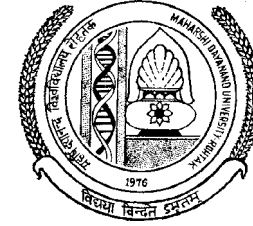


Maharshi Dayanand University  
Rohtak



**Ordinance, Syllabus and Courses of  
Reading for  
Prajna, Visharad & Shastri (M.D.U.Scheme)  
Examination**

**Session - 2009-2010**

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**Scheme of the Examination  
PRAJA (Two Year Course)**

There will be Six papers in each year of PRAJNA COURSE i.e. Paper Nos. I, II, III, IV, V and VI.

**Prajna First Year Course**

Paper No. Nomenclature

**Maxim Time**

**Marks**

Int. Th.

Asses.

Paper-I	I ĩÑr I kfgR; e-	10	90	3Hrs.
Paper-II	0; kdj. ke-vuopkn' p	10	90	3Hrs.
Paper-III	n' kũ' kL=ke-	10	90	3Hrs.
Paper-IV	fglnh	10	90	3Hrs.
Paper-V	vaxth	10	90	3Hrs.
Paper-VI	I kelftd foKku vFkok xf.kr	10	90	3Hrs.

**Prajna Second Year Course**

Paper No. Nomenclature

**Maxim Time**

**Marks**

Int. Th.

Paper-I	I ĩÑr I kfgR; e-	10	90	3Hrs.
Paper-II	0; kdj. ke-vuopkn' p	10	90	3Hrs.
Paper-III	dl0; 'kL=ke-	10	90	3Hrs.
Paper-IV	fglnh	10	90	3Hrs.
Paper-V	vaxth	10	90	3Hrs.
Paper-VI	I kelftd foKku vFkok xf.kr	10	90	3Hrs.

egf"kn; kulnfo' ofo | ky; jkgrdL;

çkKd{kk; k f}o"khz; % i kB; Øe%

^^çkKçFkeo"ke\*\*

çFke&i ðe-

I ĩÑrI kfgR; e-

funž k%& 1- ç' uk% I ĩÑr , o ç"V0; k% i w kž/k% 90

2- mŪkja fglnh ĩÑr eke; esu nš eA

I e; % gšjk; e-

Hkx (d) & i xprHe&(vi jhf{kr&dkjde)

60 vV%

ys[kd i ū fo". kq kež

Hkx ([k) & JhenHkxonxhrk&(, dkn' k&vè; k; %)

30 vV%

funž kjs[kk %&

(d) (i) prŪk i | škd; kš' pn-}; kš 0; k[; k ç"V0; k 2×10=20 vV%

(ii) d; kš' pn-}; k% dFk; kšdL; I kš% 15 vV%

(iii) }; ksz[ k k; kšdL; fgl| keupkn% 15 vV%

([k) (i) d; kš' pn-}; k% 'ykd; kšdL; fgl| keFk% 15 vV%

(ii) xhrk; k , dkn' kè; k; L; , dL; 'ykdL; i ūr% 05 vV%

(d\$ [k) HkxkH; ke-, dkVRedk fo kfr oLrfu"Bl% ç' uk Hkfo"; flŪr 20 vV%

f}rh; i -ke-

0; kdj. ke- vupkn' p

funž k%& 1- ç' uk% I ĩÑr , o ç"V0; k% i w k% k% 90

2- mŭkja fgluhel ĩÑrsu ekè; esu ns eA

I e; % gskk; e-

Hkx (d) & y?kI ¼kR&dKph (fuEufyf[kri:dj.kfu I flr) 70 vV%

I k] I fu/% "kMfyakfu] dkjd%

Hkx ([k) & vupkn% 20 vV%

funž kjs[kk %&

(d) (i) Loj0; xtu; k#Ppkj. kLFkukfu] i R; kgkj I kkl wkf. k p 10 vV%

(ii) I fu/%& dškp-n'kl qz kskq i xp , o ižV0; k% 5×2=10 vV%

(iii) vtUr%& dškp-n'kl qz kskq i xp , o ižV0; k% 5×2=10 vV%

(iv) gylr%& v"VI q iz kskq pRokj , o ižV0; k% 4×2½=10 vV%

(v) dkjd%& v"VI q iz kskq pRokj , o ižV0; k% 4×2½=10 vV%

(vi) , dkVRedk foakfr oLrfu" Bk% iz uk% 20×1=20 vV%

([k) (i) fgluhr% I ĩÑrsu upkn% prqkkè I jyokD; kuke- 12 vV%

(ii) I ĩÑrrksfgU | keupkn% prqkkè I jyokD; kuke- 8 vV%

fVli .kh %& vupknÑrsçLrkfor i flrdk vupkn pflndk&y[kd pØ/jgd @ ekshyky cukj l hnk] tokgjuxj] fnYyhA

rri; i -ke-

n' kŭ' kL=ke-

funž k%& 1- ç' uk% I ĩÑr , o ç"V0; k% i w k% k% % 90

2- mŭkja fgluhel ĩÑrsu ekè; esu ns eA

I e; % gskk; e-

Hkx (d) rdŭ xg%&y[kd% vluEHkV% (vupku [k. Ma ; kor) 60 vV%

Hkx ([k) Hkxonxhirk; k% f}rh; k; è; k; % 30 vV%

funž kjs[kk %&

Hkx (d) rdŭ xg%&

(i) dškpPprŭqç' uskq}; kjskjs e- 2×10=20 vV%

(ii) dkl ŭpr~prl "kq i ÄfDr" kq}; ksgU | keFk% 2×8=16 vV%

(iii) dškpPprŭqy{k. kskq}; kjs fgl | ka I kngj. k 0; k; kA 2×7=14 vV%

([k) Hkxonxhirk; k% f}rks k; è; k; %

(i) dškpPprŭq i | skq}; kjs fgl | keFk% 2×10=20 vV%

(d\$ [k) HkxkH; k&, dkVRedk o' kfr oLrfu" Bk% ç' uk Hkfo"; flr 20 vV%

प्रतिवे-  
फल

कु/ 90  
वे; % 3 ?k.Vs

कु%& इतु वल मुकुका दके; ए फलन हक'क ग्लहा

(1) इक; इतुद लि 'ल (70) वव

(गज; क.क फो | क; फ'क(क क/ }क फु/ क. क उे द{क ध इतुद)

हक&(द) x | हक 35 वव

हक&([क) इ | हक 35 वव

(2) फल/ & यकु 10 वव

(3) इ- & यकु 10 वव

कु कुकु %

हक&(द)

(i) फलुहा कु x | कका एा स नके ध ल ल अ 0; क; क 2x5=10 वव

(ii) फलुहा नके यकु एा स, द यकु दक ल कु 7 वव

(iii) फलुहा नके यकु कका एा स, द ध हक'क' स/ इ ज फलि . ल 08 वव

हक&([क)

(i) फलुहा कु इ | कका एा स नके ध ल ल अ 0; क; क 2x5=10 वव

(ii) फलुहा नके दफुक/का एा स, द दक ल कु 07 वव

(iii) फलुहा नके दफु; का एा स, द दक नरु , एा 08 वव  
0; दुरा (ल {कुर ए)

(iv) द{क हक स, द &, द वल दस 20 लरु "B क' उ  
इस तक, स 20 वव

(2) फल/ & यकु & / कद मरि एा , एा ½रु/का स ल ए/र

(रु इ डुर; का ए) 10 वव

(3) इ- & यकु (दक; क; ल ए/र) 10 वव

Paper V  
English

Time : Three hours

Max. Marks 90

1. Textbook – Beehive (Main English Textbook)  
prescribed by B.S.E.H. Bhiwani 50 Marks

2. Grammar 40 marks

Guidelines

- |   |          |
|---|----------|
| 1. i) Translation into Hindi  | 10 marks |
| ii) Summary of Poem from the textbook   | 10 marks |
| iii) Question and answers from the textbook   | 10 marks |
| iv) Objective type 20 questions from the Textbook.<br>Each question carries one mark. | 20 marks |
| 2. i) Translation from Hindi to English 10 marks                                      |          |
| ii) Paragraph or Letter Writing   | 10 marks |
| iii) Under lines Noun/Pronoun/Verb/Adjective  | 10 marks |
| iv) Spelling Correction from the textbook   | 10 marks |

"k"Bi ðe-  
I kelftd foKku

i wkk/ 90  
I e; % 3 ?k.Vs

funð k&& 1- izu vlg mðkjla dk ekè; e fglnh Hkk"kk glschA

2- bfrgkl ] ulxfjd' kL-k , oaHkkksyA

(gfj; k.k fo|ky; f'k{k cM/Z }kjk uoe d{k dh fu/kZjr i qrd)

Hkkx&(d) bfrgkl 30 vV

fuEufyf[kr i kB; Øe ea fu/kZjr gð %&

- (i) fo'o&?kVukØe
- (ii) fcfV'k&uhfr; k; vlg Hkkjrh; Økfr; k;
- (iii) Økaxl ] ubz pruk vlg efl\_ye yhx
- (iv) Lojkt; dsfy, I ðk'kz vlg fcfV'k j.kuhfr
- (v) foHkktu vlg Lorakrk

Hkkx ([k] ulxfjd 'kL-k 30 vV

- (i) I ðo/ku dk fuelz k
- (ii) Hkkjrh; I ðo/ku dh fo'k'krk, j
- (iii) I jdkj&dk; ð kfydk rFkk fo/kf; dk
- (iv) Hkkjrh; ykdrak fdl fdl çdkj dk; Z djrk gð

Hkkx (x) Hkkksy 30 vV%

- (i) vofLFkr fol; kl
- (ii) tyok; ð
- (iii) vi okgA
- (iv) tul ð; kA

funð kjs[kk %&

(d) plj ea l snks fucl/kRed izu i ðNs tk; aks 2×12½=25 vV

([k] plj ea l snks fucl/kRed izu i ðNs tk; aks 2×12½=25 vV

(x) plj ea l snks fucl/kRed izu i ðNs tk; aks 2×12½=25 vV

d] [k rFkk x rhula Hkkxka ea l s, d&, d vV ds

15 oLrfu"B izu i ðNs tk; akA 15×1=15 vV

vFkok  
xf. kr

i wkk/ 90  
I e; % 3 ?k.Vs

funð k&& gfj; k.k fo|ky; f'k{k cM/Z }kjk fu/kZjr d{k 9th dh i kB; i qrdA

(d) vad xf.kr 18 vV

([k] cht xf.kr 14 vV

(x) 0; ki kfjd xf.kr 06 vV

(?k) T; kfevr 06 vV

(Ä) f=cdks lefr 06 vV

(p) ea j's ku 10 vV

(N) I k[; dh 10 vV

(p) oLrfu"B ç' ula dsfy, 20 vV

çkKf}rh; o"ke-  
çFke&i-ke-  
I ĩÑr&l kfgR; e-

i w k&l/k% 90  
I e; % gkjkt; e-

funđ k%& 1- ç'uk% I ĩÑr , o ç"V0; k%A  
2- mĭkja fglñh ekè; esu ns eA

Hkx&(d) i prĭke- (fe-t&l EçkFRk%) & fok' . kq keZ

60 vVl%

Hkx&([k) nĭrokD; e& egkdfokkĭ %

30 vVl%

funđ kjš[kk%&

Hkx (d)

(i) prđkq i | škq }; kšđ I çl Xk fglñh0; k[; k ç"V0; kA

2×10=20 vVl%

(ii) }; k% dFk; kšđL; fgl | ka I kj% ç"V0; %A

15 vVl%

(iii) d; kš' pn-}; ksz| ká k; kšđL; fgl | keupkn%A

15 vVl%

Hkx&([k)

(i) prđkq 'ykđškq d; kš' pn-}; k% I çl Xk fglñh0; k[; k

2×5=10 vVl%

(ii) d; kš' pn}; k% i k-k; kšđL; pfj-kfp=k. ke-ç"V0; eA

10 vVl%

d\$ [k HkxkH; k&, dkVĭRedk fo' kĭr oLrĭu"Bl% ç'uk Hkfo"; flrA

20 vVl%

f}rh; i-ke-  
0; kdj . ke-vupkn' p

i w k&l/k% 90  
I e; % gkjkt; e-

funđ k%& 1- ç'uk% I ĩÑr , o ç"V0; k%A

Hkx&(d) y?kqĭ ¼ĭrdĭk& (frĀUr% I ekl % ĩñUr%)  
([k) vupkn%

70 vVl%  
20 vVl%

funđ kjš[kk %&

Hkx&(d)

(i) Hofnx.kL; dškqpnā' kç; kszkq i pkuke fl f¼% ç"V0; k% 5×4=20 vVl%

(ii) vU; š ks x. kĭ; % dškqpn"V" kq ç; kszkq prq kĭeđ fl f¼%  
ç"V0; k% 4×3=12 vVl%

