

University Centre for Distance Learning



Syllabi & Scheme of Examination
B.A.(General)-3rd Year

Chaudhary Devi Lal University Sirsa (Haryana)

Website:- www.cdlu.ac.in



B.A-3rd Year

Syllabus and Scheme of Examination

Paper Code	Name of Paper	Time	Max. Marks
BA01	English-A	3 Hours	40+10
	English-B	3 Hours	40+10
BA02	Hindi	3 Hours	80+20
BA03	Public Administration	3 Hours	80+20
BA04	Economics	3 Hours	80+20
BA05	Mathematics	3 Hours	80+20
BA06	Media Writing	3 Hours	80+20
BA07	Political Science (Comparative Govt. & Politics)	3 Hours	80+20
BA08	History (Option-(ii) Modern World)	3 Hours	80+20
BA09	Punjabi (Elective)	3 Hours	80+20
BA10	Sanskrit (Elective)	3 Hours	80+20
BA11	Sociology (Population and Society)	3 Hours	80+20

B.A. (General) Part-III
ENGLISH
PAPER-A

Max Marks-40
Internal Assessment-10
Time-3 Hours

Prescribed Book:

1. Poetry: The Eternal Muse edited by Dr. Brajesh Sawhney, Reader, Dept. of English K.U.K. and Dr. Neena Malhotra, Head, Dept of English, S.D. College, Ambala Cantt.
2. Play: Macbeth by William Shakeshpeare
The following editions are recommended:
 - (i) New Cambridge Shakespeare
 - (ii) New Arden
 - (iii) Verity Edition
 - (iv) Clarendon
 - (v) Signet Classics

Scheme of Examination:

- Q. 1 One passage (with internal choice) for explanation with reference to the context from The Eternal Muse will be set.
Similarly, there will be one passage (with internal Choice) for explanation with reference to the context from Macbeth.
(4+4=8 marks)
- Q. 2 Two short questions (with internal choice) each on poetry and the play requiring critical understanding of the poems and the play.
(4+4=8 marks)
- Q. 3 One essay-type question (with internal choice) on the book of Poems requiring first hand appreciation of the poems.
(8 marks)
- Q. 4 One essay-type question (with internal choice) on the play, requiring first hand appreciation of the text (including appreciation of the theme/character/plot)
(8 marks)
- Q. 5 (a) 4 out of 8 short-answer type questions on the poems in The Eternal Muse to be attempted.
(4 marks)
- (b) 4 out of 8 short-answer type question on Macbeth shall have to be attempted.
(4 marks)

PAPER-B

Max Marks-40
Internal Assessment-10
Time-3 Hours

Prescribed Book:

1. A Text-book of English Grammar and Composition edited by
 - (i) Dr. S.C. Sharma, Head, Dept. of English, University College, Kurukshetra.
 - (ii) Sh. Shiv Narain, Sr. Lecturer in English, University College, Kurukshetra.
 - (iii) Sh. Pankaj Sharma and (iv) Dr. Gulab Singh, Hindu College, Sonapat.

The text book of grammar will focus on the following items.

- (a) Essay: 400 words 8 marks
 - (b) Letter/Application (Excluding personal Letters) 6 marks
 - (c) Precis 6 marks
 - (d) Vocabulary: Synonyms, Antonyms, One Word Substitution 5 marks
 - (e) Correction of incorrect sentences/Do as directed 5 marks
2. **The Spectrum of Life : A Selection of Modern Essays** consisting of 10-12 essays of moderate length to be edited by Dr. M.K. Bhatnagar, Prof. and Head, Dept of English, M.D.U. Rohtak. 10 marks

Scheme of Examination:

- Q.1 (a) The students shall be required to attempt an essay of approximately 350 words, on any topic out of the four given in the question-paper. The topic may be of description, literary or general nature. (8 marks)
- Q.2 One question with internal choice will be set asking the students to write a letter/application. (Personal/Business Correspondence) (6 marks)
- Q.3 Precis of a given prose passage of about 150 to 200 words 9 with internal choice). (6 marks)
- Q.4 Grammar (Vocabulary : Synonyms, Antonyms, One-word-substitution and correction of incorrect sentences including items covered in the exercises contained in the book of essays). (10 marks)
- Q.5 One essays type question with internal choice on **The Spectrum of Life : A selection of Modern Essays.** (10 marks)

