

INSTITUTE OF ADVANCED STUDIES IN
EDUCATION (DEEMED UNIVERSITY)
GANDHI VIDYA MANDIR,
SARDARSHHR,
RAJASTHAN.

DETAILED SYLLABUS

FOR

DISTANCE EDUCATION

Post-Graduate Degree Programme

**M. A. - HINDI
(MASTER OF ARTS- HINDI)**

(YEARLY SYSTEM)

COURSE TITLE : M.A. Hindi
DURATION : 02 YEAR (YEARLY SYSTEM)
TOTAL DEGREE MARKS : 800

FIRST YEAR

COURSE TITLE	Paper Code	MARKS		
		THEORY	PRACTICAL	TOTAL
Adhunik Kavya	MAH-Y110	100	00	100
Adhunik Gadya and Natak	MAH-Y120	100	00	100
Hindi Sahitya Ka Itihas	MAH-Y130	100	00	100
Anuvad and Karyalyi Hindi	MAH-Y140	100	00	100

SECOND YEAR

COURSE TITLE	Paper Code	MARKS		
		THEORY	PRACTICAL	TOTAL
Madhya Kalin Kavya	MAH-Y210	100	00	100
Maha Kavi Tulsi Das	MAH-Y220	100	00	100
Bhasha Vigyan Ke Sidhant	MAH-Y230	100	00	100
Kavya Shastra	MAH-Y240	100	00	100

M. A. HINDI – PART I

Adhunik Kavya	MAH-Y110
---------------	----------

vk/kfud dk0;

1- dkek; uh
t; 'kadj i d kn
fprk]J) k]yTtk l xl døy

2- jke dh 'kfDr&iwtk
l w dkar f=i kBh fujkyk

3- jf' ecU/k

l fe=k ullnu i r
i gyh nl dfork, W

4- l fu/kuh
egknoh oekz
i gyh nl dfork, W

5- dforkUj
l Ei kndh%t xnh' k xqrk
vfXu]'ke'kj vksj ePrcks'k døy

6- ge dksu Fks
eFkyh'kj .k xqr] i ddk'ku%ykdHkkj rh i ddk'ku] bykgkckn

7- l kdr
eFkyh'kj .k xqr

8- dq {ks=
jke/kkj h fl g fnudj

vk/kfud x | , oa ukVd

1- fpUrke.kh

vkpk; l jkeplnz 'kpy

l k/kkj.khdj.k vksj 0; fDr ofp=; okn] mrl o] dk0; ea ykdeaxy dh
Hkkouk

2- LdUnxdr

Tk; 'kadj i d kn

3- vrhr dk pyfp=

egknsh oekz

4- , dkadh dqt

vk/; ki d kn f}onh }kjk dSyk' kukFk i kMs dks l Ei kfnr] ykdHkkj rh i ddk' ku]
bykgckn }kjk i ddk' kr

doy tkudkjh grqmi ; kxh fdrkca

5- dFkkekul

jkds k xdrk rFkk fjf'k dekj prpnh

6- xknku

i replnz

7- esyk vkpy

Q. kh' oj ukFk j s kq

8- egkHkkst

j s kq HkMkj h

9- 'ks[kj , d thouh

vkXus

fgnh I kfgR; dk bfrgkl

1- dky&foHkk t u , oa ukedj .k

vkfndky&

ukedj .k dh I ehphurk] vkfndky , oa vkfndkyhu I kfgR;] vkfndkyhu I kfgR;] ukFk I kfgR;] t s u I kfgR;] vkfndky dh i ðfRr; k w vFkok fo' ksi rk, W jkl ks I kfgR; fgnh ij vi Hkk k dk i Hkko] i Fohjkt jkl ks dh i kekf.kdrk A

