

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 a castors. 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 paramountey of Bhonsle's of Nagpur and continued offering 21 buffalos as a mark of respect and obeyance 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 dIk; /Faculty of Arts

Lukrd ½; fer½

ch, -	vfuok; Zfo"k; ½½ vklkj i kB; Øe& fgUnh Hkk"kk ½½ vklkj i kB; Øe& vaxth Hkk"kk ½½ i ; kbj.k foKku ½øy çFke o"V½
-------	--

oñiyid fo"k; ½dkbzrhv½
½½ fgUnh I kfgR;
½½ vFkZ kkl=
½½ I ekt 'kkL=
½½ bfrgkl

foKku I dIk; /Faculty of Science

Lukrd ½; fer½

ch, l & lh	vfuok; Zfo"k; ½½ vklkj i kB; Øe& fgUnh Hkk"kk ½½ vklkj i kB; Øe& vaxth Hkk"kk ½½ i ; kbj.k foKku ½øy çFke o"V½
½ho foKku	

vfuok; Zfo"k;
½½ ouLi fr foKku
½½ türqfoKku

I eg½

B.Sc.

(Bio Group)

uks% fo | kfkh }kj k pøs x; sfo"k; ka i j i kp; Z dh Lohdfr vfuok; Z g%

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

iDSK

egkfo |ky; e@ iDSK iHr djus ds fy; s iR; d vkonod dks bl fooj.k iFlrdk ds I kFk I ayXu fu/kkrj iDSK vkonu i= dks gh ifkr djuk vfuok; ZgA iR; d vkonu i= Nk=k }kjk Lor% iFjrk rFkk Nk=k ds ekrk firk@vflkkod }kjk ; Fkk fof/k iEkf.kr gkdkj egkfo |ky; dk;ky; e@ fu/kkrj frfkk ds iDZigp tkuk pkfg,A fu/kkrj frfkk ds lk'pkr~fo'fo |ky; dh vuqfr ds fcuk iDSK iku ughaf; k tk; sKA

iBzØe	iDSK I;k
ch, - Hkkx&, d	200
ch, I & I h- Hkkx&, d	60
ch-dke Hkkx&, d	60

vkonu& i= ds l kfk fuEufyf[kr vflky{k iLr{ djuk vlo'; d g%

- 1/1 fo | ky; vFkok egkfo | ky; tgkj Nk=k iDzeav; ; u dh R; kxusdk ey i ek.k&i=A
1/2 vkonod }jkj mUkh.kz i jh{k dh vdl ph dh vflki ekf.kr nks ifr; kA
- 1/3 I jx{tk fo'ofo | ky;] vFcdkj i j vFkok N-x- f'k{k e.My ds vfrfjDr vll; fo'ofo | ky;
@ ckMz ds Nk=kvka dks iDtu i ek.k i= vekbksku l kfVNDdV/ iLr{ djuk gkskA
- 1/4 vkpj.k i ek.k&i=A
- 1/5 [ky i ek.k&i= 1/ fn dkBz gks rksA
- 1/6 tkfr i ek.k&i= vlo'; d gks rksA
- 1/7 ifjp; &i= ,oaNk=oFk i ek.k i= A
- 1/8 vll; dkBz i ek.k&i= gks rksA
- 1/9 ikl ikZI kbZt dh Qkks, d ifr] vu| for tkfr@tutkfr Nk=kvka ds fy, nks ifrA
- 1/10 fuokl i ek.k&i=A

- ❖ vkonu&i= ds l kfk l eLr 'k fd tek djus ij Lohdfr dk vknk i kfjr fd; k tkoskA
- ❖ egkfo | ky; e fd; s tkusokys l eLr iDsk l jx{tk fo'ofo | ky;] vFcdkj i j vkkfjr gA
- ❖ dyk, oafokku dh i fke o"kh mi kf/k d{k eaos l eLr Nk=k, i fo"V gks l dksa
ftUgksamPpUkj ek/; fed i jh{k vFkok ekU; rk i klr ckMz vFkok fo'ofo | ky; dh i wkk kf/k
i jh{k mUkh.kz dh gA

**egkfo | ky; ea l puk dk vf/kdkj vf/fu; e&2005 iHkok'hy gA l {ke
vf/kdkjh fuEuoR g%**

tul puk vf/kdkjh

Prof. M G Khakha

I gk; d tul puk vf/kdkjh

Prof. Vinayak Sai

viyh; vf/kdkjh

Dr. Satish Deshpande

vxz kh egkfo | ky;

Ragging is a Crime. j~~xx~~, d vijk gA



National Anti Ragging Help Line (UGC Crisis Hotline)

24x7 Toll Free Number: 1800-180-5522

email: helpline@antiragging.in

I kekJ; I puk,j

fo"k; @fudk; ifjorlu %

→ i^osk ukekdu , oa Nk=ofuk vkonu iLr^r djus ds i 'pkr~ fo"k; @fudk; ifjorlu ughagokA

iLrdky; ,oaokpuky; %

iLrdky; i=d iLr^r djus ij gh fu; ekuj kj iLrd fuxter dh tkoxh iLrdky; ds fu; e Hkx gkus ij fo | kFkz n.M dk Hkkxh gokA iLrdky; I odkh fuEu fu; e@ dk fo | kFkz fo'k /; ku j [ka %

1/1 iLrdka dks vPNh gkyr ea ykS/kuk gokA mUga xUnh ; k QVh gkyr ea ykS/kus ij fu/kkjr vFkz.M dk Hkxrku djuk gokA

1/2 nks iLrdka, d ckj ea , d fo | kFkz dks 16 fnu dh vof/k dsfy, fuxter dh tkoxhA

1/3 fo | kFkz ka dks tks iLrds okpuky; ea fuxter gokA ml dks vU; 0; fDr dks gLrkj.k I oEkk oftr gA

1/4 i^oz ikorh ds l e; ifjp; i = ykS/kuk gokA i = i f=dkvka dks okpuky; I sckgj ys tkuk oftr gA

cpl csl %

cpl csl ; kstuk ds vUrxr fo | kFkz ka dks ijs I = ds fy, iLrd fuxter dh tkrh gS egkfo | ky; cpl csl ea I Hkh fo"k; ka dh mR—"V iLrdami yC/k gA

[ky&dm %

1/1 egkfo | ky; ea fo | kFkz ka dks [ky&dm dh i ; klr 0; oLFkk gA

1/2 fuiqk f[kykfM+ ka dks i^osk ea i kFkfedrk nh tkrh gS rFkk mUga fo'k I fo/kk i nku djus dh 0; oLFkk gA

jk"Vh; I ok ; kstuk %

jk"Vh; I ok ; kstuk I pkfyr gSft I ea Loh-r I {; k 100 gA

ifjp; i= %

ifjp; i = egkfo | ky; ds iR; d Nk=kvka ds fy; s vfuk; z gA egkfo | ky; ea i^osk djrs I e;] iR; d I ekjkA , oamRl o ea I fEkfyr goks I e; Nk=kvka dks ifjp; i = I kFk j [uk gokA; g gLrkj.k ; k; ugha gA ifjp; i = [kks tkus ij 25@& : - 'kYd rFkk nks i fr

ikl i k/z l kbz Qkks tek djus ij i q% i k/r fd; k tk l dsk i jUrqu; k ifjp; i = 'ki Fk
i = i Lrj djus ij gh fn; k tk; skA

LfkukUkj.k iek.k&i= i k/r djusdsfu; e %

LfkukUkj.k iek.k&i= i k/r djusgrqvkoru i = i wkz lk l sHkj dj] vns iek.k&i= de l s
de 08 fnu i oZ dk; k/y; e tek djuk plfg, A

NÜkl x<+ 'kkl u
mPp f'k(k foHkx

NÜkl x<+ds 'kkl dh; @v'kkl dh; egkfo | ky; k dh Lukrd rFk Lukrdkjk
d{kkvkaeai oS k dsfy , ekxh'kd fl)kr

