

UNIVERSITY

BANGALORE

Mysore Rd, Jnana Bharathi, Bengaluru, Karnataka 560056

DEPARTMENT OF COMMERCE REGULAR SEP-SYLLABUS (SEMESTER SCHEME) 2024 - 2025

Dr. R. SARVAMANGALA

Dean and Chairperson DEPARTMENT OF COMMERCE Jnanabharathi Campus, Bangalore – 560 056.

Proceedings of BOS Meeting

Proceedings of the BOS meeting for UG-B.com (Regular), B.com (Insurance and Actuarial Science), B.com (LSCM), B.com (TTM), BBA (General), BBA (Aviation Management), BA (Tourism), BHM, B.com (Retail operation -AEP) B.com (Logistics operation-AEP), B.com (Banking Financial Service and Insurance -AEP) and B.com (Business Analytics) programmes as per the SEP structure and online B.com for the Academic Year 2024-25 held on 2nd,4th,5th, 6th,8th 10th, 11th 12th, 15th 16th, ,18th and 19th July 2024 in the Department of commerce Jnana Bharathi campus, Bengaluru University, Bengaluru-560056. The board has reviewed and approved the course matrix for 1st Semester to 6th Semester and syllabus for 1st and 2nd semesters of the above-mentioned programmes. The board authorized the Chairman to make the necessary changes.

Sl. No	Name& Address	Photo	Designation	Signature
01	Dr. R. Sarvamangala Chairperson & Dean, Department of Commerce, Jananabharathi Campus Bangalore University, Bengaluru-560056		Chairperson	K
02	Dr. Gurumuthy K H Principal, Department of Commerce, Government First Grade College, Kuduru, Magadi-561101		Member	Goesetty
03	Dr. Mohammed Farooq Pasha Associate Professor, Department of Commerce, Government First Grade College, Kengeri, Bengaluru-560060		Member	the farme dele.
04	Dr. Ganesh N K Associate Professor, Department of Commerce, Government First Grade College, Ramanagara- 562159		Member	Lan-NK
05	Dr. Ambarish R Principal, Dharmasagara First Grade College, Dommasandra, Anekal Taluk, Bengaluru- 562125		Member	- 00 0.690

BOARD OF STUDIES

0.5			
06	Dr. Tabreez Pasha Principal & Director, DON BOSCO Institute of Management Studies and Computer Applications, Kumbalagodu, Mysore Road, Bengaluru-560074	Member	NUU
07	Prof. Shankaracharya Principal, Department of Commerce, VEIT College, Jayanagara, Bengaluru-560011	Member	Oly,
08	Dr. Balaji N P Associate Professor, Department of Commerce, Government First Grade College, Bidadi, Ramanagara Dist-562109	Member	bulant.
09	Dr. K. Sivamurugan Associate Professor, Department of Commerce, ST Claret College, Jalahalli, Bengaluru-560013	Member	Ksh
10	Prof. Ravikiran T N Principal, Transcend Degree College Yelachenahalli, Kumaraswamy Layout, Bengaluru, Karnataka 560078	Member	Cantular
11	Dr. Nagaraju G H HOD & Associate Professor, Department of Commerce, Government First Grade College, Harohalli-562112	Co-opted Member	MAS
12	Prof. Prabhakar G Associate Professor, Department of Commerce, AIMS College, Peenya, Bengaluru-560058	Co-opted Member	27 6



REGULATIONS FOR UNDER GRADUATE B.COM DEGREE (SEP -

SEMESTER SCHEME) 2024 –25

As per the Government Order No. ED 166 UNE 2023, Bangalore, dated 08.05.2024, all Universities in Karnataka, are required to revise the curriculum of Degree Programs as per the guidelines of the Karnataka State Higher Education Council and State Education Planning Commission, constituted by the government, from the academic year 2024-2025. In furtherance of the said Government order, the Program Structure prepared by the BOS will be applicable to students admitted to B. Com (Regular) Program, offered by Bengaluru University affiliated colleges. Therefore, this regulation will be applicable to all students seeking admission for B.COM (Regular) Programme from the academic year 2024-25. The Board of Studies resolved to provide the regulation for B. Com (Regular) Undergraduate Program along with Framework and Syllabus for the various Core Courses and Specific Elective Courses for each semester.

I. PROGRAM OUTCOMES:

- 1. To prepare Students to pursue careers in Marketing, Accounting and Taxation, Auditing, Financial Analysis and Management and allied disciplines
- 2. To develop business analysts for organizations, capital markets and commodity markets and securities market, business, industry, trade and commerce
- 3. To develop competent human capital for creative thinking and problem solving in business sectors and for nation building
- 4. To create entrepreneurial environment by producing and channeling innovative, creative and promising young entrepreneurs for the economy
- 5. To develop business philosophers with a focus on social responsibility and ecological sustainability.
- 6. To churn out IT enabled global managers for solving real life business problems and addressing business development issues with a passion for quality competency and holistic approach.
- 7. To inculcate, ingrain and internalize the young minds to become ethical managers with interdisciplinary knowledge and skills.

- 8. To empower students to take up higher education to become business scientists, researchers, consultants and teachers, with needed core competencies.
- 9. To empower students for pursuing professional courses like Chartered Accountancy, Cost and Management Accountancy, Company Secretary and other allied offline and online programs
- 10. To induce students to take up professions in manufacturing, services and knowledge sector in tune with the changing business landscape
- 11. To prepare students to take up competitive examinations such as UPSC, KPSC and other competitive examination authorities where business disciplines are earmarked.
- 12. To imbibe leadership skills both in their chosen professional filed for achieving personal and professional excellence and thereby create moral leadership for business and nation development

II. ELIGIBILITY FOR ADMISSION:

Candidates who have completed Two years Pre – University course of Karnataka State or its equivalent as notified by the Government from time to time are eligible to seek admission for this programme. The students of other states and foreign countries are eligible in accordance with state and central government guidelines from time to time

III. DURATION OF THE PROGRAMME

The programme is for Three (03) years consisting of Six Semesters altogether. A candidate shall complete his/her degree within six (06) academic years from the date of his/her admission to the first semester. A Student who successfully completes Three (03) years of the programme will be awarded Bachelor's Degree in Commerce (B.Com.) by Bangalore University

IV. MEDIUM OF INSTRUCTION

The medium of instruction shall be English. Wherever necessary the instructions will be in bilingual. However, a candidate is permitted to write the examination either in English or in Kannada

V. CLASS ROOM STRENGTH OF STUDENTS

There shall be Maximum of 60 students in each section.

VI. ATTENDANCE:

a) For the purpose of calculating attendance, each semester shall be taken as a Unit.

- b) A student shall be considered to have satisfied the requirement of attendance for the semester, if he/she has attended not less than 75% in aggregate of the number of working periods in each of the subjects.
- c) A student who fails to complete the programme in the manner stated above shall not be permitted to take the University examination.

VII. SKILL DEVELOPMENT / RECORD MAINTENANCE AND SUBMISSION:

- a. In every semester, the student should maintain a Record Book in which the exercises given under each subject are to be recorded. This Record has to be submitted to the concerned faculty for evaluation at least 15 days before the end of each semester.
- b. Every student should also submit the practical record book/report/presentation on "Business Skill Development' of every semester and submitted to the concerned faculty for evaluation, at least 15 days before the end of each semester.
- c. Students should visit organizations in and around vicinity of the institution or any other place for the purpose of gaining practical exposure and there after maintain the record to record the student's experience of industrial visit and study tour. This Record has to be submitted to the concerned faculty for evaluation at least 15 days before the end of each semester
- d. Every college is required to establish a dedicated business lab / computer lab to enable students get practical knowledge of business activities and also enable online learning
- e. The BOE is authorized to make random surprise visits to the colleges and verify record books and validate the internal marks awarded.

VIII. TEACHING AND EVALUATION:

To teach B.com programme, the candidate with M. Com, MFA, MIB, MBA (F&A) MBS graduates with B. Com, B.B.M, BBA & BBS as basic degree from a recognized university are only eligible to teach and to evaluate the subjects (except languages & compulsory subjects) Languages constitution values and environment studies (EVS) subjects shall be taught by the teachers as recognized by the respective board of studies.