HkfDrdky &

HkfDrdky dh i fjLFkfr; k W Kkuekxhz 'kk[kk vFkok dk0; dh fo' ksi rk, W Hkkjr ea I W dh i æk[; kudka dk vkj EHK] jke&HkfDr dk0;] jke&HkfDr I kfgR; dh fo' ksi rk, W dl.k&HkfDr dk0;] dl.k&HkfDr&dk0; dh i æ[k i ðfRr; k w , oa fo' ksi rk, W HkfDrdky dh I keU; fo' ksi rk, W fgnh&I kfgR; dk Lo.kz ; æ&HkfDr&dky] HkfDr&dky ds i æ[k dfo &dchj] efyd egEen tk; I h] I unj nkl] ryl h nkl] vlvNki A

jhfndky&

jhfndky% ukedj .k] jhfndky dh i fjLFkfr; k W jhfndky dh fo' ksi rk, W jhfrc} dk0; /kkjk dh i æ[k i ðfRr; k W jhfndkyhu x | I kfgR;] jhfndkyhu dfo; ka dh nsu] fgnh ds jhfndkyhu vkpk; Z rFkk mudh nsu A

vk/kfud dky &

vk/kfud dky dh i fjLFkfr; k W vk/kfud fgnh dfork dh eq[; i ðfRr; k] vk/kfud dk0; dh fo' ksi rk, W Hkkjr ðnq; æ dh i ðfRr; k W f}onh ; æ dh i ðfRr; k W Nk; kokn] Nk; kokn ds i æ[k dfo vks] dk0;] Nk; kokn dh dfork dh i æ[k fo' ksi rk, W dlyk&lk{kh; fo' ksi rk, W i æfrok] i æfrok ds i æ[k dfo vks] dk0;] fgnh dk i æfroknh x | &I kfgR;] i æfroknh dfork dh fo' ksi rk, W ; k i ði fRr; k W jgL; okn] i z; ksokn] i z; ksokn dfrok dh i æ[k i ðfRr; k W u; h dfork A

2- fgnh x | k dk fodkl

Hkkjr ðnq; ; æ] Nk; kokn ; æ] 'kpy ; æ A

3- fgnh mi U; kl dk mnHko vks] fodkl

mnHko] fodkl fgnh mi U; kl dh I keU; i ðfRr; k W A

4 fgnh ds vkpfyd mi U; kl

5 fgnh ukVd dk fodkl vksj i dfRr; kW

xki kypUnz dk ugq] Hkkj rdnq ds ukVd] Hkkj rdnq ds I g; ksxh] t; 'kadj i z kn&; qv
vksj fgnh ukVd dk fodkl] i z kn&; qv ds vl; ukVddkj] i z knkRrj ; qv A

6 fgnh dgkuh% mnHko vksj fodkl

fgnh dh i gyh ekfyd dgkuh] fgnh dgkuh dh I keU; i dfRr; kW

7 fgnh fucl/k % mnHko vksj fodkl

Hkkj rdnq ; qv] f}onh ; qv] uohu ; qv] fgnh fucl/k dh i æq[k i dfRr; kW A

8 fgnh , dkdh % ijEi jk vksj cnyrs : I

9 LokrU=; kRrj fgnh ukVd

10 fgnh egkdk0;

11 fgnh [k.Mdk0;

12 fgnh xhfrdk0;

13 i æpUlnkRrj fgnh mi U; kl

14 fgnh ds euk0Kkfud mi U; kl

15 x | jpuk dh y?kq fo/kk, W
/ofu ukVd] j fM; ks okrkq ; k=k&l kfgR;] fj i krkzt] x | dk0; @x | xhr A

17 fgnh I ekykpu

18 fgnh j kIVHkki k

19 fof0/k jpukdjka l s l EcfU/kr dQn egRoi wkz iz u

dcjh dk I keftd 0; fDrRo

I ij dk ; qvck/k vksj mudyh nflV

ryl h dk ; qv ck/k

i æpUn% I gh eW; kadu dh ryk'k

ckcw Hkkj rlnq gfj ' kplnz

egkohj i z kn f}onh

vkpk; Z jkeplnz ' kpy% , d , frgkfl d l UnHkZ

jkIVdfo dh jkIV pruk

t; 'kdj i z kn

l fe=kunu i Ur

jke/kkj hfl g fnudj

Jherh egknsh oekZ

vupkn , oa dk; kzy; h fgnh

1- vupkn

''kCn dh 0; Ri fRr] vFkZ vkj bfrgkl] vupkn dh i fjHkki k] vupkn dk egRo]vuoKn dyk gS ; k foKku \ vupknd ds xqk] vupkn ds i xdkj] vupkn vkj Hkki k foKKu] vupkn dh l eL; k, W egkojka ds vupkn dh l eL; k, W] i kfjHkfi d ''kCnkoyh dh l eL; k, W l kfgR; dk vupkn] oKkfud l kfgR; dk vupkn] ukVd dk vupkn] miU; kl dk vupkn] l Qy vupkn ds vko; ; d xqk] lk=dkfjrk ds vupkn dh l eL; k, W cfdx l kfgR; dk vupkn] fof/k&l kfgR; dk vupkn] i k; kstuend fgnh &Lo: lk , oafodkl] iz, ks] jktcd fgnh&jktcd vf/kfu; e] jktcd &jklVHkki k&l a dZ Hkki k A

