

PROGRAM OUTCOMES

2023-24

The College is affiliated to the University of Mysore. Thus, the college follows the Guidelines and Syllabus prescribed by the Affiliated University.

BACHELOR OF COMMERCE (B.COM)

PROGRAM OUTCOME:

- The students will be ready for employment in functional areas like accounting, taxation, banking, insurance and corporate law and will have an attitude for working effectively and efficiently in a business environment.
- The commerce and finance focused curriculum offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.
- The program builds the ability to Analyze and Integrate learning from various courses and explores Creativity, Confidence and Communication skills.
- Develops communication skills and build confidence to face the challenges of the corporate world.
- Further the students are encouraged with add on value job enlighten courses which ensure them to the sustained in the Organisation level

PROGRAM SPECIFIC OUTCOMES:

• Students also acquire skills to work as tax consultant, audit assistant and other financial supporting services.



- Students have choices to pursue professional courses such as CA, M.COM, MBA, CMA, ICWA, CS, etc. Students are also able to play roles of businessmen, entrepreneur, managers, consultant, which will help learners to possess knowledge and other soft skills and to react aptly when confronted with critical decision making.
- Students are strengthens their capacities in varied areas of commerce and industry aiming towards holistic development of learners.
- Develops an ability to create business plan.
- Practice different techniques of communication and apply it in business and profession.
- Develops the skills of students to equip themselves as successful entrepreneurs.
- The student within this 3 year will gain the critical management skills involved in planning, structuring, leading, and controlling an organization or industry.

COURSE OUTCOMES:

The B.COM program courses aims to meet the needs of the youths aspiring to build a career in the most vibrant corporate sector, Government institutions and social organizations. The course also meets the needs of the young and enterprising youths nurturing entrepreneurial dream of their own start-ups. The course intends to groom the entrepreneurial skills of the youth as its offers wider and unlimited employment opportunities to them.

List of subjects of B.COM COURSES through which student's potentiality will be built.

I SEMESTER(NEP)	<u>II SEMESTER(NEP)</u>
	2.1. DSC-4 Financial Accounting-II
1.1. DSC-1 Financial Accounting-I	2.2. DSC-5 Company Law
1.2. DSC-2 Management Principles	2.3. DSC-6 Law and Practice of



and Applications.

- 1.3. DSC-3 Principles of Marketing
- 1.4. SEC-SB/AECC Digital
 Fluency or Environmental
 Studies
- 1.5. OEC Basics of Accounting or Managing workforce
- 1.6. SEC-VB Yoga or Sports
- 1.7. SEC-VB Health & Wellness or NCC/NSS/R&R/Culture

Banking

- 2.4. SEC-SB/AECC Digital Fluency or Environmental Studies
- 2.5. OEC Financial Literacy or Retail Management
- 2.6. SEC-VB Yoga or Sports
- 2.7. SEC-VB Health & Wellness or NCC/NSS/R&R/Culture

III SEMESTER(NEP)

- 3.1. DSC-7 Corporate Accounting
- 3.2. DSC-8 Business Statistics
- 3.3. DSC-9 Cost Accounting
- 3.4 OEC- Social Media Marketing
- 3.5SEC- Artificial Intelligence
- 3.6 SEC- Financial Education and Investment Awareness

3.7 SEC-Sports/

NCC/NSS/R&R/Culture

IV SEMESTER(NEP)

- 4.1 DSC-10 Advanced Corporate Accounting
- 4.2 DSC-11 Costing Methods and Techniques
- 4.3 DSC-12 Business Regulatory Framework
- 4.4 OEC- India and Indian Constitution
- 4.5 SEC- Artificial Intelligence
- 4.6 SEC- Financial Education and

Investment Awareness

4.7 SEC- Sports/

NCC/NSS/R&R/Culture

V SEMESTER(NEP)

- 5.1 DSC- Financial Management
- 5.2 DSC- Income Tax Law &

Practice-I

- 5.3 DSC- Principles & Practice of Auditing
- 5.4 DSE-1- Elective-I
- 5.5 DSE-2- Elective-II
- 5.6 VOCATIONAL-1- GST-Law &

Practice/ Digital Marketing

VI SEMESTER(NEP)

6.1 DSC- Advanced Financial

Management

6.2 DSC- Income Tax Law &

Practice-II

- 6.3 DSC- Management Accounting
- 6.4 DSE-1- Elective-I
- 6.5 DSE-2- Elective-II
- 6.6 VOCATIONAL-2- Assessment of persons other than Individuals &



