

Govt. Balasaheb Deshpande College

Prospectus – 2016-17

College Introduction

Govt. Balasaheb Deshpandey College-Kunkuri set up in the Tribal Region of District Jashpur marks as a Prominent College of the residents of Kunkuri and nearby regions.

The college was established in July, 1998 and since then it has been imparting education in the field of Arts. The Govt. of Chhattisgarh sanctioned additional streams for the college and in response to that the College has started the UG Programs for Science and Commerce too from the Academic Year 2013-14. The college building got dedicated towards society on 14th June, 2006.

College renders graduation in the streams of Arts, Science and Commerce with B.A., B.com. and B.Sc. degrees. The college is optimistic about students' academic progress and also is pleased about the fact that the students of the region will now be able to avail education in Arts, Science and Commerce streams.

Being the only Govt. College at Kunkuri, the College serves a wide region of approx. 25 kms comprising of at least 20 villages. The college has been fortunate to receive full support from the Govt. of Chhattisgarh in terms of financial aid.

College' NSS unit is deeply involved in the overall development of students through various programs and camps round the year.

There is a Career Guidance Cell in our college which updates and guides the students towards various career opportunities in the allied fields of humanities, science and commerce.

Apart from the regular classroom interactions students are also pushed towards various mini projects of academics and social welfares.

College regularly strives for more practical exposure to students along with regular classroom interactions. There has been regular bank visits for students as a part of Industrial Exposure. Students have been benefited a lot through the various initiatives taken by the college.

College has been making a remarkable contribution in the students' life and is firm on the upliftment of the region through education.

Govt. Balasaheb Deshpande College takes pride in conveying the information as being the first government college in Jashpur District giving facilities to students of online fees collection through SBI Collect.

The Logo and its meaning



Elements in the Logo:

Petal Shapes in Orange and Red Color Orange Colored Curve and Rectangle Attached to it Shades of Black Colored Curve Name of the institution in half circle text mode Place and district of institution at the bottom A red colored Oval enshrining other elements of the logo

Color

The color orange radiates warmth and happiness. The color psychology of orange is optimistic and uplifting, rejuvenating our spirit. Orange color aids in the assimilation of new ideas and frees the spirit of its limitations, giving us the freedom to be ourselves.

Color Red signifies energy. It excites the emotions and motivates to take action. It signifies a pioneering spirit and leadership qualities, promoting ambition and determination.

Petals

Petals depict wisdom. They are petals of wisdom representing students.

Black Shaded Curve

The curve depicts the transition from darkness and ignorance towards knowledge and awareness as the color lightens left to right.

Orange Colored Curve

This curve represents platform which is provided by the college to the students for overall development.

Orange Colored Rectangle

The rectangle resembles stairs denoting the steps taken for grooming the students.

Red Circle

The circle represents the vibrant and energized environment of the college.

Jashpur District Introduction

Jashpur was a princely State before independence. The history of the region is quite vague. Local here say evidences suggest that there was a Dom dynasty ruling the area by the middle of 18th century. The last Dom ruler Raibhan was defeated and killed by the founder of the present Jashpur State Sujan Rai. It is said that Banswada, a smaller State in old Rajputana Province, was the native place of Sujan Rai's ancestors. They established their rule and Kingdom in Sonpur. Sujan Rai, being the eldest son of the Suryavanshi King, was on a hunting expedition in deep forest, his father (King) died. In view of the tradition and requirement of the occasion his younger brother was coronate, as the Throne of King could not be kept unoccupied, even for a while. On return from hunting expedition, Sujan Rai was offered and requested to take over the charge of the Throne. But he preferred to be a Sangasi and took to the forest. Wandering about he reached Khudia, the capital camp of the Dom kingdom. There he found that the subjects were unhappy and dissatisfied with the Dom Raja Raibhan and were on the verge of revolt. Sujan Rai led the popular uprising, defeated the Dom Raja in a battle. Now, Sujan Rai became the King and a new State 'Jashpur' was founded by him. Today's Jashpur Royal family belongs to that dynasty.

In earlier years, the Jashpur king accepted the paramountcy of Bhonsle's of Nagpur and continued offering 21 buffalos as a mark of respect and obedience to the paramount. During Mudhaji Bhonsle's regime, in 1818, Jashpur State was brought under Sarguja State for the purpose of efficient administration. However, till 1950, Jashpur was included as a princely State among Chhotanagpur States, administered by the Bengal Government. This arrangement continued till 1947-48. Jashpur remained a part of Chhotanagpur commissionery from 1948 to October 10, 1956. On November 1, 1956 when Madhya Pradesh was organized as a new State under union of India, Jashpur became a part of it. Till May 25, 1998 this region remained a part of Raigarh District. Owing to extensive area of several districts in Madhya Pradesh, a district

reorganization commission, headed by Justice G.K. Dubey, was constituted by the then Chief Minister Mr. Arjun Singh in 1982. The commission submitted its report in 1989. In 1992, the Chief Minister of M.P. Mr. Sundarlal Patwa declared the constitution of 16 new districts in the State, Jashpur being one of them. On account of judicial interests they said declaration could not be executed at that time. Bowing to the people's aspirations, Mr. Digvijay Singh, the Chief Minister of M.P., declared the creation of 16 districts on May 22, 1998. In a public ceremony the Minister-in-Charge of the district Mr. Chanesh Ram Rathia formally announced the creation of Jashpur District. On May 25, 1998 Mr. Ramanand Shukla took over the charge of collector of this newly constituted district. On organization of Chhattisgarh as a new State, Jashpur is a part of this province.

Situated in the north-east of Chhattisgarh, Jashpur is rich with dense forest and green flora. Northern region of the district has a long series of hills and mountains, sometimes running parallel to each other or cross-crossing somewhere. Lush green terrain and valleys present elegant natural beauty. Having an average altitude from 2500 to 3500 meters above sea-level, the district is situated between 22° 17' N to 23° 15' N latitude and to 83° 30' E to -----' E longitude. It is surrounded by Gumla district of Jharkhand in the east, Sarguja in the west, some parts of Jharkhand and Sarguja in the north and the districts of Raigarh and Sundargarh (Orissa) in the south.

Having an area of 5339.78 sq. Km. Jashpur District has a population of about 739780 as per 2001 census Gender wise there are 370287 males and 369493 females. 03.35 percent of the state population lives here. The density of population is 127 persons per sq.km. 96% of the population is rural.

Jashpur, located on the western extension of Chhotanagpur Plateau, forms the north-east region of Chhattisgarh province. Deep, dense and extensive forests, a number of Streams and rivers originate, flow and supplement heavenly beauty to the country. In the past, the region was known as Yashpur, and later Jagdishpur and at present it is Jashpur.

An overview of the history shows specific features of the region. The civilization and cultural heritage are the total sum of man's efforts and contributing impacts of natural surroundings. The topography and the soil of Jashpur contain rich bio-diversity, enough mineral deposits, well distributed drainage system, cool climate and honest, hardworking, peace loving work force. Nature has given everything generously. The people of the land express their gratitude to the nature with their contended attitude.

Syllabus

College runs three graduate courses namely B.A., B.Com. and B.Sc. The Syllabus of it is as given below:

dyk I dk; /Faculty of Arts

Lukrd ¼u; fer½

ch, -

vfuoK; Zfo"K;

¼¼½ vk/kkj i kB; Øe& fgUnh Hkk"kk
¼½ vk/kkj i kB; Øe& vxst h Hkk"kk
¼½ i ; kDj .k foKku
¼loy çFke o"½

oðfYid fo"K; ¼dkZ rhu½

¼¼½ fgUnh I kfgR;
¼½ vFKZ kkL=
¼½ I ekt 'kkL=
¼½ bfrgkl

foKku I dk; /Faculty of Science

Lukrd ¼u; fer½

ch, I & I h
¼tho foKku
I eg½

B.Sc.

(Bio Group)

vfuoK; Zfo"K;

¼¼½ vk/kkj i kB; Øe& fgUnh Hkk"kk
¼½ vk/kkj i kB; Øe& vxst h Hkk"kk
¼½ i ; kDj .k foKku
¼loy çFke o"½

vfuoK; Zfo"K;

¼½ouLifr foKku
¼½ tUrqfoKku
¼½ jI k; u foKku

uk½% fo | kFktZ }kj k pps x; sfo"K; ka i j i kpk; Z dh Lohdfr vfuoK; Z gA

Details of College Staff

Teaching Staff

| Name | Designation | Faculty |
|-------------------------------|-----------------|-----------|
| Prof. Mangulab Khakha | Asst. Professor | History |
| Prof. Vinayak Sai | Asst. Professor | Sociology |
| Prof. Vandana Pathak | Asst. Professor | Economics |
| Prof. Chandrahas Patel | Asst. Professor | English |
| Prof. B. Abhay Rathore | Asst. Professor | Economics |
| Prof. A.K. Dewangan | Asst. Professor | Commerce |

