administration; and
	CO 4: To inculcate the letter and spirit of the Constitution for
	application in tasks of nation building undertaken by them as
	responsible citizens of this nation.

LLB 108: Legal History	CO 1: To enable the students to appreciate how the shaping of
	law occurs through historical experiences of a country and its
	people;
	CO 2: To understand the concepts of imperialism, colonialism,
	nationalism; and
	CO 3: To foreground the historical context of the Indian
	Constitution.
BA LLB 110: Sociology II:	CO 1: The paper will help in developing 'learning lifelong'
Indian Society	approach where students are made to 'learn how to learn.'
	CO 2: Better understanding of modern sociological trends in
	the Indian society.
LLB 112 Subject: English	CO 1: Role enactments prepare students for better
II: Language, Law and	interpersonal communications;
Literature(Indian)	CO 2: Literature helps in understanding a particular society to
	make law students socially informed.
LLB 114 Subject: Legal	CO 1: To train students in identification of issues in legal
Research and Moot Court	problems, research method, framing and advancing arguments
	convincingly;
	CO 2: To make them confident enough to argue in actual
	courts;
	CO 3: To equip students with the attributes of an effective and
	successful professional lawyer; and
	CO 4: To prepare them in legal research techniques.

Third Semester

Paper Code: LLB 201

Subject: Family Law-I

Outcome: The paper focused on laws relating to marriage, dissolution, matrimonial remedies, adoption, contemporary trends in family institutions in India, in particular the Hindus and Muslims.

Paper Code: LLB 203

Subject: Constitutional Law-I

Outcome: The paper dealt with the basic concepts of Indian Constitution and various organs created by the Constitution and their functions.

Paper Code: LLB 205

Subject: Law of Crimes-I

Outcome: This paper familiarizes students with the basic principles of criminal law determining criminal liability and punishment.

Paper Code: LLB 207

Subject: Economics-I

Outcome: The paper focused on the broad understanding of basic concepts of Economics and understanding of relationships between Economics and Law.

Paper Code: BA LLB 209

Subject: Political Science – II

Objective: This paper dealt with the understanding the forms that governments acquire along with the nature and conflicts encountered by different forms of governments. The primary aim was to train the students to look into centre-state conflicts and legislature-executive – judiciary conflicts. The design was to look into how emerging issues in international relations become important in the legal context and prepare the students to understand International Law.

Paper Code: LLB 251

Subject: Comprehensive Viva

Comprehensive Viva was conducted by a board of examiners constituted by a committee comprising of all faculty members of respective institutions involved in teaching LL.B Students.

Fourth Semester

Paper Code: LLB 202

Subject: Family Law-II

Outcome: The paper dealt with the laws relating to family matters governing inheritance,

succession, partition, with practical approach.

Paper Code: LLB 204

Subject: Constitutional Law-II

Objective: This paper focused on constitutional rights and duties, perspective and remedies.

Paper Code: LLB 206

Subject: Law of Crimes-II

Outcome: The paper familiarized students with the study of substantive crimes under the

Indian Penal Code.

Paper Code: LLB 208

Subject: Administrative Law

Outcome: The paper made students aware of various aspects of Administrative Law including quasi-legislative, quasi-judicial and other ministerial functions of administration and control

thereof with a practical approach.

Paper Code: BA LLB 210

Subject: Economics-II

Outcome – The primary aim of this paper was to provide broad understanding of basic concepts of Economics and understanding of relationships between Economics and Law.

Paper Code: LLB 252

Subject: Comprehensive Viva

Comprehensive Viva was conducted by the board of examiners constituted by a committee comprising of all faculty members .

FIFTH SEMESTER

PAPER CODE: LL.B 301

SUBJECT: ENVIRONMENTAL STUDIES AND ENVIRONMENTAL LAWS

The paper familiarized the students with the environmental issues and the measures taken for its protection along with the international and the national norms.

PAPER CODE: LL.B 303

SUBJECT: LAW OF EVIDENCE

The paper dealt with the importance of evidence for establishment of claims and the rules and

principles related therewith on a contemporary basis

PAPER CODE: LL.B 305

SUBJECT: CORPORATE LAWS

The paper highlights the New Companies Amendment Act 2013. This Act is made applicable by

notifications as to particular sections by the Ministry of Company Affairs. The notified sections that

replaces the provisions of Companies Act, 1956 has been give due weightage.