The subjects like Business Data Analysis, Business quantitative analysis, corporate communication and computer Accounting-Tally prime and accounting software programme shall be taught by commerce faculty only

IX. SCHEME OF EXAMINATION:

- a. There shall be a university examination at the end of each semester. The maximum marks for the university examination in each paper shall be 80.
- b. Of the 20 marks of Internal Assessment,

i.	Lab activities /skill-based activities shall be	- 5 marks
ii.	Tests marks shall be based on 1 Hr duration	
	of the test	- 10 marks
iii.	The attendance marks shall be	- 5 marks

(20 marks from two tests, which are to be conducted during the semester)

- i) For First test of 20 marks (one hour time duration), questions to be given from the syllabus component (any of the units).
- ii) For Second test of 20 marks (one hour time duration), questions to be given from the skill development component of the syllabus.

The average of the two tests must be taken as a score for internal assessments)

c. Minimum 75% of attendance is eligible to take university exam

The marks based on attendance shall be awarded as given below:

	75-80% of total class held during the semester	=	1 marks.
\triangleright	80-85%	=	2 marks
\triangleright	85- 90%	=	3 marks.
\triangleright	90-95%	=	4 marks.
	95-100%	=	5 marks.

X. APPEARANCE FOR THE EXAMINATION:

- a) A candidate shall apply for all the parts in each examination when he/she appears for the first time. A candidate shall be considered to have appeared for the examination only if he/she has submitted the prescribed application for the examination along with the required fees to the university with minimum of 75% attendance in each subject
- b) A candidate who is permitted to seek admission to this degree program on transfer from any other University shall be eligible to claim exemption under Part I from the study of the respective language if he/she has studied and passed the language at the

corresponding level.

- c) A candidate who is permitted to seek admission to this degree program on transfer from any other University shall also be eligible to claim exemption under Part II from studying and passing in those subjects which he/she has studied and passed at the corresponding level.
- d) A candidate who is permitted to seek admission to this degree program on transfer from any other University shall not be eligible for the award of ranks.

XI. MINIMUM MARKS FOR A PASS:

Candidates who have obtained a minimum of 35% marks in university examination and an aggregate of 40% marks in each subject shall be eligible for a pass or exemption in that subject.

XII. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

- 1. The results of the First to Sixth semester degree examination shall be declared and classified separately as follows:
 - a. Distinction: Those who obtain 85% and above of the total marks of parts I, II & III.
 - b. First Class: Those who obtain 60% and above of the total marks of parts I, II & III.
 - c. Second Class: Those who obtain 50% and above but less than 60% of total marks of parts I, II & III
 - d. Pass Class: Rest of the successful candidates who secure 40% and above but less than 50% of marks in part I, II & III.
- 2. Ranks shall be declared on the basis of the aggregate marks obtained by the candidates in this degree programme (including (part I Part II and Part III) as a whole. However, only those candidates who have cleared each semester university examination in the first attempt only shall be eligible for award of ranks. The first *ten* ranks only shall be notified by the university

3. Eight Point Alpha - Sign Grading Scale:

Grade Point Average	<4	4-<5	5-<5.5	5.5-<6	6-<7	7-<8	8-<9	9-10
Alpha-Sign Grade:	D	С	В	B+	A	A+	A++	0

The Grade Point Average (GPA) in a Semester and the Cumulative Grade Point Average (CGPA) at the end of Six semester shall be computed as follows:

Computation of Grade Point Average (GPA):

The grade points (GP) in a course shall be assigned based on the basis of actual marks scored in that course as per the table below. They shall be generally percentages divided by 10. The Grade Point Weights (GPW) shall then be calculated as the product of the grade points earned in the courses and the credits for the course. The total GPW for a semester is obtained by adding the GPW of all the courses of the semester.

	P1	P2	Р3	P4	Р5	P6	P7	Total
Papers	Pa	rt-I	Part-II		Part- III			
Max. marks	100	100	100	100	100	100	50	650
% Marks Obtained	77	73	88	76	64	66	42	486
Grade Points Earned (G.P.)	7.7	7.3	8.8	7.6	6.4	6.6	4.2	-
Credits for the Course (C)	3	3	4	4	4	4	2	24
Total GPW = GP x C	23.1	21.9	35.2	30.4	25.6	26.4	8.4	171

For example - 1 (24 Credits)

Semester Aggregate Marks : **486 / 650 = 74.76%**

Classification of Result First Class :

The GPA shall then be computed by dividing the total GPW of all courses of

study by the totalcredits for the semester,

GPA = Total GPW / Total Credits = 171 / 24 = 7.125

Semester Alpha Sign Grade: A+

Example--2 (26 Credits)

Papers	P1	P2	P3	P4	P5	P6	P7	Total
Max. marks	100	100	100	100	100	100	50	650
% Marks Obtained	87	83	88	86	84	90	45	567
Grade Points Earned (G.P.)	8.7	8.3	8.8	8.6	8.4	9.0	4.5	-
Credits for the Paper	4	4	4	4	4	4	2	26
Total GPW = GP x C	43.5	33.2	35.2	34.4	25.2	27.0	9.0	207.5
Semester Aggregate Marks : 567 / 650 = 87.23 %								

567 / 650 = 87.23%

Classification of Result

First Class with Distinction :

GPA = Total GPW / Total Credits = 207.5 / 25 = 8.3

Semester Alpha Sign Grade: **A++**

1. Calculation of Cumulative Grade Point Average (CGPA):

The Cumulative Grade Point Average (CGPA) at the end of the Six semester shall be calculated as the weighted average of the semester GPW. The CGPA is obtained by dividing the total of GPW of all the six semesters by the total credits for the program.

Example- I

Semeste	Ι	II	III	IV	V	VI	Total
r							
Total Marks per Semester	650	650	650	650	650	700	3950
Total Marks Secured	526	526	486	486	567	587	3158
Semester Alpha Sign	А	Α	A+	A+	A++	A++	-
Grade							
Semester GPA	6.88	6.88	7.125	7.125	8.3	8.3	-
Semester Credits	26	26	24	24	25	25	150
Semester GPW	178.88	178.88	171	171	207.5	207.5	1114.76

Aggregate Percentage of Marks = 3158 / 3950 = 79.94 %

Classification of Result: First Class with Distinction

Cumulative Grade Point Average (CGPA)

= Total of Semester GPW / Total Credits for the program = 1114.76 / 150=7.43

Alpha Sign Grade: A+

These are the sample examples of computing semester grade point averages and cumulative grade point average and the alpha – sign grades assigned.

XIII. MEDALS AND PRIZES:

No candidates passing through an external examination shall be eligible for any scholarship, fellowship, medal, prize or any other award.

XIV. TERMS AND CONDITIONS:

- a) A candidate is allowed to carry-forward all the previous un-cleared papers to the subsequent semester/semesters.
- b) Such of those candidates who have failed/remained absent for one or more papers henceforth called as repeaters, shall appear for exam in such paper/s during the three immediately succeeding examinations. There shall be no repetition for internal assessment test.
- c) The candidate shall take the examination as per the syllabus and the scheme of examination in force during the subsequent appearances.
- d) In the event of any disputes or discrepancies, the aggrieved party jurisdiction of court is Bangalore

XV. PATTERN OF QUESTION PAPER:

Each question paper shall carry 80 marks and the duration of examination is 3 hours. The Question paper shall ordinarily consist of three sections, to develop testing of conceptual skills, understanding skills, comprehension skills, articulation and application of skills. The question paper setter shall be asked to prepare Three sets of papers with a maximum of 10% repetition. The Question Paper will be as per the following Model:

SECTION-A	(Conceptual questions)	(07 X 02 = 14	
1. a, b ,c, d, e, f, g, h, i, j	Answer any SEVEN out of TEN questions. Each question carries 2 Marks	(07 X 02 - 14 Marks)	
SECTION -B: 2,3,4,5.6	(Analytical questions) Answer any THREE out of FIVE questions. Each question carries 8 Marks	(03 X 08 = 24 Marks)	
SECTION-C: 7,8,9.10, 11	(Essay type questions) Answer any THREE out of Five questions. Each question carries 14 Marks	(03 X 14 = 42 Marks)	
	Total	80 Marks	
XVI. COURSE MA	ATRIX-See Annexure – 1 for B. Com Degree	(Regular) Course	

Annexure-1 Bangalore University B.COM DEGREE (SEP) COURSE MATRIX SEMESTER B. Com (Regular) SEP-2024-25