1- i z fpr %

- 1-1 ; s ekxh'kd fl)kr NÜkl x<+ds l Hkh 'kkl dh; @v'kkl dh; egkfo | ky; k es N-x- vf/kfu; e
1973 ds rgr~v/; knsk Øekd 6 , oa7 ds i ko/kku ds l kfk l gikBr djrs gq ykxwglks rFk
l eLr i kpk; Z budk i kyu l fuf'pr djskA
- 1-2 i oS k ds fu; ek sks 'kkl dh; rFk v'kkl dh; egkfo | ky; k sks dMkbz l s i kyu djuk gkxkA p
i oS k l s vkk; LukRkd d{k k ds i Eke o"kl rFk Lukrdkjk d{k k ds i oZ vFkok i Eke l etVj l s
gA

2- i oS k dh frffk %

2-1 i oS k grqvkoru&i= tek djuk %

egkfo | ky; e i oS k ds fy, vLFk; h i oS k egkfo | ky; ds i kpk; Z }jk fu/kkjr vkoru i =
l eLr iek.k i=k l fgr fu/kkjr fnukd rd tek fd, tk; skA foHkxk d{kkvkae i oS k ds
fy, vkoru i =] tek djus dh vire frffk egkfo | ky; ds i kpk; Z }jk l puk i Vy ij de
l s de l kr fnu i oZ yxkbz tk; skA i oS k grqckM@fo'ofo | ky; }jk vdl ph inku u fd; s
tkus dh fLFkfr e i oZ l kFk ds l cfi/kr i kpk; Z }jk i ekf.kr fd; s tkus ij fcuk vdl ph ds
vkoru i = tek fd; k tkA

2-2 i oS k grqvire frffk fu/kkjr djuk %

LfkukUkj.k i dz.k NkMedj 30 t ykbz rd i kpk; Z Lo; a rFk 14 vxLr rd dyifr dh
vufr l s ifr o"kl i oS k nuseal {ke gkA i jh{k k ifj.kke foyEc l s ?kks"kr gkA dh fLFkfr e i oS k dh
vire frffk egkfo | ky; e i jh{k k ifj.kke i k/r gkA dh frffk l s 10 fnu rd vFkok
fo'ofo | ky; @ckM{ }jk i jh{k k ifj.kke ?kks"kr gkA dh frffk l s 15 fnu rd tks Hkh i gys gk

ekU; gksxhA dMdk 5-1 ½ e mYYkf[kr deþkfj; k ds LFkkukrj r gksus ij iðsk dh vfre frffk ds ckn iðsk pkgus okys muds i@i=; k dks LFku fjDr gksus ij I = ds nkku iðsk fn; k tk; } fdUrqbl ds fy, deþkjh }jk dk; xg.k djus dk i ek.k=i = iLrj djuk , oa vknod dk iðsk grqfu/kkj r vfre frffk ds iðz vll; egkfo | ky; ea iðsk gksus dh fLFkfr ea gh iðsk fn; k tk; skA

3- iðsk I { ; k fu/kkj .k %

3-1 egkfo | ky; k ea mi yC/k I k/kuka rFkk d{kvvka ea cBns dh 0; oLFkk] i z kx'kkyk ea mi yC/k mi dj.k@mi ; kx ; kx; I kexh , oa LVkQ dh mi yC/krk vlfn ds vkkj ij iðz ea nh xbz Nk= I { ; k I hV ds vuq kj gh fofHkluu d{kvvka ds fy; s Nk=kvka dks iðsk fn; k tkoskA ; fn i kpk; Z egkfo | ky; ea iðsk grq Nk=k I { ; k I hV dh of) pkgrs gsrks os 30 viy rd viuk iLrko mPp f'kk I pkyuky; dks i f'kr djA , oa mPp f'kk I pkyuky; @ mPp f'kk foHkx I svuefr ikr ij gh c<gq LFkuu ds vuq kj iðsk dh dk; bkgh djA

4 iðsk I ph %

- 4-1 i kpk; Z }jk iðsk 'kjd tek djus dh fu/kkj r vfre frffk dh I puk ns gq] iðsk grq p; fur fo | kfFkZ k dh vgdkjh ijh{k ea ikrkdk , oa tgka vf/kHkj ns gq ogka vf/kHkj ns dj dy ikrkdk dh xqkkuOe I ph] ifr'kr vd I fgr] I puk i Vy ij yxk; h tk, xhA
- 4-2 iðsk I fefr }jk vko'; d I yXu i ek.k i=k dh ifr; k dks ey i ek.k i=k I sfeuku dj i ek.k fd; s tkus , oa LFkkukrj.k i ek.k i= dh ey ifr tek djus ds i 'pkr gh iðsk 'kjd tek djus dh vuqfr nh tkoskA iðsk ns ds rRdky ckn LFkkukrj.k i ek.k i= ij ^ iðsk fn; k x; k^ dh ekqj yxk dj ml sjnA djuk pkfg,A
- 4-3 fu/kkj r 'kjd tek djus ij gh iðsk ekU; gksk iðsk ds i 'pkr LFkkukrj.k i ek.k i= dh ey ifr dksfujLr dh I hy yxk dj vfuok; Z: lk I sfujLr dj fn; k tkA
- 4-4 ?kks"kr iðsk I ph dh 'kjd tek djus dh vfre frffk ds ckn LFkuu fjDr gksus ij I Hkh d{kvvka ea fu; ekuj kj iðsk grqfoye 'kjd : i ; s 100@& v'kkI dh; en ea vfrfjDr : lk I s ol nyk tkosk] rFkkfi , s idj.kk ea 31 tykbz ds i 'pkr~ iðsk dh vuqfr ugha nh tkoskA
- 4-5 LFkkukrj.k i ek.k i= dh f}rh; ifr MlyhdV½ ds vkkj ij iðsk ugha fn; k tk; A LFkkukrj.k i ek.k i= [ks tkus dh fLFkfr e} fudVre ifyl Fkkus ea , Q-vkbz vkj- ntz fd; k

tk; A i fyl LFkus dh fji k/Z , oa i oZ i oS k I LFkk I s vf/kdr fji k/Z ft I e a ey LFkkukrj.k i e k.k i= dk vuQekd , oa fnukd dk mYy[k gks i klr gks dh fLFkfr ea gh i oS k fn; k tk I drk gA bl grqfo | kfFkz ka I s opu i = fy; k tk; s A

4-6 egkfo | ky; ds i kpk; I LFkkukrj.k i e k.k i= tkjh djus ds I kFk gh Nk=k I s I cf/kr xki uh; fji k/Z tkjh djxaf d I cf/kr Nk= jfixx@vudkl ughurk@rkM+QkM+vkfn e a l fylr gs ; k ughA , s xki uh; fji k/Z dks I hy cm fyQkQs e a cm dj ml egkfo | ky; ds i kpk; Z dks i f'kr djxaf tgk fd Nk=k us i oS k dsfy, vkosu fd; k gA

5 i oS k dh ik=rk %

5-1 fuokl h ,oavgdkjh ijh{k

NRrhI x<+ ds e a y@LFkk; h] NRrhI x<+ e a LFkk; h I Eifr/kkjh fuokl h@jkT; ; k d k n z ds 'kkl dh; depkjh v) ZkI dh; depkjh rFkk i kboV fyfeVM d i uh ds depkjh jk"Vh; d r c d ka rFkk Hkkjr I jdkj }jk I pkfyr 0; ol kf; d I xBuka ds depkjh ftudk i nkdu NRrhI x<+ e a g s muds i f@i f; k ,oa tEew d'ehj ds foLFkkfi rk rFkk muds vkJrka dks gh 'kkl dh; egkfo | ky; k a e a i oS k fn; k tk; xka mijkDkkuq kj i oS k nsus ds i 'pkr~Hkh LFku fjDr gks ij vU; jkT; k a ds ekU; rk i klr ckM ,oavgdkjh ijh{k mUkh.kZ fo | kfFkz ka dks fu; ekud kj xqkkuQe ds v k/kj ij i oS k fn; k tk I drk gA