हिंदी (अनिवार्य)(BA02)

बी.ए. तृतीय वर्ष

पूर्णांक : 80

आंतरिक मूल्यांकन : 20

समय : 3 घंटे

पाठ्य पुस्तक

1. हरियाणवी लोकधारा
2. परियोजनमूलक हिन्दी और काव्यांग
3. हिन्दी साहित्य का इतिहास (आदिकाल एवं मध्यकाल)

पाठ्यग्रंथ

1. हरियाणवी लोकधारा कुरुक्षेत्र विश्वविद्यालय कुरुक्षेत्र
2. परियोजनमूलक हिन्दी और काव्यांग
3. हिंदी साहित्य का इतिहास म.द.वि. रोहतक

PUBLIC ADMINISTRATION (BA03)

(Local government and Administration in India)

Maximum Marks – 100

Theory – 80

Internal Assessment – 20

Time – 3 hours

Note : The Candidates will be required to attempt five questions, at least one Question from each unit.

Syllabus and Courses of Reading

Unit-I

One Compulsory question of 18 marks with 9 objective type questions.

Unit-2

Local Government meaning and Significance, Evolution of Local Government in India since 1882.

Municipalities composition, functions finances, personnel, general working of municipal bodies with special reference to Haryana and Punjab State Government's control over municipal bodies.

Unit-3

State Department and Directorate of Municipal bodies, its organisation and functions.

Role of the ministry of Urban Development as well as the Central Council of local Self-government in regard to municipalities.

Municipal Corporation : Composition, functions and finances. Town and Metropolitan Planning in India. 74th constitutional Amendment Act. 1992.

Unit-4

District Administration : its features, purpose, problem, Deputy Commissioner, his role and position, administrative change in the context of planning and Development at district level, Divisional Commissioner, his role and position, state Headquarters' control over District Administration.

Unit-5

Rural Local Government : Zila Parishad, Panchayat Samiti, Panchayat. Their composition, functions finances, personnel, State government's control over their working, role of political parties in panchayati Raj. 73rd Constitutional Amendment Act, 1992.

Role of State and Union government in regard to Panchayati Raj institutions in Policy assistance, training and general control. Problems of rural-urban relationship.

Books Recommended:

1. Maheshwari, S.R. : Local government in India.
2. Maheshwari, S.R. : Bharat Mein Sthaniya Shasan.
3. Puri, K.K. and Barara, G.S. : Local government in India (Hindi)
4. Sharma, Harsih Chander : Bharat Mein Sthaniya Prashasan.
5. Khanna, R.L. : Municipal Government and Administration in India.
6. Avasthi, R.L. : Municipal Administration in India.
7. Khera S.S. : District Administration in India
8. Bhattacharya Mohit : Essays in Urban Government
9. Khanna, R.L. : PAnchayati Raj in India
10. Jain, S.c. : Community Development and Panchayati Raj in India
11. Hoshiar Singh and Khan Ziadin : Leadership in Municipal Government.
12. Pardeep Sachdeva : Public Administration, Jyoti Book Depot, Karnal

ECONOMICS (BA04)

Maximum Marks – 100
Theory – 80
Internal Assessment – 20
Time – 3 hours

Note: The question-paper will carry maximum of 80 marks and it will consist of nine questions out of which the candidate would be required to attempt five questions. Each question will carry 16 marks. The first question will be compulsory and it will objective type question 08 and short definitional type question 08 question uniformly spread over

Preamble:

The Part-A of this paper entitled “Development and Environmental Economics” is intended to enable the students to know about theories of growth and development. This part also deals with issues relating to sustainable development, environmental protection and pollution control.

The Part-B of this paper entitled International Economics” is designed to provide the students thorough understanding and deep knowledge about the basic principles that tend to govern the free flow of trade in goods and services at the global level. It also lays stress both on theory and applied nature of the subject that have registered rapid changes during the last decade.

Part-A

Development and Environmental Economics

Unit-I

Economic growth and development; Determinants and measurement of development; Vicious circle of poverty, Development with unlimited supply of labor, balanced and Unbalanced growth, Critical Minimum Effort Thesis (Harvey Leibenstein)

Unit-II

Environment as necessity and luxury, Population-environment linkage: Market failure in case of environmental goods: Environment as a public good: Prevention and control of pollution; Environment legislation, Meaning, importance and indicators of sustainable development.

