# University Centre for Distance Learning



Syllabi & Scheme of Examination B.Com.-1st Year

# Chaudhary Devi Lal University Sirsa (Haryana)

Website:- www.cdlu.ac.in



# SYLLABUS AND SCHEME OF EXAMINATION OF

# B.COM-1<sup>st</sup> Year

Paper Code	Name of Paper	Time	Maximum marks
BC01	Business Communication	3 Hours	80+20
BC02	Business Mathematics	3 Hours	80+20
BC03	Financial Accounting	3 Hours	80+20
BC04	Business Economics	3 Hours	80+20
BC05	Business Management	3 Hours	80+20
BC06	Basics of Computer	3 Hours	50 T +50 P
BC07	Environmental Studies	3 Hours	60+25+15
	(Compulsory qualifying subject)		

**Business Communication (BC01)** 

**Max. Marks: 80+20** 

Time: 3 Hrs.

Note: The question paper will be of 80 marks and it will consist of 9 questions,

out of which the candidates would be required to attempt five questions.

The first question will be compulsory which will include eight short questions. The

candidates have to attempt any four questions out of the remaining questions. All

questions will carry equal marks.

**Introducing Business Communication:** 

Basic forms of communicating, Communication models and processes, Effective

communication: Theories of communication; Audience Analysis.

**Self-Development and Communication:** 

Development of positive personal attitudes; SWOT analysis; Votes model of

interdependence; Whole communication

**Corporate Communication:** 

Formal and informal communication network Business Miscommunication

(Barriers); improving communication; Practices in business communication; Group

discussions; Mock interviews; Seminars; Effective listening exercise, Individual and

group presentation and reports writing.

Principles of Effective Communication

**Writing Skills:** 

Planning business messages, Rewriting and editing; The first draft; Reconstructing the

final draft Business letters and memo formats; Appearance request letters; Good news

and bad news letters; Persuasive letters; Sales letters; Collection letters; Office

memorandum.

**Report Writing:** 

Introduction to a proposal, short report and formal report, report preparation

#### **Oral Presentation:**

Principles of oral presentation, factors affecting presentation, sales presentation, training presentation conducting surveys, speeches to motivate effective presentation skills.

Non-Verbal Aspects of Communicating

#### **Body language:**

Kinesics, proxemics, para language Effective Listening:

Principles of effective listening; Factors affecting listening exercise; oral, written and video sessions

# **Interviewing Skiffs:**

Appearing in interview; conducting interviews; writing resume and letter of application

# **Modern Forms of Communicating:**

Fax, E-mail, Video conferencing etc.

#### **International Communication:**

Cultural sensitiveness and cultural context; writing and presenting in international situations; Inter-cultural factors in interactions; Adapting to global business.

#### **Suggested Readings:**

- 1. Bovee and Thill: Business communication Today, Tata Mc-Graw Hill, New Delhi.
- 2. Ronald E. Dulek and John S. Fielder: Principles of Business communication; Macmillan Publishing Company, London
- 3. Randall E. Magors: Business communication; Harper and Row New York.
- 4. Webster's Guide to Effective Letter writing; Harper and Row, New York.
- 5. Balasubramanyam: Business communications; Vikas Publishing House, Delhi.
- 6. Kaul: Business Communication; Prentice Hall, New Delhi.
- 7. Kaul: Effective Business Communication; Prentice Hall, New Delhi.
- 8. Patri VR: Essentials of Communication; Greenspan Publications, New Delhi
- 9. Senguin J: Business communication; The Real world and Your career, Allied Publishers, New Delhi.
- 10. Robinson, Netrakanti and shintre: communicative competence in Business English; orient Longman, Hyderabad.

**Business Mathematics (BC02)** 

Max. Marks: 80+20

**Time: 3 Hours** 

**Note:** The question paper will be of 80 marks and it will consist of 9 questions,

out of which the candidates would be required to attempt five questions.

The first question will be compulsory which will include eight short questions.

The candidates have to attempt any four questions out of the remaining questions. All

questions will carry equal marks.

