TS 3.5 Jatai -vEr 1.0 dt 29th FEb 2024

1) 3.5.1.1(1)- pUqrNA | paqScAt |

pUqrNA paqScAt paqScAt pUqrNA pUqrNA paqScAt |

2) 3.5.1.1(2)- paqScAt | uqta |

paqScA duqtOta paqScAt paqScA duqta |

3) 3.5.1.1(3)- uqta | pUqrNA |

uqta pUqrNA pUqrNOtOta pUqrNA |

4) 3.5.1.1(4)- pUqrNA | puqrastA$t |

pUqrNA puqrastA$t puqrastA$t pUqrNA pUqrNA puqrastA$t |

5) 3.5.1.1(5)- puqrastA$t | ut |

puqrastAq dudut puqrastA$t puqrastAq dut |

6) 3.5.1.1(6)- ut | maqddhyaqtaH |

un ma#ddhyaqtO ma#ddhyaqta udun ma#ddhyaqtaH |

7) 3.5.1.1(7)- maqddhyaqtaH | pauqrNaqmAqsI |

maqddhyaqtaH pau$rNamAqsI pau$rNamAqsI ma#ddhyaqtO ma#ddhyaqtaH pau$rNamAqsI |

8) 3.5.1.1(8)- pauqrNaqmAqsI | jiqgAqyaq ||

pauqrNaqmAqsI ji#gAya jigAya paurNamAqsI pau$rNamAqsI ji#gAya |

9) 3.5.1.1(8)- pauqrNaqmAqsI |

pauqrNaqmAqsIti# paurNa - mAqsI |

10) 3.5.1.1(9)- jiqgAqyaq ||

jiqgAqyEti# jigAya |

11) 3.5.1.1(10)- tasyA$m | dEqvAH |

tasyA$m dEqvA dEqvA stasyAqm tasyA$m dEqvAH |

12) 3.5.1.1(11)- dEqvAH | adhi# |

dEqvA adhyadhi# dEqvA dEqvA adhi# |

13) 3.5.1.1(12)- adhi# | saqM~Mvasa#ntaH |

adhi# saqM~Mvasa#ntaH saqM~MvasaqntO &dhyadhi# saqM~Mvasa#ntaH |

14) 3.5.1.1(13)- saqM~Mvasa#ntaH | uqttaqmE |

saqM~Mvasa#nta uttaqma u#ttaqmE saqM~Mvasa#ntaH saqM~Mvasa#nta uttaqmE |

15) 3.5.1.1(13)- saqM~Mvasa#ntaH |

saqM~Mvasa#ntaq iti# saM - vasa#ntaH |

16) 3.5.1.1(14)- uqttaqmE | nAkE$ |

uqttaqmE nAkEq nAka# uttaqma u#ttaqmE nAkE$ |

17) 3.5.1.1(14)- uqttaqmE |

uqttaqma ityu#t - taqmE |

18) 3.5.1.1(15)- nAkE$ | iqha |

nAka# iqhEha nAkEq nAka# iqha |

19) 3.5.1.1(16)- iqha | mAqdaqyaqntAqm ||

iqha mA#dayantAm mAdayantA miqhEha mA#dayantAm |

20) 3.5.1.1(17)- mAqdaqyaqntAqm ||

mAqdaqyaqntAqmiti# mAdayantAm |

21) 3.5.1.1(18)- yat | tEq |

yat tE# tEq yad yat tE$ |

22) 3.5.1.1(19)- tEq | dEqvAH |

tEq dEqvA dEqvA stE# tE dEqvAH |

23) 3.5.1.1(20)- dEqvAH | ada#dhuH |

dEqvA ada#dhuq rada#dhur dEqvA dEqvA ada#dhuH |

24) 3.5.1.1(21)- ada#dhuH | BAqgaqdhEya$m |

ada#dhur BAgaqdhEya#m BAgaqdhEyaq mada#dhuq rada#dhur BAgaqdhEya$m |

25) 3.5.1.1(22)- BAqgaqdhEya$m | amA#vAsyE | (GS-3.5-1)

BAqgaqdhEyaq mamA#vAqsyE &mA#vAsyE BAgaqdhEya#m BAgaqdhEyaq mamA#vAsyE |

26) 3.5.1.1(22)- BAqgaqdhEya$m | (GS-3.5-1)

BAqgaqdhEyaqmiti# BAga - dhEya$m |

27) 3.5.1.1(23)- amA#vAsyE | saqM~Mvasa#ntaH | (GS-3.5-1)

amA#vAsyE saqM~Mvasa#ntaH saqM~MvasaqntO &mA#vAqsyE &mA#vAsyE saqM~Mvasa#ntaH |

28) 3.5.1.1(23)- amA#vAsyE | (GS-3.5-1)

amA#vAsyaq ityamA$ - vAqsyEq |

29) 3.5.1.1(24)- saqM~Mvasa#ntaH | maqhiqtvA || (GS-3.5-1)

saqM~Mvasa#ntO mahiqtvA ma#hiqtvA saqM~Mvasa#ntaH saqM~Mvasa#ntO mahiqtvA |

30) 3.5.1.1(24)- saqM~Mvasa#ntaH | (GS-3.5-1)

saqM~Mvasa#ntaq iti# saM - vasa#ntaH |

31) 3.5.1.1(25)- maqhiqtvA ||

maqhiqtvEti# mahi - tvA |

32) 3.5.1.1(26)- sA | naqH |

sA nO# naqH sA sA na#H |

33) 3.5.1.1(27)- naqH | yaqj~jam |

nOq yaqj~jaM ~Myaqj~jam nO# nO yaqj~jam |

34) 3.5.1.1(28)- yaqj~jam | piqpRuqhiq |

yaqj~jam pi#pRuhi pipRuhi yaqj~jaM ~Myaqj~jam pi#pRuhi |

35) 3.5.1.1(29)- piqpRuqhiq | viqSvaqvAqrEq |

piqpRuqhiq viqSvaqvAqrEq viqSvaqvAqrEq piqpRuqhiq piqpRuqhiq viqSvaqvAqrEq |

36) 3.5.1.1(30)- viqSvaqvAqrEq | raqyim |

viqSvaqvAqrEq raqyi(gm) raqyiM ~Mvi#SvavArE viSvavArE raqyim |

37) 3.5.1.1(30)- viqSvaqvAqrEq |

viqSvaqvAqraq iti# viSva - vAqrEq |

38) 3.5.1.1(31)- raqyim | naqH |

raqyim nO# nO raqyi(gm) raqyim na#H |

39) 3.5.1.1(32)- naqH | dhEqhiq |

nOq dhEqhiq dhEqhiq nOq nOq dhEqhiq |

40) 3.5.1.1(33)- dhEqhiq | suqBaqgEq |

dhEqhiq suqBaqgEq suqBaqgEq dhEqhiq dhEqhiq suqBaqgEq |

41) 3.5.1.1(34)- suqBaqgEq | suqvIra$m ||

suqBaqgEq suqvIra(gm)# suqvIra(gm)# suBagE suBagE suqvIra$m |

42) 3.5.1.1(34)- suqBaqgEq |

suqBaqgaq iti# su - BaqgEq |

43) 3.5.1.1(35)- suqvIra$m ||

suqvIraqmiti# su - vIra$m |

44) 3.5.1.1(36)- niqvESa#nI | saq~ggama#nI |

niqvESa#nI saq~ggama#nI saq~ggama#nI niqvESa#nI niqvESa#nI saq~ggama#nI |

45) 3.5.1.1(36)- niqvESa#nI |

niqvESaqnIti# ni - vESa#nI |

46) 3.5.1.1(37)- saq~ggama#nI | vasU#nAm |

saq~ggama#nIq vasU#nAqM ~MvasU#nA(gm) saq~ggama#nI saq~ggama#nIq vasU#nAm |

47) 3.5.1.1(37)- saq~ggama#nI |

saq~ggamaqnIti# saM - gama#nI |

48) 3.5.1.1(38)- vasU#nAm | viSvA$ |

vasU#nAqM ~MviSvAq viSvAq vasU#nAqM ~MvasU#nAqM ~MviSvA$ |

49) 3.5.1.1(39)- viSvA$ | rUqpANi# |

viSvA# rUqpANi# rUqpANiq viSvAq viSvA# rUqpANi# |

50) 3.5.1.1(40)- rUqpANi# | vasU#ni |

rUqpANiq vasU#niq vasU#ni rUqpANi# rUqpANiq vasU#ni |

51) 3.5.1.1(41)- vasU#ni | AqvEqSaya#ntI ||

vasU$ nyAvEqSaya# ntyAvEqSaya#ntIq vasU#niq vasU$ nyAvEqSaya#ntI |

52) 3.5.1.1(42)- AqvEqSaya#ntI ||

AqvEqSayaqntItyA$ - vEqSaya#ntI |

53) 3.5.1.1(43)- saqhaqsraqpOqSham | suqBagA$ |

saqhaqsraqpOqSha(gm) suqBagA# suqBagA# sahasrapOqSha(gm) sa#hasrapOqSha(gm) suqBagA$ |

54) 3.5.1.1(43)- saqhaqsraqpOqSham |

saqhaqsraqpOqShamiti# sahasra - pOqSham |

55) 3.5.1.1(44)- suqBagA$ | rarA#NA |

suqBagAq rarA#NAq rarA#NA suqBagA# suqBagAq rarA#NA |

56) 3.5.1.1(44)- suqBagA$ |

suqBagEti# su - BagA$ |

57) 3.5.1.1(45)- rarA#NA | sA |

rarA#NAq sA sA rarA#NAq rarA#NAq sA |

58) 3.5.1.1(46)- sA | naqH |

sA nO# naqH sA sA na#H |

59) 3.5.1.1(47)- naqH | A |

naq A nO# naq A |

60) 3.5.1.1(48)- A | gaqnn |

A ga#n gaqn nA gann# |

61) 3.5.1.1(49)- gaqnn | varca#sA |

gaqn varca#sAq varca#sA gan gaqn varca#sA |

62) 3.5.1.1(50)- varca#sA | saqM~MviqdAqnA ||

varca#sA saM~MvidAqnA sa#M~MvidAqnA varca#sAq varca#sA saM~MvidAqnA |

1) 3.5.1.2(1)- saqM~MviqdAqnA ||

saqM~MviqdAqnEti# saM - viqdAqnA |

2) 3.5.1.2(2)- agnI#ShOmau | praqthaqmau |

agnI#ShOmau prathaqmau pra#thaqmA vagnI#ShOmAq vagnI#ShOmau prathaqmau |

3) 3.5.1.2(2)- agnI#ShOmau |

agnI#ShOmAqvityagnI$ - sOqmauq |

4) 3.5.1.2(3)- praqthaqmau | vIqryE#Na |

praqthaqmau vIqryE#Na vIqryE#Na prathaqmau pra#thaqmau vIqryE#Na |

5) 3.5.1.2(4)- vIqryE#Na | vasUn# |

vIqryE#Naq vasUqnq. vasUn#. vIqryE#Na vIqryE#Naq vasUn# |

6) 3.5.1.2(5)- vasUn# | ruqdrAn |

vasU$n ruqdrAn ruqdrAn. vasUqnq. vasU$n ruqdrAn |

7) 3.5.1.2(6)- ruqdrAn | AqdiqtyAn |

ruqdrA nA#diqtyA nA#diqtyAn ruqdrAn ruqdrA nA#diqtyAn |

8) 3.5.1.2(7)- AqdiqtyAn | iqha |

AqdiqtyA niqhE hAdiqtyA nA#diqtyA niqha |

9) 3.5.1.2(8)- iqha | jiqnvaqtaqm ||

iqha ji#nvatam jinvata miqhE ha ji#nvatam |

10) 3.5.1.2(9)- jiqnvaqtaqm ||

jiqnvaqtaqmiti# jinvatam |

11) 3.5.1.2(10)- mAqddhyam | hi |

mAqddhya(gm) hi hi mAqddhyam mAqddhya(gm) hi |

12) 3.5.1.2(11)- hi | pauqrNaqmAqsam |

hi pau$rNamAqsam pau$rNamAqsa(gm) hi hi pau$rNamAqsam |

13) 3.5.1.2(12)- pauqrNaqmAqsam | juqShEthA$m |

pauqrNaqmAqsam juqShEthA$m juqShEthA$m paurNamAqsam pau$rNamAqsam juqShEthA$m |

14) 3.5.1.2(12)- pauqrNaqmAqsam |

pauqrNaqmAqsamiti# paurNa - mAqsam |

15) 3.5.1.2(13)- juqShEthA$m | brahma#NA |

juqShEthAqm brahma#NAq brahma#NA juqShEthA$m juqShEthAqm brahma#NA |

16) 3.5.1.2(14)- brahma#NA | vRuqddhau |

brahma#NA vRuqddhau vRuqddhau brahma#NAq brahma#NA vRuqddhau |

17) 3.5.1.2(15)- vRuqddhau | suqkRuqtEna# |

vRuqddhau su#kRuqtEna# sukRuqtEna# vRuqddhau vRuqddhau su#kRuqtEna# |

18) 3.5.1.2(16)- suqkRuqtEna# | sAqtau |

suqkRuqtEna# sAqtau sAqtau su#kRuqtEna# sukRuqtEna# sAqtau |

19) 3.5.1.2(16)- suqkRuqtEna# |

suqkRuqtEnEti# su - kRuqtEna# |

20) 3.5.1.2(17)- sAqtau | atha# |

sAqtA vathAtha# sAqtau sAqtA vatha# |

21) 3.5.1.2(18)- atha# | aqsmaBya$m |

athAqsmaBya# maqsmaByaq mathAthAq smaBya$m |

22) 3.5.1.2(19)- aqsmaBya$m | saqhavI#rAm |

aqsmaBya(gm)# saqhavI#rA(gm) saqhavI#rA maqsmaBya# maqsmaBya(gm)# saqhavI#rAm |

23) 3.5.1.2(19)- aqsmaBya$m |

aqsmaByaqmityaqsma - Byaqm |

24) 3.5.1.2(20)- saqhavI#rAm | raqyim |

saqhavI#rA(gm) raqyi(gm) raqyi(gm) saqhavI#rA(gm) saqhavI#rA(gm) raqyim |

25) 3.5.1.2(20)- saqhavI#rAm |

saqhavI#rAqmiti# saqha - vIqrAqm |

26) 3.5.1.2(21)- raqyim | ni |

raqyim ni ni raqyi(gm) raqyim ni |

27) 3.5.1.2(22)- ni | yaqcCaqtaqm ||

ni ya#cCataM ~MyacCataqm ni ni ya#cCatam |

28) 3.5.1.2(23)- yaqcCaqtaqm ||

yaqcCaqtaqmiti# yacCatam |

29) 3.5.1.2(24)- AqdiqtyAH | caq |

Aqdiq tyASca# cAdiqtyA A#diq tyASca# |

30) 3.5.1.2(25)- caq | a~ggi#rasaH |

cA~ggi#raqsO &~ggi#rasaScaq cA~ggi#rasaH |

31) 3.5.1.2(26)- a~ggi#rasaH | caq |

a~ggi#rasaScaq cA~ggi#raqsO &~ggi#rasaSca |

32) 3.5.1.2(27)- caq | aqgnIn |

cAqgnI naqgnI(gg) Sca# cAqgnIn |

33) 3.5.1.2(28)- aqgnIn | A | (GS-3.5-2)

aqgnI nA &gnI naqgnI nA |

34) 3.5.1.2(29)- A | aqdaqdhaqtaq | (GS-3.5-2)

A &da#dhatA dadhaqtA &da#dhata |

35) 3.5.1.2(30)- aqdaqdhaqtaq | tE | (GS-3.5-2)

aqdaqdhaqtaq tE tE# &dadhatA dadhataq tE |

36) 3.5.1.2(31)- tE | daqrq.SaqpUqrNaqmAqsau | (GS-3.5-2)

tE da#r.SapUrNamAqsau da#r.SapUrNamAqsau tE tE da#r.SapUrNamAqsau |

37) 3.5.1.2(32)- daqrq.SaqpUqrNaqmAqsau | pra | (GS-3.5-2)

daqrq.SaqpUqrNaqmAqsau pra pra da#r.SapUrNamAqsau da#r.SapUrNamAqsau pra |

38) 3.5.1.2(32)- daqrq.SaqpUqrNaqmAqsau | (GS-3.5-2)

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

39) 3.5.1.2(33)- pra | aiqPsaqnn |

praiPsa#n naiPsaqn pra praiPsann# |

40) 3.5.1.2(34)- aiqPsaqnn | tEShA$m |

aiqPsaqn tEShAqm tEShA# maiPsan naiPsaqn tEShA$m |

41) 3.5.1.2(35)- tEShA$m | a~ggi#rasAm |

tEShAq ma~ggi#rasAq ma~ggi#rasAqm tEShAqm tEShAq ma~ggi#rasAm |

42) 3.5.1.2(36)- a~ggi#rasAm | niru#ptam |

a~ggi#rasAqm niru#ptaqm niru#ptaq ma~ggi#rasAq ma~ggi#rasAqm niru#ptam |

43) 3.5.1.2(37)- niru#ptam | haqviH |

niru#pta(gm) haqvir. haqvir niru#ptaqm niru#pta(gm) haqviH |

44) 3.5.1.2(37)- niru#ptam |

niru#ptaqmitiq niH - uqptaqm |

45) 3.5.1.2(38)- haqviH | AsI$t | (GS-3.5-3)

haqvi rAsIq dAsI$ ddhaqvir. haqvi rAsI$t |

46) 3.5.1.2(39)- AsI$t | atha# | (GS-3.5-3)

AsIq dathAthA sIq dAsIq datha# |

47) 3.5.1.2(40)- atha# | AqdiqtyAH | (GS-3.5-3)

athA#diqtyA A#diqtyA athAthA# diqtyAH |

48) 3.5.1.2(41)- AqdiqtyAH | Eqtau | (GS-3.5-3)

AqdiqtyA EqtA vEqtA vA#diqtyA A#diqtyA Eqtau |

49) 3.5.1.2(42)- Eqtau | hOmau$ | (GS-3.5-3)

Eqtau hOmauq hOmA# vEqtA vEqtau hOmau$ |

50) 3.5.1.2(43)- hOmau$ | aqpaqSyaqnn | (GS-3.5-3)

hOmA# vapaSyan napaSyaqnq. hOmauq hOmA# vapaSyann |

51) 3.5.1.2(44)- aqpaqSyaqnn | tau |

aqpaqSyaqn tau tA va#paSyan napaSyaqn tau |

52) 3.5.1.2(45)- tau | aqjuqhaqvuqH |

tA va#juhavu rajuhavuq stau tA va#juhavuH |

53) 3.5.1.2(46)- aqjuqhaqvuqH | tata#H |

aqjuqhaqvuq stataq statO# &juhavu rajuhavuq stata#H |

54) 3.5.1.2(47)- tata#H | vai |

tatOq vai vai tataq statOq vai |

55) 3.5.1.2(48)- vai | tE |

vai tE tE vai vai tE |

56) 3.5.1.2(49)- tE | daqrq.SaqpUqrNaqmAqsau |

tE da#r.SapUrNamAqsau da#r.SapUrNamAqsau tE tE da#r.SapUrNamAqsau |

57) 3.5.1.2(50)- daqrq.SaqpUqrNaqmAqsau | pUrvE$ |

daqrq.SaqpUqrNaqmAqsau pUrvEq pUrvE# dar.SapUrNamAqsau da#r.SapUrNamAqsau pUrvE$ |

58) 3.5.1.2(50)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

1) 3.5.1.3(1)- pUrvE$ | A |

pUrvaq A pUrvEq pUrvaq A |

2) 3.5.1.3(2)- A | aqlaqBaqntaq |

A &la#BantA laBaqntA &la#Banta |

3) 3.5.1.3(3)- aqlaqBaqntaq | daqrq.SaqpUqrNaqmAqsau |

aqlaqBaqntaq daqrq.SaqpUqrNaqmAqsau da#r.SapUrNamAqsA va#laBantA laBanta dar.SapUrNamAqsau |

4) 3.5.1.3(4)- daqrq.SaqpUqrNaqmAqsau | AqlaBa#mAnaH |

daqrq.SaqpUqrNaqmAqsA vAqlaBa#mAna AqlaBa#mAnO dar.SapUrNamAqsau da#r.SapUrNamAqsA vAqlaBa#mAnaH |

5) 3.5.1.3(4)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

6) 3.5.1.3(5)- AqlaBa#mAnaH | Eqtau |

AqlaBa#mAna EqtA vEqtA vAqlaBa#mAna AqlaBa#mAna Eqtau |

7) 3.5.1.3(5)- AqlaBa#mAnaH |

AqlaBa#mAnaq ityA$ - laBa#mAnaH |

8) 3.5.1.3(6)- Eqtau | hOmau$ |

Eqtau hOmauq hOmA# vEqtA vEqtau hOmau$ |

9) 3.5.1.3(7)- hOmau$ | puqrastA$t |

hOmau# puqrastA$t puqrastAq ddhOmauq hOmau# puqrastA$t |

10) 3.5.1.3(8)- puqrastA$t | juqhuqyAqt |

puqrastA$j juhuyAj juhuyAt puqrastA$t puqrastA$j juhuyAt |

11) 3.5.1.3(9)- juqhuqyAqt | sAqkShAt |

juqhuqyAqth sAqkShAth sAqkShAj ju#huyAj juhuyAth sAqkShAt |

12) 3.5.1.3(10)- sAqkShAt | Eqva |

sAqkShA dEqvaiva sAqkShAth sAqkShA dEqva |

13) 3.5.1.3(10)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

14) 3.5.1.3(11)- Eqva | daqrq.SaqpUqrNaqmAqsau |

Eqva da#r.SapUrNamAqsau da#r.SapUrNamAqsA vEqvaiva da#r.SapUrNamAqsau |

15) 3.5.1.3(12)- daqrq.SaqpUqrNaqmAqsau | A |

daqrq.SaqpUqrNaqmAqsA vA da#r.SapUrNamAqsau da#r.SapUrNamAqsA vA |

16) 3.5.1.3(12)- daqrq.SaqpUqrNaqmAqsau |

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

17) 3.5.1.3(13)- A | laqBaqtEq |

A la#BatE laBataq A la#BatE |

18) 3.5.1.3(14)- laqBaqtEq | braqhmaqvAqdina#H |

laqBaqtEq braqhmaqvAqdinO$ brahmavAqdinO# laBatE laBatE brahmavAqdina#H |

19) 3.5.1.3(15)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdinO# vadanti vadanti brahmavAqdinO$ brahmavAqdinO# vadanti |

20) 3.5.1.3(15)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

21) 3.5.1.3(16)- vaqdaqntiq | saH |

vaqdaqntiq sa sa va#danti vadantiq saH |

22) 3.5.1.3(17)- saH | tu | (GS-3.5-4)

sa tu tu sa sa tu |

23) 3.5.1.3(18)- tu | vai | (GS-3.5-4)

tvai vai tu tvai |

24) 3.5.1.3(19)- vai | daqrq.SaqpUqrNaqmAqsau | (GS-3.5-4)

vai da#r.SapUrNamAqsau da#r.SapUrNamAqsau vai vai da#r.SapUrNamAqsau |

25) 3.5.1.3(20)- daqrq.SaqpUqrNaqmAqsau | A | (GS-3.5-4)

daqrq.SaqpUqrNaqmAqsA vA da#r.SapUrNamAqsau da#r.SapUrNamAqsA vA |

26) 3.5.1.3(20)- daqrq.SaqpUqrNaqmAqsau | (GS-3.5-4)

daqrq.SaqpUqrNaqmAqsAviti# dar.Sa - pUqrNaqmAqsau |

27) 3.5.1.3(21)- A | laqBEqtaq | (GS-3.5-4)

A la#BEta laBEqtA la#BEta |

28) 3.5.1.3(22)- laqBEqtaq | yaH | (GS-3.5-4)

laqBEqtaq yO yO la#BEta laBEtaq yaH |

29) 3.5.1.3(23)- yaH | EqnaqyOqH |

ya E#nayO rEnayOqr yO ya E#nayOH |

30) 3.5.1.3(24)- EqnaqyOqH | aqnuqlOqmam |

EqnaqyOq raqnuqlOqma ma#nulOqma mE#nayO rEnayO ranulOqmam |

31) 3.5.1.3(25)- aqnuqlOqmam | caq |

aqnuqlOqmam ca# cAnulOqma ma#nulOqmam ca# |

32) 3.5.1.3(25)- aqnuqlOqmam |

aqnuqlOqmamitya#nu - lOqmam |

33) 3.5.1.3(26)- caq | praqtiqlOqmam |

caq praqtiqlOqmam pra#tilOqmam ca# ca pratilOqmam |

34) 3.5.1.3(27)- praqtiqlOqmam | caq |

praqtiqlOqmam ca# ca pratilOqmam pra#tilOqmam ca# |

35) 3.5.1.3(27)- praqtiqlOqmam |

praqtiqlOqmamiti# prati - lOqmam |

36) 3.5.1.3(28)- caq | viqdyAt |

caq viqdyAd viqdyAc ca# ca viqdyAt |

37) 3.5.1.3(29)- viqdyAt | iti# |

viqdyA ditIti# viqdyAd viqdyA diti# |

38) 3.5.1.3(30)- iti# | aqmAqvAqsyA#yAH |

itya#mAvAqsyA#yA amAvAqsyA#yAq itI tya#mAvAqsyA#yAH |

39) 3.5.1.3(31)- aqmAqvAqsyA#yAH | Uqrddhvam |

aqmAqvAqsyA#yA Uqrddhva mUqrddhva ma#mAvAqsyA#yA amAvAqsyA#yA Uqrddhvam |

40) 3.5.1.3(31)- aqmAqvAqsyA#yAH |

aqmAqvAqsyA#yAq itya#mA - vAqsyA#yAH |

41) 3.5.1.3(32)- Uqrddhvam | tat |

Uqrddhvam tat tadUqrddhva mUqrddhvam tat |

42) 3.5.1.3(33)- tat | aqnuqlOqmam |

tada#nulOqma ma#nulOqmam tat tada#nulOqmam |

43) 3.5.1.3(34)- aqnuqlOqmam | pauqrNaqmAqsyai |

aqnuqlOqmam pau$rNamAqsyai pau$rNamAqsyA a#nulOqma ma#nulOqmam pau$rNamAqsyai |

44) 3.5.1.3(34)- aqnuqlOqmam |

aqnuqlOqmamitya#nu - lOqmam |

45) 3.5.1.3(35)- pauqrNaqmAqsyai | praqtIqcIna$m |

pauqrNaqmAqsyai pra#tIqcIna#m pratIqcIna#m paurNamAqsyai pau$rNamAqsyai pra#tIqcIna$m |

46) 3.5.1.3(35)- pauqrNaqmAqsyai |

pauqrNaqmAqsyA iti# paurNa - mAqsyai |

47) 3.5.1.3(36)- praqtIqcIna$m | tat |

praqtIqcInaqm tat tat pra#tIqcIna#m pratIqcInaqm tat |

48) 3.5.1.3(37)- tat | praqtiqlOqmam |

tat pra#tilOqmam pra#tilOqmam tat tat pra#tilOqmam |

49) 3.5.1.3(38)- praqtiqlOqmam | yat |

praqtiqlOqmaM ~Myad yat pra#tilOqmam pra#tilOqmaM ~Myat |

50) 3.5.1.3(38)- praqtiqlOqmam |

praqtiqlOqmamiti# prati - lOqmam |

51) 3.5.1.3(39)- yat | pauqrNaqmAqsIm |

yat pau$rNamAqsIm pau$rNamAqsIM ~Myad yat pau$rNamAqsIm |

52) 3.5.1.3(40)- pauqrNaqmAqsIm | pUrvA$m |

pauqrNaqmAqsIm pUrvAqm pUrvA$m paurNamAqsIm pau$rNamAqsIm pUrvA$m |

53) 3.5.1.3(40)- pauqrNaqmAqsIm |

pauqrNaqmAqsImiti# paurNa - mAqsIm |

54) 3.5.1.3(41)- pUrvA$m | AqlaBE#ta |

pUrvA# mAqlaBE#tAq laBE#taq pUrvAqm pUrvA# mAqlaBE#ta |

55) 3.5.1.3(42)- AqlaBE#ta | praqtiqlOqmam |

AqlaBE#ta pratilOqmam pra#tilOqma mAqlaBE#tAq laBE#ta pratilOqmam |

56) 3.5.1.3(42)- AqlaBE#ta |

AqlaBEqtEtyA$ - laBE#ta |

57) 3.5.1.3(43)- praqtiqlOqmam | Eqnauq | (GS-3.5-5)

praqtiqlOqma mE#nA vEnau pratilOqmam pra#tilOqma mE#nau |

58) 3.5.1.3(43)- praqtiqlOqmam | (GS-3.5-5)

praqtiqlOqmamiti# prati - lOqmam |

59) 3.5.1.3(44)- Eqnauq | A | (GS-3.5-5)

EqnAq vainA# vEnAq vA |

60) 3.5.1.3(45)- A | laqBEqtaq | (GS-3.5-5)

A la#BEta laBEqtA la#BEta |

61) 3.5.1.3(46)- laqBEqtaq | aqmum | (GS-3.5-5)

laqBEqtAqmu maqmum ~Mla#BEta laBEtAqmum |

62) 3.5.1.3(47)- aqmum | aqpaqkShIya#mANam | (GS-3.5-5)

aqmu ma#paqkShIya#mANa mapaqkShIya#mANa maqmu maqmu ma#paqkShIya#mANam |

63) 3.5.1.3(48)- aqpaqkShIya#mANam | anu# | (GS-3.5-5)

aqpaqkShIya#mANaq manvan va#paqkShIya#mANa mapaqkShIya#mANaq manu# |

64) 3.5.1.3(48)- aqpaqkShIya#mANam | (GS-3.5-5)

aqpaqkShIya#mANaqmitya#pa - kShIya#mANam |

65) 3.5.1.3(49)- anu# | apa# |

anva pApAn vanvapa# |

66) 3.5.1.3(50)- apa# | kShIqyEqtaq |

apa# kShIyEta kShIyEqtA pApa# kShIyEta |

1) 3.5.1.4(1)- kShIqyEqtaq | sAqraqsvaqtau |

kShIqyEqtaq sAqraqsvaqtau sA#rasvaqtau kShI#yEta kShIyEta sArasvaqtau |

2) 3.5.1.4(2)- sAqraqsvaqtau | hOmau$ |

sAqraqsvaqtau hOmauq hOmau# sArasvaqtau sA#rasvaqtau hOmau$ |

3) 3.5.1.4(3)- hOmau$ | puqrastA$t |

hOmau# puqrastA$t puqrastAq ddhOmauq hOmau# puqrastA$t |

4) 3.5.1.4(4)- puqrastA$t | juqhuqyAqt |

puqrastA$j juhuyAj juhuyAt puqrastA$t puqrastA$j juhuyAt |

5) 3.5.1.4(5)- juqhuqyAqt | aqmAqvAqsyA$ |

juqhuqyAq daqmAqvAqsyA# &mAvAqsyA# juhuyAj juhuyA damAvAqsyA$ |

6) 3.5.1.4(6)- aqmAqvAqsyA$ | vai |

aqmAqvAqsyA# vai vA a#mAvAqsyA# &mAvAqsyA# vai |

7) 3.5.1.4(6)- aqmAqvAqsyA$ |

aqmAqvAqsyEtya#mA - vAqsyA$ |

8) 3.5.1.4(7)- vai | sara#svatI |

vai sara#svatIq sara#svatIq vai vai sara#svatI |

9) 3.5.1.4(8)- sara#svatI | aqnuqlOqmam |

sara#sva tyanulOqma ma#nulOqma(gm) sara#svatIq sara#sva tyanulOqmam |

10) 3.5.1.4(9)- aqnuqlOqmam | Eqva | (GS-3.5-6)

aqnuqlOqma mEqvaivAnu#lOqma ma#nulOqma mEqva |

11) 3.5.1.4(9)- aqnuqlOqmam | (GS-3.5-6)

aqnuqlOqmamitya#nu - lOqmam |

12) 3.5.1.4(10)- Eqva | Eqnauq | (GS-3.5-6)

EqvainA# vEnA vEqvai vainau$ |

13) 3.5.1.4(11)- Eqnauq | A | (GS-3.5-6)

EqnAq vainA# vEnAq vA |

14) 3.5.1.4(12)- A | laqBaqtEq | (GS-3.5-6)

A la#BatE laBataq A la#BatE |

15) 3.5.1.4(13)- laqBaqtEq | aqmum | (GS-3.5-6)

laqBaqtEq &mu maqmum ~Mla#BatE laBatEq &mum |

16) 3.5.1.4(14)- aqmum | AqpyAya#mAnam | (GS-3.5-6)

aqmu mAqpyAya#mAna mAqpyAya#mAna maqmu maqmu mAqpyAya#mAnam |

17) 3.5.1.4(15)- AqpyAya#mAnam | anu# | (GS-3.5-6)

AqpyAya#mAnaq manvan vAqpyAya#mAna mAqpyAya#mAnaq manu# |

18) 3.5.1.4(15)- AqpyAya#mAnam | (GS-3.5-6)

AqpyAya#mAnaqmityA$ - pyAya#mAnam |

19) 3.5.1.4(16)- anu# | A |

anvA &nvanvA |

20) 3.5.1.4(17)- A | pyAqyaqtEq |

A pyA#yatE pyAyataq A pyA#yatE |

21) 3.5.1.4(18)- pyAqyaqtEq | AqgnAqvaiqShNaqvam |

pyAqyaqtaq AqgnAqvaiqShNaqva mA$gnAvaiShNaqvam pyA#yatE pyAyata AgnAvaiShNaqvam |

22) 3.5.1.4(19)- AqgnAqvaiqShNaqvam | EkA#daSakapAlam |

AqgnAqvaiqShNaqva mEkA#daSakapAlaq mEkA#daSakapAla mAgnAvaiShNaqva mA$gnAvaiShNaqva mEkA#daSakapAlam |

23) 3.5.1.4(19)- AqgnAqvaiqShNaqvam |

AqgnAqvaiqShNaqvamityA$gnA - vaiqShNaqvam |

24) 3.5.1.4(20)- EkA#daSakapAlam | puqrastA$t | (GS-3.5-7)

EkA#daSakapAlam puqrastA$t puqrastAq dEkA#daSakapAlaq mEkA#daSakapAlam puqrastA$t |

25) 3.5.1.4(20)- EkA#daSakapAlam | (GS-3.5-7)

EkA#daSakapAlaqmityEkA#daSa - kaqpAqlaqm |

26) 3.5.1.4(21)- puqrastA$t | niH | (GS-3.5-7)

puqrastAqn nir NiSh puqrastA$t puqrastAqn niH |

27) 3.5.1.4(22)- niH | vaqpEqt | (GS-3.5-7)

nir va#pEd vapEqn nir Nir va#pEt |

28) 3.5.1.4(23)- vaqpEqt | sara#svatyai |

vaqpEqth sara#svatyaiq sara#svatyai vapEd vapEqth sara#svatyai |

29) 3.5.1.4(24)- sara#svatyai | caqrum |

sara#svatyai caqrum caqru(gm) sara#svatyaiq sara#svatyai caqrum |

30) 3.5.1.4(25)- caqrum | sara#svatE |

caqru(gm) sara#svatEq sara#svatE caqrum caqru(gm) sara#svatE |

31) 3.5.1.4(26)- sara#svatE | dvAda#SakapAlam |

sara#svatEq dvAda#SakapAlaqm dvAda#SakapAlaq(gm)q sara#svatEq sara#svatEq dvAda#SakapAlam |

32) 3.5.1.4(27)- dvAda#SakapAlam | yat |

dvAda#SakapAlaqM ~Myad yad dvAda#SakapAlaqm dvAda#SakapAlaqM ~Myat |

33) 3.5.1.4(27)- dvAda#SakapAlam |

dvAda#SakapAlaqmitiq dvAda#Sa - kaqpAqlaqm |

34) 3.5.1.4(28)- yat | AqgnEqyaH |

yadA$gnEqya A$gnEqyO yad yadA$gnEqyaH |

35) 3.5.1.4(29)- AqgnEqyaH | Bava#ti |

AqgnEqyO Bava#tiq Bava# tyAgnEqya A$gnEqyO Bava#ti |

36) 3.5.1.4(30)- Bava#ti | aqgniH |

Bava# tyaqgni raqgnir Bava#tiq Bava# tyaqgniH |

37) 3.5.1.4(31)- aqgniH | vai |

aqgnir vai vA aqgni raqgnir vai |

38) 3.5.1.4(32)- vai | yaqj~jaqmuqKam |

vai ya#j~jamuqKaM ~Mya#j~jamuqKaM ~Mvai vai ya#j~jamuqKam |

39) 3.5.1.4(33)- yaqj~jaqmuqKam | yaqj~jaqmuqKam |

yaqj~jaqmuqKaM ~Mya#j~jamuqKam |

40) 3.5.1.4(33)- yaqj~jaqmuqKam |

yaqj~jaqmuqKamiti# yaj~ja - muqKam |

41) 3.5.1.4(34)- yaqj~jaqmuqKam | Eqva |

yaqj~jaqmuqKa mEqvaiva ya#j~jamuqKaM ~Mya#j~jamuqKa mEqva |

42) 3.5.1.4(34)- yaqj~jaqmuqKam |

yaqj~jaqmuqKamiti# yaj~ja - muqKam |

43) 3.5.1.4(35)- Eqva | Ruddhi$m |

Eqva r^^ddhiq mRuddhi# mEqvaiva r^^ddhi$m |

44) 3.5.1.4(36)- Ruddhi$m | puqrastA$t |

Ruddhi#m puqrastA$t puqrastAq dRuddhiq mRuddhi#m puqrastA$t |

45) 3.5.1.4(37)- puqrastA$t | dhaqttEq |

puqrastA$d dhattE dhattE puqrastA$t puqrastA$d dhattE |

46) 3.5.1.4(38)- dhaqttEq | yat |

dhaqttEq yad yad dha#ttE dhattEq yat |

47) 3.5.1.4(39)- yat | vaiqShNaqvaH |

yad vai$ShNaqvO vai$ShNaqvO yad yad vai$ShNaqvaH |

48) 3.5.1.4(40)- vaiqShNaqvaH | Bava#ti |

vaiqShNaqvO Bava#tiq Bava#ti vaiShNaqvO vai$ShNaqvO Bava#ti |

49) 3.5.1.4(41)- Bava#ti | yaqj~jaH |

Bava#ti yaqj~jO yaqj~jO Bava#tiq Bava#ti yaqj~jaH |

50) 3.5.1.4(42)- yaqj~jaH | vai |

yaqj~jO vai vai yaqj~jO yaqj~jO vai |

51) 3.5.1.4(43)- vai | viShNu#H |

vai viShNuqr viShNuqr vai vai viShNu#H |

52) 3.5.1.4(44)- viShNu#H | yaqj~jam |

viShNu#r yaqj~jaM ~Myaqj~jaM ~MviShNuqr viShNu#r yaqj~jam |

53) 3.5.1.4(45)- yaqj~jam | Eqva |

yaqj~ja mEqvaiva yaqj~jaM ~Myaqj~ja mEqva |

54) 3.5.1.4(46)- Eqva | AqraBya# |

EqvAraByAq raByaiq vaivAraBya# |

55) 3.5.1.4(47)- AqraBya# | pra |

AqraByaq pra prAraByAq raByaq pra |

56) 3.5.1.4(47)- AqraBya# |

AqraByEtyA$ - raBya# |

57) 3.5.1.4(48)- pra | taqnuqtEq |

pra ta#nutE tanutEq pra pra ta#nutE |

58) 3.5.1.4(49)- taqnuqtEq | sara#svatyai |

taqnuqtEq sara#svatyaiq sara#svatyai tanutE tanutEq sara#svatyai |

59) 3.5.1.4(50)- sara#svatyai | caqruH |

sara#svatyai caqru ScaqruH sara#svatyaiq sara#svatyai caqruH |

60) 3.5.1.4(51)- caqruH | Baqvaqtiq |

caqrur Ba#vati Bavati caqru Scaqrur Ba#vati |

61) 3.5.1.4(52)- Baqvaqtiq | sara#svatE |

Baqvaqtiq sara#svatEq sara#svatE Bavati Bavatiq sara#svatE |

62) 3.5.1.4(53)- sara#svatE | dvAda#SakapAlaH |

sara#svatEq dvAda#SakapAlOq dvAda#SakapAlaqH sara#svatEq sara#svatEq dvAda#SakapAlaH |