Part-B

International Economics

Unit-III

Inter-regional and international trade, Comparative advantage theory; Heckcher-Ohlin theory; Gains from trade-their measurement and distribution: Trade as an engine of economic growth.

Unit-IV

Meaning of balance of payments equilibrium; Causes and effects of BOP disequilibrium and corrective measures; Foreign trade multiplier; Functions of IMF World Bank and WTO; Changes in the composition and direction of foreign trade of India since 1991; Causes of persistent deficit in India’s BOP and corrective measures; Trade reforms in India.

Reading List:

1. Adelman, (1961): Theories of Economics Growth and Development, Standford University Press, Standford.
2. Behraman, S. and T.N. Srinivasan (1995) : Handbook of Development Economics, Vol. 1 to 3, Elsevier, Amsterdam.

3. Ghatak, S. (1986): An Introduction to Development Economics, Alen and Unwin, London.
4. Hayami, Y. (1997) : Development Economics, Oxford University Press New York.
5. Higgins B. (1959) : Economics Developoment, Norton, New Tork.
6. Kindleberger, C.P. (1977) : Economics Development, McGraw hill, New York.
7. Meier, GM. (1995) : Leading issues in Economics Development, Oxford University Press, New Delhi.
8. Myint, Hla (1971) : Economics Theory and Under-developed Countries. Oxford University Press, New York.
9. Thirwal, A.P. (1999) : 6th Edition, Growth and Development, Macmillan, London.
10. Kenanr, P.B. (1994) : The International Economy. Cambridge University Press, London.
11. Kindleberger, C.P. (1973) : International Economics, R.D. Irwin, Homewood.
12. Krugman, P.R. and M. Obstgled (1994) : International Economics : Theory and Policy, Glenview, Foresman.
13. Salvatore, D.L. (1997) : International Economics, Prentice-Hall, Upper Saddle River, N.J.
14. Sodersten, Bo (1991) : International Economics, Macmillan Press Ltd., London.

MATHEMATICS (BA05)

Paper- I : BM-301 : Analysis

Max Marks: 30

Time : 3 Hours

Section-I (3 Questions)

Riemann integral, Integrability of continuous and monotonic functions. The fundamental theorem of integral calculus. Mean value theorems of integral calculus.

Improper integrals and their convergence, Comparison tests, Abel's and Dirichlet's tests. Frullani's integral. Integral as a function of a parameter. Continuity, derivability and integrability of an integral of a function of a parameter.

Section-II (2 Questions)

Series of arbitrary terms. Convergence, divergence and Oscillation. Abel's and Dirichlet's tests. Multiplication of series. Double series.

Fourier series Fourier expansion of piece-wise monotonic functions.

Partial derivatives and differentiability of real-valued functions of two variables. Schwarz's and Young's theorem. Implicit function theorem.

Section-III (2 Questions)

Stereographic projection of complex numbers.

Continuity and differentiability of Complex functions, Analytic functions.

Cauchy-Riemann equations. Harmonic functions. Elementary functions. Mapping by elementary functions.

Mobius transformations. Fixed Points Cross ratio. Inverse Points and critical mappings.

Section-IV (3 Questions)

Definition and examples of metric Spaces. Neighbourhoods. Limit points.

Interior points. Open and closed sets. Closure and interior. Boundary points Subspace of a metric space. Cauchy sequences. Completeness. Cantor's intersection theorem.

Contraction principle. Construction of real numbers as the completion of the incomplete metric space of rationals. Real numbers as a complete ordered field. Dense subsets. Baire category theorem. Separable, second countable and first countable spaces. Continuous functions. Extension theorem. Uniform continuity. Isometry and homeomorphism.

Equivalent metrics. Compactness. Sequential compactness. Totally bounded spaces. Finite intersection property. Continuous functions and compact sets. Connectedness components. Continuous functions and connected sets.

