

Govt. College Aharwala (Bilaspur - Yamunanagar)
Lesson Plan (2021-22) [Even semester]

Name of Teacher - Minakshi

Department - Commerce

Class - B.Com II sem.

Subject and code → Business Environment of Haryana
BC-206

Week-1 → Business Environment - An Introduction

Week-2 → Nature of Haryana Economy

Week-3 → Haryana Economy since its Inception,
Agriculture in Haryana

Week-4 → Agricultural Credit, NABARD

Week-5 → Rural Indebtedness

Week-6 → Micro, Small, and medium Enterprises in Haryana,
SEZ

Week-7 → Multinational Corporation in Haryana

Week-8 → HSIIDC, HFC, HAFED

Week-9 → HKVIB, Haryana Budget

Week-10 → Test, Revision

class → B.Com VI Sem [Gen. + CAU]
subject & code - Fundamentals of Insurance
[BC - 602]

- Week → 1 Introduction to Insurance
- Week → 2 Life Insurance
- Week → 3 Revision & test of Ist and IInd chapters
- Week → 4 Fire Insurance
- Week → 5 Marine Insurance
- Week → 6 Revision & test of IIIrd and IVth chapters
- Week → 7 Accident Insurance
- Week → 8 Motor Insurance
- Week → 9 Insurance Intermediaries
- Week → 10 Revision and Test

Class → B.Com IV sem [General]
Subject & code → [Computerised Accounting System]
[BC - 405]

- Week → 1 Introduction - Accounting in Tally ERP9
Week → 2 Administration of company - Tally. ERP9
Week → 3 Company - setup features
Week → 4 Masters Creation - Accounts and Inventory
Week → 5 Voucher creation and order processing
Week → 6 MIS, Report and Invoice printing
Week → 7 Practical of Tally ERP.9
Week → 8 Accounting features → valuable Applications
Week → 9 Statutory and Taxation features in Tally. ERP9
Week → 10 Practical & Revision

Class → B.Com IV sem. [Gen. + CAU]
Subject & Code → Business Statistics

[BC - 402]

- Week → 1 Simple correlation
Week → 2 Simple correlation completed
Week → 3 Simple Regression
Week → 4 Simple Regression completed
Week → 5 Probability - I [Addition Theorem, conditional Probability and multiplication Theorem]
Week → 6 Probability - II [Bayes' Theorem and its Applications]
Week → 7 Probability Distributions - I: Binomial Distribution
Week → 8 Probability Distributions - II: Poisson Distribution
Week → 9 Probability Distributions - III: Normal Distribution
Week → 10 Revision & Test