63) 3.5.1.4(54)- dvAda#SakapAlaH | aqmAqvAqsyA$ |

dvAda#SakapAlO &mAvAqsyA# &mAvAqsyA$ dvAda#SakapAlOq dvAda#SakapAlO &mAvAqsyA$ |

64) 3.5.1.4(54)- dvAda#SakapAlaH |

dvAda#SakapAlaq itiq dvAda#Sa - kaqpAqlaqH |

65) 3.5.1.4(55)- aqmAqvAqsyA$ | vai |

aqmAqvAqsyA# vai vA a#mAvAqsyA# &mAvAqsyA# vai |

66) 3.5.1.4(55)- aqmAqvAqsyA$ |

aqmAqvAqsyEtya#mA - vAqsyA$ |

67) 3.5.1.4(56)- vai | sara#svatI |

vai sara#svatIq sara#svatIq vai vai sara#svatI |

68) 3.5.1.4(57)- sara#svatI | pUqrNamA#saH |

sara#svatI pUqrNamA#saH pUqrNamA#saqH sara#svatIq sara#svatI pUqrNamA#saH |

69) 3.5.1.4(58)- pUqrNamA#saH | sara#svAn |

pUqrNamA#saqH sara#svAqn thsara#svAn pUqrNamA#saH pUqrNamA#saqH sara#svAn |

70) 3.5.1.4(58)- pUqrNamA#saH |

pUqrNamA#saq iti# pUqrNa - mAqsaqH |

71) 3.5.1.4(59)- sara#svAn | tau |

sara#svAqn tau tau sara#svAqn thsara#svAqn tau |

72) 3.5.1.4(60)- tau | Eqva |

tA vEqvaiva tau tA vEqva |

73) 3.5.1.4(61)- Eqva | sAqkShAt |

Eqva sAqkShAth sAqkShA dEqvaiva sAqkShAt |

74) 3.5.1.4(62)- sAqkShAt | A |

sAqkShAdA sAqkShAth sAqkShAdA |

75) 3.5.1.4(62)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

76) 3.5.1.4(63)- A | raqBaqtEq |

A ra#BatE raBataq A ra#BatE |

77) 3.5.1.4(64)- raqBaqtEq | RuqddhnOti# |

raqBaqtaq RuqddhnO tyRuqddhnOti# raBatE raBata RuqddhnOti# |

78) 3.5.1.4(65)- RuqddhnOti# | AqByAqm |

RuqddhnO tyA$ByA mAByA mRuqddhnO tyRuqddhnO tyA$ByAm |

79) 3.5.1.4(66)- AqByAqm | dvAda#SakapAlaH |

AqByAqm dvAda#SakapAlOq dvAda#SakapAla AByA mAByAqm dvAda#SakapAlaH |

80) 3.5.1.4(67)- dvAda#SakapAlaH | sara#svatE |

dvAda#SakapAlaqH sara#svatEq sara#svatEq dvAda#SakapAlOq dvAda#SakapAlaqH sara#svatE |

81) 3.5.1.4(67)- dvAda#SakapAlaH |

dvAda#SakapAlaq itiq dvAda#Sa - kaqpAqlaqH |

82) 3.5.1.4(68)- sara#svatE | Baqvaqtiq |

sara#svatE Bavati Bavatiq sara#svatEq sara#svatE Bavati |

83) 3.5.1.4(69)- Baqvaqtiq | miqthuqnaqtvAya# |

Baqvaqtiq miqthuqnaqtvAya# mithunaqtvAya# Bavati Bavati mithunaqtvAya# |

84) 3.5.1.4(70)- miqthuqnaqtvAya# | prajA$tyai |

miqthuqnaqtvAyaq prajA$tyaiq prajA$tyai mithunaqtvAya# mithunaqtvAyaq prajA$tyai |

85) 3.5.1.4(70)- miqthuqnaqtvAya# |

miqthuqnaqtvAyEti# mithuna - tvAya# |

86) 3.5.1.4(71)- prajA$tyai | miqthuqnau |

prajA$tyai mithuqnau mi#thuqnau prajA$tyaiq prajA$tyai mithuqnau |

87) 3.5.1.4(71)- prajA$tyai |

prajA$tyAq itiq pra - jAqtyaiq |

88) 3.5.1.4(72)- miqthuqnau | gAvau$ |

miqthuqnau gAvauq gAvau# mithuqnau mi#thuqnau gAvau$ |

89) 3.5.1.4(73)- gAvau$ | dakShi#NA |

gAvauq dakShi#NAq dakShi#NAq gAvauq gAvauq dakShi#NA |

90) 3.5.1.4(74)- dakShi#NA | samRu#ddhyai ||

dakShi#NAq samRu#ddhyaiq samRu#ddhyaiq dakShi#NAq dakShi#NAq samRu#ddhyai |

91) 3.5.1.4(75)- samRu#ddhyai ||

samRu#ddhyAq itiq saM - Ruqddhyaiq |

1) 3.5.2.1(1)- RuSha#yaH | vai |

RuSha#yOq vai vA RuSha#yaq RuSha#yOq vai |

2) 3.5.2.1(2)- vai | indra$m |

vA indraq mindraqM ~Mvai vA indra$m |

3) 3.5.2.1(3)- indra$m | praqtyakSha$m |

indra#m praqtyakSha#m praqtyakShaq mindraq mindra#m praqtyakSha$m |

4) 3.5.2.1(4)- praqtyakSha$m | na |

praqtyakShaqm na na praqtyakSha#m praqtyakShaqm na |

5) 3.5.2.1(4)- praqtyakSha$m |

praqtyakShaqmiti# prati - akSha$m |

6) 3.5.2.1(5)- na | aqpaqSyaqnn |

nApa#Syan napaSyaqn na nApa#Syann |

7) 3.5.2.1(6)- aqpaqSyaqnn | tam |

aqpaqSyaqn tam ta ma#paSyan napaSyaqn tam |

8) 3.5.2.1(7)- tam | vasi#ShThaH |

taM ~Mvasi#ShThOq vasi#ShThaq stam taM ~Mvasi#ShThaH |

9) 3.5.2.1(8)- vasi#ShThaH | praqtyakSha$m |

vasi#ShThaH praqtyakSha#m praqtyakShaqM ~Mvasi#ShThOq vasi#ShThaH praqtyakSha$m |

10) 3.5.2.1(9)- praqtyakSha$m | aqpaqSyaqt |

praqtyakSha# mapaSya dapaSyat praqtyakSha#m praqtyakSha# mapaSyat |

11) 3.5.2.1(9)- praqtyakSha$m |

praqtyakShaqmiti# prati - akSha$m |

12) 3.5.2.1(10)- aqpaqSyaqt | saH |

aqpaqSyaqth sa sO# &paSya dapaSyaqth saH |

13) 3.5.2.1(11)- saH | aqbraqvIqt |

sO$ &bravI dabravIqth sa sO$ &bravIt |

14) 3.5.2.1(12)- aqbraqvIqt | brAhma#Nam |

aqbraqvIqd brAhma#Naqm brAhma#Na mabravI dabravIqd brAhma#Nam |

15) 3.5.2.1(13)- brAhma#Nam | tEq |

brAhma#Nam tE tEq brAhma#Naqm brAhma#Nam tE |

16) 3.5.2.1(14)- tEq | vaqkShyAqmiq |

tEq vaqkShyAqmiq vaqkShyAqmiq tEq tEq vaqkShyAqmiq |

17) 3.5.2.1(15)- vaqkShyAqmiq | yathA$ |

vaqkShyAqmiq yathAq yathA# vakShyAmi vakShyAmiq yathA$ |

18) 3.5.2.1(16)- yathA$ | tvatpu#rOhitAH |

yathAq tvatpu#rOhitAq stvatpu#rOhitAq yathAq yathAq tvatpu#rOhitAH |

19) 3.5.2.1(17)- tvatpu#rOhitAH | praqjAH |

tvatpu#rOhitAH praqjAH praqjA stvatpu#rOhitAq stvatpu#rOhitAH praqjAH |

20) 3.5.2.1(17)- tvatpu#rOhitAH |

tvatpu#rOhitAq itiq tvat - puqrOqhiqtAqH |

21) 3.5.2.1(18)- praqjAH | praqjaqniqShyantE$ |

praqjAH pra#janiqShyantE$ prajaniqShyantE$ praqjAH praqjAH pra#janiqShyantE$ |

22) 3.5.2.1(18)- praqjAH |

praqjA iti# pra - jAH |

23) 3.5.2.1(19)- praqjaqniqShyantE$ | atha# | (GS-3.5-8)

praqjaqniqShyantE &thAtha# prajaniqShyantE$ prajaniqShyantE &tha# |

24) 3.5.2.1(19)- praqjaqniqShyantE$ | (GS-3.5-8)

praqjaqniqShyantaq iti# pra - jaqniqShyantE$ |

25) 3.5.2.1(20)- atha# | mAq | (GS-3.5-8)

atha# mAq mA &thAtha# mA |

26) 3.5.2.1(21)- mAq | ita#rEByaH | (GS-3.5-8)

mEta#rEByaq ita# rEByO mAq mEta# rEByaH |

27) 3.5.2.1(22)- ita#rEByaH | RuShi#ByaH | (GS-3.5-8)

ita#rEByaq RuShi#Byaq RuShi#Byaq ita#rEByaq ita#rEByaq RuShi#ByaH |

28) 3.5.2.1(23)- RuShi#ByaH | mA | (GS-3.5-8)

RuShi#ByOq mA mar.Shi#Byaq RuShi#ByOq mA |

29) 3.5.2.1(23)- RuShi#ByaH | (GS-3.5-8)

RuShi#Byaq ityRuShi# - ByaqH |

30) 3.5.2.1(24)- mA | pra | (GS-3.5-8)

mA pra pra mA mA pra |

31) 3.5.2.1(25)- pra | vOqcaqH | (GS-3.5-8)

pra vO#cO vOcaqH pra pra vO#caH |

32) 3.5.2.1(26)- vOqcaqH | iti# | (GS-3.5-8)

vOqcaq itIti# vOcO vOcaq iti# |

33) 3.5.2.1(27)- iti# | tasmai$ | (GS-3.5-8)

itiq tasmaiq tasmAq itItiq tasmai$ |

34) 3.5.2.1(28)- tasmai$ | EqtAn |

tasmA# EqtA nEqtAn tasmaiq tasmA# EqtAn |

35) 3.5.2.1(29)- EqtAn | stOma#BAgAn |

EqtAn thstOma#BAgAqn thstOma#BAgA nEqtA nEqtAn thstOma#BAgAn |

36) 3.5.2.1(30)- stOma#BAgAn | aqbraqvIqt |

stOma#BAgA nabravI dabravIqth stOma#BAgAqn thstOma#BAgA nabravIt |

37) 3.5.2.1(30)- stOma#BAgAn |

stOma#BAgAqnitiq stOma# - BAqgAqn |

38) 3.5.2.1(31)- aqbraqvIqt | tata#H |

aqbraqvIqt tataqstatO$ &bravI dabravIqt tata#H |

39) 3.5.2.1(32)- tata#H | vasi#ShThapurOhitAH |

tatOq vasi#ShThapurOhitAq vasi#ShThapurOhitAq stataq statOq vasi#ShThapurOhitAH |

40) 3.5.2.1(33)- vasi#ShThapurOhitAH | praqjAH |

vasi#ShThapurOhitAH praqjAH praqjA vasi#ShThapurOhitAq vasi#ShThapurOhitAH praqjAH |

41) 3.5.2.1(33)- vasi#ShThapurOhitAH |

vasi#ShThapurOhitAq itiq vasi#ShTha - puqrOqhiqtAqH |

42) 3.5.2.1(34)- praqjAH | pra |

praqjAH pra pra praqjAH praqjAH pra |

43) 3.5.2.1(34)- praqjAH |

praqjA iti# pra - jAH |

44) 3.5.2.1(35)- pra | aqjAqyaqntaq |

prAjA#yantA jAyantaq pra prAjA#yanta |

45) 3.5.2.1(36)- aqjAqyaqntaq | tasmA$t |

aqjAqyaqntaq tasmAqt tasmA# dajAyantA jAyantaq tasmA$t |

46) 3.5.2.1(37)- tasmA$t | vAqsiqShThaH |

tasmA$d vAsiqShThO vA#siqShTha stasmAqt tasmA$d vAsiqShThaH |

47) 3.5.2.1(38)- vAqsiqShThaH | braqhmA |

vAqsiqShThO braqhmA braqhmA vA#siqShThO vA#siqShThO braqhmA |

48) 3.5.2.1(39)- braqhmA | kAqrya#H |

braqhmA kAqrya#H kAqryO$ braqhmA braqhmA kAqrya#H |

49) 3.5.2.1(40)- kAqrya#H | pra |

kAqrya#H pra pra kAqrya#H kAqrya#H pra |

50) 3.5.2.1(41)- pra | Eqva |

praivaiva pra praiva |

51) 3.5.2.1(42)- Eqva | jAqyaqtEq |

Eqva jA#yatE jAyata Eqvaiva jA#yatE |

52) 3.5.2.1(43)- jAqyaqtEq | raqSmiH |

jAqyaqtEq raqSmI raqSmir jA#yatE jAyatE raqSmiH |

53) 3.5.2.1(44)- raqSmiH | aqsiq |

raqSmi ra#syasi raqSmI raqSmi ra#si |

54) 3.5.2.1(45)- aqsiq | kShayA#ya |

aqsiq kShayA#yaq kShayA#yA syasiq kShayA#ya |

55) 3.5.2.1(46)- kShayA#ya | tvAq |

kShayA#ya tvA tvAq kShayA#yaq kShayA#ya tvA |

56) 3.5.2.1(47)- tvAq | kShaya$m |

tvAq kShayaqm kShaya#m tvA tvAq kShaya$m |

57) 3.5.2.1(48)- kShaya$m | jiqnvaq |

kShaya#m jinva jinvaq kShayaqm kShaya#m jinva |

58) 3.5.2.1(49)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

59) 3.5.2.1(50)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

1) 3.5.2.2(1)- Aqhaq | dEqvAH |

Aqhaq dEqvA dEqvA A#hAha dEqvAH |

2) 3.5.2.2(2)- dEqvAH | vai |

dEqvA vai vai dEqvA dEqvA vai |

3) 3.5.2.2(3)- vai | kShaya#H |

vai kShayaqH kShayOq vai vai kShaya#H |

4) 3.5.2.2(4)- kShaya#H | dEqvEBya#H |

kShayO# dEqvEByO# dEqvEByaqH kShayaqH kShayO# dEqvEBya#H |

5) 3.5.2.2(5)- dEqvEBya#H | Eqva |

dEqvEBya# Eqvaiva dEqvEByO# dEqvEBya# Eqva |

6) 3.5.2.2(6)- Eqva | yaqj~jam |

Eqva yaqj~jaM ~Myaqj~ja mEqvaiva yaqj~jam |

7) 3.5.2.2(7)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

8) 3.5.2.2(8)- pra | Aqhaq |

prAhA#haq pra prAha# |

9) 3.5.2.2(9)- Aqhaq | prEti#H |

Aqhaq prEtiqH prEti# rAhAhaq prEti#H |

10) 3.5.2.2(10)- prEti#H | aqsiq |

prEti# rasyasiq prEtiqH prEti# rasi |

11) 3.5.2.2(10)- prEti#H |

prEtiqritiq pra - iqtiqH |

12) 3.5.2.2(11)- aqsiq | dharmA#ya |

aqsiq dharmA#yaq dharmA#yA syasiq dharmA#ya |

13) 3.5.2.2(12)- dharmA#ya | tvAq |

dharmA#ya tvA tvAq dharmA#yaq dharmA#ya tvA |

14) 3.5.2.2(13)- tvAq | dharma$m |

tvAq dharmaqm dharma#m tvA tvAq dharma$m |

15) 3.5.2.2(14)- dharma$m | jiqnvaq |

dharma#m jinva jinvaq dharmaqm dharma#m jinva |

16) 3.5.2.2(15)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

17) 3.5.2.2(16)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

18) 3.5.2.2(17)- Aqhaq | maqnuqShyA$H |

Aqhaq maqnuqShyA# manuqShyA# AhAha manuqShyA$H |

19) 3.5.2.2(18)- maqnuqShyA$H | vai |

maqnuqShyA# vai vai ma#nuqShyA# manuqShyA# vai |

20) 3.5.2.2(19)- vai | dharma#H |

vai dharmOq dharmOq vai vai dharma#H |

21) 3.5.2.2(20)- dharma#H | maqnuqShyE$ByaH |

dharmO# manuqShyE$ByO manuqShyE$ByOq dharmOq dharmO# manuqShyE$ByaH |

22) 3.5.2.2(21)- maqnuqShyE$ByaH | Eqva |

maqnuqShyE$Bya Eqvaiva ma#nuqShyE$ByO manuqShyE$Bya Eqva |

23) 3.5.2.2(22)- Eqva | yaqj~jam |

Eqva yaqj~jaM ~Myaqj~ja mEqvaiva yaqj~jam |

24) 3.5.2.2(23)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

25) 3.5.2.2(24)- pra | Aqhaq |

prAhA#haq pra prAha# |

26) 3.5.2.2(25)- Aqhaq | anvi#tiH |

AqhA nvi#tiq ranvi#ti rAhAqhA nvi#tiH |

27) 3.5.2.2(26)- anvi#tiH | aqsiq |

anvi#ti rasyaqsya nvi#tiq ranvi#ti rasi |

28) 3.5.2.2(26)- anvi#tiH |

anvi#tiqrityanu# - iqtiqH |

29) 3.5.2.2(27)- aqsiq | diqvE |

aqsiq diqvE diqvE$ &syasi diqvE |

30) 3.5.2.2(28)- diqvE | tvAq |

diqvE tvA$ tvA diqvE diqvE tvA$ |

31) 3.5.2.2(29)- tvAq | diva$m |

tvAq divaqm diva#m tvA tvAq diva$m |

32) 3.5.2.2(30)- diva$m | jiqnvaq |

diva#m jinva jinvaq divaqm diva#m jinva |

33) 3.5.2.2(31)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

34) 3.5.2.2(32)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

35) 3.5.2.2(33)- Aqhaq | EqByaH |

AqhaiqBya EqBya A#hA haiqByaH |

36) 3.5.2.2(34)- EqByaH | Eqva |

EqBya EqvaivaiBya EqBya Eqva |

37) 3.5.2.2(35)- Eqva | lOqkEBya#H |

Eqva lOqkEByO# lOqkEBya# Eqvaiva lOqkEBya#H |

38) 3.5.2.2(36)- lOqkEBya#H | yaqj~jam |

lOqkEByO# yaqj~jaM ~Myaqj~jam ~MlOqkEByO# lOqkEByO# yaqj~jam |

39) 3.5.2.2(37)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

40) 3.5.2.2(38)- pra | Aqhaq |

prAhA#haq pra prAha# |

41) 3.5.2.2(39)- Aqhaq | viqShTaqmBaH |

Aqhaq viqShTaqmBO vi#ShTaqmBa A#hAha viShTaqmBaH |

42) 3.5.2.2(40)- viqShTaqmBaH | aqsiq |

viqShTaqmBO$ &syasi viShTaqmBO vi#ShTaqmBO# &si |

43) 3.5.2.2(40)- viqShTaqmBaH |

viqShTaqmBa iti# vi - staqmBaH |

44) 3.5.2.2(41)- aqsiq | vRuShTyai$ |

aqsiq vRuShTyaiq vRuShTyA# asyasiq vRuShTyai$ |

45) 3.5.2.2(42)- vRuShTyai$ | tvAq |

vRuShTyai$ tvA tvAq vRuShTyaiq vRuShTyai$ tvA |

46) 3.5.2.2(43)- tvAq | vRuShTi$m |

tvAq vRuShTiqM ~MvRuShTi#m tvA tvAq vRuShTi$m |

47) 3.5.2.2(44)- vRuShTi$m | jiqnvaq |

vRuShTi#m jinva jinvaq vRuShTiqM ~MvRuShTi#m jinva |

48) 3.5.2.2(45)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

49) 3.5.2.2(46)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

50) 3.5.2.2(47)- Aqhaq | vRuShTi$m |

Aqhaq vRuShTiqM ~MvRuShTi# mAhAhaq vRuShTi$m |

51) 3.5.2.2(48)- vRuShTi$m | Eqva |

vRuShTi# mEqvaiva vRuShTiqM ~MvRuShTi# mEqva |

52) 3.5.2.2(49)- Eqva | ava# |

EqvAvA vaiqvai vAva# |

53) 3.5.2.2(50)- ava# | ruqndhEq |

ava# rundhE ruqndhE &vAva# rundhE |

1) 3.5.2.3(1)- ruqndhEq | praqvA |

ruqndhEq praqvA praqvA ru#ndhE rundhE praqvA |

2) 3.5.2.3(2)- praqvA | aqsiq |

praqvA &sya#si praqvA praqvA &si# |

3) 3.5.2.3(2)- praqvA |

praqvEti# pra - vA |

4) 3.5.2.3(3)- aqsiq | aqnuqvA |

aqsyaqnuqvA &nuqvA &sya# syanuqvA |

5) 3.5.2.3(4)- aqnuqvA | aqsiq |

aqnuqvA &sya# syanuqvA &nuqvA &si# |

6) 3.5.2.3(4)- aqnuqvA |

aqnuqvEtya#nu - vA |

7) 3.5.2.3(5)- aqsiq | iti# |

aqsItI tya#syaqsIti# |

8) 3.5.2.3(6)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

9) 3.5.2.3(7)- Aqhaq | miqthuqnaqtvAya# |

Aqhaq miqthuqnaqtvAya# mithunaqtvAyA# hAha mithunaqtvAya# |

10) 3.5.2.3(8)- miqthuqnaqtvAya# | uqSik |

miqthuqnaqtvA yOqSi guqSi~g mi#thunaqtvAya# mithunaqtvA yOqSik |

11) 3.5.2.3(8)- miqthuqnaqtvAya# |

miqthuqnaqtvAyEti# mithuna - tvAya# |

12) 3.5.2.3(9)- uqSik | aqsiq |

uqSi ga#sya syuqSi guqSi ga#si |

13) 3.5.2.3(10)- aqsiq | vasu#ByaH |

aqsiq vasu#ByOq vasu#ByO &syasiq vasu#ByaH |

14) 3.5.2.3(11)- vasu#ByaH | tvAq |

vasu#Bya stvA tvAq vasu#ByOq vasu#Bya stvA |

15) 3.5.2.3(11)- vasu#ByaH |

vasu#Byaq itiq vasu# - ByaqH |

16) 3.5.2.3(12)- tvAq | vasUn# |

tvAq vasUqnq. vasU$n tvA tvAq vasUn# |

17) 3.5.2.3(13)- vasUn# | jiqnvaq |

vasU$n jinva jinvaq vasUqnq. vasU$n jinva |

18) 3.5.2.3(14)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvE ti# |

19) 3.5.2.3(15)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

20) 3.5.2.3(16)- Aqhaq | aqShTau |

AqhAqShTA vaqShTA vA#hA hAqShTau |

21) 3.5.2.3(17)- aqShTau | vasa#vaH |

aqShTau vasa#vOq vasa#vOq &ShTA vaqShTau vasa#vaH |

22) 3.5.2.3(18)- vasa#vaH | EkA#daSa |

vasa#vaq EkA#daq SaikA#daSaq vasa#vOq vasa#vaq EkA#daSa |

23) 3.5.2.3(19)- EkA#daSa | ruqdrAH |

EkA#daSa ruqdrA ruqdrA EkA#daq SaikA#daSa ruqdrAH |

24) 3.5.2.3(20)- ruqdrAH | dvAda#Sa |

ruqdrA dvAda#Saq dvAda#Sa ruqdrA ruqdrA dvAda#Sa |

25) 3.5.2.3(21)- dvAda#Sa | AqdiqtyAH |

dvAda#SA diqtyA A#diqtyA dvAda#Saq dvAda#SA diqtyAH |

26) 3.5.2.3(22)- AqdiqtyAH | EqtAva#ntaH |

AqdiqtyA EqtAva#nta EqtAva#nta AdiqtyA A#diqtyA EqtAva#ntaH |

27) 3.5.2.3(23)- EqtAva#ntaH | vai |

EqtAva#ntOq vai vA EqtAva#nta EqtAva#ntOq vai |

28) 3.5.2.3(24)- vai | dEqvAH |

vai dEqvA dEqvA vai vai dEqvAH |

29) 3.5.2.3(25)- dEqvAH | tEBya#H |

dEqvA stEByaq stEByO# dEqvA dEqvA stEBya#H |

30) 3.5.2.3(26)- tEBya#H | Eqva |

tEBya# Eqvaiva tEByaq stEBya# Eqva |

31) 3.5.2.3(27)- Eqva | yaqj~jam |

Eqva yaqj~jaM ~Myaqj~ja mEqvaiva yaqj~jam |

32) 3.5.2.3(28)- yaqj~jam | pra |

yaqj~jam pra pra yaqj~jaM ~Myaqj~jam pra |

33) 3.5.2.3(29)- pra | Aqhaq |

prAhA#haq pra prAha# |

34) 3.5.2.3(30)- Aqhaq | Oja#H |

Aqhaujaq Oja# AhAq hauja#H |

35) 3.5.2.3(31)- Oja#H | aqsiq |

OjO$ &syaqsyOjaq OjO# &si |

36) 3.5.2.3(32)- aqsiq | piqtRuBya#H |

aqsiq piqtRuBya#H piqtRuByO$ &syasi piqtRuBya#H |

37) 3.5.2.3(33)- piqtRuBya#H | tvAq | (GS-3.5-9)

piqtRuBya# stvA tvA piqtRuBya#H piqtRuBya# stvA |

38) 3.5.2.3(33)- piqtRuBya#H | (GS-3.5-9)

piqtRuByaq iti# piqtRu - ByaqH |

39) 3.5.2.3(34)- tvAq | piqtRUn | (GS-3.5-9)

tvAq piqtRUn piqtRU(gg) stvA$ tvA piqtRUn |

40) 3.5.2.3(35)- piqtRUn | jiqnvaq | (GS-3.5-9)

piqtRUn ji#nva jinva piqtRUn piqtRUn ji#nva |

41) 3.5.2.3(36)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvE ti# |

42) 3.5.2.3(37)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

43) 3.5.2.3(38)- Aqhaq | dEqvAn |

Aqhaq dEqvAn dEqvA nA#hAha dEqvAn |

44) 3.5.2.3(39)- dEqvAn | Eqva |

dEqvA nEqvaiva dEqvAn dEqvA nEqva |

45) 3.5.2.3(40)- Eqva | piqtRUn |

Eqva piqtRUn piqtRU nEqvaiva piqtRUn |

46) 3.5.2.3(41)- piqtRUn | anu# |

piqtRU nanvanu# piqtRUn piqtRU nanu# |

47) 3.5.2.3(42)- anu# | sam |

anuq sa(gm) sa manvanuq sam |

48) 3.5.2.3(43)- sam | taqnOqtiq |

sam ta#nOti tanOtiq sa(gm) sam ta#nOti |

49) 3.5.2.3(44)- taqnOqtiq | tantu#H |

taqnOqtiq tantuq stantu# stanOti tanOtiq tantu#H |

50) 3.5.2.3(45)- tantu#H | aqsiq |

tantu# rasyasiq tantuq stantu# rasi |

51) 3.5.2.3(46)- aqsiq | praqjABya#H |

aqsiq praqjABya#H praqjAByO$ &syasi praqjABya#H |

52) 3.5.2.3(47)- praqjABya#H | tvAq |

praqjABya# stvA tvA praqjABya#H praqjABya# stvA |

53) 3.5.2.3(47)- praqjABya#H |

praqjAByaq iti# pra - jABya#H |

54) 3.5.2.3(48)- tvAq | praqjAH |

tvAq praqjAH praqjA stvA$ tvA praqjAH |

55) 3.5.2.3(49)- praqjAH | jiqnvaq |

praqjA ji#nva jinva praqjAH praqjA ji#nva |

56) 3.5.2.3(49)- praqjAH |

praqjA iti# pra - jAH |

57) 3.5.2.3(50)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

1) 3.5.2.4(1)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

2) 3.5.2.4(2)- Aqhaq | piqtRUn |

Aqhaq piqtRUn piqtRU nA#hAha piqtRUn |

3) 3.5.2.4(3)- piqtRUn | Eqva |

piqtRU nEqvaiva piqtRUn piqtRU nEqva |

4) 3.5.2.4(4)- Eqva | praqjAH |

Eqva praqjAH praqjA Eqvaiva praqjAH |

5) 3.5.2.4(5)- praqjAH | anu# |

praqjA anvanu# praqjAH praqjA anu# |

6) 3.5.2.4(5)- praqjAH |

praqjA iti# pra - jAH |

7) 3.5.2.4(6)- anu# | sam |

anuq sa(gm) sa manvanuq sam |

8) 3.5.2.4(7)- sam | taqnOqtiq |

sam ta#nOti tanOtiq sa(gm) sam ta#nOti |

9) 3.5.2.4(8)- taqnOqtiq | pRuqtaqnAqShAT |

taqnOqtiq pRuqtaqnAqShAT pRu#tanAqShAT ta#nOti tanOti pRutanAqShAT |

10) 3.5.2.4(9)- pRuqtaqnAqShAT | aqsiq |

pRuqtaqnAqShA Da#syasi pRutanAqShAT pRu#tanAqShA Da#si |

11) 3.5.2.4(10)- aqsiq | paqSuBya#H |

aqsiq paqSuBya#H paqSuByO$ &syasi paqSuBya#H |

12) 3.5.2.4(11)- paqSuBya#H | tvAq | (GS-3.5-10)

paqSuBya# stvA tvA paqSuBya#H paqSuBya# stvA |

13) 3.5.2.4(11)- paqSuBya#H | (GS-3.5-10)

paqSuByaq iti# paqSu - ByaqH |

14) 3.5.2.4(12)- tvAq | paqSUn | (GS-3.5-10)

tvAq paqSUn paqSUn tvA$ tvA paqSUn |

15) 3.5.2.4(13)- paqSUn | jiqnvaq | (GS-3.5-10)

paqSUn ji#nva jinva paqSUn paqSUn ji#nva |

16) 3.5.2.4(14)- jiqnvaq | iti# | (GS-3.5-10)

jiqnvE tIti# jinva jiqnvEti# |

17) 3.5.2.4(15)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

18) 3.5.2.4(16)- Aqhaq | praqjAH |

Aqhaq praqjAH praqjA A#hAha praqjAH |

19) 3.5.2.4(17)- praqjAH | Eqva |

praqjA Eqvaiva praqjAH praqjA Eqva |

20) 3.5.2.4(17)- praqjAH |

praqjA iti# pra - jAH |

21) 3.5.2.4(18)- Eqva | paqSUn |

Eqva paqSUn paqSU nEqvaiva paqSUn |

22) 3.5.2.4(19)- paqSUn | anu# |

paqSU nanvanu# paqSUn paqSU nanu# |

23) 3.5.2.4(20)- anu# | sam |

anuq sa(gm) sa manvanuq sam |

24) 3.5.2.4(21)- sam | taqnOqtiq |

sam ta#nOti tanOtiq sa(gm) sam ta#nOti |

25) 3.5.2.4(22)- taqnOqtiq | rEqvat |

taqnOqtiq rEqvad rEqvat ta#nOti tanOti rEqvat |

26) 3.5.2.4(23)- rEqvat | aqsiq |

rEqva da#syasi rEqvad rEqva da#si |

27) 3.5.2.4(24)- aqsiq | OSha#dhIByaH | (GS-3.5-11)

aqsyOSha#dhIByaq OSha#dhIByO &syaq syOSha#dhIByaH |

28) 3.5.2.4(25)- OSha#dhIByaH | tvAq | (GS-3.5-11)

OSha#dhIBya stvAq tvauSha#dhIByaq OSha#dhIBya stvA |

29) 3.5.2.4(25)- OSha#dhIByaH | (GS-3.5-11)

OSha#dhIByaq ityOSha#dhi - ByaqH |

30) 3.5.2.4(26)- tvAq | OSha#dhIH | (GS-3.5-11)

tvauSha#dhIq rOSha#dhI stvAq tvauSha#dhIH |

31) 3.5.2.4(27)- OSha#dhIH | jiqnvaq | (GS-3.5-11)

OSha#dhIr jinva jiqnvauSha#dhIq rOSha#dhIr jinva |

32) 3.5.2.4(28)- jiqnvaq | iti# | (GS-3.5-11)

jiqnvE tIti# jinva jiqnvE ti# |

33) 3.5.2.4(29)- iti# | Aqhaq | (GS-3.5-11)

ityA# hAqhE tItyA#ha |

34) 3.5.2.4(30)- Aqhaq | OSha#dhIShu | (GS-3.5-11)

AqhauSha#dhIq ShvOSha#dhI ShvAhAq hauSha#dhIShu |

35) 3.5.2.4(31)- OSha#dhIShu | Eqva |

OSha#dhI ShvEqvai vauSha#dhIq ShvOSha#dhI ShvEqva |

36) 3.5.2.4(32)- Eqva | paqSUn |

Eqva paqSUn paqSU nEqvaiva paqSUn |

37) 3.5.2.4(33)- paqSUn | prati# |

paqSUn pratiq prati# paqSUn paqSUn prati# |

38) 3.5.2.4(34)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

39) 3.5.2.4(35)- sthAqpaqyaqtiq | aqBiqjit |

sthAqpaqyaq tyaqBiqji da#Biqjith sthA#payati sthApaya tyaBiqjit |

40) 3.5.2.4(36)- aqBiqjit | aqsiq |

aqBiqji da#sya syaBiqji da#Biqji da#si |

41) 3.5.2.4(36)- aqBiqjit |

aqBiqjiditya#Bi - jit |

42) 3.5.2.4(37)- aqsiq | yuqktagrA#vA |

aqsiq yuqktagrA#vA yuqktagrA#vA &syasi yuqktagrA#vA |

43) 3.5.2.4(38)- yuqktagrA#vA | indrA#ya |

yuqktagrAqvEndrAq yEndrA#ya yuqktagrA#vA yuqktagrAqvEndrA#ya |

44) 3.5.2.4(38)- yuqktagrA#vA |

yuqktagrAqvEti# yuqkta - grAqvAq |

45) 3.5.2.4(39)- indrA#ya | tvAq |

indrA#ya tvAq tvEndrAqyE ndrA#ya tvA |

46) 3.5.2.4(40)- tvAq | indra$m |

tvEndraq mindra#m tvAq tvEndra$m |

47) 3.5.2.4(41)- indra$m | jiqnvaq |

indra#m jinva jiqnvEndraq mindra#m jinva |

48) 3.5.2.4(42)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

49) 3.5.2.4(43)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

50) 3.5.2.4(44)- Aqhaq | aqBiji#tyai |

AqhAqBiji#tyA aqBiji#tyA AhAhAq Biji#tyai |

51) 3.5.2.4(45)- aqBiji#tyai | adhi#patiH |

aqBiji#tyAq adhi#patiq radhi#pati raqBiji#tyA aqBiji#tyAq adhi#patiH |

52) 3.5.2.4(45)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

53) 3.5.2.4(46)- adhi#patiH | aqsiq |

adhi#pati rasyaq syadhi#patiq radhi#pati rasi |

54) 3.5.2.4(46)- adhi#patiH |

adhi#patiqrityadhi# - paqtiqH |

55) 3.5.2.4(47)- aqsiq | prAqNAya# |

aqsiq prAqNAya# prAqNAyA$ syasi prAqNAya# |

56) 3.5.2.4(48)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

57) 3.5.2.4(48)- prAqNAya# |

prAqNAyEti# pra - aqnAya# |

58) 3.5.2.4(49)- tvAq | prAqNam |

tvAq prAqNam prAqNam tvA$ tvA prAqNam |

59) 3.5.2.4(50)- prAqNam | jiqnvaq |

prAqNam ji#nva jinva prAqNam prAqNam ji#nva |

60) 3.5.2.4(50)- prAqNam |

prAqNamiti# pra - aqnam |

1) 3.5.2.5(1)- jiqnvaq | iti# |

jiqnvE tIti# jinva jiqnvEti# |

2) 3.5.2.5(2)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

3) 3.5.2.5(3)- Aqhaq | praqjAsu# |

Aqhaq praqjAsu# praqjA svA#hAha praqjAsu# |

4) 3.5.2.5(4)- praqjAsu# | Eqva |

praqjA svEqvaiva praqjAsu# praqjA svEqva |

5) 3.5.2.5(4)- praqjAsu# |

praqjAsviti# pra - jAsu# |

6) 3.5.2.5(5)- Eqva | prAqNAn |

Eqva prAqNAn prAqNA nEqvaiva prAqNAn |

7) 3.5.2.5(6)- prAqNAn | daqdhAqtiq |

prAqNAn da#dhAti dadhAti prAqNAn prAqNAn da#dhAti |

8) 3.5.2.5(6)- prAqNAn |

prAqNAniti# pra - aqnAn |

9) 3.5.2.5(7)- daqdhAqtiq | triqvRut |

daqdhAqtiq triqvRut triqvRud da#dhAti dadhAti triqvRut |

10) 3.5.2.5(8)- triqvRut | aqsiq |

triqvRu da#syasi triqvRut triqvRu da#si |

11) 3.5.2.5(8)- triqvRut |

triqvRuditi# tri - vRut |

12) 3.5.2.5(9)- aqsiq | praqvRut |

aqsiq praqvRut praqvRu da#syasi praqvRut |

13) 3.5.2.5(10)- praqvRut | aqsiq |

praqvRu da#syasi praqvRut praqvRu da#si |

14) 3.5.2.5(10)- praqvRut |

praqvRuditi# pra - vRut |

15) 3.5.2.5(11)- aqsiq | iti# |

aqsItI tya#syaqsIti# |

16) 3.5.2.5(12)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

17) 3.5.2.5(13)- Aqhaq | miqthuqnaqtvAya# |

Aqhaq miqthuqnaqtvAya# mithunaqtvAyA# hAha mithunaqtvAya# |

18) 3.5.2.5(14)- miqthuqnaqtvAya# | saq(gm)qrOqhaH |

miqthuqnaqtvAya# sa(gm)rOqhaH sa(gm)#rOqhO mi#thunaqtvAya# mithunaqtvAya# sa(gm)rOqhaH |

