

, i z a j j i y; g j i t w f f k; n r a a w w w . i a r a i n d i a . c o m  
j k p h a ; T r ; r q f k k ; - g d d h l L M a t j o ;  
ISSN: 2320-3412(P), 2349-1639(O)  
Impact Factor: 3.458(CIF), 3.669(IRJIF)  
g F j p V I , g j i g G 1 6 - [ d t u p - k h u r ; 2 0 1 9  
Formally UGC Approved Journal (64089), © Author

**mfehD}wWgghl yfsiy; Ntqi f kuk;**

**rp Atuh[;**

Ki dthgl Mathsh  
ghuj ij hrd; c auha;T i kak>ghuj ij hrd; gyfi yffofkj pUrrpuhgsssp

**KdDi u**

r q f , y f f i a g g h l y f s i y ; c s s n g U k g h y h d g ; g h l y f s ; , a w i f i a f ;  
n f h z l i k a k h f r ; n r a j p f i s G y t h f s ; j k ; g h l y f s p d ; % y k h f  
n t s i g g L j j p A s s h h f s ; , a w i f i a m f g g h l y f s p d ; t o p a h f  
n t s i f n f h z U k ; t i j q f s ; m o F w f ; f h z K b f i d w d . , y f f i a g ; g h l y f s p d ;  
k u q f s > n r b f s > n f h b f s ; K j y a d g w w p a c z h i T e j i y g w w p a k ;  
c z i k i a e j i y a k ; e j i y g g L j j p A s s h h f s ; G y t h f s ; N t q i f i a g ; g w w p a  
t U z i d f S k ; N t q i f g ; g w w p a n r a j p f i s a k ; , f f l i u a p d ; t h a j y h f  
m w p a K a y g g l f i d w d .

**Ntqi f**

Ntqi fapd; kwwg; ngahfs;  
fz p FWQrp gj rhuk> gj rhk>  
j k p R > j p k i y > t i r h f k > t z L  
ehwkyh> mrdk<sup>1</sup> vdggYntW  
ngahfs; nrhyyggLfjdwJ.  
g p q f y e j f z L m f u h j p a r y ;  
Ntqi fapd; NtW ngahfsff; fz p  
j k p R > g j h r h y k > j p k i y ;  
Mfjatwi wf; FwpggplLfjdwJ.  
g p q f y e l z l ; “ r z g f K k ;  
Ntqi fAK; tz Lz h kyh; kuk.”<sup>3</sup>  
vdDk; E j w g h t i y ; t z L f s ;  
t p U k g p A z z h j k y h f i s c i l a  
kuqfSs; Ntqi fAK; xdW vdf;  
\$WfjwJ.  
m a y ; k f u e j r ; N r h f i f f F  
c j T k g b a h d m j p f k h d k z j i j f ;  
n f h z L s s i k a h y ; t z L f s ;  
n k h a f f k ; k y h f i s c i l a J  
Ntqi f kuk;

**Ntqi f tshp k;**

FwQrpejyngU  
kuti ffSs; Ntqi fAK; xdW.  
“FwQrp ey kffs; tho;T Ntqi f

kuj j p N d h L k ; m j d ; c W g G f N s h L k ;  
n j h l h G i l a j h f f ; f h z g g L f j w J .  
m f , y f f i a j j p d ; k u g h F k ; ”<sup>4</sup>  
, a w i f i a g ; g h b m f f h l r p  
e y j j h y ; G f o n g w w G y t u f s ; g y U k ;  
N f h N t q i f g ; n g U q f j ( o ) t d h ;  
v D k ; G y U k ; x U t h ; M t h ;  
N t q i f i a f ; f j o ; t b ; m U t p  
j h f F t j h f g ; g h b g n g a h ; n g w w  
( F w e ; 1 3 4 ) , t w n g a h y ; N t q i f  
‘ N f h N t q i f ’ v d W  
r w g g p f f g g L t j h y ; k u q f S s ;  
k p f r r w e j k u k h f m f f h y j j i y ;  
N t q i f i a f ; f U j p d h ; v d g i j  
M a t p i d t o p a h f m w p a K b f j w J .  
“ r w N w f ; F i w a 1 5 0 0 m b  
c a u j j w F N k y ; 4 5 0 0 m b f F l g l l  
k i y r r u p T f s i y ; e y y n t g g K k ;  
k p F e j k i o A k ; x U q f i k e j  
f h L f s i y ; 5 0 K j y ; 1 0 0 m b c a u k ;  
t i u e l z l n r o j J t s h t J 7  
N t q i f k u k ; v d W  
, y f f i a g g h l y b f s p d ; % y k h f f ;  
\$ w g g l L s s d .  
F w Q r p e j y g ; g F j p a r y ; k i o  
< u j j i y ; N t q i f k u k h d J F i w e j