**Calculus:** 

(Problems and theorems involving trigonometrically ratios are not to be done)

**Differentiation:** 

Partial derivatives up to second order, Homogeneity of functions and Euler's

theorem; Total differentials; Differentiation of implicit function with the held of total

differentials. Maxima and Minima; Cases of one variable involving second or higher

order derivatives, Cases of two variables involving not more than one constraint.

**Integration:** 

Integration as ant derivative process; Standard forms; Methods of integration by

substitution by parts and by use of partial fractions; Definite integration; Finding

areas in simple bases, Consumers and producers surplus; Nature of Commodities

Learning Curve; Leontiff Input-Output Model.

**Matrices and Determinants:** 

Definition of a matrix, Types of matrices; Algebra of matrices; properties of

determinants; Calculation of values of determinants upto third order; Adjoin of a

matrix, elementary row or column operation; Finding inverse of a matrix through adjoin

and elementary row or column operations; Solutions of a system of linear equations

having unique solution and involving not more than three variables.

**Linear Programming Formulation of LPP:** 

Graphical method of solution; Problems relating to two variables including the

case of mixed constraints; Cases having no solution, multiple solutions, unbounded

solution and redundant constraints

**Simple Method:** 

Solution of problems up to three variables, including cases of mixed

constraints, Duality; Transportation Problem

**Compound Interest and Annuities:** 

Certain different type of interest rates; Concept of present value and amount of a sum;

Types of annuities; Present value and amount of an annuity, including

the case or continuous compounding; Valuation or simple loans debentures. Problem

relating to sinking funds.

**Suggested Readings:** 

1. Allien, R.G.D.: Base Mathematics; Macmiltan, New Delhi.

2. Dowling, E.T.; Mathematics for Economics; Schaum Series, McGraw

Hill, London.

3. Loomba, Paul: Linear Programming; Tata McGraw Hill, New Delhi.

4. Vohra, N.D.: Quantitative Techniques in Management; Tata McGraw Hill, New

Delhi.

5. Sni, R.S.: Business Mathematics; Pitamber Publishing House.

6. Kapoor, V.K.: Business Mathematics; Sultan Chand & Sons, Delhi.

7. Holden; Mathematics for Business and Economics; Macmillanm India, New

Delhi.

Financial Accounting (BC03)

**Max. Marks: 80+20** 

Time: 3 Hours

Note: The question paper will be of 80 marks and it will consist of 9 questions,

out of which the candidates would be required to attempt five questions.

The first question will be compulsory which will include eight short questions.

The candidates have to attempt any four questions out of the remaining questions. All

questions will carry equal marks.

# **Meaning and Scope of Accounting:**

Need development and definition of accounting; Bookkeeping and accounting; Persons interested in accounting; Disclosures; Branches of accounting; Objectives of accounting.

# **Accounting Principles:**

International accounting standards (only outlines); Accounting principles: accounting standards in India (only outlines)

# **Accounting transactions:**

Accounting Cycle; Journal; Rules of debit and credit; Compound journal entry, Opening entry; Relationship between journal and ledger; Rules regarding posting; Trial balance; Sub-division of journal

## **Capital and Revenue:**

Classification of Income; Classification of expenditure. Classification of receipts, Accounting concepts and Income measurement; Expired cost and income measurement.

#### **Final accounts:**

Manufacturing accounts; trading account; Profit and loss account; Balance Sheet, Adjustment entries.

#### **Rectification of errors:**

Classification of errors; Location of errors; Rectification of errors; Suspense account; Effect on profit.

# **Depreciation Provisions, and Reserves:**

Concept of depreciation; Causes of depreciation, Depreciation depletion, amortization and dilapidation, Depreciation accounting; Method of recording depreciation, Method for providing depreciation; Depreciation of different assets; Depreciation of replacement cost, Depreciation policy a per Accounting standard; Depreciation Accounting; Provisions and Reserves. Accounting of Non Trading Institutions.

Special Accounting Areas:

# **Consignment Accounts:**

Important terms, Accounting records; Valuation of unsold stock, Conversion of consignment into Branch.

#### **Joint Venture Accounts:**

Meaning of Joint venture; Joint venture and partnership; Accounting records.

#### **Branch Accounts:**

Dependent Branch, Debtors system, stock and debtor system; Final accounts system; Wholesale branch, Independent branch: Foreign branch.