2- dk; kzy; h fgnh

Lo: lk] l k/ku vkj i fdz; k] dk; kzy; h ''kCnkoyh&vaxsth] fgnh] dk; kzy; h l kfgR; dk vupkn] l jdkjh lk=&0; ogkj ea dke vkus okys okD; &fgnh vkj vaxsth] l jdkjh dk; kzy; ka ds uke&i nuke] dk; kzy; ka ea iz, Pr i kfjHkfi d 'kCnkoyh A

3- vkys[ku vkj fVli .k

vkys[ku ; k i k: i .k] l jdkjh dk; kzy; ka ea i k: i .k fof/k] l jdkjh lk=kpkj ds fofHku : l & l jdkjh lk=&i fj i = vukS pkfjd fVli .kh] dk; kzy; h vkns k] vupekjd] fVli .k] fVli .k dk egro] l fpoky; dh dk; fof/k] dk; kzy; ka ea Mkd dk vl knu&i athdj .k , oa fulBkj .k] vl knuka i j dk; kzy; h vkns k A

4- vaxsth&fgnh vupNnka dh vupkn]

dk; kzy; h 0; ogkj ds rduhdh foi ; ka dk vupkn

M. A. HINDI – PART II

Madhya Kalin Kavya

MAH-Y210

e/; dkyhu dk0;

1- dchj vk/kfud l UnHkZ ea

iLrkfor vdk%

v- in% igys doy iUnq in

c- l k[kh nks %

1- l nxq efgek dks vax

2- iæ fcjg dks vax

3- l feju Hktu efgek dks vax

4- l k/k efgek dks vax

5- xq &fl D[k gjk dks vax

6- nhurk fourh dks vax

7- lkh; w i fgpkfucs dks vax

8- Løj fFk dks vax

9- i jpk dks vax

10- l f[ke ekjx dks vax

11- i fror k dks vax

12- jkl dks vax

13- cSyh dks vax

14- l jru dks vax

2- fou; if=dk% egkdfo ryl hnkI

mRrjkZk in 137 l s 186 nksuka iZkj dh

3- Hkj xhrl kj% l jnkl

lLrkfor nks% doy 100 in

4- fcgkj h uouhr

5- jI [kku vkj ?kukan

iLrkfor in% doy 50 l o\$ k jI [kku ds o doy 50 Nn ?kukan ds

v/; k;

- 1- xkLokeh Jh ryl hnl % thou i fjp;
- 2- ryl hnl th dh dk0; &dyk
- 3- ryl hnl th dh HkfDr&Hkkouk
- 4- ryl hnl th dh fou; &Hkkouk
- 5- ryl hnl th dh nk'kFud fopkj/kkj k
- 6- ryl h dh ; qhu i fjLFkfr; ka
- 7- ryl h dh dk0; &Hkki k
- 8- ryl h dh l elo; &Hkkouk
- 9- l ij&l ij ryl h 'kf'k
- 10- jkepfjr ekul % d l Qy egkd0;
- 11- ryl h'nk' kFud dfo
- 12- ryl h dk i dfr&fp=.k
- 13- jkepfjrekul ds mRrjdk.M dk egro
- 14- fou; &i f=dk eHkfd r dk : l
- 15- pfj=&fp=.k , oa 'khy&fu: i .k dh nfIVI s v; k'; k&dk.M dk egRo
- 16- mRrjdk.M% , d i fj'khyu
- 17- dforkoyh% d i fjp;
- 18- dforkoyh% , d i fri k |
- 19- dforkoyh% dk0; &: lk
- 20- dforkoyh dh Hkki k
- 21- dforkoyh ea j l &vydkj
- 22- dforkoyh % ; q&l UnHkZ
- 23- fou; &i f=dk% d i fjp;
- 24- fou; &i f=dk ea j ke
- 25- fou; &i f=dk ea HkfDr
- 26- cjos jkek; .k% , d i fjp;
- 27- jkepfjrekul mrrjdk.M
- 28- dforkoyh ckydk.M