5.7 SEC-SB- Employability Skills/	Filing of ITRs/ E- Commerce
Cyber Security	6.7 SEC- Internship

As per the NEP, the college had offered the following Open Elective Courses (OEC):

I semester:

- 1. Computer Science: Office Automation
- **2. Economics:** Pre-Reforms Indian Economy & Development studies
- 3. Mathematics: Business Mathematics-I
- 4. Political Science: Human Rights & Administration in India

II semester:

- 1. Computer Science: E-Commerce
- **2. Economics:** Contemporary Indian Economy & Economics of Business Environment
- 3. Mathematics: Business Mathematics-II
- **4. Political Science:** Indian Polity: Issues & Concern & International Relations

III semester

- 1. **Economics:** Rural Economics
- 2. Geography: Geography of India

IV semester

- 1. **Economics:** Karnataka Economy
- 2. **History:** Freedom Movements in Karnataka(1800-1947)



As per the NEP, the college had offered the following Ability Enhancement Compulsory Courses(AECC)for I and II year students in the form:

- 1. Language-1- Kannada/Hindi/Sanskrit
- 2. Language-2- English

As per the NEP, the college had offered the following Discipline Specific Electivec(DSE) for III year students in the form:

V Semester DSE	VI Semester DSE
1. Indian Accounting Standards(Accounting) 2. Financial Institutions & Markets(Finance) 3. Retail Managemente(Markting) 4. Human Resources Development(Human Resources) 5. Basics of Business Analytics(Information	1. Indian Accounting Standards-2(Accounting) 2. Investment Management(Finance) 3. Customer Relationship Management(Markting) 4. Cultural Diversity at Work Place(Human Resources) 5. HR Analytics(Information System)
Analytics(Information System)	

Note: Under DSE, Dual Specialisation to be offered, students should choose two elective groups from the above elective groups. Same elective group should be continued in the 6^{th} Semester also.

BACHELOR OF ADMINISTRATION (BBA) PROGRAM OUTCOME:



- Student will inculcate global view of the industrial and Organisation establishment and their functions which support the business system.
- Students will be specialized in the area of management like human resource, finance operations and marketing and system.
- The program is designed to prepare student to exploit opportunities being newly created in the management profession and train the students in communication skills effectively.
- Students will develop appropriate skills so as to make them competent and provide themselves self-employment.
- Creating Social Sensitivity and understanding CRS.
- Develops Entrepreneurship Acumen.
- Graduates will have a solid foundation to pursue professional careers and take up higher learning courses such as MBA, MCA, MCM, MMM, M. Phil, Ph.D. as well as research.

PROGRAM SPECIFIC OUTCOMES:

- Students will gain conceptual and analytical abilities required for effective decision making.
- Understand the dynamic and complex working environment of Business.
- Understand the problems faced by the business sector in the Current scenario.
- Determine the various PEST (Political, Economic, and Social Technological) factors influence on changes of business environment and Understand the micro and macro marketing environment
- Analyze the various aspect of business research in the area of marketing, human resource and finance.



- Analyze and preparation of project report for the Functional areas of research.
- Exhibits negotiation skills and networking abilities to market and promote the business
- Function effectively as an individual and as a member or leader in teams, and in multidisciplinary settings by demonstrating life skills, coping skills and human values.
- Develops a positive attitude and life skills to become a multifaceted personality with a sense of environmental consciousness and ethical values.

COURSE OUTCOMES:

The BBA program courses will train the student by product based and applied learning. It builds leadership qualities and develops Entrepreneurship. Students have an option for going corporate live project and Project internship. Finally builds Business plan competition/ teamwork in explosion of CSR.

List of subjects of BBA COURSES through which student's potentiality will be built.