GypfNfo; cww G+ti Ig;  
ngUQrpi d (mfk;141:24-25)  
NKYk>

mUkGKj h; Ntqi f  
myqfy; nkdrpi d (mfk;242:1)  
vdrwyyhk; gythW mofpi d  
t;sfFk; mi lfnfhLj Jg; Nghwwpf;  
\$Wfjdwdh;

**Ntqi f , i y**  
Ntqi f , i y leJ Kjy;  
VO rpwpi yfi s (myF)  
c il aj hf , Uffk; xtntH  
rpwpi yAk; %dW Kjy; leJ  
mqFyk; ti u eZ l %lil  
tbthAk> edF CLUtpr; nryYk;  
jbjj , i y eukGfi s  
c il aj hAk> Nj hy; Nghy; jbjJk;  
, Uffk; , i yEdp; XNu tog;  
g;stGl L , Uej hYk; cz L  
vdgij F. rd;pthrd; \$Wfjwhh;  
Ntqi fapd; \$lbi yfi sj;  
j dj j dp , i yfshfnt nfhz L  
ghbAssdh; , i yfs; fUkgri r  
epwj j py; gsgsgGk; kpFeJ , Uffk;  
, j i d>

mfyi w kyhej mUkGKj h;  
**Ntqi f**  
Xsspi y  
(mfk;105:1-2)

vd mfehD}wWgghl ybfspd;  
%ykhf Ntdrypd; nfhlI kahy;  
, i yfi s , ofFk; j di ki a  
c il akuk; fhfhhyj j pd;  
ji yngaYfFg; gpd;dh; kz p Vh;  
mUkGoeJg; gpd;dh; mUkG Kj pUk;  
j Uz j Jg; GJj s h; j i ofFk;  
mgGj pa j shfi sNa xsspi y  
vd;fwhh; j haqfz z dh;

**Ntqi fAk; j pRI Uk;**  
Ntqi f kyi ugnghd;DfF  
kl Lkpdwvj ; j bngwhpfFk>  
j l rI Uffk; c ti k \$wAssdh;

**ti uNrhngOej RI htP**  
**Ntqi fg;**

G+Ti Ig; ngUQrpi d . . .  
. . . (gj pWgghl y;41:8)  
vd gj pWggj J ghl ybfs;  
nrhyyggLfWJ nrttj ha mbkuk;  
c ahej fha mbapi dAla  
Ntqi f kuj j j >

**j Ueji u eptej fUqfhy;**  
**Ntqi f**

vhkUs; ftsk; khej pf;  
fsWj d;  
tuEj y; i tj j tyNj kG  
j l fi f (mfk;349:10-12)

vDk; mfehD}wWgghl yb “vhkUs;  
ftsk” vdgj wF j pi anahj j g;  
Gffshfpa cz tpi d vdgngHUs;  
\$WfjWJ. K.tuj uhrdh; \$Wi fap;  
j bNghdW rptej ewKila  
j shfs; vdgngHUs; t;sfjwhh;  
NKYk> , qF vkhUs; ftsk;  
khej pa fsW kd typ Fi wej  
j l fi fi aj; j d; thWj ypy;  
i tj J r; nrytj hff; \$Wfjwhh; vhp  
KUs; G+ kl Lnk Nj i tapUggid;  
fsW fNo c j thej Gfffi sNa  
cz bUffk; j d; typi k kpf;f;  
i fNRUk; ti u xbj Jj; j pdgnj dpy;  
mJ Ntqi fapd; j shfnt , Uff  
KbAk; vdW goej kph;  
, yffaj j py; , awi f vdDk;  
E}ypd; %ykhfj ; nj spTggLj J fwhh;

**Ntqi fAk; Rz qFk;**  
kfs;hd; nghwwhyAl d;  
, i z j Jf; \$wggli Ntqi f kyh;  
mthj k; nghd; tz z rRz qfWfK;  
c ti kahff; fhL Lti j >

**Ntqi ftP**  
Kwnwoy; nfhz l Rz qfz p  
**Gz hfk; (fyj ;64:26-27)**  
nghd;P Ntqi fg; GJkyh;

**Gi ua**  
edd;mj ; nj Oej Rz qfz p  
**tdKi y (mfk;319:8-9)**

Vd , t;tpU ghl yfspiYk;  
Ntqi fapd; Gj padthf kyhej  
edF Kwwpa Gff;fspf; , j ofs;  
nghz tz z r; Rz qfWf  
c ti kahf epwi j f; fhz KbfWJ.  
, qF tz z Kk; tbTk; kl Lkdwp  
mwpAk; NghJ nghUl fspd;  
j di ki aj; nj spthf;f; fhLk;  
rhahd c ti kfi s mi kj Jg;  
ghba Gythfspd; Ez khz ; Ei o  
Gyj j j f; fhz KbfWJ.

