

**REVISED SYLLABI FOR
CSS COMPETITIVE EXAMINATION, CE-2016
FPSC, F-5/1, AGA KHAN ROAD, ISLAMABAD
Updated on: 7th July, 2015**

To select one subject of 100 marks only

Subjects:-

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- 1. Gender Studies (100 Marks)**
 - 2. Environmental Sciences (100 Marks)**
 - 3. Agriculture & Forestry (100 Marks)**
 - 4. Botany (100 Marks)**
 - 5. Zoology (100 Marks)**
 - 6. English Literature (100 Marks)**
 - 7. Urdu Literature (100 Marks)**

GENDER STUDIES (100 Marks)

I. Introduction to Gender Studies

- Introduction to Gender Studies
- Difference between Gender and Women Studies
- Multi-disciplinary nature of Gender Studies
- Autonomy vs. Integration Debate in Gender Studies
- Status of Gender Studies in Pakistan

II. Social Construction of Gender

- Historicizing Constructionism
- Problematizing the category of “Sex”: Queer Theory
- Is “Sex” socially determined, too?
- Masculinities and Femininity
- Nature versus Culture: A Debate in Gender Development

III. Feminist Theories and Practice

- What is Feminism
- Liberal Feminism
- Radical Feminism
- Marxist/Socialist Feminism
- Psychoanalytical Feminism
- Men’s Feminism
- Postmodern Feminism

IV. Feminist Movements

- Feminist Movements in the West. First Wave, Second Wave and Third Wave

- Feminism. United Nation Conferences on Women, Feminist Movements in Pakistan.

V. Gender and Development

- Colonial and Capitalistic Perspectives of Gender
- Gender Analysis of Development Theories; Modernization Theory, World System
- Theory, Dependency Theory, Structural Functionalism.
- Gender Approaches to Development: Women in Development (WID), Women and Development (WAD), Gender and Development (GAD); Gender Critique of
- Structural Adjustment Policies (SAPs).
- Globalization and Gender

VI. Status of Women in Pakistan

- Status of Women's health in Pakistan
- Status of Women in Education
- Women and Employment
- Women and Law

VII. Gender and Governance

- Defining Governance
- Suffragist Movement
- Gender Issues in Women as Voters
- Gender Issues in Women as Candidates
- Gender Issues in Women as Representatives
- Impact of Political Quota in Pakistan

VIII. Gender Based Violence

- Defining Gender Based Violence

- Theories of Violence against Women
- Structural and Direct Forms of Violence
- Strategies to Eliminate Violence against Women

IX. Case Studies of:

- Mukhtaran Mai
- Mallala Yousaf Zai
- Shermin Ubaid Chinoy

SUGGESTED READINGS

1. Theories of Women Studies Eds., Bowles. **BY** Gloria and Renate D. Klein
2. Introduction: Theories of Women Studies and the Autonomy/Integration Debate in Theories of Women Studies. **BY** Bowles G and Renate, K.
3. The State of the Discipline of Women Studies in Pakistan in Social Sciences in Pakistan **BY** Saigol, Rubina
4. The State of Women Studies in Pakistan in Journal of Asian Women Studies **BY** Bari, Farzana
5. Women's Law in Legal Education and Practice in Pakistan. **BY** Shaheed, F. and Mehdi, R. (ed.) (1997)
6. Locating the self: Perspectives on Women and Multiple Identities. **BY** Khan, N.S. et al.(ed.) (1998)
7. The Social Construction of Gender **BY** Lorber, Judith
8. Queer Theory **BY** Lorber, Judith

9. Gender,USA, **BY** Harriet Bradley(2013)
10. Women of Pakistan: Two Steps Forward, One Step Back. **BY** Mumtaz,Khawar& Shaheed, Farida(1987)
11. Feminism and its Relevance in South Asia Saeed **BY** K, Nighat & Bahsin, Kamla
12. Feminist Thoughts **BY** Tong, Rosemarie
13. Reversed Realities **BY** Kabeer, Naila
14. Gender Planning and Development **BY** Moser, Caroline
15. Electoral Politics: Making Quotas Work For Women. **BY** Hoodfar,Homa&Tajali, Mona (2011)
16. The Gender face of Asian Politics **BY** Ayaz, Aazar & Fleschenberg, Andrea(2009)
17. Performance Assessment of Women Parliamentarians in Pakistan **BY** Bari, Farzan (2002)
18. Base line Report: Women's Participation in Political and Public Life **BY** Zia, Shahla & Bari, Farzana. (1999)
19. Freedom from Violence **BY** Schuler, Margarte (1992)
20. Human Rights Commission of Pakistan Report