Non Teaching Staff

| Name | Designation |
|------------------------------------|-------------------|
| Shri Abhay Kumar Sinha | Asstt. Gr. 2 |
| Shri Basant Ram | Lab Tehnician |
| Shri B P Sahu | Booklifter |
| Shri Dushyant Singh Banafar | Peon |
| Shri Maksud Mohammad | Watchman |
| Shri Jai Prakash | Sweeper |
| Shri Jagtaran Baghel | Lab Attendant |
| Shri Paberus Minj | Lab Attendant |
| Shri Purshottam Sahu | Lab Attendant |
| Shri Rajkumar Ekka | Computer Operator |

i dsk

egkfo | ky; ea i dsk i klr djus ds fy; s i R; d vkond dks bl fooj.k i flrdk ds l kfk l yXu fu/kkZjr i dsk vkonu i = dks gh i f"kr djuk vfuok; Z gA i R; d vkonu i = Nk=k }kjk Lor% i fjr rFkk Nk=k ds ekrk fi rk@vfHkkkkod }kjk ; Fkk fof/k i eLf.kr gkdj egkfo | ky; dk; kZy; ea fu/kkZjr frfFk ds i dZ i gpp tkuk pkfg, A fu/kkZjr frfFk ds lk'pkr-fo'ofu | ky; dh vuqfr ds fcuk i dsk ink ugha fd; k tk; s kA

| i B; Øe | i dsk l ; k |
|----------------------|--------------------|
| ch, - Hkkx&, d | 200 |
| ch, l & l h Hkkx&, d | 60 |
| ch-dke Hkkx&, d | 60 |

vlonu& i= ds l fK fuufyf[kr vfhky{k iLr djuk vlo'; d g%

- 1/1½ fo | ky; vFkok egkfo | ky; t gk; Nk=k i dZ ea v/; ; u dh] R; kxus dk ey i ek.k&i=A
1/2 Fkkukarj.k i ek.k&i=½
- 1/2½ vkond }kj mÙkh.kz ijh{k dh vadl ph dh vfhki ekf.kr nks ifr; kA
- 1/3½ l jxqk fo'ofu | ky;] vfEcdkij vFkok N-x- f'k{k e.My ds vfrfjDr vu; fo'ofu | ky;
@ ckMZ ds Nk=kvla dks i dtu i ek.k i= ½ ekb&sku l kvfVND ds ½ iLr djuk gkskA
- 1/4½ vkpj.k i ek.k&i=A
- 1/5½ [ky i ek.k&i= ¼ fn dkbz gks rkA
- 1/6½ tkfr i ek.k&i= ¼ ko'; d gks rkA
- 1/7½ ifjp; &i= , oa Nk=ofÙk i ek.k i= A
- 1/8½ vu; dkbz i ek.k&i= gks rkA
- 1/9½ ikl i kZ l kbZ dh Qk/k, d ifr] vuq fpr tkfr@tutkfr Nk=kvla ds fy, nks ifrA
- 1/10½ fuokl i ek.k&i=A

- ❖ vlonu&i= ds l fK l eLr 'ky'd tek djustij Lohdfr dk vknsk i d kfjr fd; k tkoxkA
 - ❖ egkfo | ky; eaf d; s tkus okys l eLr i dšk l jxqk fo'ofu | ky;] vfEcdkij dh Lohdfr ij vk/kfjr gA
 - ❖ dyk] , oafokku dh i Eke o" kZ mi kf/k d {kk ea os l eLr Nk= Nk=k, j ifo"V gks l dca ftUgksa mppUkj ek/; fed ijh{k vFkok ekU; rk i klr ckMZ vFkok fo'ofu | ky; dh i wkk kf/k ijh{k mÙkh.kz dh gA

egkfo | ky; ea l puk dk vf/kdkj vf/fu; e&2005 i llok'khy gA l {ke vf/kdkjh fuuor g%

| | | |
|-------------------------|---------------------------------|-----------------------|
| tul puk vf/kdkjh | l gk; d tul puk vf/kdkjh | vihy; vf/kdkjh |
| Prof. M G Khakha | Prof. Vinayak Sai | Dr. Satish Deshpande |
| | | vzx kh egkfo ky; |

Ragging is a Crime. **jsxx ,d vijk/k gA**



National Anti Ragging Help Line (UGC Crisis Hotline)

24x7 Toll Free Number: **1800-180-5522**

email: **helpline@antiragging.in**

I keU; I puk; j

fo'k; @fudk; ifjorU %

☛ iDsk ukeku , oa Nk=ofUk vkonu iLr r djus ds i'pkr~ fo'k; @fudk; ifjorU ugha gkskA

iLrdky; ,oaokpuky; %

iLrdky; i=d iLr r djus ij gh fu; ekuU kj iLrd fuxier dh tkoshj iLrdky; ds fu; e Hkx gksus ij fo |kFkZ n.M dk Hkxh gkskA iLrdky; I adkh fuEu fu; eU dk fo |kFkZ fo'kSk /; ku j [ka %

1/4 1/2 iLrdka dks vPNh gkyr ea ykS/kuk gksk] mlga xUnh ; k QVh gkyr ea ykS/kus ij fu/kkZkr vFkZ.M dk Hkxrk djuK gkskA

1/2 1/2 nks iLrda , d ckj ea , d fo |kFkZ dks 16 fnu dh vof/k dsfy, fuxier dh tkoshA

1/3 1/2 fo |kFkZ ka dks tks iLrds okpuky; ea fuxier gskh ml dks vU; 0; fDr dks gLrkrj.k l oFkk oftr gA

1/4 1/2 iDz ikorh ds le; ifjp; i= ykS/kuk gkskA i= if=dkvka dks okpuky; I sckgj ys tkuk oftr gA

cd cd %

cd cd ; kstuk ds vLrxr fo |kFkZ ka dks ijs l = ds fy, iLrd fuxier dh tkrh gS egkfo |ky; cd cd ea l Hkh fo'k; ka dh mR—"V iLrdami yC/k gA

[ky&dm %

1/4 1/2 egkfo |ky; ea fo |kFkZ ka ds [ky&dm dh i; kZr 0; oLFkk gA

1/2 1/2 fuiqk f[kykfM+ ka dks iDsk ea ikFkfedrk nh tkrh gS rFkk mlga fo'kSk l fo/kk inku djus dh 0; oLFkk gA

jkVh; I ok ; kstuk %

jkVh; I ok ; kstuk l pkfyr gsftl ea Loh—r l d; k 100 gA

ifjp; i= %

ifjp; i= egkfo |ky; ds iR; d Nk=kvka ds fy; s vfuok; Z gA egkfo |ky; ea iDsk djrs l e;] iR; d l ekjg , oa mRl o ea l fEEKfyr gks l e; Nk=kvka dks ifjp; i= l kFk j [kuk gkskA; g gLrkrj.k ; k; ugha gA ifjp; i= [kks tkus ij 25@& : - 'kYd rFkk nks ifr

ikl ikvZl kbzt Qks/ks tek djus ij i%ikr fd; k tk l dskj ijUrqu; k ifjp; i= 'ki Fk
i= iZr r djus ij gh fn; k tk; sxA

LFkkuklrj.k iek.k&i= ikr djus ds fu; e %

LFkkuklrj.k iek.k&i= ikr djus grq vkonu i= iwkZ lk l s Hkj dj] vns iek.k&i= de l s
de 08 fnu i wZ dk; kzy; ea tek djuk p kfg, A

**NÜhl x<+'kl u
mPp f'k{k foHkx
NÜhl x<+ds 'kl dh; @v'kl dh; egkfo | ky; ka dh Lukrd rFk Lukrd ksj
d{kvkæa iðsk ds fy, ekzh'kd fl)kr**

1- iz p r %

1-1 ; s ekzh'kd fl)kr NÜhl x<+ ds l Hkh 'kl dh; @v'kl dh; egkfo | ky; ka es N-x- vf/kfu; e
1973 ds rgr~v/; knsk Øekad 6 , oa7 ds iko/kku ds l kFk l gikfBr djrs gq ykxw gkæks rFk
l eLr ikpk; Z budk ikyu l fuf'pr djæA

1-2 iðsk ds fu; eka dks 'kl dh; rFk v'kl dh; egkfo | ky; ka dks dMkbZ l s ikyu djuk gkæA p
iðsk l s vk'k; Lukrd d{k ds i Fke o"lz rFk Lukrd ksj d{k ds i wZ vFkok i Fke l æ.Vj l s
gA

2- iðsk dh frfFk %

2-1 iðsk grq vkonu&i= tek djuk %

egkfo | ky; ea iðsk ds fy, vLFk; h iðsk egkfo | ky; ds ikpk; Z }kjk fu/kkZjr vkonu i=
l eLr iek.k i=ka l fgr fu/kkZjr fnuad rd tek fd, tk; sxA foHkUk d{kvkæa iðsk ds
fy, vkonu i=] tek djus dh vñre frfFk egkfo | ky; ds ikpk; Z }kjk l puk iVy ij de
l s de l kr fnu i wZ yxkbZ tk; sxA iðsk grq ckMZ@fo'ofu | ky; }kjk val ph inku u fd; s
tkus dh l Fkfr ea i wZ l LFk ds l æ/k r ikpk; Z }kjk iekf.kr fd; s tkus ij fcuk val ph ds
vkonu i= tek fd; k tkoA

2-2 iðsk grq vñre frfFk fu/kkZjr djuk %

LFkkuklrj.k idj.k NkMoj 30 tykbZ rd ikpk; Z Lo; a rFk 14 vxLr rd dyifr dh
vufr l sifr o"lz iðsk nsuseal {ke gkæA ij h{k ifj.kke foyEc l s ?kks"kr gkus dh l Fkfr ea
iðsk dh vñre frfFk egkfo | ky; ea ij h{k ifj.kke ikr gkus dh frfFk l s 10 fnu rd vFkok
fo'ofu | ky; @ckMZ }kjk ij h{k ifj.kke ?kks"kr gkus dh frfFk l s 15 fnu rd tks Hkh igys gks

ekU; gksxA dMdk 5-1 ¼d½ ea mYKf[kr deþkfj; ka ds LFkkukarj.r gksus ij iðsk dh vfire frffk ds ckn iðsk pkgus okys muds i@i=; ka dks LFkku fjDr gksus ij l = ds nkjku iðsk fn; k tk; } fdlrqbl ds fy, deþkj }kj dk; Bkkj xg.k djus dk iek.k&i = iLr djuk ,oa vkond dk iðsk gsrqfu/kkZjr vfire frffk ds iðZ vl; egkfo |ky; ea iðsk gksus dh fLFkr ea gh iðsk fn; k tk; xkA