PAPER CODE: LL.B 307

SUBJECT: CODE OF CIVIL PROCEDURE

The paper dealt with the civil procedures followed in instituting a suit. The students were oriented

with certain important concepts and practical skill development activities that provided insight into

the actual working of the court procedures.

PAPER CODE: LL.B 309

SUBJECT: Alternative Dispute Resolution (ADR)

This paper gives a significant understanding of the statutory, procedural and case laws underlining

these processes and their relationship with litigation. A relevant discussion was regarding the

evolving role of professional ethics for attorneys operating in non- adversarial settings. The law of

ADR also provides an introduction to negotiation and mediation theory.

PAPER CODE: LL.B 351

SUBJECT: Comprehensive Viva and Summer Internship Assessment

Students have to undergo a compulsory Summer Internship for one month and on that a report has

to be submitted by each student separately. Comprehensive viva shall be conducted by a board of

examiners constituted by a Committee comprising of all faculty members.

SIXTH SEMESTER

PAPER CODE: LL.B 302

SUBJECT: Jurisprudence

The paper familiarizes students with the diverse approaches to law and how it influences decision

making in judicial courts. The students gets a thorough understanding of the various approaches to

law and legal processes.

PAPER CODE: LL.B 304

SUBJECT: International Law

The scope of this paper is to acquaint students with the basis of Public International Law and update

them with the latest developments.

PAPER CODE: LL.B 306

SUBJECT: Property Law

The paper deals with the concept and classification of property as well as principles governing

transfer of immovable property.

PAPER CODE: LL.B 308

SUBJECT: Investment and Competition Law

The paper deals with the Investment and Competition laws of India in the context of new economic

order

PAPER CODE: LL.B 310

SUBJECT: Code of Criminal Procedure

The objective of the paper is to acquaint the students regarding the procedural aspects of working of

criminal courts and other machineries.

PAPER CODE: LL.B 352

SUBJECT: Comprehensive viva

Comprehensive viva shall be conducted by a board of examiners constituted by a Committee

comprising of all faculty members.

SEVENTH SEMESTER

Paper Code – LLB 401 Subject –Labour Law-1

Outcome – This paper dealt with various aspects of management of labour relation and dispute settlement bodies and techniques.

Paper Code –LLB 403 Subject –Tax Law

Outcome – This Paper focused on the concept of Taxation, various heads of income, including foreign income assessment procedure, adjudication and settlement of tax disputes were the focus points of study in this paper.

Paper Code –LLB 405 Subject – Law and Emerging Technology

Outcome – This paper dealt with various new technologies and their social, political aspects along with the regulations.

Paper Code – LLB 407 Subject – Human Rights Law

Outcome- This paper laid emphasis on foundation of Human Right Law and acquaints the students with basic human rights institution.

Paper Code – LLB 409 (a)

Subject - Banking and Insurance Law

Outcome – This Paper focused on different kinds of banks, their functions, and relationship

with customers and the banking frauds, law relating to recovery of debts due to bank recovery of debts. Kinds of insurance and the body regulating the insurance sector, along with their

judicial interpretation and the new and emerging dimension in both insurance and banking

Paper Code – LLB 409 (c)

Subject - Women and Law

Outcome – This paper aimed to create awareness as to importance and the role of women in

society through the medium of law. It is also focused on women welfare laws.

Paper Code – LLB 409 (d)

Subject – Criminology (Seminar Paper)

Outcome- This seminar paper dealt with the holistic understanding of the crime, critical

review of the existing laws in India and a comparison with the other countries. This paper

explored the possible practical application of the various theories that had been formulated so

far. It was dealt with the international cases where these theories have been applied.

EIGHTH SEMESTER

Paper Code: LLB 402

Subject: Intellectual Property Rights

Outcome- This paper dealt with basics of intellectual property rights with special reference to

Indian law and practice.

Paper Code: LLB 404

Subject: Labour Law-II

Outcome- This Paper focused on wages, wage policies, compensation, social security and

retirement benefits during the course of employment and working conditions of employees.

Paper Code: LLB 406

Subject: Interpretation of Statutes

Outcome- This paper aimed to enhance the critical skills to equip the students with various

aspects of interpretations.

Paper Code: LLB 408

Subject: International Trade Law

Outcome- This paper dealt with existing and ongoing developments in the area of International Trade and World Trade Organisation"s (WTO) Agreements. Special reference should also be made to India's response towards international trade and WTO.