Note: The examiner is required to set ten questions in all, selecting questions section-wise as indicated in the syllabus. The candidate is required to attempt five questions, selecting at least one question from each section. Books Recommended:

1. T.M. Apostol : Mathematical Analysis, Narosa Publishing House, New Delhi, 1985
2. R.R. Godberg, Real Analysis, Oxford & IBH Publishing Co., New Delhi, 1970
3. S. Lang : Undergraduate Analysis, Springer- Verlag, New York, 1983
4. D. Somasundaram and B. Choudhary : A First Course in Mathematical Analysis, Narosa Publishing House, New Delhi, 1997
5. Shanti Narayan : Theory of Functions of a Complex Variable, S. Chand & Co. New Delhi
6. R.V. Churchill & J.W. Brown : Complex variables and Application, 8th Edition, McGraw-Hill, New York, 1990.
7. Shanti Narayan : Theory of Functions of a Complex Variable, S. Chand & Co. New Delhi.
8. E.T. Copsoni, Metric Spaces, Cambridge University Press, 1968
9. G.F. Simmons : Introduction to topology and Modern Analysis, McGraw-Hill, 1963

Paper-II BM-302 : Abstract Algebra

Max Marks: 30

Time: 3 Hours

Section-I (3 Questions)

Group- Automorphisms, inner- automorphism Automorphism groups and their computations. Conjugacy relation Normaliser. Counting principle and the class equation of a finite group. Center for Group Prime-order Abelianizing of a group and its universal property. Sylow's theorems. p- Sylow subgroup. Structure theorem for finite Abelian groups.

Section-II (2 Questions)

Ring theory- Ring homeomorphism. Ideals and Quotient Rings. Field of Quotients of an Integral Domain. Euclidean Rings. Polynomial Rings Polynomials over the Rational Field. The Eisenstein Criterion. Polynomial Rings over Commutative Rings. Unique factorization domain R unique factorisation domain implies so is $R[X_1, X_2, \dots, X_n]$

Section-III (3 Questions)

Definition and example of vector spaces. Subspaces. Sum and direct sum of subspaces. Linear span. Linear dependence, independence and their basic properties Basic. Finite dimensional vector spaces. Existence theorem for bases. Invariance of the number of elements of a basic set. Dimension. Existence of complementary Subspaces of a subspaces of a finite dimension. Existence of complementary Subspace of a subspace of a finite dimensional vector space. Dimensional of sums of subspace. Quotient space and its dimension. Linear transformations and their representation as matrices. The

Algebra of linear transformations. The rank nullity theorem. Change of basis,. Dual space, Bidual space and natural isomorphism. Adjoint of a linear transformation. Eigenvalues and eigenvectors of a linear transformation. Diagonalisation. Annihilator or a Subspace Bilinear, Quadratic and Hermitian forms.

Section-IV (2 Questions)

Inner product spaces- Cauchy- Schwarz inequality. Orthogonal vectors. Orthogonal Complements. Orthonormal sets and bases. Bessel's inequality for finite dimensional spaces. Gram-Schmidt Orthogonalization process.

Modules. Submodules. Quotient modules. Homeomorphism and Isomorphism theorems.

Note : The examiner is requested to set ten questions in all, selecting questions section- wise as indicated in the syllabus. The candidate is required to attempt five questions selecting at least one question from each section.

Books Recommended:

1. I.N. Herstem : Topics in Algebra, Wiley Eastern Ltd. New Delhi, 1975
2. N. Jacobsen : Basic Algebra, Vols. I & II, W.H. Freeman, 1980 (also published by Hindustan Publishing Company)
3. P.B. Bhattacharya, S.K. Jain and S.R. Nagpal: Basic Abstract Algebra (2nd edition)
4. K. Hoffiman and R. Kunze, Linear Algebra, 2nd Edition
5. S. K. Jain, A. Gunawardena & P.B. Bhattacharya : Basic Linear Algebra with MATLAB.
6. Vivek Sahai and Vikas Bist : Algebra, Narosa Publishing House.
7. I.S. Luther and I.B.S. Passi : Algebra, Vol. I, Groups Vol. II – Rings, Narosa Publishing House.

Paper III : BM-303 : Programming in C and Numerical Analysis
(Theory & Practical)
(Non Programmable Scientific Calculator is allowed in this paper)

Max. Marks: 30
Time: 3 Hours

Section-I (3 Questions)

Programmer's model of a computer. Algorithms. Flow Charts. Data Types Arithmetic and Input /Output instructions. Decisions control structures. Decision statement Logical and conditional operators. Loop Case control structure. Functions Recursions Preprocessors. Array Puppeting of strings. Structures. Pointers. File formatting.