(iii) I ekl çđj . kkr~"kV+ qç; kszkq=k; k. kĭeđ fl f¼% ç"V0; k% 3×3=09 vVl%

(iv) ĩñUrçđj . kkr~"kV+ qç; kszkq=k; k. kĭeđ fl f¼% ç"V0; k% 3×3=09 vVl%

(v) , dkVĭRedk ĩ'o' kĭr oLrĭu"Bl% ç'uk Hkfo"; flr 20 vVl%

Hkx&([k)

(i) fglñhr% i×pl jyokD; kula I ĩÑrçupkn% 10 vVl%

(ii) I ĩÑrr% i×pl jyokD; kula fgl | keupkn% 10 vVl%

rrh; i ke-  
dko; 'kkL=ke-

i wkk/ 90  
I e; % gkjkt; e-

- funž k%& 1- ç' uk% I ĩr , o ç"V0; k%  
Hkx&(d) dko; nhfi dk (fuEufyf[krHkxk% fu/kjrk% I fur)  
(i) çFkef' k[ k% & dko; ç; kstue~dko; y{k. kskgj. kxp 10 vV%
- (ii) f}rh; f' k[ k% & inLo#ie} okD; Lo#ie- 10 vV%  
vfHk/k] y{k. k] 0; xtuk
- (iii) rrh; f' k[ k% & dko; Hkxk% jI fu#i .ke} èofu% 10 vV%
- (iv) prf' k[ k% & dko; foHkxe&n' ; aJ0; xp 10 vV%
- (v) "k" Bf' k[ k% & xqkLo: ie- 07 vV%
- (vi) I lref' k[ k% & I Hkn jhfr% 07 vV%
- (vii) v"Vef' k[ k% & vuçkl % ; ede} 'y% mi ek} : ide} mRç%  
vfr'k; kDr% nhi d% 0; frjç% fun'kuk] n"Vur% r% ; ; kxrk]  
I ang% HkfuReku} foHkouk] fo' kDr% 16 vV%
- (viii) dko; nhfi dkr , dk/Redk 'o' kfr oLrfu" Bk% ç' uk  
Hkfo"; fur 20 vV%
- funž kjs%  
(i-vi) dōyay{k. kskgj. ksç"V0; s  
(vii) v"V" k vyVkj% pRokj , o ç"V0; k%

prf' k[ ke-  
fglnh

i wkk/ 90  
I e; % 3 ?k. Vs

- funž k%& 1- mŭkj fglnh eke; e I snas gā  
ikB; i ŭrd&f{kfrt Hkx&1 & (70) vV%  
(gfj; k. k fo | ky; f' k{k k% }kj fu/kjrk nl oha d{k dh i ŭrd)
- Hkx (d) x | A 35 vV%
- Hkx ([k] i | A 35 vV%
- fucl/ y% ku , oa i=k y% kuA 20 vV%
- funž kjs%  
Hkx&(d)  
(i) fdllgha pkj x | kka ea I snas dh I çl a 0; k[ ; k 2x5=10 vV  
(ii) fdllgha nks y% kka ea I s , d y% k dk I kj 7 vV  
(iii) fdllgha nks y% kka ea I s , d dh Hkx" k% ksh ij fvli . kh 08 vV
- Hkx&([k]  
(i) fdllgha pkj i | kka ea I snas dh I çl a 0; k[ ; k 2x5=10 vV  
(i) fdllgha nks dforvka ea I s , d dk I kj 07 vV  
(iii) fdllgha nks dfo; ka ea I s , d dk ũfrRo , oa 08 vV  
0; fDrRo (I f{kr e)
- (iv) d\$[k Hkx I s , d& , d vad ds 20 oLrfu" B ç' u  
i ns tk, çs 20 vV
- (2) fucl/ & y% ku & /kfed mRl oka , oa ½r% ka I s I Eca/r  
(rhl i fDr; ka e) 10 vV
- (3) i=k&y% ku (dk; k; I Eca/h) 10 vV

**Paper V  
English**

Time : Three hours

Max. Marks 90

**1. Textbook – STEPS TO ENGLISH** **55 Marks**  
(prescribed by B.S.E.H. Bhiwani)

**2. Grammar** **35 marks**

**Guidelines**

- 1.** i) Translation into Hindi 10 marks  
 ii) Question and answers from the textbook 10 marks  
 iii) Correction of spellings from the textbook 08 marks  
 iv) Summary of Poem 07 marks  
 v) Objective type 20 questions from the prescribed textbook. Each question carries one mark 20 marks
- 2.** i) Paragraph writing (150 words) 15 marks  
 ii) Correct forms of the verb 10 marks  
 iii) Translation– Hindi to English 10 marks

**"Biksha-  
Ikkhaya"**

Time : 90

Marks : 30

1- izu vish muktika d k ek; e fgnh Hk'kk gschA

2- bfrgkl ] ukxfjd'kk=k , oaHkkksy

(gfj;k.k fo|ky; f'k'kk ckmZ }kjk n'ke d'kk dh fu/kr i'rd)

Hkkx&(d) bfrgkl

30 vV

fuEufyf[kr ikB&

1- Hkkjr dh Ikk'Nfrd fojkl r

2- Hkkjr; tkj.k

3- Hkkjr dk Lok/hurk Ikk'N

Hkkx ([k] ukxfjd'kk=k

30 vV

1- Ikkftd fodkl o Ikk'N/r fo'k;

2- ekuo&fodkl dh xrfrof/; ka

Hkkx&(x) Hkkksy

30 vV

1- Hkk'e vish enk Ikk'N

2- ou vish ty Ikk'N

3- N'k

fun'k j's'kk %&

(d) pkj ea lsnks fucl/Red izu inNs tk; &A

2×12½=25 vV

([k] pkj ea lsnks fucl/Red izu inNs tk; &A

2×12½=25 vV

(x) pkj ea lsnks fucl/Red izu inNs tk; &A

2×12½=25 vV

d] [k rFk x rhula Hkk'ka ea l s , d&, d vV ds

15 oLrfu"B izu inNs tk; &A

15×1=15 vV

vFkok



xf. kr

i wkk&amp; 90

l e; % 3 ?k. Vs

fun& k%& gfj; k. kk fo   ky; f' k{k k&M/Z}kjk fu/k&jr d{k{k 10th dh i kB; i qrdA	
(d) cht xf. kr	10 vV
([k] 0; ki kfjd xf. kr	10 vV
(x) T; kfefr	12 vV
(?k) f=kds kfefr	10 vV
(Ä) e&l j's ku	08 vV
(p) l k& ; dh	10 vV
(N) d&MUs/ T; kfefr	10 vV
, d&, d v&d ds chl oLr&u"B ç'u i &Ns tk, x&A	20 vV

## Scheme of the Examination

## Visharad (Two Year Course)

There will be Five papers in each year of Visharad Course

i.e. Paper Nos. I, II, III, IV and V.

Visharad First Year Course <u>Paper No. Nomenclature</u>	Maxim. Marks		Time
	Int.	Th. Asses.	
Paper-I l &Ñr l kfgR; e~	10	90	3Hrs.
Paper-II 0; kdj. ke~	10	90	3Hrs.
Paper-III fglNh	10	90	3Hrs.
Paper-IV v&st h	10	90	3Hrs.
Paper-V vk/qud fo"k;	10	90	3Hrs.
Visharad Second Year Course <u>Paper No. Nomenclature</u>	Maxim. Marks		Time
	Int.	Th. Asses.	
Paper-I dk0; a NUn%' k&L=&x p	10	90	3Hrs.
Paper-II 0; kdj. ke~ vupkn' p	10	90	3Hrs.
Paper-III fglNh	10	90	3Hrs.
Paper-IV v&st h	10	90	3Hrs.
Paper-V vk/qud fo"k;	10	90	3Hrs.

fo'kkjn (f) o'khz & i kB; Øe%  
fo'kkjnçFkeo"ke~  
çFkei ðe~  
I ðÑrI kfgR; e~

i wkk/k% 90  
I e; % gsjk-k; e~

- funð k%& 1- ç'uk% I ðÑr , o ç"V0; k%  
2- I ðÑri ðL; ç'uk% k% k% I ðÑreokfLrA
- (d) Loluokl onÙke~ 50 vVl%  
([k] n; kulnfnfXot; e- (es'korokp; %) 1] 2 I xkð 40 vVl%  
vFkok  
vejpfjre-(jkeðojn; ky% 'kkL=th) i pel x%
- funð kjs[ kk%&
- (d) (i) prðkq i |Skq; } ; kjð 0; k[ ; k ç"V0; k 2×10=20 vVl%  
(ii) prl "kq I ðDr" kq ; } ; kjð 0; k[ ; k ç"V0; k 2×5=10 vVl%  
(iii) ukVddkjL; ukV; dykfo" k; s ç' u% i zV0; % 10 vVl%  
vFkok  
d; k' pn- } ; k% i k-k; kjðL; pfj- kfp- k. keA
- ([k] (i) n; kulnfnfXot; L; prðkq i |Skq d; k' pn- } ; k% ; k[ ; k ç"V0; k 2×7½=15 vVl%  
vFkok  
vejpfjrl; prðkq i |Skq d; k' pn- } ; k% ; k[ ; k ç"V0; k
- (ii) dL; fpndL; do% i fjp; % 15 vVl%  
(iii) d\$ [k HkxkH; ka , dkVRedk ò' kfr oLrfu" Bk% ç' uk% Hkfo"; flr 20 vVl%

f}rh; i ðe~  
0; kdj . ke~

i wkk/k% 90  
I e; % gsjk-k; e~

- funð k%& 1- ç'uk% I ðÑr , o ç"V0; k%  
2- I ðÑri ðL; ç'uk% k% k% I ðÑreokfLr
- (d) eè; fl ¼kUrðk%ph (70) vVl%  
(i) I k&çdj . ke~ 04 vVl%  
(ii) I fl /% 10 vVl%  
(iii) vtUrçdj . ke~ 12 vVl%  
(iv) gyUrçdj . ke~ 09 vVl%  
(v) foHkDR; Fk% 06 vVl%  
(vi) I ekl çdj . e~ 09 vVl%  
(vii) , dkVRedk ò' kfr oLrfu" Bk% ç' uk% Hkfo"; frA 20 vVl%
- ([k] vuokn% (20) vVl%  
(i) fgUnhr% I ðÑrçvuokn% 10 vVl%  
(ii) I ðÑr rks fgU | keuokn% 10 vVl%
- funð kjs[ kk%&
- (d) (i) a d; k' pn- } ; k% Loj; kjðL; LFkua ç"V0; e- 01 vVl%  
b d; k' pn- } ; k% ; ðtu; kjðL; LFkua ç"V0; e- 01 vVl%  
c } ; k% I k; kjðL; ð I k ç"V0; k 02 vVl%  
(ii) n' kç; kçSkq i x p , o ç"V0; k 5×2=10 vVl%  
(iii) v"Vl qç; kçSkq prq kkeð fl f¼% ç"V0; k 4×3=12 vVl%  
(iv) "kV" kq ç; kçSkq =k; k. kkeð fl f¼% ç"V0; k 3×3=09 vVl%  
(v) dSkqpr~"kVç; kçSkq=k; k. kkeð fl f¼% ç"V0; k 3×2=06 vVl%  
(vi) dSkqpr~"kVç; kç" kq =k; k. kkeð fl f¼% ç"V0; k 3×3=09 vVl%  
(vii) fu/kçjr i kB; Øer% , dkVRedk ò' kfr oLrfu" Bk% ç' uk% Hkfo"; flrA 20×1=20 vVl%
- ([k] (i) dSkf×pr-i xpl jyfgUnhokD; kuka I ðÑrçvuokn% ç"V0; % 10 vVl%  
(ii) dSkf×pr-i xpl jyl ðÑrokD; kuka fgU | keuokn% ç"V0; % 10 vVl%

ररह; i ke-  
fglhh

i wkk/ 90

l e; % 3 ?k. Vs

funz k%& i zu vlj mUkja dk ekè; e fglhh Hkk"kk gkscha

1- i kB; i qrd& okl arh (Hkkx&i) (70) vV

(gfj; k.k fo | ky; f'k{k ckmZ }kj fu/kjr , dkn'k d{kk dh i qrd)

