

# **Syllabus for Social Work (HUQP21)**

**Note:**

- i. *The Question Paper will have 75 questions.*
- ii. *All questions will be based on Subject-Specific Knowledge.*
- iii. *All questions are compulsory.*
- iv. *The Questions will be Bilingual (English/Hindi).*

**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

## **Social Work (HUQP21)**

### **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 control through technologies.