

V.E.T. FIRST GRADE COLLEGE

(Permanently Affiliated to Bengaluru City University, Recognised U/s 2(f) & 12(B) of UGC Act) #18th, 14th Main, 2nd Phase J.P. Nagar, Bengaluru – 560078

DEPARTMENT OF B.COM

COURSE OUTCOME

After competition of their graduation they can opt for jobs like banking sector , auditing corporate sector, industries they can be an entrepreneurs or they can perceive their higher education like M.Com, MBA, MFA, MTTA and they can also do their professional courses like Chartered Accountancy, Cost and Management Accountancy, Company Secretary, Professions in Capital and Commodity Markets.

PROGRAM SPECIFIC OUTCOME

- 1. To cater the manpower needs of companies in Accounting, Taxation, Auditing, Financial analysis and Management.
- 2. To develop human resources to act as think tank for Business Development related issues.
- 3. To develop business philosophers with a focus on social responsibility and ecological sustainability.
- 4. To develop IT enabled global middle level managers for solving real life business problems and addressing business development issues with a passion for quality competency and holistic approach.

PROGRAM OUTCOME

SI No.	Subjects	Objectives
PO1	Financial Accounting	To acquire Conceptual knowledge of the financial accounts and to impart skills for recording various kinds of Business transactions.
Po2	Business Dynamics & Entrepreneurship	To understand the conceptual framework of management and to know about the entrepreneurial culture and industrial growth to manage in 21st century organizations.
Po3	Indian Financial Institutions & Markets	To understand the conceptual framework of Indian financial Institutions and markets and their operations
PO4	Corporate Structure & Administration	To get familiarized with the existing Company Law and Company administration.
PO5	Practical on Skill Development*	To enable students in developing skills regarding maintenance of records
PO6	ICHR	To understanding Indian Constitution

PO7	CC & EC	To impart co-curricular and extracurricular skills
PO8	Advanced Financial Accounting	To make the students familiar with the accounting procedures for different types of businesses and to impart skills for recording various kinds of business transactions.
PO9	Banking Operations & Innovations	To familiarize the students with the operations and innovations in Banking Sector.
PO10	Modern Marketing	to familiarize the students with the concepts, dimensions and trends in modern marketing practices
PO11	Methods & Techniques for Business Data Analysis	to provide basic knowledge of mathematics and their application in business
PO12	Practical on Skill Development*	To enable students in developing skills regarding maintenance of records
PO13	Environmental Science	To create awareness about Environment
PO14	CC & EC	To impart co-curricular and extracurricular skills
PO15	Corporate Accounting	To have a comprehensive awareness about the provisions of the Company's Act and Corporate Accounts.
PO16	Financial Management	To understand the basic concepts of Financial Management and the role of Financial Management in decision-making.
PO17	Business Ethics	To provide basic knowledge of business ethics and values and its relevance in modern context.
PO18	Quantitative Analysis for Business Decisions –II	to familiarize the students with various statistical techniques for their application in Business Decisions
PO19	Public Relations and Corporate Communication	The soft skills required to plan and pursue a career and empower them with employability skills.
PO20	Science and Society	To impart the knowledge about science and society
PO21	CC & EC	To impart co-curricular and extracurricular skills
PO22	Advanced Corporate Accounting	to develop awareness about Corporate Accounting in conformity with the Provision of Companies' Act and latest amendments thereto with adoption of Accounting Standards.
PO23	Cost Accounting	To familiarize students with the various concepts and elements of cost.
PO24	E-Business and Accounting	to familiarize the students with E- Commerce models and Tally
PO25	Stock and Commodity Markets	conceptual framework of stock markets and Commodity Markets, functionaries in these markets and their mode of trading
PO26	Principles of Event Management	Conceptual framework of Event Management, Event Services, Conducting Event and Managing Public Relations.
PO27	Personality Development	To impart skills to develop over all personality of student