(d) x | Hkkx (x | Hkkx dh l Hkh jpuk, j ysq k ç"V0; gñ) 40 vrd

([k] i | Hkkx (i | Hkkx dh vflre nksdfork, aç"V0; ugha gñ) 30 vrd

2- fucll/ & ysq kuA 12 vrd

3- i ke& ysq ku A 08 vrd

funz k jsq k%&

x | Hkkx

(i) fdUgha pkj x | ka kka ea l snks dh l i d æ 0; k[; k 2×7½=15 vrd

(ii) fdUgha nks ysq kka ea l s, d ysq k dk l kj 07 vrd

(iii) fdUgha nks ysq kdka ea l s, d dh Hkk"kk' kSyh ij fVli . kh 08 vrd

i | Hkkx

(i) fdUgha pkj i | ka kka ea l snks dh l çl æ 0; k[; k 2×5=10 vrd

(ii) fdUgha nks dforvka ea l s, d dk l kj 05 vrd

(iii) fdUgha nks dfo; ka ea l s, d dk l f{klr ÑfrRo , oa0; fDrRo 05 vrd

(iv) x | o i | Hkkx l s, d&, d vrd dschl ç'u oLrfu" B gks 20 vrd

2- fucll/ & ysq ku (/kfed mRl oka , oa ½r/ka) l s l Eca/r 12 vrd

3- i ke& ysq ku (dk; ky; & l Eca/h) 08 vrd

**Paper-IV**  
**English**

**Time : Three hours**

**Max. Marks 90**

**1. Textbook – HORN BIL 50 Marks**  
**prescribed by B.S.E.H. Bhiwani**

**2. Grammar 40 marks**

**Guidelines**

1. i) Summary of the poems from the textbook  
(Any one of two) 15 marks
- ii) Question and Answers from the textbook prose.  
(Any five of eight) 05 marks
- iii) Translation from English to Hindi 10 marks
- iv) Objective type 20 questions from the textbook.  
Each question carries one mark 20 marks
2. i) Correction of spellings from textbook 10 marks
- ii) Writing about 150 words on the given topics 10 marks  
Morning Walk, My Favourite Teacher, An Indian Farmer,  
Any Festival, My Hobby.
- iii) Do as directed : 10 marks  
Underline Noun, Verb, Ajective, Change form of tense
- iv) Translation into English (Simple sentences) 10 marks

i pei ðe-  
vk/fud fo"k;

i wkk/ 90

I e; % 3 ?k. Vs

funð k% 1- bl i ð ea v/ksyf[kr pkj fo"k; ka ea l s dkkz , d fo"k; i Buh; gð  
tks 90 vð dk gð

2- fo'kkjn çFke&"kz ea tks fo"k; fy; k tk, xk ogh fo"k; fo'kkjn  
f}rh; ea ysuk gkkkA

3- i kB; fo"k; %&

(d) bfrgkl ([k] vFKZ kkl=k (x) jktuhr foKku (?k) I ekt 'kkl=k

(d) bfrgkl (90) vð

(gfj; k.kk fo|ky; f'k{k ckMZ }kjk fu/kzjr , dkn'k d{k dh i qrd)

bdkb&I 45 vð

(i) gM+ik I ðÑfr

(ii) tð /el vks ck¼ /el

(iii) eks Z; ç

(iv) eks kkkj dkyhu ; ç ea f'kYi 0; ki kj vks uxj

(v) xqr I kekT; dk mn; vks fodkl

(vi) g"lz vks ml dk dky

bdkb&II 45 vð

(i) çk; }hi ea u, jkT; ka dk xBu vks xte foLrkj

(ii) Hkkjr , f'k; kbZ ns kka l s I ka Ñfrd I Ei dz

(iii) Hkkjr vks ckjgh nfu; k

(iv) mUkjH Hkkjr % rhu I kekT; ka dk dky

(v) I ðk"lz dk ; ç

(vi) fnYyh I Yrur ds vlrzr jkT; ] vFKD; oLFkk rFkk I ekt

funð kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×12½=25 vð

bdkb&II pkj ea l s nks iz u ç"V0; gð 2×12½=25 vð

mi ; ðr nkska bdkb; ka ea l s pkj ea l s nks fVl i f. k; ka i z'V0; gð 2×10=20 vð

nkska bdkb; ka ea l s, d&, d vð ds chl oLrfu"B ç'u i z'V0; gð 20×1=20 vð

([k] vFKZ kkl=k (çkjfEHkd 0; f"V rFkk I ef"V vFKZ kkl=k) (90) vð  
(gfj; k.kk fo|ky; f'k{k ckMZ }kjk fu/kzjr , dkn'k d{k dh i qrd)

bdkb&I 45 vð

(i) vkeFKd fo'yšk.k ea l kf[; dh

(ii) vkadMç, df=kr djus dh fof/; ka

(iii) vkadMka dk 0; ofLFkrhdj.k

(iv) dðnh; çofuk ds eki I ekrjeko;

(v) LorU=krk çkfr ds I e; Hkkjr; vFKD; oLFkk dh n'kk

bdkb&II 45 vð

(i) i po"khz ; kstuk, &l kekU; mnas ; ] I i Oyrk, ð vl i Oyrk, a o  
j. kuhfr

(ii) Hkkjr ea Ñf"ka&fo'kškrk, ð I ð.Fkk, a vks I jdkjh uhfr

(iii) ubZ Ñf"ka uhfr

(iv) Hkkjr ea vks kšxd fodkl ] eglo] I eL; k, auhfr vks fo'kškrk, a

funð kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×12½=25 vð

bdkb&II pkj ea l s nks iz u ç"V0; gð 2×12½=25 vð

mi ; ðr nkska bdkb; ka ea l s pkj ea l s nks fVl i f. k; ka i z'V0; gð 2×10=20 vð

nkska bdkb; ka ea l s, d&, d vð ds chl oLrfu"B ç'u i z'V0; gð 20×1=20 vð

(x) jktuhr foKku (90) vð

(gfj; k.kk fo|ky; f'k{k ckMZ }kjk fu/kzjr , dkn'k d{k dh i qrd)

bdkb&I 45 vð

(i) ukxfjd@ ekt

(ii) jkT; ds I ekt I jdkj] jk"Vª vks ukxfjd ds I kfk I Eca'

(iii) jkT; vks I ðk

(iv) I fo/ku&vFKZ , oa : i

(v) I jdkj ds : i&xš çtkrU=th;

(vi) dk; ð kfydk

bdkb&II

45 vā

- (i) U; k; i kfydk
- (ii) ukd'j' kgh
- (iii) jk"Vh; vklnksyu (1885 to 1905)
- (iv) I d'kfud fodkl ea l hek fpgu (1773&1950)
- (v) jk"Vh; Lorl=krk vklnksyu dh fojkl r

funā kjs[kk%

- bdkb&I pkj ea l snks ç'u ç"V0; gā 2×12½=25 vā
- bdkb&II pkj ea l snks izu ç"V0; gā 2×12½=25 vā
- mi ; D'r nksa bdkb; ka ea l s pkj ea l snks fVl i f.k; ka i'zV0; gā 2×10=20 vā
- nksa bdkb; ka ea l s, d&, d vā dschl olrfu"B ç'u i'zV0; gā 20×1=20 vā
- (d) I ekt' kkl=k (90) vā

(gfj; k.k fo|ky; f'k{k ck&Z }jk fu/kjr , dkn'k d{k dh i'rd)

bdkb&I

45 vā

- (i) I ekt' kkl=k dh mRi fūk vā fodkl
- (ii) I ekt' kkl=k dh i'Nfr
- (iii) I ekt
- (iv) i fjokj
- (v) fookg

bdkb&II

45 vā

- (i) vkfkd&l fFk, a
- (ii) /e/ , oa l i'Nfr
- (iii) f'k{k
- (iv) I lekft d&çfØ; k, a

funā kjs[kk%

- bdkb&I pkj ea l snks ç'u ç"V0; gā 2×12½=25 vā
- bdkb&II pkj ea l snks izu ç"V0; gā 2×12½=25 vā
- mi ; D'r nksa bdkb; ka ea l s pkj ea l snks fVl i f.k; ka i'zV0; gā 2×10=20 vā
- nksa bdkb; ka ea l s, d&, d vā dschl olrfu"B ç'u i'zV0; gā 20×1=20 vā

fo' kkjnf}rh; o"ke-  
çFkei =ke-  
dk0; e- NUn%' kL-k×p

i w k&/% 90  
I e; % gkj-k; e-

funā k& 1- ç' uk% l i'Nfr , o ç"V0; k&  
2- l i'Nfr i'kL; ç' uk&j Hk'k l i'Nfr eokfLrA

- 1- (d) ^l kfgR; ni z ke\*\* (fo' oukFkNre) (60) vVl%
- (i) çFkef}rh; i fjPNsks 20 vVl%
- (ii) v"Veueoi fjPNsks 20 vVl%
- (iii) n'kei fjPNs% 20vVl%

v/kfyf[krkyVj% i kB; Øesfu/kjr% l fur&  
; ede} vuçkl %' kcn' ysk% mi ek} : i de} mRççk (olrgri qyl fgrk)  
vi gqr% nhi de} rç; kxrk} n"Vlur% fun'kuk} 0; frjçd% l ekt kDr%  
vçLrç' kd k} fojks'kHk} % fo'ke} foHkoul} fo' kskDr% dk0; yxe}  
vFkDrjU; kl % rnxk% i fjdj% 0; ktLrçr% , dkoyh} mYys' k&  
2- ([k] oük&jruk d j% (fuEufyf[kr NUnkål i kB; Øesfu/kjr%) 30vVl%  
fo | ðeky} bUnotk} mi ðnotk} mi tkfr% nk/de} 'kfyuh} jFk&rk}  
oåklF% nrfoyEcre} rç/de} ekyrh} ekfyuh} Hkçç; kre} f'k[kfj. kh}  
eUnkØUrk} 'knny/foØhfMre} l X/jkA

funā k js[kk%

- (1) Hkx&d
- (i) çFkef}rh; i fjPNnr% prkq l kelU; ç' usk} }koo ç"V0; kS 2×7½=15 vVl%
- (ii) v"Veueoi fjPNnr% prkq l kelU; ç' usk} }koo ç"V0; kS 2×7½=15 vVl%
- (iii) n'kei fjPNnr% v"VI qvyVlççskpRokj , o ç"V0; k% 4×5=20 vVl%
- (2) Hkx&[k
- (i) olRuk d jL; v"VI NUnlI qprçkay{k. ksgj. kfu ç"V0; kfu 4×5=20 vVl%
- (3) d\$[k HkxkH; ka , dkVRedk 'o'kfr olrfu"Bk% ç' uk% Hkfo"; fur 20 vVl%

f}rh; i -e-  
0; kdj . keupkn' p

i w kZ/k% 90  
I e; % gskk; e-

- funZ k%& 1- c' uk% I aNir , o c' "V0; k%  
2- I aNri =L; c' uk% kj Hk"kk I aNreokfLr
- 1- (d) eè; fl ¼klrdkqph (frÄllr&çdj . ke) 50 vVl%  
([k] dkf' kd&çFkelç; è; k; % (çFkei kn%) 20 vVl%  
(x) vuopkn% 20 vVl%
- funZ kj s[ kk%&
- 1- d
- (i) Holfnx . kr% n' kç; ksçskq pRokj% ç; ksçk% ç"V0; k% 4x4=16 vVl%  
(ii) vnkfnx . kr% pjikfnx . ka; kor~d'skqpn~n' kç; ksçskq pRokj% ç; ksçk% ç"V0; k% 4x4=16 vVl%  
(iii) "kV~I #s'kq } ; k; k[ ; k ç"V0; k 2x4=08 vVl%
- 2- [k
- (i) d'skqpr~n' kl q I #s'kq prq kç; I #k . kka vFkçh kj . kfu i 'V0; kfu 4x2½=10 vVl%
- 3- d&[k HkxkH; ka , dkVlRedk 'o' kfr oLrfu"Bk% 20 vVl%  
ç' uk% Hkfo"; flr
- 4- x
- (i) n' k I jyfglunhokD; kuka I aNrguopkn% 10 vVl%  
(ii) n' k I jyI aNrokD; kuka fglu | keupkn% 10 vVl%

rrih; i -e-  
fglunh

i w kZ/ 90  
I e; % 3 ?k.Vs

- funZ k%& izu vks mükjka dk ekè; e fglunh Hk"kk gkschA
- 1- ikB; i qrd& okl rh (Hkx&II) (70) vV  
(gfj; k. kk fo | ky; f'k{k ckbZ }kj fu/kZjr }kn'k d{k dh i qrd)  
(d) x | Hkx 35 vd  
([k] i | Hkx 35 vd
- 2- fucll/&ys[ ku 12 vd  
3- i -&y[ ku 08 vd
- funZ kj s[ kk%&
- x | Hkx
- (i) fdUgha pkj x | k kka ea l s nks dh I i l x 0; k[ ; k 2x7½=15 vd  
(ii) fdUgha nks ys[ kka ea l s , d ys[ k dk I kj 05 vd  
(iii) fdUgha nks ys[ kdka ea l s , d dh Hk"kk' ksyh ij fVli . kh 05 vd
- i | Hkx
- (i) fdUgha pkj i | k kka ea l s nks dh I ç l x 0; k[ ; k 2x7½=15 vd  
(ii) fdUgha nks dforvka ea l s , d dk I kj 05 vd  
(iii) fdUgha nks dfo; kka ea l s , d dk I f{klr ÑfrRo , oa0; fDrRo 05 vd  
(iv) x | o i | Hkx l s , d& , d vd dschl ç'u oLrfu"B gks 20 vd
- 2- fucll/&ys[ ku (/kfed mRI oka , oa ½r qk) l s l Ecā/r 12 vd  
3- i -&y[ ku (xg&l Ecā/h) 08 vd

