

Note:

- i. There will be one Question Paper which will have 100 questions.
- ii. All questions will be complulsory.
- iii. The Question Paper will have two Parts i.e. Part A and Part B:
- iv. Part A will have 25 questions based on Language Comprehension/Verbal Ability, General Awareness, Mathematical/Quantitative ability and Analytical Skills.
- v. Part B will have 75 questions based on Subject-Specific Knowledge.

Social Work (HUQP21)

Unit - I

Social concepts:

Family, marriage, neighborhood, community, organization, culture, caste, clan, values, culture, traditions, practices, norms, lifestyle, health, socialization, needs

Unit - II

Economic concepts:

Economy, market, production, distribution, demand, supply, labor, income, expenditure, globalization, privatization, liberalization, industrialization

Unit - III

Political concepts:

Politics, democracy, decentralization, panchayat, legislature, executive, judiciary, human rights, social justice, freedom, liberty, fundamental rights & duties

Unit - IV

Psychological concepts:

Individual, self, behavior, mental functions, attitude, emotions, beliefs, self-esteem, intelligence

Unit - V

Environmental concepts:

Environment, atmosphere, pollution-air, water, sound; natural resources - air, water, soil, forest; disaster

Unit- VI

Legal concepts:

Constitution, law, petition, litigation, First-hand information report (FIR),

Unit -VII

Social reform, social movement, social work:

Concepts: Social reform, social movement, revolution, Satyagraha, non-violence, truth, justice, peace, social work, social development;

Bhakti movement -

Guru Nanak, Kabir, Basaveshwar

Social reformers -

Raja Ram Mohan Roy, Swami Vivekananda, Dhondo Singh Karve

Freedom movement -

Gandhi, Subhash Chandra Bose

Dalit & Social movement -

Ambedkar, Medha Patkar, Anna Hazare, Aruna Roy

Non-government organizations, Corporate.

Unit - VIII

Social change and Social transformation:

Concepts:

Social change, social transformation,

Unit – IX

Sustainable technologies:

Forms of sustainable technologies: solar, wind, bio-gas, bio-mass, bio-diesel;Pollution controlthrough technologies.

.