3- iðsk l ;k fu/kkZj.k %

3-1 egkfo |ky; ka ea mi yC/k l k/kuka rFkk d{kkvka ea cBus dh 0; oLFkk] iz kx'kkyk ea mi yC/k mi dj.k@mi ; kx ; kx; l kexh ,oa LVkM dh mi yC/krk vkfn ds vk/kkj ij iðZ ea nh xbZ Nk= l ;k l hv ds vuq kj gh fofHku d{kkvka ds fy; s Nk=kvka dks iðsk fn; k tkosxA ; fn ikpk; l egkfo |ky; ea iðsk gsrq Nk=k l ;k l hv dh of) pkgus gsrks os 30 viy rd viuk iLrko mPp f'k{kk l pkyuky; dks i'kr djA ,oa mPp f'k{kk l pkyuky; @ mPp f'k{kk fofHkx l svuqfr iLr ij gh csgg LFkku ds vuq kj iðsk dh dk; bkg djA

4 iðsk l ph %

4-1 ikpk; l }kj iðsk 'kq'd tek djus dh fu/kkZjr vfire frffk dh l puk nrs gq] iðsk gsrq p; fur fo |kfkZ; ka dh vgdkj ih{k ea iLrka, oa tgka vf/khkj ns gsgka vf/khkj ndj dy iLrka dh xqkuq l ph] i'kr vad l fgr] l puk iVy ij yxk; h tk, xhA

4-2 iðsk l febr }kj vko'; d l yXu iek.k i=ka dh ifr; ka dks eny iek.k i=ka l sfeyku dj iekf.kr fd; s tkus ,oa LFkkukarj.k iek.k i= dh eny ifr tek djus ds i'pkr gh iðsk 'kq'd tek djus dh vuqfr nh tkosxA iðsk nus ds rdky ckn LFkkukarj.k iek.k i= ij ^ iðsk fn; k x; k^ dh eksj yxk dj ml sjna djuk pkg, A

4-3 fu/kkZjr 'kq'd tek djus ij gh iðsk ekU; gksk iðsk ds i'pkr LFkkukarj.k iek.k i= dh eny ifr dks fujLr dh l hy yxk dj vfuok; l : lk l sfujLr dj fn; k tkoA

4-4 ?kks"kr iðsk l ph dh 'kq'd tek djus dh vfire frffk ds ckn LFkku fjDr gksus ij l Hkh d{kkvka ea fu; ekuq kj iðsk gsrqfoya: 'kq'd : i; s 100@& v'kkl dh; en ea vfrfjDr : lk l s ol yk tkosk] rFkfi , d s idj.kka ea 31 tykbZ ds i'pkr- iðsk dh vuqfr ugha nh tkosxA

4-5 LFkkukarj.k iek.k i= dh f}rh; ifr ¼M/yhd½ ds vk/kkj ij iðsk ugha fn; k tk; A LFkkukarj.k iek.k i= [kks tkus dh fLFkr eþ fudVre ifyl Fkkus ea ,Q-vkbZ vkj- ntZ fd; k

tk; A ifyl Fkkus dh fjikvZ , oaiwZiðsk l LFkk l svf/kdr fjikvZftl eaemy LFkkukarj.k iæk.k i= dk vuðekad , oafnukad dk mYys[k gks iklr gkus dh lFkfr ea gh iðsk fn;k tk l drk gð bl grqfo |kffkz ka l sopu i= fy; k tk; sA

4-6 egkfo |ky; ds ikpk; j LFkkukarj.k iæk.k i= tkjh djus ds l kfk gh Nk=k l s l æð/kr xki uh; fjikvZ tkjh djsæfd l æð/kr Nk= jðxæ@vuðkkl ughurk@rkM+QkM+vkfn ea l fyllr gS; k ughA , d s xki uh; fjikvZ dks l hy cn fyQkQs ea cn dj ml egkfo |ky; ds ikpk; Z dks ið"kr djsæ tgk; fd Nk=k us iðsk dsfy, vkonu fd;k gð

5 iðsk dh ik=rk %

5-1 fuokl h , oavgðkjh ijh{k

½ d½ NRrhl x<+ ds emy@LFkk; hj NRrhl x<+ ea LFkk; h l Eifr/kkjh fuokl h@jKT; ; k dðnz ds 'kkl dh; deðkjh v) Zkkl dh; deðkjh rFkk ikbðv fyfeVM dā uh ds deðkjh jk"Vh; d'r cðka rFkk Hkkjr l jdkj }kjk l pkfyr 0; ol kf; d l æBuka ds deðkjh ftudk inkadu NRrhl x<+ ea gð muds i@i@; k; , oa tEew d'ehj ds foLFkfi rka rFkk muds vkfJrka dks gh 'kkl dh; egkfo |ky; ka ea iðsk fn;k tk; sxA mijkðUkkud kj iðsk nus ds i'pkr-Hkh LFkku fjDr gkus ij vl; jKT; ka ds eku; rk iklr ckMZ , oavgðkjh ijh{k mUkh.kz fo |kffkz ka dks fu; ekuð kj xqkkuðe ds vk/kkj ij iðsk fn;k tk l drk gð

¼K½ l Ec) fo'ofu |ky; l s; k l Ec) fo'ofu |ky; }kjk eku; rk iklr fo |ky; ka vkð fo'ofu |ky; ka l svgðkjh ijh{k mUkh.kz vkondka dks gh egkfo |ky; ea iðsk dh ik=rk gksch A

5-2 Lukrd Lrj] fu;fer iðsk %

½ d½ 10\$2 ijh{k mUkh.kz vkondka dks Lukrd Lrj ij iFke o"kz ea fu;fer iðsk dh ik=rk gkschA fdllrqokf.kT; vkð dyk l æk; ds fo |kffkz ka dks foKku l æk; ea iðsk ugha fn;k tk; sxA

¼K½ Lukrd Lrj ij iFke@f}rh; ijh{k mRrh.kz dks mlgh fo"k; ka dh Øe'k% f}rh; @r}rh; o"kz es fu;fer iðsk dh ik=rk gkschA Lukrd f}rh; Lrj ij fo"k; ifjorZu dh ik=rk ugha gkschA

5-3 LukrdLkj Lrj] fu;fer iðsk %

½ d½ ch-dke.@ch, p-, l-l h.@ch, - Lukrd ijh{k mUkh.kz vkondks dks Øe'k% , e-, - iðZ ¼glnh l kfgR; , oa l ekt 'kkl= ½ ea fu;fer iðsk dh ik=rk gkschA

¼K½ LukrdLkj iFke o"kz@ iFke l æVj i) fr dh iðZ vgðkjh ijh{k mUkh.kz vkondka dks vxys l æVj ea fu;fer iðsk dh ik=rk gkschA

6- l ed{k ijh{k %

- 6-1 I 1VY ckmZ vKND I dsMjh , tpsku¼ h-ch, I -bZ¼ bñM; u dksI y Okj I dsMjh , tpsku ¼/kbZl h-, I -bZ½ rFkk vU; jkT; ka ds fo |ky; ka I s bñ/jehfM, V ckmZ dh 10\$2 ijh{kk ds I ed{ k eku; gñ i kpk; Z eku; ckm/ka dh I ph I Ec) fo'of o |ky; ka I s i klr dj I drs gñ
- 6-2 I keku; r% Hkkjr ea fLFkr fo'of o |ky; kñ tks Hkkjr; fo'of o |ky; I 2k ¼ I kñI , 'ku vKND ; fuofl Mh ½ ds I nL; gñ mudh I eLr ijh{kk, a NÙkhl x<+ ds fo'of o |ky; dh ijh{kk ds I ed{ k eku; gñ mLekfu; k , oa dkdrh; fo'of o |ky;] tñ s ch-, -@ch-dke- Mk; jDV ou fl fVx ijh{kk, a eku; ugha gñ
- 6-3 I Ec) fo'of o |ky; }kjk eku; i klr fo'of o |ky; ; k f'k{k.k I LFkvka dh I ph , oa fo'of o |ky; vupku vk; kx }kjk I e; I e; ij tkjh QtHz vFkok eku; rk foghu fo'of o |ky; ; k f'k{k.k I LFkvkñ ftudh ijh{kk mi k f/k eku; ugha gñ dh tkudkj h i kpk; Z I Ec) fo'of o |ky; I s i klr dja

7- cká vlonckdk iðsk %&

- 7-1 Lukrd Lrj rd ch-, -@ch-dkñ@ch-, I &I h-@ch-, p-, I -&I h- ea , dhdr i kB; Øe ykxw gkus I s NÙkhl x<+ ds fdl h Hkh fo'of o |ky; @Lo'kkI h egkfo |ky; I s i Fke@f}rh; o"z dh ijh{kk mÙkh.kz vlonckka dks Øe'k% f}rh; @rrh; o"z ea iðsk dh ik=rk gñ fdllrq I Ec) fo'of o |ky; @Lo'kkI h egkfo |ky; ea i <k; s tk jgs fo"k; k@fo"k; I engka ea vlonckka us fi Nyh ijh{kk nh gks rks bl dk ijh{k.k djus ds i'pkr- gh fu; fer iðsk fn; k tkoskA vko'; d gks rks fo'of o |ky; I s i k=rk i ek.k&i = vo'; fy; k tkoA
- 7-2 NRrhl x<+ I s ckgj fLFkr fo'of o |ky; @Lo'kkI h egkfo |ky; I s Lukrd Lrj dh i Fke@f}rh; ijh{kk vU; fo'of o |ky; @Lo'kkI h egkfo |ky; I s Lukrd kRrj i ðZ dh ijh{kk ; k i Fke] f}rh;] rrrh; I eL Vj ijh{kk , oa fof/k Lukrd Lrj dh i Fke@f}rh; ijh{kk mÙkh.kz vlonckka dks muds }kjk I Ec) fo'of o |ky; I s i k=rk i ek.k i = i Lrñ djus ds i'pkr gh mUgha fo"k; k@fo"k; I eng dh vxyh d{kk ea fu; fer iðsk fn; k tkoA
- 7-3 foKku , oa vU; i k; kfxd fo"k; ka ea Lok/; k; h vlonckka dks LFkku fjDr gkus ij rFkk egkfo |ky; ds Hkwr i ðZ Nk=ka dks 30 uoEcj rd fu/kkZjr 'kñd ydj ek= i k; kfxd dk; Z djus dh vuøfr i kpk; Z }kjk nh tk I drh gSA