#### **Hire purchase and Installment purchase system:**

Meaning of hire-purchase contract; Legal provision regarding hire purchase contract; Accounting record for goods of substantial sale values, and accounting records for good of small values, Installment purchase system,

After Sale service.

# **Partnership Accounts:**

Essential characteristics of partnership; partnership deed; Final accounts; Adjustments after closing the accounts; Fixed and fluctuating capital, Goodwill; Joint Life Policy; Change in Profit Sharing Ratio.

# **Reconstitution of a partnership firm:**

Admission of a partner, Retirement of a partner, Death of a partner; Amalgamation of partnership firm; Dissolution of a partnership firm- Modes of dissolution of a firm, Accounting entries; Insolvency of partners; Sale of firm to a company; Gradual realization of assets and piecemeal distribution.

#### Suggested Readings:

- 1. Anthony, R.N. and Reece, J.S.: Accounting Principles, Richard Irwin Inc.
- 2. Gupta, R.L. and Radhaswanmy, M. Financial Accounting; Sultan Chand and Sons, New Delhi.
- 3. Monga, J.R. Ahuja, Girish and Sehgal, Ahok : Financial Accounting, Mayur Paper Back, Noida
- 4. Shukla, M.C. Grawal, T.S. and Gupta, S.C.: Advanced Accounts, S Chand and Co. New Delhi.
- 5. The Institute of Chartered Accountants of India: Compendium of statement and Standards of Accounting, New Delhi.

# **Business Economics (BC04)**

**Max. Marks: 80+20** 

**Time: 3 Hours** 

**Note:** The question paper will be of 80 marks and it will consist of 9 questions, out of which the candidates would be required to attempt five questions. The first question will be compulsory which will include eight short questions. The candidates have to attempt any four questions out of the remaining questions. All questions will carry equal marks.

Introduction: Basic problems of an economy, Working of price mechanism.

# **Elasticity of Demand:**

Concept and measurement of elasticity of demand; Price, Income and cross elasticity, average revenue, marginal revenue, and elasticity of demand; Determinants of elasticity of demand; Importance of elasticity of demand

#### **Production Functions:**

Law of variable properties; Iso-quants; Economic regions and optimum factor combination; Expansion path; Return to scale; Internal and external economies and diseconomies; Ridge lines.

# **Theory of Costs:**

Short run and long run cost curves- traditional and modern approaches.

#### **Market Structures:**

Market structures and business decisions: Objectives of a business firm.

- (a) **Perfect Competition:** Profit maximization and equilibrium of firm and industry; Short run and Long-run supply curves; Price and output determination, Practical applications.
- (b) **Monopoly**: Determination of price under monopoly: Equilibrium of a firm, comparison between perfect competition and monopoly: Multi-plant monopoly; Price discrimination; practical applications.
- (c) **Monopolistic Competition:** Meaning and characteristics: Price andoutput determination under monopolistic competition; product differentiations, Selling costs, Comparison with perfect competition; Excess capacity under monopolistic competition.

(d) Oligopoly: Characteristics, indeterminate pricing and output; Classical model of oligopoly; Price leadership; Collusive oligopoly; Kinked demand curve.

# **Factor Pricing-1:**

Marginal Productivity theory and demand for factors; Nature of supply of factor inputs; Determination of wage rates under perfect competition and monopoly; Exploitation of labour; Rent-concept; Ricardian and modem theories of rent Quasi-rent.

# **Factor Pricing-II**;

Interests-concept and theories of interest; Profit-nature, concepts and theories of profit **Suggested Readings:** 

- 1. John P. Gonld Jr. and Edward P. Lazear: Micro-economic Theory; All India Travelfer, Delhi.
- 2. Browning Edger K. and Browning Jacquenlence, M. Micro- economic Theory and Applications; Kalyani, New Delhi.
- 3. Watson Donald s. and Getz Molcolm: price Theory and Its Uses, Khosia Publishing House, New Delhi.
- 4. KoutsoyianniA.: Modern Micro-economics: Macmillan, New Delhi.
- 5. Richard G Lipsly: An Introduction to Positive Economics: ELBS, Oxford.
- 6. Fitgler G: The Theory of Price: prentice Hail of India.
- 7. Nellis & Parker: The Essence of Business Economics: prentice Hall, New Delhi
- 8. Ferguson, P.R and Rothschitd, R. and Ferguson, GJ.: Business Economics; Macmillan, Hampshire.
- 9. Ahuja, H.L.: Business Economics; s. chand & co. New Delhi.