Paper Code: LLB 410 (a)

Subject: Seminar Paper – II (International Commercial Law)

Outcome – This paper focused to acquaint the students with the tools and techniques of International Commercial Law.

Paper Code: LLB 410 (b) Subject: Election Law

Outcome- Democracy is one of the basic features of the Constitution and free and fair elections is the cornerstone for constructive realization for democratic ideals and aspirations of the people of a country. This paper was intended to acquaint the students regarding the significance of free and fair elections and various intricacies of the Elections Law, including electoral corrupt practices, which will facilitate them to choose responsive representatives for good governance.

Paper Code: LLB 410 (c)

Subject: International Humanitarian Law

Outcome- This Paper made students aware of the principles of international humanitarian law and enable them to specialize in the field of Human Rights Law and Humanitarian Law.

Paper Code: LLB 452

Subject: Comprehensive Viva

NINTH SEMESTER

- 1. Subject: Legal Ethics and Court Craft; Paper Code: LLB 501
 Subject Outcome: This paper focused on the indispensible complementary part of our legal system without the study of which no advocate is suitably equipped with the basic requisites required to go to the court.
- 2. Subject: Drafting, Pleading and Conveyancing; Paper Code: LLB 503
 Subject Outcome: The paper trained the students in the art of drafting both for court purposes as well as for other legal forums.
- 3. Subject: Legal Writing and Research; Paper Code: LLB505
 Subject Outcome: In this paper the students were required to write a research papers on any current topic of legal importance as may be decided by the School Research Committee. Each student had supposed to work under the supervision of respective supervisors.
- 4. Subject: Banking and Insurance Law; Paper Code: 507(a)
 Subject Outcome: This paper taught the students the kinds of banks, their functions and relationship with customers and the banking frauds, law relating to recovery of debts. Kinds of insurance and the body regulating the insurance sector were also taught.
- 5. Subject: Criminology; Paper Code: 507(c)
 Subject Outcome: This paper discussed the causative factors of crime and treatment of criminals and victims.
- 6. Subject: Socio-Economic Offences; Paper Code: 507 (f)
 Subject Outcome: This paper aimed at creating awareness about laws which are meant for prevention of socio-economic offences including corruption in public offices, hoarding, adulteration etc.

$\underline{\textbf{COURSE OUTCOMES OF BCA} - \textbf{FIRST YEAR}}$

FIRST SEMESTER

Course Id	Course name	Course Outcomes
BCA 101	Discrete Mathematics	CO1: Understand the basics conceptual math and
		relations.
		CO2 :Understand and apply partial order and
		recurrence relation and their operations.
		CO3: Compare and design, sorting and hashing
		techniques.
		CO4: Appraise and determine the correct logic and
		solutions for any given real world problem.
BCA103	Programming Using 'C'	CO1: Develop programming skills by learning the
1	Language	fundamentals of structured programming using C
		Language.
		CO2 :Design and develop programs using arrays,
		storage classes, functions and to understand
		memory management through pointers
		CO3 :Critically analyze real world problems using
		structures, unions and develop applications for
		handling text and binary files. CO4: Explore the use of command line arguments,
		string manipulation and standard libraries
BCA 105	Fundamentals of	CO1 :Describe computer with its characteristics, its
DCA 103	Computers and IT	usage, limitations and benefits, Computer Memories
	compacers and ri	and its type, Software and its type
		CO2: Acquire knowledge about Number Systems,
		various computer languages and operating system
		CO3 :Attain skills in Application Software used for
		word processing, spreadsheet and presentation
		CO4: Understand network fundamentals and various
		communication network, Advance trends in IT
BCA 107	Web Technologies	CO1 : Develop static web pages through HTML,
		JavaScript, CSS and Bootstrap.
		CO2: Implement different constructs and
		programming techniques provided by JavaScript.
		CO3 : Adapt HTML, Javascript, CSS and Bootstrap
		syntax and semantics to build web pages.
		CO4: Develop Client-Side Scripts using JavaScript to
		display the contents dynamically
BCA 109	Technical Communication	CO1: The student will become familiar with the
		basics of communication and its importance in the
		organizational world.
		CO2 :To improve the business writing skills also will
		become well aware how to write effective resume
		to enter the global world.
		CO3 :To improve the listening skills by knowing well
		how to negotiate and give effective presentations.
		CO4 :To make use of effective business language
BCA 171	Practical -1 'C' Prog. Lab	and give a professional look to oneself CO1: Develop programming skills by learning the
BCA 1/1	riactical-1 C Flog. Lab	fundamentals of structured programming using C
		Language.
		CO2: Design and develop programs using arrays,
		storage classes, functions and to understand
		memory management through pointers
		CO3: Critically analyze real world problems using
		structures, unions and develop applications for
		handling text and binary files.