**Paper-IV  
English**

**Time : Three hours**

**Max. Marks 90**

- 1. Textbook – “English with a purpose”  
prescribed by B.S.E.H. Bhiwani** **50 Marks**
- 2. Grammar** **40 Marks**

**Guidelines**

1. i) Answer the questions from the text book in 30 words  
(Any three of five) 10 marks
- ii) Writing brief summary (from the poems)  
(Any one of two) 10 marks
- iii) Translation into Hindi from the textbook  
(Any five of seven) 10 marks
- iv) Objective type 20 questions from the Textbook.  
Each question carries one mark. 20 marks
2. i) Supply correct form of verbs given in brackets. 10 marks  
(Any five of six)
- ii) Formation of noun & adjectives 10 marks
- iii) Correction of spellings from the textbooks 10 marks
- iv) Writing about 150 words on the following topics: 10 marks  
An Ideal Student, Any Festival, Any Match,  
Any Visit, My Hobby

i xpei ðe-  
vk/¼udfo"k;

i w ¼¼/ 90

I e; % 3 ?k.Vs

funð k% 1- bl i=k ea v/¼fyf[kr plj fo"k; la ea l s d¼bz , d fo"k; i Buh; gS  
t¼s 90 v¼d dk g¼

2- fo'¼k¼n çFke&o"¼z ea t¼s fo"k; fy;k tk, xk ogh fo"k; fo'¼k¼n  
f}rh; ea ys¼k g¼x¼A

3- i k¼; fo"k; %&

(d) bfrgkl ([k] vF¼z ¼¼-¼ (x) jktuhfr foKku (?) I ekt '¼¼-¼

(d) bfrgkl (90) v¼d

(gfj; k.¼k fo |ky; f'k{¼k ç¼¼¼ }¼k¼ fu/¼zjr }¼n'k d{¼k dh i¼rd)

b¼k¼&I (i) 180ha 'kr¼Cnh ds m¼k¼¼¼Z ea H¼k¼r

(ii) ; ¼¼¼i ; la d¼ ços¼k

(iii) v¼x¼t¼ka d¼ mn;

(iv) b¼V b¼M; k dEi U¼h ds v/hu H¼k¼r% (1757&1857)

(v) 1857 dk fon¼g

(vi) I k¼kftd , oa/¼f¼ed t¼x¼.j

b¼k¼&II (i) H¼k¼r¼h; jk'Vh; d¼k¼d

(ii) yxH¼x 190ha 'kr¼Cnh ds v¼r I s¼d¼j çFke fo'o ; ¼¼ ds v¼r  
rd dk fo'o

(iii) f}rh; fo'o ; ¼¼

(iv) H¼k¼r¼h; jktuhfr ea x¼k¼/h d¼ mn; (1915&1939)

(v) 1939 I s 1947 ds eè; jk'Vh; v¼k¼syu

(vi) I fo/ku d¼ fue¼z¼k

funz kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gñ 2×12½=25 vñd

bdkb&II pkj ea l s nks i z u ç"V0; gñ 2×12½=25 vñd

mi ; Þr nkska bdkb; ka ea l s pkj ea l s nks fVl i f. k; ka i z'V0; gñ 2×10=20 vñd

nkska bdkb; ka ea l s, d&, d vñd dschl olrfu"B ç'u i z'V0; gñ 20×1=20 vñd

Hkkx&[k %vFkz kkl=k (çkjfeHkd 0; f"V rFkk l ef"V vFkz kkl=k) 90 vV

(gfj; k.k fo |ky; f'k{kk ckMZ }kjk fu/kzjr }kn'k d{kk dh i qrd)

bdkb&I. (i) vFkz kkl=k, d ifjp;

(ii) vFkz; oLFkk dh dññh; l el; k, a

(iii) mRi knu i ðyu%, d l k/u ds çfri ðy , oa i ðkus ds çfri ðy

(iv) i ðr fo'yšk.k

(v) mRi knu dk l rgyu

(vi) cktkj ds çeq[k : i

bdkb&II. (i) l ef"V vFkz kkl=k

(ii) jk"Vh; vk; dk eki

(iii) vk; rFkk jktxkj dk fu/kj.k rFkk l exze[k] l exz i ðr] rFkk muds l ðkVd

(iv) cñdx 0; ki kfjd cñd rFkk dññh; cñd

(v) l jdkjh ctV rFkk vFkz 0; oLFkk

(vi) epkj vFkz dk; l , oa i ðr

funz kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gñ 2×12½=25 vñd

bdkb&II pkj ea l s nks i z u ç"V0; gñ 2×12½=25 vñd

mi ; Þr nkska bdkb; ka ea l s pkj ea l s nks fVl i f. k; ka i z'V0; gñ 2×10=20 vñd

nkska bdkb; ka ea l s, d&, d vñd dschl olrfu"B ç'u i z'V0; gñ 20×1=20 vñd

Hkkx&x jktuhfr foKku (jktuhfr foKku dh çeq[k vo/kj.kk, a , oa ykdrlk) 90 vV

(gfj; k.k fo |ky; f'k{kk ckMZ }kjk fu/kzjr }kn'k d{kk dh i qrd)

bdkb&I

(i) dkuu

(ii) U; k;

(iii) /el

(iv) vf/dkj , oa drð; % vFkz , oa l ca'

(v) jktuhfrd fodkl

(vi) l ektokn

bdkb&II.(i) xka/hokn

(ii) ekuorkokn

(iii) tuer dk fuekz k

(iv) efgykvla dk l 'kDrhdj.k

(v) Hkkjr dh fon'sk uhfr

(vi) Hkkjr , oa l a Þr jk"Vª 0; oLFkk

funz kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gñ 2×12½=25 vñd

bdkb&II pkj ea l s nks i z u ç"V0; gñ 2×12½=25 vñd

mi ; Þr nkska bdkb; ka ea l s pkj ea l s nks fVl i f. k; ka i z'V0; gñ 2×10=20 vñd

nkska bdkb; ka ea l s, d&, d vñd dschl olrfu"B ç'u i z'V0; gñ 20×1=20 vñd



Hkkx&amp;?k I ekt' kkl=k

90 vV

(gfj; k.kk fo|ky; f'k{k kclwZ }jkk fu/kzr }kn'k d{kk dh i qrd)

bdkb&amp;I. (i) fofor/ka ea , drk

(ii) Hkkjr ea tkfr&amp;0; oLFkk] oxZ rFkk tutkrh; thou

(iii) fookg] ifjokj , oa ukrnkjh

(iv) Hkkjr ea /kfed] 'k{k{k d vjg I kLÑfrd I LFkk, a

(v) Hkkjr ea ukfj; ka ; k efgykvka dh fLFkfr

(vi) Hkkjr ea vYi I d; d

bdkb&II. (i) Hkkjr; I ekt dsmi kxe% fon; k' kkl=k; ] I kLÑfrd] jpuRed  
rFkk , frgkfd d mikxe(ii) I kLÑfrd ifjorū dh çfØ; k, & I kLÑrhdj.k] if' pehdj.k  
vjg / eZ fuji{krk

(iii) I dY/kfud çko/ku] ; kstuk rFkk I ekftd ifjorū

(iv) f'k{k rFkk I ekftd ifjorū

(v) Hkkjr ea I ekftd vkUnksyu dseq; ; çdkj

funZ kjs[kk%&amp;

bdkb&amp;I pkj ea I snks ç'u ç"V0; gā 2×12½=25 vā

bdkb&amp;II pkj ea I snks iZ u ç"V0; gā 2×12½=25 vā

mi ; Dr nkska bdkb; ka ea I s pkj ea I snks fVl i f.k; ka iZ V0; gā 2×10=20 vā

nkska bdkb; ka ea I s, d&amp;, d vā dschl olrfu" B ç'u iZ V0; gā 20×1=20 vā

**Scheme of the Examination  
Shastri (Three Year Course)**

There will be Six papers in each year of Shastri Course i.e.

Paper Nos. I,II,III, IV, V and VI

**Shastri First Year Course**Paper No. NomenclatureMarks

Int. Th.

Asses.

Paper-I I kLÑr I kfgR; e-

10 90 3Hrs.

Paper-II 0; kdj.ke-

10 90 3Hrs.

Paper-III fof' k"V' kkl=k i fj' khyue-

10 90 3Hrs.

Paper-IV fgUnh

10 90 3Hrs.

Paper-V vaxth

10 90 3Hrs.

Paper-VI vk/fud fo" k;

10 90 3Hrs.

**Shastri Second Year Course**Paper No. NomenclatureMarks

Int. Th.

Asses.

Paper-I I kLÑr I kfgR; e-

10 90 3Hrs.

Paper-II 0; kdj.ke-

10 90 3Hrs.

Paper-III fof' k"V' kkl=k i fj' khyue-

10 90 3Hrs.

Paper-IV fgUnh

10 90 3Hrs.

Paper-V vaxth

10 90 3Hrs.

Paper-VI vk/fud fo" k; %

10 90 3Hrs.

**Shastri Third Year Course**Paper No. NomenclatureMarks

Int. Th.

Asses.

Paper-I ykidd I kfgR; e-ofnd I kfgR; xp

10 90 3Hrs.

Paper-II 0; kdj.ke-fucll/ksuopkn' p

10 90 3Hrs.

Paper-III fof' k"V' kkl=k i fj' khyue-

10 90 3Hrs.

Paper-IV fgUnh

10 90 3Hrs.

Paper-V vaxth

10 90 3Hrs.

Paper-VI vk/fud fo" k;

10 90 3Hrs.

'kkL=ki jh{kk& (f=ko"khz i kB; Øe%)

'kkL=khçFkeo"ke-

çFkei =e&I ãÑri kfgR; e-

i wkk&/k% 90

I e; % gjk=k; e-

funð k%& 1- I ãÑri =L; ç' uk&kjHk"kk I ãÑreokfLrA

(d) ^uSk/h; pfjre\*\* & egkdfog"kjfpre~(çFkef}rh; kSl xk) 50vV%

([k) e?knire-& egkdfodlfynkl jfpre~(mùkjes?k%) 40vV%

funð kjs[kk%&

1- d

(i) dS'kqpr~"kV:-ykdS'kq dS'kqf×pr~=k; k. kka I çI Äxk

0; k[; k 3×10=30 vV%

(ii) dfodrRo0; fDrRofo"K; dk% vFkok rreko; I Ecfl/ç' uk% 10 vV%

2- [k

(i) dS'kqpppr[kq 'ykdS'kq d; kS'pn}; kjD I çI ack

0; k[; k 2×10=20 vV%

(ii) prl "kq I fDr"q d; kS'pn}; kjD I çI ack 0; k[; k 2×5=10 vV%

3- d\$[k HkxkH; k&, dkVRedk fo'kâr oLrfu"Bk% ç' uk Hkfo"; fUrA 20 vV%

f}rh; i =e&0; kdj . ke-

i wkk&/k% 90

I e; % gjk=k; e-

funð k%& 1- I ãÑri =L; ç' uk&kjHk"kk I ãÑreokfLrA

(d) fl ¼Wrdk&ph 80 vV%

(I Kkçdj . ke} i fjHk"kkçdj . ke} I fu/çdj . ke} vtUrçdj . ke}

gyUrçdj . ke} L=khçR; ; çdj . ke} dkjdçdj . ke}

([k) fgluhr% I ãÑrç upkn% 10vV%

funð kjs[kk %&

(d) (i) I Kki fjHk"kkçdj . kH; ka "kV+ wS'kq=k; k. kke-

vFk&hgj . kfu 3×3=09 vV%

(ii) I fu/Hkxr% "kVç; kS'kq=k; k. kka fl f¼% 3×3=09 vV%

(iii) vtUrHkxr% "kVç; kS'kq=k; k. kka fl f¼% 3×3=09 vV%

(iv) gyUrHkxr% "kVç; kS'kq=k; k. kka fl f¼% 3×3=09 vV%

(v) L=khçR; ; Hkxr% "kVç; kS'kq=k; k. kka fl f¼% 3×3=09 vV%

(vi) dkjdHkxr% "kVç; kS'kq=k; k. kka fl f¼% 3×3=09 vV%

(vii) I Ei w k z i kB; Øer% "kV+ wS'kq=k; k. kkeFkk% 3×2=06 vV%

(viii) I Ei w k z i kB; Øer% , dkVRedk fo'kâr

oLrfu"Bk% ç' uk% 20×1=20 vV%

([k) fgluhr% I ãÑrç upkn% (n' k okD; kfu) 10×1=10 vV%

'kkL=khçFkeo"kb~  
r̄rh; i ðe~ (fof' k"V' kL=ki fj' khyue)

i wkkz/k% 90  
I e; % gjk=k; e-

funð k%& 1- I ðÑri ðL; ç' ukðkjHk"kk I ðÑreðkflrA  
2- fof' k"V' kL=ki fj' khyufo" k; S'kq, oa vk/fudfo" k; S'kq p ; kso" k; %  
çFkeo"kb xghrkç flr I , o fo" k; Lr̄rh; ao" k; kon~ xkg; ks Hkfo" ; frA