I Ec) fo'ofo | ky; I s ; k I Ec) fo'ofo | ky; }jk ekU; rk i klr fo | ky; k a v k fo'ofo | ky; k a I s vgdkjh ijh{k mUkh.kZ vkondka dks gh egkfo | ky; e a i oS k dh ik=rk gks h A

5-2 Lukrd Lrj] fu;fer i oS k %

10\$2 ijh{k mUkh.kZ vkondka dks Lukrd Lrj ij i Eke o"k e a fu;fer i oS k dh ik=rk gks h A fdUrqokf.kT; v k dyk I d k; ds fo | kfFkz ka dks foKku I d k; e a i oS k ughfn; k tk; xka

Lukrd Lrj ij i Eke@f}rh; ijh{k mRrh.kZ dks mUgh fo"k; k a dh Oe'k% f}rh; @rrh; o"k es fu;fer i oS k dh ik=rk gks h A Lukrd f}rh; Lrj ij fo"k; i fjozu dh ik=rk ughgks h A

5-3 Lukrdkjk Lrj] fu;fer i oS k %

ch-dke@ch, p-, l-l h@ch, - Lukrd ijh{k mUkh.kZ vkondka dks Oe'k% , e-, - i oZ 1fgUnh I kfgR; ,oa l ekt 'kL= 1/2 e a fu;fer i oS k dh ik=rk gks h A

Lukrdkjk i Eke o"k@ i Eke I etVj i)fr d h i oZ vgdkjh ijh{k mUkh.kZ vkondka dks vxys I etVj e a fu;fer i oS k dh ik=rk gks h A

6- I ed{k ijh{k %

- 6-1** I **WY** ckmz vñD I sdsMjh , tñsku½ h-ch, I -bz½ bñM; u dñsl y Qkj I sdsMjh , tñsku½ kbñl h, I -bz½ rFkk vñU; jkT; kñ ds fo | ky; kñ I s bñ/jehfM, V ckmz dh 10\$2 i jh{kk ds I ed{k ekU; gñ i kpk; Z ekU; ckmz dh I ph I Ec) fo'oho | ky; kñ I s i klr dj I drs gñ
- 6-2** I kekU; r% Hkkjr ea fLFkr fo'oho | ky; kñ tks Hkkjr; fo'oho | ky; I ñk ¼, I kñl , 'ku vñD ; fuofl Wñh ½ ds I nL; gñ mudh I eLr i jh{kk, a NÜkhI x<+ ds fo'oho | ky; dh i jh{kk ds I ed{k ekU; gñ mLeKfu; k , oa dkdrh; fo'oho | ky;] tñ s ch,-@ch-dke- Mk; jDV ou fl fVñ i jh{kk, a ekU; ugha gñ
- 6-3** I Ec) fo'oho | ky; }jk kñ ekU; i klr fo'oho | ky; ; k f'k{k.k I LFKvka dh I ph , oa fo'oho | ky; vñpku vñk; kñ }jk I e; I e; ij tkjh Qthz vFkok ekU; rk foghu fo'oho | ky; ; k f'k{k.k I LFKvka ftudh i jh{kk mikf/k ekU; ugha gñ dh tkudkjñ i kpk; I Ec) fo'oho | ky; I s i klr djñ

7- cká vkondæk i ñsk %

- 7-1** Lukrd Lrj rd ch,-@ch-dk@ch, I &I h@ch, p-, I -&I h es, dhdr i kB; Øe ykxwglus I s NÜkhI x<+ ds fdI h Hkk fo'oho | ky; @Lo'kkI h egkfo | ky; I s i Eke@f}rh; o"kl dh i jh{kk mÜkh.kz vkondæk dks Øe'k% f}rh; @rrh; o"kl es i ñsk dh i k=rk gñ fdUrq I Ec) fo'oho | ky; @Lo'kkI h egkfo | ky; es i <k;s tk jgs fo"k; k@fo"k; I eñka es vkondæk us fi Nyh i jh{kk nh gks rks bl dk i jh{kk.djus ds i 'pkr~gh fu; fer i ñsk fn; k tkoñkA vko'; d gks rks fo'oho | ky; I s i k=rk i èk.k&i= vo'; fy; k tkoñ
- 7-2** NRrhI x<+ I s ckgj fLFkr fo'oho | ky; @Lo'kkI h egkfo | ky; I s Lukrd Lrj dh i Eke@f}rh; i jh{kk vñU; fo'oho | ky; @Lo'kkI h egkfo | ky; I s Lukrd Lrj i ñz dh i jh{kk ; k i Eke] f}rh;] rrh; I etVj i jh{kk , oa fof/k Lukrd Lrj dh i Eke@f}rh; i jh{kk mÜkh.kz vkondæk dks muds }jk I Ec) fo'oho | ky; I s i k=rk i èk.k i= i Lñrñ djus ds i 'pkr gh mÜgha fo"k; k@fo"k; I eñ dh vxh dñk es fu; fer i ñsk fn; k tkoñ
- 7-3** foKku , oa vñU; i k; kñxd fo"k; kñ es Lok/; k; h vkondæk dks LFku fjDr gksus ij rFkk egkfo | ky; ds Hkkri ñz Nk=kñ dks 30 uoEcj rd fu/kñjr 'kñd yñdj ek= i k; kñxd dk; I djus dh vuñfr i kpk; Z }jk nh tk I drh gñA

8- vLFk; h i ñsk dh i k=rk %

vLFkk; h iðsk dh ik=rk j[kus okys fo | kFFkz ka dks iðsk grq vfire frfFk ds iðz vLFkk; h iðsk yuuk vfuok; Z gksk A

- 8-1 Lukrd Lrj dh iEke@ f}rh; ijh{k e, d fo"k; ea ijd ijh{k %dEikV% iklr vkondka dks vxyh d{k eavLFkk; h iðsk dh ik=rk gksk A
- 8-2 Lukrdkkrj I etVj iEke@f}rh; @rrh; ea ijd@, Vh&dVh iklr vkondka dks vxyh d{k eavLFkk; h iðsk dh ik=rk gksk A
- 8-3 mijkDr dMdk 7 ds [k.M 1 o 2 ds vkondka dks vLFkk; h iðsk dh ik=rk ugha gksk A
- 8-4 ijd ijh{k eavutkh.kz Nk=@Nk=kvka dk vLFkk; h iðsk Lor%fujLr gks tk; skA mUkh.kz gksus ij vLFkk; h iðsk fu; fer iðsk ds : i eaeekU; fd; k tkoskA

9- iðsk grqvlgzk, i%

- 9-1 fdI h Hkh egkfo | ky; @fo'ofo | ky; f'k{k.k foHkkx ds fdI h I dk; dh d{k e gksus okys Nk=@Nk=kvka dks ml h I dk; dh ml h d{k e iu% fu; fer iðsk dh ik=rk ugha gksk A ; fn fdI h Nk= us iðz I = es vkofnr d{k e fu; fer iðsk ughafy; k gks rks , k vkond fu; fer iðsk grq vugl ughafy; k gks fd iðz eamI us iðsk ughafy; k g\$ ds vkkj ij fu; ekud kj iðsk fn; k tkoskA
- 9-2 ftuds fo:) U; k; ky; ea pkyku iLrj fd; k x; k gks ; k U; k; ky; ea vki jkf/kd idj.k py jgs gkijh{k e ; k iðz I = ea Nk=k@vf/kdkfj; k@depkfj; ka ds I kFk n; bgkj@ekj iV djus ds xkhj vkjki gk@prkouh ds ckn Hkh I qkj i f jyf{kr ugha gyk gk , s Nk=@Nk=kvka dks NÜkhI x<+jkT; ds fdI h Hkh 'kkl dh; @v'kkl dh; egkfo | ky; ea iðsk u fn; k tkoskA
- 9-3 egkfo | ky; ea rkm&Qkm+djus vks egkfo | ky; dh I ElkfÙk dks u"V djus okys@jxx ds vkkj h Nk=@Nk=kvka dks i kpk; Z iðsk u nsus ds fy, vf/k-r gk i kpk; Z bl grq I fefr ?kks"kr dj tkp djok, oa tkp fji kZ ds vkkj ij iðsk fujLr fd; k tk; A , s Nk=@Nk=kvka dks NÜkhI x<+jkT; ds fdI h Hkh 'kkl dh; @ v'kkl dh; egkfo | ky; ea iðsk u fn; k tkoskA

