JAI NARAIN VYAS UNIVERSITY, JODHPUR.

( DEPARTMENT OF SOCIOLOGY )

Entrance Examination for Admission in M.Phil & Ph.D

SUBJECT : SOCIOLOGY

SYLLABUS

Note :

Part A will be objective type having 100 questions of 1 mark each. Each question will follow with four possible choices (A.B.C and D) for answer and students would be required to choose the correct answer.

1. Nature of Sociology

Definition

Sociological Perspective

2. Basic Concepts

Community

Institution

Association

Culture

Norms and Values

3. Social Structure

Status and Role, their interrelationship

Multiple roles, Role set, Status set, Status sequence

Role conflict

4. Social Group

Meaning

Types : Primary-Secondary, Formal-Informal, Ingroup-Outgroup, Reference group

5. Social Institutions

Marriage

Family

Education

Economy

Polity

Religion

6. Socialization

Socialization, Re-socialization, Anticipatory Socialization, Adult Socialization

Agencies of socialization

Theories of socialization

7. Social Stratification

Social Differentiation, Hierarchy and Inequality

Forms of Stratification : Caste, Class, Gender, Ethnic

Theories of social strafication

Social mobility

8. Social change

Concepts and Types : Evolution, Diffusion, Progress, Revolution,

Transformation, Change in structure and Change of structure

Theories : dialectical and Cyclical

9. Structural

Nadel

Radcliffe Brown

Levi-Strauss

10.Functional

Malinowski

Durkheim

Parsons

Merton

11.Interactionist

Social action : Max Weber, Pareto

Symbolic interactionism : G.H.Mead, Blumer

12. Conflict

Karl Marx

Dahrendorf

Coser

Collins

13.Meaning and Nature of Social Research

Nature of social Phenomena

The scientific method

The problems in the study of social phenomena : Objectivity and subjectivity, fact and value

14.Quantitative Methods

Survey

Research Design and its types

Hypothesis

Sampling

Techniques of data collection : Observation, Questionnaire, Schedule

Interview

15.Qualitative Methods

Participant observation

Case study

Content analysis

Oral history

Life history

16.Statistics in Social Research

Measures of Central Tendency : Mean, Median, Mode

Measures of dispersion

Correlational analysis

Test of significance

Reliability and Validity

Unit-I : Phenomenology and Ethnomethodology

Alfred Shultz, Peter Berger and Luckmann

Garfinkel and Goffman

Unit – II : Neo-functionalism and Neo-Marxism

J.Alexander

Habermass, Althusser

Unit – III : Structuration and Post-Modernism

GiddensDerridaFoucault

Unit – IV : Conceptualising Indian Society

Peoples of India : Groups and Communities

Unity in diversity

Cultural diversity : Regional, linguistic, religious and tribal

Unit – V : Theoretical Pespectives

Indological/Textual Perspective : G.S.Ghurye, Louis Dumont

Structural-functional Perspective : M.N.Srinivas, S.C.Dube

Marxian Perspective : D.P. Mukherjee, A.R.Desai

Civilisational Perspective : N.K.Bose, Surajit Sinha

Subaltern Perspective : B.R.Ambedkar, David Hardiman

Unit – VI : Contemporary Issues : Socio-cultural

Poverty

Inequality of caste and gender

Regional, ethnic and religious dis-harmonics

Family dis-harmony : (a) Domestic violence (b) Dowry (c) Divorce

(d) Intergenerational conflict

Unit – VII : Contemporary Issues : Developmental

Population

Regional disparity

Slums

Displacement

Ecological degradation and environmental pollution

Health problems

Unit – VIII : Issues Pertaining to Deviance

Deviance and its forms

Crime and delinquency

White collar crime and corruption

Changing profile of crime and criminals

Drug addiction

Suicide

Unit – IX : Current Debates

Tradition and Modernity in India

Problems of Nation Building : Secularism, Pluralism and Nation building

Unit – X : The Challenges of Globalisation

Indianisation of Sociology

Privatization of Education

Science and Technology Policy of India

Elective – 1 : Rural Sociology

Approaches to the study of Rural Society

Rural-Urban differences

Rurbanism

Peasant Studies

Agrarian Institutions :

Land Ownership and its types

Agrarian relations and Mode of production debate

Jajmani system and Jajmani relations

Agrarian class structure

Panchayati Raj System :