I SEMESTER (NEP)	II SEMESTER (NEP)
1.1 DSC-1 Management	2.1DSC-4 Financial Accounting
Principles & Practice	and Reporting
1.2 DSC-2Fundamentals of	2.2 DSC-5 Human Resource
Business Accounting	Management
1.3 DSC-3Marketing	2.3 DSC-6 Business
Management	Environment/ Business
1.4 SEC- Digital Fluency	Mathematics
1.5 OEC- Business Organisation/	2.4 SEC- Health & Wellness/
office Organisation and	Social & Emotional Learning
Management	2.5 SEC- Environmental Studies
	2.6 OEC- People Management/
	Retail Management
III SEMESTER(NEP)	IV SEMESTER(NEP)



3.1 DSC-7 Cost Accounting	4.1 DSC-10 Management
3.2 DSC-8 Organizational	Accounting
Behavior	4.2 DSC-11 Financial Markets
3.3DSC-9 Statistics for Business	and Services
Decisions	4.3 DSC-12 Financial
3.4 OEC- Advertising Skills	Management
3.5 SEC- Artificial Intelligence	4.4 OEC- India and Indian
3.6 SEC- Financial Education and	Constitution
Investment Awareness	4.5 SEC- Artificial Intelligence
3.7 SEC- Sports/	4.6 SEC- Financial Education and
NCC/NSS/R&R/Culture	Investment Awareness
	4.7 SEC- Sports/
	NCC/NSS/R&R/Culture
V SEMESTER(NEP)	VI SEMESTER(NEP)

5.1 DSC- Production & Operations Management

5.2 DSC- Income Tax-I

5.3 DSC- Banking Law &

Practice

5.4 DSE-1- Elective-I

5.5 DSE-2- Elective-II

5.6 VOCATIONAL- Information Technology for Business/ Digital

Marketing

5.7 SEC- Cyber Security/

SE-1- Elective-1

Employability Skills

6.1 DSC- Business Law

6.2 DSC- Income Tax-II

6.3 DSC- International Business

6.4 DSE-1- Elective-I

6.5 DSE-2- Elective-II

6.6 VOCATIONAL- Goods & Service Tax/ ERP Applications

6.7 SEC- Internship

As per the NEP, the college had offered the following Open Elective Courses (OEC):

I semester:

1. Computer Science: Office Automation

2. Mathematics: Mathematical Aptitude-I

3. Political Science: Administration in India



II semester:

1. Computer Science: E-Commerce

2. Political Science: Indian Polity: Issues & Concern

III semester

1. **Economics:** Rural Economics

2. **Geography:** Geography of India

IV semester

1. **Economics:** Karnataka Economy

2. **History:** Freedom Movements in Karnataka(1800-1947)

As per the NEP, the college had offered the following Ability Enhancement Compulsory Courses(AECC)for I and II year students in the form:

1. Language-1- Kannada/Hindi/Sanskrit

2. Language-2- English

As per the NEP, the college had offered the following Discipline Specific Electivec(DSE) for III year students in the form:

V Semester DSE	VI Semester DSE
1. Advanced Corporate Financial Management(Finance)	1. Security Analysis & Portfolio Management(Finance)
 2. Consumer Behavior(Marketing) 3. Compensation & Performance Management(Human Resource Management) 4. Financial Analytics(Data 	 2. Advertising & Media Management(Marketing) 3. Human Resources Development(Human
Analytics) 5. Fundamentals of Retail Management(Retail Management) 6. Freight Transport	Resource Management) 4. Marketing Analytics(Data Analytics) 5. Retail Operations



Management(Logistics & Supply	Management(Retail
Chain Management)	Management)
	6. Sourcing for Logistics &
	Supply Chain
	Management(Logistics &
	Supply Chain Management)

Note: Students have to choose Two Electives in V Semester and continue with the same Elective combinations in VI Semester

BACHELOR OF ARTS (BA)

PROGRAM OUTCOME:

- Ability to analyze, synthesize and integrate knowledge. Capability to evaluate the validity of arguments and conclusion.
- Proficiency in speaking, reading, writing and listening in English and one Indian language and find meaning of the world by connecting people, ideas, books, media and technology.
- Ability to understand the national development, informed awareness of issues and participate in civic life.
- Understand the issues and perspectives of environment context and sustainable development.

PROGRAM SPECIFIC OUTCOMES:

- Students will get link with society and intercede the disagreement and help to reach conclusion.
- They are been demonstrate intellectual awareness and competencies and it reflect on one's cultural identities and values.
- Understand and recognized value system, moral dimensions and self-responsibility for nation and society. Demonstrate personal and intellectual integrity and academic accountability. Collaborate respectfully with others, individually and in teams.



- Acquire the ability to engage in independent and lifelong learning in broad context of socio-technological changes.
- Function effectively as an individual and as a member or leader of diverse teams and in multi-disciplinary settings.

COURSE OUTCOMES:

The B.A Course will enlighten the students with detailed knowledge and perspectives across disciplinary boundaries. Develop a detailed understanding of the current state of knowledge in one or more disciplines. Recognize the value, use and limits of multi-disciplinary learning. Cultivate an openness to consider and engage alternative research perspectives.