8- vLFk; h iðsk dh ik=rk %&

vLFkk; h iDsk dh ik=rk j [kus okys fo | kFkZ; ka dks iDsk gsrq vfire frfFk ds iDZ vLFkk; h iDsk ysuk vfuok; Z gksch A

8-1 Lukrd Lrj dh iFke@ f}rh; ijh{kk ea , d fo"K; ea ijd ijh{kk %dEiKVZ% iklr vkondka dks vxyh d{kk ea vLFkk; h iDsk dh ik=rk gksch A

8-2 LukrdkRj l eLVj iFke@f}rh; @r}rh; ea ijd@, Vh&dVh iklr vkondka dks vxyh d{kk ea vLFkk; h iDsk dh ik=rk gkschA

8-3 mijkDr dMdk 7 ds [k.M 1 o 2 ds vkondka dks vLFkk; h iDsk dh ik=rk ugha gkschA

8-4 ijd ijh{kk ea vuqkh.kZ Nk=@Nk=kvka dk vLFkk; h iDsk Lor%fujLr gks tk; sxA mUkh.kZ gksus ij vLFkk; h iDsk fu; fer iDsk ds: i ea ekl; fd; k tkoskA

9- iDsk gsrqvlgZrk, j %

9-1 fdl h Hkh egkfo |ky; @fo'ofu |ky; f'k{k.k foHkkx ds fdl h lDk; dh d{kk ea gksus okys Nk=@Nk=kvka dks ml h lDk; dh ml h d{kk ea i%fu; fer iDsk dh ik=rk ugha gkschA ; fn fdl h Nk= us iDZ l = es vkofnr d{kk ea fu; fer iDsk ugha fy; k gks rks , d k vkond fu; fer iDsk gsrq vugZ ugha ekuk tkoskA ml sek= ewy LFkkukrj.k iek.k&i = rFkk 'ki Fk i=] ftl l s iekf.kr gks fd iDZ ea ml us iDsk ugha fy; k gZ ds vk/kkj ij fu; ekuq kj iDsk fn; k tkoskA

9-2 ftuds fo:) U; k; ky; ea pkyku iLr r fd; k x; k gks ; k U; k; ky; ea vkijkf/kd idj.k py jgs gk ijh{kk ea ; k iDZ l = ea Nk=ka@vf/kdkfj; ka@depkfj; ka ds l kFk nq; bgkj@ekjihV djus ds xHkhj vkjki gka@prkouh ds ckn Hkh lDk ijfyf{kr ugha gqk gkZ , d s Nk=@Nk=kvka dks NÜkhl x<+jKT; ds fdl h Hkh 'kkl dh; @v'kkl dh; egkfo |ky; ea iDsk u fn; k tkoA

9-3 egkfo |ky; ea rKM&QKM+ djus vkZ egkfo |ky; dh l EikfÜk dks u"V djus oky@jDxx ds vkjki h Nk=@Nk=kvka dks ikpk; Z iDsk u nus ds fy, vf/k-r gA ikpk; Z bl gsrq l febr ?kks"kr dj tkp djok, j , oa tkp fjikZ ds vk/kkj ij iDsk fujLr fd; k tk; A , d s Nk=@Nk=kvka dks NÜkhl x<+jKT; ds fdl h Hkh 'kkl dh; @ v'kkl dh; egkfo |ky; ea iDsk u fn; k tkoA

9-4 1/2 Lukrd Lrj i Fke o"lz ea 22 o"lz , oa Lukrdkikj Lrj i Fke o"lz ea 27 o"lz l s vf/kd vk; q ds vkondka dks i dsk dh ik=rk ugha gkschA vk; q dh x.kuk , d ty/kbz dh fLFkr ea dh tk; schA ijUrqvq I hek ds cl/ku ea Nk=kvka dks 3 o"lz dh NW gkschA

1/2 vk; q I hek dk og cakud fdl h Hkh jkT; I jdkj@Hkkjr I jdkj ds ea=ky; @dk; kzy; rFkk muds }kjk fu; a=r I LFkkvka }kjk ik; kstr o vuqal r iR; kf'k; k Hkkjr I jdkj }kjk ik; kstr vFkok fdl h fonsk I jdkj }kjk vuqal r fonsk v/; ; u grq Hksts x; s Nk=ka vFkok fonsk l s v/; ; u ds fy; s fonskh epk ea i dV I hv ij v/; ; u djus okys Nk=ka ij ykxw ugha gkschA

1/2 fof/k I dk; ds 3 o"lz Lukrd ikB; Oe ea i dsk ds fy; s vf/kdre vk; q I hek 30 o"lz gkschA vuq fir tkfr@vuq fir tutkfr@vU; fi NMI oxZ ds vkondka ds fy; s 5 o"lz dh NW gkschA

1/2 I a-r egkfo |ky; ka ea i dsk grq Lukrd Lrj ij 25 o"lz , oa Lukrdkikj Lrj ij 27 o"lz l s vf/kd vk; q okys vkondka dks i dsk dh ik=rk ugha gkschA

1/2 vuq fir tkfr@vuq fir tutkfr@fi NMI oxZ@fodykx fo |kfkz ka@efgyk vkondka ds fy; , vk; q I hek ea rhu o"lz dh NW gkschA

9-5 i wdkfyd 'kkl dh; @v'kkl dh; I okj- dekj dh ml dh nsud dk; Z dh vof/k ea yxus okys egkfo |ky; ea fu; fer i dsk dh ik=rk ugha gkschA nsud drD; vof/k ds mijkr yxus okys egkfo |ky; ea i dsk grq vkonu djus ij vkond }kjk fu; kDRkk dk vuki fuk iek.k&i = iLr djus ds ckn gh i dsk fn; k tkoschA

9-6 fdl h I dk; ea Lukrd mikf/k ikr Nk=@Nk=kvka dks fof/k I dk; dks NkMlj vU; I dk; ka ds Lukrd ikB; Oe ea fu; fer i dsk dh ik=rk ugha gkschA

10- i dsk grqxqkuOe dk fu/kj.k&

10-1 mi yC/k LFkkuka l s vf/kd vkond gksus ij i dsk fuEkuq kj xqkkuOe l s fd; k tk; sk %&

1/2 Lukrd , oa Lukrdkikj d{kkvka ea i dsk grq vgbkjh ijh{kk ds ikrkd , oa vf/khkj ns g} rks vf/khkj tkMlj dj ikr dy ifr'kr vdk ds vk/kkj ij rFkk

1/2 fof/k Lukrd i Fke o"lz ea I dk fo'fo |ky; ea i dsk ijh{kk dk iko/kku gks rks fu/kkjr eki n.Mka ds vuq kj gkschA

10-2 vukj{kr , oa vkj{kr Jskh ds fy; , vyx&vyx xqkkuOe l ph r\$ kj dh tkoschA

11- iðsk gsrqikfedrk %

- 11-1 i Fke o"lz Lukrd@Lukrdkškj@fof/k d{kkvka ea ikFkfedrk dk vk/kkj] vgbkjh ijh{kk ea mÙkh.kz fu; fer@HkriwZ fu; fer ijh{kkFkhZ@Lok/; k; h mÙkh.kz Nk=ka ds Øekuð kj jgsxA
- 11-2 Lukrd@Lukrdkškj vxyh d{kkvka ea ikFkfedrk dk vgbkjh ijh{kk ea mÙkh.kz fu; fer@HkriwZ fu; fer ijh{kkFkhZ@, d fo"k; ea ijd l = ds fu; fer Nk=@ Lok/; k; h Nk=ka ds Øekuð kj jgsxA
- 11-3 fof/k l ðk; dh vxyh d{kkvka ea ijd Nk=ka ds igys mÙkh.kz ijUrq48 ifr'kr , xbxV i ktr djus okys Nk=ka dks ikFkfedrk ds vk/kkj ij iðsk fn; k tkoš vl; Øe ; Fkkor jgsxA
- 11-4 vkond }kjk vgbkjh ijh{kk mÙkh.kz djus ds LFkku vFkok ml ds fuokl LFkku@rgl hy@ftyk ea fLFkr ; k vkl ikl ds vl; ftys ds l ehi LFk LFkkuka ij fLFkr egkfo |ky; ka ea vkošnr fo"k; @fo"k; l eng ds v/; ki u dh l fo/kk gksus ij , s vkondka ds vkonuka ij fopkj u djrs gq ml fo"k; @fo"k; l eng ea iðsk djrs gq ikpk; Z }kjk vius uxj @rgl hy@ftyka dh l hek l s yxs vl; ftyka ds l ehi LFk LFkkuka ds vkondka dks ikFkfedrk nrs gq iðsk fn; k tkoš vkond ds fuokl LFkku@rgl hy@ftyk ea fLFkr ; k vkl ikl ds vl; ftyka ds l ehi LFk fLFkr egkfo |ky; ea vkošnr fo"k; @fo"k; l eng ds v/; ; u dh l fo/kk ugha gksus ij mlga xqkkuØe l s iðsk fn; k tkosxA
- 11-5 ijUrq mijkDr iko/kku Lo'kkl h egkfo |ky; ds fy, ykxw ugha gksxA fdl h , d fo"k; dh LukrdkRj ijh{kk mÙkh.kz fo |kFkhZ dks vl; fo"k; dh LukrdkRj d{kk ea iðsk egkfo |ky; ea LFkku fjDr jgus dh fLFkr ea gh fn; k tk l d sxA