Hkki k foKku ds I keU; fl }kUr rFk fgnh Hkki k dk bfrgkI

Hkki k foKku

- 1- Hkki k] Hkki k&foKku dh i fjHkki k] Hkki k&foKku ; k dyk] Hkki k foKku ds vax] Hkki kvka dk oxhZdj.k vkdfreuyd vks] i kfjokfjd] Hkki k&foKku o I keU; foKku dk I Ecu/k] Hkki k dk fokdI] i fforu vks] dkj.k] Hkki k ds fofHku : lk A
- 2- Hkki k&foKku dk bfrgkI % Hkkj rh; vks] i k' pkr; A
- 3- /ofu foKku% /ofu ; a=] /ofu; ka dk oxhZdj.k A
- 4- Loj vks] 0; atuj Lojka dk oxhZdj.k] ekud Loj] 0; atuka dk oxhZdj.k] v{kj foHktu] /ofu i fforu vks] muds dkj.k A
- 5- : I i fforu% muds dkj.k] : I i fforu vks] /ofu i fforu ea vrj] : I xke vks] Lo: lk] : lk xke foKku A
- 6- vFkz foKku% vFkfoKku] vFkfoKku dh mRi fRr] vFkz i fforu vks] ml dh fn'kk, a i fforu ds dkj.k
- 7- okD; fopkj] okD; ka ds iZkj] noukxjh fyfi dk mnHko vks] fodkl

fgnh Hkki k dk bfrgkI &%

- 1- fgnh Hkki k ds bfrgkI dh Hkfedk
- 2- fgnh /ofu&I ey vks] mudk bfrgkI
- 3- fgnh ' ' kCn HkMkj
- 4- fgnh ea fons kh /ofu; kW vks] muea i fforu
- 5- mi I x] i R; ;] Loj?kk] ekud Loj
- 6- I a; kokpd fo'ksi .k] I dK] I oLke] fyax
- 7- opu] dkjd] fdz k] I a pr fdz k] I gk; d fdz k
- 8- dnr vks] muds iZkj] v0; o vks] muds iZkj
- 9- noukxjh fyfi dk mnHko vks] fodkl

Kavya Shastra	MAH-Y240
---------------	----------

[kM 1- vkykpuk ds l kekl; fl }klr

- 1- vkykpuk dh i fjHkki k] Lo: lk] i dklj
- 2- l Qy vkykpd ds xqk
- 3- l kfgR; ds fodkl ea vkykpuk dk ; kxnku
- 4- fgnh vkykpuk dk fodkl
- 5- fgnh ds vkykpd
- v- vkpk; l 'kQy
- c- uln ngykjs ckti bz
- l - vkpk; l gtkjhi d kn f}onh
- n- MkW uxlnz
- M- MkW jke foykl 'kekz

6- l kfgR; dh fofo/k fo/kk, j Lo: l y{k.k

dk0; &eDrd] i zU/k] egkdK0; [kMdk0; A
 x | & miU; kl] dgkuh] ukVd] , dkadh] fucU/kA
 dk0; ds mi knku& dYi uk] fEc] i rhd] feFkd] ''kCn ''kfDr

[kM 2- Hkkj rh; dk0; 'kkL=

- 1- Hkkj rh; vkykpuk dfodkl dh : i js[kk
- 2- Hkkj rh; vkykpuk ds ekun.M

j l]vyadkj] jhfr] /ofu] odkfDr] vkfPR;] bu N% Ei unks ka dk foLrr v/; ; u

[kM 3- i k'pkr; dk0; 'kkL=

- 9- i k'pkr; dk0; ''kkL= ds fodkl dh : i js[kk
- 10- fuEu vkykpdka dk foLrr v/; ; u

lys/kjvjLrqyxfxul] oMz ofkz dkl/fj t] eF; vkuYM]bfy; V] vkbz, - fj pM]dkps A