List of subjects of B.A. COURSES through which student's potentiality will be built.

I SEMESTER (NEP)

For H&E Course DSC

History: Introduction to Ancient

World Civilization

History: History of Ancient India (From Earliest Times to 1206 CE) **Economics:** Basic Economics-I **Economics:** Contemporary Indian

Economy

For G&P Course DSC

Geography: Principles of Geomorphology- Practical **Geography:** Principles of

Geomorphology

Political Science: Basic Concepts in

Political Science

Political Science: Political Theory

SEC- Digital Fluency

OEC- Business Organisation/ office

Organisation and Management

II SEMESTER (NEP)

For H&E Course DSC

History: History of Medieval

India (1206 to 1761) **History:** Introduction to
Medieval World Civilization

Economics: Basic Economics-

II

Economics: Karnataka

Economy

For G&P Course DSC

Geography: Introduction to

Climatology - Practical

Geography: Introduction to

Climatology

Political Science: Indian

National Movement &

Constitutional Development

Political Science: Western

Political Thought



	SEC- Health & Wellness/
	Social & Emotional Learning
	SEC- Environmental Studies
	OEC- People Management/
	Retail Management
III SEMESTER(NEP)	IV SEMESTER(NEP)
For H&E Course DSC	For H&E Course DSC
History- Rise of Modern West(1600-	History- History of
1871)	Karnataka(From Earliest times
History - History of Modern	to 10 th Century CE)
India(1761-1947)	History- History of Modern
Economics - Micro Economics	Europe(1871-1945)
Economics- Mathematical	Economics- Macro Economics
Economics	Economics- Statistics for
For G&P Course DSC	Economics
Geography- Fundamentals of Human	For G&P Course DSC
Geography	Geography- India Resources
Geography- Fundamental	and Sustainability
Techniques in Human Geography-	Geography- Representation of
Practical	Indian Geographical Features
Political Science- Parliamentary	and Resources- Practical
Procedures in India	Political Science- Ancient
Political Science- Indian Government	Indian Political Ideas and
and Politics	Institutions
OEC Advertising Skills	Political Science- Modern
SEC Artificial Intelligence	Political Analysis
SEC Financial Education and	OEC India and Indian
Investment Awareness	Constitution
SEC Sports/ NCC/NSS/R&R/Culture	SEC Artificial Intelligence
	SEC Financial Education and
	Investment Awareness
	SEC Sports/
	NCC/NSS/R&R/Culture
V SEMESTER(NEP)	VI SEMESTER(NEP)
For H&E Course DSC	For H&E Course DSC
HIS-1- History of Karnataka (From	HIS-1- History of Karnataka



11th Century to 1761 CE)

HIS-2- Colonialism & Nationalism in Asia

HIS-3- India & its Neighbors (1947 to 2020)

ECO-1- Public Economics

ECO-2- Development Economics

ECO-3- Indian Banking & Finance

For G&P Course DSC

GEO-1- Population Resource &

Dynamics

GEO-2- Techniques in Population

Geography-Practical

GEO-3- Fundamentals of Remote

Sensing

GEO-4- Satellite Image Interpretation

& Aerial Photography- Practical

POL SCI-1- International Relations -

Basic Concepts

POL SCI-2- Comparative

Government & Politics

POL SCI-3- Karnataka Government

& Politics

SEC- Employability Skills

(From 1761-1956)

HIS-2- Regional History-

Modern Mysore (1881-1947)

HIS-3- History of China &

Japan

ECO-1- International

Economics

ECO-2- Indian Public Finance

ECO-3- Environmental

Economics

For G&P Course DSC

GEO-1- Environmental

Geography

GEO-2- Methods in

Environmental Geography-

Practical

GEO-3- Fundamentals of

Geographical Information

Systems

GEO-4- Digital Mapping

Techniques in GIS- Practical

POL SCI-1- Political Economy

of India

POL SCI-2- Public Policy

Analysis

POL SCI-3- Modern Indian

Political Thinker

SEC- Internship

As per the NEP, the college had offered the subjects as Open Elective Courses (OEC):

I semester:

Political Science: Administration in India



II semester:

Political Science: Indian Polity: Issues & Concern

III semester

a) **Economics:** Rural Economics

b) Geography: Geography of India

IV semester

a) **Economics:** Karnataka Economy

b) **History:** Freedom Movements in Karnataka(1800-1947)

As per the NEP, the college had offered the following Ability Enhancement Compulsory Courses(AECC)for I and II year students in the form:

- a) Language-1- Kannada/Hindi/Sanskrit
- b) **Language-2-** English

Objectives of the above followed subjects:

- 1. Students are accessible with a wide range of educational backgrounds and professional and personal circumstances
- 2. Students will demonstrate advanced critical thinking skills
- **3.** Assist students in the development of intellectual flexibility, creativity, and cultural literacy so that they may engage in lifelong learning.

