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**V.V.N. P.U. COLLEGE**

# 3, Vanivilas Road, V.V. Puram, Bangalore

Awarded 'A' Grade by P.U.E Department College Code: AS0086, Ph:08026613534, Mob:7411093008

## **CURRICULUM FRAMEWORK**

### **Commerce Stream Curriculum (PUC I & II)**

This curriculum is designed to provide strong academic foundation, practical exposure, skill development, and career readiness for students pursuing commerce education.

#### **1. CEBA (Computer Science, Economics, Business Studies, Accountancy)**

##### **Curriculum Focus**

###### **❖ ACCOUNTANCY**

###### **Students will learn:**

- \* Basics of accounting principles
- \* Recording business transactions
- \* Ledger posting and trial balance
- \* Final accounts of sole trader
- \* Depreciation methods
- \* Partnership accounts
- \* Financial statements
- \* Analysis and interpretation of accounts
- \* Preparing balance sheets

###### **❖ BUSINESS STUDIES**

###### **Students will understand:**

- \* Nature and purpose of business
- \* Forms of business organization
- \* Public, private and global enterprises
- \* Business services

- \* Entrepreneurship development
- \* Marketing management
- \* Consumer protection

### **Activities**

- \* Business case study discussions
- \* Entrepreneurship project
- \* Marketing strategy presentations

## **❖ ECONOMICS**

Students will study:

- \* Introduction to microeconomics
- \* Consumer behaviour and demand
- \* Production and costs
- \* Market structures
- \* National income
- \* Money and banking
- \* Government budget and Indian economy

### **Activities**

- \* Economic data interpretation
- \* Budget analysis
- \* Discussions on current economic issues

## **❖ COMPUTER SCIENCE**

Students will learn:

- \* Fundamentals of computers
- \* Programming basics (Python / C++)
- \* Data representation

- \* Operating systems
- \* Database concepts
- \* Internet and networking
- \* Cyber safety

### **Practical Skills**

- \* Writing basic programs
- \* Database management
- \* Spreadsheet applications
- \* PowerPoint presentations

## **2. SEBA (Statistics, Economics, Business Studies, Accountancy)**

### **❖ STATISTICS**

#### **Students will learn:**

- \* Collection and classification of data
- \* Tabulation and graphical representation
- \* Measures of central tendency
- \* Measures of dispersion
- \* Correlation and regression
- \* Index numbers
- \* Probability basics

#### **Practical Work**

- \* Data analysis projects
- \* Use of Excel for statistics
- \* Graph interpretation

## ❖ ECONOMICS

Same curriculum as CEBA with focus on:

- \* Data interpretation
- \* Economic modelling
- \* Analytical thinking

## ❖ BUSINESS STUDIES

**Focus on:**

- \* Business environment
- \* Entrepreneurship
- \* Management principles
- \* Organizational structure
- \* Marketing and finance

## ❖ ACCOUNTANCY

**Focus on:**

- \* Accounting fundamentals
- \* Partnership accounts
- \* Company accounts
- \* Financial statement analysis

### **3. GEBA (Geography, Economics, Business Studies, Accountancy)**

#### ❖ GEOGRAPHY

**Students will study:**

- \* Physical geography
- \* Human geography
- \* Economic geography

- \* Population distribution
- \* Resources and industries
- \* Environmental studies

### **Practical Component**

- \* Map work
- \* Field study
- \* Project on regional development

### **❖ ECONOMICS**

#### **Focus on:**

- \* Economic development
- \* Indian economy
- \* Global economic issues

### **❖ BUSINESS STUDIES**

#### **Students learn:**

- \* Business operations
- \* Management principles
- \* Business ethics
- \* Marketing strategies

### **❖ ACCOUNTANCY**

#### **Focus on:**

- \* Accounting process
- \* Financial statements
- \* Partnership accounts

- \* Company accounts

#### **4. MSBA (Mathematics, Statistics, Business Studies, Accountancy)**

##### **❖ MATHEMATICS**

##### **Students learn:**

- \* Sets and functions
- \* Algebra
- \* Calculus basics
- \* Probability
- \* Linear programming
- \* Financial mathematics

##### **Applications**

- \* Business calculations
- \* Profit analysis
- \* Investment calculations

##### **❖ STATISTICS**

##### **Focus on:**

- \* Data interpretation
- \* Statistical tools
- \* Business forecasting
- \* Correlation and regression

## ❖ BUSINESS STUDIES

### **Focus on:**

- \* Entrepreneurship
- \* Business management
- \* Marketing
- \* Organizational behaviour

## ❖ ACCOUNTANCY

### **Students study:**

- \* Accounting principles
- \* Company accounts
- \* Financial analysis
- \* Accounting software basics

Skill Development Modules (Common for All Combinations)

### **Students will be trained in:**

- \* Communication skills
- \* Presentation skills
- \* Business etiquette
- \* Leadership development
- \* Time management
- \* Critical thinking

Value Added Programs

- \* Tally & basic accounting software
- \* Spoken English & communication
- \* Financial literacy workshops
- \* Career guidance sessions
- \* Entrepreneurship training

## Co-Curricular Activities

- \* Commerce club activities
- \* Debate & group discussions
- \* Business quiz
- \* Industrial visits
- \* Guest lectures from professionals

## Assessment Pattern

### **Evaluation will be based on:**

- \* Unit tests
- \* Mid-term exams
- \* Pre-board exams
- \* Assignments and projects
- \* Practical assessments
- \* Board examination preparation

## **CAREER PATHWAYS**

Students completing these courses can pursue:

- \* B.Com
- \* BBA
- \* CA (Chartered Accountant)
- \* CS (Company Secretary)
- \* CMA
- \* BA Economics
- \* Data Analytics
- \* MBA

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