1- 0; kdj. k' kL=ke-

egkHk" ; e- & ir×tfy% (1] 2] 3 vkfÉdi ; ðre) 90 vVl%

funð kjşkk %&

(i) vkgfud=k; ð; L=k; L=k; % ç' uk% ç"VO; k% I flrA r'skq i x p , o ç' uk%  
I ek/ş kA 5×14=70 vVl%

(ii) I Ei w k z i k B; Øer% , dkVRedk fo' kfr  
oLrfu" Bç' ul% 20×1=20 vVl%

2- dk0; 'kkL=ke-

dk0; çdk' k% & eEev% (8] 9] 10 mYykl k%) 90 vVl%

funð kjşkk %&

I (v) v"VekYykl %

(i) d; k' pn- ; k% dkfjd; kjçdL; ð 0; k[ ; k ç"VO; k 15 vVl%

(ii) d; k' pn- ; k% ç' ukçdL; ð foopukReda o. kze- 10 vVl%

(c) uoen' kekYykl kS

(i) d; k' pn- ; k% dkfjd; kjçdL; ð 0; k[ ; k ç"VO; k 15 vVl%

(ii) n' kLoyVkjSkq i p kuke-y {k. ksnkj. krfu 5×6=30 vVl%

(I) I Ei w k z i k B; Øer% , dkVRedk fo' kfr

oLrfu" Bç' ul% 20×1=20 vVl%

3- n' kL=ke-

I U; k; fl ¼kbreðrkoyh&fo' oukFk i xpkuu%

(çR; {kkuçku [k. MkS) 90 vVl%

funð kjşkk %&

(i) v"V" kq foopukRedç' uškq pRokj , o ç"VO; k 4×12½=50 vVl%

(ii) prðkq x | k kSkq d; k' pn- ; k; k[ ; k ç"VO; k 10×2=20 vVl%

(iii) I Ei w k z i k B; Øer% , dkVRedk fo' kfr  
oLrfu" Bç' ul% 20×1=20 vVl%

4- /eZ kL=ke-

; kKoYD; Lefr% (ferk {kjKvhdkl fgr& I Ei w k z}) 90 vVl%

funð kjşkk %&

(i) v"V" kq foopukRedç' uškq pRokj , o ç"VO; k% 2×12½=50 vVl%

(ii) prðkq ykçdSkq d; k' pn- ; k; k[ ; k ç"VO; k 10×2=20 vVl%

(iii) I Ei w k z i k B; Øer% , dkVRedk fo' kfr  
oLrfu" Bç' ul% 20×1=20 vVl%

5- ofndokÄe; e-

I. 'kðy; tðh%&ekè; flnfu&I fgrk (1] 32] 33 vè; k; k%) 45 vVl%

(m0oVegh/jLokfen; kulnkuka HkkI ; I fgrk)

II. fu#Dre&çFkef}rh; kS vè; k; kS 30 vVl%

III. ç' ukç fu"kn- 15 vVl%

funð kjşkk %

I. (i) v"VI qel=škq dSkf×pR=k; k. kkael=k. kka0; k[ ; k ç"VO; k 3×5=15 vVl%

(ii) prðkq kell; ç' uškq d; k' pn- ; k% ç' u; k% I eh{k ç"VO; k 2×5=10 vVl%

(iii) d; k' pn- ; k% V/I ; kjçdL ç"VO; k 10 vVl%

II. (i) ; k% I kell; ç' u; kjçdL , o ç"VO; % 10 vVl%

(ii) ; k% el=k; kjçdL; ð 0; k[ ; k ç"VO; k 10 vVl%

III. (i) prðkq el=škq ; k; k[ ; k ç"VO; k 2×7½=15 vVl%

IV. I, II HkkxkH; ka , dkVRedk o' kfr 20 vVl%

oLrfu" Bç' ul% ç"VO; k%

प्रतिज्ञा-  
फल

90

3 % 3 ?k. Vs

- 1- इति विसृज्य मुक्तिं कुरुते; एतन्निमित्तं गच्छति।  
2- 'कल-तु चित्तोत्थितं कुरुते इति कुरुते' इति न; कुरुते 'ओ' इति।  
जगत्सु च B.A.-I इति कुरुते; ओ' इति सत्यं; कुरुते; कुरुते गच्छति।
- (d) इति कुरुते; इति कुरुते विसृज्य कुरुते। (x) इति कुरुते।  
(i) इति कुरुते विसृज्य कुरुते।  
(ii) इति कुरुते गच्छति।  
(iii) इति कुरुते विसृज्य कुरुते।  
(iv) इति कुरुते विसृज्य कुरुते।  
(v) इति कुरुते विसृज्य कुरुते।
- ([k] इति कुरुते; इति कुरुते। (i) इति कुरुते।  
(ii) इति कुरुते।  
(iii) इति कुरुते।  
(iv) इति कुरुते।  
(v) इति कुरुते।
- (x) इति कुरुते; इति कुरुते। (i) इति कुरुते।  
(ii) इति कुरुते।  
(iii) इति कुरुते।  
(iv) इति कुरुते।  
(v) इति कुरुते।
- (x) इति कुरुते; इति कुरुते। (i) इति कुरुते।  
(ii) इति कुरुते।  
(iii) इति कुरुते।  
(iv) इति कुरुते।  
(v) इति कुरुते।

Paper-V  
English

M.Marks : 90

Time : Three Hours

*Note:- The syllabus of English for Shastrī 1<sup>st</sup> Year is as in B.A.-I, M.D.University, Rohtak.*

**Text Books-According to M.D.U. Rohtak B.A. I**

- Chronicles of time (Poems)** 30 marks
    - Death be not proud. (John Donne)
    - On his blindness (John Milton).
    - The Little Black Boy. (William Blacke)
    - The Lost Mistress. (Robert Browning)
  - The Pointed Vision :-** 30 marks
    - The gift of the Magi. (O. Henry)
    - The postmaster. (R.N. Tagore)
    - Under the Banyan tree (R.N. Narayan)
    - That Pagli, (D.R. Sharma)
  - Grammar** 30 marks
- Guidelines:-*
- Summary of Poems (Any one out of two) 10 Marks
    - Reference to the Context (Any two out of four) 10 Marks
  - The meaning of difficult words and their use in sentences from the Chapters prescribed. (Any five out of ten) 10 Marks
    - Question-Answers from the Chapters prescribed. (Any five out of eight) 10 Marks
    - Objective type 20 questions from the textbooks. Each question carries one mark. 20 marks
  - Fill in the blanks with suitable relative pronouns 5 marks (Any five out of seven)
    - Fill in the blanks with suitable articles. 5 marks (Any five out of seven)
    - Fill in the blanks with correct form of verbs given in brackets:- (Any five out of seven) 5 marks
    - Paragraph Writing (15 simple sentences) 10 marks  
Dowry System, Value of Games, My aim in life, Visit of Historical Place, Population Explosion, Value of Books, Value of Newspapers.
    - Translate into English (Five simple sentences out of Eight) 5 marks

"k"Bi ðe-  
vk/fudfo"K;

i wkk/ 90

I e; % 3 ?k. Vs

funð k% 1- bl i ð ea v/kyf [kr pkj fo"K; ka ea l s dkbZ , d fo"K; i Buh; gS  
tks 90 vð dk gð

2- 'kL=th çFke&o"lZ ea tks fo"K; fy; k tk, xk ogh fo"K; 'kL=th vflre  
o"lZ rd ysik gkskA

3- i kB; fo"K; %&

(d) bfrgkI ([k] vFKZ kL=ð (x) jktuhr foKku (?k) I ekt 'kL=ð

(d) bfrgkI (Hkkjr dk bfrgkI ) 90 vð

fVli . kh& 'kL=thçFke o"lZ ds I Hkh vk/fud fo"K; ka dk i kB; Øe] egE"K n; kuln  
fo' ofo |ky; ] jkg rd ds B.A.-I i kB; Øe I s fy; k x; k gð

bdkb&I 40 vð

(i) ofnd dky

(ii) ekS I kekt;

(iii) xqr I kekt;

(iv) jkt i r dky

(v) xtuoH vSj xSjh ds vkØe. k

bdkb&II 40 vð

(i) fnYyh I Yrur dk mn; , oa foLrkj

(ii) f[ky thoak

(iii) rky doak

(iv) /eZ , oa I ðÑfr

ekufp-k 10 vð

funð kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×10=20 vð

bdkb&II pkj ea l s nks iZ u ç"V0; gð 2×10=20 vð

mi ; Ðr nkska bdkb; ka ea l s pkj ea l s nks fVI i f. k; ka i ZV0; gð 2×10=20 vð

nkska bdkb; ka ea l s , d& , d vð ds chl oLrfu" B ç'u i ZV0; gð 20×1=20 vð

ekufp-k 10 vð

([k] vFKZ kL=ð (0; f"V vFKZ kL=ð) 90 vð

fVli . kh& 'kL=thçFke o"lZ ds I Hkh vk/fud fo"K; ka dk i kB; Øe] egE"K n; kuln  
fo' ofo |ky; ] jkg rd ds B.A.-I i kB; Øe I s fy; k x; k gð

bdkb&I 45 vð

(i) vFKZ kL=ð dh çÑfr rFkk {kSk

(ii) mi ; kSxrk fo' ySk. k

(iii) ekS dh ykp

(iv) mRi knu dk fl ¼kUr

(v) ylxr dk fl ¼kUr

(vi) cktkj I jpk

bdkb&II 45 vð

(i) I k/u dher fu/kj . k forj . k dk I heUr mRi kn drk dk fl ¼kUr

(ii) Hkkjr; vFk; oLFk dh vk/kjHkr fo' kSkrk, a

(iii) Hkkjr ea vkeFkd ; kst uk, a

(iv) nl oha i po"khZ ; kst uk

(v) u; s vkeFkd I q'kj

funð kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×12½=25 vð

bdkb&II pkj ea l s nks iZ u ç"V0; gð 2×12½=25 vð

mi ; Ðr nkska bdkb; ka ea l s pkj ea l s nks fVI i f. k; ka i ZV0; gð 2×10=20 vð

nkska bdkb; ka ea l s , d& , d vð ds chl oLrfu" B ç'u i ZV0; gð 20×1=20 vð

(x) jktuhfr foKku (jktufrd fl ¼kUr) 90 vrd

fVli . kh & 'kL=thçFke o"lz ds I Hkh vk/ud fo"k; ka dk i k B; Øe] egE" k n; kulln fo' ofo | ky; ] jkgrd ds B.A.-I i k B; Øe I s fy; k x; k gð

bdkb&I 45 vrd

(i) jktuhfrd I gHkfxrk&çdkj vlg fuf' pr djus okys rlo

(ii) fof' k"V ; k vfHktu oxZ , oa fof' k"V oxZ ds fl ¼kUr

(iii) jktuhfrd I ðÑfr

(iv) jktuhfrd I ekthdj . k

bdkb&II 45 vrd

(i) jktuhfrd I gHkfxrk&çdkj vlg fuf' pr djus okys rlo

(ii) jktuhfrd fodkl

(iii) jk"Vh; fuekZk

(iv) jktuhfrd , dh dj . k

(v) mi HkDrk I j {k . k

funZ kjs [kk%

bdkb&I pkj ea I s nks ç' u ç"V0; gð 2×12½=25 vrd

bdkb&II pkj ea I s nks iZ u ç"V0; gð 2×12½=25 vrd

mi ; Dr nksa bdkb; ka ea I s pkj ea I s nks fVli f . k; ka i Z'V0; gð 2×10=20 vrd

nksa bdkb; ka ea I s , d& , d vrd ds chl olrfu" B ç' u i Z'V0; gð 20×1=20 vrd

(?k) I ekt' kL=k (I ekt' kL=k dh vk/kjHkr vo/kj . kk, à) 90 vrd

fVli . kh % 'kL=th çFke0k"lz ds I Hkh vk/ud fo"k; ka dk i k B; Øe] egE" k n; kulln fo' ofo | ky; ] jkgrd ds B.A.-I i k B; Øe I s fy; k x; k gð

bdkb&I 45 vrd

(i) I ekt' kL=k dh i f j Hk"kk] fo"k; olrj {ksk vU; 'kL=kka (n'kz] bfrgkl ] eukfoKku , oa jktuhfr I s I Ecl/