ENVIRONMENTAL SCIENCE (100 Marks)

I. History of Environmental Thought

- Environment and Sustainable Development
- History of Environmental Movements
- Industrial and Agricultural Revolution
- United Nations Conference on Human Environment 1972
- Our Common Future 1987
- Rio Summit 1992
- Agenda 21
- World Summit on Sustainable Development 2002
- Rio Summit-II, 2012
- Millennium Development Goals

II. Sustainable Development Issues

- Population growth
- Poverty
- Biodiversity loss and its Conservation, Energy security (energy conservation and alternative energy resources)
- Urbanization and sustainable cities
- Carrying capacity and ecological footprint. Food security and sustainable agriculture
- Ecological restoration

III. Interdisciplinary nature of Environmental Science

- Orientation on convergence of various social and natural sciences to evolve a new discipline of environmental science
 - Environmental Biology
 - Environmental Chemistry

- Environmental Physics
- Environmental Microbiology
- Environmental Toxicology
- Environmental Economics
- Environmental Geology
- Environmental Geography
- Environmental Biotechnology
- Environmental Sociology.

IV. Environmental Pollution

- Air Pollution
- Water Pollution
- Soil Pollution
- Noise Pollution
- Solid Waste
- Water Logging & Salinity
- Deforestation
- Desertification
- Eutrophication
- Global and regional air pollution problems (Greenhouse effect, Global Warming/Climate Change, Ozone Depletion, Acid Rain)

V. Climate Change

- Climate Pattern at local, regional and global scale
- Different types of climate including tropical and mid latitude climate, polar climates
- Climate change processes, Drivers and Indicators of Climate Change, Effects of Climate Change on natural and societal systems
- Carbon footprint
- Climate change adaptation and mitigation

- Clean Development
- Mechanism (CDM), REDD+
- Global environmental politics on climate change
 - Rle of India, China and USA (Copenhagen Accord 2009)

VI. Environmental Governance

- Policy, legal and institutional frameworks for governance of environment in Pakistan
- National Conservation Strategy of 1992
- National Environmental Policy Act of Pakistan 2005
- Environmental Protection Act of 1997
- Pak-EPA (Review of IEE/EIA) Regulations 2000
- Hospital Waste Management Rules 2005
- Pollution Charge Rules
- Sample Rules
- Solid Waste Management Plan 2005
- Hazardous Substances Rules 2005
- National Drinking Water Policy 2009
- Sanitation Policy
- National Climate Change Policy 2012

VII. Global initiatives

- Brief on some of the Multilateral Environmental Agreements ratified by Pakistan
- Convention on Biological Diversity (CBD)
- Cartagena Protocol on Bio-safety
- Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES)
- Convention on Wetlands of International Importance Especially as Waterfowl Habitat (Ramsar Convention)
- Convention on the Conservation of Migratory Species (CMS)

- United Nations Framework Convention on Climate Change (UNFCCC)
- Kyoto Protocol to UNFCCC
- Montreal Protocol on Substances that deplete the Ozone Layer
- United Nations Convention to Combat Desertification (UNCCD)

VIII. Environmental Assessment and Management

- Environmental Impact Assessment
- Strategic Environmental Assessment
- Environmental Management Systems (ISO 14000)
- Occupational Health & Safety management systems (OHSAS 18000)
- Participatory Approaches to Environmental Management
- Technological Approaches to Environmental Management
- Approaches to Solid Waste Management
- Disaster Risk Management
- Pollution Control Technologies
- Geographic Information System & Remote Sensing
- Natural Resources Management

SUGGESTED READINGS

1. Environmental Economics in Theory and Practice. **BY** Hanley, N. Shorgen, J, White, B
2. Industrial Safety Health and Environmental Management **BY** Jain R.K. Rao S.S
3. Environmental Science: Earth as a living Planet, 9th ed. **BY** Botkin, D. Keller, E. 2014