19) 3.5.2.5(14)- miqthuqnaqtvAya# |

miqthuqnaqtvAyEti# mithuna - tvAya# |

20) 3.5.2.5(15)- saq(gm)qrOqhaH | aqsiq |

saq(gm)qrOqhO$ &syasi sa(gm)rOqhaH sa(gm)#rOqhO# &si |

21) 3.5.2.5(15)- saq(gm)qrOqhaH |

saq(gm)qrOqha iti# saM - rOqhaH |

22) 3.5.2.5(16)- aqsiq | nIqrOqhaH |

aqsiq nIqrOqhO nI#rOqhO$ &syasi nIrOqhaH |

23) 3.5.2.5(17)- nIqrOqhaH | aqsiq |

nIqrOqhO$ &syasi nIrOqhO nI#rOqhO# &si |

24) 3.5.2.5(17)- nIqrOqhaH |

nIqrOqha iti# niH - rOqhaH |

25) 3.5.2.5(18)- aqsiq | iti# |

aqsItI tya#syaqsIti# |

26) 3.5.2.5(19)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

27) 3.5.2.5(20)- Aqhaq | prajA$tyai |

Aqhaq prajA$tyaiq prajA$tyA AhAhaq prajA$tyai |

28) 3.5.2.5(21)- prajA$tyai | vaqsuqkaH |

prajA$tyai vasuqkO va#suqkaH prajA$tyaiq prajA$tyai vasuqkaH |

29) 3.5.2.5(21)- prajA$tyai |

prajA$tyAq itiq pra - jAqtyaiq |

30) 3.5.2.5(22)- vaqsuqkaH | aqsiq |

vaqsuqkO$ &syasi vasuqkO va#suqkO# &si |

31) 3.5.2.5(23)- aqsiq | vESha#SriH |

aqsiq vESha#Sriqr vESha#Sri rasyasiq vESha#SriH |

32) 3.5.2.5(24)- vESha#SriH | aqsiq |

vESha#Sri rasyasiq vESha#Sriqr vESha#Sri rasi |

33) 3.5.2.5(24)- vESha#SriH |

vESha#Sriqritiq vESha# - SriqH |

34) 3.5.2.5(25)- aqsiq | vasya#ShTiH |

aqsiq vasya#ShTiqr vasya#ShTi rasyasiq vasya#ShTiH |

35) 3.5.2.5(26)- vasya#ShTiH | aqsiq |

vasya#ShTi rasyasiq vasya#ShTiqr vasya#ShTi rasi |

36) 3.5.2.5(27)- aqsiq | iti# |

aqsItI tya#syaqsIti# |

37) 3.5.2.5(28)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

38) 3.5.2.5(29)- Aqhaq | prati#ShThityai ||

Aqhaq prati#ShThityaiq prati#ShThityA AhAhaq prati#ShThityai |

39) 3.5.2.5(30)- prati#ShThityai ||

prati#ShThityAq itiq prati# - sthiqtyaiq |

1) 3.5.3.1(1)- aqgninA$ | dEqvEna# |

aqgninA# dEqvEna# dEqvEnAqgninAq &gninA# dEqvEna# |

2) 3.5.3.1(2)- dEqvEna# | pRuta#nAH |

dEqvEnaq pRuta#nAqH pRuta#nA dEqvEna# dEqvEnaq pRuta#nAH |

3) 3.5.3.1(3)- pRuta#nAH | jaqyAqmiq |

pRuta#nA jayAmi jayAmiq pRuta#nAqH pRuta#nA jayAmi |

4) 3.5.3.1(4)- jaqyAqmiq | gAqyaqtrENa# |

jaqyAqmiq gAqyaqtrENa# gAyaqtrENa# jayAmi jayAmi gAyaqtrENa# |

5) 3.5.3.1(5)- gAqyaqtrENa# | Canda#sA |

gAqyaqtrENaq Canda#sAq Canda#sA gAyaqtrENa# gAyaqtrENaq Canda#sA |

6) 3.5.3.1(6)- Canda#sA | triqvRutA$ |

Canda#sA triqvRutA$ triqvRutAq Canda#sAq Canda#sA triqvRutA$ |

7) 3.5.3.1(7)- triqvRutA$ | stOmE#na |

triqvRutAq stOmE#naq stOmE#na triqvRutA$ triqvRutAq stOmE#na |

8) 3.5.3.1(7)- triqvRutA$ |

triqvRutEti# tri - vRutA$ |

9) 3.5.3.1(8)- stOmE#na | raqthaqntaqrENa# |

stOmE#na rathantaqrENa# rathantaqrENaq stOmE#naq stOmE#na rathantaqrENa# |

10) 3.5.3.1(9)- raqthaqntaqrENa# | sAmnA$ |

raqthaqntaqrENaq sAmnAq sAmnA# rathantaqrENa# rathantaqrENaq sAmnA$ |

11) 3.5.3.1(9)- raqthaqntaqrENa# |

raqthaqntaqrENEti# rathaM - taqrENa# |

12) 3.5.3.1(10)- sAmnA$ | vaqShaqTkAqrENa# |

sAmnA# vaShaTkAqrENa# vaShaTkAqrENaq sAmnAq sAmnA# vaShaTkAqrENa# |

13) 3.5.3.1(11)- vaqShaqTkAqrENa# | vajrE#Na |

vaqShaqTkAqrENaq vajrE#Naq vajrE#Na vaShaTkAqrENa# vaShaTkAqrENaq vajrE#Na |

14) 3.5.3.1(11)- vaqShaqTkAqrENa# |

vaqShaqTkAqrENEti# vaShaT - kAqrENa# |

15) 3.5.3.1(12)- vajrE#Na | pUqrvaqjAn |

vajrE#Na pUrvaqjAn pU$rvaqjAn. vajrE#Naq vajrE#Na pUrvaqjAn |

16) 3.5.3.1(13)- pUqrvaqjAn | BrAtRu#vyAn |

pUqrvaqjAn BrAtRu#vyAqn BrAtRu#vyAn pUrvaqjAn pU$rvaqjAn BrAtRu#vyAn |

17) 3.5.3.1(13)- pUqrvaqjAn |

pUqrvaqjAniti# pUrva - jAn |

18) 3.5.3.1(14)- BrAtRu#vyAn | adha#rAn |

BrAtRu#vyAq nadha#rAq nadha#rAqn BrAtRu#vyAqn BrAtRu#vyAq nadha#rAn |

19) 3.5.3.1(15)- adha#rAn | pAqdaqyAqmiq |

adha#rAn pAdayAmi pAdayAq myadha#rAq nadha#rAn pAdayAmi |

20) 3.5.3.1(16)- pAqdaqyAqmiq | ava# |

pAqdaqyAq myavAva# pAdayAmi pAdayAq myava# |

21) 3.5.3.1(17)- ava# | EqnAqn |

avai#nA nEnAq navAvai#nAn |

22) 3.5.3.1(18)- EqnAqn | bAqdhEq |

EqnAqn bAqdhEq bAqdhaq EqnAq nEqnAqn bAqdhEq |

23) 3.5.3.1(19)- bAqdhEq | prati# |

bAqdhEq pratiq prati# bAdhE bAdhEq prati# |

24) 3.5.3.1(20)- prati# | EqnAqn |

pratyE#nA nEnAqn pratiq pratyE#nAn |

25) 3.5.3.1(21)- EqnAqn | nuqdEq |

EqnAqn nuqdEq nuqdaq EqnAq nEqnAqn nuqdEq |

26) 3.5.3.1(22)- nuqdEq | aqsminn |

nuqdEq &smin naqsmin nu#dE nudEq &sminn |

27) 3.5.3.1(23)- aqsminn | kShayE$ |

aqsmin kShayEq kShayEq &smin naqsmin kShayE$ |

28) 3.5.3.1(24)- kShayE$ | aqsminn |

kShayEq &smin naqsmin kShayEq kShayEq &sminn |

29) 3.5.3.1(25)- aqsminn | BUqmiqlOqkE |

aqsmin BU#milOqkE BU#milOqkE$ &smin naqsmin BU#milOqkE |

30) 3.5.3.1(26)- BUqmiqlOqkE | yaH |

BUqmiqlOqkE yO yO BU#milOqkE BU#milOqkE yaH |

31) 3.5.3.1(26)- BUqmiqlOqkE |

BUqmiqlOqka iti# BUmi - lOqkE |

32) 3.5.3.1(27)- yaH | aqsmAn |

yO$ &smA naqsmAn. yO yO$ &smAn |

33) 3.5.3.1(28)- aqsmAn | dvEShTi# |

aqsmAn dvEShTiq dvEShTyaqsmA naqsmAn dvEShTi# |

34) 3.5.3.1(29)- dvEShTi# | yam |

dvEShTiq yaM ~Myam dvEShTiq dvEShTiq yam |

35) 3.5.3.1(30)- yam | caq |

yam ca# caq yaM ~Myam ca# |

36) 3.5.3.1(31)- caq | vaqyam |

caq vaqyaM ~Mvaqyam ca# ca vaqyam |

37) 3.5.3.1(32)- vaqyam | dviqShmaH |

vaqyam dviqShmO dviqShmO vaqyaM ~Mvaqyam dviqShmaH |

38) 3.5.3.1(33)- dviqShmaH | viShNO$H |

dviqShmO viShNOqr viShNO$r dviqShmO dviqShmO viShNO$H |

39) 3.5.3.1(34)- viShNO$H | kramE#Na |

viShNOqH kramE#Naq kramE#Naq viShNOqr viShNOqH kramE#Na |

40) 3.5.3.1(35)- kramE#Na | ati# |

kramEqNA tyatiq kramE#Naq kramEqNAti# |

41) 3.5.3.1(36)- ati# | EqnAqn |

atyE#nA nEnAq natya tyE#nAn |

42) 3.5.3.1(37)- EqnAqn | krAqmAqmiq |

EqnAqn krAqmAqmiq krAqmAq myEqnAq nEqnAqn krAqmAqmiq |

43) 3.5.3.1(38)- krAqmAqmiq | indrE#Na |

krAqmAq mIndrEq NEndrE#Na krAmAmi krAmAq mIndrE#Na |

44) 3.5.3.1(39)- indrE#Na | dEqvEna# |

indrE#Na dEqvEna# dEqvEnEndrEq NEndrE#Na dEqvEna# |

45) 3.5.3.1(40)- dEqvEna# | pRuta#nAH |

dEqvEnaq pRuta#nAqH pRuta#nA dEqvEna# dEqvEnaq pRuta#nAH |

46) 3.5.3.1(41)- pRuta#nAH | jaqyAqmiq |

pRuta#nA jayAmi jayAmiq pRuta#nAqH pRuta#nA jayAmi |

47) 3.5.3.1(42)- jaqyAqmiq | traiShTu#BEna |

jaqyAqmiq traiShTu#BEnaq traiShTu#BEna jayAmi jayAmiq traiShTu#BEna |

48) 3.5.3.1(43)- traiShTu#BEna | Canda#sA |

traiShTu#BEnaq Canda#sAq Canda#sAq traiShTu#BEnaq traiShTu#BEnaq Canda#sA |

49) 3.5.3.1(44)- Canda#sA | paq~jcaqdaqSEna# |

Canda#sA pa~jcadaqSEna# pa~jcadaqSEnaq Canda#sAq Canda#sA pa~jcadaqSEna# |

50) 3.5.3.1(45)- paq~jcaqdaqSEna# | stOmE#na |

paq~jcaqdaqSEnaq stOmE#naq stOmE#na pa~jcadaqSEna# pa~jcadaqSEnaq stOmE#na |

51) 3.5.3.1(45)- paq~jcaqdaqSEna# |

paq~jcaqdaqSEnEti# pa~jca - daqSEna# |

52) 3.5.3.1(46)- stOmE#na | bRuqhaqtA |

stOmE#na bRuhaqtA bRu#haqtA stOmE#naq stOmE#na bRuhaqtA |

53) 3.5.3.1(47)- bRuqhaqtA | sAmnA$ |

bRuqhaqtA sAmnAq sAmnA# bRuhaqtA bRu#haqtA sAmnA$ |

54) 3.5.3.1(48)- sAmnA$ | vaqShaqTkAqrENa# |

sAmnA# vaShaTkAqrENa# vaShaTkAqrENaq sAmnAq sAmnA# vaShaTkAqrENa# |

55) 3.5.3.1(49)- vaqShaqTkAqrENa# | vajrE#Na |

vaqShaqTkAqrENaq vajrE#Naq vajrE#Na vaShaTkAqrENa# vaShaTkAqrENaq vajrE#Na |

56) 3.5.3.1(49)- vaqShaqTkAqrENa# |

vaqShaqTkAqrENEti# vaShaT - kAqrENa# |

57) 3.5.3.1(50)- vajrE#Na | saqhaqjAn |

vajrE#Na sahaqjAn thsa#haqjAn. vajrE#Naq vajrE#Na sahaqjAn |

1) 3.5.3.2(1)- saqhaqjAn | viSvE#BiH |

saqhaqjAn. viSvE#Biqr viSvE#BiH sahaqjAn thsa#haqjAn. viSvE#BiH |

2) 3.5.3.2(1)- saqhaqjAn |

saqhaqjAniti# saha - jAn |

3) 3.5.3.2(2)- viSvE#BiH | dEqvEBi#H |

viSvE#Bir dEqvEBi#r dEqvEBiqr viSvE#Biqr viSvE#Bir dEqvEBi#H |

4) 3.5.3.2(3)- dEqvEBi#H | pRuta#nAH |

dEqvEBiqH pRuta#nAqH pRuta#nA dEqvEBi#r dEqvEBiqH pRuta#nAH |

5) 3.5.3.2(4)- pRuta#nAH | jaqyAqmiq |

pRuta#nA jayAmi jayAmiq pRuta#nAqH pRuta#nA jayAmi |

6) 3.5.3.2(5)- jaqyAqmiq | jAga#tEna |

jaqyAqmiq jAga#tEnaq jAga#tEna jayAmi jayAmiq jAga#tEna |

7) 3.5.3.2(6)- jAga#tEna | Canda#sA |

jAga#tEnaq Canda#sAq Canda#sAq jAga#tEnaq jAga#tEnaq Canda#sA |

8) 3.5.3.2(7)- Canda#sA | saqptaqdaqSEna# |

Canda#sA saptadaqSEna# saptadaqSEnaq Canda#sAq Canda#sA saptadaqSEna# |

9) 3.5.3.2(8)- saqptaqdaqSEna# | stOmE#na |

saqptaqdaqSEnaq stOmE#naq stOmE#na saptadaqSEna# saptadaqSEnaq stOmE#na |

10) 3.5.3.2(8)- saqptaqdaqSEna# |

saqptaqdaqSEnEti# sapta - daqSEna# |

11) 3.5.3.2(9)- stOmE#na | vAqmaqdEqvyEna# |

stOmE#na vAmadEqvyEna# vAmadEqvyEnaq stOmE#naq stOmE#na vAmadEqvyEna# |

12) 3.5.3.2(10)- vAqmaqdEqvyEna# | sAmnA$ |

vAqmaqdEqvyEnaq sAmnAq sAmnA# vAmadEqvyEna# vAmadEqvyEnaq sAmnA$ |

13) 3.5.3.2(10)- vAqmaqdEqvyEna# |

vAqmaqdEqvyEnEti# vAma - dEqvyEna# |

14) 3.5.3.2(11)- sAmnA$ | vaqShaqTkAqrENa# |

sAmnA# vaShaTkAqrENa# vaShaTkAqrENaq sAmnAq sAmnA# vaShaTkAqrENa# |

15) 3.5.3.2(12)- vaqShaqTkAqrENa# | vajrE#Na |

vaqShaqTkAqrENaq vajrE#Naq vajrE#Na vaShaTkAqrENa# vaShaTkAqrENaq vajrE#Na |

16) 3.5.3.2(12)- vaqShaqTkAqrENa# |

vaqShaqTkAqrENEti# vaShaT - kAqrENa# |

17) 3.5.3.2(13)- vajrE#Na | aqpaqraqjAn |

vajrE#NA paraqjA na#paraqjAn. vajrE#Naq vajrE#NA paraqjAn |

18) 3.5.3.2(14)- aqpaqraqjAn | indrE#Na |

aqpaqraqjA nindrEq NEndrE#NA paraqjA na#paraqjA nindrE#Na |

19) 3.5.3.2(14)- aqpaqraqjAn |

aqpaqraqjAnitya#para - jAn |

20) 3.5.3.2(15)- indrE#Na | saqyuja#H |

indrE#Na saqyuja#H saqyujaq indrEq NEndrE#Na saqyuja#H |

21) 3.5.3.2(16)- saqyuja#H | vaqyam |

saqyujO# vaqyaM ~Mvaqya(gm) saqyuja#H saqyujO# vaqyam |

22) 3.5.3.2(16)- saqyuja#H |

saqyujaq iti# sa - yuja#H |

23) 3.5.3.2(17)- vaqyam | sAqsaqhyAma# |

vaqya(gm) sA#saqhyAma# sAsaqhyAma# vaqyaM ~Mvaqya(gm) sA#saqhyAma# |

24) 3.5.3.2(18)- sAqsaqhyAma# | pRuqtaqnyaqtaH ||

sAqsaqhyAma# pRutanyaqtaH pRu#tanyaqtaH sA#saqhyAma# sAsaqhyAma# pRutanyaqtaH |

25) 3.5.3.2(19)- pRuqtaqnyaqtaH ||

pRuqtaqnyaqta iti# pRutanyaqtaH |

26) 3.5.3.2(20)- Gnanta#H | vRuqtrANi# |

GnantO# vRuqtrANi# vRuqtrANiq GnantOq GnantO# vRuqtrANi# |

27) 3.5.3.2(21)- vRuqtrANi# | aqpraqti ||

vRuqtrA Nya#praq tya#praqti vRuqtrANi# vRuqtrA Nya#praqti |

28) 3.5.3.2(22)- aqpraqti ||

aqpraqtItya#praqti |

29) 3.5.3.2(23)- yat | tEq |

yat tE# tEq yad yat tE$ |

30) 3.5.3.2(24)- tEq | aqgnEq |

tEq aqgnEq &gnEq tEq tEq aqgnEq |

31) 3.5.3.2(25)- aqgnEq | tEja#H |

aqgnEq tEjaq stEjO$ &gnE &gnEq tEja#H |

32) 3.5.3.2(26)- tEja#H | tEna# |

tEjaq stEnaq tEnaq tEjaq stEjaq stEna# |

33) 3.5.3.2(27)- tEna# | aqham |

tEnAqha maqham tEnaq tEnAqham |

34) 3.5.3.2(28)- aqham | tEqjaqsvI |

aqham tE#jaqsvI tE#jaqsvya#ha maqham tE#jaqsvI |

35) 3.5.3.2(29)- tEqjaqsvI | BUqyAqsaqm |

tEqjaqsvI BU#yAsam BUyAsam tEjaqsvI tE#jaqsvI BU#yAsam |

36) 3.5.3.2(30)- BUqyAqsaqm | yat |

BUqyAqsaqM ~Myad yad BU#yAsam BUyAsaqM ~Myat |

37) 3.5.3.2(31)- yat | tEq |

yat tE# tEq yad yat tE$ |

38) 3.5.3.2(32)- tEq | aqgnEq |

tEq aqgnEq &gnEq tEq tEq aqgnEq |

39) 3.5.3.2(33)- aqgnEq | varca#H |

aqgnEq varcOq varcO$ &gnE &gnEq varca#H |

40) 3.5.3.2(34)- varca#H | tEna# |

varcaq stEnaq tEnaq varcOq varcaq stEna# |

41) 3.5.3.2(35)- tEna# | aqham |

tEnAqha maqham tEnaq tEnAqham |

42) 3.5.3.2(36)- aqham | vaqrcaqsvI |

aqhaM ~Mva#rcaqsvI va#rcaqsvya#ha maqhaM ~Mva#rcaqsvI |

43) 3.5.3.2(37)- vaqrcaqsvI | BUqyAqsaqm |

vaqrcaqsvI BU#yAsam BUyAsaM ~MvarcaqsvI va#rcaqsvI BU#yAsam |

44) 3.5.3.2(38)- BUqyAqsaqm | yat |

BUqyAqsaqM ~Myad yad BU#yAsam BUyAsaqM ~Myat |

45) 3.5.3.2(39)- yat | tEq |

yat tE# tEq yad yat tE$ |

46) 3.5.3.2(40)- tEq | aqgnEq |

tEq aqgnEq &gnEq tEq tEq aqgnEq |

47) 3.5.3.2(41)- aqgnEq | hara#H |

aqgnEq harOq harO$ &gnE &gnEq hara#H |

48) 3.5.3.2(42)- hara#H | tEna# |

haraq stEnaq tEnaq harOq haraq stEna# |

49) 3.5.3.2(43)- tEna# | aqham |

tEnAqha maqham tEnaq tEnAqham |

50) 3.5.3.2(44)- aqham | haqraqsvI |

aqha(gm) ha#raqsvI ha#raqsvya#ha maqha(gm) ha#raqsvI |

51) 3.5.3.2(45)- haqraqsvI | BUqyAqsaqm ||

haqraqsvI BU#yAsam BUyAsa(gm) haraqsvI ha#raqsvI BU#yAsam |

52) 3.5.3.2(46)- BUqyAqsaqm ||

BUqyAqsaqmiti# BUyAsam |

1) 3.5.4.1(1)- yE | dEqvAH |

yE dEqvA dEqvA yE yE dEqvAH |

2) 3.5.4.1(2)- dEqvAH | yaqj~jaqhana#H |

dEqvA ya#j~jaqhanO# yaj~jaqhanO# dEqvA dEqvA ya#j~jaqhana#H |

3) 3.5.4.1(3)- yaqj~jaqhana#H | yaqj~jaqmuSha#H |

yaqj~jaqhanO# yaj~jaqmuShO# yaj~jaqmuShO# yaj~jaqhanO# yaj~jaqhanO# yaj~jaqmuSha#H |

4) 3.5.4.1(3)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

5) 3.5.4.1(4)- yaqj~jaqmuSha#H | pRuqthiqvyAm |

yaqj~jaqmuSha#H pRuthiqvyAm pRu#thiqvyAM ~Mya#j~jaqmuShO# yaj~jaqmuSha#H pRuthiqvyAm |

6) 3.5.4.1(4)- yaqj~jaqmuSha#H |

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

7) 3.5.4.1(5)- pRuqthiqvyAm | adhi# |

pRuqthiqvyA madhyadhi# pRuthiqvyAm pRu#thiqvyA madhi# |

8) 3.5.4.1(6)- adhi# | Asa#tE ||

adhyAsa#taq AsaqtE &dhyadhyAsa#tE |

9) 3.5.4.1(7)- Asa#tE ||

Asa#taq ityAsa#tE |

10) 3.5.4.1(8)- aqgniH | mAq |

aqgnir mA# mAq &gni raqgnir mA$ |

11) 3.5.4.1(9)- mAq | tEBya#H |

mAq tEByaq stEByO# mA mAq tEBya#H |

12) 3.5.4.1(10)- tEBya#H | raqkShaqtuq |

tEByO# rakShatu rakShatuq tEByaq stEByO# rakShatu |

13) 3.5.4.1(11)- raqkShaqtuq | gacCE#ma |

raqkShaqtuq gacCE#maq gacCE#ma rakShatu rakShatuq gacCE#ma |

14) 3.5.4.1(12)- gacCE#ma | suqkRuta#H |

gacCE#ma suqkRuta#H suqkRutOq gacCE#maq gacCE#ma suqkRuta#H |

15) 3.5.4.1(13)- suqkRuta#H | vaqyam ||

suqkRutO# vaqyaM ~Mvaqya(gm) suqkRuta#H suqkRutO# vaqyam |

16) 3.5.4.1(13)- suqkRuta#H |

suqkRutaq iti# su - kRuta#H |

17) 3.5.4.1(14)- vaqyam ||

vaqyamiti# vaqyam |

18) 3.5.4.1(15)- A | aqgaqnmaq |

A &ga#nmA gaqnmA &ga#nma |

19) 3.5.4.1(16)- aqgaqnmaq | miqtrAqvaqruqNAq |

aqgaqnmaq miqtrAqvaqruqNAq miqtrAqvaqruqNAq &gaqnmAq gaqnmaq miqtrAqvaqruqNAq |

20) 3.5.4.1(17)- miqtrAqvaqruqNAq | vaqrEqNyAq |

miqtrAqvaqruqNAq vaqrEqNyAq vaqrEqNyAq miqtrAqvaqruqNAq miqtrAqvaqruqNAq vaqrEqNyAq |

21) 3.5.4.1(17)- miqtrAqvaqruqNAq |

miqtrAqvaqruqNEti# mitrA - vaqruqNAq |

22) 3.5.4.1(18)- vaqrEqNyAq | rAtrI#NAm |

vaqrEqNyAq rAtrI#NAq(gm)q rAtrI#NAM ~MvarENyA varENyAq rAtrI#NAm |

23) 3.5.4.1(19)- rAtrI#NAm | BAqgaH |

rAtrI#NAm BAqgO BAqgO rAtrI#NAq(gm)q rAtrI#NAm BAqgaH |

24) 3.5.4.1(20)- BAqgaH | yuqvayO$H |

BAqgO yuqvayO$r yuqvayO$r BAqgO BAqgO yuqvayO$H |

25) 3.5.4.1(21)- yuqvayO$H | yaH |

yuqvayOqr yO yO yuqvayO$r yuqvayOqr yaH |

26) 3.5.4.1(22)- yaH | asti# ||

yO astyastiq yO yO asti# |

27) 3.5.4.1(23)- asti# ||

astItyasti# |

28) 3.5.4.1(24)- nAka$m | gRuqhNAqnAH |

nAka#m gRuhNAqnA gRu#hNAqnA nAkaqm nAka#m gRuhNAqnAH |

29) 3.5.4.1(25)- gRuqhNAqnAH | suqkRuqtasya# |

gRuqhNAqnAH su#kRuqtasya# sukRuqtasya# gRuhNAqnA gRu#hNAqnAH su#kRuqtasya# |

30) 3.5.4.1(26)- suqkRuqtasya# | lOqkE |

suqkRuqtasya# lOqkE lOqkE su#kRuqtasya# sukRuqtasya# lOqkE |

31) 3.5.4.1(26)- suqkRuqtasya# |

suqkRuqtasyEti# su - kRuqtasya# |

32) 3.5.4.1(27)- lOqkE | tRuqtIyE$ |

lOqkE tRuqtIyE# tRuqtIyE# lOqkE lOqkE tRuqtIyE$ |

33) 3.5.4.1(28)- tRuqtIyE$ | pRuqShThE |

tRuqtIyE# pRuqShThE pRuqShThE tRuqtIyE# tRuqtIyE# pRuqShThE |

34) 3.5.4.1(29)- pRuqShThE | adhi# | (PS-11.16)

pRuqShThE adhyadhi# pRuqShThE pRuqShThE adhi# |

35) 3.5.4.1(30)- adhi# | rOqcaqnE | (PS-11.16,JM-72,JD-33)

adhi# rOcaqnE rO#caqnE &dhyadhi# rOcaqnE |

36) 3.5.4.1(31)- rOqcaqnE | diqvaH || (JM-72,JD-33)

rOqcaqnE diqvO diqvO rO#caqnE rO#caqnE diqvaH |

37) 3.5.4.1(32)- diqvaH ||

diqva iti# diqvaH |

38) 3.5.4.1(33)- yE | dEqvAH |

yE dEqvA dEqvA yE yE dEqvAH |

39) 3.5.4.1(34)- dEqvAH | yaqj~jaqhana#H |

dEqvA ya#j~jaqhanO# yaj~jaqhanO# dEqvA dEqvA ya#j~jaqhana#H |

40) 3.5.4.1(35)- yaqj~jaqhana#H | yaqj~jaqmuSha#H |

yaqj~jaqhanO# yaj~jaqmuShO# yaj~jaqmuShO# yaj~jaqhanO# yaj~jaqhanO# yaj~jaqmuSha#H |

41) 3.5.4.1(35)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

42) 3.5.4.1(36)- yaqj~jaqmuSha#H | aqntari#kShE | (GS-3.5-12)

yaqj~jaqmuShOq &ntari#kShEq &ntari#kShE yaj~jaqmuShO# yaj~jaqmuShOq &ntari#kShE |

43) 3.5.4.1(36)- yaqj~jaqmuSha#H | (GS-3.5-12)

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

44) 3.5.4.1(37)- aqntari#kShE | adhi# | (GS-3.5-12)

aqntariqkShE &dhya dhyaqntari#kShEq &ntariqkShE &dhi# |

45) 3.5.4.1(38)- adhi# | Asa#tE || (GS-3.5-12)

adhyAsa#taq AsaqtE &dhya dhyAsa#tE |

46) 3.5.4.1(39)- Asa#tE || (GS-3.5-12)

Asa#taq ityAsa#tE |

47) 3.5.4.1(40)- vAqyuH | mAq |

vAqyur mA# mA vAqyur vAqyur mA$ |

48) 3.5.4.1(41)- mAq | tEBya#H |

mAq tEByaq stEByO# mA mAq tEBya#H |

49) 3.5.4.1(42)- tEBya#H | raqkShaqtuq |

tEByO# rakShatu rakShatuq tEByaq stEByO# rakShatu |

50) 3.5.4.1(43)- raqkShaqtuq | gacCE#ma |

raqkShaqtuq gacCE#maq gacCE#ma rakShatu rakShatuq gacCE#ma |

51) 3.5.4.1(44)- gacCE#ma | suqkRuta#H |

gacCE#ma suqkRuta#H suqkRutOq gacCE#maq gacCE#ma suqkRuta#H |

52) 3.5.4.1(45)- suqkRuta#H | vaqyam ||

suqkRutO# vaqyaM ~Mvaqya(gm) suqkRuta#H suqkRutO# vaqyam |

53) 3.5.4.1(45)- suqkRuta#H |

suqkRutaq iti# su - kRuta#H |

54) 3.5.4.1(46)- vaqyam ||

vaqyamiti# vaqyam |

55) 3.5.4.1(47)- yAH | tEq | (GS-3.5-13)

yA stE# tEq yA yA stE$ |

56) 3.5.4.1(48)- tEq | rAtrI$H | (GS-3.5-13)

tEq rAtrIq rAtrI$ stE tEq rAtrI$H |

57) 3.5.4.1(49)- rAtrI$H | saqviqtaqH | (GS-3.5-13)

rAtrI$H savitaH savitAq rAtrIq rAtrI$H savitaH |

58) 3.5.4.1(50)- saqviqtaqH | dEqvaqyAnI$H | (GS-3.5-13)

saqviqtaqr dEqvaqyAnI$r dEvaqyAnI$H savitaH savitar dEvaqyAnI$H |

1) 3.5.4.2(1)- dEqvaqyAnI$H | aqntaqrA |

dEqvaqyAnI# rantaqrA &ntaqrA dE#vaqyAnI$r dEvaqyAnI# rantaqrA |

2) 3.5.4.2(1)- dEqvaqyAnI$H |

dEqvaqyAnIqriti# dEva - yAnI$H |

3) 3.5.4.2(2)- aqntaqrA | dyAvA#pRuthiqvI |

aqntaqrA dyAvA#pRuthiqvI dyAvA#pRuthiqvI a#ntaqrA &ntaqrA dyAvA#pRuthiqvI |

4) 3.5.4.2(3)- dyAvA#pRuthiqvI | viqyanti# ||

dyAvA#pRuthiqvI viqyanti# viqyantiq dyAvA#pRuthiqvI dyAvA#pRuthiqvI viqyanti# |

5) 3.5.4.2(3)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

6) 3.5.4.2(4)- viqyanti# ||

viqyantIti# vi - yanti# |

7) 3.5.4.2(5)- gRuqhaiH | caq |

gRuqhaiSca# ca gRuqhair gRuqhaiSca# |

8) 3.5.4.2(6)- caq | sarvai$H |

caq sarvaiqH sarvai$Sca caq sarvai$H |

9) 3.5.4.2(7)- sarvai$H | praqjayA$ |

sarvai$H praqjayA$ praqjayAq sarvaiqH sarvai$H praqjayA$ |

10) 3.5.4.2(8)- praqjayA$ | nu |

praqjayAq nu nu praqjayA$ praqjayAq nu |

11) 3.5.4.2(8)- praqjayA$ |

praqjayEti# pra - jayA$ |

12) 3.5.4.2(9)- nu | agrE$ | (GS-3.5-14)

nvagrE &grEq nu nvagrE$ |

13) 3.5.4.2(10)- agrE$ | suva#H | (GS-3.5-14)

agrEq suvaqH suvaq ragrE &grEq suva#H |

14) 3.5.4.2(11)- suva#H | ruhA#NAH | (GS-3.5-14)

suvOq ruhA#NAq ruhA#NAqH suvaqH suvOq ruhA#NAH |

15) 3.5.4.2(12)- ruhA#NAH | taqraqtaq |

ruhA#NA starata tarataq ruhA#NAq ruhA#NA starata |

16) 3.5.4.2(13)- taqraqtaq | rajA(gm)#si ||

taqraqtAq rajA(gm)#siq rajA(gm)#si tarata taratAq rajA(gm)#si |

17) 3.5.4.2(14)- rajA(gm)#si ||

rajAq(gm)qsItiq rajA(gm)#si |

18) 3.5.4.2(15)- yE | dEqvAH |

yE dEqvA dEqvA yE yE dEqvAH |

19) 3.5.4.2(16)- dEqvAH | yaqj~jaqhana#H |

dEqvA ya#j~jaqhanO# yaj~jaqhanO# dEqvA dEqvA ya#j~jaqhana#H |

20) 3.5.4.2(17)- yaqj~jaqhana#H | yaqj~jaqmuSha#H |

yaqj~jaqhanO# yaj~jaqmuShO# yaj~jaqmuShO# yaj~jaqhanO# yaj~jaqhanO# yaj~jaqmuSha#H |

21) 3.5.4.2(17)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

22) 3.5.4.2(18)- yaqj~jaqmuSha#H | diqvi |

yaqj~jaqmuShO# diqvi diqvi ya#j~jaqmuShO# yaj~jaqmuShO# diqvi |

23) 3.5.4.2(18)- yaqj~jaqmuSha#H |

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

24) 3.5.4.2(19)- diqvi | adhi# |

diqvyadhyadhi# diqvi diqvyadhi# |

25) 3.5.4.2(20)- adhi# | Asa#tE ||

adhyAsa#taq AsaqtE &dhya dhyAsa#tE |

26) 3.5.4.2(21)- Asa#tE ||

Asa#taq ityAsa#tE |

27) 3.5.4.2(22)- sUrya#H | mAq |

sUryO# mA mAq sUryaqH sUryO# mA |

28) 3.5.4.2(23)- mAq | tEBya#H |

mAq tEByaq stEByO# mA mAq tEBya#H |

29) 3.5.4.2(24)- tEBya#H | raqkShaqtuq |

tEByO# rakShatu rakShatuq tEByaq stEByO# rakShatu |

30) 3.5.4.2(25)- raqkShaqtuq | gacCE#ma |

raqkShaqtuq gacCE#maq gacCE#ma rakShatu rakShatuq gacCE#ma |

31) 3.5.4.2(26)- gacCE#ma | suqkRuta#H |

gacCE#ma suqkRuta#H suqkRutOq gacCE#maq gacCE#ma suqkRuta#H |

32) 3.5.4.2(27)- suqkRuta#H | vaqyam ||

suqkRutO# vaqyaM ~Mvaqya(gm) suqkRuta#H suqkRutO# vaqyam |

33) 3.5.4.2(27)- suqkRuta#H |

suqkRutaq iti# su - kRuta#H |

34) 3.5.4.2(28)- vaqyam ||

vaqyamiti# vaqyam |

35) 3.5.4.2(29)- yEna# | indrA#ya |

yEnEndrAq yEndrA#yaq yEnaq yEnEndrA#ya |

36) 3.5.4.2(30)- indrA#ya | saqmaBa#raH |

indrA#ya saqmaBa#raH saqmaBa#raq indrAq yEndrA#ya saqmaBa#raH |

37) 3.5.4.2(31)- saqmaBa#raH | payA(gm)#si |

saqmaBa#raqH payA(gm)#siq payA(gm)#si saqmaBa#raH saqmaBa#raqH payA(gm)#si |

38) 3.5.4.2(31)- saqmaBa#raH |

saqmaBa#raq iti# saM - aBa#raH |

39) 3.5.4.2(32)- payA(gm)#si | uqttaqmEna# |

payA(gg)# syuttaqmE nO$ttaqmEnaq payA(gm)#siq payA(gg)# syuttaqmEna# |

40) 3.5.4.2(33)- uqttaqmEna# | haqviShA$ |

uqttaqmEna# haqviShA# haqviShO$ ttaqmEnO$ttaqmEna# haqviShA$ |

41) 3.5.4.2(33)- uqttaqmEna# |

uqttaqmEnEtyu#t - taqmEna# |

42) 3.5.4.2(34)- haqviShA$ | jAqtaqvEqdaqH ||

haqviShA# jAtavEdO jAtavEdO haqviShA# haqviShA# jAtavEdaH |

43) 3.5.4.2(35)- jAqtaqvEqdaqH ||

jAqtaqvEqdaq iti# jAta - vEqdaqH |

44) 3.5.4.2(36)- tEna# | aqgnEq |

tEnA$gnE &gnEq tEnaq tEnA$gnE |

45) 3.5.4.2(37)- aqgnEq | tvam |

aqgnEq tvam tva ma#gnE &gnEq tvam |

46) 3.5.4.2(38)- tvam | uqta |

tva muqtOta tvam tva muqta |

47) 3.5.4.2(39)- uqta | vaqrddhaqyaq |

uqta va#rddhaya varddhayOqtOta va#rddhaya |

48) 3.5.4.2(40)- vaqrddhaqyaq | iqmam |

vaqrddhaqyEqma miqmaM ~Mva#rddhaya varddhayEqmam |

49) 3.5.4.2(41)- iqmam | saqjAqtAnA$m |

iqma(gm) sa#jAqtAnA(gm)# sajAqtAnA# miqma miqma(gm) sa#jAqtAnA$m |

50) 3.5.4.2(42)- saqjAqtAnA$m | SraiShThyE$ |

saqjAqtAnAq(gg)q SraiShThyEq SraiShThyE# sajAqtAnA(gm)# sajAqtAnAq(gg)q SraiShThyE$ |

51) 3.5.4.2(42)- saqjAqtAnA$m |

saqjAqtAnAqmiti# sa - jAqtAnA$m |

52) 3.5.4.2(43)- SraiShThyE$ | A |

SraiShThyaq A SraiShThyEq SraiShThyaq A |

53) 3.5.4.2(44)- A | dhEqhiq |

A dhE#hi dhEqhyA dhE#hi |

54) 3.5.4.2(45)- dhEqhiq | Eqnaqm ||

dhEqhyEqnaq mEqnaqm dhEqhiq dhEqhyEqnaqm |

55) 3.5.4.2(46)- Eqnaqm ||

EqnaqmityE#nam |

56) 3.5.4.2(47)- yaqj~jaqhana#H | vai |

yaqj~jaqhanOq vai vai ya#j~jaqhanO# yaj~jaqhanOq vai |

57) 3.5.4.2(47)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

58) 3.5.4.2(48)- vai | dEqvAH |

vai dEqvA dEqvA vai vai dEqvAH |

59) 3.5.4.2(49)- dEqvAH | yaqj~jaqmuSha#H |

dEqvA ya#j~jaqmuShO# yaj~jaqmuShO# dEqvA dEqvA ya#j~jaqmuSha#H |

60) 3.5.4.2(50)- yaqj~jaqmuSha#H | saqntiq |

yaqj~jaqmuSha#H santi santi yaj~jaqmuShO# yaj~jaqmuSha#H santi |

61) 3.5.4.2(50)- yaqj~jaqmuSha#H |

yaqj~jaqmuShaq iti# yaj~ja - muSha#H |

1) 3.5.4.3(1)- saqntiq | tE |

saqntiq tE tE sa#nti santiq tE |

2) 3.5.4.3(2)- tE | EqShu |

ta EqShvE#Shu tE ta EqShu |

3) 3.5.4.3(3)- EqShu | lOqkEShu# |

EqShu lOqkEShu# lOqkE ShvEqShvE#Shu lOqkEShu# |

4) 3.5.4.3(4)- lOqkEShu# | AqsaqtEq |

lOqkE ShvA#sata AsatE lOqkEShu# lOqkE ShvA#satE |

5) 3.5.4.3(5)- AqsaqtEq | AqdadA#nAH |

Aqsaqtaq AqdadA#nA AqdadA#nA Asata Asata AqdadA#nAH |

6) 3.5.4.3(6)- AqdadA#nAH | viqmaqthnAqnAH |

AqdadA#nA vimathnAqnA vi#mathnAqnA AqdadA#nA AqdadA#nA vimathnAqnAH |

7) 3.5.4.3(6)- AqdadA#nAH |

AqdadA#nAq ityA$ - dadA#nAH |

8) 3.5.4.3(7)- viqmaqthnAqnAH | yaH |

viqmaqthnAqnA yO yO vi#mathnAqnA vi#mathnAqnA yaH |

9) 3.5.4.3(7)- viqmaqthnAqnAH |

viqmaqthnAqnA iti# vi - maqthnAqnAH |

10) 3.5.4.3(8)- yaH | dadA#ti |

yO dadA#tiq dadA#tiq yO yO dadA#ti |

11) 3.5.4.3(9)- dadA#ti | yaH |

dadA#tiq yO yO dadA#tiq dadA#tiq yaH |

12) 3.5.4.3(10)- yaH | yaja#tE |

yO yaja#tEq yaja#tEq yO yO yaja#tE |

13) 3.5.4.3(11)- yaja#tE | tasya# ||

yaja#tEq tasyaq tasyaq yaja#tEq yaja#tEq tasya# |

14) 3.5.4.3(12)- tasya# ||

tasyEtiq tasya# |

15) 3.5.4.3(13)- yE | dEqvAH |

yE dEqvA dEqvA yE yE dEqvAH |

16) 3.5.4.3(14)- dEqvAH | yaqj~jaqhana#H |

dEqvA ya#j~jaqhanO# yaj~jaqhanO# dEqvA dEqvA ya#j~jaqhana#H |

17) 3.5.4.3(15)- yaqj~jaqhana#H | pRuqthiqvyAm |

yaqj~jaqhana#H pRuthiqvyAm pRu#thiqvyAM ~Mya#j~jaqhanO# yaj~jaqhana#H pRuthiqvyAm |