			Working hrs	Exam		Marks	;	Credits
	Subjects	Paper	(L+T+P	(hrs.)	IA	Uni. Exam	Total	
Part 1 Languages	Language -1 Indian Languages/ Foreign Language	L-1.1	(3+1+0) 4	3	20	80	100	3
	Language – I : English	EL -1.2	(3+1+0) 4	3	20	80	100	3
	Financial Accounting	Com-1.1	4	3	20	80	100	4
Part 2	Corporate Law	Com-1.2	4	3	20	80	100	4
Core Papers	Modern Marketing	Com-1.3	4	3	20	80	100	4
	Business Quantitative Analysis	Com-1.4	4	3	20	80	100	4
Part 3 Compulsory	Environmental studies (EVS)	EVS-1	2	$1\frac{1}{2}$	20	30	50	2
				Тс	otal C	redits	650	24

II SEMESTER B.com (Regular) (SEP 24-25)

		_	Working	Exam		Marks		
	Subjects	Paper	Hrs (L+T+P)	(hrs.)	IA	Uni. Exam	Tot al Marks	Credits
D (1	Language -1 Indian Languages/ Foreign Language	L-2.1	(3+1+0) 4	3	20	80	100	3
Part 1 Languages	Language – II : English	EL-2.2	(3+1+0) 4	3	20	80	100	3
	Advanced Financial Accounting	Com-2.1	4	3	20	80	100	4
Part 2	Modern Banking	Com-2.2	4	3	20	80	100	4
Core Papers	Human Capital Management	Com-2.3	4	3	20	80	100	4
	Business Data Analysis	Com-2.4	4	3	20	80	100	4
Part 3 Compulsory	Computer Accounting- Tally Prime (CATP)	Job Skill - 2 CA TP	(1+0+2) 2	$1\frac{1}{2}$	20	30	50	2
	Т	otal Credit	s	1			650	24

	Subjects	Paper	WorkingDurationMarHrsof Exam		Marl	ks	Credits	
	-		(L+T+P)	(hrs.)	IA	Uni. Exam	Tot al Marks	6
Part 1 Languages	Language -1 Indian Languages/ Foreign Language	L-3.1	(3+1+0) 4	3	20	80	100	3
Languages	Language – II: English	EL-3.2	(3+1+0) 4	3	20	80	100	3
	Corporate Accounting	Com-3.1	4	3	20	80	100	4
Part 2	Financial Management	Com-3.2	4	3	20	80	100	4
Core Papers	Cost Accounting	Com-3.3	4	3	20	80	100	4
	Indian Financial System	Com-3.4	4	3	20	80	100	4
Part 3 Compulsory	Constitution of India (CI)	CI-1	2	$1\frac{1}{2}$	20	30	50	2
		Total Cr	edits				650	24

III SEMESTER B.com (Regular) (SEP) 2024-25

Working Duration Marks Subjects Paper Hrs of Exam Credits Tot al Uni. (L+T+P) (hrs.) Marks IA Exam 3 Language -1 (3+1+0)Part 1 Indian Languages/ L-4.1 3 20 80 100 4 Languages Foreign Language Language – II : English EL-4.2 (3+1+0)3 20 80 100 3 4 Advanced Corporate Accounting Com-4.1 4 3 20 80 100 4 Part 2 4 20 80 **Core Papers** 4 **Costing Methods** Com-4.2 3 100 20 80 4 4 Stock and Commodity markets 3 100 Com-4.3 Com-4.4 4 3 20 80 100 Business Research Methodology 4 (1+0+2)2 $1\frac{1}{2}$ Job Skill -2 20 Corporate Communication 30 50 Part 3 2

CC

Total Credits

Compulsory

IV SEMESTER B.com (Regular) (SEP) 2024-25

650

24

	Subjects	Paper	Working Hrs	Duration of Exam		Marks		Credits
		rupor	(L+T+P)	(hrs.)	IA	Uni. Exam	Tot al Marks	
Part 1 Core	Direct Taxation -I	Com-5.1	4	3	20	80	100	4
Part 1 Core Papers	Business Regulations	Com-5.2	4	3	20	80	100	4
- • F • - •	Goods & Services Tax	Com-5.3	4	3	20	80	100	4
	Advanced Accounting	Com-5.4	4	3	20	80	100	4
	Elective -1	Com-5.5	4	3	20	80	100	4
Part 2 Elective Papers	Elective -2	Com-5.6	4	3	20	80	100	4
Part 3 Compulsory	Internship Learning (IL)	Job Skill-3 IL			50		50	2
		Total Cre	dits				650	26

V SEMESTER B.com (Regular) (SEP) 2024-25

VI SEMESTER B.com (SEP) 2024-25

		· D.00m (*	/di					
	Subjects	Paper	Working Hrs	Duration of Exam	Marks		Credits	
		-	(L+T+P)	(hrs.)	IA	Uni. Exam	Tot al Marks	
Part 1 Core Papers	Direct Taxation- II	Com-6.1	4	3	20	80	100	4
1	Management Accounting	Com-6.2	4	3	20	80	100	4
	Auditing and Reporting	Com-6.3	4	3	20	80	100	4
	Entrepreneurship Development	Com-6.4	4	3	20	80	100	4
Part 2 Elective Papers	Elective-3	Com-6.5	4	3	20	80	100	4
-	Elective -4	Com-6.6	4	3	20	80	100	4
Part 3 Compulsory	Research Project (RP)	Job Skill-4 (RP)			Project &Viva 80+20		100	4
		Total Credit	ts				700	28

ELECTIVE COURSES

ACCOUNTING & TAXATION GROUP-1

Semester No.	Paper Code	Title of the Paper
v	Com-5.5	Indian Accounting Standard (Ind AS-I)
	Com-5.6	Cost Management
VI	Com-6.5	Indian Accounting Standard (Ind AS-II)
	Com-6.6	Corporate Taxation (CT)

BANKING AND FINANCE GROUP-2

Semester No.	Paper Code	Title of the Paper
v	Com-5.5	Advanced Financial Management
	Com-5.6	Credit and Risk analysis in Banking
VI	Com-6.5	Security Analysis and portfolio management
	Com-6.6	International Banking

MARKETING AND HUMAN CAPITAL GROUP-3

Semester No.	Paper Code	Title of the Paper
v	Com-5.5	Consumer Behavior & Market Research
	Com-5.6	Performance management
VI	Com-6.5	Retail management
	Com-6.6	Global Human Capital Management

BUSINESS AND BIG DATA ANALYTICS-GROUP-4

Semester No.	Paper Code	Title of the Paper
v Com-5		Fundamentals of Business Analytics
_	Com-5.6	Introduction to BIG DATA
VI	Com-6.5	Financial Analytics/
••		Readings in Business analytic and operations
	Com-6.6	BIG DATA and Cloud Computing/
		Data modelling

All the regulations, guidelines, Instructions, Scheme of Examination and Course Matrix are approved by BOS Chairperson and the Members.

Name of the Programme: Bachelor of Commerce B. Com (Regular) Paper: COM-1.1					
Name of	the Course: Financial	Accounting			
Course CreditsNo. of Hours Per WeekTotal No. of Teaching Hours					
4	4 4 60				
	PEDAGOGY:				
Classrooms Lecture, Group Discussion, Presentations, Case Studies, Simulations, Field					
Work, Industrial Visit (where ever is required) etc.,					
COURSE OBJECTIVES:					
To descale a solid over	an of free domestal and				

- To develop a solid grasp of fundamental accounting principles and concepts, including revenue recognition for sales involving approval or return.
- Acquire the skills to accurately handle diverse accounting tasks, such as recording consignment transactions, managing royalty payments, and processing fire insurance claims.

COURSE OUTCOMES:

Upon successful completion of the course, the students will be able to

CO1: Understand the fundamental principles and concepts of accounting.

CO2: Demonstrate proficiency in applying revenue recognition principles to transactions involving the sale of goods for approval or return.

CO3: Proficiently apply diverse methods to record and reconcile consignment transactions.

CO4: Accurately record, manage, and report royalty transactions, ensuring compliance with contractual agreements and financial regulations.

CO5: Accurately calculate and document fire insurance claims, ensuring compliance with policy terms and facilitating efficient claim settlement.

SYLLABUS

MODULE 1: INTRODUCTION TO ACCOUNTING

Introduction – Meaning and Definition of Accounting – Objectives of Accounting – Accounting Principles – Accounting Concepts and Accounting Conventions – Accounting Process – Journal – Ledger – Trial Balance – Adjusting entries, debit notes, credit notes, accounting equation- simple problems on accounting equation and adjusting entries only

MODULE 2: ACCOUNTING FOR SALE OF GOODS FOR APPROVAL OR RETURN

12 Hrs

10 Hrs

Introduction - Meaning – Sale of goods for approval or Returned – Relevance and common Industries for Sale of goods for approval or Return - Revenue recognition principles conditions for revenue recognition.