PO28	CC & EC*	To impart co-curricular and extracurricular skills
PO29	Entrepreneurship Development	Basic concepts of entrepreneurship and preparing a business plan to start a small industry.
PO30	International Financial Reporting Standards	To understand the need and method of presentation of financial statements in accordance with International Financial Reporting Standards.
PO31	Income Tax – I	To the various provisions of Income Tax Act 1961 relating to computation of Income of individuals.
PO32	Costing Methods	Use of cost accounting system in different nature of businesses.
PO33	Advanced Accounting	Make them familiar with the process and preparation of accounts of different types of organizations.
PO34	Goods & service tax	To provide an insight into practical aspects and apply the provisions of GST laws to various situations.
PO35	Culture, Diversity & Society	To give insight about cultural aspects of India
PO36	Business Regulations	To various Business Regulations and familiarize them with common issues of relevance.
PO37	Principles and Practice of Auditing	Imparting knowledge about the principles and methods of auditing and their applications.
PO38	Încome Tax – II	To make the students to understand the computation of Taxable Income and Tax Liability of individuals.
PO39	Management Accounting	To understand the analysis and interpretation of financial statements with a view to prepare management reports for decision-making.
PO40	Business Taxation	To understand assessment of Firms and Companies with regard to Income tax act, 1961
PO41	Cost Management	To understand techniques used to control as well as reduce the cost.
PO42	Value Education	To impart values to become good citizens
PO43	Kannada	To impart basic skills in mother tongue
PO44	English	To acquaint in concepts of universal language



V.E.T. FIRST GRADE COLLEGE

(Permanently Affiliated to Bengaluru City University, Recognised U/s 2(f) & 12(B) of UGC Act) #18th, 14th Main, 2nd Phase J.P. Nagar, Bengaluru – 560078

DEPARTMENT OF B.Sc [FASHION & APPAREL DESIGN]

INTRODUCTION

VET First Grade College is a leading fashion designing course, was established in the year 2004, presently affiliated to Bengaluru Central University since 2018. It trains the young creative minds to the latest fashion nuances of the glamorous industry, situated in the heart of the city of Bangalore. The course offers enormous knowledge, skills and practical aspects of designing, Textiles, marketing & merchandising pertaining to the world of fashion.

VISION

To bring out their creativity, skills and understand the latest trends in fashion and apparel industry

MISSION

To imply new ideas and design elements in the emerging needs of the fashion market and to focus to grow in their knowledge day by day.

OBJECTIVE

To mould them as fashion professionals and entrepreneurs for fashion industry.

PROGRAM OUTCOME (PO)

It aims at providing students with knowledge of fashion designing and apparel industry, which focuses to learn elements & principles of design, creating art of out fashion, to understand the working of machines for fabric formation; clothing origins & skills required for working and acquiring knowledge of apparel industry.

PROGRAM SPECIFIC OUTCOME (PSO)

Students learn elements and principles, pattern making, fashion illustration, designing, documentation, Apparel production, Garment Detailing, Visual Merchandising, History of Costumes and Traditional Textiles, Fashion Styling and Communication and Fashion Portfolio and Design Collection.

COURSE OUTCOME (CO)

Students attain B.Sc-FAD degree and find future in the field of Fashion Marketing, retailing, designing, merchandising, entrepreneurs, fashion consultants and many more.