18) 3.5.4.3(15)- yaqj~jaqhana#H |

yaqj~jaqhanaq iti# yaj~ja - hana#H |

19) 3.5.4.3(16)- pRuqthiqvyAm | adhi# |

pRuqthiqvyA madhyadhi# pRuthiqvyAm pRu#thiqvyA madhi# |

20) 3.5.4.3(17)- adhi# | Asa#tE |

adhyAsa#taq AsaqtE &dhyadhyAsa#tE |

21) 3.5.4.3(18)- Asa#tE | yE | (GS-3.5-15)

Asa#tEq yE ya Asa#taq Asa#tEq yE |

22) 3.5.4.3(19)- yE | aqntari#kShE | (GS-3.5-15)

yE aqntari#kShEq &ntari#kShEq yE yE aqntari#kShE |

23) 3.5.4.3(20)- aqntari#kShE | yE | (GS-3.5-15)

aqntari#kShEq yE yE$ &ntari#kShEq &ntari#kShEq yE |

24) 3.5.4.3(21)- yE | diqvi | (GS-3.5-15)

yE diqvi diqvi yE yE diqvi |

25) 3.5.4.3(22)- diqvi | iti# |

diqvItIti# diqvi diqvIti# |

26) 3.5.4.3(23)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

27) 3.5.4.3(24)- Aqhaq | iqmAn |

AqhEqmA niqmA nA#hAhEqmAn |

28) 3.5.4.3(25)- iqmAn | Eqva |

iqmA nEqvaivEmA niqmA nEqva |

29) 3.5.4.3(26)- Eqva | lOqkAn |

Eqva lOqkAn ~MlOqkA nEqvaiva lOqkAn |

30) 3.5.4.3(27)- lOqkAn | tIqrtvA |

lOqkA(gg) stIqrtvA tIqrtvA lOqkAn ~MlOqkA(gg) stIqrtvA |

31) 3.5.4.3(28)- tIqrtvA | sagRu#haH |

tIqrtvA sagRu#haqH sagRu#ha stIqrtvA tIqrtvA sagRu#haH |

32) 3.5.4.3(29)- sagRu#haH | sapa#SuH |

sagRu#haqH sapa#SuqH sapa#SuqH sagRu#haqH sagRu#haqH sapa#SuH |

33) 3.5.4.3(29)- sagRu#haH |

sagRu#haq itiq sa - gRuqhaqH |

34) 3.5.4.3(30)- sapa#SuH | suqvaqrgam |

sapa#SuH suvaqrga(gm) su#vaqrga(gm) sapa#SuqH sapa#SuH suvaqrgam |

35) 3.5.4.3(30)- sapa#SuH |

sapa#Suqritiq sa - paqSuqH |

36) 3.5.4.3(31)- suqvaqrgam | lOqkam |

suqvaqrgam ~MlOqkam ~MlOqka(gm) su#vaqrga(gm) su#vaqrgam ~MlOqkam |

37) 3.5.4.3(31)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

38) 3.5.4.3(32)- lOqkam | Eqtiq |

lOqka mE$tyEti lOqkam ~MlOqka mE#ti |

39) 3.5.4.3(33)- Eqtiq | apa# |

EqtyapA pai$tyEqtyapa# |

40) 3.5.4.3(34)- apa# | vai |

apaq vai vA apApaq vai |

41) 3.5.4.3(35)- vai | sOmE#na |

vai sOmE#naq sOmE#naq vai vai sOmE#na |

42) 3.5.4.3(36)- sOmE#na | IqjAqnAt |

sOmE# nEjAqnA dI#jAqnAth sOmE#naq sOmE# nEjAqnAt |

43) 3.5.4.3(37)- IqjAqnAt | dEqvatA$H |

IqjAqnAd dEqvatA# dEqvatA# IjAqnA dI#jAqnAd dEqvatA$H |

44) 3.5.4.3(38)- dEqvatA$H | caq |

dEqvatA$Sca ca dEqvatA# dEqvatA$Sca |

45) 3.5.4.3(39)- caq | yaqj~jaH |

caq yaqj~jO yaqj~jaSca# ca yaqj~jaH |

46) 3.5.4.3(40)- yaqj~jaH | caq |

yaqj~jaSca# ca yaqj~jO yaqj~jaSca# |

47) 3.5.4.3(41)- caq | krAqmaqntiq |

caq krAqmaqntiq krAqmaqntiq caq caq krAqmaqntiq |

48) 3.5.4.3(42)- krAqmaqntiq | AqgnEqyam |

krAqmaq ntyAqgnEqya mA$gnEqyam krA#manti krAma ntyAgnEqyam |

49) 3.5.4.3(43)- AqgnEqyam | pa~jca#kapAlam |

AqgnEqyam pa~jca#kapAlaqm pa~jca#kapAla mAgnEqya mA$gnEqyam pa~jca#kapAlam |

50) 3.5.4.3(44)- pa~jca#kapAlam | uqdaqvaqsAqnIya$m |

pa~jca#kapAla mudavasAqnIya# mudavasAqnIyaqm pa~jca#kapAlaqm pa~jca#kapAla mudavasAqnIya$m |

51) 3.5.4.3(44)- pa~jca#kapAlam |

pa~jca#kapAlaqmitiq pa~jca# - kaqpAqlaqm |

52) 3.5.4.3(45)- uqdaqvaqsAqnIya$m | niH |

uqdaqvaqsAqnIyaqm nir Ni ru#davasAqnIya# mudavasAqnIyaqm niH |

53) 3.5.4.3(45)- uqdaqvaqsAqnIya$m |

uqdaqvaqsAqnIyaqmityu#t - aqvaqsAqnIya$m |

54) 3.5.4.3(46)- niH | vaqpEqt |

nir va#pEd vapEqn nir Nir va#pEt |

55) 3.5.4.3(47)- vaqpEqt | aqgniH |

vaqpEq daqgni raqgnir va#pEd vapE daqgniH |

56) 3.5.4.3(48)- aqgniH | sarvA$H |

aqgniH sarvAqH sarvA# aqgni raqgniH sarvA$H |

57) 3.5.4.3(49)- sarvA$H | dEqvatA$H |

sarvA# dEqvatA# dEqvatAqH sarvAqH sarvA# dEqvatA$H |

58) 3.5.4.3(50)- dEqvatA$H | pA~gkta#H |

dEqvatAqH pA~gktaqH pA~gktO# dEqvatA# dEqvatAqH pA~gkta#H |

1) 3.5.4.4(1)- pA~gkta#H | yaqj~jaH |

pA~gktO# yaqj~jO yaqj~jaH pA~gktaqH pA~gktO# yaqj~jaH |

2) 3.5.4.4(2)- yaqj~jaH | dEqvatA$H |

yaqj~jO dEqvatA# dEqvatA# yaqj~jO yaqj~jO dEqvatA$H |

3) 3.5.4.4(3)- dEqvatA$H | caq |

dEqvatA$Sca ca dEqvatA# dEqvatA$Sca |

4) 3.5.4.4(4)- caq | Eqva |

caiqvaiva ca# caiqva |

5) 3.5.4.4(5)- Eqva | yaqj~jam |

Eqva yaqj~jaM ~Myaqj~ja mEqvaiva yaqj~jam |

6) 3.5.4.4(6)- yaqj~jam | caq |

yaqj~jam ca# ca yaqj~jaM ~Myaqj~jam ca# |

7) 3.5.4.4(7)- caq | ava# |

cAvAva# caq cAva# |

8) 3.5.4.4(8)- ava# | ruqndhEq |

ava# rundhE ruqndhE &vAva# rundhE |

9) 3.5.4.4(9)- ruqndhEq | gAqyaqtraH |

ruqndhEq gAqyaqtrO gA#yaqtrO ru#ndhE rundhE gAyaqtraH |

10) 3.5.4.4(10)- gAqyaqtraH | vai |

gAqyaqtrO vai vai gA#yaqtrO gA#yaqtrO vai |

11) 3.5.4.4(11)- vai | aqgniH |

vA aqgni raqgnir vai vA aqgniH |

12) 3.5.4.4(12)- aqgniH | gAqyaqtraCa#ndAH |

aqgnir gA#yaqtraCa#ndA gAyaqtraCa#ndA aqgni raqgnir gA#yaqtraCa#ndAH |

13) 3.5.4.4(13)- gAqyaqtraCa#ndAH | tam |

gAqyaqtraCa#ndAq stam tam gA#yaqtraCa#ndA gAyaqtraCa#ndAq stam |

14) 3.5.4.4(13)- gAqyaqtraCa#ndAH |

gAqyaqtraCa#ndAq iti# gAyaqtra - CaqndAqH |

15) 3.5.4.4(14)- tam | Canda#sA | (GS-3.5-16)

tam Canda#sAq Canda#sAq tam tam Canda#sA |

16) 3.5.4.4(15)- Canda#sA | vi | (GS-3.5-16)

Canda#sAq vi vic Canda#sAq Canda#sAq vi |

17) 3.5.4.4(16)- vi | aqrddhaqyaqtiq | (GS-3.5-16)

vya#rddhaya tyarddhayatiq vi vya#rddhayati |

18) 3.5.4.4(17)- aqrddhaqyaqtiq | yat | (GS-3.5-16)

aqrddhaqyaqtiq yad yada#rddhaya tyarddhayatiq yat |

19) 3.5.4.4(18)- yat | pa~jca#kapAlam |

yat pa~jca#kapAlaqm pa~jca#kapAlaqM ~Myad yat pa~jca#kapAlam |

20) 3.5.4.4(19)- pa~jca#kapAlam | kaqrOti# |

pa~jca#kapAlam kaqrOti# kaqrOtiq pa~jca#kapAlaqm pa~jca#kapAlam kaqrOti# |

21) 3.5.4.4(19)- pa~jca#kapAlam |

pa~jca#kapAlaqmitiq pa~jca# - kaqpAqlaqm |

22) 3.5.4.4(20)- kaqrOti# | aqShTAka#pAlaH |

kaqrO tyaqShTAka#pAlOq &ShTAka#pAlaH kaqrOti# kaqrO tyaqShTAka#pAlaH |

23) 3.5.4.4(21)- aqShTAka#pAlaH | kAqrya#H |

aqShTAka#pAlaH kAqrya#H kAqryO$ &ShTAka#pAlOq &ShTAka#pAlaH kAqrya#H |

24) 3.5.4.4(21)- aqShTAka#pAlaH |

aqShTAka#pAlaq ityaqShTA - kaqpAqlaqH |

25) 3.5.4.4(22)- kAqrya#H | aqShTAkSha#rA |

kAqryO$ &ShTAkSha#rAq &ShTAkSha#rA kAqrya#H kAqryO$ &ShTAkSha#rA |

26) 3.5.4.4(23)- aqShTAkSha#rA | gAqyaqtrI |

aqShTAkSha#rA gAyaqtrI gA#yaq trya#ShTAkSha#rAq &ShTAkSha#rA gAyaqtrI |

27) 3.5.4.4(23)- aqShTAkSha#rA |

aqShTAkShaqrEtyaqShTA - aqkShaqrAq |

28) 3.5.4.4(24)- gAqyaqtrI | gAqyaqtraH |

gAqyaqtrI gA#yaqtrO gA#yaqtrO gA#yaqtrI gA#yaqtrI gA#yaqtraH |

29) 3.5.4.4(25)- gAqyaqtraH | aqgniH |

gAqyaqtrO$ &gni raqgnir gA#yaqtrO gA#yaqtrO$ &gniH |

30) 3.5.4.4(26)- aqgniH | gAqyaqtraCa#ndAH |

aqgnir gA#yaqtraCa#ndA gAyaqtraCa#ndA aqgni raqgnir gA#yaqtraCa#ndAH |

31) 3.5.4.4(27)- gAqyaqtraCa#ndAH | svEna# |

gAqyaqtraCa#ndAqH svEnaq svEna# gAyaqtraCa#ndA gAyaqtraCa#ndAqH svEna# |

32) 3.5.4.4(27)- gAqyaqtraCa#ndAH |

gAqyaqtraCa#ndAq iti# gAyaqtra - CaqndAqH |

33) 3.5.4.4(28)- svEna# | Eqva |

svE naiqvaiva svEnaq svEnaiqva |

34) 3.5.4.4(29)- Eqva | Eqnaqm |

Eqvaina# mEna mEqvaivaina$m |

35) 3.5.4.4(30)- Eqnaqm | Canda#sA |

Eqnaqm Canda#sAq Canda#saina mEnaqm Canda#sA |

36) 3.5.4.4(31)- Canda#sA | sam |

Canda#sAq sa(gm) sam Canda#sAq Canda#sAq sam |

37) 3.5.4.4(32)- sam | aqrddhaqyaqtiq |

sa ma#rddhaya tyarddhayatiq sa(gm) sa ma#rddhayati |

38) 3.5.4.4(33)- aqrddhaqyaqtiq | paq~gktyau$ |

aqrddhaqyaqtiq paq~gktyau# paq~gktyA# varddhaya tyarddhayati paq~gktyau$ |

39) 3.5.4.4(34)- paq~gktyau$ | yAqjyAqnuqvAqkyE$ |

paq~gktyau# yAjyAnuvAqkyE# yAjyAnuvAqkyE# paq~gktyau# paq~gktyau# yAjyAnuvAqkyE$ |

40) 3.5.4.4(35)- yAqjyAqnuqvAqkyE$ | BaqvaqtaqH |

yAqjyAqnuqvAqkyE# BavatO BavatO yAjyAnuvAqkyE# yAjyAnuvAqkyE# BavataH |

41) 3.5.4.4(35)- yAqjyAqnuqvAqkyE$ |

yAqjyAqnuqvAqkyE# iti# yAjyA - aqnuqvAqkyE$ |

42) 3.5.4.4(36)- BaqvaqtaqH | pA~gkta#H |

BaqvaqtaqH pA~gktaqH pA~gktO# BavatO BavataqH pA~gkta#H |

43) 3.5.4.4(37)- pA~gkta#H | yaqj~jaH |

pA~gktO# yaqj~jO yaqj~jaH pA~gktaqH pA~gktO# yaqj~jaH |

44) 3.5.4.4(38)- yaqj~jaH | tEna# |

yaqj~ja stEnaq tEna# yaqj~jO yaqj~ja stEna# |

45) 3.5.4.4(39)- tEna# | Eqva |

tEnaiqvaiva tEnaq tEnaiqva |

46) 3.5.4.4(40)- Eqva | yaqj~jAt |

Eqva yaqj~jAd yaqj~jA dEqvaiva yaqj~jAt |

47) 3.5.4.4(41)- yaqj~jAt | na |

yaqj~jAn na na yaqj~jAd yaqj~jAn na |

48) 3.5.4.4(42)- na | Eqtiq ||

naityE#tiq na naiti# |

49) 3.5.4.4(43)- Eqtiq ||

EqtItyE#ti |

1) 3.5.5.1(1)- sUrya#H | mAq |

sUryO# mA mAq sUryaqH sUryO# mA |

2) 3.5.5.1(2)- mAq | dEqvaH |

mAq dEqvO dEqvO mA# mA dEqvaH |

3) 3.5.5.1(3)- dEqvaH | dEqvEBya#H |

dEqvO dEqvEByO# dEqvEByO# dEqvO dEqvO dEqvEBya#H |

4) 3.5.5.1(4)- dEqvEBya#H | pAqtuq |

dEqvEBya#H pAtu pAtu dEqvEByO# dEqvEBya#H pAtu |

5) 3.5.5.1(5)- pAqtuq | vAqyuH |

pAqtuq vAqyur vAqyuH pA#tu pAtu vAqyuH |

6) 3.5.5.1(6)- vAqyuH | aqntari#kShAt |

vAqyu raqntari#kShA daqntari#kShAd vAqyur vAqyu raqntari#kShAt |

7) 3.5.5.1(7)- aqntari#kShAt | yaja#mAnaH |

aqntari#kShAqd yaja#mAnOq yaja#mAnOq &ntari#kShA daqntari#kShAqd yaja#mAnaH |

8) 3.5.5.1(8)- yaja#mAnaH | aqgniH |

yaja#mAnOq &gni raqgnir yaja#mAnOq yaja#mAnOq &gniH |

9) 3.5.5.1(9)- aqgniH | mAq |

aqgnir mA# mAq &gni raqgnir mA$ |

10) 3.5.5.1(10)- mAq | pAqtuq |

mAq pAqtuq pAqtuq mAq mAq pAqtuq |

11) 3.5.5.1(11)- pAqtuq | cakShu#ShaH ||

pAqtuq cakShu#Shaq ScakShu#ShaH pAtu pAtuq cakShu#ShaH |

12) 3.5.5.1(12)- cakShu#ShaH ||

cakShu#Shaq itiq cakShu#ShaH |

13) 3.5.5.1(13)- sakSha# | SUSha# |

sakShaq SUShaq SUShaq sakShaq sakShaq SUSha# |

14) 3.5.5.1(14)- SUSha# | savi#taH |

SUShaq savi#taqH savi#taqH SUShaq SUShaq savi#taH |

15) 3.5.5.1(15)- savi#taH | viSva#car.ShaNE |

savi#taqr viSva#car.ShaNEq viSva#car.ShaNEq savi#taqH savi#taqr viSva#car.ShaNE |

16) 3.5.5.1(16)- viSva#car.ShaNE | EqtEBi#H |

viSva#car.ShaNa EqtEBi# rEqtEBiqr viSva#car.ShaNEq viSva#car.ShaNa EqtEBi#H |

17) 3.5.5.1(16)- viSva#car.ShaNE |

viSva#car.ShaNaq itiq viSva# - caqrq.ShaqNEq |

18) 3.5.5.1(17)- EqtEBi#H | sOqmaq |

EqtEBi#H sOma sOmaiqtEBi# rEqtEBi#H sOma |

19) 3.5.5.1(18)- sOqmaq | nAma#BiH |

sOqmaq nAma#Biqr nAma#BiH sOma sOmaq nAma#BiH |

20) 3.5.5.1(19)- nAma#BiH | viqdhEqmaq |

nAma#Bir vidhEma vidhEmaq nAma#Biqr nAma#Bir vidhEma |

21) 3.5.5.1(19)- nAma#BiH |

nAma#Biqritiq nAma# - BiqH |

22) 3.5.5.1(20)- viqdhEqmaq | tEq |

viqdhEqmaq tEq tEq viqdhEqmaq viqdhEqmaq tEq |

23) 3.5.5.1(21)- tEq | tEBi#H |

tEq tEBiq stEBi# stE tEq tEBi#H |

24) 3.5.5.1(22)- tEBi#H | sOqmaq |

tEBi#H sOma sOmaq tEBiq stEBi#H sOma |

25) 3.5.5.1(23)- sOqmaq | nAma#BiH |

sOqmaq nAma#Biqr nAma#BiH sOma sOmaq nAma#BiH |

26) 3.5.5.1(24)- nAma#BiH | viqdhEqmaq |

nAma#Bir vidhEma vidhEmaq nAma#Biqr nAma#Bir vidhEma |

27) 3.5.5.1(24)- nAma#BiH |

nAma#Biqritiq nAma# - BiqH |

28) 3.5.5.1(25)- viqdhEqmaq | tEq ||

viqdhEqmaq tEq tEq viqdhEqmaq viqdhEqmaq tEq |

29) 3.5.5.1(26)- tEq ||

taq iti# tE |

30) 3.5.5.1(27)- aqham | paqrastA$t |

aqham paqrastA$t paqrastA# daqha maqham paqrastA$t |

31) 3.5.5.1(28)- paqrastA$t | aqham |

paqrastA# daqha maqham paqrastA$t paqrastA# daqham |

32) 3.5.5.1(29)- aqham | aqvastA$t |

aqha maqvastA# daqvastA# daqha maqha maqvastA$t |

33) 3.5.5.1(30)- aqvastA$t | aqham |

aqvastA# daqha maqha maqvastA# daqvastA# daqham |

34) 3.5.5.1(31)- aqham | jyOti#ShA |

aqham jyOti#ShAq jyOti#ShAq &ha maqham jyOti#ShA |

35) 3.5.5.1(32)- jyOti#ShA | vi |

jyOti#ShAq vi vi jyOti#ShAq jyOti#ShAq vi |

36) 3.5.5.1(33)- vi | tama#H |

vi tamaq stamOq vi vi tama#H |

37) 3.5.5.1(34)- tama#H | vaqvAqraq ||

tamO# vavAra vavAraq tamaq stamO# vavAra |

38) 3.5.5.1(35)- vaqvAqraq ||

vaqvAqrEti# vavAra |

39) 3.5.5.1(36)- yat | aqntari#kSham | (GS-3.5-17)

yadaqntari#kSha maqntari#kShaqM ~Myad yadaqntari#kSham |

40) 3.5.5.1(37)- aqntari#kSham | tat | (GS-3.5-17)

aqntari#kShaqm tat tadaqntari#kSha maqntari#kShaqm tat |

41) 3.5.5.1(38)- tat | uq | (PS-9.17,JM-33,GS-3.5-17)

tadUq tat tadu# |

42) 3.5.5.1(39)- uq | mEq | (PS-9.17,JM-33,GS-3.5-17)

uq mEq maq uq vuq mEq |

43) 3.5.5.1(40)- mEq | piqtA | (GS-3.5-17)

mEq piqtA piqtA mE# mE piqtA |

44) 3.5.5.1(41)- piqtA | aqBUqt | (GS-3.5-17)

piqtA &BU#daBUt piqtA piqtA &BU$t |

45) 3.5.5.1(42)- aqBUqt | aqham |

aqBUq daqha maqha ma#BU daBU daqham |

46) 3.5.5.1(43)- aqham | sUrya$m |

aqha(gm) sUryaq(gm)q sUrya# maqha maqha(gm) sUrya$m |

47) 3.5.5.1(44)- sUrya$m | uqBaqyata#H |

sUrya# muBaqyata# uBaqyataqH sUryaq(gm)q sUrya# muBaqyata#H |

48) 3.5.5.1(45)- uqBaqyata#H | daqdaqrq.Saq |

uqBaqyatO# dadar.Sa dadar.SO Baqyata# uBaqyatO# dadar.Sa |

49) 3.5.5.1(46)- daqdaqrq.Saq | aqham |

daqdaqrq.SAqha maqham da#dar.Sa dadar.SAqham |

50) 3.5.5.1(47)- aqham | BUqyAqsaqm |

aqham BU#yAsam BUyAsa maqha maqham BU#yAsam |

51) 3.5.5.1(48)- BUqyAqsaqm | uqttaqmaH |

BUqyAqsaq muqttaqma u#ttaqmO BU#yAsam BUyAsa muttaqmaH |

52) 3.5.5.1(49)- uqttaqmaH | saqmAqnAnA$m |

uqttaqmaH sa#mAqnAnA(gm)# samAqnAnA# muttaqma u#ttaqmaH sa#mAqnAnA$m |

53) 3.5.5.1(49)- uqttaqmaH |

uqttaqma ityu#t - taqmaH |

54) 3.5.5.1(50)- saqmAqnAnA$m | A |

saqmAqnAnAq mA sa#mAqnAnA(gm)# samAqnAnAq mA |

1) 3.5.5.2(1)- A | saqmuqdrAt |

A sa#muqdrAth sa#muqdrAdA sa#muqdrAt |

2) 3.5.5.2(2)- saqmuqdrAt | A |

saqmuqdrAdA sa#muqdrAth sa#muqdrAdA |

3) 3.5.5.2(3)- A | aqntari#kShAt |

A &ntari#kShA daqntari#kShAqdA &ntari#kShAt |

4) 3.5.5.2(4)- aqntari#kShAt | praqjApa#tiH |

aqntari#kShAt praqjApa#tiH praqjApa#ti raqntari#kShA daqntari#kShAt praqjApa#tiH |

5) 3.5.5.2(5)- praqjApa#tiH | uqdaqdhim |

praqjApa#ti rudaqdhi mu#daqdhim praqjApa#tiH praqjApa#ti rudaqdhim |

6) 3.5.5.2(5)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

7) 3.5.5.2(6)- uqdaqdhim | cyAqvaqyAqtiq |

uqdaqdhim cyA#vayAti cyAvayA tyudaqdhi mu#daqdhim cyA#vayAti |

8) 3.5.5.2(6)- uqdaqdhim |

uqdaqdhimityu#da - dhim |

9) 3.5.5.2(7)- cyAqvaqyAqtiq | indra#H |

cyAqvaqyAqtIndraq indra# ScyAvayAti cyAvayAqtIndra#H |

10) 3.5.5.2(8)- indra#H | pra |

indraqH pra prEndraq indraqH pra |

11) 3.5.5.2(9)- pra | snauqtuq |

pra snau#tu snautuq pra pra snau#tu |

12) 3.5.5.2(10)- snauqtuq | maqruta#H |

snauqtuq maqrutO# maqruta#H snautu snautu maqruta#H |

13) 3.5.5.2(11)- maqruta#H | vaqrq.Shaqyaqntuq |

maqrutO# var.Shayantu var.Shayantu maqrutO# maqrutO# var.Shayantu |

14) 3.5.5.2(12)- vaqrq.Shaqyaqntuq | ut |

vaqrq.Shaqyaq ntUdud va#r.Shayantu var.ShayaqntUt |

15) 3.5.5.2(13)- ut | naqmBaqyaq | (GS-3.5-18)

un na#mBaya namBaqyO dun na#mBaya |

16) 3.5.5.2(14)- naqmBaqyaq | pRuqthiqvIm | (GS-3.5-18)

naqmBaqyaq pRuqthiqvIm pRu#thiqvIm na#mBaya namBaya pRuthiqvIm |

17) 3.5.5.2(15)- pRuqthiqvIm | Biqndhi | (GS-3.5-18)

pRuqthiqvIm Biqndhi Biqndhi pRu#thiqvIm pRu#thiqvIm Biqndhi |

18) 3.5.5.2(16)- Biqndhi | iqdam | (GS-3.5-18)

BiqndhIda miqdam Biqndhi BiqndhIdam |

19) 3.5.5.2(17)- iqdam | diqvyam | (GS-3.5-18)

iqdam diqvyam diqvya miqda miqdam diqvyam |

20) 3.5.5.2(18)- diqvyam | naBa#H || (GS-3.5-18)

diqvyam naBOq naBO# diqvyam diqvyam naBa#H |

21) 3.5.5.2(19)- naBa#H || (GS-3.5-18)

naBaq itiq naBa#H |

22) 3.5.5.2(20)- uqdnaH | diqvyasya# |

uqdnO diqvyasya# diqvyasyOqdna uqdnO diqvyasya# |

23) 3.5.5.2(21)- diqvyasya# | naqH |

diqvyasya# nO nO diqvyasya# diqvyasya# naH |

24) 3.5.5.2(22)- naqH | dEqhiq |

nOq dEqhiq dEqhiq nOq nOq dEqhiq |

25) 3.5.5.2(23)- dEqhiq | ISA#naH |

dEqhISA#naq ISA#nO dEhi dEqhISA#naH |

26) 3.5.5.2(24)- ISA#naH | vi |

ISA#nOq vi vISA#naq ISA#nOq vi |

27) 3.5.5.2(25)- vi | sRuqjaq |

vi sRu#ja sRujaq vi vi sRu#ja |

28) 3.5.5.2(26)- sRuqjaq | dRuti$m ||

sRuqjAq dRutiqm dRuti(gm)# sRuja sRujAq dRuti$m |

29) 3.5.5.2(27)- dRuti$m ||

dRutiqmitiq dRuti$m |

30) 3.5.5.2(28)- paqSava#H | vai |

paqSavOq vai vai paqSava#H paqSavOq vai |

31) 3.5.5.2(29)- vai | EqtE |

vA Eqta EqtE vai vA EqtE |

32) 3.5.5.2(30)- EqtE | yat |

EqtE yad yadEqta EqtE yat |

33) 3.5.5.2(31)- yat | AqdiqtyaH |

yadA#diqtya A#diqtyO yad yadA#diqtyaH |

34) 3.5.5.2(32)- AqdiqtyaH | EqShaH |

Aqdiqtya EqSha EqSha A#diqtya A#diqtya EqShaH |

35) 3.5.5.2(33)- EqShaH | ruqdraH |

EqSha ruqdrO ruqdra EqSha EqSha ruqdraH |

36) 3.5.5.2(34)- ruqdraH | yat |

ruqdrO yad yad ruqdrO ruqdrO yat |

37) 3.5.5.2(35)- yat | aqgniH |

yadaqgni raqgnir yad yadaqgniH |

38) 3.5.5.2(36)- aqgniH | OSha#dhIH |

aqgni rOSha#dhIq rOSha#dhI raqgni raqgni rOSha#dhIH |

39) 3.5.5.2(37)- OSha#dhIH | prAsya# |

OSha#dhIqH prAsyaq prAsyauSha#dhIq rOSha#dhIqH prAsya# |

40) 3.5.5.2(38)- prAsya# | aqgnau |

prAsyAqgnA vaqgnau prAsyaq prAsyAqgnau |

41) 3.5.5.2(38)- prAsya# |

prAsyEti# pra - asya# |

42) 3.5.5.2(39)- aqgnau | Aqdiqtyam |

aqgnA vA#diqtya mA#diqtya maqgnA vaqgnA vA#diqtyam |

43) 3.5.5.2(40)- Aqdiqtyam | juqhOqtiq |

Aqdiqtyam ju#hOti juhO tyAdiqtya mA#diqtyam ju#hOti |

44) 3.5.5.2(41)- juqhOqtiq | ruqdrAt |

juqhOqtiq ruqdrAd ruqdrAj ju#hOti juhOti ruqdrAt |

45) 3.5.5.2(42)- ruqdrAt | Eqva |

ruqdrA dEqvaiva ruqdrAd ruqdrA dEqva |

46) 3.5.5.2(43)- Eqva | paqSUn |

Eqva paqSUn paqSU nEqvaiva paqSUn |

47) 3.5.5.2(44)- paqSUn | aqntaH |

paqSU naqnta raqntaH paqSUn paqSU naqntaH |

48) 3.5.5.2(45)- aqntaH | daqdhAqtiq |

aqntar da#dhAti dadhA tyaqnta raqntar da#dhAti |

49) 3.5.5.2(46)- daqdhAqtiq | athO$ |

daqdhAq tyathOq athO# dadhAti dadhAq tyathO$ |

50) 3.5.5.2(47)- athO$ | OSha#dhIShu |

athOq OSha#dhIq ShvOSha#dhIq ShvathOq athOq OSha#dhIShu |

51) 3.5.5.2(47)- athO$ |

athOq ityathO$ |

52) 3.5.5.2(48)- OSha#dhIShu | Eqva |

OSha#dhI ShvEqvai vauSha#dhIq ShvOSha#dhI ShvEqva |

53) 3.5.5.2(49)- Eqva | paqSUn |

Eqva paqSUn paqSU nEqvaiva paqSUn |

54) 3.5.5.2(50)- paqSUn | prati# |

paqSUn pratiq prati# paqSUn paqSUn prati# |

1) 3.5.5.3(1)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

2) 3.5.5.3(2)- sthAqpaqyaqtiq | kaqviH |

sthAqpaqyaqtiq kaqviH kaqviH sthA#payati sthApayati kaqviH |

3) 3.5.5.3(3)- kaqviH | yaqj~jasya# |

kaqvir yaqj~jasya# yaqj~jasya# kaqviH kaqvir yaqj~jasya# |

4) 3.5.5.3(4)- yaqj~jasya# | vi |

yaqj~jasyaq vi vi yaqj~jasya# yaqj~jasyaq vi |

5) 3.5.5.3(5)- vi | taqnOqtiq |

vi ta#nOti tanOtiq vi vi ta#nOti |

6) 3.5.5.3(6)- taqnOqtiq | panthA$m |

taqnOqtiq panthAqm panthA$m tanOti tanOtiq panthA$m |

7) 3.5.5.3(7)- panthA$m | nAka#sya |

panthAqm nAka#syaq nAka#syaq panthAqm panthAqm nAka#sya |

8) 3.5.5.3(8)- nAka#sya | pRuqShThE | (GS-3.5-19)

nAka#sya pRuqShThE pRuqShThE nAka#syaq nAka#sya pRuqShThE |

9) 3.5.5.3(9)- pRuqShThE | adhi# | (PS-11.16,JM-72,JD-33,GS-3.5-19)

pRuqShThE adhyadhi# pRuqShThE pRuqShThE adhi# |

10) 3.5.5.3(10)- adhi# | rOqcaqnE | (PS-11.16,JM-72,JD-33,GS-3.5-19)

adhi# rOcaqnE rO#caqnE &dhyadhi# rOcaqnE |

11) 3.5.5.3(11)- rOqcaqnE | diqvaH || (GS-3.5-19)

rOqcaqnE diqvO diqvO rO#caqnE rO#caqnE diqvaH |

12) 3.5.5.3(12)- diqvaH ||

diqva iti# diqvaH |

13) 3.5.5.3(13)- yEna# | haqvyam |

yEna# haqvya(gm) haqvyaM ~MyEnaq yEna# haqvyam |

14) 3.5.5.3(14)- haqvyam | vaha#si |

haqvyaM ~Mvaha#siq vaha#si haqvya(gm) haqvyaM ~Mvaha#si |

15) 3.5.5.3(15)- vaha#si | yAsi# |

vaha#siq yAsiq yAsiq vaha#siq vaha#siq yAsi# |

16) 3.5.5.3(16)- yAsi# | dUqtaH |

yAsi# dUqtO dUqtO yAsiq yAsi# dUqtaH |

17) 3.5.5.3(17)- dUqtaH | iqtaH |

dUqta iqta iqtO dUqtO dUqta iqtaH |

18) 3.5.5.3(18)- iqtaH | pracE#tAH |

iqtaH pracE#tAqH pracE#tA iqta iqtaH pracE#tAH |

19) 3.5.5.3(19)- pracE#tAH | aqmuta#H |

pracE#tA aqmutOq &mutaqH pracE#tAqH pracE#tA aqmuta#H |

20) 3.5.5.3(19)- pracE#tAH |

pracE#tAq itiq pra - cEqtAqH |

21) 3.5.5.3(20)- aqmuta#H | sanI#yAn ||

aqmutaqH sanI#yAqn thsanI#yA naqmutOq &mutaqH sanI#yAn |

22) 3.5.5.3(21)- sanI#yAn ||

sanI#yAqnitiq sanI#yAn |

23) 3.5.5.3(22)- yAH | tEq |

yA stE# tEq yA yA stE$ |

24) 3.5.5.3(23)- tEq | viSvA$H |

tEq viSvAq viSvA$ stE tEq viSvA$H |

25) 3.5.5.3(24)- viSvA$H | saqmidha#H |

viSvA$H saqmidha#H saqmidhOq viSvAq viSvA$H saqmidha#H |

26) 3.5.5.3(25)- saqmidha#H | santi# |

saqmidhaqH santiq santi# saqmidha#H saqmidhaqH santi# |

27) 3.5.5.3(25)- saqmidha#H |

saqmidhaq iti# saM - idha#H |

28) 3.5.5.3(26)- santi# | aqgnEq |

santya#gnE &gnEq santiq santya#gnE |

29) 3.5.5.3(27)- aqgnEq | yAH |

aqgnEq yA yA a#gnE &gnEq yAH |

30) 3.5.5.3(28)- yAH | pRuqthiqvyAm |

yAH pRu#thiqvyAm pRu#thiqvyAM ~MyA yAH pRu#thiqvyAm |

31) 3.5.5.3(29)- pRuqthiqvyAm | baqrq.hiShi# |

pRuqthiqvyAm baqrq.hiShi# baqrq.hiShi# pRuthiqvyAm pRu#thiqvyAm baqrq.hiShi# |

32) 3.5.5.3(30)- baqrq.hiShi# | sUryE$ |

baqrq.hiShiq sUryEq sUryE# baqrq.hiShi# baqrq.hiShiq sUryE$ |

33) 3.5.5.3(31)- sUryE$ | yAH ||

sUryEq yA yAH sUryEq sUryEq yAH |

34) 3.5.5.3(32)- yAH ||

yA itiq yAH |

35) 3.5.5.3(33)- tAH | tEq |

tA stE# tEq tA stA stE$ |

36) 3.5.5.3(34)- tEq | gaqcCaqntuq |

tEq gaqcCaqntuq gaqcCaqntuq tEq tEq gaqcCaqntuq |

37) 3.5.5.3(35)- gaqcCaqntuq | Ahu#tim |

gaqcCaq ntvAhu#tiq mAhu#tim gacCantu gacCaq ntvAhu#tim |

38) 3.5.5.3(36)- Ahu#tim | GRuqtasya# |

Ahu#tim GRuqtasya# GRuqtasyA hu#tiq mAhu#tim GRuqtasya# |

39) 3.5.5.3(36)- Ahu#tim |

Ahu#tiqmityA - huqtiqm |

40) 3.5.5.3(37)- GRuqtasya# | dEqvAqyaqtE |

GRuqtasya# dEvAyaqtE dE#vAyaqtE GRuqtasya# GRuqtasya# dEvAyaqtE |

41) 3.5.5.3(38)- dEqvAqyaqtE | yaja#mAnAya |

dEqvAqyaqtE yaja#mAnAyaq yaja#mAnAya dEvAyaqtE dE#vAyaqtE yaja#mAnAya |

42) 3.5.5.3(38)- dEqvAqyaqtE |

dEqvAqyaqta iti# dEva - yaqtE |

43) 3.5.5.3(39)- yaja#mAnAya | Sarma# ||

yaja#mAnAyaq Sarmaq Sarmaq yaja#mAnAyaq yaja#mAnAyaq Sarma# |

44) 3.5.5.3(40)- Sarma# ||

SarmEtiq Sarma# |

45) 3.5.5.3(41)- AqSAsA#naH | suqvIrya$m |

AqSAsA#naH suqvIrya(gm)# suqvIrya# mAqSAsA#na AqSAsA#naH suqvIrya$m |

46) 3.5.5.3(41)- AqSAsA#naH |

AqSAsA#naq ityA$ - SAsA#naH |

47) 3.5.5.3(42)- suqvIrya$m | rAqyaH |

suqvIrya(gm)# rAqyO rAqyaH suqvIrya(gm)# suqvIrya(gm)# rAqyaH |

48) 3.5.5.3(42)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

49) 3.5.5.3(43)- rAqyaH | pOSha$m |

rAqya spOShaqm pOSha(gm)# rAqyO rAqya spOSha$m |

50) 3.5.5.3(44)- pOSha$m | svaSvi#yam ||

pOShaq(gg)q svaSvi#yaq(gg)q svaSvi#yaqm pOShaqm pOShaq(gg)q svaSvi#yam |

51) 3.5.5.3(45)- svaSvi#yam ||

svaSvi#yaqmiti# su - aSvi#yam |

52) 3.5.5.3(46)- bRuhaqspati#nA | rAqyA |

bRuhaqspati#nA rAqyA rAqyA bRuhaqspati#nAq bRuhaqspati#nA rAqyA |

53) 3.5.5.3(47)- rAqyA | svaqgAkRu#taH |

rAqyA svaqgAkRu#taH svaqgAkRu#tO rAqyA rAqyA svaqgAkRu#taH |

54) 3.5.5.3(48)- svaqgAkRu#taH | mahya$m |

svaqgAkRu#tOq mahyaqm mahya(gg)# svaqgAkRu#taH svaqgAkRu#tOq mahya$m |

55) 3.5.5.3(48)- svaqgAkRu#taH |

svaqgAkRu#taq iti# svaqgA - kRuqtaqH |

56) 3.5.5.3(49)- mahya$m | yaja#mAnAya |

mahyaqM ~Myaja#mAnAyaq yaja#mAnAyaq mahyaqm mahyaqM ~Myaja#mAnAya |

57) 3.5.5.3(50)- yaja#mAnAya | tiqShThaq ||

yaja#mAnAya tiShTha tiShThaq yaja#mAnAyaq yaja#mAnAya tiShTha |

58) 3.5.5.3(51)- tiqShThaq ||

tiqShThEti# tiShTha |

1) 3.5.6.1(1)- sam | tvAq |

sam tvA$ tvAq sa(gm) sam tvA$ |

2) 3.5.6.1(2)- tvAq | naqhyAqmiq |

tvAq naqhyAqmiq naqhyAqmiq tvAq tvAq naqhyAqmiq |

3) 3.5.6.1(3)- naqhyAqmiq | paya#sA |

naqhyAqmiq paya#sAq paya#sA nahyAmi nahyAmiq paya#sA |

4) 3.5.6.1(4)- paya#sA | GRuqtEna# |

paya#sA GRuqtEna# GRuqtEnaq paya#sAq paya#sA GRuqtEna# |

5) 3.5.6.1(5)- GRuqtEna# | sam |

GRuqtEnaq sa(gm) sam GRuqtEna# GRuqtEnaq sam |

6) 3.5.6.1(6)- sam | tvAq |

sam tvA$ tvAq sa(gm) sam tvA$ |

7) 3.5.6.1(7)- tvAq | naqhyAqmiq |

tvAq naqhyAqmiq naqhyAqmiq tvAq tvAq naqhyAqmiq |

8) 3.5.6.1(8)- naqhyAqmiq | aqpaH |

naqhyAq myaqpO# &pO na#hyAmi nahyA myaqpaH |

9) 3.5.6.1(9)- aqpaH | OSha#dhIBiH ||

aqpa OSha#dhIBiq rOSha#dhIBi raqpO# &pa OSha#dhIBiH |

10) 3.5.6.1(10)- OSha#dhIBiH ||

OSha#dhIBiqrityOSha#dhi - BiqH |

11) 3.5.6.1(11)- sam | tvAq |

sam tvA$ tvAq sa(gm) sam tvA$ |

12) 3.5.6.1(12)- tvAq | naqhyAqmiq |

tvAq naqhyAqmiq naqhyAqmiq tvAq tvAq naqhyAqmiq |

13) 3.5.6.1(13)- naqhyAqmiq | praqjayA$ |

naqhyAqmiq praqjayA$ praqjayA# nahyAmi nahyAmi praqjayA$ |

14) 3.5.6.1(14)- praqjayA$ | aqham |

praqjayAq &ha maqham praqjayA$ praqjayAq &ham |

15) 3.5.6.1(14)- praqjayA$ |

praqjayEti# pra - jayA$ |

16) 3.5.6.1(15)- aqham | aqdya |

aqha maqdyAdyA ha maqha maqdya |

17) 3.5.6.1(16)- aqdya | sA |

aqdya sA sA &dyAdya sA |

18) 3.5.6.1(17)- sA | dIqkShiqtA |

sA dI$kShiqtA dI$kShiqtA sA sA dI$kShiqtA |

19) 3.5.6.1(18)- dIqkShiqtA | saqnaqvaqH |

dIqkShiqtA sa#navaH sanavO dIkShiqtA dI$kShiqtA sa#navaH |

20) 3.5.6.1(19)- saqnaqvaqH | vAja$m |

saqnaqvOq vAjaqM ~MvAja(gm)# sanavaH sanavOq vAja$m |

21) 3.5.6.1(20)- vAja$m | aqsmE ||

vAja# maqsmE aqsmE vAjaqM ~MvAja# maqsmE |

22) 3.5.6.1(21)- aqsmE ||

aqsmE ityaqsmE |

23) 3.5.6.1(22)- pra | Eqtuq |

praitvE#tuq pra praitu# |

24) 3.5.6.1(23)- Eqtuq | brahma#NaH |

Eqtuq brahma#NOq brahma#Na EtvEtuq brahma#NaH |

25) 3.5.6.1(24)- brahma#NaH | patnI$ |

brahma#Naq spatnIq patnIq brahma#NOq brahma#Naq spatnI$ |

26) 3.5.6.1(25)- patnI$ | vEdi$m |

patnIq vEdiqM ~MvEdiqm patnIq patnIq vEdi$m |

27) 3.5.6.1(26)- vEdi$m | varNE#na |

vEdiqM ~MvarNE#naq varNE#naq vEdiqM ~MvEdiqM ~MvarNE#na |

28) 3.5.6.1(27)- varNE#na | sIqdaqtuq ||

varNE#na sIdatu sIdatuq varNE#naq varNE#na sIdatu |

29) 3.5.6.1(28)- sIqdaqtuq ||

sIqdaqtviti# sIdatu |

30) 3.5.6.1(29)- atha# | aqham | (GS-3.5-20)