BACHELOR OF COMPUTER APPLICATION (BCA) PROGRAM OUTCOME:

• The students will be able to acquire skills and information not only about Computer and



- Information Technology but also in communication, organization and management.
- Students will be well equipped with the skills of Engineering approach in software development.
- Students will gain knowledge about various computer applications and latest developments in IT and communication systems are also provided.
- Develops an ability to work in team and build leadership qualities and will know the value of time in completing the projects on time.
- Understand the professional, ethical, legal, security, and social issues and responsibilities in computing profession.

PROGRAMME SPECIFIC OUTCOMES:

- Equip themselves to potentially rich & employable field of computer applications.
- Pursue higher studies in the area of Computer Science/Applications.
- Meet the requirements of the Industrial standards.
- An ability to enhance the application of knowledge of theory subjects in diverse fields.
- Develop language proficiency to handle corporate communication demands.
- Encouraging students to convert their start-up idea to reality by implementing.
- Ability to understand the changes or future trends in the field of computer application.

COURSE OUTCOMES:

The BCA programme is a foundation graduate programme which will act as a feeder course for higher studies in the area of computer science or application. The program enables the students to take up



self-employment in software market by developing skills in software development. It attracts young minds in order to bring out computer hardware, software and networks and also inculcate logical thinking amongst the young minds to build a perfect economy.

List of subjects of BCA COURSES through which student's potentiality will be built.

I SEMESTER (NEP) DSC:

- 1. Fundamentals of Computer
- 2. Programming in C
- 3. Accountancy
- 4. Informational Technology Practical
- 5. C Programming Practical
- 6. Digital Fluency

SEC-SB/AECC: Digital Fluency or Environmental Studies

OEC: Basics of Accounting or

Managing workforce

SEC-VB: Yoga or Sports

SEC-VB: Health & Wellness or

NCC/NSS/R&R/Culture

II SEMESTER (NEP) DSC:

- 1. Data Structures Using C
- 2. Object Oriented Concepts Using Java
- 3. Discrete Mathematical Structures
- 4. Data Structure Practical
- 5. Java Practical
- 6. Environmental Studies

SEC-SB/AECC Digital Fluency or Environmental Studies

OEC Financial Literacy or Retail

Management SEC VR Voga or S

SEC-VB Yoga or Sports

<u>SEC-VB</u> Health & Wellness or NCC/NSS/R&R/Culture

III SEMESTER(NEP) DSC:

- 1. Database Management System
- 2. C# and Net Technologies
- 3. Computer Networks
- 4. DBMS Lab

IV SEMESTER(NEP) DSC:

- 1. Python Programming
- 2. Multimedia Animation
- 3. Operating System Concept
- 4. Python Programming Lab
- 5. Multimedia Animation Lab



5. C# and Technologies Lab

OEC: Social Media Marketing

SEC: Artificial Intelligence

SEC: Financial Education and

Investment Awareness

SEC: Sports/

NCC/NSS/R&R/Culture

OEC: India and Indian

Constitution

SEC: Artificial Intelligence

SEC: Financial Education and

Investment Awareness

SEC: Sports/

NCC/NSS/R&R/Culture

V SEMESTER(NEP)

DSC:

Design & Analysis of Algorithms

Design & Analysis of Algorithms

Lab

Statistical Computing & R

Programming

R Programming Lab

Software Engineering

DSE: Cloud Computing **VOCATIONAL:** Digital

Marketing

SEC: Cyber Security

VI SEMESTER(NEP)

DSC:

Artificial Intelligence &

Applications

Artificial Intelligence &

Applications Lab- Practical

PHP & MySQL

PHP & MySQL Lab- Practical

Project Work

DSE: Fundamentals of Data

Science

VOCATIONAL: Web Content

Management System

SEC: Internship

As per the NEP, the college had offered the subjects as Open Elective Courses (OEC):