4. Environmental Geology Facing the Challenges of Our Changing Earth **BY** Erickson, J
5. Environmental Geology. **BY** Keller A.Edward
6. Earth Science. Tarbuck. J. **BY** Edward Lutgens K. Friederick
7. Environmental Science: A Study of Interrelationship **BY** Enger ED, Smith, B.F
8. Basics of Forestry and Applied Sciences, Concepts and Theory **BY** Masood A.A Qureshi
9. Environmental Science: Working with Earth **BY** Miller. T.G
- 10 Disaster Management: A Disaster Manager's Handbook **BY** Carter N.W
- 11 Disasters and Development **BY** Cuny, F.C.
- 12 Disaster Management: Warning Response and Community Relocation Perry **BY** R.W. Mushkatel, A.H.
- 13 Energy: Crisis or Opportunity, An Introduction to Energy Studies **BY** Diana Schumacher
- 14 Environmental Geology **BY** Carla W. Montgomery
- 15 Environmental Health; Ecological Perspective **BY** Kathryn Hilgenkamp
- 16 Official Website of Govt. of Pakistan **BY** www.environment.gov.pk
- 17 Official Website of UN Environment Programme. **BY** www.unep.org

AGRICULTURE & FORESTRY (100 Marks)

Part-I Agriculture (50 Marks)

I. Concept of Integrated Agriculture

- Components of natural resources as bases for agriculture production (Land, Water, biological, Environmental, Solar, Energy)

II. Challenges in Pakistan's Agriculture

- Present scenario and future prospects
- Analytical overview: issues and strategies for improvement of crop management, livestock management, fisheries, cottage industry, resource management and rural development. Institutions and policies: issues and options

III. Elements of Climate and their Relationship with Crop Growth

- Farming Systems
- Biological nitrogen fixation, soil profile, structure and texture, soil fertility, soil erosion and conservation, water logging and salinity

IV. Genetic Improvement for Crop Production

- GMO crops, Seed production technology

V. Horticulture

- Floriculture, landscaping, pests and diseases of agriculture crops and their control, integrated pest management

VI. Rainfed and Irrigated Agriculture

- Agriculture mechanization, land tenure and land reforms, role of agriculture in national economy

Part-II Forestry (50 Marks)

I. Forest, rangelands and wildlife importance and significance

II. Forest management and utilization, wood based industries in Pakistan, silviculture

III. Range management and utilization

IV. National and international forest wealth statistics

V. Role of wildlife as value addition to forestry

VI. Forest based wildlife resources of Pakistan and their management, eco-tourism

VII. Forestry, agroforestry, social forestry and forest biometrics

VIII. Socio-economic and ecological impact of man made forests

IX. Watershed Management and role of forests in prevailing climate change dilemma

X. National forest laws and policies at national level, biodiversity & environment

SUGGESTED READINGS

1. Shaping the Future of Water for Agriculture World Bank, **BY** USA
2. Participatory Rural Development in Pakistan **BY** Khan, M. H
3. Agriculture in Pakistan **BY** Khan M. H.
4. Economic Survey of Latest Years
5. Agric/Livestock/Machinery/Rural Developments Census of Latest Years
6. Fundamentals of Soil Science **BY** Henry D. Foth
7. Manual of Plant Production **BY** Abdul Manan.
8. Principles of Field Crop Production **BY** Martin., J.H. & Leonard, W.H.
9. Diseases of Field Crops **BY** Dickson, J.G
10. Irrigation Principles & Practices **BY** Isrealson, O.W. Vaughn, E. Hansen.
11. A Text Book of Plant Pathology **BY** A.V.S.S. Sambamurti
12. Breeding Field Crops **BY** Poehlman
13. The Principles of Agronomy. **BY** Harris, Franklin Stewart
14. Forest Types of Pakistan **BY** Champion, H.G., S.K. Seth and, G.M.Khattak
15. Manual of Silviculture for Pakistan **BY** Champion, H.G., S.K. Seth and G.M.Khattak
16. Trees of Pakistan **BY** M.I. Sheikh