- 9-4 1½ Lukrd Lrj iEke o"kl es 22 o"kl , oa Lukrdkjk Lrj iEke o"kl es 27 o"kl I s vf/kd vk; q ds vkondu dks iDsk dh ik=rk ughagkschA vk; q dh x.kuk , d t ykbz dh fLFkfr es dh tk; xhA ijUrqvkq I hek ds cU/ku es Nk=kvka dks 3 o"kl dh NW gkschA
- 1½ vk; q I hek dk og caku fdI h Hkh jkT; I jdkj@Hkkjr I jdkj ds eky; @dk; ky; rFkk muds }jkj fu; f=r I LFkkvka }jkj ik; kstr o vuksil r iR; kf'k; k Hkkjr I jdkj }jkj ik; kstr vFkok fdI h fonsk I jdkj }jkj vuksil r fonsk v/; u grq Hksts x; s Nk=kv vFkok fonsk I s v/; u ds fy; s fonskh epi es ievV I hV ij v/; u djus okys Nk=kv i j ykxw ughagkschA
- 1½ fof/k I dk; ds 3 o"kl Lukrd ikB; Øe es iDsk ds fy; s vf/kdre vk; q I hek 30 o"kl gkschA vuq fpr tkfr@vuq fpr tutkfr@vU; fi NMk oxZ ds vkondu dks fy; s 5 o"kl dh NW gkschA
- 1½ I L-r egkfo | ky; k es iDsk grq Lukrd Lrj ij 25 o"kl , oa Lukrdkjk Lrj ij 27 o"kl I s vf/kd vk; q okys vkondu dks iDsk dh ik=rk ughagkschA
- 1½ vuq fpr tkfr@vuq fpr tutkfr@fi NMk oxZ@fodyk fo | kFFk k@efgyk vkondu dks fy, vk; q I hek es rhu o"kl dh NW gkschA
- 9-5 i wkbkfyd 'kkl dh; @v'kkl dh; I okjr~depkjh dh ml dh nsud dk; Z dh vof/k es yxus okys egkfo | ky; es fu; fer iDsk dh ik=rk ughagkschA nsud dr; vof/k ds mijkUr yxus okys egkfo | ky; es iDsk grq vkondu djus ij vkondu }jkj fu; kDRkk dk vuki fuk iek.k&i= iLrq djus ds ckn gh iDsk fn; k tkoschA
- 9-6 fdI h I dk; es Lukrd mi k/f/k ikr Nk=@Nk=kvka dks fof/k I dk; dks NMdJ vU; I dk; k ds Lukrd ikB; Øe es fu; fer iDsk dh ik=rk ughagkschA
- 10- iDsk grq xqkkuØe dk fu/ky .k&**
- 10-1 mi yC/k LFkkuka I s vf/kd vkondu gksus ij iDsk fuEukuj kj xqkkuØe I sf; k tk; sk %
- 1½ Lukrd , oa Lukrdkjk d{kkvka es iDsk grq vgzbkjh ijh{k ds ikrk , oa vf/kHkkj ns gk rks vf/kHkkj tkMdJ dj ikr dY ifr'kr vdkadu vklkj ij rFkk
- 1½ fof/k Lukrd iEke o"kl es I dk fo'fo | ky; es iDsk ijh{k dk iko/kku gks rks fu/kkfr eki n.Mka ds vuq kj gkschA
- 10-2 vukjf{kr , oa vkjf{kr Jskh ds fy, vyx&vyx xqkkuØe I ph rs kj dh tkoschA

11- iðsk grqiflfedrk %

- 11-1 iFke o"kl Lukrd@Lukrdk@fofk d{kkvka ea iFfedrk dk vkl/kkj] vgdkjh ijhkk ea mUkh.kl fu; fer@Hkri@Z fu; fer ijh{kFkh@Lok/; k; h mUkh.kl Nk=k ds Øekuþ kj jgsxkA
- 11-2 Lukrd@Lukrdk@fu vxyh d{kkvka ea iFfedrk dk vgdkjh ijhkk ea mUkh.kl fu; fer@Hkri@Z fu; fer ijh{kFkh@, d fo"k; ea ijd l= ds fu; fer Nk=@ Lok/; k; h Nk=k ds Øekuþ kj jgsxkA
- 11-3 fof/k l=dk; dh vxyh d{kkvka ea ijd Nk=k ds i gys mUkh.kl ijUrq48 ifr'kr , xbxtV iklr djus okys Nk=k dks iFfedrk ds vkl/kkj ij iðsk fn; k tkoþ vU; Øe ; Fkkor jgsxkA
- 11-4 vkonnd }jkj vgdkjh ijhkk mUkh.kl djus ds LFku vFkok ml ds fuokl LFku@rgl hy@ftyk ea fLFkr ; k vkl ikl ds vU; ftys ds lehi LFk LFku@ i j fLFkr egkfo | ky; ea vkoñnr fo"k; @fo"k; l e@ ds v/; ki u dh l fo/kk gksus i j , s vkonnd ds vkonuk@ i j fopkj u djrs gq ml fo"k; @fo"k; l e@ ea iðsk djrs gq ikpk; l }jkj vi us uxj @rgl hy@ftyk dh l hek l s yxs vU; ftyk@ ds lehi LFk LFku@ ds vkonnd dks iFfedrk nrs gq iðsk fn; k tkoA vkonnd ds fuokl LFku@rgl hy@ftyk ea fLFkr ; k vkl ikl ds vU; ftyk@ ds lehi LFk fLFkr egkfo | ky; ea vkoñnr fo"k; @fo"k; l e@ ds v/; u dh l fo/kk ughagksus i j mUgaxqkuØe l s iðsk fn; k tkoxkA
- 11-5 ijUrq mijkDr iko/kku Lo'kkl h egkfo | ky; ds fy, ykxw ughagkskA fdI h , d fo"k; dh Lukrdk@rj ijhkk mUkh.kl fo | kFkh@ dks vU; fo"k; dh Lukrdk@rj d{k ea iðsk egkfo | ky; ea LFku fjDr jgus dh fLFkr eagh fn; k tk l dxkA

12- vkj{k.k %

NRrhI x<+'kkl u dh vkj{k.k@ulfr ds vuq lk fuEkuþ kj gksxkA

- 12-1 vuq fpr tkfr ½-tk½ , oa vuq fpr tutkfr ½-t-tk½ ds vkonndks ds Øe'k% 15 ifr'kr rFkk 18 ifr'kr LFku vkj{kr gksxkA bu nkukoxk@ ds LFku vki l ea ifjorzh; gksxkA iðsk ds vfire frfFk i j 5 cts ds ckn vuq fpr tkfr , oa vuq tutkfr ds fjDr l hVka dks l kekU; , oa v-fi-o- oxZ l s Hkjh tkoskA bl grq ikpk; l , d ikp l nL; h; l fefr xfBr djksa ftI ea , d tuHkxhkjh ds l nL; jgsxkA l fefr v-t-tk ds fjDr l hVka dks l kekU; , oa v-fi-o- l s xqkuØe ea Hkj dj l ph dks l puk i Vy i j plIk djksa