PROGRAM OUTCOME

Sl No.	Subjects	Objectives
PO1	Fiber and Yarn Science	To impart knowledge of fiber, yarns, sources, their identification and properties.
Po2	Elements of fashion and design	To impart knowledge on fashion and art, elements and principles of designing.
Po3	Pattern making and garment construction	To impart basic skills and techniques of pattern making
PO4	Fabric science and analysis	To impart knowledge on woven fabric and fabric formation process.
PO5	Fashion illustration and design	To impart knowledge on basics of clothing and fashion illustration techniques.
PO6	Pattern making and garment construction	To knowledge and skills required for garment making
PO7	Textile wet processing	To impart knowledge of textile and garment wet processing
PO8	Fashion art and design	To impart knowledge on fundamentals and principals of figure sketching.
PO9	Pattern making and garment construction -3	To impart knowledge on clothing construction and selection of fabrics for various garment styles.
PO10	History of textiles and costumes	Imparting knowledge of textiles and costumes of throughout the ages.
PO11	Textile and apparel testing	to impart knowledge on testing of fabrics and garment accessories.
PO12	Apparel production	To impart skills of apparel production in an industrial set up.
PO13	Fashion retailing marketing and merchandising	To impart knowledge on marketing merchandising and fashion retailing.
PO14	Apparel computer aided design -1	To provide student with knowledge of cad and its application.
PO15	Fashion Accessories	To impart knowledge on fashion accessories designing and developing the same.
PO16	Draping	To familiarize students with draping methods for different kinds of garments.
PO17	Needle craft	To impart knowledge on various surface enrichment techniques.
PO18	Internship training/craft documentation	To impart knowledge on working of apparel industry/To research and document on various Indian art and craft.
PO19	Entrepreneurship development.	To familiarize the student with the process and procedure of setting up new enterprises.
PO20	Apparel computer aided design -2	To provide students with knowledge of CAD, CAM, CIM and their application.
PO21	Garment surface ornamentation	To impart knowledge on various traditional embroiders of India
PO22	Apparel quality management	to acquaint students with the apparel total quality management
PO23	Clothing culture and communication	To impart knowledge on clothing communication and fashion expression
PO24	Fashion portfolio and design collection	To impart knowledge on the significance of portfolio and presentations.

Principal

V.E.T. FIRST GRADE COLLEGE

J.P. Nagar, Bangalore - 560 078



V.E.T. FIRST GRADE COLLEGE

(Permanently Affiliated to Bengaluru Central University, Recognized U/s 2(f) & 12(B) of UGC Act) #18th, 14th Main, 2nd Phase J.P. Nagar, Bengaluru – 560078

DEPARTMENT OF BCA

DEPARTMENT OVERVIEW

The department offers a three year full time honors course in BCA. The department was established in 2009. The discipline acquires growing importance because of the recent development in the computer related industries. Designing, construction and testing the various computer based systems, utilizing up to date programming languages, hardware and computer based implementation will be the main features of the course providing a thorough and in depth insight of the advancement in the sector.

OBJECTIVE

Extensive knowledge of the core principles and enhance necessary skills to compete global challenges.

VISION

To offer up to date and flexible programs which will allow our graduates to be competitive in the job market and striving to provide a hands-on approach in teaching computer related courses.

MISSION

Creating leaders and innovators in industry, education, and various other fields of the society.

PROGRAM SPECIFIC OUTCOME (PSO):

Students learn in detail about DBMS, Software Engineering, and System Programming which are of great relevance in today's scenario.

Program specific outcome is aimed after completion of teaching, examination& procuring results. The students are awarded with the degree of Bachelor of Computer Application (BCA).

COURSE OUTCOME (COS):

Bachelor of Computer Application is obtained and they enter computer related fields in Software Programmer, Software Engineer, Analyst, Technical Support, etc.

Departmental Activities the department organizes various short term courses and workshops like Android Development ASP.NET

VB.NET, Hardware and Networking, J2EE, AWS

PROGRAM OUTCOME (PO)

PO	PROGRAM	OBJECTIVES
PO1	COMPUTER ORGANIZATION	 The purpose of the course is to introduce principles of computer organization and the basic architectural concepts It begins with basic organization, design, and programming of a simple digital computer and introduces simple register transfer language to specify various computer operations Topics include computer arithmetic, instruction set design, micro programmed control unit, pipelining and vector processing, memory organization and I/O systems, and multiprocessors
PO2	C PROGRAMMING	 To understand the various steps in Program development. To understand the basic concepts in C Programming Language To learn how to write modular and readable C Programs To learn to write programs (using structured programming approach) in C to solve problems. To introduce the students to basic data structures such as lists, stacks and queues. To make the student understand simple sorting and searching methods.
PO3	DATA STRUCTURES	 Exploring basic data structures such as stacks and queues. Introduces a variety of data structures such as hash tables, search trees, tries, heaps, graphs. Introduces sorting and pattern matching algorithms
PO4	OFFICE AUTOMATION LAB	 The IT Workshop for engineers is a training lab course spread over 60 hours. The modules include training on PC Hardware, Internet & World Wide Web and Productivity tools including Word, Excel, Power Point and Publisher.
PO5	C++ PROGRAMMING	 Introduces Object Oriented Programming concepts using the C++ language. Introduces the principles of data abstraction, inheritance and polymorphism; Introduces the principles of virtual functions and polymorphism Introduces handling formatted I/O and unformatted I/O
		Introduces exception handling