Panchayat before and after 73rd Amendment

Rural Leadership and Factionalism

Empowerment of people

Social Issues and Strategies for Rural Development :

Bonded and Migrant labourers

Pauperization and Depeasantisation

Agrarian unrest and Peasant movements

Rural Development and Change :

Trends of changes in rural society

Processes of change : Migration – Rural to Urban and Rural to Rural

Mobility : Social / Economic

Factors of change

Elective – II Industry and Society

Industrial Society in the Classical Sociological Tradition :

Division of labour

Bureaucracy

Rationality

Production relations

Surplus value

Alienation

Industry and Society

Factory as a social system

Formal and informal organization

Impact of social structure on industry

Impact of industry on society

Industrial Relations :

Changing profile of labour

Changing labour-management relations

Conciliation, adjudication, arbitration

Collective bargaining

Trade unions

Workers’ participation in management (Joint Management Councils)

Quality circles

Indsutrialisation and Social Change in India :

Impact of industrialization on family, education and stratification

Class and class conflict in industrial society

Obstacles to and limitations of industrialization

Industrial Planning :

Industrial Policy

Labour legislation

Human relations in industry

Elective – III : Sociology of Development

Conceptual Perspectives on Development :

Economic growth

Human development

Social development

Sustainable development : Ecological and Social

Theories of Underdevelopment :

Liberal : Max Weber, Gunnar Myrdal

Dependency : Centre-periphery (Frank), Uneven development (Samir Amin), World-system (Wallerstein)

Paths of Development :

Modernisation, Globalisation

Socialist

Mixed

Gandhian

Social Structure and Development :

Social structure as a facilitator / inhibitor

Development and socio-economic disparities

Gender and development

Culture and Development :

Culture as an aid / impediment

Development and displacement of tradition

Development and upsurge of ethnic movements

Elective – IV : Population and Society

Theories of Population Growth :

Malthusian

Demographic transition

Population Growth and Distribution in India :

Growth of Indian population since 1901

Determinants of population

Concepts of Fertility, Mortality, Morbidity and Migration :

Age and Sex composition and its consequences

Determinants of mortality, infant, child and maternal mortality

Morbidity rates

Determinants and consequences of migration

Population and Development :

Population as a constraint on and a resource for development

Socio-cultural factors affecting population growth

Population Control :

Population policy : Problems and perspectives

Population education

Measures taken for population control

Elective – V : Gender and Society

Gender as a Social Construct :

Models of Gendered socialization

Cultural symbolism and general roles

Social Structure and Gender Inequality :

Patriarchy and Matriarchy

Division of labour – Production and reproduction

Theories of Gender Relations :

Liberalist

Radical

Socialist

Post-modernist

Gender and Development :

Effect of development policies on gender relations

Perspectives on gender and development-Welfarist, developmentalist

Empowerment.

Women and Development in India :

Indicators of women’s status : Demographic, social, economic and

cultural

Special schemes and strategies for women’s development

Voluntary sector and women’s development

Globalisation and women’s development

Eco-Feminism.

t; ukjk;.k O;kl fo'ofo|ky;] tks/kiqj

lekt'kkL= foHkkx

**,e- fQy @ ih- ,p- Mh izos’k iwoZ ijh{kk**

**fo"k; % lekt'kkL=**

fVIi.kh %

ikBq;dze esa nks iz'u&i= gksaxs] iz'u&i=& II rFkk iz'u i= & III (Hkkx & (i) rFkk (ii) ) A iz'u&i= & II esa 50 cgq&fodYih iz'u gksaxs]] ftlesa v]c]l]n esa ls ,d lgh mŸkj dk p;u djuk gS] izR;sd iz’u nks vad dk gksxk] dqy vad 100 gksaxsa A iz'u &i= & III ds nks [k.M&(i) vkSj (ii) gksaxs % iz'u i= & III (i) esa y?kq fucU/k izdkj ds 10 iz'u ( 200 'kCnksa ds gksaxs ) gksaxs ftuesa izR;sd iz'u 10 vadksa dk gksxkA 10 iz'u] dqy vad 100 gksaxs A iz'u&i=& III (ii) ftlesaa esa ls 5 iz'u vkUrfjd fodYi ds gksaxs A izR;sd iz'u 20 vad ds gksaxs buds mÙkj 500 'kCnksa rd gksaxs A f}rh; iz'u i= rhu ?k.Vs dk gksxk A ikVZ ,d ?k.Vs dk rFkk (B) nks /k.Vs dk gksxk A