- 12-2 fi NM^s oxz ~~1~~ pduh ijr dks NkM^{dj}½ ds vkon~~dk~~ ds fy, 14 ifr'kr LFku vkjf{kr g~~ks~~A fody~~k~~ vkon~~dk~~ dks i~~kk~~rk~~dk~~ dk 10 v~~dk~~ vf/kHkj n~~dj~~ nk~~ks~~ oxz dk I fEfyr xq~~kk~~Øe fu/k~~kk~~j^r fd; k tko~~sk~~A
- 12-3 Lor=rk I æte I sufu; k~~a~~ ds i~~f~~&i~~f~~; k~~a~~rFkk fody~~k~~ Jskh ds vkon~~dk~~ ds fy, I a Ør : lk I s 3 ifr'kr LFku vkjf{kr jg~~x~~ fody~~k~~ vkon~~dk~~ dks i~~kk~~rk~~dk~~ dk 10 v~~dk~~ vf/kHkj n~~dj~~ nk~~ks~~ oxz dk I fEfyr xq~~kk~~Øe fu/k~~kk~~j^r fd; k tko~~sk~~A
- 12-4 I Hkj oxz eami yC/k LFku~~ka~~ e~~a~~ I s 30 ifr'kr LFku efgyk Nk=kv~~ks~~ ds fy, vkjf{kr g~~ks~~A
- 12-5 vkjf{kr Jskh dk d~~kk~~mEhnokj vf/kd v~~dk~~ i~~ku~~s ds dkj.k vukjf{kr Jskh vki u dEi Vhku e~~a~~ fu; ekuj kj ejV I ph e~~a~~j [k~~k~~ tk~~rk~~ g~~s~~ vkjf{kr Jskh dh I hV~~a~~; Fkkor vi~~kk~~for jg~~x~~ i jUrq ; fn , k fo | kFk~~h~~ fdI h I oxz t~~s~~ Lor=rk I æte I suuh v~~ku~~h v~~ku~~n dk Hkj gS rks I oxz dh ; g I hV mI vkjf{kr Jskh e~~h~~kj~~h~~ ekuh tko~~sh~~] 'k~~k~~ I oxz dh I hV~~h~~kj~~h~~ tk; shA
- 12-6 vkjf{kr LFku dk ifr'kr 1@2 I s de v~~kr~~ g~~S~~ rks vkjf{kr LFku mi yC/k ugh~~g~~ks~~k~~A 1@2 ifr'kr , o~~a~~, d ifr'kr d~~ch~~p v~~ku~~s ij vkjf{kr LFku dh I ~~q~~; k , d g~~ks~~A
- 12-7 i~~sk~~ dh fu/k~~kk~~j^r v~~re~~ frffk rd vkjf{kr LFku~~ka~~ ds fy, lk; k~~r~~ Nk=@Nk=k, i mi yC/k u g~~ks~~ ij vkjf{kr LFku vukjf{kr Jskh ds fy, mi yC/k jg~~ks~~A
- 12-8 I e; I e; ij 'k~~k~~l u }kjk tkjh vkj{k.k fu; ek~~a~~ dk i~~ky~~ fd; k tko~~A~~

13- vf/kHkj %&

vf/kHkj ek= xq~~kk~~Øe fu/k~~kk~~.k ds fy; s gh i~~nu~~ fd; k tk; sk~~l~~ ik=rk i~~kk~~flr grq bl dk mi ; k~~x~~ ugh~~g~~ fd; k tk; sk~~A~~ vg~~dk~~jh i~~jk~~~~kk~~ ds i~~kk~~rk~~dk~~ ds ifr'kr ij gh vf/kHkj ns g~~ks~~kA vf/kHkj grq l eLr i~~ek~~.k&i= i~~sk~~ v~~ku~~n i= ds I kFk I ay~~ku~~ djuk vfuok; z g~~g~~ v~~ku~~n i= tek djus ds i 'pk~~r~~ ckn e~~a~~ y~~k~~; s tku@tek fd; s tku okys i~~ek~~.k&i=k~~a~~ ij vf/kHkj grq fopkj ugh~~g~~ fd; k tk; sk~~A~~ , d I s vf/kd vf/kHkj i~~kk~~r g~~ks~~ ij ek= I ok~~t~~/kd vf/kHkj ns g~~ks~~kA

- i kxke ds rgr~foKku@I kldfrd@I kfgfR; d@dyk@{ks e&p; fur
 , oa i dkl djus okys ny ds I nL; ka dks 10 ifr'kr
13-6 NRrhI x<+ 'kkI u@e-i z I seku; rk i klr [ky I aks }kjk vk; kstr jk"Vh; ifr; kxrk ea%&
 1/2 NukhI x<+ 'kkI u dk ifrfuf/kRo djus okys Vhe ds I nL; dks 10 ifr'kr
 1/2 i Eke] f}rh;] rrh;] LFku i klr djus okyh NukhI x<+ dh
 Vhe ds I nL; ka dks 12 ifr'kr
13-7 tEewd'ehj ds foLFkkfi rk&rFkk muds vkfJrk dks 01 ifr'kr
13-8 fo'kk i kli kgus %
 NukhI x<+ jkT; , oa egkfo | ky; ds fgr ea , u-l h-l h@ [ky dm dks i kli kgus ds fy,
 , u-l h-l h ds jk"Vh; Lrj ds I oU\$B dM\$Vt rFkk vksyfEi ; km@, f'k; km@ Li kli vFkkfjVh
 vM bM; k }kjk jk"Vh; , oa vrjkzVh; Lrj ij vk; kstr [ky ifr; kxrk ea Hkkx yus okys
 fo | kfFkZ ka dks cxj xqkkuOe ds vkskeh f'k{kk I = ea mu d{kkvka ea I h/ks i dsk fn; k tk,
 ftudh mUga i k=rk gA
14/2 bl i dklj ds i ek.k&i=k dks I pkyd] [ky , oa ; pd dY; k.k] NRrhI x<+ 'kkI u }kjk
 vflikiekf.kr fd; k x; k gk , oa
12/2 ; g I fo/kk dsoy mUgha vH; kfFkZ ka dks feysh ftUgkus fu/kkj Jr I e; kof/k ds vrxt vi uk
 vH; konu egkfo | ky; ea i Lrj fd; k gk i jrqbl i dklj dh I fo/kk nUjh ckj i klr djus ds
 fy, mUgami yfc/k i u% i klr djuk vko'; d gkxkA
13-9 i Eke o"kz ea i dsk grq Ldy Lrj ds fi Nys pkj Øfed I = rd ds i ek.k&i= LukrdkRrj
 i Eke ; k fof/k i Eke o"kz ea i dsk grq foxr rhu Øfed I = rd ds i ek.k&i= vf/kHkkj grq
 ekU; fd; s tk; xkA LukrdkRrj f}rh;] rrh; , oa LukrdkRrj f}rh; ea i dsk grq i dsk I = ds
 i ek.k&i= vf/kHkkj grq ekU; gkxkA

14- I dkl; @fo'k; @xi ifjorlu %

Lukrd@LukrdkRrj i dsk o"kz vgdkjh i jh{kks ds I dkl; @fo'k; @xi ifjorlu dj i dsk pkgs
 okys fo | kfFkZ ka dks muds i klrkka I s 5 ifr'kr ?Vkdj mudk xqkkuOe fu/kkj Jr fd; k
 tk, xkA vf/kHkkj ?Vs qg s i klrkka ij ns gkxkA egkfo | ky; ea Lukrd@LukrdkRrj i Eke
 o"kz ea , d ckj i dsk yus ds ckn orkku I = ds nkku I dkl; @fo'k; xi ifjorlu dh
 vufr egkfo | ky; ds i kpk; Z }kjk 30 fl rej rd ; k foyEc I sef; i jh{kks i fj.kke vkus
 ij dmdk 2-2 ea mYsfkr i dsk dh vfre frfFk I s 15 fnuka rd gh nh tk; xkA ; g
 vufr mUgh fo | kfFkZ ka dks ns gkxh ftuds i klrk dkl; fo'k; @I dkl; dh eiy xqkkuO
 I ph ea vfre i dsk i kus okys fo | kfFkZ ds I e{k ; k ml I s vf/kd gkA