#### **Business Management (BC05)**

**Max. Marks: 80+20** 

Time: 3 Hours

**Note:** The question paper will be of 80 marks and it will consist of 9 questions, out of which the candidates would be required to attempt five questions. The first question will be compulsory which will include eight short questions. The candidates have to attempt any four questions out of the remaining questions. All questions will carry equal marks.

#### **Introduction:**

Concept, nature, process and significance of management; Managerial roles (Mintzberg); An overview of functional areas of management; Development of management through; Classical and neo- classical systems; contingency approaches.

## **Planning:**

Concept, process, and types Decision making concept and process, bounded atonality, management by objectives, Corporate planning; Environment analysis and diagnosis; Strategy formulation.

# **Organizing:**

Concept, nature, process and significance; Authority and responsibility relationships; centralization and decentralization; Depart mentation; Organization structure-forms and contingency factors.

#### **Motivating and Leading people at Work:**

Motivation concept; theories-Maslow, Herzberg, Megrcgor, and Ouchi; Financial and non-financial incentives.

# Leadership:

Concept and leadership-styles, leadership theories (Tannenbaum and Schmidt); Likerts System Management.

#### **Communication:**

Nature, process, networks, and barriers, Effective communication

### **Managerial Control: Concept and process:**

Effective control system; Techniques of control-traditional and modern

**Management of Change:** Concept, nature and process of planned change: Resistance of change, Emerging horizons of management in a changing environment.

#### **Suggested Readings:**

- 1. Drucker, Peter F.: Management challenges for the 21<sup>st</sup> century; Butterworth Heinemann, Oxford.
- 2. Weihrich and Kppntz, et al.: Essentials of Management; Tata McGraw Hill , New Delhi.
- 3. Fred Luthans: organizational Behaviour. McGraw Hill, New york.
- 4. Louis A. Alien: Management and Organization: McGraw Hill, Tokyo.

- 5. Ansoff, H.J.: corporate strategy: McGraw Hill, New york.
- 6. Hampton, David R.: Modern Management; McGraw Hill, New york.
- 7. Stoner and Freeman: Management; prentice-Hall, New Delhi.
- 8. Maslow, Abraham: Motivation and personality: Harper and Row, New York 1954.
- 9. Hersey Paul and Blanchard Kenneth: Management of Orgnization Behaviour Utilizing the Human Resources; Prentice Hall of India, New Delhi.
- 10. Bancevish, J.M. and Matleson, M.T.: organizational Behaviour & Management; Irwith Homewood, Illinois.

# **Basics of Computer (BC06)**

Max. Marks:100

**50 Theory** 

**50 Practical** 

Time: 3 Hours

# **Fundamentals of Computers:**

Model of a digital of computer; functioning of a digital computer; historical evolution of computers, classification of computers, Human being vs. computer, input/output devices, storage devices, ypes of software; Application and system software, multiprogramme, operating system and its functions, time-sharing, multiprocessing, applications of computers in commerce, marketing, education and management.

#### **Introduction to Windows:**

Types of windows, windows as an operating system, windows explorer, using clipboard, using paint brush, control panel, Installing a printer.

# **MS.WORD:**

Fundamentals of MS-WORD; Menus, toolbars, ruler scroll bar, creating editing, saying, importing, exporting and inserting files. Working with frames columns, pictures, tables, macros.

#### **MS-Excel:**

Worksheet overview: Rows, columns, cell, menus, creating, worksheet, opening and saving worksheets, formatting, printing establishing worksheet links, tables creating and printing graphs, macros, using built-in functions.