athAqha maqha mathA thAqham |

31) 3.5.6.1(30)- aqham | aqnuqkAqminI$ | (GS-3.5-20)

aqha ma#nukAqmi nya#nukAqmi nyaqha maqha ma#nukAqminI$ |

32) 3.5.6.1(31)- aqnuqkAqminI$ | svE | (GS-3.5-20)

aqnuqkAqminIq svE svE# &nukAqmi nya#nukAqminIq svE |

33) 3.5.6.1(31)- aqnuqkAqminI$ | (GS-3.5-20)

aqnuqkAqminItya#nu - kAqminI$ |

34) 3.5.6.1(32)- svE | lOqkE | (GS-3.5-20)

svE lOqkE lOqkE svE svE lOqkE |

35) 3.5.6.1(33)- lOqkE | viqSai | (GS-3.5-20)

lOqkE viqSai viqSai lOqkE lOqkE viqSai |

36) 3.5.6.1(34)- viqSai | iqha ||

viqSA iqhEha viqSai viqSA iqha |

37) 3.5.6.1(35)- iqha ||

iqhEtIqha |

38) 3.5.6.1(36)- suqpraqjasa#H | tvAq |

suqpraqjasa# stvA tvA supraqjasa#H supraqjasa# stvA |

39) 3.5.6.1(36)- suqpraqjasa#H |

suqpraqjasaq iti# su - praqjasa#H |

40) 3.5.6.1(37)- tvAq | vaqyam |

tvAq vaqyaM ~Mvaqyam tvA$ tvA vaqyam |

41) 3.5.6.1(38)- vaqyam | suqpatnI$H |

vaqya(gm) suqpatnI$H suqpatnI$r vaqyaM ~Mvaqya(gm) suqpatnI$H |

42) 3.5.6.1(39)- suqpatnI$H | upa# |

suqpatnIq rupOpa# suqpatnI$H suqpatnIq rupa# |

43) 3.5.6.1(39)- suqpatnI$H |

suqpatnIqriti# su - patnI$H |

44) 3.5.6.1(40)- upa# | sEqdiqmaq ||

upa# sEdima sEdiq mOpOpa# sEdima |

45) 3.5.6.1(41)- sEqdiqmaq ||

sEqdiqmEti# sEdima |

46) 3.5.6.1(42)- agnE$ | saqpaqtnaqdamBa#nam |

agnE# sapatnaqdamBa#na(gm) sapatnaqdamBa#naq magnE &gnE# sapatnaqdamBa#nam |

47) 3.5.6.1(43)- saqpaqtnaqdamBa#nam | ada#bdhAsaH | (GS-3.5-21)

saqpaqtnaqdamBa#naq mada#bdhAsOq ada#bdhAsaH sapatnaqdamBa#na(gm) sapatnaqdamBa#naq mada#bdhAsaH |

48) 3.5.6.1(43)- saqpaqtnaqdamBa#nam | (GS-3.5-21)

saqpaqtnaqdamBa#naqmiti# sapatna - damBa#nam |

49) 3.5.6.1(44)- ada#bdhAsaH | adA$Byam || (GS-3.5-21)

ada#bdhAsOq adA$Byaq madA$Byaq mada#bdhAsOq ada#bdhAsOq adA$Byam |

50) 3.5.6.1(45)- adA$Byam || (GS-3.5-21)

adA$ByaqmityadA$Byam |

51) 3.5.6.1(46)- iqmam | vi |

iqmaM ~Mvi vIma miqmaM ~Mvi |

52) 3.5.6.1(47)- vi | syAqmiq |

vi ShyA#mi syAmiq vi vi ShyA#mi |

53) 3.5.6.1(48)- syAqmiq | varu#Nasya |

syAqmiq varu#Nasyaq varu#Nasya syAmi syAmiq varu#Nasya |

54) 3.5.6.1(49)- varu#Nasya | pASa$m |

varu#Nasyaq pASaqm pASaqM ~Mvaru#Nasyaq varu#Nasyaq pASa$m |

55) 3.5.6.1(50)- pASa$m | yam |

pASaqM ~MyaM ~Myam pASaqm pASaqM ~Myam |

1) 3.5.6.2(1)- yam | aba#ddhnIta |

ya maba#ddhnIqtA ba#ddhnItaq yaM ~Mya maba#ddhnIta |

2) 3.5.6.2(2)- aba#ddhnIta | saqviqtA |

aba#ddhnIta saviqtA sa#viqtA &ba#ddhnIqtA ba#ddhnIta saviqtA |

3) 3.5.6.2(3)- saqviqtA | suqkEta#H ||

saqviqtA suqkEta#H suqkEta#H saviqtA sa#viqtA suqkEta#H |

4) 3.5.6.2(4)- suqkEta#H ||

suqkEtaq iti# su - kEta#H |

5) 3.5.6.2(5)- dhAqtuH | caq |

dhAqtuSca# ca dhAqtur dhAqtuSca# |

6) 3.5.6.2(6)- caq | yOnau$ |

caq yOnauq yOnau# ca caq yOnau$ |

7) 3.5.6.2(7)- yOnau$ | suqkRuqtasya# |

yOnau# sukRuqtasya# sukRuqtasyaq yOnauq yOnau# sukRuqtasya# |

8) 3.5.6.2(8)- suqkRuqtasya# | lOqkE |

suqkRuqtasya# lOqkE lOqkE su#kRuqtasya# sukRuqtasya# lOqkE |

9) 3.5.6.2(8)- suqkRuqtasya# |

suqkRuqtasyEti# su - kRuqtasya# |

10) 3.5.6.2(9)- lOqkE | syOqnam |

lOqkE syOqna(gg) syOqnam ~MlOqkE lOqkE syOqnam |

11) 3.5.6.2(10)- syOqnam | mEq |

syOqnam mE# mE syOqna(gg) syOqnam mE$ |

12) 3.5.6.2(11)- mEq | saqha |

mEq saqha saqha mE# mE saqha |

13) 3.5.6.2(12)- saqha | patyA$ |

saqha patyAq patyA# saqha saqha patyA$ |

14) 3.5.6.2(13)- patyA$ | kaqrOqmiq ||

patyA# karOmi karOmiq patyAq patyA# karOmi |

15) 3.5.6.2(14)- kaqrOqmiq ||

kaqrOqmIti# karOmi |

16) 3.5.6.2(15)- pra | iqhiq | (GS-3.5-22)

prE hI#hiq pra prE hi# |

17) 3.5.6.2(16)- iqhiq | uqdEhi# | (GS-3.5-22)

iqhyuq dEhyuq dEhI#hI hyuqdEhi# |

18) 3.5.6.2(17)- uqdEhi# | Ruqtasya# | (GS-3.5-22)

uqdEhyRuqtasyaq r^^tasyOq dEhyuq dEhyRuqtasya# |

19) 3.5.6.2(17)- uqdEhi# | (GS-3.5-22)

uqdEhItyu#t - Ehi# |

20) 3.5.6.2(18)- Ruqtasya# | vAqmIH | (GS-3.5-22)

Ruqtasya# vAqmIr vAqmIr. Ruqtasyaq rtasya# vAqmIH |

21) 3.5.6.2(19)- vAqmIH | anu# | (GS-3.5-22)

vAqmI ranvanu# vAqmIr vAqmI ranu# |

22) 3.5.6.2(20)- anu# | aqgniH | (GS-3.5-22)

anvaqgni raqgni ranvan vaqgniH |

23) 3.5.6.2(21)- aqgniH | tEq | (GS-3.5-22)

aqgni stE# tEq &gni raqgni stE$ |

24) 3.5.6.2(22)- tEq | agra$m |

tE &graq magra#m tEq tE &gra$m |

25) 3.5.6.2(23)- agra$m | naqyaqtuq |

agra#m nayatu nayaq tvagraq magra#m nayatu |

26) 3.5.6.2(24)- naqyaqtuq | adi#tiH |

naqyaq tvadi#tiq radi#tir nayatu nayaq tvadi#tiH |

27) 3.5.6.2(25)- adi#tiH | maddhya$m |

adi#tiqr maddhyaqm maddhyaq madi#tiq radi#tiqr maddhya$m |

28) 3.5.6.2(26)- maddhya$m | daqdaqtAqm |

maddhya#m dadatAm dadatAqm maddhyaqm maddhya#m dadatAm |

29) 3.5.6.2(27)- daqdaqtAqm | ruqdrAva#sRuShTA |

daqdaqtAq(gm)q ruqdrAva#sRuShTA ruqdrAva#sRuShTA dadatAm dadatA(gm) ruqdrAva#sRuShTA |

30) 3.5.6.2(28)- ruqdrAva#sRuShTA | aqsiq |

ruqdrAva#sRuShTA &syasi ruqdrAva#sRuShTA ruqdrAva#sRuShTA &si |

31) 3.5.6.2(28)- ruqdrAva#sRuShTA |

ruqdrAva#sRuqShTEti# ruqdra - aqvaqsRuqShTAq |

32) 3.5.6.2(29)- aqsiq | yuqvA |

aqsiq yuqvA yuqvA &sya#si yuqvA |

33) 3.5.6.2(30)- yuqvA | nAma# |

yuqvA nAmaq nAma# yuqvA yuqvA nAma# |

34) 3.5.6.2(31)- nAma# | mA |

nAmaq mA mA nAmaq nAmaq mA |

35) 3.5.6.2(32)- mA | mAq |

mA mA# mAq mA mA mA$ |

36) 3.5.6.2(33)- mAq | hiq(gm)qsIqH |

mAq hiq(gm)qsIqrq. hiq(gm)qsIqr mAq mAq hiq(gm)qsIqH |

37) 3.5.6.2(34)- hiq(gm)qsIqH | vasu#ByaH |

hiq(gm)qsIqr vasu#ByOq vasu#ByO hi(gm)sIr. hi(gm)sIqr vasu#ByaH |

38) 3.5.6.2(35)- vasu#ByaH | ruqdrEBya#H |

vasu#ByO ruqdrEByO# ruqdrEByOq vasu#ByOq vasu#ByO ruqdrEBya#H |

39) 3.5.6.2(35)- vasu#ByaH |

vasu#Byaq itiq vasu# - ByaqH |

40) 3.5.6.2(36)- ruqdrEBya#H | AqdiqtyEBya#H |

ruqdrEBya# AdiqtyEBya# AdiqtyEByO# ruqdrEByO# ruqdrEBya# AdiqtyEBya#H |

41) 3.5.6.2(37)- AqdiqtyEBya#H | viSvE$ByaH |

AqdiqtyEByOq viSvE$ByOq viSvE$Bya AdiqtyEBya# AdiqtyEByOq viSvE$ByaH |

42) 3.5.6.2(38)- viSvE$ByaH | vaqH |

viSvE$ByO vO vOq viSvE$ByOq viSvE$ByO vaH |

43) 3.5.6.2(39)- vaqH | dEqvEBya#H |

vOq dEqvEByO# dEqvEByO# vO vO dEqvEBya#H |

44) 3.5.6.2(40)- dEqvEBya#H | paqnnEja#nIH |

dEqvEBya#H paqnnEja#nIH paqnnEja#nIr dEqvEByO# dEqvEBya#H paqnnEja#nIH |

45) 3.5.6.2(41)- paqnnEja#nIH | gRuqhNAqmiq |

paqnnEja#nIr gRuhNAmi gRuhNAmi paqnnEja#nIH paqnnEja#nIr gRuhNAmi |

46) 3.5.6.2(41)- paqnnEja#nIH |

paqnnEja#nIqriti# pat - nEja#nIH |

47) 3.5.6.2(42)- gRuqhNAqmiq | yaqj~jAya# |

gRuqhNAqmiq yaqj~jAya# yaqj~jAya# gRuhNAmi gRuhNAmi yaqj~jAya# |

48) 3.5.6.2(43)- yaqj~jAya# | vaqH |

yaqj~jAya# vO vO yaqj~jAya# yaqj~jAya# vaH |

49) 3.5.6.2(44)- vaqH | paqnnEja#nIH |

vaqH paqnnEja#nIH paqnnEja#nIr vO vaH paqnnEja#nIH |

50) 3.5.6.2(45)- paqnnEja#nIH | sAqdaqyAqmiq |

paqnnEja#nIH sAdayAmi sAdayAmi paqnnEja#nIH paqnnEja#nIH sAdayAmi |

51) 3.5.6.2(45)- paqnnEja#nIH |

paqnnEja#nIqriti# pat - nEja#nIH |

52) 3.5.6.2(46)- sAqdaqyAqmiq | viSva#sya |

sAqdaqyAqmiq viSva#syaq viSva#sya sAdayAmi sAdayAmiq viSva#sya |

53) 3.5.6.2(47)- viSva#sya | tEq |

viSva#sya tE tEq viSva#syaq viSva#sya tE |

54) 3.5.6.2(48)- tEq | viSvA#vataH |

tEq viSvA#vatOq viSvA#vata stE tEq viSvA#vataH |

55) 3.5.6.2(49)- viSvA#vataH | vRuShNi#yAvataH |

viSvA#vatOq vRuShNi#yAvatOq vRuShNi#yAvatOq viSvA#vatOq viSvA#vatOq vRuShNi#yAvataH |

56) 3.5.6.2(49)- viSvA#vataH |

viSvA#vataq itiq viSva# - vaqtaqH |

57) 3.5.6.2(50)- vRuShNi#yAvataH | tava# |

vRuShNi#yAvataq stavaq tavaq vRuShNi#yAvatOq vRuShNi#yAvataq stava# |

58) 3.5.6.2(50)- vRuShNi#yAvataH |

vRuShNi#yAvataq itiq vRuShNi#ya - vaqtaqH |

1) 3.5.6.3(1)- tava# | aqgnEq |

tavA$gnE &gnEq tavaq tavA$gnE |

2) 3.5.6.3(2)- aqgnEq | vAqmIH |

aqgnEq vAqmIr vAqmI ra#gnE &gnE vAqmIH |

3) 3.5.6.3(3)- vAqmIH | anu# |

vAqmI ranvanu# vAqmIr vAqmI ranu# |

4) 3.5.6.3(4)- anu# | saqndRuSi# |

anu# saqndRuSi# saqndRuSyanvanu# saqndRuSi# |

5) 3.5.6.3(5)- saqndRuSi# | viSvA$ |

saqndRuSiq viSvAq viSvA# saqndRuSi# saqndRuSiq viSvA$ |

6) 3.5.6.3(5)- saqndRuSi# |

saqndRuSIti# saM - dRuSi# |

7) 3.5.6.3(6)- viSvA$ | rEtA(gm)#si |

viSvAq rEtA(gm)#siq rEtA(gm)#siq viSvAq viSvAq rEtA(gm)#si |

8) 3.5.6.3(7)- rEtA(gm)#si | dhiqShIqyaq |

rEtA(gm)#si dhiShIya dhiShIyaq rEtA(gm)#siq rEtA(gm)#si dhiShIya |

9) 3.5.6.3(8)- dhiqShIqyaq | agann# |

dhiqShIqyAgaqn naga#n dhiShIya dhiShIqyAgann# |

10) 3.5.6.3(9)- agann# | dEqvAn |

aga#n dEqvAn dEqvA nagaqn naga#n dEqvAn |

11) 3.5.6.3(10)- dEqvAn | yaqj~jaH |

dEqvAn. yaqj~jO yaqj~jO dEqvAn dEqvAn. yaqj~jaH |

12) 3.5.6.3(11)- yaqj~jaH | ni |

yaqj~jO ni ni yaqj~jO yaqj~jO ni |

13) 3.5.6.3(12)- ni | dEqvIH |

ni dEqvIr dEqvIr ni ni dEqvIH |

14) 3.5.6.3(13)- dEqvIH | dEqvEBya#H |

dEqvIr dEqvEByO# dEqvEByO# dEqvIr dEqvIr dEqvEBya#H |

15) 3.5.6.3(14)- dEqvEBya#H | yaqj~jam |

dEqvEByO# yaqj~jaM ~Myaqj~jam dEqvEByO# dEqvEByO# yaqj~jam |

16) 3.5.6.3(15)- yaqj~jam | aqSiqShaqnn |

yaqj~ja ma#SiShan naSiShan. yaqj~jaM ~Myaqj~ja ma#SiShann |

17) 3.5.6.3(16)- aqSiqShaqnn | aqsminn | (GS-3.5-23)

aqSiqShaqn naqsmin naqsmin na#SiShan naSiShan naqsminn |

18) 3.5.6.3(17)- aqsminn | suqnvaqti | (GS-3.5-23)

aqsmin thsu#nvaqti su#nvaq tya#smin naqsmin thsu#nvaqti |

19) 3.5.6.3(18)- suqnvaqti | yaja#mAnE | (GS-3.5-23)

suqnvaqti yaja#mAnEq yaja#mAnE sunvaqti su#nvaqti yaja#mAnE |

20) 3.5.6.3(19)- yaja#mAnE | AqSiSha#H | (GS-3.5-23)

yaja#mAna AqSiSha# AqSiShOq yaja#mAnEq yaja#mAna AqSiSha#H |

21) 3.5.6.3(20)- AqSiSha#H | svAhA#kRutAH |

AqSiShaqH svAhA#kRutAqH svAhA#kRutA AqSiSha# AqSiShaqH svAhA#kRutAH |

22) 3.5.6.3(20)- AqSiSha#H |

AqSiShaq ityA$ - SiSha#H |

23) 3.5.6.3(21)- svAhA#kRutAH | saqmuqdrEqShThAH |

svAhA#kRutAH samudrEqShThAH sa#mudrEqShThAH svAhA#kRutAqH svAhA#kRutAH samudrEqShThAH |

24) 3.5.6.3(21)- svAhA#kRutAH |

svAhA#kRutAq itiq svAhA$ - kRuqtAqH |

25) 3.5.6.3(22)- saqmuqdrEqShThAH | gaqndhaqrvam |

saqmuqdrEqShThA ga#ndhaqrvam ga#ndhaqrva(gm) sa#mudrEqShThAH sa#mudrEqShThA ga#ndhaqrvam |

26) 3.5.6.3(22)- saqmuqdrEqShThAH |

saqmuqdrEqShThA iti# samudrE - sthAH |

27) 3.5.6.3(23)- gaqndhaqrvam | A |

gaqndhaqrva mA ga#ndhaqrvam ga#ndhaqrva mA |

28) 3.5.6.3(24)- A | tiqShThaqtaq |

A ti#ShThata tiShThaqtA ti#ShThata |

29) 3.5.6.3(25)- tiqShThaqtaq | anu# ||

tiqShThaqtAnvanu# tiShThata tiShThaqtAnu# |

30) 3.5.6.3(26)- anu# ||

anvityanu# |

31) 3.5.6.3(27)- vAta#sya | patmann# | (GS-3.5-24)

vAta#syaq patmaqn patmaqnq. vAta#syaq vAta#syaq patmann# |

32) 3.5.6.3(28)- patmann# | iqDaH | (GS-3.5-24)

patma#n niqDa iqDa spatmaqn patma#n niqDaH |

33) 3.5.6.3(29)- iqDaH | IqDiqtAH || (GS-3.5-24)

iqDa I#DiqtA I#DiqtA iqDa iqDa I#DiqtAH |

34) 3.5.6.3(30)- IqDiqtAH || (GS-3.5-24)

IqDiqtA itI#DiqtAH |

1) 3.5.7.1(1)- vaqShaqTkAqraH | vai |

vaqShaqTkAqrO vai vai va#ShaTkAqrO va#ShaTkAqrO vai |

2) 3.5.7.1(1)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

3) 3.5.7.1(2)- vai | gAqyaqtriqyai |

vai gA#yatriqyai gA#yatriqyai vai vai gA#yatriqyai |

4) 3.5.7.1(3)- gAqyaqtriqyai | Sira#H |

gAqyaqtriqyai SiraqH SirO# gAyatriqyai gA#yatriqyai Sira#H |

5) 3.5.7.1(4)- Sira#H | aqcCiqnaqt |

SirO$ &cCina dacCinaq cCiraqH SirO$ &cCinat |

6) 3.5.7.1(5)- aqcCiqnaqt | tasyai$ |

aqcCiqnaqt tasyaiq tasyA# acCina dacCinaqt tasyai$ |

7) 3.5.7.1(6)- tasyai$ | rasa#H |

tasyaiq rasOq rasaq stasyaiq tasyaiq rasa#H |

8) 3.5.7.1(7)- rasa#H | parA$ |

rasaqH parAq parAq rasOq rasaqH parA$ |

9) 3.5.7.1(8)- parA$ | aqpaqtaqt |

parA# &pata dapataqt parAq parA# &patat |

10) 3.5.7.1(9)- aqpaqtaqt | saH |

aqpaqtaqth sa sO# &pata dapataqth saH |

11) 3.5.7.1(10)- saH | pRuqthiqvIm |

sa pRu#thiqvIm pRu#thiqvI(gm) sa sa pRu#thiqvIm |

12) 3.5.7.1(11)- pRuqthiqvIm | pra |

pRuqthiqvIm pra pra pRu#thiqvIm pRu#thiqvIm pra |

13) 3.5.7.1(12)- pra | aqviqSaqt |

prAvi#Sa daviSaqt pra prAvi#Sat |

14) 3.5.7.1(13)- aqviqSaqt | saH |

aqviqSaqth sa sO# &viSa daviSaqth saH |

15) 3.5.7.1(14)- saH | KaqdiqraH |

sa Ka#diqraH Ka#diqraH sa sa Ka#diqraH |

16) 3.5.7.1(15)- KaqdiqraH | aqBaqvaqt |

KaqdiqrO# &Bava daBavat KadiqraH Ka#diqrO# &Bavat |

17) 3.5.7.1(16)- aqBaqvaqt | yasya# |

aqBaqvaqd yasyaq yasyA#Bava daBavaqd yasya# |

18) 3.5.7.1(17)- yasya# | KAqdiqraH |

yasya# KAdiqraH KA#diqrO yasyaq yasya# KAdiqraH |

19) 3.5.7.1(18)- KAqdiqraH | sruqvaH |

KAqdiqraH sruqvaH sruqvaH KA#diqraH KA#diqraH sruqvaH |

20) 3.5.7.1(19)- sruqvaH | Bava#ti |

sruqvO Bava#tiq Bava#ti sruqvaH sruqvO Bava#ti |

21) 3.5.7.1(20)- Bava#ti | Canda#sAm |

Bava#tiq Canda#sAqm Canda#sAqm Bava#tiq Bava#tiq Canda#sAm |

22) 3.5.7.1(21)- Canda#sAm | Eqva |

Canda#sA mEqvaiva Canda#sAqm Canda#sA mEqva |

23) 3.5.7.1(22)- Eqva | rasE#na |

Eqva rasE#naq rasE#naiqvaiva rasE#na |

24) 3.5.7.1(23)- rasE#na | ava# |

rasEqnAvAvaq rasE#naq rasEqnAva# |

25) 3.5.7.1(24)- ava# | dyaqtiq |

ava# dyati dyaqtyavAva# dyati |

26) 3.5.7.1(25)- dyaqtiq | sara#sAH |

dyaqtiq sara#sAqH sara#sA dyati dyatiq sara#sAH |

27) 3.5.7.1(26)- sara#sAH | aqsyaq |

sara#sA asyAsyaq sara#sAqH sara#sA asya |

28) 3.5.7.1(26)- sara#sAH |

sara#sAq itiq sa - raqsAqH |

29) 3.5.7.1(27)- aqsyaq | Ahu#tayaH |

aqsyA hu#tayaq Ahu#tayO &syAq syAhu#tayaH |

30) 3.5.7.1(28)- Ahu#tayaH | Baqvaqntiq |

Ahu#tayO Bavanti Bavaq ntyAhu#tayaq Ahu#tayO Bavanti |

31) 3.5.7.1(28)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

32) 3.5.7.1(29)- Baqvaqntiq | tRuqtIya#syAm |

Baqvaqntiq tRuqtIya#syAm tRuqtIya#syAm Bavanti Bavanti tRuqtIya#syAm |

33) 3.5.7.1(30)- tRuqtIya#syAm | iqtaH |

tRuqtIya#syA miqta iqtastRuqtIya#syAm tRuqtIya#syA miqtaH |

34) 3.5.7.1(31)- iqtaH | diqvi |

iqtO diqvi diqvIta iqtO diqvi |

35) 3.5.7.1(32)- diqvi | sOma#H |

diqvi sOmaqH sOmO# diqvi diqvi sOma#H |

36) 3.5.7.1(33)- sOma#H | AqsIqt |

sOma# AsI dAsIqth sOmaqH sOma# AsIt |

37) 3.5.7.1(34)- AqsIqt | tam |

AqsIqt tam ta mA#sI dAsIqt tam |

38) 3.5.7.1(35)- tam | gAqyaqtrI |

tam gA#yaqtrI gA#yaqtrI tam tam gA#yaqtrI |

39) 3.5.7.1(36)- gAqyaqtrI | A |

gAqyaqtryA gA#yaqtrI gA#yaqtryA |

40) 3.5.7.1(37)- A | aqhaqraqt |

A &ha#ra daharaqdA &ha#rat |

41) 3.5.7.1(38)- aqhaqraqt | tasya# |

aqhaqraqt tasyaq tasyA# hara daharaqt tasya# |

42) 3.5.7.1(39)- tasya# | paqrNam |

tasya# paqrNam paqrNam tasyaq tasya# paqrNam |

43) 3.5.7.1(40)- paqrNam | aqcCiqdyaqtaq |

paqrNa ma#cCidyatA cCidyata paqrNam paqrNa ma#cCidyata |

44) 3.5.7.1(41)- aqcCiqdyaqtaq | tat |

aqcCiqdyaqtaq tat tada#cCidyatA cCidyataq tat |

45) 3.5.7.1(42)- tat | paqrNaH |

tat paqrNaH paqrNa stat tat paqrNaH |

46) 3.5.7.1(43)- paqrNaH | aqBaqvaqt |

paqrNO# &Bavada Bavat paqrNaH paqrNO# &Bavat |

47) 3.5.7.1(44)- aqBaqvaqt | tat |

aqBaqvaqt tat tada#Bava daBavaqt tat |

48) 3.5.7.1(45)- tat | paqrNasya# |

tat paqrNasya# paqrNasyaq tat tat paqrNasya# |

49) 3.5.7.1(46)- paqrNasya# | paqrNaqtvam |

paqrNasya# parNaqtvam pa#rNaqtvam paqrNasya# paqrNasya# parNaqtvam |

50) 3.5.7.1(47)- paqrNaqtvam | yasya# |

paqrNaqtvaM ~Myasyaq yasya# parNaqtvam pa#rNaqtvaM ~Myasya# |

51) 3.5.7.1(47)- paqrNaqtvam |

paqrNaqtvamiti# parNa - tvam |

52) 3.5.7.1(48)- yasya# | paqrNaqmayI$ |

yasya# parNaqmayI# parNaqmayIq yasyaq yasya# parNaqmayI$ |

53) 3.5.7.1(49)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

54) 3.5.7.1(49)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

55) 3.5.7.1(50)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

1) 3.5.7.2(1)- Bava#ti | sauqmyAH |

Bava#ti sauqmyAH sauqmyA Bava#tiq Bava#ti sauqmyAH |

2) 3.5.7.2(2)- sauqmyAH | aqsyaq |

sauqmyA a#syAsya sauqmyAH sauqmyA a#sya |

3) 3.5.7.2(3)- aqsyaq | Ahu#tayaH |

aqsyAhu#tayaq Ahu#tayO &syAq syAhu#tayaH |

4) 3.5.7.2(4)- Ahu#tayaH | Baqvaqntiq |

Ahu#tayO Bavanti Bavaq ntyAhu#tayaq Ahu#tayO Bavanti |

5) 3.5.7.2(4)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

6) 3.5.7.2(5)- Baqvaqntiq | juqShantE$ |

Baqvaqntiq juqShantE# juqShantE# Bavanti Bavanti juqShantE$ |

7) 3.5.7.2(6)- juqShantE$ | aqsyaq |

juqShantE$ &syAsya juqShantE# juqShantE$ &sya |

8) 3.5.7.2(7)- aqsyaq | dEqvAH |

aqsyaq dEqvA dEqvA a#syAsya dEqvAH |

9) 3.5.7.2(8)- dEqvAH | Ahu#tIH |

dEqvA Ahu#tIq rAhu#tIr dEqvA dEqvA Ahu#tIH |

10) 3.5.7.2(9)- Ahu#tIH | dEqvAH |

Ahu#tIr dEqvA dEqvA Ahu#tIq rAhu#tIr dEqvAH |

11) 3.5.7.2(9)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

12) 3.5.7.2(10)- dEqvAH | vai |

dEqvA vai vai dEqvA dEqvA vai |

13) 3.5.7.2(11)- vai | brahmann# |

vai brahmaqn brahmaqnq. vai vai brahmann# |

14) 3.5.7.2(12)- brahmann# | aqvaqdaqntaq |

brahma#n navadantA vadantaq brahmaqn brahma#n navadanta |

15) 3.5.7.2(13)- aqvaqdaqntaq | tat |

aqvaqdaqntaq tat tada#vadantA vadantaq tat |

16) 3.5.7.2(14)- tat | paqrNaH |

tat paqrNaH paqrNa stat tat paqrNaH |

17) 3.5.7.2(15)- paqrNaH | upa# |

paqrNa upOpa# paqrNaH paqrNa upa# |

18) 3.5.7.2(16)- upa# | aqSRuqNOqt |

upA#SRuNO daSRuNOq dupOpA#SRuNOt |

19) 3.5.7.2(17)- aqSRuqNOqt | suqSravA$H |

aqSRuqNOqth suqSravA$H suqSravA# aSRuNO daSRuNOth suqSravA$H |

20) 3.5.7.2(18)- suqSravA$H | vai |

suqSravAq vai vai suqSravA$H suqSravAq vai |

21) 3.5.7.2(18)- suqSravA$H |

suqSravAq iti# su - SravA$H |

22) 3.5.7.2(19)- vai | nAma# |

vai nAmaq nAmaq vai vai nAma# |

23) 3.5.7.2(20)- nAma# | yasya# |

nAmaq yasyaq yasyaq nAmaq nAmaq yasya# |

24) 3.5.7.2(21)- yasya# | paqrNaqmayI$ |

yasya# parNaqmayI# parNaqmayIq yasyaq yasya# parNaqmayI$ |

25) 3.5.7.2(22)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

26) 3.5.7.2(22)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

27) 3.5.7.2(23)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

28) 3.5.7.2(24)- Bava#ti | na |

Bava#tiq na na Bava#tiq Bava#tiq na |

29) 3.5.7.2(25)- na | pAqpam |

na pAqpam pAqpam na na pAqpam |

30) 3.5.7.2(26)- pAqpam | SlOka$m |

pAqpa(gg) SlOkaq(gg)q SlOka#m pAqpam pAqpa(gg) SlOka$m |

31) 3.5.7.2(27)- SlOka$m | SRuqNOqtiq |

SlOka(gm)# SRuNOti SRuNOtiq SlOkaq(gg)q SlOka(gm)# SRuNOti |

32) 3.5.7.2(28)- SRuqNOqtiq | brahma# |

SRuqNOqtiq brahmaq brahma# SRuNOti SRuNOtiq brahma# |

33) 3.5.7.2(29)- brahma# | vai |

brahmaq vai vai brahmaq brahmaq vai |

34) 3.5.7.2(30)- vai | paqrNaH |

vai paqrNaH paqrNO vai vai paqrNaH |

35) 3.5.7.2(31)- paqrNaH | viT |

paqrNO viD viT paqrNaH paqrNO viT |

36) 3.5.7.2(32)- viT | maqruta#H |

viN maqrutO# maqrutOq viD viN maqruta#H |

37) 3.5.7.2(33)- maqruta#H | anna$m |

maqrutO &nnaq manna#m maqrutO# maqrutO &nna$m |

38) 3.5.7.2(34)- anna$m | viT |

annaqM ~MviD vi Dannaq mannaqM ~MviT |

39) 3.5.7.2(35)- viT | mAqruqtaH |

viN mA#ruqtO mA#ruqtO viD viN mA#ruqtaH |

40) 3.5.7.2(36)- mAqruqtaH | aqSvaqtthaH |

mAqruqtO$ &SvaqtthO$ &SvaqtthO mA#ruqtO mA#ruqtO$ &SvaqtthaH |

41) 3.5.7.2(37)- aqSvaqtthaH | yasya# |

aqSvaqtthO yasyaq yasyA$ SvaqtthO$ &SvaqtthO yasya# |

42) 3.5.7.2(38)- yasya# | paqrNaqmayI$ |

yasya# parNaqmayI# parNaqmayIq yasyaq yasya# parNaqmayI$ |

43) 3.5.7.2(39)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

44) 3.5.7.2(39)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

45) 3.5.7.2(40)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

46) 3.5.7.2(41)- Bava#ti | ASva#tthI |

Bavaq tyASvaq tthyASva#tthIq Bava#tiq Bavaq tyASva#tthI |

47) 3.5.7.2(42)- ASva#tthI | uqpaqBRut |

ASva# tthyupaqBRu du#paqBRu dASvaq tthyASva# tthyupaqBRut |

48) 3.5.7.2(43)- uqpaqBRut | brahma#NA |

uqpaqBRud brahma#NAq brahma# NOpaqBRu du#paqBRud brahma#NA |

49) 3.5.7.2(43)- uqpaqBRut |

uqpaqBRutityu#pa - BRut |

50) 3.5.7.2(44)- brahma#NA | Eqva |

brahma# Naiqvaiva brahma#NAq brahma# Naiqva |

51) 3.5.7.2(45)- Eqva | anna$m |

EqvAnnaq manna# mEqvaivAnna$m |

52) 3.5.7.2(46)- anna$m | ava# |

annaq mavAvAnnaq mannaq mava# |

53) 3.5.7.2(47)- ava# | ruqndhEq |

ava# rundhE ruqndhE &vAva# rundhE |

54) 3.5.7.2(48)- ruqndhEq | athO$ |

ruqndhE &thOq athO# rundhE ruqndhE &thO$ |

55) 3.5.7.2(49)- athO$ | brahma# |

athOq brahmaq brahmAthOq athOq brahma# |

56) 3.5.7.2(49)- athO$ |

athOq ityathO$ |

57) 3.5.7.2(50)- brahma# | Eqva |

brahmaiqvaiva brahmaq brahmaiqva |

1) 3.5.7.3(1)- Eqva | viqSi |

Eqva viqSi viqSyE#vaiva viqSi |

2) 3.5.7.3(2)- viqSi | adhi# |

viqSya dhyadhi# viqSi viqSyadhi# |

3) 3.5.7.3(3)- adhi# | Uqhaqtiq |

adhyU#ha tyUhaq tyadhya dhyU#hati |

4) 3.5.7.3(4)- Uqhaqtiq | rAqShTram |

Uqhaqtiq rAqShTra(gm) rAqShTra mU#ha tyUhati rAqShTram |

5) 3.5.7.3(5)- rAqShTram | vai |

rAqShTraM ~Mvai vai rAqShTra(gm) rAqShTraM ~Mvai |

6) 3.5.7.3(6)- vai | paqrNaH |

vai paqrNaH paqrNO vai vai paqrNaH |

7) 3.5.7.3(7)- paqrNaH | viT |

paqrNO viD viT paqrNaH paqrNO viT |

8) 3.5.7.3(8)- viT | aqSvaqtthaH |

viDa#SvaqtthO$ &SvaqtthO viD viDa#SvaqtthaH |

9) 3.5.7.3(9)- aqSvaqtthaH | yat |

aqSvaqtthO yad yada#SvaqtthO$ &SvaqtthO yat |

10) 3.5.7.3(10)- yat | paqrNaqmayI$ |

yat pa#rNaqmayI# parNaqmayIq yad yat pa#rNaqmayI$ |

11) 3.5.7.3(11)- paqrNaqmayI$ | juqhUH |

paqrNaqmayI# juqhUr juqhUH pa#rNaqmayI# parNaqmayI# juqhUH |

12) 3.5.7.3(11)- paqrNaqmayI$ |

paqrNaqmayIti# parNa - mayI$ |

13) 3.5.7.3(12)- juqhUH | Bava#ti |

juqhUr Bava#tiq Bava#ti juqhUr juqhUr Bava#ti |

14) 3.5.7.3(13)- Bava#ti | ASva#tthI |

Bavaq tyASvaq tthyASva#tthIq Bava#tiq Bavaq tyASva#tthI |

15) 3.5.7.3(14)- ASva#tthI | uqpaqBRut | (GS-3.5-25)

