

Semester IV
Cost Accounting

Indian Economy

Entrepreneurship

Business Mathematics

Computer Applications in Business

BCH-4.1

BCH-4.2

BCH-4.3

BCH-4.4

BCH-4.5

B. Com. (Hons.): Three-Year (6-Semester) CBCS **Programme Course Structure** Semester I **Ability-Enhancement** BCH-1.1 **Environmental Studies Compulsory Course (AECC)-1** Financial Accounting BCH-1.2 Core Course C-1 **Business Law** BCH-1.3 **Core Course C-2** BCH-1.4 Micro Economics Generic Elective (GE)-1 **Semester II Ability-Enhancement** Business Communication (Language-English/Hindi/MIL) BCH-2.1 Compulsory Course (AECC)-2 Core Course C-3 BCH-2.2 Corporate Accounting BCH-2.3 Corporate Laws Core Course C-4 Macro Economics Generic Elective (GE)-2 BCH-2.4 **Semester III Core Course C-5** Human Resource Management BCH-3.1 Income-tax Law and Practice Core Course C-6 BCH-3.2 Management Principles and Applications Core Course C-7 BCH-3.3 **Business Statistics** BCH-3.4 Generic Elective (GE)-3 **Skill-Enhancement Elective** BCH-3.5 E-Commerce

Course (SEC)-1

Core Course C-8

Core Course C-9

Core Course C-10

Course (SEC)-2

Generic Elective (GE)-4

Skill-Enhancement Elective

	Semester V	
BCH-5.1	Principles of Marketing	Core Course C-11
BCH-5.2	Fundamentals of Financial Management	Core Course C-12
BCH-5.3	DSE-1 (Any <i>one</i> of Group A)	(DSE)-1
BCH-5.4	DSE-2 (Any <i>one</i> of Group A)	Discipline Specific Elective (DSE)-2
	Discipline Specific Elective (DSE) Group A	
	a. Management Accounting	Core Course C-12 Discipline Specific Elective (DSE)-1 Discipline Specific Elective
	b. Corporate Tax Planning	
	c. Advertising	
	d. Banking and Insurance	
	e. Computerised Accounting System	
	f. Financial Markets, Institutions and Financial Services	
	Semester VI	
BCH-6.1	Auditing and Corporate Governance	Core Course C-13
BCH-6.2	Indirect Tax Law	Core Course C-14
BCH-6.3	DSE-3 (Any <i>one</i> of Group B)	
BCH-6.4	DSE-4 (Any one of Group B)	
	Discipline Specific Elective (DSE) Group B	Core Course C-14 Discipline Specific Elective (DSE)-3 Discipline Specific Elective
	a. Fundamentals of Investment	
	b. Consumer Affairs and Customer Care	
	c. Business Tax Procedures and Management	
	d. International Business	
	e. Industrial Relations and Labour Laws	
	f. Business Research Methods and Project Work	Core Course C-12 Discipline Specific Elective (DSE)-1 Discipline Specific Elective (DSE)-2 Core Course C-13 Core Course C-14 Discipline Specific Elective (DSE)-3 Discipline Specific Elective (DSE)-3

Notes:

- 1. For Practical Lab based
 - a. Core Courses BCH 1.2 (Financial Accounting), BCH 3.2 (Income-tax Law and Practice), BCH 3.4 (Business Statistics), BCH 4.2 (Business Mathematics), and BCH 5.2 (Fundamentals of Financial Management) there shall be 4 Credit Hrs. for Lectures + one Credit hr. (Two Practical Periods per week per batch) for Practical Lab + one credit Hr for Tutorials (per group)
 - b. Core Courses BCH 4.3 (Computer Applications in Business) and Discipline Specific Elective BCH Group A (e) (Computerised Accounting System), there shall be 4 Credit Hrs. for Lectures + Two Credit hrs. (4 Practical Periods per week per batch) for Practical Lab
 - c. Skill Enhancement Elective Course BCH 3.5(E-Commerce), there shall be 3 Credit Hrs. for Lectures + One Credit hrs. (2 Practical Periods per week per batch) for Practical Lab
- 2. For other core and elective papers, there shall be 5 lectures and one Tutorial (per batch)

B. Com. (Hons.): Three-Year (6-Semester) CBCS Programme

Basic Structure: Distribution of Courses

	Ability Enhancement Compulsory		
1	Course (AECC)	2 Papers of 2 Credit Hrs. each (Total Credit Hrs. 2X2)	4
	Skill Enhancement Elective Course		
2	(SEC)	2 Papers of 4 Credit Hrs. each (Total Credit Hrs. 2X4)	8
3	CORE COURSE	14 Papers of 6 Credit Hrs. each (Total Credit Hrs. 14X6) (5 Lectures and 1 Tutorial)	84
4	Discipline Specific Elective (DSE)	4 Papers of 6 Credit Hrs. each (Total Credit Hrs. 4X6) (5 Lectures and 1 Tutorial)	24
5	Generic Elective (GE)	4 Papers of 6 Credit Hrs. each (Total Credit Hrs. 4X6) (5 Lectures and 1 Tutorial)	24
	Total Credit Hrs		144

- 1 Ideal Lecture Class size 40 to 50 students
- 2 Ideal Tutorial group Size :- 10-12 students
- 3 Ideal Laboratory Practical Batch Size 15-20 Students