12- vkj{k.k %

NRrhl x<+'kkl u dh vkj{k.k@uhfr ds vuq lk fuEukuð kj gksxA

- 12-1 vuð fipr tkfr ¼v-tk½ , oa vuð fipr tutkfr ¼v-t-tk½ ds vkondks ds Øe'k% 15 ifr'kr rFkk 18 ifr'kr LFkku vkj{k.kr gksxA bu nskaka oxkš ds LFkku vkl l ea ifjorZuh; gksxA iðsk ds vāre frffk ij 5 cts ds ckn vuð fipr tkfr , oa vuq tutkfr ds fjDr l hvka dks l keku; , oa v-fi-o- oxZ l s Hkjh tkosxA bl gsrq ikpk; Z , d ikp l nL; h; l febr xFBrdjaca ftl ea , d tuHkxhnhkj ds l nL; jgsxA l febr v-t-tk- ds fjDr l hvka dks l keku; , oa v-fi-o- l s xqkkuØe ea Hkj dj l ph dks l puk iVy ij pLk djsxA

- 12-2 fi NM³oxZ ¼pduh ijr dks NkM/dj½ ds vkondka ds fy, 14 ifr'kr LFkku vkj{kr gksxA fodykax vkondka dks iklrkadks dk 10 vadka dk vf/kHkkj nslj nksuks oxkã dk l fEefyr xqkkuØe fu/kkZjr fd;k tkosxA
- 12-3 Lor=rk l æke l sukfu; ka ds i q&i q=; ka rFkk fodykax Jskh ds vkondka ds fy, l a Ør : lk l s 3 ifr'kr LFkku vkj{kr jgsxA fodykax vkondka dks iklrkadks dk 10 vadks dk vf/kHkkj nslj nksuks oxkã dk l fEefyr xqkkuØe fu/kkZjr fd;k tkosxA
- 12-4 l Hkh oxkã ea mi yC/k LFkkuka ea l s 30 ifr'kr LFkku efgyk Nk=kvka ds fy, vkj{kr gksxA
- 12-5 vkj{kr Jskh dk dkbz mEehnokj vf/kd vad i kus ds dkj.k vkj{kr Jskh vki u dEi Vh'ku ea fu; ekuØ kj efjV l ph ea j [kk tkrk gS vkj{kr Jskh dh l hVa ; Fkkor vi Hkkfor jgsch] ijUrq; fn , d k fo |kFkZ fd l h l oxZ tS s Lor=rk l æke l sukuh vkfn dk Hkh gS rks l oxZ dh ; g l hV ml vkj{kr Jskh ea Hkh ekuh tkosch] 'kSk l oxZ dh l hVa Hkh tk; schA
- 12-6 vkj{kr LFkku dk ifr'kr 1@2 l s de vkrk gS rks vkj{kr LFkku mi yC/k ugha gksxA 1@2 ifr'kr , oa , d ifr'kr ds chp vkus ij vkj{kr LFkku dh l æ; k , d gkschA
- 12-7 iðsk dh fu/kkZjr väre frfFk rd vkj{kr LFkkuka ds fy, lk; klr Nk=@Nk=k, i mi yC/k u gksus ij vkj{kr LFkku vkj{kr Jskh ds fy, mi yC/k jgsxA
- 12-8 l e; l e; ij 'kkl u }kjk tkjh vkj{k.k fu; eka dk ikyu fd;k tkoA

13- vf/kHkkj %&

vf/kHkkj ek= xqkkuØe fu/kkZj.k ds fy; s gh inku fd;k tk; sxA ik=rk iklr gsrq bl dk mi ; ksx ugha fd;k tk; sxA vgzdkjh ijh{kk ds iklrkadka ds ifr'kr ij gh vf/kHkkj ns gksxA vf/kHkkj gsrq l eLr iæk.k&i= iðsk vkonu i= ds l kFk l ayXu djuk vfuok; Z gA vkonu i= tek djus ds i'pkr] ckn ea yk; s tkus@tek fd; s tkus okys iæk.k&i=ka ij vf/kHkkj gsrq fopkj ugha fd;k tk; sxA , d l s vf/kd vf/kHkkj iklr gksus ij ek= l okZ/kd vf/kHkkj ns gksxA

13-1 ,u-l h-l h@,u-,l-,l-@LdkmV†
 LdkmV† 'kCn dks LdkmV† @xkbM† @j†t l †@jkol † ds vFkZ ea i <k tkoA
 ¼d½ ,u-,l-,l-@,u-l h-l h- p,p l fV†QdV 02 ifr'kr
 ¼k½ ,u-,l-,l-@,u-l h-l h- pch† l fV†QdV 03 ifr'kr
 ; k f}rh; l ki ku mÜkh.kz LdkmV† A
 ¼x½ p l hp l fV†QdV ; k r}rh; l ki ku mÜkh.kz LdkmV† 04 ifr'kr
 ¼k½ jkT; Lrjh; l pkyuh; ,u-l h-l h-ifr; kSxrk ea xij dk ifrfuf/kRo
 04 ifr'kr
 ¼p½ ubZ fnYyh ds x.kra= fnol ijm ea N-x- ds ,u-l h-l h@,u-,l-,l-
 d fUV††l ea Hkkx yus okys fo | kFkZ dks 05 ifr'kr
 ¼N½ jkT; iky LdkmV† 05 ifr'kr
 ¼T½ jk"V† fr LdkmV† 10 ifr'kr
 ¼b½ NÜkh l x<+dk l oZ†B ,u-l h-l h- d†V† 10 ifr'kr
 ¼j½ M; wd vk†D , fMoMZ vokMZ i klr ,u-l h-l h- d†V† 15 ifr'kr
 ¼j½ Hkkjr , oa vll; jk"V†a ds e/; ; wk , DI pat i kSxke ,u-l h-l h@,u-,l-,l-
 ds fy, p; fur , oa i dkl djus okys d†V†@vllrjkZVh; ds fy; s
 p; fur gkus okys fo | kFkZ; ka dks A 15 ifr'kr

13-2 vkul † fo"K; i kBØe ea mÜkh.kz fo | kFkZ dks LukrdkSjkj d{kk ea ml h
 fo"K; ea i dsk yus ij 10 ifr'kr

13-3 LukrdkSjkj i jh{k k mÜkh.kz fo | kFkZ; ka dks , y-, y-ch- i Eke o"K ea i dsk yus ij
 05 ifr'kr

13-4 [ky dm@l kgr; d@l kdfrd@fDot@: ikda ifr; kSxrk; %

¼j½ ykd f'k{k.k l pkyuky; vFkok NÜkh l x<+mPp f'k{k foHkkx }kjk vk; kS†r varj ftyk
 l Hkkx Lrj vFkok d†nh; fo | ky; l xBu }kjk vk; kS†r varj l Hkkx@{k= Lrj ifr; kSxrk
 ea %

¼d½ i Eke] f}rh;] r}rh;] LFkku i klr Vhe ds iR; d l nL; dks 02 ifr'kr

¼k½ 0; fDrxr ifr; kSxrk ea mi; Dr LFkku i klr djus okys dks 04 ifr'kr

¼2½ mi; Dr d†Mdk 13-4 ¼j½ ea mYyf[kr foHkkx@l pkyuky; }kjk vk; kS†r
 vllr Hkkx jkT; Lrj vFkok d†nh; fo | ky; l xBu }kjk vk; kS†r jk"Vh; ifr; kSxrk ea
 vFkok Hkkjr; fo'ofol ky; l a,-vkbz; w }kjk vk; kS†r ifr; kSxrk ea vFkok l d nh; dk; Z
 ea=ky; Hkkjr l jdkj }kjk vk; kS†r {k=h; ifr; kSxrk ea

¼d½ i Eke] f}rh;] r}rh;] LFkku i klr Vhe ds iR; d l nL; dks 06 ifr'kr

¼k½ 0; fDrxr ifr; kSxrk ea mi; Dr LFkku i klr djus okys dks 07 ifr'kr

¼x½ l Hkkx@{k= dk ifrfuf/kRo djus okys ifr; kSxrk dks 05 ifr'kr

¼3½ Hkkjr; fo'ofol ky; l ak }kjk vk; kS†r@l d nh; dk; Z ea=ky; Hkkjr l jdkj }kjk vk; kS†r
 jk"Vh; ifr; kSxrkvka ea %

¼d½ 0; fDrxr ifr; kSxrk ea i Eke] f}rh;] r}rh; LFkku
 i klr djus okys dks 15 ifr'kr

¼k½ i Eke] f}rh;] r}rh;] LFkku v††r djus okys
 Vhe ds l nL; ka dks 12 ifr'kr

¼x½ {k= dk ifrfuf/kRo djus okys ifr; kSxrk dks 10 ifr'kr

13-5 Hkkjr , oa vll; jk"V†a ds e/; ; wk vFkok l kb† , oa dYp j , DI pat

i kxte ds rgr-foKku@l kldfrd@l kfgfR; d@dyk@{ks= ea p; fur

, oa iðkl djus okys ny ds l nL; ka dks 10 ifr'kr

13-6 NRrhI x<+'kkl u@e-iz l sekU; rk iklr [ksy l ʔkka }kjk vk; kʃtr jk"Vh; ifr; kʃxrk ea %&