15- fo'kk %

- 15-1** tkyh i ek.k&i=k xyr tkudkjh tkucdj fNik; s x; s ifrdy rF; k i zkkI dh;
 vFkok dkl; kly; hu vI ko/kkuho'k ; fn fdI h vkonnd dks i dsk fey x; k gk rc , s i dsk dks
 fujLr djus dkl i wkl nkf; Ro i kpk; Z dks gkxkA
15-2 i dsk ydij fdI h I efr dkl; k i dsk ds fcuk yxkrkj , d ekg ; k vf/kd
 I e; rd vui fLFkr jgus okys fo | kfFkZ dkl i dsk fujLr djus dkl vf/kdkj i kpk; Z dks gkxkA
15-3 i dsk ds ckn I = ds nkku dmdk 9]4 , oa 9-5 ea of.kr vuqkl ughurk ds i dkl. kka ea fylr
 fo | kfFkZ dkl i dsk fujLr djus vFkok ml sfu"dkfl r djus dkl vf/kdkj i kpk; Z dks gkxk A

- 15-4 iðsk ds ckn I = ds nk̄ku fo | kFkz }jk egkfo | ky; NkM+ nsus vFkok ml dk iðsk fujLr gkus vFkok ml dk fu"dkl u fd; s tkus dh fLFkr efo | kFkz dks I jf{kr fuf/k ds vfrfjDr vU; dkbz 'kyl okfi l ughafd; k tk; sk A
- 15-5 iðsk ds ekxh'kd fl /nkUrka ds Li "Vhdj.k ; k iðsk I ckh fdI h iðj.k es ekxz n'klu dh vko'; drk gkus ij ikpk; z iðj.k es vfuok; z : lk ls Li "Vhi ok vftker nsrs gq s Li "Vhdj.k@ekxh'klu vk; Dr mPp f'k{k l pkyuky;] NRrhI x<+ jk; ij ls iklr djxk iðsk I ckh fdI h iðj.k dks døy vx{k kr fy[kdj if"kr u fd; k tk; A
- 15-6 bu ekxh'kd fl /nkUrka es myf[kr iko/kkuka dh 0; k[; k djus dk vf/kdkj vk; Dr mPp f'k{k foHkkx dks gA bu ekxh'kd fl /nkUrka es le; ≤ ij ifjorlu@l akksku@ fujl u@l yku dk l iwz vf/kdkj NÜhl x<+ 'kkl u mPp f'k{k foHkkx ea-ky; gks gksk A
vij l pkyd
mPp f'k{k l pkyuky;] jk; ij

vkj .k l fgrk ¼kkl u }jkj fu/kkj r½

- 1- iR; d fo | kFkz vi uk /; ku egkfo | ky; dh 0; oLFkk ds vrxz fu/kkj r iðkj ls v/; ; u ij yxkos l kfk gh egkfo | ky; }jk vkl; kstr vFkok vuqsnr iKB; lkj xfrfotk; ka es ijk& ijk l g; kx na
- 2- egkfo | ky; l Eifulk Hkou] iLrdky;] iż kx'kkyk Nk=kokl vkn dh l q; oLFkk] l j{k LopNrk es: fp ysk vks mlgd dk; ej[kus vks l qkhus es l g; kx nska bl ds foi jhr fdI h iðfuk es ijk& ; k iR; {k esu rks Hkkx ysk vks u gh nli jka dks ifjr djxk A
- 3- egkfo | ky; }jk vkl; kstr l eLr ijh{k vks esog iwz isk l g; kx nska vks fcuk ikpk; z dh vuqfr ds d{k vFkok ijh{k es vui fLFkr ughajgskA
- 4- iR; d fo | kFkz vi us 0; ogkj es l gi kFB; ka , oa f'k{kdkl ls uerk vks 'kkyhurk ls isk vkl; sk vks v'yhy] vf'k"V vFkok v'kkuh; 0; ogkj ugha djxkA
- 5- fo | kFkz ka dks l jy fu0; l u vks fer0; ; h thou gh fcrkuk pkfg, A vr% fo'k{kkr% egkfo | ky; @Nk=kokl i fj l j es fdI h iðkj dk eknd i nkFkz dk l ou fu"k/n gkska ošk Hkkx es Hkh fo | kFkz ka dks rMcl HkMcl foykl rk 'k{k ugha nska bl dk /; ku j[kuk gkska
- 6- Nk=ka dks ; fn dfBukbz gks rks xq tu vFkok ikpk; z ds l e{k fu/kkj r izkkyh ls vks 'kkr iød gh vi uk vksnu i= iLrj djuk gkska
- 7- vklunsysu] fgk k vFkok vkr }jk fdI h Hkh dfBukbz dks gy djus dk ekxz Nk= ugha vi uk; skA
- 8- Nk= nyxr jktuhfr es Hkkx ugha ysk vks viuh l eL; kvka ds fuokj. kFkz jktufrd nyk dk; brikvka vFkok l ekpkj i= ds ek/; e l sgLr{ki ; k l gk; rk ugha ekxskA
- 9- ijh{k vks ; k ml ds l EcU/k es fdI h iðkj ds vufrpr ykHk yus ; k vufrpr l k/kuka dk iż kx djus dk iż Ru xHkj vukpkj ekuk tk; skA
- 10- egkfo | ky; dh ifr"Bk vks dlfzftl iðkj c< vks ml dh xfjek [kf.Mr u gks , k vuqkfl r 0; ogkj fo | kFkz ka l s vi{k kr gA

- 11- vkpj.k ds bu ekun. Mka dh vogsyuk gksus ij nksh fo | kfFkz ka dks nf. Mr djus ea fo | kfFkz ka dkl Lor% LQir I g; kx vko'; d gS rfd eglfo | ky; hu dkl; k, oa nlf; Rok dkl fuokg I pk: : lk I s gks I dA
- 12- Nk=ka dks bl fn'kk ea fo'kk : lk I s I rdz jguk gksk fd fdI h Hkh v'yhy ; k vufrd I pd xEHkhj vflk; kx mu ij u yxs i jUrq; fn , k gyk rks egkfo | ky; dh I nL; rk I sofrpr dj fn; k tkosk vkg u gh os egkfo | ky; dsfdI h ifrfuf/k ds in ij cusjg I dskA

mifLFkr I eah fo'ofo | ky; hu fu; e

- 1- e/; insk fo'ofo | ky; vf/fu; e 1973 ds rgr cuk; s x; s v/; knsk Øekd 6 ds vuq kj fu; fer egkfo | ky; hu Nk=&Nk=kvka ds fo'ofo | ky; dh i jhkkvka ea I fefyr gksus dh ik=rk dsfy, 75 ifr'kr mifLFkr vko'; d gA bl fu; e dkl ikyu n=rk I sfd; k tkoskA ; | fi ik/; ki d viuh d{kk ea foxr~ekg dh mifLFkr ?kks"kr dj fLFkr I s voxr djks jgrs gsvk dHkh dHkh I puk i Vy ij ij Hkh mifLFkr dh I puk i kfjr dh tkrh gsbI I cik ea voxr jgus dkl iwk mukjnkf; Ro fo | kfkh vFkok ml ds ikyd dkl gkskA iR; d Nk=@Nk=k dks viuh mifLFkr dkl /; ku Lo; a dks j [kus gkskA mifLFkr dh deh I cik fdI h i dklj dh I puk nus dkl mukjnkf; Ro egkfo | ky; dkl ugha gkskA ; | fi fo | kfFkz ka I s I Ecik j [kus okys 'kkI dh; , oa fo'ofo | ky; vknsk vf/kl puk bR; kfn I puk grq egkfo | ky; Nk=&I puk i Vy ij i kfjr fd; s tkrs gsrFkkfi fdI h vifjgk; z dklj.k I s , k I Ekk u gksus ij rnudkj dkl; bkh fd; s tkus ij fdI h i dklj dh 0; fDrxr dfBukbz gksus ij fo'ofo | ky; dkl oqkfu dkl mukjnkf; Ro ugha gkskA fo'ofo | ky; vf/fu; e bR; kfn tks iDZ I s gh i Ekk 'kkyh gS mudk i dklj.k I Ekk ugha gksk A Nk=ka vFkok muds ikyd dkl ; g dr; gksk fd mul s Lo; a voxr gkskA ; g ekuk tk; sk fd iR; d iDsk i dklj Nk= , oa ml ds ikyd dks bl fooj.k if=dk ea mYyf[kr fu; e 'kkI dh; rFkk fo'ofo | ky; hu vknsk vf/kl puk bR; kfn iwkz isk ekU; gA