(ii) I ekt , oa ml ds çdkj

(iii) I ekt , oa I epk;

(iv) vkEkd I ðFk , a

(v) 0; fDrRo] oa kkuØe

(vi) Hk&kyd i ; kbj . k

bdkb&II 45 vrd

(i) I ðÑfr , oa ml dk 0; fDrRo ij çHko

(ii) I ðFk , jktuhfrd] vkEkd , oa I lekftd

(iii) I ekthdj . k

(iv) I ekftd I eg

(v) 0; fDr , oa I ekt

(vi) I ðdfr

funZ kjs [kk%

bdkb&I pkj ea I s nks ç' u ç"V0; gð 2×12½=25 vrd

bdkb&II pkj ea I s nks iZ u ç"V0; gð 2×12½=25 vrd

mi ; Dr nksa bdkb; ka ea I s pkj ea I s nks fVli f . k; ka i Z'V0; gð 2×10=20 vrd

nksa bdkb; ka ea I s , d& , d vrd ds chl olrfu" B ç' u i Z'V0; gð 20×1=20 vrd

'kkL=thf}rh; o"ke~  
çFkei ðe~  
I ðÑrI kfgR; e~

i wkk/k% 90  
I e; % gjk=k; e~

- funð k%& 1- I ðÑri ðL; ç' ukkjkHkk"kk I ðÑredkflr  
(d)mÜkjkepfjre&HkoHkñr-% 50 vV%  
([k]I ðÑrI kfgR; L; frgkI % 40 vV%  
fuEufyf[kr% do; % fu/kçjr% I flrA  
ckYehfd% 0; kI % v'o?kSk% dkyfnykI % Hkkjfo% ek?k% Jhg"kk%  
HkkI % HkoHkñr-% fo'kk[knÜk% 'kmçI% ck.k% I çU/ç n.Mh]  
vFEcdknÜk; kI %
- funð kjçkk%&  
1-(d) (i) dSkpPprçk' ykdSkq }; k% I çI Xk 0; k[; k 7×2=14 vV%  
(ii) d; k' pn~}; kçZ k;k; kjçL; I çI Xk 0; k[; k 8 vV%  
(iii) eq[; i k=Skq dL; fpnçL; pfj=fp=ç.ke~ 8 vV%  
(iv) HkoHkñr% dyk fo"k; s vFkok HkoHkñrfo"k; s df' pnçI%  
ç'u% A 10 vV%
- 2-([k] (i) dSkpPprçk I keU; ç'uSkq }koç ç"V0; kLr% 2×10=20 vV%  
(ii) d; k' pn~}; kçVi .; k% dkfpnçk , o ç"V0; k 10 vV%
- 3- d\$[k HkkxkH; k&, dkk/kRedk fo'kñr oLrçu"Bl% ç' uk Hkfo"; flrA 20 vV%

f}rh; i ðe~  
0; kdj .ke~

i wkk/k% 90  
I e; % gjk=k; e~

- 1- I ðÑri ðL; ç' ukkjkHkk"kk I ðÑredkflrA  
1- fl ¼kUrçdçph 60 vV%  
(frÄUrcdj .ka I Ei wke)  
2 fuçU/% 15 vV%  
3 vuçk% 15 vV%
- funð kjçkk %&  
1- (i) Hkfnx.kL; dSkpñn~n'kç; kçSkq i xpkukeç ; kçk.kç fl ¼%  
ç"V0; k 5×3=15 vV%  
(ii) vU; uox.kkula , dç.kL; ççççç; kçç uoç; kçSkq  
i xpkulaç; kçk.kç fl ¼% ç"V0; k 5×3=15 vV%  
(iii) dSkpPprçk I kçSkq d; k' pn~}; kjç I k; kjçk%  
ç"V0; % 5×2=10 vV%  
(iv) fl ¼kUr çkçphr , dkVRedk ò'kfr oLrçu"Bl%  
ç' uk Hkfo"; flr 20vV%
- 2- fuçU/% onç I kfgR; eç I ðÑrHkk"kk Hkkjrh; I ðÑr%  
egki #k% n' kÙe~bfr fo"k; Skq df' pnçI k fuçU/% ç"V0; kç flr 15 vV%  
3- fgUnhr% I ðÑrçççk% 15 vV%

r̄rh; i ke-  
fof' k'V' kL=ki fj' khyue-

i w kL/k% 90  
I e; % gkj k; e-

funḍ k%& 1- I ĩr̄ri =kL; ç' uk̄kjHk"kk I ĩr̄reokfLr  
2- fof' k'V' kL=ki fj' khyufo" k; S'kq, oa vk/fudfo" k; S'kq p ; ksfo" k; %  
çFkeo" k̄ xghr̄kçfLr I , o fo" k; Lr̄rh; a o" k; kon-xkç; ks Hkfo"; fr

1- 0; kdj . k' kL=ke-  
i kB; i ṽrde&i kr×tyegkHk"; e-(4]5]6 vkgfudi ; ðre) 90 vV%

funḍ kj sçkk %&  
(i) vkgfud=; ĩ; L=k; L=k; % ç' uk% ç"V0; k%  
r'kq i x p , o I ek/s k% 5×14=70 vV%  
(ii) egkHk"; r% , dkVRedk fo' k̄r oLr̄fu" Bk% ç' uk% Hkfo"; flr 20vV%

2- dk0; ' kL=ke-  
(i) i kB; i ṽrde-(eĒeVĒr% dk0; çdk' k%) , dLekn̄yyl kr-  
I Irek̄yyl a ; kor- 90 vV%

funḍ kj sçkk %&  
(i) dS'k̄pPpr̄t̄k̄ ç' uS'kq pRokj , o ç"V0; k% 4×12½=50vV%  
(ii) dkl ṽpPp̄rI "kq dlfj dkl q } s ç"V0; s 10×2=20vV%  
(iii) dk0; çdk' kr% , dkVRedk ṽo' k̄r oLr̄fu" Bk% ç' uk%  
Hkfo"; flr 20 vV%

3- n' kL' kL=ke-  
(d) i kr×ty; ksn' kL=ke-(HkstofoUk%) 45 vV%  
([k] I k̄; r̄l̄odk̄ph (okpLi frfeJĒrVhdk) 45 vV%

funḍ kj sçkk %&  
d (i) dS'k̄pPpr̄t̄k̄ I keU; ç' uS'kq } koḍ ç"V0; kSLr% 2×12½=25vV%  
(ii) d; kç; k̄Vli . ; k% dlfpn̄dk ç"V0; k 10 vV%  
[k (i) dS'k̄pPpr̄t̄k̄ I keU; ç' uS'kq } koḍ ç"V0; kSLr% 2×12½=25vV%  
(ii) d; kç; k̄Vli . ; k% dlfpn̄dk ç"V0; k 10 vV%  
x d&[k HkxkH; ke-, dkVRedk ṽo' k̄r oLr̄fu" Bk% ç' uk Hkfo"; flr 20 vV%

4- /eZ kL=ke-  
(i) i kB; i ṽrde-(euĒefr% I Ei w kL) 90 vV%

funḍ kj sçkk %&  
(i) dS'k̄pPpr̄t̄k̄ ç' uS'kq } ; kjḍ foopukReda o. k̄za ç"V0; eflr 2×20=40 vV%  
(ii) dkl ṽpPp̄rI "kq fVli . k̄h" kq } s fVli . ; kS ç"V0; sLr% 2×7½=15 vV%  
(iii) "kV" kq ykcl "kq=k; k. kkeo I ĩr̄r0; k[ ; k 3×5=15 vV%  
(iv) , dkVRedk ṽo' k̄r oLr̄fu" Bk% ç' uk% Hkfo"; flr 20vV%

5. oḥndokÄe; e-  
(d) I keon%&i d̄p̄p̄L; çFken' k̄r=k; e- 30 vV%  
([k] vFkōbn%&dk. Mk% 1]12]14125 30 vV%  
(x) 'kri Fkctā . kdk. M%&, dkn' kç; k; % i xpectā . k% 30 vV%

funḍ kj sçkk %&  
d) (i) I keonL; dS'k̄p̄r-pr̄t̄k̄ I keU; ç' uS'kq } koḍ ç"V0; kS 2×7½=15 vV%  
(ii) , dk fVli . k̄h 10 vV%  
[k (i) vFkōbnL; pr̄t̄k̄ I keU; ç' uS'kq } koḍ ç"V0; kS 2×7½=15 vV%  
(ii) , dk fVli . k̄h 10 vV%  
x) 'kri Fkctā . kL; pr̄t̄k̄ I keU; ç' uS'kq } koḍ ç"V0; kSLr% 2×10=20 vV%

(?k) d&[k&x HkxkH; , dkVRedk ṽo' k̄r oLr̄fu" Bk% ç' uk Hkfo"; flr 20 vV%



प्रतिज्ञा-  
फल

90

3 % 3 ?k.Vs

1- इति वल्लभं मुक्तिं दत्तं ते; एतद्गुणं ह्येकं गच्छत  
2- 'कल-हं' र्ऋ; 'ल' दत्तं गुणं इति; 'ए' एतद्गुणं न; कलं फो' फो' ल्य; ]  
जगत्तु दस B.A.-II इति; 'ए' लस्य; 'क' ख; 'क' ग

1- इति; इति र्दत्तं वल्लभं ख | खस्येक  
फलं यद्यत् [ क इति इति ह्येकं एतद्गुणं गच्छत  
(i) क; ल्य; दस लोके धं यज्ज्ञेयं दत्तं ल्येकं फेज  
(ii) ज्ज्ञेयं एतद्गुणं प्रपन्नं इति 'क' ल्येकं 'देयं' क\*\*  
(iii) उन्मत्तं दत्तं फलं क इति 'ग' गच्छत; कपु  
(iv) ए; तं धं म; ज्ज्ञेयं; तं

2- इति; इति र्दत्तं तद्गुणं दत्तं इति (मि; क) & यद्गुणं यद्गुणं तद्गुणं  
फलं कस्य [ कस्य

1- (i) फलं यद्यत् ख | खस्येकं लस्येकं धं लस्येकं 0; क; क 2x10=20 वद  
(ii) फलं यद्यत् लस्येकं लस्येकं, दत्तं क इति 10 वद  
2- (i) फलं यद्यत् ख | खस्येकं लस्येकं धं लस्येकं 0; क; क 10x2=20 वद  
(ii) लस्येकं ¼ इति लस्येकं, दत्तं क इति फलं क 10 वद  
(iii) मि; क; लस्येकं, दत्तं क; 'ल' यद्गुणं, दत्तं क 'उ' 10 वद

वद

मि; क; लस्येकं, दत्तं क, दत्तं क 20 लस्येकं 'क' उ 20 वद

(iv) लस्येकं इति र्दत्तं लस्येकं, दत्तं क, दत्तं क 20 लस्येकं 'क' उ 20 वद

Paper-V  
English

M.Marks : 90

Time : Three Hours

Note:- The syllabus of English for Shastri II<sup>nd</sup> Year is as in B.A.-II,  
M.D.University, Rohtak.