¼½ NÜkhl x<+'kkl u dk ifrfuf/kRo djus okys Vhe ds l nL; dks 10 ifr'kr

¼½ i Fke] f}rh;] r}rh;] LFkku iklr djus okyh NÜkhl x<+dh

Vhe ds l nL; ka dks 12 ifr'kr

13-7 tEew d'ehj ds foLFkfi rka rFkk muds vkfJrka dks 01 ifr'kr

13-8 fo'kk i kkl lgu %

NÜkhl x<+jkT; , oa egkfo |ky; ds fgr ea , u-l h-l h-@ [ksy dm dks i kkl lgu nús ds fy, , u-l h-l h- ds jk"Vh; Lrj ds loZSB dM/ʔ rFkk vksy fEi; kM@, f'k; kM@ Li kʃ/ʔ vFkfj Vh vkM bām; k }kjk jk"Vh; , oa v}rjkzVh; Lrj ij vk; kʃtr [ksy ifr; kʃxrk ea Hkkx ysus okys fo |kFkz, ka dks cxʃ xqkkuøe ds vxkxeh f'k{k l = ea mu d{kkvka ea l h/ks iðsk fn; k tk, ftudh mlga ik=rk gA

¼½ bl iðkj ds iæk.k&i=ka dks l pkyd] [ksy , oa ; ød dY; k.k] NRrhI x<+'kkl u }kjk vfhki ekf.kr fd; k x; k gʃ , oa

½½ ; g l fpo/kk døy mlgha vH; kFkz, ka dks feysxh ftUgkus fu/kkzjr l e; kof/k ds vx}r viuk vH; konu egkfo |ky; ea iLrø fd; k gʃ ijarø bl iðkj dh l fpo/kk ni jh ckj iklr djus ds fy, mlga mi yfC/k i q% iklr djuk vko'; d gksxkA

13-9 i Fke o"lz ea iðsk grq Ldny Lrj ds fi Nys pkj Øfed l = rd ds iæk.k&i= Lukrd kRrj i Fke ; k fof/k i Fke o"lz ea iðsk grq foxr rhu Øfed l = rd ds iæk.k&i= vf/kHkkj grq ekU; fd; s tk; xA Lukrd f}rh;] r}rh; , oa Lukrd kʃkj f}rh; ea iðsk grq iðZ l = ds iæk.k&i= vf/kHkkj grq ekU; gksxA

14- l ðk; @fo"K; @xi ifjorü %

Lukrd@Lukrd kʃkj iðZ o"lz vgzdkjh ijh{k ds l ðk; @fo"K; @xi ifjorü dj iðsk pkgus okys fo |kFkz, ka dks muds iklr kðka l s 5 ifr'kr ?kVkdj mudk xqkkuøe fu/kkzjr fd; k tk, xkA vf/kHkkj ?kVs gq s iklr kðka ij nş gksxkA egkfo |ky; ea Lukrd@Lukrd kʃkj i Fke o"lz ea , d ckj iðsk ysus ds ckn orëku l = ds nkʃku l ðk; @fo"K; xi ifjorü dh vuøfr egkfo |ky; ds i kpk; Z }kjk 30 fl røj rd ; k foyEc l seŋ; ijh{k ifj.kke vkus ij dMdk 2-2 ea mYyʃ [kr iðsk dh väre frfFk l s 15 fnuka rd gh nh tk; xhA ; g vuøfr mlgh fo |kFkz, ka dks nş gksxh ftuds iklr kð l ðf/kr fo"K; @l ðk; dh eny xqkkuø l p h ea väre iðsk i kus okys fo |kFkz ds l eʃk ; k ml l s vf/kd gkA

15- fo'kk %

15-1 tkyh iæk.k&i=k xyr tkudkj tkuc-dj fNik; s x; s ifrdny rF; k i zkl dh; vFkok dk; kÿ; hu vl ko/kkuho'k ; fn fd l h vkond dks iðsk fey x; k gʃ rc , d s iðsk dks fujLr djus dk i wZ nkf; Ro i kpk; Z dks gksxkA

15-2 iðsk yd j fd l h l eŋpr dkj .k] iðZ vuøfr ; k l pøuk ds fcuk yxkrkj , d ekg ; k vf/kd l e; rd vuøfr LFkr jgus okys fo |kFkz dk iðsk fujLr djus dk vf/kdkj i kpk; Z dks gksxkA

15-3 iðsk ds ckn l = ds nkʃku dMdk 9]4 , oa 9-5 ea of.kz vuøkl ughurk ds iðZ .kka ea fy l r fo |kFkz dk iðsk fujLr djus vFkok ml sfu"dk fl r djus dk vf/kdkj i kpk; Z dks gksxk A

- 15-4 iðsk ds ckn l = ds nkʃku fo |kFkz }jkk egkfo |ky; NkM+nsus vFkok ml dk iðsk fujLr gksus vFkok ml dk fu"dkl u fd; s tkus dh fLFkr ea fo |kFkz dks l jf{kr fuf/k ds vfrfjDr vU; dkbz 'kʃd okfi l ugha fd; k tk; sx A
- 15-5 iðsk ds ekxh'kz fl /nkUrka ds Li "Vhdj.k ; k iðsk l ækh fdl h idj.k ea ekxz n'kz dh vko'; drk gksus ij ikpk; Z idj.k ea vfuok; Z : lk l s Li "V Vhi ok vflker nrs gq s Li "Vhdj.k@ekxh'kz vk; Ør mPp f'k{kk l pkyuky;] NRrh x< } jk; ij l s ikr djsxA iðsk l æ/kh fdl h idj.k dks døy vxʃ'kr fy[kdj iʃ'kr u fd; k tk; A
- 15-6 bu ekxh'kz fl /nkUrka ea mYyʃ[kr iko/kkuka dh 0; k[; k djus dk vf/kdkj vk; Ør mPp f'k{kk foHkkx dks gA bu ekxh'kz fl /nkUrka ea l e; & l e; ij ifjorU@l akksku@ fujl u@l ayXu dk l iwz vf/kdkj NÜkh x<+ 'kkl u mPp f'k{kk foHkkx ea ky; gks gksx A

vij l pkyd

mPp f'k{kk l pkyuky;] jk; ij

vlpj.k l fgrk ¼kl u }jkk fu/kkzjr ½

- 1- i R; d fo |kFkz vi uk /; ku egkfo |ky; dh 0; oLFkk ds vrxr fu/kkzjr idkj l s v/; ; u ij yxkos l kFk gh egkfo |ky; }jkk vk; kʃtr vFkok vuʃksnr ikB; }kj xfrfof/k; ka ea ij k& ij k l g; kx nA
- 2- egkfo |ky; l Ei fUk Hkou] i qrdky;] iz kx'kkyk Nk=kokl vkfn dh l q; oLFkk l j{kk LoPNrk ea : fp yxk vkʃ muga dk; e j [kus vkʃ l qkkjus ea l g; kx nsxA bl ds foijhr fdl h idfUk ea ij kʃk ; k i R; {k ea u rks Hkkx yxk vkʃ u gh nu jka dks iʃjr djsxA
- 3- egkfo |ky; }jkk vk; kʃtr l eLr ij h{kkvka ea og iwz isk l g; kx nsx vkʃ fcuk ikpk; Z dh vuʃfr ds d{kk vFkok ij h{kk ea vuq fLFkr ugha jgsxA
- 4- i R; d fo |kFkz vi us 0; ogkj ea l gi kfB; ka , oa f'k{kdka l s uerk vkʃ 'kkyhurk l s isk vk; sx vkʃ v'yhy] vf'k"V vFkok v'kkkkuh; 0; ogkj ugha djsxA
- 5- fo |kFkz ka dks l jy fu0; l u vkʃ fer0; ; h thou gh fcrkuk pkfg, A vr% fo'kkr% egkfo |ky; @Nk=kokl ifj l j ea fdl h idkj dk eknd inkFkz dk l ou fuf"n gksxA oʃk Hkkk ea Hkh fo |kFkz; ka dks rMel HkMel foykl rk 'kkkk ugha nrk] bl dk /; ku j [kuk gksxA
- 6- Nk=ka dks ; fn dfBukbz gks rks xq tu vFkok ikpk; Z ds l e{k fu/kkzjr izkkyh l s vkʃ 'kkfr iðd gh vi uk vkonu i = iLr djuk gksxA
- 7- vLunxyu] fga k vFkok vkrad }jkk fdl h Hkh dfBukbz dks gy djus dk ekxz Nk= ugha vi uk; sxA
- 8- Nk= nyxr jktufr ea Hkkx ugha yxk vkʃ viuh l eL; kvka ds fuokj .kkFkz jktufrd nyk] dk; Zrkz/ka vFkok l ekpkj i = ds ek/; e l s glr{ki ; k l gk; rk ugha ekpaxxA
- 9- ij h{kkvka ; k ml ds l Ecl/k ea fdl h idkj ds vuʃpr ykHk ysus ; k vuʃpr l k/kuka dk iz kx djus dk iz Ru xHkhj vukpkj ekuk tk; sxA
- 10- egkfo |ky; dh ifr"Bk vkʃ dhfrzftl idkj c< s vkʃ ml dh xfjek [kf.Mr u gks , d k vuqkfl r 0; ogkj fo |kFkz; ka l s vi ʃ{kr gA