I semester:

a) Computer Science: Office Automation

b) Mathematics: Business Mathematics-I

II semester:

a) Computer Science: E-Commerce

b) Mathematics: Business Mathematics-II



As per the NEP, the college had offered the following Ability Enhancement Compulsory Courses(AECC)for I and II year students in the form:

- 3. Language-1- Kannada/Hindi/Sanskrit
- 4. Language-2- English

Objectives of the above followed subjects:

- Provide a strong foundation in fundamentals of computers.
- To develop programming skills in learners by using fundamental knowledge of computer science
- To implement innovative techniques & process in leading learning & evaluation
- The student should drive scientific and societal advancement through technological innovation and become a successful entrepreneur

MASTER OF COMMERCE (M.COM)

PROGRAM OUTCOME:

- Students will acquire conventional as well as contemporary areas in the discipline of Commerce.
- Enables a student well versed in national as well as international trends.
- Enable the students for conducting business, accounting and auditing practices, role of regulatory bodies in corporate and financial sectors nature of various financial instruments.
- Students will acquire in-depth knowledge of all core areas specifically Advanced Accounting, International Accounting,



Management, International and Indian Business Environment, Research Methodology and Tax planning.

PROGRAMME SPECIFIC OUTCOMES:

- Students will be trained by the techniques of managing the business with special focus on marketing, Insurance and banking theory law and practices.
- Gains the knowledge of basic accounting principles and the latest application oriented corporate accounting methods.
- Develops the decision making skill through costing methods and practical application of management accounting principles.
- Enhance the horizon of knowledge in various field of commerce through advertising and sales promotion, auditing and entrepreneurial development.
- Enhance the computer literacy and its applicability in business through latest version on tally and e-commerce principles.
- Creates awareness in application oriented research through research for business decisions.

COURSE OUTCOMES:

The aim of this course is to provide the knowledge of accounting theory based on conceptual framework of accounting theory and also the critical thinking skills necessary to analyze and interpret accounting related transactions in accordance with accounting theory, and the financial reports generated by the accounting system.

List of subjects of M.COM COURSES through which student's potentiality will be built.

<u>I SEMESTER</u>	<u>II SEMESTER</u>
HC01 Accounting Theory	HC05 Capital Market Instruments
HC02 Corporate Governance and	HC06 Human Resource
Business Ethics	Management
HC03 Financial Management	HC07 Organizational Behavior



HC04 Marketing Management SC01 Business Policy and Environment SC02 Statistics for Business Decisions SC03 Advanced Auditing SC04 Computer Applications in Commerce SC05 Strategic Management OE01 Stock Markets and Investment Decisions

III SEMESTER

HC08 Business Research
Methods
HC09 International Business
SC06 Management of Social
Enterprises

SC07 Portfolio Management

SC08 Entrepreneurship

Development

SC09 Elective Group A:Business Taxation Paper1:Indirect Tax Law and Practice

SC10 Elective Group B:

Financial Accounting Paper 1: Contemporary Areas of Financial

Accounting

SC11 Elective Group C: Financial

Management Paper1 : Strategic

Financial Management

SC12 Elective Group

D:HumanResource Management

Paper1:Strategic Management of

Human Resources

SC13 Elective Group

E:Management Accounting

Paper1:Marginal Costing and

Decision Making SC

IV SEMESTER

HC10 International Accounting

HC11 Operations Research

SC14 Foreign Exchange

Management

SC15 International Financial

Management

SC16 Project Work

SC17 Elective Group A:Business

Taxation Paper 2:Corporate Tax

Law and Planning

SC18 Elective Group B:

Financial Accounting Paper

2:International Financial

Reporting Standards

SC19 Elective Group C:

Financial Management Paper 2:

Financial Derivatives

SC20 Elective Group D: Human

Resource Management Paper 2:

International Human Resource

Management

SC21 Elective Group

E:Management Accounting Paper

2: Cost Management SC



Objectives of the above followed subjects:

- 1. Acquaint a student with conventional as well as contemporary areas in the discipline of Commerce.
- 2. Enable a student well versed in national as well as international trends.
- 3. Enable the students for conducting business, accounting and auditing practices, role of regulatory bodies in corporate and financial sectors nature of various financial instruments.
- 4. Provides in-depth understanding of all core areas specifically Advanced Accounting, International Accounting, Management,
- 5. Understands different styles of leadership and its impact on decision making process
- **6.** Analyze challenges and opportunities in the field of trendy business