		CO4: Explore the use of command line arguments,
		string manipulation and standard libraries.
BCA 173	Practical – II IT Lab	CO1: Work with basic DOS Commands and
		Windows Explorer.
		CO2 :Create Word Documents using advanced
i		features of MS Word.
		CO3: Create Worksheet using advanced features of
		MS Excel.
		CO4 :Create interactive Presentation using
		advanced features of MS Power-point.
BCA 175	Practical-III Web Tech Lab	CO1: Develop static web pages through HTML, CSS,
		JavaScript, bootstrap and XML.
		CO2: Implement different constructs and
		programming techniques provided by JavaScript.
		CO3: Adapt HTML, CSS, javascript, bootstrap and
		XML syntax and semantics to build web pages.
		CO4 :Develop Client-Side Scripts using JavaScript to
		display the contents dynamically
BCA 181+	Bridge Course in	CO1: Understand the various approaches dealing
	Mathematics	the data using theory of matrices
		CO2: Understand and apply the concepts of
		determinants
		CO3: Understand the concept of calculus such as
		limit, continuity and differentiability.
		CO4 : Appraise and determine the correct logic and
		solutions for any given real world problem using
		application of integration& integral calculus.

Second Semester

Course Id	Course name	Course Outcomes
BCA 102	Applied Mathematics	CO1: Understand the various approaches dealing the data using theory of Probability CO2: Understand various numerical techniques and apply them to solve real life problems CO3: Analyse and evaluate the accuracy of common Numerical Methods CO4: Develop a mathematical model for real life situation and solving it Using Linear programming technique
BCA 104	Web Based Programming	CO1: Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's. CO2: Have a good understanding of Web Application Terminologies CO3: Learn how to link and publish web sites
BCA 106	Data Structure and Algorithm Using C	CO1 :Familiarize the basics of data structures and algorithms CO2 :Understand and apply linear and nonlinear data structures and their operations. CO3: Compare and implement searching, sorting and hashing techniques. CO4 :Appraise and determine the correct data structure for any given real world problem.
BCA 108	Database Management System	CO1:Understand the DBMS concepts with detailed architecture, characteristics. Describe different database languages and environment and learn various data models, along with the related terminologies CO2: Explore Structure Query Language, a brief on NOSQL, Query By Example. Also understand the

		overview of SQL, and try to implement DDL, DML and DCL along with operators, use of joins, nested query, use of views and Indexes Discuss Integrity Constraints CO3: Describe Relational Data Model, explain Codd's Rules, Relational Algebra, Set theory operations and the concept of functional dependencies and normalization CO4: Acquire Knowledge about Transaction Processing, concurrency problems, and its controlling techniques, Database backup and recovery and security.
BCA 110	Environmental Studies	CO1: Gain in-depth knowledge on natural processes and resources that sustain life and govern economy. CO2: Understand the consequences of human actions on the web of life, global economy, and quality of human life. CO3: Develop critical thinking for shaping strategies (scientific, social, economic, administrative, and legal) for environmental protection, conservation of biodiversity, environmental equity, and sustainable development. CO4: Acquire values and attitudes towards understanding complex environmental economic-social challenges, and active participation in solving current environmental problems and preventing the future ones. CO5: Adopt sustainability as a practice in life, society, and industry.
BCA 174 BCA 176 L T/P C	Practical-V DS Lab BCA 176 L T/P C Course	CO1: Implement basic operations on static linear data structures. CO2: Implement various operations on dynamic linear data structures. CO3: Implement basic operations on non-linear data structures CO4: Implement searching techniques on linear and non- linear data structures. CO5: Implement sorting techniques on one dimensional array. CO1: Understand the structure and design of
Course Name: Practical-VI DBMS Lab	Name: Practical-VI DBMS Lab	relational databases. CO2:Write DDL statements in SQL to create, Modify and remove database objects CO3:Use constraints for the database CO4:Write DML statements in SQL to insert, Modify and remove data from database CO5: Write SQL statements to retrieve data based on the conditions provided by the user CO6:Use index and Views in database CO7:Use structured query language (SQL) to an intermediate/advanced level.