Section-II (3 Questions)

Solution of Equations : Bisection, Secent, Regular Falsil Newton's Method. Roots of Polynomials.

Interpolation : Language and Hermite Interpolation, Divided Differences. Difference Schemes, Interpolation Formulas using Differences.

Numerical Differentiation.

Numerical Quadrature : Newton-Cote's Formulas, Gauss Quadrature formulas. Chebychev's Formulas.

Linear Equations : Direct Methods for solving systems of Linear Equations Gauss Elimination, LU Decomposition, Cholesky Decomposition), iterative methods. Jacobi Guass- Seidel, Reizzation Methods).

Algebra Eigenvalue problem : Jacobi's Method, Given's Method. Heuseholder's Method, Power Method, QR Method Lanczos' Method.

Section-III (2 Questions)

Ordinary Differential Equations : Euler Method , Single-step Mehods, Runge-Kutta's Method, Multi-Step Methods, Milne- Simpson method, Methods based on Numerical Intergration, Methods based on Numerical Differentiation, Boundary value Problems Eigenvalue problems.

Approximation : Different types of Approximation, Least Square Polynomial Approximation, Polynomial Approximation using Orthogonal Polynimials, Approximation with Trigonometric Functions. Exponential Functions, Chebychev polynomials Rational Functions.

Section-IV (2 Questions)

Random number generation congruential, statistical tests of pseudorandom numbers.

Random variate generation, inverse transform method, Composition method, acceptance- rejection method, generation of exponential, normal variates, binomial and poisson variates.

Monte Carlo integration, hit or miss Monte Carlo integration, Monte Carlo integration for improper integrals, error analysis for Monte Carlo integration.

Note : The examiner is required to set ten questions in all, selecting questions section wise as indicated in the syllabus. The candidate is required to attempt five questions selecting at least one question from each section.

Practicals :

Practicals in C is based on Numerical Analysis as in Section-II and III above.

Books Recommended :

1. B.W.Kernighan and D.M.Ritchie, The C programming Language, 2ND Edition.
2. V. Rajaraman, Programming in C, prentice Hall of India, 1994
3. Byron S. Gottfried, Theory and problems of Programming with C, Tata McGraw Hill Publishing Co., Ltd, 1998
4. C.E. Froberg, Introduction to Numerical Analysis (2nd Edition)
5. Melvin J.Maron, Numerical Analysis: A Practical Approach, Macmillan Publishing Co, Inc, New York.
6. M.K. Jain, S.R.K. Lyengar, R.K.Jain, Numerical Methods-Problems and Solutions, New Age International (P) Ltd,1996
7. M.K. Jain, S.R.K.Lyengar, R.K. Jain, Numerical Methods for Scientific and Engineering Computation, New Age International (P) Ltd., 1999
8. R.Y. Rubistein: Simulation and the Monte Carlo Methods, John Wiley, 1981

MEDIA WRITING (BA06)

Maximum Marks – 100
Theory – 80
Internal Assessment – 20
Time – 3 hours

Reporting and Editing for Newspaper, Creative Writing, News Writing, Definition, Types of News, Inverted Pyramid, Feature writing, definitions and Type of Features, article writing, Editorial writing, Writing for Radio and T.V., Radio New, Script Writing. Radio Jingles, TV News Writing, TV announcements. Writing for advertisements, Slogan Writing, Definition of News, Principals of Reporting, Backgrounder follow up deadline, dateline, Voice over Peace to Camera, Principals of Editing, Caption Writing, DTP, Editorial, Headlines and types of headlines, Need and Impact of Headlines Free lancing, Review writing, News Analysis, Syndicate Journalism.

Suggested Readings:

1. Introduction to Mass Communication – Keval J. Kumar
2. Sanchar ke Sat Sopan – Anil Ankit
3. Narula Uma Development Communication – Theory and Practice, Har Anand
4. Gupta V.S. Communication and Development Concept, New Delhi
5. Tewari, I P Communication Technology and Development, Publication Division, Govt. of India
6. Handbook of New Media, Live row.