17. Range Management in Pakistan **BY** M.A.A. Qureshi

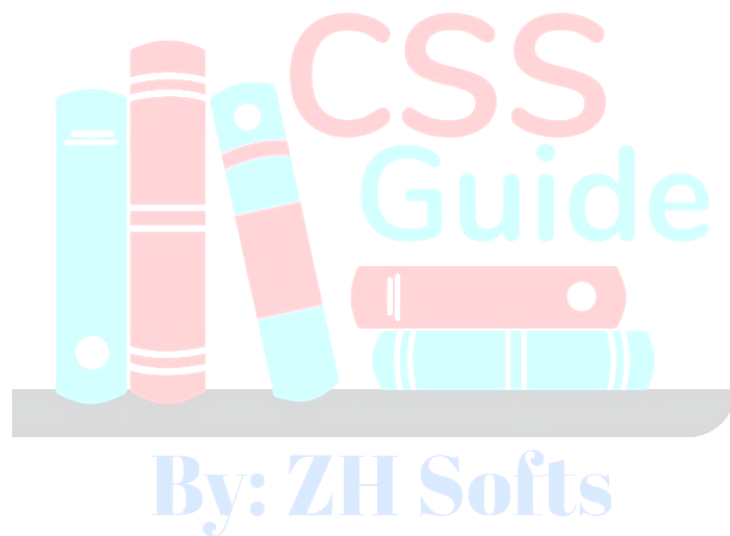
18. Comprehensive Forestry **BY** B.A. Raza

19. Farm Forestry in Pakistan, **BY** M.A.A. Qureshi

20. Forest Management **BY** G.M. Khattak,

21. Wildlife Ecology, Conservation and Management **BY** A. R. E. Sinclair,
J. M. Fryxell, G. Caughley

22. Basics of Forestry & Allied Sciences **BY** Dr. Masood A.A. Quresh



BOTANY (100 Marks)

I. Algae, Fungi and Bryophytes

- Phycology: Distribution, Classification, Structure, Life History and Economic importance of the main groups of Algae
- Mycology and Plant Pathology: Structure, Reproduction, Classification and Economic importance of the main groups of Fungi. Diseases of economically important crops and general principles of their control
- Bryology: Structure and reproduction of bryophytes, Evolution of Gametophyte and Sporophyte.

II. Pteridophyta and Gymnosperms

- General account with special reference to structure, life history and affinities of both Pteridophytes and Gymnosperms
- Ontogeny and structure of seed, classification and economic importance of Gymnosperms

III. Anatomy and Embryology

- Primary and secondary tissues. Meristems. Secondary growth in dicot stem
- Anatomy of leaf, stem and root
- Micro and megasporogenesis, pollination mechanism, fertilization, development of Embryo and Endosperm, Seed dispersal

IV. Taxonomy of Angiosperms

- Systems of classification. Rules of botanical nomenclature

- Concepts of speciation. Introduction to modern trends in plant taxonomy: bio-systematic, chemotaxonomy and numerical taxonomy
- General characters and economic importance of common angiosperm families

V. Plant Physiology

- Plant water relations, Osmotic Quantities, component potentials of water and their role in transport, water absorption by roots, transpiration
- Role of essential mineral elements and their uptake
- Plant hormones. Photoperiodism, Vernalization
- Dormancy and Seed germination. Enzymes
- Photosynthesis: Plant pigments, Light reaction, CO₂ fixation, Mechanism of photophosphorylation
- Respiration: Glycolysis, Krebs cycle, Mechanism of oxidative phosphorylation

VI. Ecology

- Influence of climatic, edaphic and biotic factors on plant growth
- Vegetation sampling techniques. Concepts of ecosystems and their productivity, ecological energetics, Pyramids (of numbers, biomass and energy), trophic levels, food chains and food webs. Biogeochemical cycles (Hydrological and Nitrogen)
- Succession: Causes and reclamation of soil salinity and water logging in Pakistan
- Soil erosion, its control and soil conservation methods
- Deforestation
- Biodiversity conservation
- Pollution

VII. Cytology

- Cell cycle, cellular morphology, chemistry of cell wall and cell membrane, cell to cell communication, plant tissue and cell culture, cell senescence and cell death
- Ultra-structure of various cell organelles: Mitochondria, Golgi bodies, Endoplasmic reticulum, Plastids, Ribosomes, Glyoxysomes, Vacuoles, Nucleus

