# ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

**(w.e.f. Academic Year 2023 – 24)**

 **Program: B.A. Honours in Political Science**

# Paper – 1 Fundamentals of Social Sciences

**Learning objectives:** The student will be able to understand the nature, various approaches, organs of the state, social perspectives and application of ICT.

**Learning Outcomes**: On successful completion of the course the student will be able to :

1. Learn about the nature and importance of social science.
2. Understand the Emergence of Culture and History
3. Know the psychological aspects of social beahaviour
4. Comprehend the nature of Polity and Economy
5. Knowledge on application of computer technology

Unit – I – What is Social Science?

1. Definition and Scope of Social Science – Different Social Sciences
2. Distinction between Natural Science and Social Sciences
3. Interdisciplinary Nature of Social Sciences
4. Methods and Approaches of Social Sciences Unit -II: Understanding History and Society
5. Defining History, Its Nature and Scope
6. History- A Science or an Art
7. Importance of History in the Present Society
8. Types of History and Chronology of Indian History Unit – III – Society and Social Behaviour
9. Definition , Nature and Scope of Psychology
10. Importance of Social Interaction
11. Need of Psychology for present Society
12. Thought process and Social Behavior Unit – IV – Political Economy
13. Understanding Political Systems
14. Political Systems – Organs of State
15. Understanding over Economics - Micro and Macro concepts
16. Economic Growth and Development - Various aspects of development Unit - V – Essentials of Computer
17. Milestones of Computer Evolution - Computer – Block Diagram, Generations of

Computers

1. Internet Basics – Internet History, Internet Service Providers – Types of Networks – IP – Domain Name Services – Applications
2. Ethical and Social Implications – Network and Security concepts – Information assurance fundamentals
3. Cryptography – Symmetric and Asymmetric –malware – Fire walls – Fraud Techniques – Privacy and Data Protection

# Reference Books

1. The social sciences: An Integrated Approach by James M. Henslin and Danniel F. Chambliss
2. The Wonder that was India – A.L.Bhasham
3. Introduction to Psychology – Morgan and King
4. Principles of Political Science – A.C. Kapoor

# Paper – II Perspectives on Indian Society

**Learning objectives:** The student is expected to demonstrate the significance of social sciences through better understanding of various fields of social experience and would be able to apply methods and approaches to social phenomena.

**Learning Outcomes**: On successful completion of the course the student will be able to :

1. Learn about the significance of human behavior and social dynamics.
2. Remembers the Indian Heritage and freedom struggle
3. Comprehend the philosophical foundations of Indian Constitution
4. Knowledge on Indian Economy

Unit – 1 – Man in Society

1. Human Nature and Real-Life Engagement
2. Social Groups and Social Dynamics
3. Individualism and Collectivism – Ethical Concerns
4. Human Life – Social Influence and Social Impact Unit-II: Indian Heritage and Freedom Struggle in India
5. Cultural & Heritage sites of Tourism in India
6. Indian Dance, Music and Yoga
7. Rise of Nationalism Under British Rule in brief (1857-1947)
8. Contemporary history of India-integration of Princely States, abolition of Zamindari, formation of linguistic states

Unit – 3 – Indian Constitution

* 1. Philosophical Foundations of Indian Constitution
	2. Elements of Indian Constitution
	3. Study of Rights in Indian Constitution
	4. Directive principles to State Unit – 4. Indian Economy
1. Indian Economy - Features – Sectoral contribution in income
2. Role of Financial Institutions - RBI - Commercial Banks
3. Monetary and Fiscal Policies for Economic Development
4. Economic Reforms - Liberalization - Privatization- Globalization

Unit – 5 - Impact on Society & Analytics

1. Role of Computer, impact of Computers on human behavior, e-mail,
2. Social Networking- WhatsApp, Twitter, facebook, impact of Social Networks on human behavior.
3. Simulating, Modeling, and Planning, Managing Data, Graphing, Analyzing Quantitative Data,
4. Expert Systems and Artificial Intelligence Applications in the Social Sciences

# References

* 1. Introduction to Psychology – Atkinson RC
	2. History of the freedom movement in India – Tarachand
	3. India since Independence – Bipinchandra
	4. Introduction to the Constitution of India D.D.Basu
	5. S.K Misra & V.K Puri – Indian Economy, Himalaya Publishing House , 2015
	6. Government of India, Economic Survey (Annual), New Delhi Information and Communication Technology by APCCE
	7. Computer Applications in the Social Sciences by Edward E. Brent, Jr. and Ronald

E. Anderson

# Activities:

1. Assignment
2. PPT Presentation, Participation in Webinars
3. Field visits
4. Group Discussion
5. Survey and Analysis
6. Charts and Poster presentation
7. Identify the peripherals connected to a system and label them as either Input or Output or both.
8. Identify the Operating System loaded in your system and compare the features with other existing Operating System.
9. Collect latest census data and draw a graph indicating the growth rate.
10. Predicting the risk of depression, substance dependency, drinking, obsessive compulsive disorders, and suicide using AI.
11. Contemporary Political Theory – J.C.Johari
12. M.L.Jhingan – Economic Development – Vikas, 2012
13. ML Seth – Macro Economics - Lakshminarayana Agarawal, 2015
14. Fundamentals of Computers by V. Raja Raman
15. Cyber Security Essentials by James Graham, Richard Howard, Ryan Olson

# Activities:

1. Group Project Work
2. PPT Presentation, Participation in Webinars
3. Field visits
4. Group Discussion
5. Survey and Analysis
6. Charts and Poster presentation
7. Identifying the attributes of network (Topology, service provider, IP address and bandwidth of your college network) and prepare a report covering network architecture.
8. Identify the types of malwares and required firewalls to provide security.
9. Latest Fraud techniques used by hackers.