	I CTUDIEC	
	L STUDIES	 for sustainable development. Understanding the impacts of developmental activities and mitigation measures Understanding the environmental policies and regulations To understand the basic concepts and the applications
PO7	DATABASE MANAGEMENT SYSTEM	 of database systems To master the basics of SQL and construct queries using SQL. Topics include data models, database design, relational model, relational algebra, transaction control, concurrency control, storage structures and access techniques.
PO8	DATABASE MANAGEMENT SYSTEM LAB	 Introduce ER data model, database design and normalization Learn SQL basics for data definition and data manipulation
PO9	MATHS	To develop problem-solving techniques and explore topics in a variety of areas of discrete mathematics, including but not limited to logic, graph theory, set theory, recursions, combinatory, and algorithms. Students will learn to express statements in the language of formal logic and draw conclusions, model situations in terms of graph and set theory, find and interpret recursive definitions for mathematical sequences, use combinatorial methods to approach counting problems.
PO10	FINANCIAL ACCOUNTING	The objective of this subject is to acquaint students with the accounting concepts, tools and techniques influencing Business Organizations.
PO11	TALLY LAB	The objective of this subject is to acquaint students with the accounting concepts, tools and techniques influencing Business Organizations.
PO12	NUMERICAL ANALYSIS & STASTICAL METHODS	 To understand and apply numerical methods for solving systems of linear equations To understand and apply numerical integration and differentiation To solving initial value problems of ordinary differential equations numerically To provide an understanding of the statistical methods and probabilistic concepts by which real-life problems are analyzed

1		
PO13	VISUAL BASIC .NET	 Database applications using data control. VC++ SDK type programs code for GDI objects. Implementation of Process management using PWCT Implementation of advanced dynamic Slider & Image control applications Programming for reading and writing into documents. Creating DLLs and using them. Data access through ODBC – Database, Crecordset. Creating status bar application, static and dynamic splitter windows Create an application that will load the bit map dynamically with and without wizard 9. Creating Active-x controls using .Net
PO14	VISUAL BASIC .NET LAB	 SDK type programs code for GDI objects. Implementation of Process management using PWCT Implementation of advanced dynamic Slider & Image control applications Programming for reading and writing into documents. Creating DLLs and using them. Data access through ODBC – Database, Crecordset.
PO15	ARTIFICIAL INTELLIGENCE	 This course explains machine learning techniques such as decision tree learning, Bayesian learning etc. To understand computational learning theory. To study the pattern comparison techniques.
PO17	CULTURAL DIVERSITY	To instill in the students a healthy respect for the rich diversity in Indian society and culture. To help them understand the problems of rural society. To develop in them the secular values of tolerance, communal amity and peaceful co-existence. To help them address the contemporary challenges before Indian society like communalism, ethnocentrism and gender discrimination. To remind the youth that they have a key role to play in the promotion of national integration, and in promoting the unity and integrity of the country.
PO18	SYSTEM PROGRAMMING	Introduce important paradigms of programming languages To provide conceptual understanding of high-level language design and implementation Topics include programming paradigms; syntax and semantics; data types, expressions and statements; subprograms and blocks; abstract data types; concurrency; functional and logic programming languages; and scripting languages
PO19	JAVA	To write programs using abstract classes.