ASva# tthyupaqBRu du#paqBRu dASvaq tthyASva# tthyupaqBRut |

16) 3.5.7.3(15)- uqpaqBRut | rAqShTram | (GS-3.5-25)

uqpaqBRud rAqShTra(gm) rAqShTra mu#paqBRu du#paqBRud rAqShTram |

17) 3.5.7.3(15)- uqpaqBRut | (GS-3.5-25)

uqpaqBRutityu#pa - BRut |

18) 3.5.7.3(16)- rAqShTram | Eqva | (GS-3.5-25)

rAqShTra mEqvaiva rAqShTra(gm) rAqShTra mEqva |

19) 3.5.7.3(17)- Eqva | viqSi | (GS-3.5-25)

Eqva viqSi viqSyE#vaiva viqSi |

20) 3.5.7.3(18)- viqSi | adhi# | (GS-3.5-25)

viqSyadhyadhi# viqSi viqSyadhi# |

21) 3.5.7.3(19)- adhi# | Uqhaqtiq | (GS-3.5-25)

adhyU#ha tyUhaq tyadhya dhyU#hati |

22) 3.5.7.3(20)- Uqhaqtiq | praqjApa#tiH | (GS-3.5-25)

Uqhaqtiq praqjApa#tiH praqjApa#ti rUha tyUhati praqjApa#tiH |

23) 3.5.7.3(21)- praqjApa#tiH | vai |

praqjApa#tiqr vai vai praqjApa#tiH praqjApa#tiqr vai |

24) 3.5.7.3(21)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

25) 3.5.7.3(22)- vai | aqjuqhOqt |

vA a#juhO dajuhOqd vai vA a#juhOt |

26) 3.5.7.3(23)- aqjuqhOqt | sA |

aqjuqhOqth sA sA &ju#hO dajuhOqth sA |

27) 3.5.7.3(24)- sA | yatra# |

sA yatraq yatraq sA sA yatra# |

28) 3.5.7.3(25)- yatra# | Ahu#tiH |

yatrAhu#tiq rAhu#tiqr yatraq yatrAhu#tiH |

29) 3.5.7.3(26)- Ahu#tiH | praqtyati#ShThat |

Ahu#tiH praqtyati#ShThat praqtyati#ShThaq dAhu#tiq rAhu#tiH praqtyati#ShThat |

30) 3.5.7.3(26)- Ahu#tiH |

Ahu#tiqrityA - huqtiqH |

31) 3.5.7.3(27)- praqtyati#ShThat | tata#H |

praqtyati#ShThaqt tataq stata#H praqtyati#ShThat praqtyati#ShThaqt tata#H |

32) 3.5.7.3(27)- praqtyati#ShThat |

praqtyati#ShThaqditi# prati - ati#ShThat |

33) 3.5.7.3(28)- tata#H | vika#~gkataH |

tatOq vika#~gkatOq vika#~gkataq stataq statOq vika#~gkataH |

34) 3.5.7.3(29)- vika#~gkataH | ut |

vika#~gkataq udud vika#~gkatOq vika#~gkataq ut |

35) 3.5.7.3(29)- vika#~gkataH |

vika#~gkataq itiq vi - kaq~gkaqtaqH |

36) 3.5.7.3(30)- ut | aqtiqShThaqt |

uda#tiShTha datiShThaq dudu da#tiShThat |

37) 3.5.7.3(31)- aqtiqShThaqt | tata#H |

aqtiqShThaqt tataq statO# &tiShTha datiShThaqt tata#H |

38) 3.5.7.3(32)- tata#H | praqjAH |

tata#H praqjAH praqjA stataq stata#H praqjAH |

39) 3.5.7.3(33)- praqjAH | aqsRuqjaqtaq |

praqjA a#sRujatA sRujata praqjAH praqjA a#sRujata |

40) 3.5.7.3(33)- praqjAH |

praqjA iti# pra - jAH |

41) 3.5.7.3(34)- aqsRuqjaqtaq | yasya# |

aqsRuqjaqtaq yasyaq yasyA# sRujatA sRujataq yasya# |

42) 3.5.7.3(35)- yasya# | vaika#~gkatI |

yasyaq vaika#~gkatIq vaika#~gkatIq yasyaq yasyaq vaika#~gkatI |

43) 3.5.7.3(36)- vaika#~gkatI | dhruqvA |

vaika#~gkatI dhruqvA dhruqvA vaika#~gkatIq vaika#~gkatI dhruqvA |

44) 3.5.7.3(37)- dhruqvA | Bava#ti |

dhruqvA Bava#tiq Bava#ti dhruqvA dhruqvA Bava#ti |

45) 3.5.7.3(38)- Bava#ti | prati# |

Bava#tiq pratiq pratiq Bava#tiq Bava#tiq prati# |

46) 3.5.7.3(39)- prati# | Eqva |

pratyEqvaiva pratiq pratyEqva |

47) 3.5.7.3(40)- Eqva | aqsyaq |

EqvAsyA$ syaiqvaivAsya# |

48) 3.5.7.3(41)- aqsyaq | Ahu#tayaH |

aqsyA hu#tayaq Ahu#tayO &syAq syAhu#tayaH |

49) 3.5.7.3(42)- Ahu#tayaH | tiqShThaqntiq | (GS-3.5-26)

Ahu#taya stiShThanti tiShThaq ntyAhu#tayaq Ahu#taya stiShThanti |

50) 3.5.7.3(42)- Ahu#tayaH | (GS-3.5-26)

Ahu#tayaq ityA - huqtaqyaqH |

51) 3.5.7.3(43)- tiqShThaqntiq | athO$ | (GS-3.5-26)

tiqShThaq ntyathOq athO# tiShThanti tiShThaq ntyathO$ |

52) 3.5.7.3(44)- athO$ | pra | (GS-3.5-26)

athOq pra prAthOq athOq pra |

53) 3.5.7.3(44)- athO$ | (GS-3.5-26)

athOq ityathO$ |

54) 3.5.7.3(45)- pra | Eqva | (GS-3.5-26)

praivaiva pra praiva |

55) 3.5.7.3(46)- Eqva | jAqyaqtEq | (GS-3.5-26)

Eqva jA#yatE jAyata Eqvaiva jA#yatE |

56) 3.5.7.3(47)- jAqyaqtEq | Eqtat | (GS-3.5-26)

jAqyaqtaq Eqta dEqtaj jA#yatE jAyata Eqtat |

57) 3.5.7.3(48)- Eqtat | vai | (GS-3.5-26)

Eqtad vai vA Eqta dEqtad vai |

58) 3.5.7.3(49)- vai | sruqcAm | (GS-3.5-26)

vai sruqcA(gg) sruqcAM ~Mvai vai sruqcAm |

59) 3.5.7.3(50)- sruqcAm | rUqpam |

sruqcA(gm) rUqpa(gm) rUqpa(gg) sruqcA(gg) sruqcA(gm) rUqpam |

60) 3.5.7.3(51)- rUqpam | yasya# |

rUqpaM ~Myasyaq yasya# rUqpa(gm) rUqpaM ~Myasya# |

61) 3.5.7.3(52)- yasya# | Eqva(gm)rU#pAH |

yasyaiqva(gm)rU#pA Eqva(gm)rU#pAq yasyaq yasyaiqva(gm)rU#pAH |

62) 3.5.7.3(53)- Eqva(gm)rU#pAH | sruca#H |

Eqva(gm)rU#pAqH srucaqH sruca# Eqva(gm)rU#pA Eqva(gm)rU#pAqH sruca#H |

63) 3.5.7.3(53)- Eqva(gm)rU#pAH |

Eqva(gm)rU#pAq ityEqvaM - rUqpAqH |

64) 3.5.7.3(54)- sruca#H | Bava#nti |

srucOq Bava#ntiq Bava#ntiq srucaqH srucOq Bava#nti |

65) 3.5.7.3(55)- Bava#nti | sarvA#Ni |

Bava#ntiq sarvA#Niq sarvA#Niq Bava#ntiq Bava#ntiq sarvA#Ni |

66) 3.5.7.3(56)- sarvA#Ni | Eqva |

sarvA$ NyEqvaiva sarvA#Niq sarvA$ NyEqva |

67) 3.5.7.3(57)- Eqva | Eqnaqm |

Eqvaina# mEna mEqvaivaina$m |

68) 3.5.7.3(58)- Eqnaqm | rUqpANi# |

Eqnaq(gm)q rUqpANi# rUqpANyE#na mEna(gm) rUqpANi# |

69) 3.5.7.3(59)- rUqpANi# | paqSUqnAm |

rUqpANi# paSUqnAm pa#SUqnA(gm) rUqpANi# rUqpANi# paSUqnAm |

70) 3.5.7.3(60)- paqSUqnAm | upa# |

paqSUqnA mupOpa# paSUqnAm pa#SUqnA mupa# |

71) 3.5.7.3(61)- upa# | tiqShThaqntEq |

upa# tiShThantE tiShThantaq upOpa# tiShThantE |

72) 3.5.7.3(62)- tiqShThaqntEq | na |

tiqShThaqntEq na na ti#ShThantE tiShThantEq na |

73) 3.5.7.3(63)- na | aqsyaq |

nAsyA$syaq na nAsya# |

74) 3.5.7.3(64)- aqsyaq | apa#rUpam |

aqsyApa#rUpaq mapa#rUpa masyAq syApa#rUpam |

75) 3.5.7.3(65)- apa#rUpam | Aqtmann |

apa#rUpa mAqtman nAqtman napa#rUpaq mapa#rUpa mAqtmann |

76) 3.5.7.3(65)- apa#rUpam |

apa#rUpaqmityapa# - rUqpaqm |

77) 3.5.7.3(66)- Aqtmann | jAqyaqtEq ||

Aqtman jA#yatE jAyata Aqtman nAqtman jA#yatE |

78) 3.5.7.3(67)- jAqyaqtEq ||

jAqyaqtaq iti# jAyatE |

1) 3.5.8.1(1)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hItO &sya syupayAqmagRu#hIta upayAqmagRu#hItO &si |

2) 3.5.8.1(1)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

3) 3.5.8.1(2)- aqsiq | praqjApa#tayE |

aqsiq praqjApa#tayE praqjApa#tayE &syasi praqjApa#tayE |

4) 3.5.8.1(3)- praqjApa#tayE | tvAq |

praqjApa#tayE tvA tvA praqjApa#tayE praqjApa#tayE tvA |

5) 3.5.8.1(3)- praqjApa#tayE |

praqjApa#tayaq iti# praqjA - paqtaqyEq |

6) 3.5.8.1(4)- tvAq | jyOti#ShmatE |

tvAq jyOti#ShmatEq jyOti#ShmatE tvA tvAq jyOti#ShmatE |

7) 3.5.8.1(5)- jyOti#ShmatE | jyOti#Shmantam |

jyOti#ShmatEq jyOti#Shmantaqm jyOti#Shmantaqm jyOti#ShmatEq jyOti#ShmatEq jyOti#Shmantam |

8) 3.5.8.1(6)- jyOti#Shmantam | gRuqhNAqmiq |

jyOti#Shmantam gRuhNAmi gRuhNAmiq jyOti#Shmantaqm jyOti#Shmantam gRuhNAmi |

9) 3.5.8.1(7)- gRuqhNAqmiq | dakShA#ya |

gRuqhNAqmiq dakShA#yaq dakShA#ya gRuhNAmi gRuhNAmiq dakShA#ya |

10) 3.5.8.1(8)- dakShA#ya | daqkShaqvRudhE$ |

dakShA#ya dakShaqvRudhE# dakShaqvRudhEq dakShA#yaq dakShA#ya dakShaqvRudhE$ |

11) 3.5.8.1(9)- daqkShaqvRudhE$ | rAqtam |

daqkShaqvRudhE# rAqta(gm) rAqtam da#kShaqvRudhE# dakShaqvRudhE# rAqtam |

12) 3.5.8.1(9)- daqkShaqvRudhE$ |

daqkShaqvRudhaq iti# dakSha - vRudhE$ |

13) 3.5.8.1(10)- rAqtam | dEqvEBya#H |

rAqtam dEqvEByO# dEqvEByO# rAqta(gm) rAqtam dEqvEBya#H |

14) 3.5.8.1(11)- dEqvEBya#H | aqgniqjiqhvEBya#H |

dEqvEByO$ &gnijiqhvEByO$ &gnijiqhvEByO# dEqvEByO# dEqvEByO$ &gnijiqhvEBya#H |

15) 3.5.8.1(12)- aqgniqjiqhvEBya#H | tvAq |

aqgniqjiqhvEBya# stvA tvA &gnijiqhvEByO$ &gnijiqhvEBya# stvA |

16) 3.5.8.1(12)- aqgniqjiqhvEBya#H |

aqgniqjiqhvEByaq itya#gni - jiqhvEBya#H |

17) 3.5.8.1(13)- tvAq | RuqtAqyuBya#H |

tvaq r^^tAqyuBya# RutAqyuBya# stvA tva r^^tAqyuBya#H |

18) 3.5.8.1(14)- RuqtAqyuBya#H | indra#jyEShThEByaH |

RuqtAqyuByaq indra#jyEShThEByaq indra#jyEShThEBya RutAqyuBya# RutAqyuByaq indra#jyEShThEByaH |

19) 3.5.8.1(14)- RuqtAqyuBya#H |

RuqtAqyuByaq ityRu#tAqyu - ByaqH |

20) 3.5.8.1(15)- indra#jyEShThEByaH | varu#NarAjaByaH |

indra#jyEShThEByOq varu#NarAjaByOq varu#NarAjaByaq indra#jyEShThEByaq indra#jyEShThEByOq varu#NarAjaByaH |

21) 3.5.8.1(15)- indra#jyEShThEByaH |

indra#jyEShThEByaq itIndra# - jyEqShThEqByaqH |

22) 3.5.8.1(16)- varu#NarAjaByaH | vAtA#piByaH |

varu#NarAjaByOq vAtA#piByOq vAtA#piByOq varu#NarAjaByOq varu#NarAjaByOq vAtA#piByaH |

23) 3.5.8.1(16)- varu#NarAjaByaH |

varu#NarAjaByaq itiq varu#NarAja - ByaqH |

24) 3.5.8.1(17)- vAtA#piByaH | paqrjanyA$tmaByaH |

vAtA#piByaH paqrjanyA$tmaByaH paqrjanyA$tmaByOq vAtA#piByOq vAtA#piByaH paqrjanyA$tmaByaH |

25) 3.5.8.1(17)- vAtA#piByaH |

vAtA#piByaq itiq vAtA#pi - ByaqH |

26) 3.5.8.1(18)- paqrjanyA$tmaByaH | diqvE |

paqrjanyA$tmaByO diqvE diqvE paqrjanyA$tmaByaH paqrjanyA$tmaByO diqvE |

27) 3.5.8.1(18)- paqrjanyA$tmaByaH |

paqrjanyA$tmaByaq iti# paqrjanyA$tma - ByaqH |

28) 3.5.8.1(19)- diqvE | tvAq |

diqvE tvA$ tvA diqvE diqvE tvA$ |

29) 3.5.8.1(20)- tvAq | aqntari#kShAya |

tvAq &ntari#kShAyAq ntari#kShAya tvA tvAq &ntari#kShAya |

30) 3.5.8.1(21)- aqntari#kShAya | tvAq |

aqntari#kShAya tvA tvAq &ntari#kShAyAq ntari#kShAya tvA |

31) 3.5.8.1(22)- tvAq | pRuqthiqvyai |

tvAq pRuqthiqvyai pRu#thiqvyai tvA$ tvA pRuthiqvyai |

32) 3.5.8.1(23)- pRuqthiqvyai | tvAq |

pRuqthiqvyai tvA$ tvA pRuthiqvyai pRu#thiqvyai tvA$ |

33) 3.5.8.1(24)- tvAq | apa# |

tvA &pApa# tvAq tvA &pa# |

34) 3.5.8.1(25)- apa# | iqndraq |

apE$ndrEq ndrApA pE$ndra |

35) 3.5.8.1(26)- iqndraq | dviqShaqtaH |

iqndraq dviqShaqtO dvi#Shaqta i#ndrE ndra dviShaqtaH |

36) 3.5.8.1(27)- dviqShaqtaH | mana#H |

dviqShaqtO manOq manO$ dviShaqtO dvi#ShaqtO mana#H |

37) 3.5.8.1(28)- mana#H | apa# |

manO &pApaq manOq manO &pa# |

38) 3.5.8.1(29)- apa# | jijyA#sataH |

apaq jijyA#satOq jijyA#saqtO &pApaq jijyA#sataH |

39) 3.5.8.1(30)- jijyA#sataH | jaqhiq |

jijyA#satO jahi jahiq jijyA#satOq jijyA#satO jahi |

40) 3.5.8.1(31)- jaqhiq | apa# |

jaqhya pApa# jahi jaqhyapa# |

41) 3.5.8.1(32)- apa# | yaH |

apaq yO yO &pApaq yaH |

42) 3.5.8.1(33)- yaH | naqH |

yO nO# nOq yO yO na#H |

43) 3.5.8.1(34)- naqH | aqrAqtIqyati# |

nOq &rAqtIqya tya#rAtIqyati# nO nO &rAtIqyati# |

44) 3.5.8.1(35)- aqrAqtIqyati# | tam |

aqrAqtIqyatiq tam ta ma#rAtIqya tya#rAtIqyatiq tam |

45) 3.5.8.1(36)- tam | jaqhiq |

tam ja#hi jahiq tam tam ja#hi |

46) 3.5.8.1(37)- jaqhiq | prAqNAya# |

jaqhiq prAqNAya# prAqNAya# jahi jahi prAqNAya# |

47) 3.5.8.1(38)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

48) 3.5.8.1(38)- prAqNAya# |

prAqNAyEti# pra - aqnAya# |

49) 3.5.8.1(39)- tvAq | aqpAqnAya# |

tvAq &pAqnAyA# pAqnAya# tvA tvA &pAqnAya# |

50) 3.5.8.1(40)- aqpAqnAya# | tvAq |

aqpAqnAya# tvA tvA &pAqnAyA# pAqnAya# tvA |

51) 3.5.8.1(40)- aqpAqnAya# |

aqpAqnAyEtya#pa - aqnAya# |

52) 3.5.8.1(41)- tvAq | vyAqnAya# |

tvAq vyAqnAya# vyAqnAya# tvA tvA vyAqnAya# |

53) 3.5.8.1(42)- vyAqnAya# | tvAq |

vyAqnAya# tvA tvA vyAqnAya# vyAqnAya# tvA |

54) 3.5.8.1(42)- vyAqnAya# |

vyAqnAyEti# vi - aqnAya# |

55) 3.5.8.1(43)- tvAq | saqtE |

tvAq saqtE saqtE tvA$ tvA saqtE |

56) 3.5.8.1(44)- saqtE | tvAq | (GS-3.5-27)

saqtE tvA$ tvA saqtE saqtE tvA$ |

57) 3.5.8.1(45)- tvAq | asa#tE | (GS-3.5-27)

tvA &saqtE &sa#tE tvAq tvA &sa#tE |

58) 3.5.8.1(46)- asa#tE | tvAq | (GS-3.5-27)

asa#tE tvAq tvA &saqtE &sa#tE tvA |

59) 3.5.8.1(47)- tvAq | aqdByaH | (GS-3.5-27)

tvAq &dByO$ &dBya stvA$ tvAq &dByaH |

60) 3.5.8.1(48)- aqdByaH | tvAq | (GS-3.5-27)

aqdBya stvA$ tvAq &dByO$ &dBya stvA$ |

61) 3.5.8.1(48)- aqdByaH | (GS-3.5-27)

aqdBya itya#t - ByaH |

62) 3.5.8.1(49)- tvAq | OSha#dhIByaH | (GS-3.5-27)

tvauSha#dhIByaq OSha#dhIBya stvAq tvauSha#dhIByaH |

63) 3.5.8.1(50)- OSha#dhIByaH | viSvE$ByaH | (GS-3.5-27)

OSha#dhIByOq viSvE$ByOq viSvE$Byaq OSha#dhIByaq OSha#dhIByOq viSvE$ByaH |

64) 3.5.8.1(50)- OSha#dhIByaH | (GS-3.5-27)

OSha#dhIByaq ityOSha#dhi - ByaqH |

65) 3.5.8.1(51)- viSvE$ByaH | tvAq |

viSvE$Bya stvA tvAq viSvE$ByOq viSvE$Bya stvA |

66) 3.5.8.1(52)- tvAq | BUqtEBya#H |

tvAq BUqtEByO# BUqtEBya# stvA tvA BUqtEBya#H |

67) 3.5.8.1(53)- BUqtEBya#H | yata#H |

BUqtEByOq yatOq yatO# BUqtEByO# BUqtEByOq yata#H |

68) 3.5.8.1(54)- yata#H | praqjAH |

yata#H praqjAH praqjA yatOq yata#H praqjAH |

69) 3.5.8.1(55)- praqjAH | akKi#drAH |

praqjA akKi#drAq akKi#drAH praqjAH praqjA akKi#drAH |

70) 3.5.8.1(55)- praqjAH |

praqjA iti# pra - jAH |

71) 3.5.8.1(56)- akKi#drAH | ajA#yanta |

akKi#drAq ajA#yaqntA jA#yaqntA kKi#drAq akKi#drAq ajA#yanta |

72) 3.5.8.1(57)- ajA#yanta | tasmai$ |

ajA#yantaq tasmaiq tasmAq ajA#yaqntA jA#yantaq tasmai$ |

73) 3.5.8.1(58)- tasmai$ | tvAq |

tasmai$ tvA tvAq tasmaiq tasmai$ tvA |

74) 3.5.8.1(59)- tvAq | praqjApa#tayE |

tvAq praqjApa#tayE praqjApa#tayE tvA tvA praqjApa#tayE |

75) 3.5.8.1(60)- praqjApa#tayE | viqBUqdAv.nnE$ |

praqjApa#tayE viBUqdAv.nnE# viBUqdAv.nnE$ praqjApa#tayE praqjApa#tayE viBUqdAv.nnE$ |

76) 3.5.8.1(60)- praqjApa#tayE |

praqjApa#tayaq iti# praqjA - paqtaqyEq |

77) 3.5.8.1(61)- viqBUqdAv.nnE$ | jyOti#ShmatE |

viqBUqdAv.nnEq jyOti#ShmatEq jyOti#ShmatE viBUqdAv.nnE# viBUqdAv.nnEq jyOti#ShmatE |

78) 3.5.8.1(61)- viqBUqdAv.nnE$ |

viqBUqdAv.nnaq iti# viBu - dAv.nnE$ |

79) 3.5.8.1(62)- jyOti#ShmatE | jyOti#Shmantam |

jyOti#ShmatEq jyOti#Shmantaqm jyOti#Shmantaqm jyOti#ShmatEq jyOti#ShmatEq jyOti#Shmantam |

80) 3.5.8.1(63)- jyOti#Shmantam | juqhOqmiq ||

jyOti#Shmantam juhOmi juhOmiq jyOti#Shmantaqm jyOti#Shmantam juhOmi |

81) 3.5.8.1(64)- juqhOqmiq ||

juqhOqmIti# juhOmi |

1) 3.5.9.1(1)- yAm | vai |

yAM ~Mvai vai yAM ~MyAM ~Mvai |

2) 3.5.9.1(2)- vai | aqddhvaqryuH |

vA a#ddhvaqryu ra#ddhvaqryur vai vA a#ddhvaqryuH |

3) 3.5.9.1(3)- aqddhvaqryuH | caq |

aqddhvaqryuSca# cAddhvaqryu ra#ddhvaqryuSca# |

4) 3.5.9.1(4)- caq | yaja#mAnaH |

caq yaja#mAnOq yaja#mAnaSca caq yaja#mAnaH |

5) 3.5.9.1(5)- yaja#mAnaH | caq |

yaja#mAnaSca caq yaja#mAnOq yaja#mAnaSca |

6) 3.5.9.1(6)- caq | dEqvatA$m |

caq dEqvatA$m dEqvatA$m ca ca dEqvatA$m |

7) 3.5.9.1(7)- dEqvatA$m | aqntaqriqtaH |

dEqvatA# mantariqtO$ &ntariqtO dEqvatA$m dEqvatA# mantariqtaH |

8) 3.5.9.1(8)- aqntaqriqtaH | tasyai$ |

aqntaqriqta stasyaiq tasyA# antariqtO$ &ntariqta stasyai$ |

9) 3.5.9.1(8)- aqntaqriqtaH |

aqntaqriqta itya#ntaH - iqtaH |

10) 3.5.9.1(9)- tasyai$ | A |

tasyAq A tasyaiq tasyAq A |

11) 3.5.9.1(10)- A | vRuqScyEqtEq |

A vRu#ScyEtE vRuScyEtEq A vRu#ScyEtE |

12) 3.5.9.1(11)- vRuqScyEqtEq | prAqjAqpaqtyam |

vRuqScyEqtEq prAqjAqpaqtyam prA#jApaqtyaM ~MvRu#ScyEtE vRuScyEtE prAjApaqtyam |

13) 3.5.9.1(11)- vRuqScyEqtEq |

vRuqScyEqtEq iti# vRuScyEtE |

14) 3.5.9.1(12)- prAqjAqpaqtyam | daqdhiqgraqham |

prAqjAqpaqtyam da#dhigraqham da#dhigraqham prA#jApaqtyam prA#jApaqtyam da#dhigraqham |

15) 3.5.9.1(12)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

16) 3.5.9.1(13)- daqdhiqgraqham | gRuqhNIqyAqt |

daqdhiqgraqham gRu#hNIyAd gRuhNIyAd dadhigraqham da#dhigraqham gRu#hNIyAt |

17) 3.5.9.1(13)- daqdhiqgraqham |

daqdhiqgraqhamiti# dadhi - graqham |

18) 3.5.9.1(14)- gRuqhNIqyAqt | praqjApa#tiH |

gRuqhNIqyAqt praqjApa#tiH praqjApa#tir gRuhNIyAd gRuhNIyAt praqjApa#tiH |

19) 3.5.9.1(15)- praqjApa#tiH | sarvA$H |

praqjApa#tiqH sarvAqH sarvA$H praqjApa#tiH praqjApa#tiqH sarvA$H |

20) 3.5.9.1(15)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

21) 3.5.9.1(16)- sarvA$H | dEqvatA$H |

sarvA# dEqvatA# dEqvatAqH sarvAqH sarvA# dEqvatA$H |

22) 3.5.9.1(17)- dEqvatA$H | dEqvatA$ByaH |

dEqvatA# dEqvatA$ByO dEqvatA$ByO dEqvatA# dEqvatA# dEqvatA$ByaH |

23) 3.5.9.1(18)- dEqvatA$ByaH | Eqva |

dEqvatA$Bya Eqvaiva dEqvatA$ByO dEqvatA$Bya Eqva |

24) 3.5.9.1(19)- Eqva | ni |

Eqva ni nyE#vaiva ni |

25) 3.5.9.1(20)- ni | hnuqvAqtEq |

ni hnu#vAtE hnuvAtEq ni ni hnu#vAtE |

26) 3.5.9.1(21)- hnuqvAqtEq | jyEqShThaH |

hnuqvAqtEq jyEqShThO jyEqShThO hnu#vAtE hnuvAtE jyEqShThaH |

27) 3.5.9.1(21)- hnuqvAqtEq |

hnuqvAqtEq iti# hnuvAtE |

28) 3.5.9.1(22)- jyEqShThaH | vai |

jyEqShThO vai vai jyEqShThO jyEqShThO vai |

29) 3.5.9.1(23)- vai | EqShaH |

vA EqSha EqSha vai vA EqShaH |

30) 3.5.9.1(24)- EqShaH | grahA#NAm |

EqSha grahA#NAqm grahA#NA mEqSha EqSha grahA#NAm |

31) 3.5.9.1(25)- grahA#NAm | yasya# |

grahA#NAqM ~Myasyaq yasyaq grahA#NAqm grahA#NAqM ~Myasya# |

32) 3.5.9.1(26)- yasya# | EqShaH |

yasyaiqSha EqSha yasyaq yasyaiqShaH |

33) 3.5.9.1(27)- EqShaH | gRuqhyatE$ |

EqSha gRuqhyatE# gRuqhyata# EqSha EqSha gRuqhyatE$ |

34) 3.5.9.1(28)- gRuqhyatE$ | jyaiShTya$m |

gRuqhyatEq jyaiShTyaqm jyaiShTya#m gRuqhyatE# gRuqhyatEq jyaiShTya$m |

35) 3.5.9.1(29)- jyaiShTya$m | Eqva |

jyaiShTya# mEqvaiva jyaiShTyaqm jyaiShTya# mEqva |

36) 3.5.9.1(30)- Eqva | gaqcCaqtiq |

Eqva ga#cCati gacCa tyEqvaiva ga#cCati |

37) 3.5.9.1(31)- gaqcCaqtiq | sarvA#sAm |

gaqcCaqtiq sarvA#sAq(gm)q sarvA#sAm gacCati gacCatiq sarvA#sAm |

38) 3.5.9.1(32)- sarvA#sAm | vai |

sarvA#sAqM ~Mvai vai sarvA#sAq(gm)q sarvA#sAqM ~Mvai |

39) 3.5.9.1(33)- vai | Eqtat |

vA Eqta dEqtad vai vA Eqtat |

40) 3.5.9.1(34)- Eqtat | dEqvatA#nAm |

Eqtad dEqvatA#nAm dEqvatA#nA mEqta dEqtad dEqvatA#nAm |

41) 3.5.9.1(35)- dEqvatA#nAm | rUqpam |

dEqvatA#nA(gm) rUqpa(gm) rUqpam dEqvatA#nAm dEqvatA#nA(gm) rUqpam |

42) 3.5.9.1(36)- rUqpam | yat |

rUqpaM ~Myad yad rUqpa(gm) rUqpaM ~Myat |

43) 3.5.9.1(37)- yat | EqShaH |

yadEqSha EqSha yad yadEqShaH |

44) 3.5.9.1(38)- EqShaH | graha#H |

EqSha grahOq graha# EqSha EqSha graha#H |

45) 3.5.9.1(39)- graha#H | yasya# |

grahOq yasyaq yasyaq grahOq grahOq yasya# |

46) 3.5.9.1(40)- yasya# | EqShaH |

yasyaiqSha EqSha yasyaq yasyaiqShaH |

47) 3.5.9.1(41)- EqShaH | gRuqhyatE$ |

EqSha gRuqhyatE# gRuqhyata# EqSha EqSha gRuqhyatE$ |

48) 3.5.9.1(42)- gRuqhyatE$ | sarvA#Ni |

gRuqhyatEq sarvA#Niq sarvA#Ni gRuqhyatE# gRuqhyatEq sarvA#Ni |

49) 3.5.9.1(43)- sarvA#Ni | Eqva |

sarvA$ NyEqvaiva sarvA#Niq sarvA$ NyEqva |

50) 3.5.9.1(44)- Eqva | Eqnaqm |

Eqvaina# mEna mEqvaivaina$m |

51) 3.5.9.1(45)- Eqnaqm | rUqpANi# |

Eqnaq(gm)q rUqpANi# rUqpANyE#na mEna(gm) rUqpANi# |

52) 3.5.9.1(46)- rUqpANi# | paqSUqnAm |

rUqpANi# paSUqnAm pa#SUqnA(gm) rUqpANi# rUqpANi# paSUqnAm |

53) 3.5.9.1(47)- paqSUqnAm | upa# |

paqSUqnA mupOpa# paSUqnAm pa#SUqnA mupa# |

54) 3.5.9.1(48)- upa# | tiqShThaqntEq |

upa# tiShThantE tiShThantaq upOpa# tiShThantE |

55) 3.5.9.1(49)- tiqShThaqntEq | uqpaqyAqmagRu#hItaH |

tiqShThaqntaq uqpaqyAqmagRu#hIta upayAqmagRu#hIta stiShThantE tiShThanta upayAqmagRu#hItaH |

56) 3.5.9.1(50)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hItO &sya syupayAqmagRu#hIta upayAqmagRu#hItO &si |

57) 3.5.9.1(50)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

1) 3.5.9.2(1)- aqsiq | praqjApa#tayE |

aqsiq praqjApa#tayE praqjApa#tayE &syasi praqjApa#tayE |

2) 3.5.9.2(2)- praqjApa#tayE | tvAq |

praqjApa#tayE tvA tvA praqjApa#tayE praqjApa#tayE tvA |

3) 3.5.9.2(2)- praqjApa#tayE |

praqjApa#tayaq iti# praqjA - paqtaqyEq |

4) 3.5.9.2(3)- tvAq | jyOti#ShmatE |

tvAq jyOti#ShmatEq jyOti#ShmatE tvA tvAq jyOti#ShmatE |

5) 3.5.9.2(4)- jyOti#ShmatE | jyOti#Shmantam |

jyOti#ShmatEq jyOti#Shmantaqm jyOti#Shmantaqm jyOti#ShmatEq jyOti#ShmatEq jyOti#Shmantam |

6) 3.5.9.2(5)- jyOti#Shmantam | gRuqhNAqmiq |

jyOti#Shmantam gRuhNAmi gRuhNAmiq jyOti#Shmantaqm jyOti#Shmantam gRuhNAmi |

7) 3.5.9.2(6)- gRuqhNAqmiq | iti# |

gRuqhNAqmItIti# gRuhNAmi gRuhNAqmIti# |

8) 3.5.9.2(7)- iti# | Aqhaq |

ityA#hAqhE tItyA#ha |

9) 3.5.9.2(8)- Aqhaq | jyOti#H |

Aqhaq jyOtiqr jyOti#rAhAhaq jyOti#H |

10) 3.5.9.2(9)- jyOti#H | Eqva |

jyOti# rEqvaiva jyOtiqr jyOti# rEqva |

11) 3.5.9.2(10)- Eqva | Eqnaqm |

Eqvaina# mEna mEqvaivaina$m |

12) 3.5.9.2(11)- Eqnaqm | saqmAqnAnA$m |

Eqnaq(gm)q saqmAqnAnA(gm)# samAqnAnA# mEna mEna(gm) samAqnAnA$m |

13) 3.5.9.2(12)- saqmAqnAnA$m | kaqrOqtiq |

saqmAqnAnA$m karOti karOti samAqnAnA(gm)# samAqnAnA$m karOti |

14) 3.5.9.2(13)- kaqrOqtiq | aqgniqjiqhvEBya#H |

kaqrOq tyaqgniqjiqhvEByO$ &gnijiqhvEBya#H karOti karO tyagnijiqhvEBya#H |

15) 3.5.9.2(14)- aqgniqjiqhvEBya#H | tvAq |

aqgniqjiqhvEBya# stvA tvA &gnijiqhvEByO$ &gnijiqhvEBya# stvA |

16) 3.5.9.2(14)- aqgniqjiqhvEBya#H |

aqgniqjiqhvEByaq itya#gni - jiqhvEBya#H |

17) 3.5.9.2(15)- tvAq | RuqtAqyuBya#H |

tvaq r^^tAqyuBya# RutAqyuBya# stvA tva r^^tAqyuBya#H |

18) 3.5.9.2(16)- RuqtAqyuBya#H | iti# |

RuqtAqyuByaq itI tyRu#tAqyuBya# RutAqyuByaq iti# |

19) 3.5.9.2(16)- RuqtAqyuBya#H |

RuqtAqyuByaq ityRu#tAqyu - ByaqH |

20) 3.5.9.2(17)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

21) 3.5.9.2(18)- Aqhaq | EqtAva#tIH |

AqhaiqtAva#tI rEqtAva#tI rAhA haiqtAva#tIH |

22) 3.5.9.2(19)- EqtAva#tIH | vai |

EqtAva#tIqr vai vA EqtAva#tI rEqtAva#tIqr vai |

23) 3.5.9.2(20)- vai | dEqvatA$H |

vai dEqvatA# dEqvatAq vai vai dEqvatA$H |

24) 3.5.9.2(21)- dEqvatA$H | tABya#H |

dEqvatAq stAByaq stAByO# dEqvatA# dEqvatAq stABya#H |

25) 3.5.9.2(22)- tABya#H | Eqva |

tABya# Eqvaiva tAByaq stABya# Eqva |

26) 3.5.9.2(23)- Eqva | Eqnaqm |

Eqvaina# mEna mEqvaivaina$m |

27) 3.5.9.2(24)- Eqnaqm | sarvA$ByaH |

Eqnaq(gm)q sarvA$ByaqH sarvA$Bya Ena mEnaq(gm)q sarvA$ByaH |

28) 3.5.9.2(25)- sarvA$ByaH | gRuqhNAqtiq |

sarvA$ByO gRuhNAti gRuhNAtiq sarvA$ByaqH sarvA$ByO gRuhNAti |

29) 3.5.9.2(26)- gRuqhNAqtiq | apa# |

gRuqhNAq tyapApa# gRuhNAti gRuhNAq tyapa# |

30) 3.5.9.2(27)- apa# | iqndraq |

apE$ndrEq ndrApA pE$ndra |

31) 3.5.9.2(28)- iqndraq | dviqShaqtaH |

iqndraq dviqShaqtO dvi#Shaqta i#ndrEndra dviShaqtaH |

32) 3.5.9.2(29)- dviqShaqtaH | mana#H |

dviqShaqtO manOq manO$ dviShaqtO dvi#ShaqtO mana#H |

33) 3.5.9.2(30)- mana#H | iti# |

manaq itItiq manOq manaq iti# |

34) 3.5.9.2(31)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

35) 3.5.9.2(32)- Aqhaq | BrAtRu#vyApanuttyai |

Aqhaq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyA AhAhaq BrAtRu#vyApanuttyai |

36) 3.5.9.2(33)- BrAtRu#vyApanuttyai | prAqNAya# |

BrAtRu#vyApanuttyai prAqNAya# prAqNAyaq BrAtRu#vyApanuttyaiq BrAtRu#vyApanuttyai prAqNAya# |