VIII. Genetics

- Mendelian Genetics, Multiple Alleles, Polygenic inheritance, Gene interaction, Epistasis and pleiotropy, Sex-linked inheritance, Chromosomal aberrations, Mutations, DNA repair

IX. Evolution

- Introduction of Evolution, Evolutionary history, Evolution of life, Convergent Evolution, Divergent Evolution, Parallel Evolution and Natural selection

X. Molecular Biology

- Nucleic acids, DNA as hereditary material, DNA replication, Transcription, Genetic code, Protein synthesis, Genetic engineering and its application, Genetically Modified Organisms (GMO)

SUGGESTED READINGS

1. Esau's Plant Anatomy: Meristems, Cells and Tissues of the Plant Body: Their Structure, Function and Development **BY** Evert, F.F. and S. Hichhorn 2006

2. Cryptogamic Botany-Algae and Fungi **BY** Smith, G. M. 2001
3. Cryptogamic Botany-Bryophyte and Pteridophyte **BY** Smith, G. M. 2001
4. Comparative Morphology of the Vascular Plants **BY** Foster, A.S. and E.H. Gifford. 1989
5. Plant and Environment Daubermine, **BY** R, F, 1974
6. Plant Taxonomy and Biosystematics **BY** Stac, C. A. 1980
7. Plant Physiology **BY** Taiz, L.& E. Zeiger 2006
8. Genetics: A Conceptual Approach. 4th edition **BY** Pierce, B. A. 2012
9. Molecular Cell Biology **BY** Lodish,H., A. Berk, S.L. Zipursky, P. Matsudaira, D. Baltimore and J. Darnell 2000
10. Concepts of Genetics. 10th edition **BY** William S. Klug. 2012
11. Ilmi Biomolecules, Cell Biology and Genetics. Cheema, T.A. and Cheema Z.T. 200912. Carvan Textbook of Botany Paper “ A” (Morphology of Plants) **BY** Malik, T. A. 2006
13. Ecology (Principles and applications). 1st ed. Cambridge University Press UK. **BY** Chapman, J.L. and Reiss, M.J. 1992.
14. Fundamentals of Ecology **BY** Odum, E.P. and Barrett, G.W. 2004
15. Advanced Plant Taxonomy **BY** Mondal, A. K., 2009
16. Growth and Differentiation in Plants **BY** Phillips and Wareings

ZOOLOGY (100 Marks)

I. Animal Diversity-Invertebrates

- Architectural pattern of an animal, Taxonomy and phylogeny, Major subdivisions of animal kingdom
- Animal-Like Protists: The Protozoa: evolutionary perspective, locomotion and reproduction, Protozoa of veterinary and medical importance
- Porifera: Body wall, skeleton and water currents system
- Coelenterates: Reproduction plan and alternation of generation (Polymorphism), Coral reefs
- Platyhelminthes and Nematodes: Parasitic adaptations and medical importance
- Annelids: Metamerism and ecological importance
- Molluscs: Modification of foot, Feeding and their role in the shell fishery
- Arthropods: Modification in their mouth parts, Role of arthropods as vectors in the transmission in microbial infection
- Arthropods and their ecological importance
- Echinoderms: Characteristics, Evolutionary perspective, Relationships to other animals; echinoderm characteristics

II. Animal Diversity-Chordata

- Hemichordates and Invertebrate Chordates
- Evolutionary Perspective
- Phylogenetic Relationships and considerations
- Fishes: Structural and functional adaptations of fishes

- Amphibians: Movement onto land and early evolution of terrestrial vertebrates
- Reptiles: Characteristics of reptiles, adaptations in reptilians
- Birds: Migration and navigation, adaptations
- Mammals: Structural and functional adaptations of mammals