1- lekt'kkL= dh izd`fr

ifjHkk"kk

lekt'kkL=h; ifjizs{;

2- eq[; vo/kkj.kk,W

leqnk;

laLFkk

lewg

laLd`fr

ekun.M ,oa ewY;

3- lkekftd lajpuk

izfLFkfr ,oa Hkwfedk] mudk vUrlZEcU/k

fofo/k Hkwfedk,Wa] Hkwfedk iqWt] izfLFkfr&dze

Hkwfedk&^l?ka"kZ A

4- lkekftd lewg

vFkZ

izdkj % izkFkfed&f}rh;d] vkSipkfjd&vukSipkfjd] vUrlZewg&ckãlewg] lUnHkZ

lewg A

5- lkekftd laLFkk,W

fookg

ifjokj

f'k{kk

vFkZO;oLFkk

jktO;oLFkk

/keZ A

6- lekthdj.k

lekthdj.k] iqulZekthdj.k] izR;k'kh lekthdj.k] izkS<+ lekthdj.k

lekthdj.k ds vfHkdj.k

lekthdj.k ds fl)kar A

7- lkekftd Lrjhdj.k

Lkkekftd foHksnhdj.k] mPpksPp dze ,oa vlekurk

Lrjhdj.k ds Lo#i % tkfr] oxZ] fyax] u`tkfr

lkekftd Lrjhdj.k ds fl)kar

lkekftd xfr'khyrk A

8- lkekftd ifjorZu

vo/kkj.kk,W ,oa izdkj % mn~fodkl] folj.k] izxfr] dzkfUr] #ikUrj.k] lkekftd ljapuk esa ifjorZu ,oa lkekftd lajpuk dk ifjorZu

fl)kUr % }U}kRed ,oa pØh; A

9- lajpukRed

uSfMy

jsMfDyQ czkmu

ysoh&LVªkl A

10- izdk;kZRed

eSfyuksokLdh

nq[khZe

iklZUl

eVZu A

11- vUrfØZ;koknh

lkekftd fØ;k % eSDl oScj] iSjsVks

izrhdkRed vUrfØZ;kokn % th- ,p- ehM] Cywej A

12- la?k"kkZRed

dkyZ ekDlZ

MSgjuMkWQZ

dkstj

dkWfyUl A

13- lkekftd 'kks/k dk vFkZ ,oa izd`fr

lkekftd ?kVd dh izd`fr

oSKkfud fof/k

lkekftd ?kVd ds v/;;u esa leL;k,W % oLrqfu"Brk ,oa O;fDrfu"Brk] rF; ,oa ewY; A

14- x.kukRed fof/k

losZ{k.k

'kks/k&izk#i ,oa blds izdkj

midYiuk

rF; ladyu dh fof/k;kW % voyksdu] iz'ukoyh] vuqlwph] lk{kkRdkj A

15- xq.kkRed fof/k;kWa

lgHkkxh voyksdu

oS;fDÙkd v/;;u

vUroZLrq fo’ys"k.k

ekSf[kd bfrgkl

thou bfrgkl A

16- lkekftd 'kks/k esa lkaf[;dh

dsUnzh; izo`fr ds eki % ek/;] ekf/;dk] cgqykWd

fopyu ds eki ds rjhds

lglEc/k fo'ys"k.k

lkFkZdrk dk ekiu

fo'oluh;rk ,oa oS/krk A

bdkbZ & 1 % ?kVuk&foKku rFkk yksdfof/k&foKku

vYÝSM ”kqV~t] ihVj ctZj rFkk ydeSu

xkjfQUdsy ,oa xkWQeSu

bdkbZ & 2 % uo&izdk;Zokn ,oa uo&ekDlZokn

ts- vyDtsUMj

gscjekl] vYFkqtj A

bdkbZ & 3 % lajpukdj.k rFkk mŸkj&vk/kqfudrkokn

fxM~MsUl

nsfjnk

Qqdks A

bdkbZ & 4 % Hkkjrh; lekt dk vo/kkj.kkRed Lo#i

Hkkjr ds ysksx % lewg ,oa leqnk;

fofo/krk esa ,drk

lkaLd`frd fofo/krk % {ks=h;] Hkk"kkbZ] /kkfeZd ,oa tutkrh; A

bdkbZ & 5 % lS)kfUrd ifjizs{;