- 11- vkpj.k ds bu ekun.Mka dh vogsyuk gksus ij nkskh fo|kffkz; ka dks nf.Mr djus ea fo|kffkz; ka dk Lor% LOir l g; kx vko'; d gS rkfd egkfo|ky; hu dk; kZ , oa nkf; Roka dk fuokZg l pk: : lk l sgks l dA
- 12- Nk=ka dks bl fn'kk ea fo'kSk : lk l s l rdZ jguk gksk fd fdl h Hkh v'yhy ; k vufrd l pd xEHkhj vfHk; kx mu ij u yxs ijUrq; fn , d k gq/k rks egkfo|ky; dh l nL; rk l sofpr dj fn; k tkosk vkj u gh os egkfo|ky; dsfdl h ifrfuf/k ds in ij cusjg l dxA

miLFkr l eah fo'ofu|ky; hu fu; e

- 1- e/; insk fo'ofu|ky; vf/kfu; e 1973 ds rgr cuk; s x; s v/; knsk Øekad 6 ds vuq kj fu; fer egkfo|ky; hu Nk=&Nk=kvka ds fo'ofu|ky; dh ijh{kkvka ea l fefyr gksus dh ik=rk dsfy, 75 ifr'kr miLFkr vko'; d gA bl fu; e dk ikyu n<rk l sf; k tkoskA ; | fi ik/; kid viuh d{kk ea foxr~ekg dh miLFkr ?kks"kr dj fLFkr l s voxr djkr s jgrs gS vkj dHkh dHkh l puk iVy ij ij Hkh miLFkr dh l puk id kfjr dh tkrh gS bl l eak ea voxr jgus dk iwZ mUkjnkf; Ro fo|kffkz vFkok ml ds ikyd dk gkskA iR; d Nk=@Nk=k dks viuh miLFkr dk /; ku Lo; a dks j[kuk gkskA miLFkr dh deh l eah/kr fdl h idkj dh l puk nus dk mUkjnkf; Ro egkfo|ky; dk ugha gkskA
- 2- ; | fi fo|kffkz; ka l s l eak j[kus okys 'kkl dh; , oa fo'ofu|ky; vknk vf/kl puk bR; kfn l puk grq egkfo|ky; Nk=&l puk iVyk ij id kfjr fd; s tkrs gS rFkfi fdl h vijgk; Z dkj.k l s , d k l Etko u gksus ij rnuq kj dk; bkgf fd; s tkus ij fdl h idkj dh 0; fDrxr dfBukbz gksus ij fo'ofu|ky; dk oSkkfud mUkjnkf; Ro ugha gkskA fo'ofu|ky; vf/kfu; e bR; kfn tks iwZ l s gh iHko'kkyh gS mudk id kj.k l Etko ugha gksk A Nk=ka vFkok muds ikydka dk ; g drD; gksk fd mul s Lo; a voxr gks A ; g ekuk tk; sk fd iR; d idk iklr Nk= , oa ml ds ikydka dks bl foj.k if=dk ea mYyf[kr fu; e 'kkl dh; rFk fo'ofu|ky; hu vknk vf/kl puk bR; kfn iwZ isk eku; gA

fo'ofu|ky; vf/kfu; e ea iko/ku %

- 1- fuyEcu
- 2- fu"dkl u
- 3- fo'ofu|ky; ijh{kk ea l fefyr gksus l sjkduk A
- 4- jkVhdsku

jɔx ij ikmh %

f'k{kk eæky; }kjk jɔxæ iFkk dks fuf'k/n fd; k x; k g& jɔxæ yus okys ; k bl ea l yXu Nk= dks rjlr egkfo |ky; l sfu"dkfl r dj fn; k tk; s&kA

egkfo |ky; Lrj ij Hkjr ljdkj ,oan-x- 'kl u }kjk inku dh tkusokyh Nk=ofÜk; lædh tkudkj

¼d½ dlnh; f'k{kk ½eæky; ½ %
1- jk"Vh; __.k Nk=ofÜk
2- jk"Vh; Nk=ofÜk
3- ikFkfed , oæek/; fed fo |ky; ka ds f'k{kdkæ ds ckydkæ dks jk"Vh; Nk=ofÜk

¼k½ NRrh l x<+ 'kl u ¼' k{kk foHkkx½
1- Lukrdk&kj Nk=ofÜk@f'k"; ofÜk
2- mikf/k ikB; Øe Nk=ofÜk
3- [ksy dmn Nk=ofÜk
4- jk"Vh; Nk= l s&k l hf; j Nk=ofÜk
5- èrd l sudka ds cPpkæ dks fo'k&k f'k"; ofÜk; ka
6- èrd 'kl dh; depkfj; ka ds cPps dks fo'k&k f'k"; ofÜk
7- vkRe l ei .kz djus okys Mkdq/ka rFkk muds }kjk ekjs x, yk&ka ds cPpkæ dks f'k"; ofÜk; kW
8- fu/kZu rFkk ; k&; rk ds vk/kkj ij Nk=ofÜk; kW, d eqr vuqku

½x½ vuq fipr tkfr@tutkfr@fiNMk oxZ ds fy, eSV&dk&kj Nk=ofÜk%eSV&dk&kj v/; ; u grq e&kkoh , oæ fu/kZu Nk=ka dks ik&l kgu rFkk foÜkh; l gk; rk ds : lk ea Nk=ofÜk f'k"; ofÜk nh tkrh g&

Nk=kol

egkfo |ky; ea v/; ; ujr vuq fipr tkfr@tutkfr Nk=kvka ds vkol 0; oLFkk grq vkfne tkfr dY; k.k foHkkx }kjk Nk=kol l pkfyr g%

egkfo |ky; eafolHu xrfof/k; læds l pkyu dsfy, xBr l febr; læ

- 1- LVkQ dk&l y
- 2- ikDVk&j; y ck&Z
- 3- fo' ofo |ky; hu idk&SB
- 4- Nk= l æk l febr
- 5- ; øk mRl o l k&dfr l febr
- 6- Ø; l febr
- 7- ; wth-l h- l febr

- 8- Nk=ofUk I febr
- 9- jk"Vh; I Øk ; kst uk ¼ u-, I -, I -½
- 10- jk"Vh; dS/S/ dkj ¼ u-I h-I h-½
- 11- ØhMk I febr
- 12- vkrfjd ys[kk ijh{kk I febr
- 13- I fefyr fuf/k dkSk I febr
- 14- viys[ku I febr
- 15- I e; I kj.kh I febr
- 16- f'kdk; r fuokj.k i dksB
- 17- fl fv tu pkVj I febr
- 18- egkfo | ky; hu if=dk I febr
- 19- iØsk I febr; kj
- 20- tuHkkxhnhkj I febr
- 21- ,.Vh jSxak I febr
- 22- f'k{kod vfHkkkod I febr A

mPp f'k{k fohkx dk fl Vht u pkVj

mPp f'k{k fohkx insk ea mPp f'k{k ds fodkl ds fy, mUjnk; h gA fohkx ds vlrXr insk ds fohkku LFkkua ij mPp f'k{k ds v/; ; u@v/; ki u grq Lukrd , oa LukrdkSkj egkfo | ky; I pkfyr gS ftl dh 'kS{kf.kd xrfrof/k; ka ds I pkyu ij fohkx , oa fo'ofu | ky; ka dk fu; æ.k gA tul k/kj.k dh viSkvka ds vuq lk egkfo | ky; ka ds 'kS{kf.kd Lrj dks cuk; s j [kus ds dk; Z ea mPp f'k{k fohkx iz kl jr gA 'kkl dh; egkfo | ky; ka ea fuEufyf[kr dk; kS ds I ædk ea I e; I hek fuEukuq kj fu/kkZjr dh tkrh gS

| Ø | dk; @xrfrof/k@ ; kst uk dk uke | i Hkkjh@ fofgr vf/kdkjh | fui Vks dh I e; I hek | fu/kkZjr I e; vof/k ea dk; bkg h u gkus ij ftl vf/kdkjh dks f'kdk; r dh tkuh gS ml dk in uke | f'kdk; r fuokj.k dh I e; I hek |
|---|--|-------------------------|-------------------------------------|--|--------------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | I Hkh i dKj ds fjQ.M dk Hkqrku | egkfo ky; ds i kpk; Z | , d I lrg ¼ fnoI ½ | vfrfjDr I pkyd ¼m-f'k- fo-½ | 15 fnu |
| 2 | egkfo ky; ea i D.'k vkonuka dk fui Vkj | egkfo ky; ds i kpk; Z | i wZ fu/kkZjr vire fnu I s, d I lrg | vfrfjDr I pkyd ¼m-f'k- fo-½ | 15 fnu |
| 3 | v- Nk=ofUk ds Lohdfr | egkfo ky; ds i kpk; Z | vkca/u mi yC/k gkus ij 15 fnoI | vfrfjDr I pkyd ¼m-f'k- fo-½ | 15 fnu |
| | c- Nk=ofUk dk Hkqrku | egkfo ky; ds i kpk; Z | vkca/u mi yC/k gkus ij 15 fnoI | vfrfjDr I pkyd ¼m-f'k- fo-½ | 7 fnu |
| 4 | i lrdka dk ink; | egkfo ky; ds i kpk; Z | 31 vxLr vkca/u I s , d ekg ds Hkrj | vfrfjDr I pkyd ¼m-f'k- fo-½ | 30 fnu |