**Text Books-According to M.D.U. Rohtak B.A. II**

1. Sounds of Stillness (Poems):- 30 marks
  - a) Blow, blow, Thou winter wind (Shakespeare)
  - b) On his Twenty third Birthday (John Milton)
  - c) Evenly Hope (Robert Browning)
  - d) From Geetanjali (R.N. Tagore)

(Any five out of seven)
2. Snapshots (One Act plays) 30 marks
  - a) Riders to the sea (J.M. Syage)
  - b) Chandalika (R.N. Tagore)
3. Grammar 30 marks
 

**Guidelines :**

  1. i) Ref. to the context from the poems  
(Any two out of four) 10 marks
  - ii) Writing summary  
(Any one out of two) 10 marks
  2. i) Only give the meaning either in English or Hindi of the difficult words from the above plays and use in sentences.  
(Any five out of ten) 10 marks
  - ii) Answer the questions from these plays :- 10 marks  
(Any five out of eight)
  - iii) Objective type 20 questions from the textbooks.  
Each question carries one mark 20 marks
  3. i) Fill in the blanks with suitable Relative Pronoun :- 5 marks  
(Any five out of seven)
  - ii) Fill in the blanks with suitable articles. 5 marks  
(Any five out of seven)
  - iii) Fill in the blanks with correct form of verbs given in brackets:-  
(Any five out of seven) 5 marks
  - iv) Paragraph 10 marks  
Pollution, Rising Prices, Unemployment, Life in Big City,  
My favourite Teacher, Any Visit
  - v) Translation into English 05 marks  
(Any five out of Eight)

"k"Bi ðe-  
vk/fudfo"k;

i wkk/ 90

I e; % 3 ?k. Vs

funð k% 1- bl i ðk ea v/kfyf[kr pkj fo"k; ka ea l s dkbz , d fo"k; i Buh; gð  
tk 90 vð dk gð

2- 'kkL=th çFke&o"lzeatksfo"k; fy; k tk, xk ogh fo"k; 'kkL=th f}rh;  
eayuk gkxk

3- i kB; fo"k; %&

(d) bfrgkl ([k] vFkz kkl=ð (x) jktuhr foKku (?k) I ekt 'kkL=ð

(d) bfrgkl (Hkkjr dk bfrgkl ) 90 vð

fVli . th& 'kkL=th f}rh; o"lzdsl Hkh vk/fud fo"k; ka dk i kB; Øe] ege"kn; kulln  
fo'ofok|ky;] jkgrd ds B.A.-II i kB; Øe l sfy; k x; k gð

bdkb&I 40 vð

(i) epydy (1856 to 1867)

(ii) 1857 bñ dk tu fontg

(iii) vð fuoð'kd jkt; o ç' kkl fud <kpk (1858 ds mi jkUr)

(iv) I keftd&/kfed I r'kj vKlnsyu] cäl ekt] vk; ð ekt]  
jkeñ".k fe'ku] vð vyhx<+vKlnsyu

(v) jk"Vh; pruk dk mn; , oafodkl

(vi) Hkkjrh; jk"Vh; dlad dh LFkki uk o mnkjoknh

bdkb&II 40 vð

(i) 1919 bñ rd I ðy'kfud fodkl

(ii) xla'h th dk vH; q; ] f[kyki Or , oavlg; kx vKlnsyu] I fou;  
voKk vKlnsyu vð Hkkjr NkMls vKlnsyu

(iii) Hkxr-I g o fglhqrku I ksfyLV fji fcydu , I k'k, V

(iv) I kkk"kpInzckl , oavtkn fglh i Øt

(v) I keçnkf; d jktuhr vð Hkkjr dk foHktu

(vi) Hkkjrh; I fo/ku dk fuekz k

ekufp= 10 vð

funð kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×10=20 vð

bdkb&II pkj ea l s nks iz'u ç"V0; gð 2×10=20 vð

mi ; ðr nkska bdkb; ka ea l s pkj ea l s nks fVli f.k; ka i z'V0; gð 2×10=20 vð

nkska bdkb; ka ea l s , d&, d vð dschl oLrfu"B ç'u i z'V0; gð 20×1=20 vð  
ekufp= 10 vð

([k] vFkz kkl=ð 90 vð

fVli . th& 'kkL=th f}rh; o"lzdsl Hkh vk/fud fo"k; ka dk i kB; Øe] ege"kn; kulln  
fo'ofok|ky;] jkgrd ds B.A.-II i kB; Øe l sfy; k x; k gð

bdkb&I 45 vð

(i) I ef"V vFkz kkl=ð dk Lo#i

(ii) jk"Vh; vk; /kj .kk, a , oaeki

(iii) jkstxkj dk i jEi jklnh fl ¼kUr

(iv) ^'ks j\* cktkj o fu; e

(v) dñt dk jkstxkj fl ¼kUr

(vi) çHkko i wLz ekx

bdkb&II 45 vð

(i) mi Hkx i Oyu

(ii) fuoðk i Oyu

(iii) i pth dh I hekUr mRi kn drk

(iv) cpr rFk fuoðk

(v) fuoðk xqkd

(vi) Rojd fl ¼kUr

funð kjs[kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×12½=25 vð

bdkb&II pkj ea l s nks iz'u ç"V0; gð 2×12½=25 vð

mi ; ðr nkska bdkb; ka ea l s pkj ea l s nks fVli f.k; ka i z'V0; gð 2×10=20 vð

nkska bdkb; ka ea l s , d&, d vð dschl oLrfu"B ç'u i z'V0; gð 20×1=20 vð

(x) jktuhfrd foKku (Hkkjrh; 'kkI u , oa jktuhfrd fl ¼klr) 90 vrd

fVli . kh&' kL=h f}rh; o"lZ ds I Hkh vk/fud fo"K; ka dk i kB; Øe] egf"K n; kuhn fo' ofo |ky; ] jkg rd ds B.A.-II i kB; Øe I sfy; k x; k gā

bdkb&I 45 vrd

(i) çLrkouk

(ii) ešyd vf/dkj , oa dUKØ;

(iii) jkT; &uhfr ds funskd fl ¼klr

(iv) I ākh; I jdkj jk"Vā fr rFk mi jk"Vā fr

bdkb&II 45 vrd

(i) I ākh; dk; I kfydk % efU=ki fj"kn-rFk ç/kuel=Hh

(ii) I ākh; I jdkj % jkT; i ky] efU=ki fj"kn-rFk eq[; el=Hh

(iii) I āk vlg jkT; ka ea I Ecll/

(iv) I okp U; k; ky; rFk I oš/kfud çfØ; k

funž kjs[kk%&

bdkb&I pkj ea I snks ç'u ç"V0; gā 2×12½=25 vrd

bdkb&II pkj ea I snks iž u ç"V0; gā 2×12½=25 vrd

mi ; Ğr nkska bdkb; ka ea I s pkj ea I snks fVli f.k; ka i žV0; gā 2×10=20 vrd

nkska bdkb; ka ea I s , d&, d vrd ds chl olrfu"B ç'u i žV0; gā 20×1=20 vrd

(?k) I ekt'kkL=k 90 vrd

fVli . kh % 'kkL=h f}rh; OK"lZ ds I Hkh vk/fud fo"K; ka dk i kB; Øe] egf"K n; kuhn fo' ofo |ky; ] jkg rd ds B.A.-II i kB; Øe I sfy; k x; k gā

bdkb&I 45 vrd

(i) I kelftd 'ks/ dk vFk] çdkj mnas; ] {sk] egro rFk mi ; kšxrkā

(ii) rF; ] fl ¼klr] vo/kj .kk

(iii) I kelftd ?Wuk] oš/kfud i ¼fr] çñfr , oa fo' kšrk, arFk pj .kj

I ekt'kkL=k] ea bl dk ç; kx

(iv) I kelftd I oš/ks k

(v) 'ks/ çjpuk

bdkb&II 45 vrd

(i) vuq U/ku dh fof/; k;

(ii) fujh{k.k ; k voyku du

(iii) 0; fDr dk vè; ; u i ¼fr

(iv) vuq ph fof/

(v) I k{kkrdkj fof/

(vi) fun'kū fof/

funž kjs[kk%&

bdkb&I pkj ea I snks ç'u ç"V0; gā 2×12½=25 vrd

bdkb&II pkj ea I snks iž u ç"V0; gā 2×12½=25 vrd

mi ; Ğr nkska bdkb; ka ea I s pkj ea I snks fVli f.k; ka i žV0; gā 2×10=20 vrd

nkska bdkb; ka ea I s , d&, d vrd ds chl olrfu"B ç'u i žV0; gā 20×1=20 vrd

'kkL=hrhrh; o"ke-  
çFkei ðe-  
yKsddl kfgR; e-oñdl kfgR; xþ

i wkk/k % 90  
l e; % gkj-k; e-

- funð k% I ðÑri ðL; ç' ukðkjHk"kk I ðÑresðfLr
- 1- (d) dknEcjh&dFkæç ke- (egkdfociz kHkV%) 25 vV%
  - ([k] f'kojktfot; e&(1&2 fu'okl k) egkdfkçkjç fEcdknÜk; kl % 20 vV%
  - 2- (d) on% (½Dl ðrl æg% & MkM gfjnÜk 'kkL=th) 25 vV%
  - fuEufyf[krI ðrkfu fu/kçjrkfu I flurA
  - 1-1 vfxu&l ðre- 10-90 i#"k&l ðre-
  - 1-115 l w&l ðre- 5-83 i tD; &l ðre-
  - 1-154 fo".k&l ðre- 10-129 ukl nh; &l ðre-
  - 6-53 i wkk&l ðre-
  - ([k] fu#ðre- 1-2 vè; k; kS 20 vV%
- funð kjçkk %
- 1- (d) (i) dSkpPprqkx | k ksq d; k' pn~}; k; kç; k 2x7=14vV%
  - ç"V0; k
  - (ii) ck.kHkVVL; drRo0; fDrRoxp vFkok ck.kHkV& I EcfU/ç' uk% 06 vV%
  - ([k] (i) d; k' pn~}; kççl k k; kççl ç"V0; % 07 vV%
  - (ii) i f.MrvfEcdknÜk; kl L; drRo0; fDr& Roxp vFkok rrç EcfU/ç' uk% 08 vV%
- 2- (d) (i) prqk el=sk d; k' pn~}; kçç I k; .kÑr0; kç; k ç"V0; k 2x5=10vV%
  - (ii) d; k' pn~}; k% I ðr; kççl; I kj% ç"V0; % 10 vV%
  - ([k] (i) çFkef}rh; k; k; ; k% d; k' pn~}; k% ç' u; kççl ç"V0; % 10 vV%
  - (ii) v"VI fuoþušk i xþ , o ç"V0; k% 5 vV%
- 3- dknEcjh'kojktfot; onfu#Drð; % l eku#isk , dkVRedk ò'kfr oLrfu"Bl% ç' uk fu/kçjrk I flur 20 vV%

f}rh; i ðe-  
0; kdj . ka fucl/kçupkn' p

i wkk/k% 90  
l e; % gkj-k; e-

- funð k% I ðÑri ðL; ç' ukðkjHk"kk I ðÑresðfLr
- ikB; i þrde%fl ¼krdkçph
- (i) f.kp&l u&; Ä-vRousn&iJLeñçdj.kfu 20 vV%
  - (ii) i ðÑnrçdj.ke- 20 vV%
  - (iii) mðkjÑnrçdj.ke- 20 vV%
  - (iv) fucl/% 15 vV%
  - (v) vupkn% 15 vV%
- funð kjçkk&a
- (i) dSkp"VI qç; kççl prqkçç fl f¼% ç"V0; k 4x3=12 vV%
  - (ii) dSkp"VI qç; kççl prqkçç fl f¼% ç"V0; k 4x3=12 vV%
  - (iii) dSkp"VI qç; kççl prqkçç fl f¼% ç"V0; k 4x4=16 vV%
  - (iv) dkçç; k% fu/kçjriççç; , dkVRedk ò'kfr oLrfu"Bl% ç' uk fu/kçjrk I flur 20 vV%
  - (v) fucl/L; fo"K; k% fuEufyf[kr% I flur /eh'kçe} 0; kdj .ke} dk0; 'kkL=ke} onkç I Xhre- 15 vV%
  - (vi) fgUnhr% I ðÑrçupkn% 15 vV%