**Ntqi f kyh; kz k;**  
Ntqi fapd; , Uti fg;  
Gff;SNk eyy eWkz Kilai t.  
may; kfuej r; Nrhfi ffF vd  
kyh;S fF , awi fahd epWk;>  
eWkz Kk; eWej hJ k> Nj DK; vd

kyhfs; tz Lfi s mi oj j spfFk; ti ffs; cz iL.

Ntqi f kyhfs;pd; eWkz k; mJ tpi sAk; ki yggFj p KOtJK; fkOkhW mi kAk; vdgi j >

eWtP Ntqi f , dtz ; I hhfFk;

ntwpfko; Nrhi y (mfk;302:6-7)

Ntqi f kyhfs;pd; kz j j hy; tpiUkgr tpi sahLk; tz iLfs; xyggJk; fhz yhk; vd kji u mWi tthz pfD; , sNtli dh; \$Wf;vhh.

Ntqi f kyhj j hJ

UgJ kfuej gi gfs; Ntqi f kyh; ngwWpUej ypd; j hJ mj pfkHF , UfFk; fhej i sf; fhL bYk; Ntqi fgG+tpy; mj pfkHF kfuej j J}s; fhz ggLf;wJ.

Ntqi f kyhpy; gj J kfuej j jhsfs; leJ leJ cila , j nj hFj pahff; fhz ggLk; xtntH U nj hFj pYk; gj JggJ kfuej gi gfi sg; ngwW t;sqFk; kfuej j; Nfrugfs; gj Jk; NrheJ Foy; Nghy; , i z eJ NKny ghpeJ fhz ggLk; kfuej gi gfs; ahTk; xdWNghy; mi kej pUfFk; vdW n[ .v] ; Nfkgpy; Mathshpd; %ykhfff; fhz ggLf;wJ.

J nghd; tz z Ki laJ vdWk; \$Wth; nghJ thf kfuej j J}s; eyy kQrs; tz z j JI NdNa fhz ggLk; , kkQrs; tz z j j j Na nghd; , Uggj hff; FwggpLti j >

mUkG Kj h; Ntqi f myqfy; nkd; rpi sf;

FUKG thaj;wej nghdGi u Ez j hJ (mfk;242:1-2)

vd Nghrthj j dh; mfehD}wWpy; Ez i kahd j hJ fs; nghd; tz z j JI d; , Uggj j f; FwggpL;vhh; , qF kwnwhU epi yary; c ahpay; cz i kAk; Rl i ggLf;wJ. edF Kwwpa Kj phej kyhfsNyNa kfuej g; i gfs k; KOtshrrpAwWg; gpd; ntbj J>

mj d;pdWk; kfuej j J}sfs; nts;pggLti j , t;Tz i ki a , gghl y; GyggLj J f;wJ.

Ntqi fAk; j jUkz k; Ntqi fkuk; Gf;fj ;

nj hl q;f;tpi i hy> mJ edd;pkj j khff; fUj ggl i J. kz ehs; myyJ eddhs; teJ tpi i J vdgi j mwpt;pf;fNt mJ Gf;f;wJ vdW ekgp;dhufs>

Eddhs; Ntqi f (mfk;85:11)

ehl G+ Ntqi f (mfk;205:20)

eyypz h; Ntqi f (mfk;202:5)

Ntqi fAk; xss; h; th;pej d neLntz ; j p;fS k; Chnfhz ;

I dNw (mfk;16:17)

vdgi j mfehD}wWg; ghl ypy; Ntqi f kyhj Yk; kz k; nraAk; ehs; Fwjj Ykhfpa , U tpi d;fS k; xU Nruf; FwggpL;ssi j ekkhy; mwpeJ nfhs Kbf;wJ.

KbTi u Ntqi f gwwpa rqf

, yff;agghl ybfs;pd; %ykhfff; fhz Kbf;pdwd. , awi fapd; Ntqi f vttsT Kff;aj Jtk; ngWti j g; Gythfs;pd; ghl ybfs;pd; mw;Ak; jftyfs; fpi l j j UggJ k> XtntH U Gythfs;pd; Ntqi f kuj j pd; Nthpy;UeJ k; c rrp ti uapYk> xtntH U ghfKk> tUz i d;fS k> gUtepi yapYk> epwj j pYk> kz fFk; kyhfs;pd; j di ki aAk> kyUk; edd;pkj j khfTk; kwWk; thOkpi Kk; , ffl i uapd; thapyhf mwpa KayggL;Lssd.

mbfFw;gGfs;

1. f.r. KUNfr Kj t;pah; - nghUl gz GE}y; gap; tFgG. g - 664
2. g;afy epfz iL> E}wgh- 2665
3. NkyJ - 2767
4. gl~ h[ h Ki fj l d> mf, yff;aj j py; Ntqi f - Ma;Tj nj hi f> nj hFj p -2