fo'ofo | ky; vf/fu; e ea iko/ku %

- 1- fuyEcu
3- fo'ofo | ky; i jhkk ea I fefyr gksus I sjksduk A

- 2- fu"dkl u
4- jLvhdsku

jſxx ij ikm̩ %

f'k{kk ea|ky; }jkj jſxx iFkk dks fuf"k/n fd; k x; k gA jſxx yus okys ; k bl e| yxu Nk= dks rjUr egkfo|ky; lsfu"dkfI r dj fn; k tk; xka

egkfo|ky; Lrj ij Hkj r l jdkj ,oaN-x- 'kk u }jk i nku dh tkusokyh Nk=ofUk; kdh tkudkjh

1d½ dñh; f'k{kk ½|ky; ½%

1- jk"Vh; __.k Nk=ofUk

2- jk"Vh; Nk=ofUk

3- i kFfed ,oaek/; fed fo|ky; ka dñs f'k{kdñs dñs ckydñs dñs jk"Vh; Nk=ofUk

1f½ NRrhI x<+'kk u ½'k{kk foHkkx½

1- Lukrdkñkj Nk=ofUk@f'k"; ofUk

2- mikf/k i kB; Øe Nk=ofUk

3- [ky dñ Nk=ofUk

4- jk"Vh; Nk= l uk l hfu; j Nk=ofUk

5- erd l ſudñs cPpkñs dñs fo'kñk f'k"; ofUk; ka

6- erd 'kk dh; deþkfj; ka dñs cPps dñs fo'kñk f'k"; ofUk

7- vkrE l ei .k dñs okys Mkdñyka rFkk muds }jkj ekjs x, yksñs dñs cPpkñs dñs f'k"; ofUk; kW

8- fu/kñ rFkk ; kñ; rk dñs vñk/kñ ij Nk=ofUk; kW, d eþr vñpku

1k½ vu| fpr tkfr@tutkfr@fi NMñ oxL ds fy, eSVdñkj Nk=ofUk% eSVdñkj v/; ; u gñq eþkoh , oa fu/kñ Nk=kñ dñs i kñl kgu rFkk foUkh; l gk; rk dñs : lk e| Nk=ofUk f'k"; ofUk nh tkrh gA

Nk=kokl

egkfo|ky; ea v/; ; ujr vu| fpr tkfr@tutkfr Nk=kvñs dñs vñkokl 0; oLFkk gñq vñfné tkfr dY; k.k foHkkx }jkj Nk=kokl l pkfyr g%

egkfo|ky; eafofHlu xfrfot/k; kñds l pkyu dsfy, xfBr l fefr; k

1- LVkQ dñs l y

2- i kDViſj; y ckMZ

3- fo'ofo|ky; hu i dkñB

4- Nk= l ðk l fefr

5- ; þk mRI o l kñdfr l fefr

6- Ø; l fefr

7- ; wthI h l fefr

- 8- Nk=ofÙk I fefr
 9- jk"Vh; I ok ; kst uk ¼ u-, l -, l -½
 10- jk"Vh; dññV dkj ¼ u-l h-l h-½
 11- ØhMk I fefr
 12- vkrfjd ysk i jhkk I fefr
 13- I fEefyr fuf/k dksk I fefr
 14- vi ysku I fefr
 15- I e; I kj.kh I fefr
 16- f'kdk; r fuokj.k i dksB
 17- fl fv tu pkVj I fefr
 18- egkfo | ky; hu if=dk I fefr
 19- i ñsk I fefr; k
 20- tuHkkxhnkjh I fefr
 21- , . Vh jßxk I fefr
 22- f'k{kdk vflHkkod I fefr A

mPp f'k{kk foHkkx dk fl Vhtu pkVj

mPp f'k{kk foHkkx iñsk ea mPp f'k{kk ds fodkl ds fy, mÙkjnk; h gA foHkkx ds vUrxi
 iñsk ds foHkkUu LFkkuka ij mPp f'k{kk ds v/; ; u@v/; ki u grqLukrd ,oa Lukrdkskj egkfo | ky;
 I pkfyr gS ftI dh 'kS{kf.kd xfrfot/k; ka ds I pkyu ij foHkkx ,oa fo'fo | ky; ka dk fu; a.k gA
 tul k/kkj.k dh vi ñkkvka ds vuq lk egkfo | ky; ka ds 'kS{kf.kd Lrj dks cuk; s j [kus ds dk; Z ea mPp
 f'k{kk foHkkx iñkl jr gA 'kkl dh; egkfo | ky; ka ea fuEufyf[kr dk; k ds I ck ea I e; I hek
 fuEukuj kj fu/kkj jr dh tkrh gS

Ø	dk; @xfrfot/k@ ; kst uk dk uke	i ñkkjh@ fofgr vf/kdkjh	fui Vkj s dh I e; I hek	fu/kkj jr I e; vof/k ea dk; zkgh u gksus ij ftI vf/kdkjh dks f'kdk; r dh tkuh gS ml dk i n uke	f'kdk; r fuokj.k dh I e; I hek
1	1 Hkh iñdkj ds fjo.M dk Hkkru	egkfo ky; ds i kpk; Z	, d I lrkg ¼ fnol ½	vfrfjDr I pkyd ¼m-f'k- fo-½	15 fnu
2	egkfo ky; ea i ñ'k vkonukak dk fui Vkj	egkfo ky; ds i kpk; Z	iñl fu/kkj jr vfre fnu I s, d I lrkg	vfrfjDr I pkyd ¼m-f'k- fo-½	15 fnu
3	v- Nk=ofÙk ds Lohdfr	egkfo ky; ds i kpk; Z	vkcl/u mi yC/k gksus ij 15 fnol	vfrfjDr I pkyd ¼m-f'k- fo-½	15 fnu
c-	Nk=ofÙk dk Hkkru	egkfo ky; ds i kpk; Z	vkcl/u mi yC/k gksus ij 15 fnol	vfrfjDr I pkyd ¼m-f'k- fo-½	7 fnu
4	iñrdkak dk i nk;	egkfo ky; ds i kpk; Z	31 vxlr vkcl/u I s , d ekg ds Hkhrj	vfrfjDr I pkyd ¼m-f'k- fo-½	30 fnu