Accounting Treatment: Initial Recognition (recording the shipment) - Revenue Recognition (on goods approval) - Reversing entries (Goods returned) – Illustrations **MODULE 3: CONSIGNMENT ACCOUNTS** 12 Hrs

Introduction - Meaning of Consignment - Consignment Vs Sales – Consignor and his responsibilities – Consignee and his responsibilities - Types Commission – Ordinary Commission, Del-credere Commission and over-riding commission - Illustration on commission – Calculation of consignment stock value under cost price and invoice price - Accounting for Consignment Transactions & Events – (Include Treatment of Normal & Abnormal Loss, Cost Price and Invoice Price). Illustration in the books of Consignor only.

MODULE 4: ROYALTY ACCOUNTS

Introduction - Meaning - Definition - Differences between Rent and Royalty - Types of Royalty - Terms used in Royalty – Lessor – Lessee – Short Workings – Irrecoverable Short Workings - Recoupment of Short Workings - Methods of Recoupment of Short Workings – Preparation of Royalty Analysis Table (Excluding Government Subsidy) - Journal Entries and Ledger Accounts in the books of Lessee only – i) With Minimum Rent Account ii) Without Minimum Rent Account under fixed and Floating recoupment methods. Note: Problems including Strikes and Lockouts, but excluding sub-lease.

MODULE 5: FIRE INSURANCE CLAIM

12 Hrs

Introduction - Meaning of Fire Insurance Claim - Features and Principles of Fire Insurance. Concept of Loss of Stock - Loss of Profit and Average Clause. Steps in calculation of Fire Insurance Claim – Illustrations on Computation of Claim for loss of stock (including Over valuation and Under Valuation of Stock, Abnormal Items) and application of Average Clause).

SKILL DEVELOPMENT ACTIVITIES

- 1. Identify and elaborate any two case studies that illustrate the application of different accounting principles, concepts, and conventions in real-world scenarios.
- 2. List out industries (e.g., fashion retail, electronics) where sales on approval or return are common and describe case study of any one industry.
- 3. Record a series of consignment transaction in accounting transactions and generate the report.
- 4. Identify any one consignment business and describe the roles and responsibilities executed by consignor and consignee.
- 5. Prepare a comprehensive fire insurance claim report based on a simulated fire incident.
- 6. Discuss the Royalty Agreement and Terms of any two companies.
- 7. Any other activities, which are relevant to the course.

REFERENCE BOOKS:

- ICAI Study Materials on Principles & Practice of Accounting, Accounting and Advanced Accounting.
- SP Iyengar (2005), Advanced Accounting, Sultan Chand & Sons, Vol. 1
- Charles T. Horngren and Donna Philbrick, (2013) Introduction to Financial Accounting, Pearson Education, 11th Edition.
- J.R. Monga, Financial Accounting: Concepts and Applications. Mayur Paper Backs, New Delhi, 32nd Edition.
- S.N. Maheshwari, and. S. K. Maheshwari. Financial Accounting. Vikas Publishing House, New Delhi, 6th Edition.
- B.S. Raman (2008), Financial Accounting Vol. I & II, United Publishers & Distributors
- Compendium of Statements and Standards of Accounting. The Institute of Chartered Accountants of India, New Delhi. Note: Latest edition of textbooks and reference Books may be uses

14 Hrs

Name of the I	Program: Bachelor of Comm Paper: COM-1. 2	erce (B. Com)
Nan	ne of the Course: Corporate	Law
Course Credits	No. of Hours per Week	Total No. of Teaching Hours
4	4	60
	PEDAGOGY:	•
Classrooms Lecture	, Group Discussion, Presenta	ations, Case Studies,
Simulations, Field W	Vork, Industrial Visit (where e	ever is required) etc.,
	COURSE OBJECTIVES:	
 students to undersorganizations, their To educate student positions within a conduction of decision-making provide business environmed On successful comparison of the comparison of the state of the required rules and rest comparison of the state of the required rules and rest comparison of the state of the concept is to provide the required the roles of the state of	COURSE OUTCOMES: letion of the course, the stu ut the complete company's A erstanding various types of rstanding the formation of a gulations. e various positions in any con positions, which would mot of various positions. provide complete detail about in companies in the present	overning various types of ed rules and regulations. responsibilities of various rstanding of key activities, agement in the current adents' will be able to act to the students which organizations under the company with all mpany, the duties and tivate the students in at various activities and scenario.
	various concepts of raising	capital and managing the
same.	SYLLABUS:	
Module 1: INTRODUCTI		12 Hrs
Meaning and Definition – (Concept, Definition and Public Company, Compar Holding Company, Subs Company, Small Compa company. Body Corporate	Features –, Companies Act 2 Features) – One Person Com ny limited by Guarantee, Con sidiary Company, Governme any, Foreign Company, Lis & Corporate Body,	013 –Kinds of Companies npany, Private Company, npany limited by Shares, ent Company, Associate sted Company, Dormant
Module 2: FORMATION		12 Hrs
of Promoter & Functions Forms of Memorandum of Distinction between Mem Certificate of Incorpora	mpany, Promotion Stage, Mea of Promoter, Incorporation S Association & Articles of Ass norandum of Association and tion, Subscription Stage in prospectus and its consequ	tage – Meaning, Contents, ociation and its alteration, d Articles of Association, –Meaning & contents of

Module 3: SHARE CAPITAL, DEBENTURES & BONDS

Types and Definition of Shares, issue of share -book building- offer, Allotment of shares -pro-rata basis, Employee Stock Ownership Plan (ESOP), Buyback, Sweat Equity, Bonus, Right, Capital Reduction, Share Certificate, Demat System, Transfer and Transmission, Redemption of Preference Shares, Rules regarding Dividend and distribution of dividend.

Debenture – Definition, Types, Rules Regarding Issue of Debenture,

Bonds- issues of bonds, types of bonds- concepts only

Module 4: COMPANY ADMINISTRATION

Director (Concept and Definition), Director Identification Number [DIN], Appointment and Qualification, Position, Rights, Duties, Power, Resignation, Liabilities, Removal and Resignation of Director. Appointment, Qualifications and duties of – Managing Director, Whole-time Director, Resident Director, Independent Director, Women director, Company Secretary, Chief Executive Officer, Chief Operational Officer, Chief Financial Officer.

CORPORATE MEETINGS-Corporate Meetings - Shareholder and Board meeting, Types of Meetings – Annual General Meeting Extraordinary General meeting, Meeting of BOD and other meetings (Section 118), Requisite of Valid Meeting-Notice, Agenda, Chairman, Quorum, Proxy, Resolutions, Minutes, Postal Ballot, E- voting, Video Conferencing

Module 5: LIQUIDATION OF COMPANY

Nature and causes -types of liquidation. Difference between liquidation, bankruptcy and insolvency. Liquidation process- role, duties and power of liquidator.

SKILL DEVELOPMENT

- 1. Constitute a Private limited company in accordance with the provision of Company's Act.
- 2. Prepare the AOA & MOA for the company so constituted by you as first activity.
- 3. List out the roles and responsibilities handled by any Senior managerin any corporate company by meeting them in person.
- 4. Create a agenda for an AGM and prepare the minutes of the meeting as per the norms of company's act.

5. Collect at least 2 prospectus of any company which is issuing shares.

BOOKS FOR REFERENCE

- Company Law Avtar Singh
- Taxman's Company Law The most amended, updated & simplistic textbook to interpret, explain & illustrate the provisions of the Companies Act along with the latest landmark Case Laws, etc. [2024]
 - ٠ A text book of Company Law.
 - Taxmann's LLP law manual
- Company Law (A diagrammatic and Tabular Presentation) by CA. Ashish K Agrawal.
- Lecture on Company Law (Companies Act 2013) by Dr.Rega Surya Rao.