III. Principles of Animal Life

- The chemical basis of animal life: Brief introduction to biomolecules; carbohydrates, lipids, proteins and nucleic acids
- Cell concept and cell theory, Organization of cellular organelle (their structure and functions), Central dogma of cell biology (Transcription and Translation), Meiosis and Mitosis
- Protozoa: Reproduction pattern in protozoan, Parasitism in protozoan
- Mesozoa and Parazoa: Porifera: Cells types, body wall and skeleton and water currents system
- Coelenterata: Reproduction plan and alteration of generation (Polymorphism)
- Tissues Types: epithelial, connective, muscle and nervous tissues; organs and organ systems
- Enzymes function and factors affecting their activity, cofactors and coenzymes
- Energy Harvesting: Aerobic and anaerobic respiration the major source of ATP
- Mendel's law of inheritance, Chromosomal basis of inheritance, Multiple alleles
- Eukaryotic chromosomes: Mutations and chromosomal aberrations
- Ecological Concepts: Interactions, Concepts and components of ecosystem, Food chain, Food web, Biogeochemical cycles, Forests, Biomes, Wildlife conservation and management, Environmental

pollution, Greenhouse effect, Acid rain, Global warming and climate change

- Evolution: Darwinian evolutionary theory based on natural selection and the evidence
- Microevolution: Genetic variation and change within species
- Macroevolution: Species and speciation (Allopatric, Parapatric and Sympatric speciation)

IV. Animal Form and Function

- Protection, Support and Movement: Integumentary system of invertebrates and vertebrates; Animal muscles: the muscular system of invertebrates and vertebrates
- Digestion and Nutrition: Feeding mechanism, Digestion, Organization and regional function of alimentary canal, Regulation of food intake, Nutritional requirements
- Internal Fluids and Respiration: Internal fluid environment, Composition of blood
- Circulation and respiration mechanisms
- Homeostasis: Excretion, Vertebrate kidney mechanisms, Temperature regulation
- Nervous Coordination: Nervous system and Senses: Functional units of nervous system, Synapses junctions between nerves
- Chemical Coordination: Endocrine System; Vertebrate endocrine glands and types of hormones, Mechanism of hormones action,
- Animal Behavior: Learning, Habituation, Insight learning, latent learning, classical learning: Control of Behavior; social behavior

SUGGESTED READINGS

1. Integrated Principles of Zoology. **BY** Hickman, Jr. C.P., Keen, S. L., Larson, and Eisenhour, D.J.
2. Zoology **BY** Miller, S. A. and Harley, J. B.
3. Biology **BY** Campbell, N.A.
4. Evolution. 2nd Edition **BY** Douglas Futuyma
5. Animal behavior:- An Evolutionary Approach, (9th Edition) **BY** John Alcock



ENGLISH LITERATURE (100 Marks)

The paper is divided into six components along with the marks allocation for each component.

I. Essays: (10 Marks)

- Bertrand Russell (The Conquest of Happiness)
- George Orwell (Politics and the English Language; The Prevention of Literature)
- Ralph Waldo Emerson (The Transcendentalist; Self-Reliance)

II. Short Stories: (10 Marks)

- Somerset Maugham (The Lotus-Eater)
- G.K.Chesterton (A Somewhat Improbable Story)
- O'Henry (The Gift of the Magi)

III. Poetry: (20 marks)

- William Wordsworth (Resolution and Independence; Lines Composed Few Miles Above, Tintern Abbey)
- John Keats (Ode to a Nightingale; Ode to Autumn)
- Lord Alfred Tennyson (Ulysses; The Lady of Shalott)
- Yeats (A Dialogue of Self and Soul; The Second Coming)
- Eliot (The Wasteland; Love Song of J. Alfred Prufrock)
- Philip Larkin (Maturity; Continuing to Live; The Trees)
- Wallace Stevens (A Postcard from the Volcano; Continual Conversation with a Silent Man; Dry Loaf) OR Walt Whitman (As I Ponder'd in Silence; Are You the New Person Drawn Toward Me?; This Moment Yearning and Thoughtful)

IV. Drama: (20 marks)

- Shakespeare (Hamlet; King Lear; Twelfth Night)
- William Congreve (The Way of the World)
- Shaw (Pygmalion; Heartbreak House)
- Harold Pinter (The Caretaker)
- Samuel Beckett (Waiting for Godot)
- Eugene O'Neill (Long Day's Journey into Night)

V. Novels: (20 marks)

- Thomas Hardy (Far from the Madding Crowd)
- D.H. Lawrence (Sons and Lovers)
- George Orwell (Nineteen Eighty-four)
- James Joyce (A Portrait of the Artist as a Young Man)
- Iris Murdoch (Under the Net)
- Nathaniel Hawthorne (The Scarlet Letter) or William Faulkner (The Sound and the Fury)