using java collection frame work. To write multithreaded programs. To write GUI programs using swing controls in Java. To introduce java compiler and eclipse platform. To impart hands on experience with java programming. To write programs for solving real world problems using java collection frame work. To write programs for solving real world problems using java collection frame work. To write guI programs using swing controls in Java. To write GUI programs using swing controls in Java. To introduce java compiler and eclipse platform. To impart hands on experience with java programming. To impart hands on experience with java programming. To provide an understanding of the design aspects of operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, inter process communication and I/O in Unix To provide an understanding of the design aspects of operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, inter process communication and I/O in Unix To study, learn, and understanding of the design aspects of operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, inter process communication and I/O in Unix To study, learn, and understanding of the design aspects of advanced operating systems (parallel processing systems, and open source operating systems) Hardware and software features that support these systems The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software process/product metrics, risk management, quality management and UML diagrams The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard		PROGRAMMING	T
PO20 PROGRAMMING LAB I To write multithreaded programs. To write GUI programs using swing controls in Java. To impart hands on experience with java programming. To impart hands on experience with java programming. To provide an understanding of the design aspects of operating system concepts through simulation I Introduce basic Unix commands, system call interface for process management, inter process communication and I/O in Unix PROGRAMMING LAB OPERATING SYSTEM To study, learn, and understanding of the design aspects of operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, inter process communication and I/O in Unix To study, learn, and understand the main concepts of advanced operating systems (parallel processing systems, distributed systems, real time systems, network operating systems and open source operating systems) Hardware and software features that support these systems The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software testing, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers.	*	PROGRAMMING	 To write multithreaded programs. To write GUI programs using swing controls in Java. To introduce java compiler and eclipse platform. To impart hands on experience with java
PO21 PROGRAMMING Introduce basic Unix commands, system call interface for process management, inter process communication and I/O in Unix PO22 PROGRAMMING LAB OPERATING SYSTEM To study, learn, and understand the main concepts of advanced operating systems (parallel processing systems, distributed systems, real time systems, network operating systems) Hardware and software features that support these systems The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers.	PO20	PROGRAMMING	 using java collection frame work. To write multithreaded programs. To write GUI programs using swing controls in Java. To introduce java compiler and eclipse platform. To impart hands on experience with java
PO22 PROGRAMMING LAB OPERATING SYSTEM To study, learn, and understand the main concepts of advanced operating systems (parallel processing systems, distributed systems, real time systems, network operating systems, and open source operating systems) Hardware and software features that support these systems The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers.	PO21	DATE SECURE	 operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, inter process
PO23 OPERATING SYSTEM advanced operating systems (parallel processing systems, distributed systems, real time systems, network operating systems) Hardware and software features that support these systems The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers.	PO22	PROGRAMMING	 operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, inter process
PO24 SOFTWARE ENGINEERING SOFTWARE SOFTWAR	PO23		advanced operating systems (parallel processing systems, distributed systems, real time systems, network operating systems, and open source operating systems)
PO25 COMPUTER NETWORKS General overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers.	PO24		The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML
PO26 WEB • To introduce PHP language for server-side scripting	PO25		general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a
	PO26	WEB	To introduce PHP language for server-side scripting

·	PROGRAMMING	 To introduce XML and processing of XML Data with Java To introduce Server-side programming with Java Servlets and JSP To introduce Client-side scripting with JavaScript.
PO27	DESIGN &ANALYSIS ALGORITHM	Introduces the notations for analysis of the performance of algorithms. Introduces the data structure disjoint sets Describes major algorithmic techniques (divide-and-conquer, backtracking, dynamic programming, greedy, branch and bound methods) and mention problems for which each technique is appropriate; Describes how to evaluate and compare different algorithms using worst-, average-, and best-case analysis Explains the difference between tractable and intractable problems, and introduces the problems that are PNP and NP complete

V.E.T. FIRST GRADE COLLEGE
J.P. Nager, Bangaiore - 560 078



V.E.T. FIRST GRADE COLLEGE

(Permanently Affiliated to Bengaluru Central University, Recognized U/s 2(f) & 12(B) of UGC Act) #18th, 14th Main, 2nd Phase J.P. Nagar, Bengaluru – 560078

DEPARTMENT OF BBA

PROGRAMME OUTCOME

- > To prepare students to pursue careers in Finance function of a company with special reference to SME sector.
- > To prepare students to pursue careers in marketing function of a company with special reference to SME sector.
- > To prepare students to pursue careers in Human Resource function of a company with special reference to SME sector.
- > To develop ethical managers with inter disciplinary knowledge'
- > To develop entrepreneurs
- > To develop IT enabled global middle level managers for solving business problems.
- > To develop business analysts for companies, capital markets and commodity markets.
- > To prepare students to take up higher education to become business scientists, researchers, consultants and teachers, with core competencies.
- > To develop the students for competitive examinations of UPSC, KPSC, BSRB, Staff Selection Commission, etc.