(A) Practical Max. Marks: 50

**Time: 3 Hours** 

# MS Word, MS-Excel, Windows

#### **ENVIRONMENTAL STUDIES (BC07)**

**Scheme of Examination:** In case of awarding the marks, the question paper should carry 100 marks. To structure of the question paper being:-

Paper-l	PART-A	Short Answer Pattern	20 Marks
	PART-B	Essay Type with inbuilt choice	40 Marks
		Internal Assessment	15 Marks
Paper-ll	PART-C	Field Work (Practical)	25 Marks

The examination of this compulsory qualifying subject of Environmental Studies in case of the UCDL candidates will

also be conducted by the Examination Branch

of the University alongwith the annual examinations of other theory papers of the UCDL candidates of the respective UG streams. With regard to the Field Work (Practical), the UCDL candidates will be required to submit a Report of Practical Assignment of around 20 pages neatly written/typed, duly bound by 31<sup>st</sup> May of the session which will be got evaluated by the Examination Branch of the University as in case or practical Assignment Project Report submitted by the UCDL candidates of other courses.

#### **Instructions for the Examiners:**

Part-A Question 1 is compulsory and will contain ten short- answer type questions of 2 marks each covering the entire syllabus.

**Part-B** Eight essay type questions (with inbuilt choice) will be set from the entire syllabus and the candidates will be required to answer any four of them. Each essay type question will be of the 10 marks.

#### **PCP/Contact Classes:**

The subject of Environmental Studies will also be taken up in the PCPs/ Contact Classes to be arranged by the University with number of lectures at par with other subjects/papers of the respective courses.

Each candidate will be required to score minimum of 35% marks each in theory and Practical separately. The marks obtained in this qualifying paper will not be included in determining the percentage of marks/division obtained by them for the award of 'degree'. However, these will be shown in the detailed marks certificate of the subject.

The candidates, who will not able to pass in the subject of Environmental Studies (Theory and/or Field Work/Practical) in 1st year will have to qualify the same by appearing in the examination of Environment Studies in 2nd year or 3<sup>rd</sup> year or thereafter by submitting a separate examination form and examination fee of Rs.750/-an ex-student as in the case of "Reappear/Compartment' candidates. There will, however, be no supplementary examination in the subject of Environmental Studies.

# CORE MODULE SYLLABUS FOR ENVIRONMENTAL STUDIES FOR UNDER GRADUATE COURSES OF ALL BRANCHES OF HIGHER EDUCATION (AS APPROVED BY THE UGC)

The Multidisciplinary nature of environmental studies; Definition; Scope and Importance, Need for public awareness.

#### **Natural Resources**

Renewable and non-renewable more resources: Natural resources and associated problems

- (a) Forest resources: Use and over-exploitation deforestation, case studies, Timber extraction, mining, dams and their effects on forests and tribal people.
- (b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts overwater, dams: benefits and problems.
- (c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- (d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modem agriculture, fertilizer-pesicide problems, water logging, salinity, case studies.

- (e) Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, case studies.
- (D Land recourses: Land as a resource, land degradation, man induced and slides, soil erosion and desertification.
  - -Role of an individual in conservation of natural resources.
  - -Equitable use of resources for sustainable lifestyles.

# **Ecosystem**

- Concept of a ecosystem.
- Structure and function of an ecosystem.
- Producers, consumers and decomposers
- Energy flow in the ecosystem
- Food chains, food webs and ecological pyramids
- Introduction, types, characteristic features, structure and function of the following ecosystem:-
- > Forest ecosystem
- Grassland ecosystem
- Desert ecosystem
- Aquatic ecosystem (ponds, streams, lakes, rivers, oceans, estuaries)

# **Biodiversity and its Conservation**

- Introduction-Definition: genetic, species and ecosystem diversity.
- Biogeographically classification of India.
- Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option value.
- Biodiversity at global, National and local levels.
- India as a mega-diversity nation.
- Hot-sports of biodiversity.
- Threats to biodiversity: habitat loss, poaching of wildlife, man- wildlife conflicts.
- Endangered and endemic species of India
- Conservation of biodiversity: In-situ and Ex-situ conservation and biodiversity

#### **Environmental Pollution**

# **Definition**

Cause, effects and control measures of:-

- a. Air Pollution
- b. Water Pollution
- c. Soul Pollution
- d. Marin Pollution
- e. Noise Pollution
- f. Thermal Pollution
- g. Nuclear Pollution
- Solid Waste Management Cause, effects and control measures of urban and industrial wastes.
- Role of an individual in prevention of pollution.
- Pollution case studies.
- Disaster Management: Floods, earthquake, cyclone and landslides.