VI. Literacy Theory & Criticism (20 Marks)

- Structuralism
- Marxism
- Deconstructionism
- Psychoanalytic criticism
- Feminist criticism
- Postcolonial Criticism

Note: The texts are mentioned in brackets in front of each author's name. However, for the component on "Literary Theory and Criticism" and for understanding poetry and drama, particularly 20th century poetry and Drama, following readings are suggested:

SUGGESTED READINGS

1. The basics Literary Theory. (Second edition). **BY** Routledge. Bertens, H. (2008).
2. Literary Theory: An Introduction. (Anniversary Edition). **BY** Eagleton, E. (2008).
3. A New Handbook of Literary Terms. **BY** Mikics, W. (2007).
4. A Companion to Twentieth Century Poetry. **BY** Roberts, N. (2003).
5. A Reader's Guide to Contemporary Literary Theory. (Fifth edition). **BY** Selden, R., Widdowson, P., & Brooker, P. (2005)
6. Twentieth Century British Drama. **BY** Smart, J. (2001).
7. Modern Critical Views & Interpretations, ed: 80's and 90's editions. **BY** Harold Bloom (these include all range of authors and their works given above)
8. A Companion to 20 th Century Drama Oxford: **BY** Blackwell. Krasner David. 2005.

By: ZH Softs

URDU LITERATURE (100 Marks)

25

۱۔ اردو ادب کا مطالعہ

- i۔ اُردو زبان و ادب کی اسلامی شناخت
- ii۔ بیسویں صدی کی ادبی تحریکیں
- iii۔ پاکستانی ادب کی اصطلاح: تشکیل و روایت اور ارتقاء

15

۲۔ شعری ادب کا تنقیدی مطالعہ

الف۔ دور قدیم

- i۔ میر (غزل۔ انتخاب میر مولوی عبدالحق)
- ii۔ غالب (دیوان غالب)
- iii۔ حالی (مسدس)
- iv۔ اقبال (طلوع اسلام، خضر راہ، مسجد قرطبہ)

10

ب۔ دور جدید

- i۔ فیض (غزل۔ دست صبا)
- ii۔ راشد (نظم۔ ایران میں اجنبی)
- iii۔ مجید امجد (نظم۔ شب رفتہ)
- iv۔ ناصر کاظمی (غزل۔ برگ نے)

۳۔ نثری ادب کا تنقیدی مطالعہ

10 الف۔ غیر افسانوی نثر

۱۔ شبلی (سیرت النبی ﷺ، جلد اول)

ii۔ مولوی عبدالحق (خاکے، چند ہم عصر)

15 ب۔ افسانوی نثر

i۔ منٹو (افسانے، منٹو کے بیس افسانے: مرتب ڈاکٹر انوار احمد، ڈاکٹر اے بی اشرف)

ii۔ احمد ندیم قاسمی (افسانے، کپاس کا پھول)

iii۔ مشتاق احمد یوسفی (طنز و مزاح، آبِ گم)

10

۴۔ تنقید

15

۵۔ مضمون

مجوزہ کتب برائے مطالعہ

- | | |
|----------------------------------|--|
| ڈاکٹر وزیر آغا | ۱۔ تنقید اور جدید اردو تنقید |
| ڈاکٹر انور سدید | ۲۔ اردو ادب کی تحریکیں |
| شیخ محمد اکرام | ۳۔ آب کوثر |
| شیخ محمد اکرام | ۴۔ رو کوثر |
| شیخ محمد اکرام | ۵۔ موج کوثر |
| ڈاکٹر روبینہ شہناز | ۶۔ اردو تنقید میں پاکستانی تصور قومیت |
| مرتبین: ڈاکٹر رفیع الدین ہاشمی، | ۷۔ قابلیت کے سوسال |
| ڈاکٹر سہیل عمر، ڈاکٹر وحید عشرت. | |
| ترتیب نو: ڈاکٹر خواجہ محمد زکریا | ۸۔ تاریخ ادبیات مسلمانان پاکستان و ہند |
| مرتب: ڈاکٹر نواز شہلی | ۹۔ اردو ادب کے پچاس سال |

Subject Wise Notes will be provided here
soon through CSS-Guide APP by ZH Softs