r̄rh; i ðe-

fof' k"V' kL=ki fj' khyue-

i wkk&/k% 90

I e; % gkjkk; e-

funð k%& 1- I ðÑri=KL; ç' uk&kjHk"kk I ðÑreokfLr

2- fof' k"V' kL=ki fj' khyufo" k; Ssq, oa vk/fudfo" k; Ssqp ; kso" k; %

çFkeo" k& xghrk& fLr I , o fo" k; Lr̄rh; a o" k&; kon-xkg; k& Hkfo" ; fr

1- 0; kdj . k' kL=ke-

i kB; i ðrde&i kr×tyegkHk" ; e-(7]8]9 vkgfudi ; ðre) 90 vV%

funð kj s[ k k %&

(i) vkgfud=; k; L=k; L=k; % ç' uk% ç"V0; k% I flrA rSsq i ×p

, o I ek/s k% 5×14=70 vV%

(ii) egkHk" ; r% , dkVRedk ò' kfr oLrfu" Bk% ç' uk I flr 20 vV%

2- dk0; ' kL=ke-

(d) oðk&Drthfore-(d]rd%) i Fk&f]rh; vè; k; k& 45 v&d

([k) vk&pr; fopkjppkz (k&ðn%) 45 v&d

funð kj s[ k k %&

(d) (i) dkl fopprl "kqdkfjdk" kq ; kjo 0; k[ ; k ç"V0; k 2×10=20 vV%

(ii) dSsqPprðk I keL; ç' uSkq d; k& pn~} ; kjo

foopukReda I eh{k. ka ç"V0; e- 2×7½=15 vV%

([k) (i) dSsqPprðk I | Ssq d; k& pn~} ; kjo 0; k[ ; k

ç"V0; k 2×10=20 vV%

(ii) dSsqpr~"kV vk&pr; Ssq dSsqf×pR=k; k. kka y{k. kkgj . ke-

çR; ðkgj . k×p ç"V0; efLr 3×5=15 vV%

(x) d&[k HkxkH; ka , dkVRedk ò' kfr oLrfu" Bk% ç' uk I flr 20 vV%

3- n' k& kL=ke-

d) rd&Hk"kk (d&kofeJ%) 35 vV%

[k) I k& ; dkfjdk (bz ojÑ" . k%) 35 vV%

x) onkrl kj (I nkuIn%) 20 vV%

funð kj s[ k k %&

(d) (i) prðk I keL; ç' uSkq } koo ç"V0; k& Lr% 2×7½=15 vV%

(ii) d; k& pn~} ; k&Z| k& k; kjo dL; ð 0; k[ ; k ç"V0; k 10 vV%

([k) (i) prðk I keL; ç' uSkq } koo ç"V0; k& Lr% 2×7½=15 vV%

(ii) d; k& pn~} ; k& | k& k; kjo dL; ð 0; k[ ; k ç"V0; k 10 vV%

(x) (i) prðk I keL; ç' uSkq } koo ç"V0; k& Lr% 2×7½=15 vV%

(ii) d; k& pn~} ; k&Z| k& k; kjo dL; ð 0; k[ ; k ç"V0; k 5 vV%

d&[k HkxkH; ka , dkVRedk ò' kfr oLrfu" Bk% ç' uk% i ÷V0; k 20 vV%

4- /eZ kL=ke-

(d) i k& k& Lefr% (I k; . kHk" ; I fgrk) 45 vV%

([k) i k& L& d&Y I k& & f]rh; % dk. M% 45 vV%

( , drks n' kdf. Mdki ; ðre) 45 vV%

funð kj s[ k k %&

d&[k Hkx; k& dSsqpr~v"VI qç' uSkq d&PpRokj& foopukRedk% ç' uk%

ç"V0; k% I flr 4×12=48 vV%

d&[k Hkx; k& i ; ðr; k& i ðrd; k& prðk ç' uSkq } s fV I . ; s

ç"V0; s Lr% 2×11=22 vV%

d&[k HkxkH; ke~ , dkVRedk% ò' kfr oLrfu" Bk% ç' uk% ç"V0; k% 20 vV%

5- o&ndokÄe; e-

(d) ½Xonl fgrk (I k; . kHk" ; I fgrk) funZVkf I ðrkfu 1-166\_ 1-264\_

3-33\_ 4-53\_ 5-47\_ 7-33\_ 10-101\_ 10-121\_ 10-155 50 vV%

([k) eqMdki fu"kn-rFk ek. M& ; ki fu"kn- 40 vV%

funð kj s[ k k %&

d (i) "k. e. My& ; % dSsqpr~} kn' keL=k& i p&L=k. ka 0; k[ ; k ç"V0; k 5×8=40 vV%

[k (i) mHk; k& i fu"kn& fo" k; oLrd eh{ ; ] n' k& kL=ks r; k&Z| o&

fu/kj ; r 2×15=30 vV%

d&[k HkxkH; ke~ , dkVRedk% ò' kfr oLrfu" Bk% ç' uk% ç"V0; k% 20 vV%

प्रतिष्ठा के-  
गुणों की कमी; ए-

कुल 90  
1 ए; 3 ?क. Vs

- 1- इतु वल मुक्ति का एक ऐ; ए गुणों की कमी ग्लोसरी  
2- 'कल-ह ररि; ओ'क दक गुणों की कमी; ओ] एग'क न; कुल फो'ओ | क्य; ]  
जगद दस B.A.-III की कमी; ओ ल स फ; क x; क ग

द- की कमी; इतर व फल कुओदक; ख फेक 45 व  
वली . क % बली इतर दस ल क दफो; क द ह ल क दफो; की कमी; ओ ए ए फु/क ज र ग  
दफो; क दस के फु ए च द क ल स ग

- 1- ए फ य ह ' क . क ख र 2- त; ' क द ज च ल क न 3- ल व द क र फ की क भ ' फु ज क \*  
4- ज के / क ज ' ल ग ' फ नु द ज \* 5- ल फ प न क म ग ह ज कु ल ओ र ल; क; उ ' व क स \*

[क की कमी; इतर द ल क ग र; स र ग ल , ओ द क; क 45 व  
कुल क ज स क क

- द- (i) प क इ | क ए ल स 2 इ | क द ह ल च ल अ 0; क [ ; क 2x7½=15 व  
(ii) न क द फो क व क ए ल स , द द फो क द ल क ज 10 व  
(iii) द ल ह , द द फो क न र र ओ , ओ 0; द र र ओ 10 व

[क (i) व क नु द क ] क क द र द क , ओ ज ह र द क द ह चो फु क; क र फ क ल क ग र; द  
फो प क / क ज क व क ल स ल ए ¼ च र; द द क य [ क . म द स न क न क च ' उ क ए ल स  
, द &, द च ' उ च " व 0; ग 3x7=21 व

- (ii) ज ल फो " क; द न क च ' उ क ए ल स , द च " व 0; ग 07 व  
(iii) प क व य द क ज क ए ल स न क च " व 0; ग 07 व

द & [क क क ल स , द &, द व द दस 20 ओ ल र फु " ब च ' उ इ न स त क , स 20 व

Paper-V  
English

M.Marks : 90

Time : Three Hours

Note:- The syllabus of English for Shastri III<sup>rd</sup> Year is as in  
B.A.-III, M.D.University, Rohtak.

Text Books-According to M.D.U. Rohtak B.A. III

1. Macbeth (William Shakespeare) 30 Marks  
2. The Eternal Muse. (Poetry) 30 Marks

- (a) The World is too much with us. (Wordsworth)  
(b) To Autumn. (John Keats)  
(c) Dover Beach. (Mathew Arnold)  
(d) The Hero (R.N. Tagore)

3. Grammer 30 marks

Guidelines:-

- i) Ref. to the context (Any two out of four) 10 marks  
ii) Character-Sketch (Any one out of two) 10 marks  
2. i) Ref. to the context from the poems (Any Two out of four) 10 marks  
ii) Summary of the poems (Any one out of two) 10 marks  
iii) Objective type 20 question from both the books. Each question carries one mark 20 marks  
3. i) Paragraph (Any one out of two) 10 marks  
Terrorism, Unemployment, My Hobby, Your Neighbour  
Any Visit, Any Festival  
ii) Fill in the blanks with relative pronouns (Any five out of ten) 05 marks  
iii) Fill in the blanks with suitable preposition (Any five out of ten) 05 marks  
iv) Translation into English (Any five out of ten) 10 marks

"k"Bi ðe-  
vk/fudfo"K;

i wkk/ 90

I e; % 3 ?k. Vs

funz k% 1- bl i ðk ea v/kfyf [kr pkj fo"K; ka ea l s dkbz , d fo"K; i Buh; gS  
tks 90 vad dk gð

2- 'kkL=th f}rh; o"lz ea tks fo"K; fy; k x; k gS ogh fo"K; 'kkL=th  
vflre o"lz ea ysik gkskð

3- i kB; fo"K; %&

(d) bfrgkl ([k] vFKZ kL=ð (x) jktuhr foKku (?k) I ekt 'kkL=ð

(d) bfrgkl (vk/fud fo'o dk bfrgkl ) 90 vad

fVli . kh %&'kkL=thrrh; o"lz ds l Hkh vk/fud fo"K; ka e} egE"K n; kulh fo' ofo |ky; ]  
jksgrd ds B.A.-III dh i qrdafu/kjr dh xbz gð

bdkb&I 40 vad

(i) I kelrokn dk iru o vk/fud ; x dk mn; ] iqtikzj.k , oa  
/e&l q'kj

(ii) i pchokn dk mn; vS fodkl

(iii) oKkfud Økflur] Nf"K Økflur , oa vS kSxd Økflur

(iv) Úkj hl h Økflur (1789 bZi)

(v) ; jks ea jk"Vbkn] teZuh o bVyh dk , dhdj.k

bdkb&II 40 vad

(i) phu vi the ; q4 fj; kl rla ds fy, I ðk'lz o eðr}kj uhfr

(ii) çFke fo'o&; q4 rFkk 'kkflur 0; oLFkk

(iii) : I h&Økflur (1917 bZi) dkj.k , oa çHko

(iv) nll jk fo'o ; q4 dkj.k o i fj.kke

ekufp=K 10 vad

funz kjs [kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×10=20 vad

bdkb&II pkj ea l s nks iz'u ç"V0; gð 2×10=20 vad

mi ; ðr nkska bdkb; ka ea l s pkj ea l s nks fVli f.k; ka i z'V0; gð 2×10=20 vad

nkska bdkb; ka ea l s , d&, d vad ds chl oLrfu" B ç'u i z'V0; gð 20×1=20 vad

ekufp=K 10 vad

([k] vFKZ kL=ð (Development of Environmental & international  
Economics, Jyoty Book Depot) 90 vad

fVli . kh %&'kkL=thrrh; o"lz ds l Hkh vk/fud fo"K; ka e} egE"K n; kulh fo' ofo |ky; ]  
jksgrd ds B.A.-III dh i qrdafu/kjr dh xbz gð

bdkb&I 45 vad

(i) vkeFkd I ðf¼ rFkk fodkl

(ii) ybZ dk Je dk vl hfer i ðr fl ¼kUr

(iii) I Urqyr rFkk vl Urqyr fodkl ds fl ¼kUr

(iv) i ; kbj.k% vfuok; zk , oafoykfl rk

(v) vUrj&{skh; rFkk vUrjzVh; 0; ki kj

bdkb&II 45 vad

(i) nyukRed ykHk fl ¼kUr

(ii) vUrjzVh; 0; ki kj I s çkflr; ka vFkok ykHk

(iii) 0; ki kj% vkeFkd fodkl ds eki

(iv) fonS kh 0; ki kj&xqkd

(v) vUrjzVh; emk&dksk

funz kjs [kk%&

bdkb&I pkj ea l s nks ç'u ç"V0; gð 2×12½=25 vad

bdkb&II pkj ea l s nks iz'u ç"V0; gð 2×12½=25 vad

mi ; ðr nkska bdkb; ka ea l s pkj ea l s nks fVli f.k; ka i z'V0; gð 2×10=20 vad

nkska bdkb; ka ea l s , d&, d vad ds chl oLrfu" B ç'u i z'V0; gð 20×1=20 vad

(x) jktuhfrd foKku (jktuhfrd fo'o) 90 vā

fVli . kh %& 'kL=hrh; o"lZ ds l Hkh vk/fud fo"K; kae] egE"K n; kulh fo' ofo | ky; ]  
jkg rd ds B.A.-III dh i l rda fu/kr dh xbz gā

bdkb&I 45 vā

- (i) ykd ç'kkl u% vfk] Lo#i , oa {sk
- (ii) ykd ç'kkl u rFk futh ç'kkl u
- (iii) ykd ç'kkl u ds vè; ; u dh fofHku i ¼fr; ka , oami kxe
- (iv) jktuhfr , oaykd ç'kkl u
- (v) ul&lj' kgh

bdkb&II 45 vā

- (i) ç'kkl fud mÜkjkf; Ro
- (ii) HkrhZ
- (iii) ç'k{k.k
- (iv) foÜkh; ç'kkl u% ctV
- (v) oShdj . k , oamkjhj . k ds ; q; ea ç'kkl u

funZ kjs[kk%

bdkb&I pkj ea l s nks ç'u ç"V0; gā 2×12½=25 vā

bdkb&II pkj ea l s nks iZ u ç"V0; gā 2×12½=25 vā

mi ; Dr nkska bdkb; ka ea l s pkj ea l s nks fVl i f . k; ka i ZV0; gā 2×10=20 vā

nkska bdkb; ka ea l s , d& , d vā dschl olrfu" B ç'u i ZV0; gā 20×1=20 vā

(?k) Iekt 'kkl= (I kelftd l eL; k, j)

fVli . kh %& 'kL=hrh; o"lZ ds l Hkh vk/fud fo"K; kae] egE"K n; kulh fo' ofo | ky; ]  
jkg rd ds B.A.-III dh i l rda fu/kr dh xbz gā

bdkb&I 45 vā

- (I) vo/kj . kRed emns %&(i) I kelftd fo?VU (ii) i Fk HkZVrk] (iii) vyxko] (iv) vijK/] (v) dkyk cktkj] (vi) vkradokn
- (II) vkEFd l eL; k, j %&(i) cJst xkj] (ii) fu/Zrk] (iii) fHk{kkofr] (iv) cl/qk etnj] (v) cky&vi jk/] (vi) cky&Je

bdkb&II 45 vā

- (I) I kelftd fo/ku %&(i) ngst fu"ks/ (ii) vf/fu; e , oa l q'kj] (iii) mi HkDk l jā . k vf/fu; e (iv) i ; kōj . k l jā . k vf/fu; e (v) vLi" ; rk vf/fu; e (vi) vkradokn fujks/d vf/fu; e

funZ kjs[kk%

bdkb&I pkj ea l s nks ç'u ç"V0; gā 2×12½=25 vā

bdkb&II pkj ea l s nks iZ u ç"V0; gā 2×12½=25 vā

mi ; Dr nkska bdkb; ka ea l s pkj ea l s nks fVl i f . k; ka i ZV0; gā 2×10=20 vā

nkska bdkb; ka ea l s , d& , d vā dschl olrfu" B ç'u i ZV0; gā 20×1=20 vā