#### **Social Issues and the Environment**

- From Unsustainable to Sustainable development
- Urban problems related to energy
- Water conservation, rain water harvesting, watershed management.
- Resettlement and rehabilitation of people; its problems and concerns. Case studies
- Environment ethics: Issues and possible solutions.
- Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, case studies.
- Wasteland reclamation
- Consumerism and waste products.
- Environment Protection Act.
- Air (Prevention and Control of Pollution) Act.
- Water (Prevention and Control of Pollution) Act.
- Wildlife Protection Act
- Forest Conservation Act.

- Issue involved in enforcement of environment legislation
- Public Awareness

# **Human Population and the Environment**

- Population growth, variation among nations.
- Population explosion Family Welfare Programme.
- Environmental and human health
- Human Rights
- Value Education
- HIV/AIDS
- Women and Child Welfare
- Role of Information Technology in Environmental and Human Health
- Case Studies

## Field Work (Practical)

- Visit to a local area to document environmental assetsriver/forest/grasslands/h ills/mountain
- Visit to local polluted site- Urban/Rural/Industrial/Agricultural
- Study of common plant, insects, birds
- Study of simple ecosystem-pod, river, hill slopes etc.

#### **References:**

- 1. Agarwal, K.c. 2001 Environmental Biology, Nidi publ., Ltd., Bikaner
- 2. Bharucha Erach, The Biodiversity of India, Mapin publishing pvt. Ltd., Ahmedabad 390013, India. Email: @ (R)
- 3. Srunner, R.C. 1989, Hazardous Waste Incineration, McGraw Hill Incl., 4g0p.
- 4. B.S. Marin Poflution clanrlerson pross oxford (TB)
- Cunningham, w.p. cooper, T.H. Gorhani, E. & Hepworth,
   M.T. 2001 ,Environmental Encyclopedia, Jaico publ. House, Mumbai, 1196p.
- 6. DeA"K. Environmental chemistry wiley Eastern Ltd.
- 7. Down to Earty, centre for science and Environment (R)
- 8. Gleick, H.P. 1993. Water in crisis, Pacific Institute for Studies in Dev Environment & Security, Stockholm Env. Institute. Oxford University

- press, 473p.g.
- 9. Hawkins, R.E. Encyclopedia of Indian Natrrral History Bombay Natural History Society, Bombay (R)
- eywcod, V.H. & Watson, R.T. 1995. Global Biodiversity Assessment,
   Cambridge Un iversity press. 1140p.
- 11. Jadhav, H & Bhosale, V.M. 1995. Environmental Protection and Laws, Himalaya Pub. House, Delhi, 2g4p.
- 12. McKinney. M.L. & Schoch, R.M. 1996. Environmental Science Systems & Solutions Web Enhanced edition, 639p.
- 13. M haska r, A. K., Matter Hazardous, Tech no-Science-P u bilocation (TB)
- 14. Miller, T.G. Jr. Environmental Science, Wadsworth Publishing Co. (TB)
- 15. Odum, B.P., 1971. Fundamentals of Ecology, W.B. Saunders Co. USA,574p.
- Rao M.N. & Datta, A.K. 1987. Waste Water Treatment. Oxford & IBH Publ. Co. Pvt. Ltd., 345p.
- 17. Sharma, 8.K., 2001. Environmental, Chemistry, Goel Publ. House, Meerut
- 18. Survey of the Environment the Hindu (1.-4) lg.
- 19. Townsend C, Harper J. and Michel Begon, Essentials of Ecology, Blackwell sciences (TB)
- 20. Trivedi, R.K. Handbook of Environmental Laws, Rules, Guidelines Compliances and Standards, Vol.l and Il, Enviro Media (R)
- 21. Trivedi, R.K. and P.K. Goel, Introduction to air pollution, Techno-science Publications (TB)
- 22. Wagner, K.D., 1998 Environmental Management, W.B. Saunders Co. Philadelphia USA, 499p.

(M)Magazine

(R)Reference

(TB) Textbook