10 HRS

10 Hrs

16 Hrs

Name of the Progr	amme: Bachelor of Comme Paper:-COM-1.3	erce B. Com (Regular)			
Name	e of the Course: Modern Ma	arketing			
Course Credits					
4	4	60			
	PEDAGOGY:				
Classrooms Lecture, C Simulations, Field Work, 2	Froup Discussion, Pres Industrial Visit (where eve COURSE OBJECTIVES				
competitive landsca importance in busirTo empower studen	ape, emphasizing its mean ness contexts. ts with the skills to identif	of marketing in the current ning, concepts, and strategic y, analyse, and leverage new ology for effective consumer			
0.0	COURSE OUTCOMES:				
Upon successful comple	tion of the course, the st				
CO 1: Understand the metof competitive world.		eting in the present scenario			
to understand the value-b	-	nebb with an approach			
	dents about the product	planning and pricing			
based on various aspects	-	plaining and pricing			
		ends in market, advertising			
and tech-based approach	-				
	0	omprehensive and integrated			
	leverage emerging trends				
	SYLLABUS				
MODULE 1: INTRODUCT		10 Hrs			
		e, Functions, Concept and			
	-	– Societal Marketing, Holistic			
		eting, Internal Marketing and			
Performance Marketing.	initiality, integrated main	eung, interna markeung and			
<u> </u>	NVIRONMENT & ETHICS I	N MARKETING 12 Hrs			
		cal, Legal and socio-cultural			
		nd Definition – Importance –			
Bases of Market Segment	8	I. I			
0		hics in Marketing, Marketing			
Ethics in the digital age.	<i>b, i i</i>	<i>S,</i> 5			
MODULE 3: MARKETING	HIX	14 Hrs			
		ix -Meaning and Elements,			
.		c) - Product Planning - New			
	Branding, Packaging	, e			
=		nd Importance - Pricing -			
Factors Influencing Pricin	g - Methods of Pricing				
	AND DRIVERS OF NEW	MARKETING			
ENVIRONMENT		12 Hrs			
Principles and Drivers of	New Marketing Environme	ent – Web 2.0-Digital Media			

Industry – Reaching Audience Through Digital Channels-Traditional and Digital Marketing - Introduction to Online Marketing Environment - Dotcom Evolution - Internet Relationships - Business in Modern Economy - Integrating E-Business to an Existing Business Model – concept of digital marketing-Online Marketing Mix– SoLoMo (Social-Local-Mobile)-Social Media Sites & Monetization- Careers in Social Media Marketing, Online content development & key word optimization.

MODULE 5: CUTTING EDGE TRENDS IN MARKETING

12 Hrs

Meaning, Importance, Benefits and Process on Omnichannel Marketing – Content Marketing & Story Telling - Influencer Marketing - Experiential Marketing - Voice Search and Smart Speaker Marketing - Augmented Reality (AR) and Virtual Reality (VR) Marketing - Programmatic Advertising – Sensory Marketing – Neuro Marketing. – consumer socialization and its landscape

SKILL DEVELOPMENT ACTIVITIES

- 1. Prepare a chart showing different types of Marketing Strategies.
- 2. Identify the product of your choice and describe in which stage of the product life cycle it is positioned.
- 3. Suggest strategies for development of a new product.
- 4. Develop an Advertisement copy for a product.
- 5. List out the areas where sensory marketing and neuro marketing is applicable and discuss your opinion on application of these marketing
- 6. Any other activities, which are relevant to the course.

REFERENCE BOOKS:

- Philip Kotler Marketing Management, PHI
- Rekha. M.P. & Vibha V Marketing & Services Mgt VBH.
- Sunil B. Rao Marketing & Services Mgt HPH.
- Dr. Alice Mani: Marketing & Services Management, SBH.
- J.C. Gandhi Marketing Management, TMH
- Stanton W.J. etzal Michael & Walker, Fundamentals of Management, TMH
- Jayachandran ; Marketing Management. Excel Books.
- K. Venkatramana, Marketing Management, SHBP.
- P N Reddy & Appanniah, Essentials of Marketing Management, HPH
- Sontakki, Marketing Management, HPH
- Cengiz Haksever etal 'Service Management and Operations'; Pearson Education.
- Ramesh and Jayanthi Prasad : Marketing Management I.K. International Publishers
- K. Karunakaran; Marketing Management, HPH.
- Davar: Marketing Management

	of the Program: Bachelor of (Course Code: COM- e of the Course: Business Qua	1.4				
Course Credits	Course Credits No. of Hours per Week Total No. of Teaching Hours					
4 4 60						
	PEDAGOGY:					

Classrooms Lecture, Group Discussion, Presentations, Case Studies, Simulations, Field Work, Industrial Visit (where ever is required) etc.,

COURSE OBJECTIVE:

The course is designed to introduce students to the basic Quantitative skills you will need to understand, analyse, and solve mathematical problems encountered in business and finance, and in investment decision making.

COURSE OUTCOMES:

CO1: Develop critical thinking skills to analyze and interpret problems involving ratios and proportions, and to choose appropriate strategies for solving them.

CO2: Recognize and apply equations in practical situations beyond the classroom, connecting theoretical concepts to everyday scenarios and other academic disciplines.

CO3: Students will demonstrate an understanding of fundamental concepts in set theory, including sets, elements, subsets, universal sets, and set operations

CO4: Develop logical reasoning skills through the study of permutations and combinations, including understanding implications and proofs involving these concepts.

CO5: Calculate returns on investments, understand the time value of money, and apply arithmetic principles to assess investment opportunities.

SYLLABUS:

MODULE 1: PERCENTAGES, RATIOS AND PROPORTIONS

Percentages - Meaning of Percent, Meaning of Percentage-Difference between Percent and Percentage-Expression of Percent-Calculation of Percentage – Overview of ratios-Basic Terms of Ratios- Types of Ratios- Simple Problems- Overview of Proportions- Basic Terms-Properties of Proportion-Simple problems on Direct and Inverse proportion

MODULE 2: EQUATIONS

Meaning and Types of Equations-Linear Equation – Meaning & Problems-Simultaneous Equation – Meaning and Problems with only two variables (Elimination method and Substitution method)-Quadratic Equation – Meaning and Problems under Factorization and Formula method.

MODULE 3: SET THEORY

Meaning- Representation of a Set-Types of Set-Operations on Sets-Union-Intersection-Disjoint Sets-Complement of a Set-Difference of Two Sets-Venn Diagrams- Properties of Set Operations-De-morgan's Law- Practical Problems on Union and Intersection of Two Sets

14 Hrs

10 Hrs

10 Hrs

MODULE 4: BASIC CONCEPTS OF PERMUTATIONS AND COMBINATIONS 14 Hrs

Introduction- - Fundamental principle of counting - Factorial Notation-Permutations- Permutation with Repetition -Permutation of Alike Objects -Permutation under Restriction- - COMBINATION- Relation between Permutation and Combination -Combinations under Restrictions- Combinations of Alike Objects

MODULE 5: QUANTITATIVE FINANCE

12 Hrs

Definition of Interest and Other Terms- Simple Interest & Compound Interest-Effective rate of Interest- Present Value and Future Value-Perpetuity- Annuity-Sinking Fund-Valuation of Bonds-Calculating of EMI- Simple problems

SKILLS DEVELOPMENT

- 1. Prepare a chart showing different types of ratios
- 2. Collect the total price of any two commodities with different quantities and calculate the price of each commodity using simultaneous equation methods.
- 3. By using imaginary data perform set operations and represent in Venn Diagram
- 4. By Selecting cricket team squad choose various combination of team of 11 and apply combination concepts.
- 5. Develop an Amortization Table for Loan Amount EMI Calculation.

BOOKS FOR REFERENCE:

- Dr. Sancheti & Kapoor: Business Mathematics and Statistics, Sultan Chand
- G K Ranganath and T.V Narasimha Rao- Himalay publishing house
- K Ramachandra and Roopa -Quantitative Techniques for Business Decisions HPH
- S Rajesh Raja et., al. Quantitative method for business decisions KPH
- Veen and Seema Business Mathematics and Statistics –IK international Publications
- Saha: Mathematics for Cost Accountants, Central Publishers
- R.G. Saha & Others Methods & Techniques for Business Decisions, VBH
- Zamarudeen: Business Mathematics, Vikas
- R.S Bhardwaj : Mathematics for Economics & Business
- Madappa, Mahadi Hassan, M. Iqbal Taiyab Business Mathematics, Subhash
- G.R. Veena and Seema : Business Mathematics and Statistics I.K. Intl Publisher

	me: Bachelor of Comme	erce B. Com (Regular)
Name of the Co	Paper: COM 2.1 ourse: Advanced Financ	ial Accounting
Course Credits	No. of Hours Per	Total No. of Teaching
	Week	Hours
4	4	60
	PEDAGOGY:	
Classrooms Lecture, Group I	Discussion, Presentations	s, Case Studies, Simulations,
Field Work, Industrial Visit (w		
	COURSE OBJECTIVES:	·
regulatory frameworks and branch accounts.	for Limited Liability Partn	accounting principles and erships (LLPs), joint ventures, nting techniques for handling
specialized accounting	for foreign branches and	departmental accounts.
	COURSE OUTCOMES:	
venture accounting in various CO3: Prepare and reconcile performance and position of a CO 4: Comprehend and Apply CO 5: Master the preparate enhance organizational finance MODULE 1: Accounting for Introduction – Meaning of LI	a of the course, the stud of and Regulatory Framew and knowledge needed is business contexts. branch accounts to ac a company's individual br y Accounting Principles for ion and consolidation of cial analysis and decision SYLLABUS Limited Liability Partner CP – Features of LLP – M	work of LLPs. for proficiently handling joint curately reflect the financial ranches or Foreign Branches, of departmental accounts to n-making. Ership 10 Hrs Merits and Demerits of LLP –
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to D Accounts: Format and conte	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – H	between LLP and Partnership ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to D Accounts: Format and conte and Loss A/c (simple proble)	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – F ms)	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to J Accounts: Format and conte and Loss A/c (simple problet MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – F ms) E ACCOUNT initions and Features of artnership - Accounting for are A/c, Joint Bank A/c a NCH ACCOUNTS	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs Joint Venture – Differences r Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to J Accounts: Format and conte and Loss A/c (simple problem MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur MODULE 3: DOMESTIC BRA Introduction – Meaning – Obj	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – H ms) E ACCOUNT initions and Features of artnership - Accounting for the A/c, Joint Bank A/c a NCH ACCOUNTS ectives – Types of Branch	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs Toint Venture – Differences of Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs hes – Meaning and features of
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firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to J Accounts: Format and conte and Loss A/c (simple problet MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur MODULE 3: DOMESTIC BRA Introduction – Meaning – Obj Branches – Dependent Bran Methods of Maintaining book	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – H ms) E ACCOUNT initions and Features of artnership - Accounting for are A/c, Joint Bank A/c a NCH ACCOUNTS ectives – Types of Branch ches – Independent Bra as of Accounts by Head of	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs To Joint Venture – Differences r Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs nes – Meaning and features of nches – Foreign Branches – office – Meaning & Feature of
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to A Accounts: Format and conte and Loss A/c (simple problem MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur MODULE 3: DOMESTIC BRA Introduction – Meaning – Obj Branches – Dependent Bran Methods of Maintaining book Debtor system, Stock & Debtor	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – F ms) E ACCOUNT initions and Features of artnership - Accounting for artnership - A	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs Joint Venture – Differences of Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs nes – Meaning and features of nches – Foreign Branches – office – Meaning & Feature of nch System and Final Account
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to J Accounts: Format and conte and Loss A/c (simple problet MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur MODULE 3: DOMESTIC BRA Introduction – Meaning – Obj Branches – Dependent Bran Methods of Maintaining book Debtor system, Stock & Debtor system – Supply of Goods at C	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – F ms) E ACCOUNT initions and Features of artnership - Accounting for are A/c, Joint Bank A/c a NCH ACCOUNTS ectives – Types of Branch ches – Independent Branch ches – Independent Branch ches – Independent Branch cost Price & Invoice Price	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs Joint Venture – Differences r Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs nes – Meaning and features of nches – Foreign Branches – office – Meaning & Feature of nch System and Final Account – Illustrations on preparation
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firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to A Accounts: Format and conter and Loss A/c (simple problem MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur MODULE 3: DOMESTIC BRA Introduction – Meaning – Obj Branches – Dependent Bran Methods of Maintaining book Debtor system, Stock & Debtor system – Supply of Goods at C of Dependent Branch A/c- (Account system with incorpor	num no of partners, Desi - Conversion from Private LLP –Key aspects of LLP ents of Balance Sheet – F ms) E ACCOUNT initions and Features of artnership - Accounting for are A/c, Joint Bank A/c a NCH ACCOUNTS ectives – Types of Branch ches – Independent Branch ches – Independent Branch ches – Independent Branch cost Price & Invoice Price Debtor system) and Indon rating entries) in the bool ICH ACCOUNTS	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs Joint Venture – Differences r Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs nes – Meaning and features of nches – Foreign Branches – office – Meaning & Feature of nch System and Final Account – Illustrations on preparation dependent Branch A/c (Final as of Head Office 10 Hrs
firm – Partners in LLP (Minin Conversion from firm to LLP – unlisted public company to I Accounts: Format and conter and Loss A/c (simple problem MODULE 2: JOINT VENTUR Introduction – Meaning, Defi between Joint Venture and Pa on Preparation of Joint Ventur MODULE 3: DOMESTIC BRA Introduction – Meaning – Obj Branches – Dependent Bran Methods of Maintaining book Debtor system, Stock & Debtor system – Supply of Goods at C of Dependent Branch A/c- (Account system with incorpor MODULE 4: FOREIGN BRAN	num no of partners, Desi - Conversion from Private LLP -Key aspects of LLP ents of Balance Sheet - H ms) E ACCOUNT initions and Features of artnership - Accounting for are A/c, Joint Bank A/c a NCH ACCOUNTS ectives - Types of Branch ches - Independent Branch ches - Independent Branch cost Price & Invoice Price Debtor system) and Ind rating entries) in the bool CH ACCOUNTS ectives of Foreign branch	ignated partners, Eligibility) - e Co to LLP – Conversion from ACT 2008 & 2012 Books of Format and contents of Profit 12 Hrs Joint Venture – Differences r Joint Ventures – Illustration and Co-Venturer's A/c. 16 Hrs nes – Meaning and features of nches – Foreign Branches – office – Meaning & Feature of nch System and Final Account – Illustrations on preparation lependent Branch A/c (Final as of Head Office

Methods of Exchange Rate Application – Temporal Method, All Current Method, Noncurrent Method – concepts only

Accounting for Foreign Branch Accounts - Cumulative Translation Adjustment Account (CTAA) – Illustration on Cumulative Translation Adjustment Account, Branch Profit and Loss Account and Foreign Branch Account in the books of Head Office.

MODULE 5: DEPARTMENTAL ACCOUNTS

12 Hrs

Introduction - Meaning - Advantages – Disadvantages - Method of Departmental Accounting - Basis of allocation of common expenditure among various departments - Types of Departments and Inter-Department Transfers at Cost price and Invoice price – Illustrations on Preparation of Departmental Trading and Profit and Loss Account including inter departmental transfers at Cost Price only **(Vertical Format)**

SKILL DEVELOPMENT ACTIVITIES

- 1. Describe the format and contents of the Profit and Loss Account and Balance sheet for an LLP with an imaginary figure.
- 2. Create a detailed joint venture agreement for a hypothetical business collaboration.
- 3. Identify any two MNC's and figure out the methods of branch accounts maintained by them.
- 4. Discuss the compliance requirements for foreign branches under local and international regulations.
- 5. Draw a chart showing any 4 Indian MNC and its foreign branches.
- 6. Collect departmental accounts of any two Indian companies and comment.
- 7. Identify any two companies and describe the functions of different types of departments within an organization
- 8. Any other activities, which are relevant to the course.

REFERENCE BOOKS:

- ICAI Study Materials on Principles & Practice of Accounting, Accounting and Advanced Accounting.
- SP Iyengar (2005), Advanced Accounting, Sultan Chand & Sons, Vol. 1.
- Robert N Anthony, David Hawkins, Kenneth A. Merchant, (2017) Accounting: Text and Cases, McGraw-Hill Education, 13th Edition.
- Charles T. Horngren and Donna Philbrick, (2013) Introduction to Financial Accounting, Pearson Education, 11th Edition.
- J.R. Monga, Financial Accounting: Concepts and Applications. Mayur Paper Backs, New Delhi, 32nd Edition.
- S.N. Maheshwari, and. S. K. Maheshwari. Financial Accounting. Vikas Publishing House, New Delhi, 6th Edition.
- B.S. Raman (2008), Financial Accounting Vol. I & II, United Publishers & Distributors • Compendium of Statements and Standards of Accounting. The Institute of Chartered Accountants of India, New Delhi. Note: Latest edition of textbooks and reference Books may be used