COURSE OUTCOME

- > Higher Education- MBA, M.Com, MFA
- ➤ Professional Courses CA, CMA, CS
- > Employment in Corporates, Banks, Financial Institutions, BPO's
- Seek entrepreneurial Ventures

PROGRAM SPECIFIC OUT COME

SL		
NO	Subject	Objectives
PO1	Financial Accounting	To enable the students to have a comprehensive understanding of Financial Accounting To know the conceptual frame work of accounting cycle To understand and prepare Final Accounts of Proprietary Concerns.
PO2	Principles of Management	To familiarize the students with concepts and principles of management
PO3	Corporate Administration	To familiarize the students with the existing Company Law and Administration.
PO4	Production and Operations Management	To make the students understand the concepts of production and operations management.
PO5	Corporate Accounting and Reporting	To enable the students to have a comprehensive understanding about the provisions of the Company's Act and Corporate Accounts and Reporting. To analyses the Financial statements for economic decision at corporate level To enable the students to read annual report.
PO6	Business Analytics - 1	To provide basic knowledge of mathematics and their application to commercial situations.
PO7	Organizational Behavior	To enable the students to learn the basics of individual behavior and group behavior. To understand the organizational dynamics
PO8	Marketing Management	The objective is to enable students to understand the concept of marketing and its applications and the recent trends in Marketing
PO9	Financial Accounting	The objective of this subject is to acquaint students with the accounting concepts, tools and Techniques influencing Business Organizations.
PO10	Quantitative Methods for Business - Ii	The objective is to provide basic knowledge of quantitative methods and their commercial application for decision making in business.
PO11	Organizational Behaviour	The objective is to enable the students to understand the Organizational Behaviour, and Organizational Change and dynamic of groups.
PO12	Production and Operations Management	The objective of the subject is to make the students understand the concepts of production and operations management of an industrial undertaking and the benefits of automation.
PO13	Soft Skills For Business	The objective is to develop both oral and written communication skills relating to organizational and Business issues

PO14	Corporate Accounting	The objective of this subject is to enable the students to have a comprehensive understanding about the provisions of the Company's Act and Corporate Accounts.
PO15	Human Resource Management	The objective is to familiarize the students with concepts and principles of Human Resource Management.
PO16	Business Regulations	The objective is to introduce the students to various regulations affecting business and to familiarize the students with such regulations.
PO17	Corporate Environment	The objective is to enable the students to get familiarized with the existing Company Law and Secretarial Procedure.
PO18	Business Ethics	The objective is to provide basic knowledge of business ethics and values and its relevance in modern context.
PO19	Business Research Methods	The objective is to create an awareness of the Process of Research, the tools and techniques of research and generation of reports
PO20	Marketing Management	The objective is to enable students to understand the concept of marketing and its applications and the recent trends in Marketing.
PO21	Financial Management	The objective is to enable students to understand the basic concepts of Financial Management and the role of Financial Management in decision-making.
PO22	Services Management	The objective is to familiarize the students with different services and prepare them with requisite skills to manage services.
PO23	Banking Regulations &Operations	The objective is to familiarize the students to understand the law and practice of banking.
PO24	Cost Accounting	The objective of this subject is to familiarize students with the various concepts and element of cost.
PO25	Entrepreneurial Management	The objective is to enable students to understand the basic concepts of entrepreneurship and prepare business plan to start a small industry.
PO26	Computer Application In Business	The objective of the subject is to make the students understand the concept of information systems used in business and to know the latest trends in doing business in internet environment.