37) 3.5.9.2(33)- BrAtRu#vyApanuttyai |

BrAtRu#vyApanuttyAq itiq BrAtRu#vya - aqpaqnuqttyaiq |

38) 3.5.9.2(34)- prAqNAya# | tvAq |

prAqNAya# tvA tvA prAqNAya# prAqNAya# tvA |

39) 3.5.9.2(34)- prAqNAya# |

prAqNAyEti# pra - aqnAya# |

40) 3.5.9.2(35)- tvAq | aqpAqnAya# |

tvAq &pAqnAyA# pAqnAya# tvA tvA &pAqnAya# |

41) 3.5.9.2(36)- aqpAqnAya# | tvAq |

aqpAqnAya# tvA tvA &pAqnAyA# pAqnAya# tvA |

42) 3.5.9.2(36)- aqpAqnAya# |

aqpAqnAyEtya#pa - aqnAya# |

43) 3.5.9.2(37)- tvAq | iti# |

tvEtIti# tvAq tvEti# |

44) 3.5.9.2(38)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

45) 3.5.9.2(39)- Aqhaq | prAqNAn |

Aqhaq prAqNAn prAqNA nA#hAha prAqNAn |

46) 3.5.9.2(40)- prAqNAn | Eqva |

prAqNA nEqvaiva prAqNAn prAqNA nEqva |

47) 3.5.9.2(40)- prAqNAn |

prAqNAniti# pra - aqnAn |

48) 3.5.9.2(41)- Eqva | yaja#mAnE |

Eqva yaja#mAnEq yaja#mAna Eqvaiva yaja#mAnE |

49) 3.5.9.2(42)- yaja#mAnE | daqdhAqtiq |

yaja#mAnE dadhAti dadhAtiq yaja#mAnEq yaja#mAnE dadhAti |

50) 3.5.9.2(43)- daqdhAqtiq | tasmai$ |

daqdhAqtiq tasmaiq tasmai# dadhAti dadhAtiq tasmai$ |

51) 3.5.9.2(44)- tasmai$ | tvAq |

tasmai$ tvA tvAq tasmaiq tasmai$ tvA |

52) 3.5.9.2(45)- tvAq | praqjApa#tayE |

tvAq praqjApa#tayE praqjApa#tayE tvA tvA praqjApa#tayE |

53) 3.5.9.2(46)- praqjApa#tayE | viqBUqdAv.nnE$ |

praqjApa#tayE viBUqdAv.nnE# viBUqdAv.nnE$ praqjApa#tayE praqjApa#tayE viBUqdAv.nnE$ |

54) 3.5.9.2(46)- praqjApa#tayE |

praqjApa#tayaq iti# praqjA - paqtaqyEq |

55) 3.5.9.2(47)- viqBUqdAv.nnE$ | jyOti#ShmatE |

viqBUqdAv.nnEq jyOti#ShmatEq jyOti#ShmatE viBUqdAv.nnE# viBUqdAv.nnEq jyOti#ShmatE |

56) 3.5.9.2(47)- viqBUqdAv.nnE$ |

viqBUqdAv.nnaq iti# viBu - dAv.nnE$ |

57) 3.5.9.2(48)- jyOti#ShmatE | jyOti#Shmantam |

jyOti#ShmatEq jyOti#Shmantaqm jyOti#Shmantaqm jyOti#ShmatEq jyOti#ShmatEq jyOti#Shmantam |

58) 3.5.9.2(49)- jyOti#Shmantam | juqhOqmiq |

jyOti#Shmantam juhOmi juhOmiq jyOti#Shmantaqm jyOti#Shmantam juhOmi |

59) 3.5.9.2(50)- juqhOqmiq | iti# |

juqhOqmItIti# juhOmi juhOqmIti# |

1) 3.5.9.3(1)- iti# | Aqhaq |

ityA# hAqhE tItyA#ha |

2) 3.5.9.3(2)- Aqhaq | praqjApa#tiH |

Aqhaq praqjApa#tiH praqjApa#ti rAhAha praqjApa#tiH |

3) 3.5.9.3(3)- praqjApa#tiH | sarvA$H |

praqjApa#tiqH sarvAqH sarvA$H praqjApa#tiH praqjApa#tiqH sarvA$H |

4) 3.5.9.3(3)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

5) 3.5.9.3(4)- sarvA$H | dEqvatA$H |

sarvA# dEqvatA# dEqvatAqH sarvAqH sarvA# dEqvatA$H |

6) 3.5.9.3(5)- dEqvatA$H | sarvA$ByaH |

dEqvatAqH sarvA$ByaqH sarvA$ByO dEqvatA# dEqvatAqH sarvA$ByaH |

7) 3.5.9.3(6)- sarvA$ByaH | Eqva |

sarvA$Bya Eqvaiva sarvA$ByaqH sarvA$Bya Eqva |

8) 3.5.9.3(7)- Eqva | Eqnaqm |

Eqvaina# mEna mEqvaivaina$m |

9) 3.5.9.3(8)- Eqnaqm | dEqvatA$ByaH |

Eqnaqm dEqvatA$ByO dEqvatA$Bya Ena mEnam dEqvatA$ByaH |

10) 3.5.9.3(9)- dEqvatA$ByaH | juqhOqtiq |

dEqvatA$ByO juhOti juhOti dEqvatA$ByO dEqvatA$ByO juhOti |

11) 3.5.9.3(10)- juqhOqtiq | Aqjyaqgraqham |

juqhOq tyAqjyaqgraqha mA$jyagraqham ju#hOti juhO tyAjyagraqham |

12) 3.5.9.3(11)- Aqjyaqgraqham | gRuqhNIqyAqt |

Aqjyaqgraqham gRu#hNIyAd gRuhNIyA dAjyagraqha mA$jyagraqham gRu#hNIyAt |

13) 3.5.9.3(11)- Aqjyaqgraqham |

AqjyaqgraqhamityA$jya - graqham |

14) 3.5.9.3(12)- gRuqhNIqyAqt | tEja#skAmasya |

gRuqhNIqyAqt tEja#skAmasyaq tEja#skAmasya gRuhNIyAd gRuhNIyAqt tEja#skAmasya |

15) 3.5.9.3(13)- tEja#skAmasya | tEja#H |

tEja#skAmasyaq tEjaq stEjaq stEja#skAmasyaq tEja#skAmasyaq tEja#H |

16) 3.5.9.3(13)- tEja#skAmasya |

tEja#skAmaqsyEtiq tEja#H - kAqmaqsyaq |

17) 3.5.9.3(14)- tEja#H | vai |

tEjOq vai vai tEjaq stEjOq vai |

18) 3.5.9.3(15)- vai | Ajya$m |

vA Ajyaq mAjyaqM ~Mvai vA Ajya$m |

19) 3.5.9.3(16)- Ajya$m | tEqjaqsvI | (GS-3.5-28)

Ajya#m tEjaqsvI tE#jaq svyAjyaq mAjya#m tEjaqsvI |

20) 3.5.9.3(17)- tEqjaqsvI | Eqva | (GS-3.5-28)

tEqjaq svyE#vaiva tE#jaqsvI tE#jaq svyE#va |

21) 3.5.9.3(18)- Eqva | Baqvaqtiq | (GS-3.5-28)

Eqva Ba#vati Bava tyEqvaiva Ba#vati |

22) 3.5.9.3(19)- Baqvaqtiq | sOqmaqgraqham | (GS-3.5-28)

Baqvaqtiq sOqmaqgraqha(gm) sO#magraqham Ba#vati Bavati sOmagraqham |

23) 3.5.9.3(20)- sOqmaqgraqham | gRuqhNIqyAqt |

sOqmaqgraqham gRu#hNIyAd gRuhNIyAth sOmagraqha(gm) sO#magraqham gRu#hNIyAt |

24) 3.5.9.3(20)- sOqmaqgraqham |

sOqmaqgraqhamiti# sOma - graqham |

25) 3.5.9.3(21)- gRuqhNIqyAqt | braqhmaqvaqrcaqsakA#masya |

gRuqhNIqyAqd braqhmaqvaqrcaqsakA#masya brahmavarcaqsakA#masya gRuhNIyAd gRuhNIyAd brahmavarcaqsakA#masya |

26) 3.5.9.3(22)- braqhmaqvaqrcaqsakA#masya | braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsakA#masya brahmavarcaqsam bra#hmavarcaqsam bra#hmavarcaqsakA#masya brahmavarcaqsakA#masya brahmavarcaqsam |

27) 3.5.9.3(22)- braqhmaqvaqrcaqsakA#masya |

braqhmaqvaqrcaqsakA#maqsyEti# brahmavarcaqsa - kAqmaqsyaq |

28) 3.5.9.3(23)- braqhmaqvaqrcaqsam | vai |

braqhmaqvaqrcaqsaM ~Mvai vai bra#hmavarcaqsam bra#hmavarcaqsaM ~Mvai |

29) 3.5.9.3(23)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

30) 3.5.9.3(24)- vai | sOma#H |

vai sOmaqH sOmOq vai vai sOma#H |

31) 3.5.9.3(25)- sOma#H | braqhmaqvaqrcaqsI |

sOmO$ brahmavarcaqsI bra#hmavarcaqsI sOmaqH sOmO$ brahmavarcaqsI |

32) 3.5.9.3(26)- braqhmaqvaqrcaqsI | Eqva |

braqhmaqvaqrcaq syE#vaiva bra#hmavarcaqsI bra#hmavarcaq syE#va |

33) 3.5.9.3(26)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

34) 3.5.9.3(27)- Eqva | Baqvaqtiq |

Eqva Ba#vati Bava tyEqvaiva Ba#vati |

35) 3.5.9.3(28)- Baqvaqtiq | daqdhiqgraqham |

Baqvaqtiq daqdhiqgraqham da#dhigraqham Ba#vati Bavati dadhigraqham |

36) 3.5.9.3(29)- daqdhiqgraqham | gRuqhNIqyAqt |

daqdhiqgraqham gRu#hNIyAd gRuhNIyAd dadhigraqham da#dhigraqham gRu#hNIyAt |

37) 3.5.9.3(29)- daqdhiqgraqham |

daqdhiqgraqhamiti# dadhi - graqham |

38) 3.5.9.3(30)- gRuqhNIqyAqt | paqSukA#masya |

gRuqhNIqyAqt paqSukA#masya paqSukA#masya gRuhNIyAd gRuhNIyAt paqSukA#masya |

39) 3.5.9.3(31)- paqSukA#masya | Urk |

paqSukA#maq syOrgUrk paqSukA#masya paqSukA#maq syOrk |

40) 3.5.9.3(31)- paqSukA#masya |

paqSukA#maqsyEti# paqSu - kAqmaqsyaq |

41) 3.5.9.3(32)- Urk | vai |

Urg vai vA Ur gUrg vai |

42) 3.5.9.3(33)- vai | dadhi# |

vai dadhiq dadhiq vai vai dadhi# |

43) 3.5.9.3(34)- dadhi# | Urk |

dadhyUr gUrg dadhiq dadhyUrk |

44) 3.5.9.3(35)- Urk | paqSava#H | (GS-3.5-29)

Urk paqSava#H paqSavaq Ur gUrk paqSava#H |

45) 3.5.9.3(36)- paqSava#H | UqrjA | (GS-3.5-29)

paqSava# UqrjOrjA paqSava#H paqSava# UqrjA |

46) 3.5.9.3(37)- UqrjA | Eqva | (GS-3.5-29)

Uqrjai vaivOr jOrjaiva |

47) 3.5.9.3(38)- Eqva | aqsmaiq | (GS-3.5-29)

EqvAsmA# asmA EqvaivAsmai$ |

48) 3.5.9.3(39)- aqsmaiq | Urja$m | (GS-3.5-29)

aqsmAq Urjaq mUrja# masmA asmAq Urja$m |

49) 3.5.9.3(40)- Urja$m | paqSUn | (GS-3.5-29)

Urja#m paqSUn paqSU nUrjaq mUrja#m paqSUn |

50) 3.5.9.3(41)- paqSUn | ava# |

paqSU navAva# paqSUn paqSU nava# |

51) 3.5.9.3(42)- ava# | ruqndhEq ||

ava# rundhE ruqndhE &vAva# rundhE |

52) 3.5.9.3(43)- ruqndhEq ||

ruqndhaq iti# rundhE |

1) 3.5.10.1(1)- tvE | kratu$m |

tvE kratuqm kratuqm tvE tvE kratu$m |

2) 3.5.10.1(1)- tvE |

tvE itiq tvE |

3) 3.5.10.1(2)- kratu$m | api# |

kratuq mapyapiq kratuqm kratuq mapi# |

4) 3.5.10.1(3)- api# | vRuq~jjaqntiq |

api# vRu~jjanti vRu~jjaq ntyapyapi# vRu~jjanti |

5) 3.5.10.1(4)- vRuq~jjaqntiq | viSvE$ |

vRuq~jjaqntiq viSvEq viSvE# vRu~jjanti vRu~jjantiq viSvE$ |

6) 3.5.10.1(5)- viSvE$ | dviH |

viSvEq dvir dvir viSvEq viSvEq dviH |

7) 3.5.10.1(6)- dviH | yat |

dvir yad yad dvir dvir yat |

8) 3.5.10.1(7)- yat | EqtE |

yadEqta EqtE yad yadEqtE |

9) 3.5.10.1(8)- EqtE | triH |

EqtE tri stri rEqta EqtE triH |

10) 3.5.10.1(9)- triH | Bava#nti |

trir Bava#ntiq Bava#ntiq tri strir Bava#nti |

11) 3.5.10.1(10)- Bava#nti | UmA$H ||

Bavaq ntyUmAq UmAq Bava#ntiq Bavaq ntyUmA$H |

12) 3.5.10.1(11)- UmA$H ||

UmAq ityUmA$H |

13) 3.5.10.1(12)- svAqdOH | svAdI#yaH |

svAqdOH svAdI#yaqH svAdI#yaH svAqdOH svAqdOH svAdI#yaH |

14) 3.5.10.1(13)- svAdI#yaH | svAqdunA$ |

svAdI#yaH svAqdunA$ svAqdunAq svAdI#yaqH svAdI#yaH svAqdunA$ |

15) 3.5.10.1(14)- svAqdunA$ | sRuqjaq |

svAqdunA# sRuja sRuja svAqdunA$ svAqdunA# sRuja |

16) 3.5.10.1(15)- sRuqjaq | sam |

sRuqjAq sa(gm) sa(gm) sRu#ja sRujAq sam |

17) 3.5.10.1(16)- sam | ata#H | (GS-3.5-30)

sa matO &taqH sa(gm) sa mata#H |

18) 3.5.10.1(17)- ata#H | uq | (GS-3.5-30)

ata# u vuq vatO &ta# u |

19) 3.5.10.1(18)- uq | su | (GS-3.5-30)

Uq Shu sU# Shu |

20) 3.5.10.1(19)- su | madhu# | (GS-3.5-30)

su madhuq madhuq su su madhu# |

21) 3.5.10.1(20)- madhu# | madhu#nA | (GS-3.5-30)

madhuq madhu#nAq madhu#nAq madhuq madhuq madhu#nA |

22) 3.5.10.1(21)- madhu#nA | aqBi | (GS-3.5-30)

madhu#nAq &Bya#Bi madhu#nAq madhu#nAq &Bi |

23) 3.5.10.1(22)- aqBi | yOqdhiq || (GS-3.5-30)

aqBi yO#dhi yOdhyaqBya#Bi yO#dhi |

24) 3.5.10.1(23)- yOqdhiq || (GS-3.5-30)

yOqdhIti# yOdhi |

25) 3.5.10.1(24)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hItO &sya syupayAqmagRu#hIta upayAqmagRu#hItO &si |

26) 3.5.10.1(24)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

27) 3.5.10.1(25)- aqsiq | praqjApa#tayE |

aqsiq praqjApa#tayE praqjApa#tayE &syasi praqjApa#tayE |

28) 3.5.10.1(26)- praqjApa#tayE | tvAq |

praqjApa#tayE tvA tvA praqjApa#tayE praqjApa#tayE tvA |

29) 3.5.10.1(26)- praqjApa#tayE |

praqjApa#tayaq iti# praqjA - paqtaqyEq |

30) 3.5.10.1(27)- tvAq | juShTa$m |

tvAq juShTaqm juShTa#m tvA tvAq juShTa$m |

31) 3.5.10.1(28)- juShTa$m | gRuqhNAqmiq |

juShTa#m gRuhNAmi gRuhNAmiq juShTaqm juShTa#m gRuhNAmi |

32) 3.5.10.1(29)- gRuqhNAqmiq | EqShaH |

gRuqhNAq myEqSha EqSha gRu#hNAmi gRuhNA myEqShaH |

33) 3.5.10.1(30)- EqShaH | tEq |

EqSha tE# ta EqSha EqSha tE$ |

34) 3.5.10.1(31)- tEq | yOni#H |

tEq yOniqr yOni# stE tEq yOni#H |

35) 3.5.10.1(32)- yOni#H | praqjApa#tayE |

yOni#H praqjApa#tayE praqjApa#tayEq yOniqr yOni#H praqjApa#tayE |

36) 3.5.10.1(33)- praqjApa#tayE | tvAq ||

praqjApa#tayE tvA tvA praqjApa#tayE praqjApa#tayE tvA |

37) 3.5.10.1(33)- praqjApa#tayE |

praqjApa#tayaq iti# praqjA - paqtaqyEq |

38) 3.5.10.1(34)- tvAq ||

tvEti# tvA |

39) 3.5.10.1(35)- prAqNaqgraqhAn | gRuqhNAqtiq |

prAqNaqgraqhAn gRu#hNAti gRuhNAti prANagraqhAn prA#NagraqhAn gRu#hNAti |

40) 3.5.10.1(35)- prAqNaqgraqhAn |

prAqNaqgraqhAniti# prANa - graqhAn |

41) 3.5.10.1(36)- gRuqhNAqtiq | EqtAva#t |

gRuqhNAq tyEqtAva# dEqtAva#d gRuhNAti gRuhNA tyEqtAva#t |

42) 3.5.10.1(37)- EqtAva#t | vai |

EqtAvaqd vai vA EqtAva# dEqtAvaqd vai |

43) 3.5.10.1(38)- vai | aqstiq |

vA a#styastiq vai vA a#sti |

44) 3.5.10.1(39)- aqstiq | yAva#t |

aqstiq yAvaqd yAva# dastyastiq yAva#t |

45) 3.5.10.1(40)- yAva#t | EqtE |

yAva# dEqta EqtE yAvaqd yAva# dEqtE |

46) 3.5.10.1(41)- EqtE | grahA$H |

EqtE grahAq grahA# Eqta EqtE grahA$H |

47) 3.5.10.1(42)- grahA$H | stOmA$H |

grahAqH stOmAqH stOmAq grahAq grahAqH stOmA$H |

48) 3.5.10.1(43)- stOmA$H | CandA(gm)#si |

stOmAq SCandA(gm)#siq CandA(gm)#siq stOmAqH stOmAq SCandA(gm)#si |

49) 3.5.10.1(44)- CandA(gm)#si | pRuqShThAni# |

CandA(gm)#si pRuqShThAni# pRuqShThAniq CandA(gm)#siq CandA(gm)#si pRuqShThAni# |

50) 3.5.10.1(45)- pRuqShThAni# | diSa#H |

pRuqShThAniq diSOq diSa#H pRuqShThAni# pRuqShThAniq diSa#H |

51) 3.5.10.1(46)- diSa#H | yAva#t |

diSOq yAvaqd yAvaqd diSOq diSOq yAva#t |

52) 3.5.10.1(47)- yAva#t | Eqva |

yAva# dEqvaiva yAvaqd yAva# dEqva |

53) 3.5.10.1(48)- Eqva | asti# |

EqvA stya styEqvai vAsti# |

54) 3.5.10.1(49)- asti# | tat |

astiq tat tada styastiq tat |

55) 3.5.10.1(50)- tat | ava# |

tadavAvaq tat tadava# |

1) 3.5.10.2(1)- ava# | ruqndhEq |

ava# rundhE ruqndhE &vAva# rundhE |

2) 3.5.10.2(2)- ruqndhEq | jyEqShThAH |

ruqndhEq jyEqShThA jyEqShThA ru#ndhE rundhE jyEqShThAH |

3) 3.5.10.2(3)- jyEqShThAH | vai |

jyEqShThA vai vai jyEqShThA jyEqShThA vai |

4) 3.5.10.2(4)- vai | EqtAn |

vA EqtA nEqtAn. vai vA EqtAn |

5) 3.5.10.2(5)- EqtAn | brAqhmaqNAH |

EqtAn brA$hmaqNA brA$hmaqNA EqtA nEqtAn brA$hmaqNAH |

6) 3.5.10.2(6)- brAqhmaqNAH | puqrA |

brAqhmaqNAH puqrA puqrA brA$hmaqNA brA$hmaqNAH puqrA |

7) 3.5.10.2(7)- puqrA | viqdAm |

puqrA viqdAM ~MviqdAm puqrA puqrA viqdAm |

8) 3.5.10.2(8)- viqdAm | aqkraqnn |

viqdA ma#kran nakran. viqdAM ~MviqdA ma#krann |

9) 3.5.10.2(9)- aqkraqnn | tasmA$t |

aqkraqn tasmAqt tasmA# dakran nakraqn tasmA$t |

10) 3.5.10.2(10)- tasmA$t | tEShA$m |

tasmAqt tEShAqm tEShAqm tasmAqt tasmAqt tEShA$m |

11) 3.5.10.2(11)- tEShA$m | sarvA$H |

tEShAq(gm)q sarvAqH sarvAq stEShAqm tEShAq(gm)q sarvA$H |

12) 3.5.10.2(12)- sarvA$H | diSa#H |

sarvAq diSOq diSaqH sarvAqH sarvAq diSa#H |

13) 3.5.10.2(13)- diSa#H | aqBiji#tAH |

diSOq &Biji#tA aqBiji#tAq diSOq diSOq &Biji#tAH |

14) 3.5.10.2(14)- aqBiji#tAH | aqBUqvaqnn |

aqBiji#tA aBUvan naBUvan naqBiji#tA aqBiji#tA aBUvann |

15) 3.5.10.2(14)- aqBiji#tAH |

aqBiji#tAq ityaqBi - jiqtAqH |

16) 3.5.10.2(15)- aqBUqvaqnn | yasya# |

aqBUqvaqnq. yasyaq yasyA# BUvan naBUvaqnq. yasya# |

17) 3.5.10.2(16)- yasya# | EqtE |

yasyaiqta EqtE yasyaq yasyaiqtE |

18) 3.5.10.2(17)- EqtE | gRuqhyantE$ |

EqtE gRuqhyantE# gRuqhyanta# Eqta EqtE gRuqhyantE$ |

19) 3.5.10.2(18)- gRuqhyantE$ | jyaiShThya$m |

gRuqhyantEq jyaiShThyaqm jyaiShThya#m gRuqhyantE# gRuqhyantEq jyaiShThya$m |

20) 3.5.10.2(19)- jyaiShThya$m | Eqva |

jyaiShThya# mEqvaiva jyaiShThyaqm jyaiShThya# mEqva |

21) 3.5.10.2(20)- Eqva | gaqcCaqtiq |

Eqva ga#cCati gacCa tyEqvaiva ga#cCati |

22) 3.5.10.2(21)- gaqcCaqtiq | aqBi |

gaqcCaq tyaqBya#Bi ga#cCati gacCa tyaqBi |

23) 3.5.10.2(22)- aqBi | diSa#H |

aqBi diSOq diSOq &Bya#Bi diSa#H |

24) 3.5.10.2(23)- diSa#H | jaqyaqtiq |

diSO# jayati jayatiq diSOq diSO# jayati |

25) 3.5.10.2(24)- jaqyaqtiq | pa~jca# |

jaqyaqtiq pa~jcaq pa~jca# jayati jayatiq pa~jca# |

26) 3.5.10.2(25)- pa~jca# | gRuqhyaqntEq |

pa~jca# gRuhyantE gRuhyantEq pa~jcaq pa~jca# gRuhyantE |

27) 3.5.10.2(26)- gRuqhyaqntEq | pa~jca# |

gRuqhyaqntEq pa~jcaq pa~jca# gRuhyantE gRuhyantEq pa~jca# |

28) 3.5.10.2(27)- pa~jca# | diSa#H |

pa~jcaq diSOq diSaqH pa~jcaq pa~jcaq diSa#H |

29) 3.5.10.2(28)- diSa#H | sarvA#su |

diSaqH sarvA#suq sarvA#suq diSOq diSaqH sarvA#su |

30) 3.5.10.2(29)- sarvA#su | Eqva |

sarvA$ svEqvaiva sarvA#suq sarvA$ svEqva |

31) 3.5.10.2(30)- Eqva | diqkShu |

Eqva diqkShu diqkShvE#vaiva diqkShu |

32) 3.5.10.2(31)- diqkShu | Ruqddhnuqvaqntiq |

diqkShvRu#ddhnuva ntyRuddhnuvanti diqkShu diqkShvRu#ddhnuvanti |

33) 3.5.10.2(32)- Ruqddhnuqvaqntiq | nava#nava |

Ruqddhnuqvaqntiq nava#navaq nava#nava r^^ddhnuva ntyRuddhnuvantiq nava#nava |

34) 3.5.10.2(33)- nava#nava | gRuqhyaqntEq |

nava#nava gRuhyantE gRuhyantEq nava#navaq nava#nava gRuhyantE |

35) 3.5.10.2(33)- nava#nava |

nava#naqvEtiq nava# - naqvaq |

36) 3.5.10.2(34)- gRuqhyaqntEq | nava# |

gRuqhyaqntEq navaq nava# gRuhyantE gRuhyantEq nava# |

37) 3.5.10.2(35)- nava# | vai |

navaq vai vai navaq navaq vai |

38) 3.5.10.2(36)- vai | puru#ShE |

vai puru#ShEq puru#ShEq vai vai puru#ShE |

39) 3.5.10.2(37)- puru#ShE | prAqNAH |

puru#ShE prAqNAH prAqNAH puru#ShEq puru#ShE prAqNAH |

40) 3.5.10.2(38)- prAqNAH | prAqNAn |

prAqNAH prAqNAn prAqNAn prAqNAH prAqNAH prAqNAn |

41) 3.5.10.2(38)- prAqNAH |

prAqNA iti# pra - aqnAH |

42) 3.5.10.2(39)- prAqNAn | Eqva |

prAqNA nEqvaiva prAqNAn prAqNA nEqva |

43) 3.5.10.2(39)- prAqNAn |

prAqNAniti# pra - aqnAn |

44) 3.5.10.2(40)- Eqva | yaja#mAnEShu |

Eqva yaja#mAnEShuq yaja#mAnE ShvEqvaiva yaja#mAnEShu |

45) 3.5.10.2(41)- yaja#mAnEShu | daqdhaqtiq |

yaja#mAnEShu dadhati dadhatiq yaja#mAnEShuq yaja#mAnEShu dadhati |

46) 3.5.10.2(42)- daqdhaqtiq | prAqyaqNIyE$ |

daqdhaqtiq prAqyaqNIyE$ prAyaqNIyE# dadhati dadhati prAyaqNIyE$ |

47) 3.5.10.2(43)- prAqyaqNIyE$ | caq |

prAqyaqNIyE# ca ca prAyaqNIyE$ prAyaqNIyE# ca |

48) 3.5.10.2(43)- prAqyaqNIyE$ |

prAqyaqNIyaq iti# pra - aqyaqnIyE$ |

49) 3.5.10.2(44)- caq | uqdaqyaqnIyE$ |

cOqdaqyaqnIya# udayaqnIyE# ca cOdayaqnIyE$ |

50) 3.5.10.2(45)- uqdaqyaqnIyE$ | caq |

uqdaqyaqnIyE# ca cOdayaqnIya# udayaqnIyE# ca |

51) 3.5.10.2(45)- uqdaqyaqnIyE$ |

uqdaqyaqnIyaq ityu#t - aqyaqnIyE$ |

52) 3.5.10.2(46)- caq | gRuqhyaqntEq |

caq gRuqhyaqntEq gRuqhyaqntEq caq caq gRuqhyaqntEq |

53) 3.5.10.2(47)- gRuqhyaqntEq | prAqNAH |

gRuqhyaqntEq prAqNAH prAqNA gRu#hyantE gRuhyantE prAqNAH |

54) 3.5.10.2(48)- prAqNAH | vai |

prAqNA vai vai prAqNAH prAqNA vai |

55) 3.5.10.2(48)- prAqNAH |

prAqNA iti# pra - aqnAH |

56) 3.5.10.2(49)- vai | prAqNaqgraqhAH |

vai prA#NagraqhAH prA#NagraqhA vai vai prA#NagraqhAH |

57) 3.5.10.2(50)- prAqNaqgraqhAH | prAqNaiH |

prAqNaqgraqhAH prAqNaiH prAqNaiH prA#NagraqhAH prA#NagraqhAH prAqNaiH |

58) 3.5.10.2(50)- prAqNaqgraqhAH |

prAqNaqgraqhA iti# prANa - graqhAH |

1) 3.5.10.3(1)- prAqNaiH | Eqva |

prAqNai rEqvaiva prAqNaiH prAqNai rEqva |

2) 3.5.10.3(1)- prAqNaiH |

prAqNairiti# pra - aqnaiH |

3) 3.5.10.3(2)- Eqva | praqyanti# |

Eqva praqyanti# praqya ntyEqvaiva praqyanti# |

4) 3.5.10.3(3)- praqyanti# | prAqNaiH |

praqyanti# prAqNaiH prAqNaiH praqyanti# praqyanti# prAqNaiH |

5) 3.5.10.3(3)- praqyanti# |

praqyantIti# pra - yanti# |

6) 3.5.10.3(4)- prAqNaiH | ut |

prAqNai rudut prAqNaiH prAqNai rut |

7) 3.5.10.3(4)- prAqNaiH |

prAqNairiti# pra - aqnaiH |

8) 3.5.10.3(5)- ut | yaqntiq |

ud ya#nti yaq ntyudud ya#nti |

9) 3.5.10.3(6)- yaqntiq | daqSaqmE |

yaqntiq daqSaqmE da#SaqmE ya#nti yanti daSaqmE |

10) 3.5.10.3(7)- daqSaqmE | ahann# |

daqSaqmE &haqn naha#n daSaqmE da#SaqmE &hann# |

11) 3.5.10.3(8)- ahann# | gRuqhyaqntEq |

aha#n gRuhyantE gRuhyaqntE &haqn naha#n gRuhyantE |

12) 3.5.10.3(9)- gRuqhyaqntEq | prAqNAH |

gRuqhyaqntEq prAqNAH prAqNA gRu#hyantE gRuhyantE prAqNAH |

13) 3.5.10.3(10)- prAqNAH | vai |

prAqNA vai vai prAqNAH prAqNA vai |

14) 3.5.10.3(10)- prAqNAH |

prAqNA iti# pra - aqnAH |

15) 3.5.10.3(11)- vai | prAqNaqgraqhAH |

vai prA#NagraqhAH prA#NagraqhA vai vai prA#NagraqhAH |

16) 3.5.10.3(12)- prAqNaqgraqhAH | prAqNEBya#H |

prAqNaqgraqhAH prAqNEBya#H prAqNEBya#H prANagraqhAH prA#NagraqhAH prAqNEBya#H |

17) 3.5.10.3(12)- prAqNaqgraqhAH |

prAqNaqgraqhA iti# prANa - graqhAH |

18) 3.5.10.3(13)- prAqNEBya#H | Kalu# |

prAqNEByaqH Kaluq Kalu# prAqNEBya#H prAqNEByaqH Kalu# |

19) 3.5.10.3(13)- prAqNEBya#H |

prAqNEByaq iti# pra - aqnEBya#H |

20) 3.5.10.3(14)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

21) 3.5.10.3(15)- vai | Eqtat |

vA Eqta dEqtad vai vA Eqtat |

22) 3.5.10.3(16)- Eqtat | praqjAH |

Eqtat praqjAH praqjA Eqta dEqtat praqjAH |

23) 3.5.10.3(17)- praqjAH | yaqntiq |

praqjA ya#nti yanti praqjAH praqjA ya#nti |

24) 3.5.10.3(17)- praqjAH |

praqjA iti# pra - jAH |

25) 3.5.10.3(18)- yaqntiq | yat |

yaqntiq yad yad ya#nti yantiq yat |

26) 3.5.10.3(19)- yat | vAqmaqdEqvyam |

yad vA#madEqvyaM ~MvA#madEqvyaM ~Myad yad vA#madEqvyam |

27) 3.5.10.3(20)- vAqmaqdEqvyam | yOnE$H |

vAqmaqdEqvyaM ~MyOnEqr yOnE$r vAmadEqvyaM ~MvA#madEqvyaM ~MyOnE$H |

28) 3.5.10.3(20)- vAqmaqdEqvyam |

vAqmaqdEqvyamiti# vAma - dEqvyam |

29) 3.5.10.3(21)- yOnE$H | cyava#tE |

yOnEq Scyava#tEq cyava#tEq yOnEqr yOnEq Scyava#tE |

30) 3.5.10.3(22)- cyava#tE | daqSaqmE |

cyava#tE daSaqmE da#SaqmE cyava#tEq cyava#tE daSaqmE |

31) 3.5.10.3(23)- daqSaqmE | ahann# |

daqSaqmE &haqn naha#n daSaqmE da#SaqmE &hann# |

32) 3.5.10.3(24)- ahann# | vAqmaqdEqvyam |

aha#n. vAmadEqvyaM ~MvA#madEqvya mahaqn naha#n. vAmadEqvyam |

33) 3.5.10.3(25)- vAqmaqdEqvyam | yOnE$H |

vAqmaqdEqvyaM ~MyOnEqr yOnE$r vAmadEqvyaM ~MvA#madEqvyaM ~MyOnE$H |

34) 3.5.10.3(25)- vAqmaqdEqvyam |

vAqmaqdEqvyamiti# vAma - dEqvyam |

35) 3.5.10.3(26)- yOnE$H | cyaqvaqtEq |

yOnE$ ScyavatE cyavatEq yOnEqr yOnE$ ScyavatE |

36) 3.5.10.3(27)- cyaqvaqtEq | yat |

cyaqvaqtEq yad yac cya#vatE cyavatEq yat |

37) 3.5.10.3(28)- yat | daqSaqmE |

yad da#SaqmE da#SaqmE yad yad da#SaqmE |

38) 3.5.10.3(29)- daqSaqmE | ahann# |

daqSaqmE &haqn naha#n daSaqmE da#SaqmE &hann# |

39) 3.5.10.3(30)- ahann# | gRuqhyantE$ |

aha#n gRuqhyantE# gRuqhyantE &haqn naha#n gRuqhyantE$ |

40) 3.5.10.3(31)- gRuqhyantE$ | prAqNEBya#H |

gRuqhyantE$ prAqNEBya#H prAqNEByO# gRuqhyantE# gRuqhyantE$ prAqNEBya#H |

41) 3.5.10.3(32)- prAqNEBya#H | Eqva |

prAqNEBya# Eqvaiva prAqNEBya#H prAqNEBya# Eqva |

42) 3.5.10.3(32)- prAqNEBya#H |

prAqNEByaq iti# pra - aqnEBya#H |

43) 3.5.10.3(33)- Eqva | tat |

Eqva tat tadEqvaiva tat |

44) 3.5.10.3(34)- tat | praqjAH |

tat praqjAH praqjA stat tat praqjAH |

45) 3.5.10.3(35)- praqjAH | na |

praqjA na na praqjAH praqjA na |

46) 3.5.10.3(35)- praqjAH |

praqjA iti# pra - jAH |

47) 3.5.10.3(36)- na | yaqntiq ||

na ya#nti yantiq na na ya#nti |

48) 3.5.10.3(37)- yaqntiq ||

yaqntIti# yanti |

1) 3.5.11.1(1)- pra | dEqvam | (GS-3.5-31)

pra dEqvam dEqvam pra pra dEqvam |

2) 3.5.11.1(2)- dEqvam | dEqvyA | (GS-3.5-31)

dEqvam dEqvyA dEqvyA dEqvam dEqvam dEqvyA |

3) 3.5.11.1(3)- dEqvyA | dhiqyA | (GS-3.5-31)

dEqvyA dhiqyA dhiqyA dEqvyA dEqvyA dhiqyA |

4) 3.5.11.1(4)- dhiqyA | Bara#ta | (GS-3.5-31)

dhiqyA Bara#taq Bara#ta dhiqyA dhiqyA Bara#ta |

5) 3.5.11.1(5)- Bara#ta | jAqtavE#dasam ||

Bara#tA jAqtavE#dasam jAqtavE#dasaqm Bara#taq Bara#tA jAqtavE#dasam |

6) 3.5.11.1(6)- jAqtavE#dasam ||

jAqtavE#dasaqmiti# jAqta - vEqdaqsaqm |

7) 3.5.11.1(7)- haqvyA | naqH |

haqvyA nO# nO haqvyA haqvyA na#H |

8) 3.5.11.1(8)- naqH | vaqkShaqt |

nOq vaqkShaqd vaqkShaqn nOq nOq vaqkShaqt |

9) 3.5.11.1(9)- vaqkShaqt | AqnuqShak ||

vaqkShaq dAqnuqSha gA#nuqShag va#kShad vakSha dAnuqShak |

10) 3.5.11.1(10)- AqnuqShak ||

AqnuqShagityA#nuqShak |

11) 3.5.11.1(11)- aqyam | uq | (GS-3.5-32)

aqya mu# vu vaqya maqya mu# |

12) 3.5.11.1(12)- uq | syaH | (GS-3.5-32)

uq Shya sya u# vuq ShyaH |

13) 3.5.11.1(13)- syaH | pra | (PS-5.15,JM-15,GS-3.5-32)

sya pra pra sya sya pra |

14) 3.5.11.1(14)- pra | dEqvaqyuH | (JM-15,GS-3.5-32)

pra dE#vaqyur dE#vaqyuH pra pra dE#vaqyuH |

15) 3.5.11.1(15)- dEqvaqyuH | hOtA$ | (GS-3.5-32)

dEqvaqyur. hOtAq hOtA# dEvaqyur dE#vaqyur. hOtA$ |

16) 3.5.11.1(15)- dEqvaqyuH | (GS-3.5-32)

dEqvaqyuriti# dEva - yuH |

17) 3.5.11.1(16)- hOtA$ | yaqj~jAya# | (GS-3.5-32)

hOtA# yaqj~jAya# yaqj~jAyaq hOtAq hOtA# yaqj~jAya# |

18) 3.5.11.1(17)- yaqj~jAya# | nIqyaqtEq ||

yaqj~jAya# nIyatE nIyatE yaqj~jAya# yaqj~jAya# nIyatE |

19) 3.5.11.1(18)- nIqyaqtEq ||

nIqyaqtaq iti# nIyatE |

20) 3.5.11.1(19)- ratha#H | na |

rathOq na na rathOq rathOq na |

21) 3.5.11.1(20)- na | yOH |

na yOr yOr na na yOH |

22) 3.5.11.1(21)- yOH | aqBIvRu#taH |

yO raqBIvRu#tO aqBIvRu#tOq yOr yO raqBIvRu#taH |

23) 3.5.11.1(22)- aqBIvRu#taH | GRuNI#vAn |

aqBIvRu#tOq GRuNI#vAqn GRuNI#vA naqBIvRu#tO aqBIvRu#tOq GRuNI#vAn |

24) 3.5.11.1(22)- aqBIvRu#taH |

aqBIvRu#taq ityaqBi - vRuqtaqH |

25) 3.5.11.1(23)- GRuNI#vAn | cEqtaqtiq |

GRuNI#vAn cEtati cEtatiq GRuNI#vAqn GRuNI#vAn cEtati |

26) 3.5.11.1(24)- cEqtaqtiq | tmanA$ ||

cEqtaqtiq tmanAq tmanA# cEtati cEtatiq tmanA$ |

27) 3.5.11.1(25)- tmanA$ ||

tmanEtiq tmanA$ |

28) 3.5.11.1(26)- aqyam | aqgniH |

aqya maqgni raqgni raqya maqya maqgniH |

29) 3.5.11.1(27)- aqgniH | uqruqShyaqtiq |

aqgni ru#ruShya tyuruShya tyaqgni raqgni ru#ruShyati |

30) 3.5.11.1(28)- uqruqShyaqtiq | aqmRutA$t |

uqruqShyaq tyaqmRutA# daqmRutA# duruShya tyuruShya tyaqmRutA$t |

31) 3.5.11.1(29)- aqmRutA$t | iqvaq |

aqmRutA# divE vAqmRutA# daqmRutA# diva |

32) 3.5.11.1(30)- iqvaq | janma#naH ||

iqvaq janma#nOq janma#na ivE vaq janma#naH |

33) 3.5.11.1(31)- janma#naH ||

janma#naq itiq janma#naH |

34) 3.5.11.1(32)- saha#saH | ciqt | (GS-3.5-33)

saha#sa Scic ciqth saha#saqH saha#sa Scit |

35) 3.5.11.1(33)- ciqt | sahI#yAn | (GS-3.5-33)

ciqth sahI#yAqn thsahI#yA(gg) Scic ciqth sahI#yAn |

36) 3.5.11.1(34)- sahI#yAn | dEqvaH | (GS-3.5-33)