Name of the Program	nme: Bachelor of Commo Paper: COM-2.2	erce B. Com (Regular)			
Paper: COM-2.2 Name of the Course: Modern Banking					
Course Credits No. of Hours Per Week Total No. of Teaching					
		Hours			
4	4	60			
	PEDAGOGY:				
Classrooms Lecture, G	roup Discussion, Pres	entations, Case Studies,			
Simulations, Field Work, 1	-				
, , , , , , , , , , , , , , , , , , , ,	COURSE OBJECTIVES:				
• To analyse and s	synthesize the historical	l development, regulatory			
	•	anking in India, integrating			
		ons, negotiable instruments,			
	ancements, and ethical con				
• To apply theoretic	al knowledge of bankin	g regulations, operational			
functions of comme	rcial banks, digital bankir	ng technologies, and ethical			
frameworks to crit	ically evaluate and prop	pose solutions to complex			
banking scenarios,	fostering informed dec	cision-making and ethical			
leadership in the fir	ancial sector.				
	COURSE OUTCOMES:				
Upon successful complet	tion of the course, the st	udents will be able to			
		ng of the origins, evolution,			
and regulatory framework					
	ough understanding of the	diverse roles and functions			
of commercial banks.					
	-	nding the applications of			
negotiable instruments in	1 0				
		igital banking and enabling			
•		nking landscape effectively.			
CO 5: demonstrate a deep		ss ethics in banking.			
MODULE 1. EVOLUTION	SYLLABUS	10 Шт			
MODULE 1: EVOLUTION		12 Hrs			
6	0	nks – Features of Bank - tion of Banking in India –			
_	_	nk of India (RBI) - Role &			
		y Policy Tools (Repo Rate,			
		ion Act – Prompt Corrective			
Action (PCA).	s SERJ – Danking Regulati	ion Act – i fompt concente			
MODULE 2: TYPES OF BAN	IKS & BANKER - CUSTOM	ER RELATIONSHIP 14 Hrs			
		(Private Sector Bank, Public			
		– Co-operative Banks (State			
	<u> </u>	Non – Schedule Banks -			
Payment Banks – Small F					
5		f Banker and customer -			
General Relationship - Spe					
	ecial Relationship – Termir	lation of Banker – Customer			
Relationship.	ecial Relationship – Termin	lation of Banker – Custome			

Definition, meaning and characteristics of Promissory note, Bill of Exchange and Cheque - Types of Cheques - Bearer, Order and Crossed - Types of Crossing-General and Special. Check truncation system, Endorsement - Definition and meaning of endorsement - Types of endorsement - Blank, Full or Special, Restrictive, Partial, Conditional, Sans Recourse, Facultative.

MODULE 4: DIGITAL BANKING SERVICES

14 Hrs

Meaning, Definition and Scope of Digital Banking – Evolution from traditional to digital banking – Advantages of Digital Banking - Digital Banking Services (Internet Banking, Mobile Banking, Card Payments, UPI, ATMs) - Digital Funds Transfer (NEFT, IMPS, RTGS) – Mobile Wallets & Payment Apps (Paytm, Google Pay, Apple Pay, Merchant payments) – Contactless Payment – Nature and concepts of Blockchain technology (BC) and Artificial Intelligence (AI) in Banking

MODULE 5: ETHICS IN BANKING

10 Hrs

Introduction to Business Ethics in Banking – Meaning of Business Ethics & its importance in Banking – Ethical Issues in Banking - Regulatory framework for banking ethics: RBI guidelines, SEBI regulations, and international standards (e.g., Basel Committee principles) - Ethical Leadership and Culture in Banking - Impact of technology on ethical practices in Banking operations.

SKILL DEVELOPMENT ACTIVITIES

- 1. Prepare a detailed timeline or infographic depicting the major milestones in the evolution of Indian banking.
- 2. Create a comparative chart or report highlighting Commercial, Cooperative Sectors and Scheduled & Non-schedule banks roles, functions, regulatory frameworks, and market presence.
- 3. Hands-on practice in identifying and filling out various types of cheques (bearer, order, and crossed.
- 4. List out any two cybersecurity threats in digital banking and give your conclusion.
- 5. Discuss any two case studies on banking ethical dilemmas.
- 6. Any other activities, which are relevant to the course.

REFERENCE BOOKS:

- Banking and Financial Services in India" by H.R. Machiraju.
- Modern Banking" by Shelagh Hefferman and Casu Barbara
- "Bank Management and Financial Services" by Peter S. Rose and Sylvia C. Hudgins
- Digital Banking: Enhancing Customer Experience, Improving Competitive Advantage" by Tolga Tavlas
- "Indian Financial System" by M.Y. Khan
- "Banking Regulation Act" by Taxmann
- "Banking Awareness" by Arihant Experts
- "Introduction to Banking" by Barbara Casu, Claudia Girardone, and Philip Molyneux.

Name of the Program: Bachelor of Commerce (B. Com) Course Code: COM- 2.3			
Name of t	<u>he Course: Human Capita</u>	l Management	
Course Credits	No. of Hours per Week	Total No. of TeachingHours	
4	4	60	
PEDAGOGY:			
Classrooms Lecture, Group Discussion, Presentations, Case Studies, Simulations, Field Work, Industrial Visit (where ever is required) etc.,			
	COURSE OBJECTIVES	A <i>i i i</i>	
capital in the moder performance evaluationTo equip students with the statement of the student of the student	n corporate era, encompa on, and ethical practices wi ith knowledge about the l	iman resources as a vital form of assing the recruitment process thin organizations. atest trends in Human Capital s in the job market and prepare	
	COURSE OUTCOMES		
On successful completion of the course, the students' will be able to			
CO1: Provides an outlook of the importance of Human resource as concept of			
capital in the modern corporate era.			
		nt process in any organization.	
CO2: Provides complete insight about the recruitment process in any organization CO3: give an insight about the concept of evaluation of any employee based			
on his performance.	T. T	J I J I	
-	the Human Resource Ma	nagement which would help	
students to analyses the cl			
5	u	actices in the organization.	
	SYLLABUS		
MODULE 1: PERSPECTIVE	S IN HUMAN CAPITAL MA	ANAGEMENT 12 Hrs	
Management – The impor Challenges in sourcing righ	tance of the human factor t candidates -Role of huma	Context of Human Capital as capital in the present era – in resource manager – Inclusive s – Human resource accounting	
MODULE 2: JOB ANALYSIS: I	RECRUITMENT, SELECTION	, TRAINING &	
DEVELOPMENT		16 Hrs	
Acquisition, JobAnalysis: Jo Analysis Information;Role of and Internal Sources of Ro of Interview – Orientation Training Process; Career	b Description vs. Job Specif Recruitment and Selectio ecruiting - Merits and Deme and induction-Training a and Succession Play	Talent Management, Talent fication, Methods of Collecting Job n, Recruitment Policy, External erits, Selection Process and Types nd Development; the Steps in nning: Career Stages, Career Case Discussion on Succession	
MODULE 3: PERFORMANC	E EVALUATION AND CON	TROL PROCESS 14Hrs	

Nature and Methods of performance evaluation – Feedback – Industry practices. Promotion, Demotion, Transfer and Separation – Implication of job change. The control process – Importance – Methods – Requirement of effective control systems grievances – Causes – Implications – Redressal methods.

Outsourcing and its HR Dimensions; Human Resource Planning and Downsizing: Voluntary Redundancy and Ways of Downsizing, Importance of Bench Marking

MODULE 4: EMERGING TRENDS IN CORPORATE STRUCTURE 10 Hrs

Emerging Trends in Corporate Structure, Strategy and Culture - Impact of Technology on Organizational design - Mechanistic Vs Adoptive Structures -Formal and Informal Organisation. Comparative Management Styles and approaches – World Management Vs Japanese Management Practices, International Human Capital Management – Role of technology in human resource Management

MODULE 5: ETHICS IN CAPITAL RESOURCE MANAGEMENT.

08 Hrs

Ethics in HRM- Unfair employee benefits and compensation Plans, Discriminatory practices based on gender, race, disability, age and other aspects. Unfair recruitment practices, Wrong communications in groups, Unethical accounting of salary and perquisites, Conflict of interest in the organization

SKILL DEVELOPMENT

- Create a job profile and draft the steps to be followed in recruiting a suitable person for that job so created by you.
- Create a succession plan for the position of CEO/CFO of a company.
- Develop a concept of Mock interview in your organization to plan for the steps in recruiting. Prepare a clear chart showing all the steps of recruitment.
- Design the roles and responsibilities of a HR manager
- Visit any company and identify the best ethical practices followed by them, prepare a report and submit.