POLITICAL SCIENCE (BA07)

Paper Opt. (I) : Comparative Government and Politics (Government and Politics of U.K, U.S.A, China, Switzerland)

Maximum Marks – 100

Theory – 80

Internal Assessment – 20

Time – 3 hours

Note: Total 10 question will be set: four each from Part A and B two from Part C. Candidates will have to attempt five questions in all, selecting at least one question from each Part.

Part-A

Approaches to the Study of Comparative Politics

Constitutions and Constitutionalism

Historical Legacy and Political Traditions

Constitutional Structure: Executive, Legislature and Judiciary Political Culture.

Part-B

Political Parties and Party Systems

Interest Groups and pressure Groups

State and Local Governments

Socio-economics bases of the Constitution

Women and the Political Process

Part-C

Short answer questions, at least four, spread over the entire syllabus. Objective Type (multiple choices) question spread over the whole syllabus.

Readings :

1. G Almond et al., Comparative Politics Today: A World View, 7th ed, Newyork, London, Harper/Collins, 2000.
2. W. Bagehot, The English constitution, London, Fontana, 1963.
3. A.H. Birch, British System of Government 4th ed, London, George Allen and Unwin, 1980.
4. J. Blondel, An Introduction to Comparative government, London, Weidenfeld and Nicolso, 1969.
5. J. Blondel, Comparative Legislatures, Englewood Cliffs, NJ, prentice Hall, 1973.
6. J. Bryce, Modern Democracies, Vol. 2, New York, Macmillan, 1921.
7. I. Finer, Theory and Practice of Modern Government, London, Methuen, 1969.
8. I. Derbyshire, Politics in China, London, Chambers, 1991
9. S.E. Finer, Comparative Government, Harmondsworth, Penguin, 1974.
10. J. Gittings, China changes Face : The Roadfrom Revolution 1949-89 London, Oxford University Press, 1989
11. E.S. Griffith, The American System of Government, 6th ed, London. Methuen 1983.
12. H. Harding, China's Second Revolution: Reform after Mao, Washington DC, Brookings Institution, 1987.
13. Inter-Parliamentary Union, Women in National Parliaments, 2000.
14. D. Kavangh, British Politics: Continuity and Change, oxford, Oxford University Press, 1985.
15. H.J. Laski, American Democracy: A Commentary and an Interpretation, London, Unwin, 1948.
16. A. Lijphart, Electroal Systems and party System, New havan CT, Yale University Press, 1994.

17. A. Lijphart, (ed.), Parliamentary versus Presidential government, Oxford and New York, Oxford University Press, 1992.
18. A. Lijphart, Democracies : Patterns of Majoritarian and Consensual Government in Twenty-one Countries, New Havab CT, and London, Yale University Press, 1992.
19. P. Mair, The West European Party System, Oxford, Oxford University Press, 1990.
20. P. MAdex, Constitutions of the World, 2nd edn., Washington DC and London, CQ Press, 2000.

HISTORY (BA08)

Option - (ii) Modern World

Max. Marks: 80
Internal Assessment: 20
Time Allowed: 3 Hours

- Note :-**
1. The question paper will consist of nine questions. The candidate shall attempt five questions in all. The Question No. 1 will be compulsory. The Candidate shall attempt four more questions selecting at least one from each Unit. Each question will, therefore, carry 16 marks.
 2. The Question No.1 will be short answer type containing four questions of equal marks (i.e. 4 marks each) spread over the whole syllabus.
 3. The Map question will be carrying 16 marks. (10 for map work and 6 for explanatory note will carry full marks.

Unit – I

Transition from Feudalism to Capitalism in Europe

Renaissance: Origins, Emergence and Impact

Reformation: Origins, Emergence and Impact

Age of Enlightenment

Economic Development during 16th Century: Shift of Economic balance from the Mediterranean to Atlantic Region.