; fn bl Lrj ij Hkh f'kdk; r dk fujkdj.k fu/kfjr l e; l hek ea ugha gksk gS rks vkon d vi uk vkonu 'kk u Lrj ij iek l fpo] mPp f'k{k folkkx dks ns l drk g{ bl Lrj ij Hkh f'kdk; r ds fujkdj.k dh l e; l hek 15 fnu gkskA

fl fv tu pkv

I kfk es i nLfk i kpk; } ik/; ki d] l gk; d ik/; ki d , oai e[k depkfj; ka dk uke , oamul s feyus dk l e; %

i kpk; } ik/; ki d] l gk; d ik/; ki d , oai e[k depkfj; ka ds ukeka dh l ph l yXu g%

feyus dk l e; %

- | | |
|--------------------------------|-------------------------|
| 1- i kpk; } | dk; kly; hu l e; ea |
| 2- ik/; ki d@l gk; d ik/; ki d | 'k{k.f.kd l e; kof/k ea |
| 3- jftLVkj | dk; kly; hu l e; ea |
| 4- iek xHfkiky | dk; kly; hu l e; ea |
| 5- dk; kly; hu LVkjQ | dk; kly; hu l e; ea |

dk'kueuh iHr djusdsfu; e

- 1- dk'ku euh fudkyus dsfy; s fu/kfjr vkonu i = i wkl : lk l s Hkj dj de l s de 10 fnu i wkl dk; kly; ea tek djuk pkfg, A
- 2- fo | kfklz ds egkfo | ky; NkMts ds iek.k i = i klr djus ds ckn gh vo/kku jkf'k nh tkoskA
- 3- vkonu i = ds l kfk eiy j l hn yxkuk vfuok; ZgSA
- 4- ; fn Nk= dks fd l h dkj .ko'k bl egkfo | ky; ea fu; fer v/; ; u djuk NkMgq s 3 o"kl l s mij gks x; s gS vks ml us dk'ku euh dks oki l ughafy; k gS rks ; g jkf'k jkt l kr dh tk; sk A

fo'k{k funsk

fo | kfklz kadsfy, fuEufyf[kr vlpj.k ; k 0; ogkj fufk)

- 1- egkfo | ky; ds ik/; ki dks vks depkfj; ka ds ifr olfpd ; k fØ; kRed v'yhyrk ; k vogsyuk A
- 2- egkfo | ky; ds vksUrd l svfkok fd l h Hkh l Eekfur vfrffk ds ifr v'yhy ; k vHknz 0; ogkj djuk ft l l segkfo | ky; hu xfjek dks B l igpA
- 3- vi us l gi kfB; ka l vxtka ; k vuqtk ds l kfk ve; klnr 0; ogkj] vki fuktud vki sk ; k dVk{k djukA
- 4- Qtlz glrk{kj djuk ; k Qtlz dkx&tkr cukuk] >Bk iek.k&i = ; k >Bk c; k nsukA
- 5- opu ; k del }jk fga kRed cy i z kx ; k /kedh nsuk A
- 6- egkfo | ky; ifjl j ea ; k d{k ds l keus 'kkj djuk ; k ukjs yxkuk A
- 7- nhokjka o njoktka ij fy[kuk ; k foKki u yxkukA
- 8- d{k ; k ml ds l keus iku [kkuk o /kei ku djuk
- 9- egkfo | ky; dh l kexh dks {kfr igpkuk A
- 10- egkfo | ky; ds ikpk; } ik/; ki d vks vll; depkjh vki dh l gk; rk djus dks rRij gS l gk; rk cfcpd Lokxrs gSA

- 11- egkfo | ky; eajsxax ifrcflu/kr gso bl dR; eal yxu ik; stkus okys Nk=kvks dsf[kykQ
 dBkj l tk nsu dk iko/ku gNk=kvks dksfyf[kr nsu gksk fd os jfxax eHkkx ughayxa
 A

f'k{kd dskd; %

iR; d dk; Zfnol ij f'k{kd dks egkfo | ky; rFkk fo'ofo | ky; f'k{kd foHkkx e07 ?k.Vs: duk vko'; d gkskA
 1- ikr%dkyhu ikyh dsfy, %ikr%7%0 l svijkug

2- f}rh; dkyhu ikyh dsfy, %ikr%10%0 l svijkug

3- 7 ?k.Vs dk cdvi %6 ?k.Vs v/; u & v/; kiu dk; ZV4k; kfxd] V~Wkfj; y
 jeM; y 'kksk dk; Z ykbcjh odz l fefyr1/1 ?k.Vs v/; dk; l [ky dm
 fjfØ; sku i kpk; l }jk i nr dk; Z i kB; Øe i pujkoyku ea iR; d f'k{kd
 dk , d ?k.Vk vfrfjDr d{k, a yd; fo | kfFk, ka dk 'kdk l ek/ku djxkA

'Md fooj.k

ifjfkV%

vkond dks iDsk dsl e; fuEukut kj 'Md dk Hkkru djuk gksk%

'Md dk fooj.k	Lukrd	Lukrdkij
v'kkl dh; 'Md	: i; @iS:	: i; @iS:
I gk iDsk 'Md	2-00	2-00
fu/ku Nk= dY; k.k fuf/k	5-00	5-00
i fjp; i=	30-00	30-00
egkfo ky; hu fodkl 'Md	25-00	25-00
I fefyr fuf/k@; fu; u xfrfot/k; k@ØhMk	32-00	32-00
Lkksky xnfjx	10-00	10-00
fpfdrI k 'Md	3-00	3-00
Nk= dklu : e 'Md	20-00	20-00
I jf{kr vf/kdk"K	60-00	60-00
fo/kfkhZ I j{k chek	4-00	4-00
tuhkkxhnkjh 'Md	400-00	400-00
; pk jMØki l nL; rk 'Md	25-00	25-00

fo'ofo | ky; hu 'Md%

ukekdu 'kýd	100-00	100-00
'kkjlfjd dY; k.k fuf/k	150-00	150-00
Nk= dY; k.k	10-00	10-00
; þk xfrfot/k	5-00	5-00
i trdky; 'kýd	20-00	20-00

'kkI dh; 'Wd%

i ðsk 'kýd	3-00	3-00
i t; kfxd 'kýd	20-00	20-00

i ðf'kr Nk= I f; k

%	2014&15	2015&16
	394	342

Lukrd Lrj i Eke o"K

I ok; →	2014&15				2015&16			
	dyk	foKlu	okf.kT;	vU;	dyk	foKlu	okf.kT;	vU;
Lohdir I hV	200	60	60	&&	200	60	60	&&
vkonu i klr	186	72	18	&&	156	100	30	&&
i ðsk fn; k	186	60	18	&&	156	60	30	&&
i ðsk I sofir	&&	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 <u>1. श्री एम.जी. खात्रा- सहायक प्राध्यापक (इतिहास)</u> <u>2. श्रीमती व्ही.पाठक - सहायक प्राध्यापक अर्थशास्त्र</u> <u>3. श्री व्ही.साय - सहायक प्राध्यापक समाजशास्त्र</u> <u>4. श्री सी.एच.पटेल - सहायक प्राध्यापक अंग्रेजी</u> <u>5. श्री बी.ए. राणेर - सहायक प्राध्यापक अर्थशास्त्र</u> <u>6. श्री ए.के देवांगन - सहायक प्राध्यापक वाणिज्य</u>
3	बी.ए. भाग तीन	84	हिन्दी - 79 इतिहास - 50 समाजशास्त्र - 82 अर्थशास्त्र - 41	विषयवार अतिथि शिक्षको की सूची
4	बी.एस.सी भाग एक	60	रसायन शास्त्र - 60 प्राणी शास्त्र - 60 वनस्पति शास्त्र - 60	<u>1. श्री आर.के पाटले - हिन्दी</u> <u>2. श्री एस.के कंसारी - वाणिज्य</u> <u>3. श्रीमती एस.पटेल - रसायन शास्त्र</u> <u>4. कु. आर.पाठक - प्राणी शास्त्र</u> <u>5. कु. एस. किरणोट्टा - वनस्पति शास्त्र</u>
5	बी.एस.सी भाग दो	13	रसायन शास्त्र - 13 प्राणी शास्त्र - 13 वनस्पति शास्त्र - 13	विषयवार जनभागीदारी शिक्षको की सूची
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	निरंक