Hkkjrfo/kk@okM~e;h ifjis{; % th- ,l- /kqfj;s] yqbZl MwekW

lajpuk&izdk;Zoknh ifjizs{; % ,e- ,u- Jhfuokl] ,l- lh- nqcs

ekDlZoknh ifjizs{; % Mh- ih- eq[kthZ] ,- vkj- nslkbZ

lH;rkoknh ifjizs{; % ,u- ds- cksl] lqjthr flUgk

nfyroknh ifjizs{; % ch- vkj- vEcsMdj] MsfoM gkfMZeSu A

bdkbZ &6 % ledkyhu eqn~ns % lkekftd&lkaLd`frd

fu/kZurk

tkfr ,oa fyax lEcU/kh vlekurk

{ks=h;] u`oa'kh; ,oa /kkfeZd folejlrk

ikfjokfjd folejlrk % ¼d½ ?kjsyw fgalk ¼[k½ ngst ¼x½ rykd ¼?k½ vUrihZ<+h; la?k"kZ A

bdkbZ &7 % ledkyhu eqn~ns % fodklh;

tula[;k

{ks=h; fo"kerk ¼Hksn&Hkko½

xUnh cfLr;kWa

foLFkkiu

ikfjfLFfrdh; iru ,oa i;kZoj.k&iznw"k.k

LokLF; leL;k,W A

bdkbZ &8 % fopyu ls lEcfU/kr eqn~ns

fopyu ,oa blds izdkj

vijk/k ,oa fopfyr O;ogkj

'osr olu vijk/k rFkk Hkz"Vkpkj

vijk/k ,oa vijkf/k;ksa ds cnyrs ifjn`';

eknd nzO; O;lu

vkRegR;k A

bdkbZ &9 % lelkef;d fookn

Hkkjr essa ijEijk ,oa vk/kqfudrk

jk"Vª fuekZ.k dh leL;k,Wa % iaFkfujis{kokn] cgqyrkokn ,oa jk"Vª fuekZ.k A

bdkbZ &10 % oS'ohdj.k dh pqukSfr;kW

lekt'kkL= dk Hkkjrh;dj.k

f'k{kk dk futhdj.k

Hkkjr dh foKku rFkk izkS+|ksfxdh; uhfr A

,sfPNd&1 % xzkeh.k lekt'kkL=

xzkeh.k lekt dh v/;;u i)fr;kW %

xzkeh.k&uxjh;okn

d`"kd lEcU/kh v/;;u

d`f"k lEcU/kh laLFkk,Wa %

Hkwfe LokfeRo ,oa blds izdkj

d`"kd vUr%lEcU/k ,oa mRiknu ds rjhdksa ij ppkZ

ttekuh O;oLFkk rFkk ttekuh vUr%lEcU/k

d`f"k esa oxZ O;oLFkk

iapk;rh jkt O;oLFkk %

iapk;r 73osa la'kks/ku ds iwoZ ,oa i'pkr~

xzkeh.k usr`Ro ,oa xqVcUnh

ykssd dk l'kfDrdj.k

lkekftd eqn~ns ,oa xzkeh.k fodkl dh #iuhfr;kW %

ca/kqok ,oa izoklh etnwj

nfjnzhdj.k ,oa xSj&fdlkuhdj.k

d`"kd vlUrks"k ,oa d`"kd vkUnksyu

xzkeh.k fodkl vkSj ifjorZu %

xzkeh.k lekt esa ifjorZu dh fn'kk,W

ifjorZu dh izfØ;k,Wa % izoztu&xzke ls uxj dh vksj ,oa xzke ls xzke dh vksj xfr'khyrk %

lkekftd @vkfFkZd

ifjorZu ds dkjd A

,sfPNd& II % m?kksx ,oa lekt

lekt'kkL=h; ijEijk esa vkS|ksfxd lekt %

Je&foHkktu

ukSdj'kkgh

rkfdZdrk

mRiknu lEcU/k

vfrfjDr ewY;

vukRehdj.k@vyxko

m?kksx ,oa lekt %

lekt O;oLFkk ds #i esa dkj[kkuk

vkSipkfjd ,oa vukSipkfjd laxBu

m|ksx ij lkekftd lajpuk dk izHkko

lekt ij m|ksx dk izHkko

vkS|ksfxd lEcU/k %

Je ds cnyrs ifjn`';