Old Colonial System: Motives and Consequences of Colonization in Americas

Unit – II

Mercantile Revolution: Origins, progress and Impact

Scientific Revolutions: Agriculture Revolution and Industrial Revolution

Glorious Revolution: Nature and Impact

American Revolution: Nature and Impact

French Revolution: Nature and Impact

Unit – III

Rise of Imperialism: causes and Consequences

Ward War-I Causes and Consequences

Paris Peace Settlement: Important Treaties- Provisions and Consequences

Rise of Socialism and Bolshevik Revolution in Russia

Rise of Dictatorship: Nazism and Fascism

World war-II Causes and Consequences

Unit – IV

Maps (Europe/World)

Important Centers of Renaissance in Europe

Important Centers of reformation in Europe

Major Places Connected with Industrial Revolution in World

Polarization of Countries before World War-I
Polarization of Countries before World War-II

Suggested Reading:-

1. Barrachough, G. An Introduction to Contemporary History (Penguin in, 1968)
2. Bronopwski, J., and Bruce Mazlish The Western Intellectual Tradition (Ayer Co., 1960)
3. Carr, E.H. The Bolshevik Revolution, 1917-23, 3 Vols. (Macmillan, 1950, 1951 and 1953)
4. Chauhan, D. S. Europe Ka Itihas (Hindi)
5. Chauhan, D. S. Samkalin Europe (Hindi)
6. Cipolla, Carlo M. Forntana Economics History of Europe, Vols II and III
7. Coleman, D. C. (ed.) Revisions in Mercantilism
8. Davis, H. A. (ed.). Outline History of the World
9. Davis, Ralph The Rise of the Atlantic Economics
10. Dobb, Maurice Studies in the Developments of Capitalism
11. Fisher, H.A.L. A History of Europe
12. Gupta, Parthasarthi (ed.) Adhunik Paschim Ka Uday (Hindi)
13. Gupta, Parthasarthi (ed.) Europe Ka Itihas (Hindi)
14. Hall, J.R. From Galileo to Newton
15. Henderson, O. P. The Industrial Revolution on the Continent
16. Hill, Christopher From Reformation to Industrial Revolution(Penguin, 1970)
17. Hilton, Rodney Transition From Feudalism to Capitalism
18. Hobsbawm, E.J. The Age of Revolution
19. Parker, G. Europe in Crisis 1598-1648
20. Parry, J.P. The Age of Renaissance
21. Porter, Andrew European Imperialism, 1860-1914
22. Roberts, J.M. Europe 1880-1945
23. Stavrianes, L. S. The World Since 1500
24. Stephen, 1.Lee Aspects of European History 1494-1789
25. Taylor A.J.P. The Origins of the Second World War
26. Thompson, David Europe Since Napoleon (penguin, 1966)
27. WuJ, Anthony History of Europe 1915-1960
28. Joll, James Europe Since 1870 : An International History (Harper Row, 1973)
29. Joll, James 1870 se Europe (Hindi)
30. Langer, W.L., Diplomacy of French Ialism

PUNJABI (ELECTIVE) (BA09)
ਬੀ.ਏ. ਭਾਗ ਤੀਸਰਾ

ਕੁਲ ਨੰਬਰ - 100
ਪੇਪਰ - 80
ਇੰਟਰਨਲ ਅਸੇਸਮੇਂਟ - 20
ਸਮਾਂ - 3 ਘੰਟੇ

ਸਲੇਬਸ ਦੀ ਰੂਪ ਰੇਖਾ

- | | | |
|----|--|---------|
| 1. | ਚੋਣਵਾਂ ਪੰਜਾਬੀ ਕਾਵਿ ਸੰਗ੍ਰਹਿ (ਕਾਵਿ ਜੋਤਾਂ) | 15 ਨੰਬਰ |
| 2. | ਚੋਣਵਾਂ ਪੰਜਾਬੀ ਗੱਦ ਸੰਗ੍ਰਹਿ (ਗੱਦ ਦਰਪਣ) | 15 ਨੰਬਰ |
| 3. | ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ (ਆਰੰਭ ਤੋਂ 1700 ਤਕ) | 10 ਨੰਬਰ |
| 4. | ਕਾਵਿ ਰੂਪ ਅਤੇ ਵਾਰਤਕ ਰੂਪ | 20 ਨੰਬਰ |
| 5. | ਅਨੁਵਾਦ (ਹਿੰਦੀ ਤੋਂ ਪੰਜਾਬੀ ਅਤੇ ਪੰਜਾਬੀ ਤੋਂ ਹਿੰਦੀ) | 20 ਨੰਬਰ |