BOOKS FOR REFERENCE

- 1. Dr. K Aswathappa -Human resource Management Tata Mcgraw Hills
- 2. Shashi K Gupta and Rosy Joshi Human Resource Management
- 3. Managing Human Resources by Wayne F Cascio
- 4. Subba Rao Human resource management-HPH
- 5. K Ramachandra and et., al. Human Resource Management HPH
- 6. Rekha and Vibha Human Resource management VB

Course Code: COM-2.4 Name of the Course: Business Data Analysis			
Course Credits	No. of Hours per Week	Total No. of Teaching Hours	
4	4	60	

Name of the Program: Bachelor of Commerce (B.Com.)

PEDAGOGY:

Classrooms Lecture, Group Discussion, Presentations, Case Studies, Simulations, Field Work, Industrial Visit (where ever is required) etc.,

COURSE OBJECTIVES:

To familiarize the students with various Statistical Data Analysis tools that can be used for effective decision making. Emphasis will be on the application of the concepts learnt to various managerial situations

COURSE OUTCOMES:

CO1: After successful completion of the course students will be able to summarize and analyze statistical data to solve practical business-related problems.

CO2: After successful completion of the course students will be able to interpret the relevance of statistical findings for business problem solving and decision making.

CO3: Developing critical thinking skills to select and apply the appropriate measure of central tendency based on the nature and distribution of data, ensuring accurate interpretation and decision-making.

CO4: Ability to apply correlation and regression analysis to various business problems, such as forecasting sales, understanding customer behaviour, optimizing marketing strategies, and analyzing financial data.

CO5: Effectively communicating time series analysis findings and forecasting results to stakeholders, including non-technical audiences, to support strategic planning and decision-making in business contexts.

SYLLABUS:

MODULE 1: INTRODUCTION TO STATISTICS

Introduction, Meaning, Definitions, Features, Objectives, Functions, Importance and Limitations of Statistics -Important terminologies in Statistics – Data, Raw Data, Primary Data, Secondary Data, Population, Census, Survey, Sample Survey, Sampling, Parameter, Unit, Variable, Attribute, Frequency, Seriation,.- Individual, discrete and continuous. Classification of Data-Requisites of Good Classification of Data.-Types of Classification – Quantitative and Qualitative Classification (Concepts only)

MODULE 2: TABULATION AND PRESENTATION OF DATA

Types of Presentation of Data – Textual Presentation, Tabular Presentation, One-way Table-Important terminologies – Variable, Quantitative Variable, Qualitative Variable, Discrete Variable, Continuous Variable, Dependent Variable, Independent Variable, Frequency, Class Interval, Tally Bar. Diagrammatic and Graphical Presentation, Rules for Construction of Diagrams and Graphs. Types of Diagrams – One Dimensional Simple Bar Diagram, Sub-divided Bar Diagram, Multiple Bar Diagram, Percentage Bar Diagram – Two-Dimensional Diagram – Pie Chart, Graphs

10 Hrs

14 Hrs

MODULE 3: MEASURES OF CENTRAL TENDENCY & DISPERSION 1

Meaning and Objectives of Measures of Tendency- Definition of Central Tendency-Requisites of an Ideal Average, -Types of Averages--Arithmetic Mean-Median-Mode (Direct method only) Empirical Relation between Mean, Median & Mode-Graphical Representation of Median & Mode-Ogive Curves-Histogram- Problems-Meaning of Dispersion-Standard Deviation, Co-efficient of Variation-Problems

MODULE 4: CORRELATION & REGRESSION ANALYSIS

Correlation: Meaning and Definition - Uses – Types – Karl Pearson's coefficient of correlation – probable error – Spearman's Rank Correlation Coefficient. Regression: Meaning, Uses, Regression lines, Regression Equations. Correlation Coefficient through Regression Coefficient

MODULE 5: TIME SERIES

Introduction – Meaning – Uses –Components of Time Series –Methods of Trends-Method of Moving Averages Method of Curve Fitting by the Principle of Least Squares - Fitting a straight-line trend by the method of least squares and Computation of Trend Values (when $\sum X = 0$) including Graphical presentation of trend values – Problems.

SKILL DEVELOPMENT

- Collect data from at least 5 friends about their monthly expenditure on Mobile Recharge, Cosmetics, Chats and Other Expenses and present the same in a Tabular Form
- 2. Collect data from at least 5 friends about the percentage of marks obtained in SSLC and PUC and present the same in a Bar Diagram Form
- 3. Collect data about marks scored in Accountancy in PUC from at least 30 students of your class and calculate Arithmetic Mean
- 4. Collect the data about the age of at least 10 married couples and compute correlation coefficient
- 5. Collect the turnover of a company for 7 years and predict the sales of 8th year by using method of least square

BOOKS FOR REFERENCE:

- Anand Sharma : Statistics For Management, HPH
- S P Gupta: Statistical Methods- Sultan Chand, Delhi
- D.P Apte ; Statistical Tools for Managers.
- Dr. B N Gupta: Statistics (Sahityta Bhavan), Agra.
- S.C Gupta: Business Statistics, HPH
- N.V.R Naidu : Operation Research I.K. International Publishers
- Ellahance : Statistical Methods, Kitab Mehel.
- Sanchethi and Kapoor: Business Mathematics, Sultan Chand
- Veerachamy: Operation Research I.K. International Publishers
- 10. S. Jayashankar: Quantitative Techniques for Management

10 Hrs

14 Hrs

12 Hrs

Name of the Progra		nmerce B.Com (Regular)		
Paper: Job Skill -1 CA TP				
		ing-Tally Prime (CATP)		
Course Credits	No. of Hours Per Week	Total No. of Teaching Hours		
2	2	30		
 Field Work, Industrial Visit The Subject Computer Accound fundamentals of computerized focusing on how accounting in the second sec	(where ever is required) COURSE OBJECTIVE nting- tally prime typically d accounting skills with prime nformation is recorded in ' COURSE OUTCOMES of the course, the stude user interface, menu op ny profiles, configuring final `ally Prime. of transactions such as saccurately into Tally Prime recording stock transaction aintaining stock records.	S: aims to introduce students to the factical business applications, <u>Fally prime</u> . S:		
	ly Prime for businesses of SYLLABUS	operating in regions where GST i		
	with Tally Prime o Shut a	Illation of Tally Prime -Compan a Company - Select a Company onfigurations		
Module 2: Masters and Tr	ansactions in Tally Pri	me 14 Hı		
-Creating Inventory Master -Creation of Stock Item - Vouchers in Tally Prime Voucher - Basic Vouchers Credit Note, & Debit Not Vouchers - Voucher Type - - Basic Voucher: Stock Tran	s- Creation of Stock Gro Creation of Godown -S - Components of Vouc : Receipt, Payment, Cor : - Voucher Alteration Double & Single Mode Vo nsfer, Manufacturing, Ph	 Deletion of Ledgers and Group up -Creation of Units of Measure tock Category- Introduction to ther Entry Screen - Accounting tra, Sales, Purchase, Journal, & Deletion - Non-Accounting bucher Entry Inventory Voucher trysical Stock Voucher - Account Voucher Entry Mode - Inventor 		
Module 3: TDS and GST is	n Tally Prime	12 Hrs		
TDS – Enable TDS in Tall Accounting for Expenses at at Lower Rate and Zero Ra TDS on Advance Paymer Introduction to GST& its To Invoicing in GST (Goods & Return Filing using Tally P	y Prime – Recording Tl nd deducting – Reversal te in Tally Prime – TDS nt in Tally Prime. Go erminology - Tax Rate St Services) - Input Credi	DS Transactions in Tally Prime of with TDS in Tally Prime – TD Deduction for Interest Payable ods and Services Tax (GST) cructure & Setup in Tally Prime t Mechanism, GST Adjustment		

SKILL DEVELOPMENT- Lab Activities

- 1. Create a company with imaginary figures
- 2. Create ledgers under Capital/ assets/liability/income and expenses/ Bank
- 3. Generate different types of vouchers
- 4. Record TDS Transaction
- 5. Generate E-Way Bill
- 6. Any other activities, which are relevant to the course.

BOOKS FOR REFERENCE:

- 1. Learn Tally Prime With GST Book by Gaurav Agrawal
- 2. Tally Prime (Including GST) course By ACCA Amarjit Kaur
- 3. Learn Tally Prime with All New Features 4/E By Rajesh Chheda
- 4. Mastering Tally PRIME: Training, Certification & Job Paperback by Asok K Nadhani
- 5. Tally Essentials from Tally Solutions