cnyrs Je&izcU/k lEcU/k

le>kSrk] iapfu.kZ;] e/;LFkrk

lkewfgd lkSnkdkjh

Je&la/k

izcU/k esa Jfedkssa dh Hkkxhnkjh ¼la;qDr izcU/k ifj"kn~½

xq.kork dsUnz

Hkkjr esa vkS|ksxhdj.k ,oa lkekftd ifjorZu %

Ifjokj] f'k{kk ,oa Lrjhdj.k ij vkS|ksxhdj.k dk izHkko

vkS|ksfxd lekt esa oxZ rFkk oxZ la?k"kZ

vkS|kSxhdj.k dh ck/kk,W rFkk lhek,W

vkS|ksfxd ;kstuk %

vkS|ksfxd uhfr

Je vf/kfu;e

m|ksx esa ekuoh; lEcU/k A

,sfPNd&III % fodkl dk lekt'kkL=

fodkl dh vo/kkj.kk,W %

vkfFkZd o`f)

ekuoh; fodkl

lkekftd fodkl

laiks"kd fodkl % i;kZoj.k lEcU/kh ,oa lkekftd

v/kks fodkl ds fl)kUr %

mnkjoknh % eSDl oScj] xqukj feMZy

fuHkZjrkoknh % dsUnz&Nksj ¼ÝSad½] vleku fodkl ¼lehj vehu½] fo'o&O;oLFkk

¼okyjLVhu½

fodkl ds ekxZ %

vk/kqfudhdj.k] oS'ohdj.k

lektoknh

fefJr

xkW/khoknh

lkekftd lajpuk ,oa fodkl %

lkekftd lajpuk ,d lqfo/kk@ck/kk

fodkl ,oa lkekftd&vkfFkZd fo"kerk,W

fyax ,oa fodkl

laLd`fr ,oa fodkl %

laLd`fr ,d lqfo/kk@ck/kk

fodkl ,oa ijEijk mPNsnu

fodkl ,oa u`tkrh; vkUnksyuksa dk mn~Hko A

,sfPNd& IV % tul[a;k ,oa lekt

tula[;k o`f) ds fl)kUr

ekYFkloknh

tukafddh; ifjorZu

Hkkjr esa tula[;k o`f) ,oa forj.k %

1901 ls Hkkjr esa tula[;k o`f)

tula[;k ds fu/kkZjd A

vo/kkj.kk,W & mRikndrk] e`R;qnj ¼eR;Zrk½] #X.krk rFkk izoztu %

vk;q rFkk fyax lajpuk rFkk blds ifj.kke

mRikndrk ds fu/kkZjd

e`R;qnj ¼eR;Zrk½ ds fu/kkZjd] f'k'kq] cky ,oa ekr`Ro e`R;qnj

#X.krk nj

izoztu ds fu/kkZjd ,oa ifj.kke

tula[;k ,oa fodkl %

fodkl ds vojks/k o lalk/ku ds #i esa tula[;k

tula[;k o`f) dks izHkkfor djus okys lkekftd&lkaLd`frd dkjd

tula[;k fu;a=.k %

tula[;k uhfr % leL;k,W ,oa ifjizs{;

tula[;k f'k{kk

tula[;k fu;a=.k ds mik; A

,sfPNd & % fyax vkSj lekt

fyax dh lkekftd vo/kkj.kk

fyax & vk/kkfjr lkekthdj.k ds izk#i

lkaLd`frd izrhdokn ,ko lkekU; Hkwfedk

lkekftd lajpuk ,oa fyax vlekurk %

fir`lŸkkRed ,oa ekr`lÙkkRed

Je foHkktu&mRiknu ,oa iqu#Riknu

fyax &lEcU/k ds fl)kar %

mnkjoknh]

vkewy ifjorZuoknh

lektoknh

mŸkj&vk/kqfudrkoknh

fyax ,oa fodkl %

fyax lEcU/kksa ij fodkl uhfr;ksa dk izHkko

fyax ,oa fodkl ds ifjizs{;&dY;k.kdkjh] fodklkRed

lcyhdj.k

Hkkjr esa ukjh ,oa fodkl %

Ukkjh&izfLFkfr ds lwpd % tukafddh;] lkekftd vkfFkZd ,oa lkaLd`frd

Ukkjh&fodkl dh fof'k’V ;kstuk,W ,oa j.kuhfr;kW

Lo;alsoh laxBu ,oa ukjh&fodkl

oSS'ohdj.k ,oa ukjh&fodkl

ikfjfLFkfrdh ukjhokn A