SANSKRIT (Elective) (BA10)

संस्कृत

पूर्णांक : 80+20

आंतरिक मूल्यांकन : 20

समय : 3 घंटे

एकक-1 :	संस्कृत वाग्व्यवहार: 'संस्कृत-व्यवहार-साहस्री (प्रकाशन संस्कृत भारती, माता मंदिर गली, झण्डेवालान, नई दिल्ली) पुस्तक से 17 से 26 विषयों तक संस्कृत प्रश्नोत्तररूप में लिखित परीक्षा (17. समय : 18. दूरभाषा, 19. वाणिज्यम्, 20. वातावरणम्, 21. गृहसम्भाषणम् 22. पितरःपुत्रां च, 23. मातापतिरौ, 24. पुत्राः, 25. अतिथिः, 26. संकीर्णवाक्यानि)'	7 अंक
एकक-2	संस्कृत ग्रन्थानुशीलनम् अभिज्ञानशाकुन्तलम् (श्लोकों व सूक्तियां की व्याख्या/आलोचनात्मक प्रश्न व सार आदि)	21 अंक
एकक -3	संस्कृत-साहित्येतिहासः क) संहिता, ब्राह्मण, आरण्यक, उपनिषद् व वेदांग-साहित्य ख) रामायण, महाभारत, अश्वघोष, भास, कालिदास, बाणभट्ट, सुबन्धु, दण्डी, भवभूति, हर्ष, माघ, अम्बिका, दत्त व्यास। (लेखकों व कृतियों का सामान्य परिचय)	8 अंक
भारवि, श्री		9 अंक
एकक-4	लघुसिद्धान्तकौमुदी क) कारक प्रकरणम् ख) स्त्रीप्रत्यय प्रकरणम् (अशुद्धि शोधन, वाक्य रचना व सूत्रों की व्याख्या)	10 अंक
एकक-5	अलंकार : निबन्धश्च क) अलंकार ख) सरल विषयों पर सरल संस्कृत में निबन्ध	9 अंक
		8 अंक
		8 अंक

SOCIOLOGY (BA11)

Population and Society

Maximum Marks – 100
Theory – 80
Internal Assessment – 20
Time – 3 hours

Note: - The Paper setter shall set 8 questions from all four units with internal choice. However, one compulsory question of short answer type would be set from the entire syllabus comprising four sub-questions of four marks each under 5th Unit. Such way, the examinees are required to attempt five questions in all, of 16 marks each.

UNIT – I

Population Studies: Meaning, Scope and Significance; Fertility, Mortality and the Determinants; Migration- Types and factors.

UNIT – II

Theoretical Issues: Biological, Malthusian and Neo-Malthusian Theory; Demographic Transition; Optimum Population.

UNIT – III

Composition of Population in India: Age and Sex Structure, Problem of Sex-Ratio Decline; Religious Composition, Rural and Urban Dimension, Occupational Structure; Literacy-illiteracy.

UNIT – IV

Population Planning and Control: Family Planning Programme, Population Policy of India, National Rural Health Mission, Menace of Female Foeticide; Female centered welfare measures in India and Haryana. .

Readings:

Agarwal, S.N. (1989): **Population Studies with Special Reference to India**, New Delhi: Lok Surjeet Publication.

Bose, Ashish (1991): **Demographic Diversity in India**, Delhi: B.R.Publishing Corporation.

Banarjee, D. (1985): **Health and Family Planning Services in India**, New Delhi: Lok Parkshan.

Chandrasekhar, S. (ed.) (1974): **Infant Mortality, Population Growth and Family Planning in India**, London: George Alen and Unwin Ltd.

Dubey, Surendra Nath (2001): **Population of India**, Delhi: Authors Press.

Kohli, S. (1977): **Family Planning in India**, New Delhi.

Malthus, T.R. (1986): **An Essay on the Principle of Population**, London: William Pickering.

Premi, M.K.(2004): **Social Demography**, Delhi: Jawahar Publishers and Distributors
Sharma, Rajendra(1997): **Demography and Population Problems**, New Delhi: Atlantic Publishers.

Srivastava, O.S. (1998): **Demography and Population Studies**, New Delhi: Vikas Publishing House.

National Rural Health Mission (2006), Govt. of India, New Delhi.