;fn bl Lrj ij Hkh f'kdk; r dk fujkdj.k fu/kkZjr l e; l hek ea ugha gsrk gS rks vkond vi uk vkonu 'kkl u Lrj ij iæ[k l fpo] mPp f'k{kk foHkkx dks ns l drk gS bl Lrj ij Hkh f'kdk; r ds fujkdj.k dh l e; l hek 15 fnu gksxA

fl fvtu pKj

l LFk ea inLFk i kpk; j i k/; ki d] l gk; d i k/; ki d , oa iæ[k de p k f j ; ka dk uke , oa mul s feyus dk l e; %& i kpk; j i k/; ki d] l gk; d i k/; ki d] , oa iæ[k de p k f j ; ka ds uke ka dh l ph l y/xu g %&

feyusdk l e; %

- | | | |
|----|-------------------------------|-------------------------|
| 1- | i kpk; j | dk; kÿ; hu l e; ea |
| 2- | i k/; ki d@l gk; d i k/; ki d | 'k\$kf.kd l e; kof/k ea |
| 3- | jftLVk | dk; kÿ; hu l e; ea |
| 4- | iæ[k xLFki ky | dk; kÿ; hu l e; ea |
| 5- | dk; kÿ; hu LVkQ | dk; kÿ; hu l e; ea |

dk'kueh ikr djusdsfu;e

- 1- dk'ku euh fudkyus ds fy; sfu/kkZjr vkonu i = i wkZ : lk l sHkj dj de l s de 10 fnu i wZ dk; kÿ; ea tek djuk p k f g, A
- 2- fo | kFkZ ds egfo | ky; NkMs ds iæ.k i = i kr djus ds ckn gh vo/kku jkf'k nh tkosxA
- 3- vkonu i = ds l kFk ey j l hn yxkuk vfuok; Z gSA
- 4- ;fn Nk= dks fd l h dkj.ko'k bl egfo | ky; ea fu; fer v/; ; u djuk NkMs gq s 3 o"K l s mij gks x; s g s v k s ml us dk'ku euh dks oki l ugha fy; k gS rks ; g jkf'k jkt l kr dh tk; sh A

fo'kK funk

fo | kFkZ kdsfy, fuufyf[kr vkpj.k ; k 0; ogkj fu'k)

- 1- egfo | ky; ds i k/; ki dks v k s de p k f j ; ka ds i fr okf pd ; k f Ø; kRed v'yhyrk ; k vogsuk A
- 2- egfo | ky; ds vkx l r p l s vFkok fd l h Hkh l Eekfur vfrfFk ds i fr v'yhy ; k vHknz 0; ogkj djuk ft l l s egfo | ky; hu xfjek dks B l i g p A
- 3- vi us l gi kfB; ka % vxzt ka ; k vuq; kZ ds l kFk ve; kZnr 0; ogkj] vki fuktud vki \$k ; k dV k {k djuk A
- 4- Qthz gLrk{kj djuk ; k Qthz dkx&tkr cukuk] >Bk iæ.k&i = ; k >Bk c; k nsuk A
- 5- opu ; k deZ }kj k fgd kRed cy iz kx ; k /kedh nsuk A
- 6- egfo | ky; ifj l j ea ; k d {kk ds l keus 'k k s djuk ; k ukj s yxkuk A
- 7- nhokj ka o njokt ka ij fy [kuk ; k foKki u yxkuk A
- 8- d {kk ; k ml ds l keus i ku [kkuk o /kæi ku djuk
- 9- egfo | ky; dh l kexh dks {kfr i g p k uk A
- 10- egfo | ky; ds i kpk; j i k/; ki d v k s vl; de p k j h vki dh l gk; rk djus dks rRij gS l gk; rk c f g p d Lokxrs gSA

11- egkfo |ky; ea jfjxak ifrcdU/kr gSo bl dR; ea l yXu ik; s tkus okys Nk=kvka dsf[kykQ
 dBkj l tk nus dk iko/kku gS Nk=kvka dks fyf[kr nus k glosk fd os jfjxak ea Hkkx ugha ysa
 A

f'k{k d d d d d ; %

- iR; d dk; Zfnol ij f'k{k d d d d d |ky; rFkk fo'ofa |ky; f'k{k.k foHkkx ea 07 ?k.Vs : duk vko'; d gksckA
- 1- ikr%dkyhu ikyh dsfy, % ikr%7%0 lsvijklg
 - 2- f}rh; dkyhu ikyh dsfy, % ikr%10%0 lsvijklg
 - 3- 7 ?k.Vs dk cdlvi % 6 ?k.Vs v/; ; u & v/; ki u dk; Z 1/4 k; kfxd] V; WkSj; y
 jefM; y 'kksk dk; Z ykbcjh odZ l fefyr 1/2 1 ?k.Vs vU; dk;] [ky din
 fjfØ; sku ikpk;] }kj inr dk; Z ikB; Øe iujkoykdu ea iR; d f'k{k d
 dk , d ?k.Vk vfrfjDr d{kk, a ydj fo |kfkz; ka dk 'kætk l ek/kku djæd

'kYd foaj.k

1/4 f'k{k V 1/2

vkond dks i dsk ds l e; fuEkuq kj 'kYd dk Hkkxrku djuk gksck%

| 'kYd dk foaj.k | Lukrd | Lukrd ksj |
|---|----------------|----------------|
| v'kkl dh; 'kYd | : i ; @ i \$: | : i ; @ i \$: |
| l æk i dsk 'kYd | 2-00 | 2-00 |
| fu/kZu Nk= dY; k.k fuf/k | 5-00 | 5-00 |
| ifjp; i = | 30-00 | 30-00 |
| egkfo ky; hu fodkl 'kYd | 25-00 | 25-00 |
| l fefyr fuf/k@; fu; u xfrfof/k; k@ØhMk | 32-00 | 32-00 |
| Lkksky xnfjæ | 10-00 | 10-00 |
| fpdfRI k 'kYd | 3-00 | 3-00 |
| Nk= dkeu : e 'kYd | 20-00 | 20-00 |
| l g f{kr vf/kdk"k | 60-00 | 60-00 |
| fo/kkFkhZ l g {kk chek | 4-00 | 4-00 |
| t uHkkxhnhkj h 'kYd | 400-00 | 400-00 |
| ; øk j MØkl l nL; rk 'kYd | 25-00 | 25-00 |

fo'ofa |ky; hu 'kYd%

| | | |
|-----------------------|--------|--------|
| ukedau 'kŷd | 100-00 | 100-00 |
| 'kkjhjd dY; k.k fuf/k | 150-00 | 150-00 |
| Nk= dY; k.k | 10-00 | 10-00 |
| ; φk xrfof/k | 5-00 | 5-00 |
| i ŧrdky; 'kŷd | 20-00 | 20-00 |

'kl dh; 'kŷd

| | | |
|---------------|-------|-------|
| i dsk 'kŷd | 3-00 | 3-00 |
| i k; kŷd 'kŷd | 20-00 | 20-00 |

i dsk'kr Nk= I ŧ; k

| | | |
|--|--------------------|--------------------|
| | 2014&15 | 2015&16 |
| | 394 | 342 |

Lukrd Lrj i ŧke o"ki

| I dsk; → | 2014&15 | | | | 2015&16 | | | |
|---------------|---------|-------|---------|-----|---------|-------|---------|-----|
| | dyk | foKku | okf.kŧ; | vU; | dyk | foKku | okf.kŧ; | vU; |
| Lohdr I hV | 200 | 60 | 60 | && | 200 | 60 | 60 | && |
| vkonu i kŧr | 186 | 72 | 18 | && | 156 | 100 | 30 | && |
| i dsk fn; k | 186 | 60 | 18 | && | 156 | 60 | 30 | && |
| i dsk I soŧpr | && | 12 | && | && | && | 40 | && | && |

सत्र- 2015-16

| क्र. | कक्षाएँ | छात्र संख्या विषयवार/कक्षा वार | | शिक्षको की संख्या विषयवार अतिथि शिक्षक/जनभागीदारी शिक्षक सहित |
|------|------------------|--------------------------------|---|--|
| | | कुल छात्र संख्या | विषयवार | |
| 1 | बी.ए. भाग एक | 156 | हिन्दी - 131 इतिहास - 90 समाजशास्त्र - 144 अर्थशास्त्र - 103 | नियमित शिक्षको की संख्या :- 06 अतिथि शिक्षको की संख्या :- 05 जनभागीदारी शिक्षको की संख्या :- निरंक |
| 2 | बी.ए. भाग दो | 66 | हिन्दी - 59 इतिहास - 34 समाजशास्त्र - 62 अर्थशास्त्र - 43 | विषयवार शिक्षको की सूची 1. श्री एम.जी. खान्ना - सहायक प्राध्यापक (इतिहास) 2. श्रीमती व्ही.पाठक - सहायक प्राध्यापक अर्थशास्त्र |
| 3 | बी.ए. भाग तीन | 84 | हिन्दी - 79 इतिहास - 50 समाजशास्त्र - 82 अर्थशास्त्र - 41 | 3. श्री व्ही.साय - सहायक प्राध्यापक समाजशास्त्र 4. श्री सी.एच.पटेल - सहायक प्राध्यापक अंग्रेजी |
| 4 | बी.एस.सी भाग एक | 60 | रसायन शास्त्र - 60 प्राणी शास्त्र - 60 वनस्पति शास्त्र - 60 | 5. श्री बी.ए. राठौर - सहायक प्राध्यापक अर्थशास्त्र 6. श्री ए.के देवांगन - सहायक प्राध्यापक वाणिज्य |
| 5 | बी.एस.सी भाग दो | 13 | रसायन शास्त्र - 13 प्राणी शास्त्र - 13 वनस्पति शास्त्र - 13 | विषयवार अतिथि शिक्षको की सूची 1. श्री आर.के पाटले - हिन्दी 2. श्री एस.के कंसारी - वाणिज्य 3. श्रीमती एस.पटेल - रसायन शास्त्र 4. कु. आर.पाठक - प्राणी शास्त्र 5. कु. एस. किस्पोट्टा - वनस्पति शास्त्र |
| 6 | बी.एस.सी भाग तीन | 07 | रसायन शास्त्र - 07 प्राणी शास्त्र - 07 वनस्पति शास्त्र - 07 | |
| 7 | बी.कॉम भाग एक | 30 | सभी अनिवार्य विषय - 30 | |
| 8 | बी.कॉम भाग दो | 06 | सभी अनिवार्य विषय - 06 | |
| 9 | बी.कॉम भाग तीन | 01 | सभी अनिवार्य विषय - 01 | विषयवार जनभागीदारी शिक्षको की सूची निरंक |