sahI#yAn dEqvO dEqvaH sahI#yAqn thsahI#yAn dEqvaH |

37) 3.5.11.1(35)- dEqvaH | jIqvAta#vE | (GS-3.5-33)

dEqvO jIqvAta#vE jIqvAta#vE dEqvO dEqvO jIqvAta#vE |

38) 3.5.11.1(36)- jIqvAta#vE | kRuqtaH ||

jIqvAta#vE kRuqtaH kRuqtO jIqvAta#vE jIqvAta#vE kRuqtaH |

39) 3.5.11.1(37)- kRuqtaH ||

kRuqta iti# kRuqtaH |

40) 3.5.11.1(38)- iDA#yAH | tvAq |

iDA#yA stvAq tvEDA#yAq iDA#yA stvA |

41) 3.5.11.1(39)- tvAq | paqdE |

tvAq paqdE paqdE tvA$ tvA paqdE |

42) 3.5.11.1(40)- paqdE | vaqyam |

paqdE vaqyaM ~Mvaqyam paqdE paqdE vaqyam |

43) 3.5.11.1(41)- vaqyam | nABA$ |

vaqyam nABAq nABA# vaqyaM ~Mvaqyam nABA$ |

44) 3.5.11.1(42)- nABA$ | pRuqthiqvyAH |

nABA# pRuthiqvyAH pRu#thiqvyA nABAq nABA# pRuthiqvyAH |

45) 3.5.11.1(43)- pRuqthiqvyAH | adhi# ||

pRuqthiqvyA adhyadhi# pRuthiqvyAH pRu#thiqvyA adhi# |

46) 3.5.11.1(44)- adhi# ||

adhItyadhi# |

47) 3.5.11.1(45)- jAta#vEdaH | ni | (GS-3.5-34)

jAta#vEdOq ni ni jAta#vEdOq jAta#vEdOq ni |

48) 3.5.11.1(45)- jAta#vEdaH | (GS-3.5-34)

jAta#vEdaq itiq jAta# - vEqdaqH |

49) 3.5.11.1(46)- ni | dhIqmaqhiq | (GS-3.5-34)

ni dhI#mahi dhImahiq ni ni dhI#mahi |

50) 3.5.11.1(47)- dhIqmaqhiq | agnE$ | (GS-3.5-34)

dhIqmaqhyagnE &gnE# dhImahi dhImaqhyagnE$ |

51) 3.5.11.1(48)- agnE$ | haqvyAya# | (GS-3.5-34)

agnE# haqvyAya# haqvyAyAgnE &gnE# haqvyAya# |

52) 3.5.11.1(49)- haqvyAya# | vODha#vE || (GS-3.5-34)

haqvyAyaq vODha#vEq vODha#vE haqvyAya# haqvyAyaq vODha#vE |

53) 3.5.11.1(50)- vODha#vE ||

vODha#vaq itiq vODha#vE |

1) 3.5.11.2(1)- agnE$ | viSvE#BiH |

agnEq viSvE#Biqr viSvE#Biq ragnE &gnEq viSvE#BiH |

2) 3.5.11.2(2)- viSvE#BiH | svaqnIqkaq |

viSvE#BiH svanIka svanIkaq viSvE#Biqr viSvE#BiH svanIka |

3) 3.5.11.2(3)- svaqnIqkaq | dEqvaiH |

svaqnIqkaq dEqvair dEqvaiH sva#nIka svanIka dEqvaiH |

4) 3.5.11.2(3)- svaqnIqkaq |

svaqnIqkEti# su - aqnIqkaq |

5) 3.5.11.2(4)- dEqvaiH | UrNA#vantam |

dEqvai rUrNA#vantaq mUrNA#vantam dEqvair dEqvai rUrNA#vantam |

6) 3.5.11.2(5)- UrNA#vantam | praqthaqmaH |

UrNA#vantam prathaqmaH pra#thaqma UrNA#vantaq mUrNA#vantam prathaqmaH |

7) 3.5.11.2(5)- UrNA#vantam |

UrNA#vantaqmityUrNA$ - vaqntaqm |

8) 3.5.11.2(6)- praqthaqmaH | sIqdaq |

praqthaqmaH sI#da sIda prathaqmaH pra#thaqmaH sI#da |

9) 3.5.11.2(7)- sIqdaq | yOni$m ||

sIqdaq yOniqM ~MyOni(gm)# sIda sIdaq yOni$m |

10) 3.5.11.2(8)- yOni$m ||

yOniqmitiqyOni$m |

11) 3.5.11.2(9)- kuqlAqyina$m | GRuqtava#ntam |

kuqlAqyina#m GRuqtava#ntam GRuqtava#ntam kulAqyina#m kulAqyina#m GRuqtava#ntam |

12) 3.5.11.2(10)- GRuqtava#ntam | saqviqtrE |

GRuqtava#nta(gm) saviqtrE sa#viqtrE GRuqtava#ntam GRuqtava#nta(gm) saviqtrE |

13) 3.5.11.2(10)- GRuqtava#ntam |

GRuqtava#ntaqmiti# GRuqta - vaqntaqm |

14) 3.5.11.2(11)- saqviqtrE | yaqj~jam |

saqviqtrE yaqj~jaM ~Myaqj~ja(gm) sa#viqtrE sa#viqtrE yaqj~jam |

15) 3.5.11.2(12)- yaqj~jam | naqyaq |

yaqj~jam na#ya naya yaqj~jaM ~Myaqj~jam na#ya |

16) 3.5.11.2(13)- naqyaq | yaja#mAnAya |

naqyaq yaja#mAnAyaq yaja#mAnAya naya nayaq yaja#mAnAya |

17) 3.5.11.2(14)- yaja#mAnAya | sAqdhu ||

yaja#mAnAya sAqdhu sAqdhu yaja#mAnAyaq yaja#mAnAya sAqdhu |

18) 3.5.11.2(15)- sAqdhu ||

sAqddhviti# sAqdhu |

19) 3.5.11.2(16)- sIda# | hOqtaqH |

sIda# hOtar. hOtaqH sIdaq sIda# hOtaH |

20) 3.5.11.2(17)- hOqtaqH | svE |

hOqtaqH svE svE hO#tar. hOtaqH svE |

21) 3.5.11.2(18)- svE | uq | (GS-3.5-35)

sva u# vuq svE sva u# |

22) 3.5.11.2(19)- uq | lOqkE | (GS-3.5-35)

uq lOqkE lOqka u# vu lOqkE |

23) 3.5.11.2(20)- lOqkE | ciqkiqtvAn | (GS-3.5-35)

lOqkE ci#kiqtvA(gg) Sci#kiqtvAn ~MlOqkE lOqkE ci#kiqtvAn |

24) 3.5.11.2(21)- ciqkiqtvAn | sAqdaya# | (GS-3.5-35)

ciqkiqtvAn thsAqdaya# sAqdaya# cikiqtvA(gg) Sci#kiqtvAn thsAqdaya# |

25) 3.5.11.2(22)- sAqdaya# | yaqj~jam |

sAqdayA# yaqj~jaM ~Myaqj~ja(gm) sAqdaya# sAqdayA# yaqj~jam |

26) 3.5.11.2(23)- yaqj~jam | suqkRuqtasya# |

yaqj~ja(gm) su#kRuqtasya# sukRuqtasya# yaqj~jaM ~Myaqj~ja(gm) su#kRuqtasya# |

27) 3.5.11.2(24)- suqkRuqtasya# | yOnau$ ||

suqkRuqtasyaq yOnauq yOnau# sukRuqtasya# sukRuqtasyaq yOnau$ |

28) 3.5.11.2(24)- suqkRuqtasya# |

suqkRuqtasyEti# su - kRuqtasya# |

29) 3.5.11.2(25)- yOnau$ ||

yOnAqvitiq yOnau$ |

30) 3.5.11.2(26)- dEqvAqvIH | dEqvAn |

dEqvAqvIr dEqvAn dEqvAn dE#vAqvIr dE#vAqvIr dEqvAn |

31) 3.5.11.2(26)- dEqvAqvIH |

dEqvAqvIriti# dEva - aqvIH |

32) 3.5.11.2(27)- dEqvAn | haqviShA$ |

dEqvAn. haqviShA# haqviShA# dEqvAn dEqvAn. haqviShA$ |

33) 3.5.11.2(28)- haqviShA$ | yaqjAqsiq | (GS-3.5-36)

haqviShA# yajAsi yajAsi haqviShA# haqviShA# yajAsi |

34) 3.5.11.2(29)- yaqjAqsiq | agnE$ | (GS-3.5-36)

yaqjAqsyagnE &gnE# yajAsi yajAqsyagnE$ |

35) 3.5.11.2(30)- agnE$ | bRuqhat | (GS-3.5-36)

agnE# bRuqhad bRuqha dagnE &gnE# bRuqhat |

36) 3.5.11.2(31)- bRuqhat | yaja#mAnE |

bRuqhad yaja#mAnEq yaja#mAnE bRuqhad bRuqhad yaja#mAnE |

37) 3.5.11.2(32)- yaja#mAnE | vaya#H |

yaja#mAnEq vayOq vayOq yaja#mAnEq yaja#mAnEq vaya#H |

38) 3.5.11.2(33)- vaya#H | dhAqH ||

vayO# dhA dhAq vayOq vayO# dhAH |

39) 3.5.11.2(34)- dhAqH ||

dhAq iti# dhAH |

40) 3.5.11.2(35)- ni | hOtA$ |

ni hOtAq hOtAq ni ni hOtA$ |

41) 3.5.11.2(36)- hOtA$ | hOqtRuqShada#nE |

hOtA# hOtRuqShada#nE hOtRuqShada#nEq hOtAq hOtA# hOtRuqShada#nE |

42) 3.5.11.2(37)- hOqtRuqShada#nE | vidA#naH |

hOqtRuqShada#nEq vidA#nOq vidA#nO hOtRuqShada#nE hOtRuqShada#nEq vidA#naH |

43) 3.5.11.2(37)- hOqtRuqShada#nE |

hOqtRuqShada#naq iti# hOtRu - sada#nE |

44) 3.5.11.2(38)- vidA#naH | tvEqShaH |

vidA#na stvEqSha stvEqShO vidA#nOq vidA#na stvEqShaH |

45) 3.5.11.2(39)- tvEqShaH | dIqdiqvAn |

tvEqShO dI#diqvAn dI#diqvAn tvEqSha stvEqShO dI#diqvAn |

46) 3.5.11.2(40)- dIqdiqvAn | aqsaqdaqt |

dIqdiqvA(gm) a#sada dasadad dIdiqvAn dI#diqvA(gm) a#sadat |

47) 3.5.11.2(41)- aqsaqdaqt | suqdakSha#H ||

aqsaqdaqth suqdakSha#H suqdakShO# asada dasadath suqdakSha#H |

48) 3.5.11.2(42)- suqdakSha#H ||

suqdakShaq iti# su - dakSha#H |

49) 3.5.11.2(43)- ada#bdhavratapramatiH | vasi#ShThaH |

ada#bdhavratapramatiqr vasi#ShThOq vasi#ShThOq ada#bdhavratapramatiq rada#bdhavratapramatiqr vasi#ShThaH |

50) 3.5.11.2(43)- ada#bdhavratapramatiH |

ada#bdhavratapramatiqrityada#bdhavrata - praqmaqtiqH |

51) 3.5.11.2(44)- vasi#ShThaH | saqhaqsraqmBaqraH |

vasi#ShThaH sahasramBaqraH sa#hasramBaqrO vasi#ShThOq vasi#ShThaH sahasramBaqraH |

52) 3.5.11.2(45)- saqhaqsraqmBaqraH | Suci#jihvaH |

saqhaqsraqmBaqraH Suci#jihvaqH Suci#jihvaH sahasramBaqraH sa#hasramBaqraH Suci#jihvaH |

53) 3.5.11.2(45)- saqhaqsraqmBaqraH |

saqhaqsraqmBaqra iti# sahasraM - BaqraH |

54) 3.5.11.2(46)- Suci#jihvaH | aqgniH ||

Suci#jihvO aqgni raqgniH Suci#jihvaqH Suci#jihvO aqgniH |

55) 3.5.11.2(46)- Suci#jihvaH |

Suci#jihvaq itiq Suci# - jiqhvaqH |

56) 3.5.11.2(47)- aqgniH ||

aqgnirityaqgniH |

57) 3.5.11.2(48)- tvam | dUqtaH |

tvam dUqtO dUqta stvam tvam dUqtaH |

58) 3.5.11.2(49)- dUqtaH | tvam |

dUqta stvam tvam dUqtO dUqta stvam |

59) 3.5.11.2(50)- tvam | uq |

tva mu# vuq tvam tva mu# |

1) 3.5.11.3(1)- uq | naqH |

uq nOq naq uq vuq naqH |

2) 3.5.11.3(2)- naqH | paqraqspAH |

naqH paqraqspAH pa#raqspA nO# naH paraqspAH |

3) 3.5.11.3(3)- paqraqspAH | tvam |

paqraqspA stvam tvam pa#raqspAH pa#raqspA stvam |

4) 3.5.11.3(3)- paqraqspAH |

paqraqspA iti# paraH - pAH |

5) 3.5.11.3(4)- tvam | vasya#H |

tvaM ~MvasyOq vasyaq stvam tvaM ~Mvasya#H |

6) 3.5.11.3(5)- vasya#H | A |

vasyaq A vasyOq vasyaq A |

7) 3.5.11.3(6)- A | vRuqShaqBaq |

A vRu#ShaBa vRuShaqBA vRu#ShaBa |

8) 3.5.11.3(7)- vRuqShaqBaq | praqNEqtA ||

vRuqShaqBaq praqNEqtA pra#NEqtA vRu#ShaBa vRuShaBa praNEqtA |

9) 3.5.11.3(8)- praqNEqtA ||

praqNEqtEti# pra - nEqtA |

10) 3.5.11.3(9)- agnE$ | tOqkasya# | (GS-3.5-37)

agnE# tOqkasya# tOqkasyAgnE &gnE# tOqkasya# |

11) 3.5.11.3(10)- tOqkasya# | naqH | (GS-3.5-37)

tOqkasya# nO na stOqkasya# tOqkasya# naH |

12) 3.5.11.3(11)- naqH | tanE$ | (GS-3.5-37)

naq stanEq tanE# nO naq stanE$ |

13) 3.5.11.3(12)- tanE$ | taqnUnA$m | (GS-3.5-37)

tanE# taqnUnA$m taqnUnAqm tanEq tanE# taqnUnA$m |

14) 3.5.11.3(13)- taqnUnA$m | apra#yucCann | (GS-3.5-37)

taqnUnAq mapra#yucCaqn napra#yucCan taqnUnA$m taqnUnAq mapra#yucCann |

15) 3.5.11.3(14)- apra#yucCann | dIdya#t |

apra#yucCaqn dIdyaqd dIdyaq dapra#yucCaqn napra#yucCaqn dIdya#t |

16) 3.5.11.3(14)- apra#yucCann |

apra#yucCaqnityapra# - yuqcCaqnn |

17) 3.5.11.3(15)- dIdya#t | bOqdhiq |

dIdya#d bOdhi bOdhiq dIdyaqd dIdya#d bOdhi |

18) 3.5.11.3(16)- bOqdhiq | gOqpAH ||

bOqdhiq gOqpA gOqpA bO#dhi bOdhi gOqpAH |

19) 3.5.11.3(17)- gOqpAH ||

gOqpA iti# gO - pAH |

20) 3.5.11.3(18)- aqBi | tvAq |

aqBi tvA$ tvAq &Bya#Bi tvA$ |

21) 3.5.11.3(19)- tvAq | dEqvaq |

tvAq dEqvaq dEqvaq tvAq tvAq dEqvaq |

22) 3.5.11.3(20)- dEqvaq | saqviqtaqH |

dEqvaq saqviqtaqH saqviqtaqr dEqvaq dEqvaq saqviqtaqH |

23) 3.5.11.3(21)- saqviqtaqH | ISA#nam |

saqviqtaq rISA#naq mISA#na(gm) savitaH savitaq rISA#nam |

24) 3.5.11.3(22)- ISA#nam | vAryA#NAm ||

ISA#naqM ~MvAryA#NAqM ~MvAryA#NAq mISA#naq mISA#naqM ~MvAryA#NAm |

25) 3.5.11.3(23)- vAryA#NAm ||

vAryA#NAqmitiq vAryA#NAm |

26) 3.5.11.3(24)- sadA$ | aqvaqnn |

sadA# &van navaqn thsadAq sadA# &vann |

27) 3.5.11.3(25)- aqvaqnn | BAqgam |

aqvaqn BAqgam BAqga ma#van navan BAqgam |

28) 3.5.11.3(26)- BAqgam | IqmaqhEq ||

BAqga mI#maha ImahE BAqgam BAqga mI#mahE |

29) 3.5.11.3(27)- IqmaqhEq ||

Iqmaqhaq itI#mahE |

30) 3.5.11.3(28)- maqhI | dyauH |

maqhI dyaur dyaur maqhI maqhI dyauH |

31) 3.5.11.3(29)- dyauH | pRuqthiqvI |

dyauH pRu#thiqvI pRu#thiqvI dyaur dyauH pRu#thiqvI |

32) 3.5.11.3(30)- pRuqthiqvI | caq |

pRuqthiqvI ca# ca pRuthiqvI pRu#thiqvI ca# |

33) 3.5.11.3(31)- caq | naqH |

caq nOq naqScaq caq naqH |

34) 3.5.11.3(32)- naqH | iqmam |

naq iqma miqmam nO# na iqmam |

35) 3.5.11.3(33)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja miqma miqmaM ~Myaqj~jam |

36) 3.5.11.3(34)- yaqj~jam | miqmiqkShaqtAqm ||

yaqj~jam mi#mikShatAm mimikShatAM ~Myaqj~jaM ~Myaqj~jam mi#mikShatAm |

37) 3.5.11.3(35)- miqmiqkShaqtAqm ||

miqmiqkShaqtAqmiti# mimikShatAm |

38) 3.5.11.3(36)- piqpRuqtAm | naqH |

piqpRuqtAm nO# naH pipRuqtAm pi#pRuqtAm na#H |

39) 3.5.11.3(37)- naqH | BarI#maBiH ||

nOq BarI#maBiqr BarI#maBir nO nOq BarI#maBiH |

40) 3.5.11.3(38)- BarI#maBiH ||

BarI#maBiqritiq BarI#ma - BiqH |

41) 3.5.11.3(39)- tvAm | aqgnEq |

tvA ma#gnE agnEq tvAm tvA ma#gnE |

42) 3.5.11.3(40)- aqgnEq | puShka#rAt |

aqgnEq puShka#rAqt puShka#rA dagnE agnEq puShka#rAt |

43) 3.5.11.3(41)- puShka#rAt | adhi# |

puShka#rAq dadhyadhiq puShka#rAqt puShka#rAq dadhi# |

44) 3.5.11.3(42)- adhi# | atha#rvA |

adhyathaqrvA &thaqrvA &dhya dhyatha#rvA |

45) 3.5.11.3(43)- atha#rvA | niH |

atha#rvAq nir Ni rathaqrvA &tha#rvAq niH |

46) 3.5.11.3(44)- niH | aqmaqnthaqtaq ||

nira#manthatA manthataq nir Ni ra#manthata |

47) 3.5.11.3(45)- aqmaqnthaqtaq ||

aqmaqnthaqtEtya#manthata |

48) 3.5.11.3(46)- mUqrddhnaH | viSva#sya |

mUqrddhnO viSva#syaq viSva#sya mUqrddhnO mUqrddhnO viSva#sya |

49) 3.5.11.3(47)- viSva#sya | vAqGata#H ||

viSva#sya vAqGatO# vAqGatOq viSva#syaq viSva#sya vAqGata#H |

50) 3.5.11.3(48)- vAqGata#H ||

vAqGataq iti# vAqGata#H |

51) 3.5.11.3(49)- tam | uq | (GS-3.5-38)

ta mu# vuq tam ta mu# |

52) 3.5.11.3(50)- uq | tvAq | (GS-3.5-38)

uq tvAq tvaq vuq tvAq |

1) 3.5.11.4(1)- tvAq | daqddhya~g | (GS-3.5-38)

tvAq daqddhya~g daqddhya~g tvA$ tvA daqddhya~g |

2) 3.5.11.4(2)- daqddhya~g | RuShi#H | (GS-3.5-38)

daqddhya~g ~gRuShiqrq. RuShi#r daqddhya~g daqddhya~g ~gRuShi#H |

3) 3.5.11.4(3)- RuShi#H | puqtraH | (GS-3.5-38)

RuShi#H puqtraH puqtra RuShiqrq. RuShi#H puqtraH |

4) 3.5.11.4(4)- puqtraH | IqdhEq | (GS-3.5-38)

puqtra I#dha IdhE puqtraH puqtra I#dhE |

5) 3.5.11.4(5)- IqdhEq | atha#rvaNaH || (GS-3.5-38)

IqdhEq atha#rvaNOq atha#rvaNa Idha IdhEq atha#rvaNaH |

6) 3.5.11.4(6)- atha#rvaNaH ||

atha#rvaNaq ityatha#rvaNaH |

7) 3.5.11.4(7)- vRuqtraqhaNa$m | puqraqndaqram ||

vRuqtraqhaNa#m purandaqram pu#randaqraM ~MvRu#traqhaNa#M ~MvRutraqhaNa#m purandaqram |

8) 3.5.11.4(7)- vRuqtraqhaNa$m |

vRuqtraqhaNaqmiti# vRutra - hana$m |

9) 3.5.11.4(8)- puqraqndaqram ||

puqraqndaqramiti# puraM - daqram |

10) 3.5.11.4(9)- tam | uq |

ta mu# vuq tam ta mu# |

11) 3.5.11.4(10)- uq | tvAq |

uq tvAq tvaq vuq tvAq |

12) 3.5.11.4(11)- tvAq | pAqthyaH |

tvAq pAqthyaH pAqthya stvA$ tvA pAqthyaH |

13) 3.5.11.4(12)- pAqthyaH | vRuShA$ |

pAqthyO vRuShAq vRuShA# pAqthyaH pAqthyO vRuShA$ |

14) 3.5.11.4(13)- vRuShA$ | sam |

vRuShAq sa(gm) saM ~MvRuShAq vRuShAq sam |

15) 3.5.11.4(14)- sam | IqdhEq |

sa mI#dha IdhEq sa(gm) sa mI#dhE |

16) 3.5.11.4(15)- IqdhEq | daqsyuqhanta#mam ||

IqdhEq daqsyuqhanta#mam dasyuqhanta#ma mIdha IdhE dasyuqhanta#mam |

17) 3.5.11.4(16)- daqsyuqhanta#mam ||

daqsyuqhanta#maqmiti# dasyu - hanta#mam |

18) 3.5.11.4(17)- dhaqnaq~jjaqyam | raNE#raNE ||

dhaqnaq~jjaqya(gm) raNE#raNEq raNE#raNE dhana~jjaqyam dha#na~jjaqya(gm) raNE#raNE |

19) 3.5.11.4(17)- dhaqnaq~jjaqyam |

dhaqnaq~jjaqyamiti# dhanaM - jaqyam |

20) 3.5.11.4(18)- raNE#raNE ||

raNE#raNaq itiq raNE$ - raqNEq |

21) 3.5.11.4(19)- uqta | bruqvaqntuq |

uqta bru#vantu bruvantUqtOta bru#vantu |

22) 3.5.11.4(20)- bruqvaqntuq | jaqntava#H |

bruqvaqntuq jaqntavO# jaqntavO$ bruvantu bruvantu jaqntava#H |

23) 3.5.11.4(21)- jaqntava#H | ut |

jaqntavaq uduj jaqntavO# jaqntavaq ut |

24) 3.5.11.4(22)- ut | aqgniH |

udaqgni raqgni rududaqgniH |

25) 3.5.11.4(23)- aqgniH | vRuqtraqhA |

aqgnir vRu#traqhA vRu#traqhA &gni raqgnir vRu#traqhA |

26) 3.5.11.4(24)- vRuqtraqhA | aqjaqniq ||

vRuqtraqhA &ja# nyajani vRutraqhA vRu#traqhA &ja#ni |

27) 3.5.11.4(24)- vRuqtraqhA |

vRuqtraqhEti# vRutra - hA |

28) 3.5.11.4(25)- aqjaqniq ||

aqjaqnItya#jani |

29) 3.5.11.4(26)- dhaqnaq~jjaqyaH | raNE#raNE ||

dhaqnaq~jjaqyO raNE#raNEq raNE#raNE dhana~jjaqyO dha#na~jjaqyO raNE#raNE |

30) 3.5.11.4(26)- dhaqnaq~jjaqyaH |

dhaqnaq~jjaqya iti# dhanaM - jaqyaH |

31) 3.5.11.4(27)- raNE#raNE ||

raNE#raNaq itiq raNE$ - raqNEq |

32) 3.5.11.4(28)- A | yam |

A yaM ~Mya mA yam |

33) 3.5.11.4(29)- yam | hastE$ |

ya(gm) hastEq hastEq yaM ~Mya(gm) hastE$ |

34) 3.5.11.4(30)- hastE$ | na |

hastEq na na hastEq hastEq na |

35) 3.5.11.4(31)- na | KAqdina$m |

na KAqdina#m KAqdinaqm na na KAqdina$m |

36) 3.5.11.4(32)- KAqdina$m | SiSu$m |

KAqdinaq(gm)q SiSuq(gm)q SiSu#m KAqdina#m KAqdinaq(gm)q SiSu$m |

37) 3.5.11.4(33)- SiSu$m | jAqtam |

SiSu#m jAqtam jAqta(gm) SiSuq(gm)q SiSu#m jAqtam |

38) 3.5.11.4(34)- jAqtam | na |

jAqtam na na jAqtam jAqtam na |

39) 3.5.11.4(35)- na | biBra#ti ||

na biBra#tiq biBra#tiq na na biBra#ti |

40) 3.5.11.4(36)- biBra#ti ||

biBraqtItiq biBra#ti |

41) 3.5.11.4(37)- viqSAm | aqgnim |

viqSA maqgni maqgniM ~MviqSAM ~MviqSA maqgnim |

42) 3.5.11.4(38)- aqgnim | svaqddhvaqram ||

aqgni(gg) sva#ddhvaqra(gg) sva#ddhvaqra maqgni maqgni(gg) sva#ddhvaqram |

43) 3.5.11.4(39)- svaqddhvaqram ||

svaqddhvaqramiti# su - aqdhvaqram |

44) 3.5.11.4(40)- pra | dEqvam |

pra dEqvam dEqvam pra pra dEqvam |

45) 3.5.11.4(41)- dEqvam | dEqvavI#tayE |

dEqvam dEqvavI#tayE dEqvavI#tayE dEqvam dEqvam dEqvavI#tayE |

46) 3.5.11.4(42)- dEqvavI#tayE | Bara#ta |

dEqvavI#tayEq Bara#taq Bara#ta dEqvavI#tayE dEqvavI#tayEq Bara#ta |

47) 3.5.11.4(42)- dEqvavI#tayE |

dEqvavI#tayaq iti# dEqva - vIqtaqyEq |

48) 3.5.11.4(43)- Bara#ta | vaqsuqvitta#mam || (PS-3.12,JD-13)

Bara#tA vasuqvitta#maM ~Mvasuqvitta#maqm Bara#taq Bara#tA vasuqvitta#mam |

49) 3.5.11.4(44)- vaqsuqvitta#mam || (JD-13)

vaqsuqvitta#maqmiti# vasuqvit - taqmaqm |

50) 3.5.11.4(45)- A | svE |

A svE sva A svE |

51) 3.5.11.4(46)- svE | yOnau$ |

svE yOnauq yOnauq svE svE yOnau$ |

52) 3.5.11.4(47)- yOnau$ | ni |

yOnauq ni ni yOnauq yOnauq ni |

53) 3.5.11.4(48)- ni | sIqdaqtuq ||

ni ShI#datu sIdatuq ni ni ShI#datu |

54) 3.5.11.4(49)- sIqdaqtuq ||

sIqdaqtviti# sIdatu |

55) 3.5.11.4(50)- A | jAqtam |

A jAqtam jAqta mA jAqtam |

1) 3.5.11.5(1)- jAqtam | jAqtavE#dasi |

jAqtam jAqtavE#dasi jAqtavE#dasi jAqtam jAqtam jAqtavE#dasi |

2) 3.5.11.5(2)- jAqtavE#dasi | priqyam |

jAqtavE#dasi priqyam priqyam jAqtavE#dasi jAqtavE#dasi priqyam |

3) 3.5.11.5(2)- jAqtavE#dasi |

jAqtavE#daqsIti# jAqta - vEqdaqsiq |

4) 3.5.11.5(3)- priqyam | SiqSIqtaq |

priqya(gm) Si#SIta SiSIta priqyam priqya(gm) Si#SIta |

5) 3.5.11.5(4)- SiqSIqtaq | ati#thim ||

SiqSIqtA ti#thiq mati#thi(gm) SiSIta SiSIqtA ti#thim |

6) 3.5.11.5(5)- ati#thim ||

ati#thiqmityati#thim |

7) 3.5.11.5(6)- syOqnE | A |

syOqna A syOqnE syOqna A |

8) 3.5.11.5(7)- A | gRuqhapa#tim ||

A gRuqhapa#tim gRuqhapa#tiq mA gRuqhapa#tim |

9) 3.5.11.5(8)- gRuqhapa#tim ||

gRuqhapa#tiqmiti# gRuqha - paqtiqm |

10) 3.5.11.5(9)- aqgninA$ | aqgniH | (GS-3.5-39)

aqgninAq &gni raqgni raqgninAq &gninAq &gniH |

11) 3.5.11.5(10)- aqgniH | sam | (GS-3.5-39)

aqgniH sa(gm) sa maqgni raqgniH sam |

12) 3.5.11.5(11)- sam | iqddhyaqtEq | (GS-3.5-39)

sa mi#ddhyata iddhyatEq sa(gm) sa mi#ddhyatE |

13) 3.5.11.5(12)- iqddhyaqtEq | kaqviH | (GS-3.5-39)

iqddhyaqtEq kaqviH kaqvi ri#ddhyata iddhyatE kaqviH |

14) 3.5.11.5(13)- kaqviH | gRuqhapa#tiH | (GS-3.5-39)

kaqvir gRuqhapa#tir gRuqhapa#tiH kaqviH kaqvir gRuqhapa#tiH |

15) 3.5.11.5(14)- gRuqhapa#tiH | yuvA$ || (GS-3.5-39)

gRuqhapa#tiqr yuvAq yuvA# gRuqhapa#tir gRuqhapa#tiqr yuvA$ |

16) 3.5.11.5(14)- gRuqhapa#tiH | (GS-3.5-39)

gRuqhapa#tiqriti# gRuqha - paqtiqH |

17) 3.5.11.5(15)- yuvA$ ||

yuvEtiq yuvA$ |

18) 3.5.11.5(16)- haqvyaqvAT | juqhvA$syaH ||

haqvyaqvAD juqhvA$syO juqhvA$syO havyaqvA DDha#vyaqvAD juqhvA$syaH |

19) 3.5.11.5(16)- haqvyaqvAT |

haqvyaqvADiti# havya - vAT |

20) 3.5.11.5(17)- juqhvA$syaH ||

juqhvA$syaq iti# juqhu - AqsyaqH |

21) 3.5.11.5(18)- tvam | hi |

tva(gm) hi hi tvam tva(gm) hi |

22) 3.5.11.5(19)- hi | aqgnEq |

hya#gnE agnEq hi hya#gnE |

23) 3.5.11.5(20)- aqgnEq | aqgninA$ |

aqgnEq aqgninAq &gninA$ &gnE agnE aqgninA$ |

24) 3.5.11.5(21)- aqgninA$ | vipra#H |

aqgninAq viprOq viprO# aqgninAq &gninAq vipra#H |

25) 3.5.11.5(22)- vipra#H | viprE#Na |

viprOq viprE#Naq viprE#Naq viprOq viprOq viprE#Na |

26) 3.5.11.5(23)- viprE#Na | sann |

viprE#Naq san thsan. viprE#Naq viprE#Naq sann |

27) 3.5.11.5(24)- sann | saqtA ||

san thsaqtA saqtA san thsan thsaqtA |

28) 3.5.11.5(25)- saqtA ||

saqtEti# saqtA |

29) 3.5.11.5(26)- saKA$ | saKyA$ |

saKAq saKyAq saKyAq saKAq saKAq saKyA$ |

30) 3.5.11.5(27)- saKyA$ | saqmiqddhyasE$ ||

saKyA# samiqddhyasE# samiqddhyasEq saKyAq saKyA# samiqddhyasE$ |

31) 3.5.11.5(28)- saqmiqddhyasE$ ||

saqmiqddhyasaq iti# saM - iqdhyasE$ |

32) 3.5.11.5(29)- tam | maqrjaqyaqntaq |

tam ma#rjayanta marjayantaq tam tam ma#rjayanta |

33) 3.5.11.5(30)- maqrjaqyaqntaq | suqkratu$m |

maqrjaqyaqntaq suqkratu(gm)# suqkratu#m marjayanta marjayanta suqkratu$m |

34) 3.5.11.5(31)- suqkratu$m | puqrOqyAvA#nam |

suqkratu#m purOqyAvA#nam purOqyAvA#na(gm) suqkratu(gm)# suqkratu#m purOqyAvA#nam |

35) 3.5.11.5(31)- suqkratu$m |

suqkratuqmiti# su - kratu$m |

36) 3.5.11.5(32)- puqrOqyAvA#nam | AqjiShu# ||

puqrOqyAvA#na mAqji ShvAqjiShu# purOqyAvA#nam purOqyAvA#na mAqjiShu# |

37) 3.5.11.5(32)- puqrOqyAvA#nam |

puqrOqyAvA#naqmiti# puraH - yAvA#nam |

38) 3.5.11.5(33)- AqjiShu# ||

AqjiShvityAqjiShu# |

39) 3.5.11.5(34)- svEShu# | kShayE#Shu |

svEShuq kShayE#Shuq kShayE#Shuq svEShuq svEShuq kShayE#Shu |

40) 3.5.11.5(35)- kShayE#Shu | vAqjina$m ||

kShayE#Shu vAqjina#M ~MvAqjinaqm kShayE#Shuq kShayE#Shu vAqjina$m |

41) 3.5.11.5(36)- vAqjina$m ||

vAqjinaqmiti# vAqjina$m |

42) 3.5.11.5(37)- yaqj~jEna# | yaqj~jam |

yaqj~jEna# yaqj~jaM ~Myaqj~jaM ~Myaqj~jEna# yaqj~jEna# yaqj~jam |

43) 3.5.11.5(38)- yaqj~jam | aqyaqjaqntaq |

yaqj~ja ma#yajantA yajanta yaqj~jaM ~Myaqj~ja ma#yajanta |

44) 3.5.11.5(39)- aqyaqjaqntaq | dEqvAH |

aqyaqjaqntaq dEqvA dEqvA a#yajantA yajanta dEqvAH |

45) 3.5.11.5(40)- dEqvAH | tAni# |

dEqvA stAniq tAni# dEqvA dEqvA stAni# |

46) 3.5.11.5(41)- tAni# | dharmA#Ni |

tAniq dharmA#Niq dharmA#Niq tAniq tAniq dharmA#Ni |

47) 3.5.11.5(42)- dharmA#Ni | praqthaqmAni# |

dharmA#Ni prathaqmAni# prathaqmAniq dharmA#Niq dharmA#Ni prathaqmAni# |

48) 3.5.11.5(43)- praqthaqmAni# | Aqsaqnn ||

praqthaqmA nyA#san nAsan prathaqmAni# prathaqmA nyA#sann |

49) 3.5.11.5(44)- Aqsaqnn ||

AqsaqnnityA#sann |

50) 3.5.11.5(45)- tE | haq | (GS-3.5-40)

tE ha# haq tE tE ha# |

51) 3.5.11.5(46)- haq | nAka$m | (GS-3.5-40)

haq nAkaqm nAka(gm)# ha haq nAka$m |

52) 3.5.11.5(47)- nAka$m | maqhiqmAna#H | (GS-3.5-40)

nAka#m mahiqmAnO# mahiqmAnOq nAkaqm nAka#m mahiqmAna#H |

53) 3.5.11.5(48)- maqhiqmAna#H | saqcaqntEq | (GS-3.5-40)

maqhiqmAna#H sacantE sacantE mahiqmAnO# mahiqmAna#H sacantE |

54) 3.5.11.5(49)- saqcaqntEq | yatra# | (GS-3.5-40)

saqcaqntEq yatraq yatra# sacantE sacantEq yatra# |

55) 3.5.11.5(50)- yatra# | pUrvE$ |

yatraq pUrvEq pUrvEq yatraq yatraq pUrvE$ |

56) 3.5.11.5(51)- pUrvE$ | sAqddhyAH |

pUrvE# sAqddhyAH sAqddhyAH pUrvEq pUrvE# sAqddhyAH |

57) 3.5.11.5(52)- sAqddhyAH | santi# |

sAqddhyAH santiq santi# sAqddhyAH sAqddhyAH santi# |

58) 3.5.11.5(53)- santi# | dEqvAH ||

santi# dEqvA dEqvAH santiq santi# dEqvAH |

59) 3.5.11.5(54)- dEqvAH ||

dEqvA iti# dEqvAH |

====SuBaM====

Summary stats:

3.5.1.1 : 15 3 0 0 5 3 0 0 33 50 62

3.5.1.2 : 9 1 0 0 3 3 0 0 39 50 58

3.5.1.3 : 16 0 0 0 0 6 0 0 34 50 66

3.5.1.4 : 17 1 0 0 1 6 0 0 58 75 91

3.5.2.1 : 9 0 0 0 0 3 0 0 41 50 59

3.5.2.2 : 3 0 0 0 0 4 0 0 47 50 53

3.5.2.3 : 7 0 0 0 0 3 0 0 43 50 57

3.5.2.4 : 10 0 0 0 0 5 0 0 40 50 60

3.5.2.5 : 10 1 0 0 1 0 0 0 20 30 39

3.5.3.1 : 7 0 0 0 0 3 0 0 43 50 57

3.5.3.2 : 6 0 0 0 3 0 0 0 37 46 52

3.5.4.1 : 8 0 0 0 6 4 0 0 36 50 58

3.5.4.2 : 12 2 1 0 6 2 0 1 33 50 61

3.5.4.3 : 8 0 0 0 1 3 0 0 41 50 58

3.5.4.4 : 6 0 0 0 1 3 0 0 36 43 49

3.5.5.1 : 4 0 0 0 3 1 0 0 43 50 54

3.5.5.2 : 3 0 1 0 2 5 0 1 44 50 54

3.5.5.3 : 8 1 0 0 6 3 0 0 38 51 58

3.5.6.1 : 6 1 1 1 6 6 0 0 39 50 55

3.5.6.2 : 9 1 0 0 2 2 0 0 40 50 58

3.5.6.3 : 4 0 0 0 2 4 1 0 24 30 34

3.5.7.1 : 5 0 0 0 0 4 0 0 45 50 55

3.5.7.2 : 6 0 1 0 0 2 0 0 43 50 57

3.5.7.3 : 10 0 1 0 1 6 0 0 55 67 78

3.5.8.1 : 17 0 0 0 1 3 0 0 46 64 81

3.5.9.1 : 5 0 2 0 0 3 0 0 43 50 57

3.5.9.2 : 9 0 0 0 0 1 0 0 41 50 59

3.5.9.3 : 9 0 0 0 1 1 0 0 33 43 52

3.5.10.1 : 4 0 1 0 3 4 0 1 42 50 55

3.5.10.2 : 8 0 0 0 0 2 0 0 42 50 58

3.5.10.3 : 11 0 0 0 1 1 0 0 25 37 48

3.5.11.1 : 4 1 0 0 8 3 0 1 39 50 53

3.5.11.2 : 10 1 0 0 6 1 0 1 35 50 59

3.5.11.3 : 5 3 0 0 8 4 0 0 40 50 52

3.5.11.4 : 11 6 0 0 10 7 0 1 35 50 55

3.5.11.5 : 8 3 0 0 10 2 0 0 39 54 59

36 : 299 25 8 1 97 113 1 6 1412 1790 2071