PO27	Investment Management	To enable develop skills in analyzing various types of securities. To develop necessary skills in students to design and revise a portfolio of securities.
PO28	Management Accounting	The objective of this subject is to enable the students to understand the analysis and interpretation of financial statements with a view to prepare management reports for decision-making.
PO29	International Business	The objective of this subject is to facilitate the students in understanding International Business in a multi-cultural world.
PO30	E-Business	The objective is to expose the students to electronic modes of commercial operations.
PO31	Income Tax	The objective of this subject is to expose the students to the various provision of Income Tax Act relating to computation of Income individual assesses only.
PO32	Strategic Management	The Objective of this subject is to expose the students to the various strategic issues such as strategic planning, implementation and evaluation etc. and preparation of project reports.
PO33	Advanced Financial Management	The objective is to familiarize the students with Advanced Financial Analysis and Decisions.
PO34	Financial Markets & Services	The objective is to familiarize the students with Traditional and Modern Financial Services.
PO35	International Finance	To familiarize the students with International Financial environment, instruments and institutions.
PO36	Stock and Commodity Markets	The objective is to provide students with a conceptual framework of Stock Markets and Commodity Markets, functionaries in these markets and their mode of trading.

V.E.T. FIRST GRADE COLLEGE
J.P. Nager, Bangalore - 560 078



V.E.T. FIRST GRADE COLLEGE

(Permanently Affiliated to Bengaluru Central University, Recognized U/s 2(f) & 12(B) of UGC Act) #18th, 14th Main, 2nd Phase J.P. Nagar, Bengaluru – 560078

DEPARTMENT OF M.COM

COURSE OUTCOME - M.COM

To impart professional education and training in various aspects of commerce and provide them with opportunities to develop managerial and analytical skills to meet the challenges of business at the national and global level

PROGRAMME SPECIFIC OUTCOME - M.COM

After completion of the course, the students would be well acquainted with business concepts and could take up entrepreneurship or work in the areas of banking, insurance, accounting and taxation or can pursue research in terms of M.Phil and Ph.D.

PROGRAM OUTCOME-M.COM

SI. NO	Subject	Objective
PO1	Monetary System	To expose students to domestic and international monetary systems, principles & systems of note issue and conversion of currencies
PO2	International Business	To familiarize the students with the concepts, functions and practices of international business and get global perspective
PO3	Macro Economics for Business Decision	To critically evaluate different economies.
PO4	Information Systems and Computers	To design and implement simple computer based business and audit information systems.
PO5	Advanced Financial Management	To impart the knowledge in advanced techniques of financial management and apply in decision making
PO6	Human Resources Management	To internalize good HR practices.
PO7	Communication Skills	To sharpen the Analytical, written, non-verbal, Spoken Communication and interpersonal skills
PO8	Indian Banking	To expose to the latest reforms in Banking.
PO9	Risk Management	To provide basic knowledge of risk, type of risks and tools of risk management
PO10	Advanced E Commerce and Mobile Commerce	To provide an analytical and technical framework to understand the emerging world of e-commerce and mobile commerce
PO11	Business Research Methods	To familiarize with concepts, tools and techniques of the methodology of business research for research project in 4th Semester

DOLLA	Operations Research and	To impart knowledge in concents and tools of OD I
PO12	Quantitative Techniques	To impart knowledge in concepts and tools of OR and QT and help in decision making
PO13	Business Marketing	To facilitate in depth understanding of B2B, B2C and Business marketing strategies
PO14	Micro Finance	To understand the concept of Financial Benefits and RBI guidelines relating to Micro Finance
PO15	Business Ethics and Corporate Governance	To make students internalize ethical values and practices
PO16	Corporate Financial Reporting	To gain expert knowledge to analyze financial statements and to familiarize with financial reporting and valuation
PO17	Accounting for Managerial Decision	To enable students to apply cost accounting theory in management decision making
PO18	Strategic Cost Management - I	To expose the students to the internal environment of business and to enable formulation of strategies relating to cost
PO19	Direct Tax Planning	To give an integrated view of direct tax and apply the laws to business decisions.
PO20	Fashion Design	To acquaint the students about fashion terminologies and world
PO21	Commodity Markets	To expose students to the world of commodity markets
PO22	Corporate Reporting Practices	To familiarize with recent developments in the area of financial reporting
PO23	Strategic Cost Management - II	To expose to the external environment of business and to enable decision making in costing
PO24	Goods and Services Tax	To familiarize the students with the concept of one Nation one Tax
PO25	Dissertation	To gain practical knowledge of the theoretical concepts learnt in previous semesters

PRINCIPAL

V.E.T. FIRST GRADE COLLEGE

J.P. Nagar, Bangalore - 560 078