1) 3.1.1.1(1)- praqjApa#tiH | aqkAqmaqyaqtaq |

praqjApa#tirakAmayatAkAmayata praqjApa#tiH praqjApa#tirakAmayata |

2) 3.1.1.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 3.1.1.1(2)- aqkAqmaqyaqtaq | praqjAH |

aqkAqmaqyaqtaq praqjAH praqjA a#kAmayatAkAmayata praqjAH |

4) 3.1.1.1(3)- praqjAH | sRuqjeqyaq |

praqjAH sRu#jeya sRujeya praqjAH praqjAH sRu#jeya |

5) 3.1.1.1(3)- praqjAH |

praqjA iti# pra - jAH |

6) 3.1.1.1(4)- sRuqjeqyaq | iti# |

sRuqjeqye tIti# sRujeya sRujeqye ti# |

7) 3.1.1.1(5)- iti# | saH |

itiq sa sa itItiq saH |

8) 3.1.1.1(6)- saH | tapa#H |

sa tapaqstapaqH sa sa tapa#H |

9) 3.1.1.1(7)- tapa#H | aqtaqpyaqtaq |

tapo# &tapyatAtapyataq tapaqstapo# &tapyata |

10) 3.1.1.1(8)- aqtaqpyaqtaq | saH |

aqtaqpyaqtaq sa so# &tapyatAtapyataq saH |

11) 3.1.1.1(9)- saH | saqrpAn |

sa saqrpAn thsaqrpAn thsa sa saqrpAn |

12) 3.1.1.1(10)- saqrpAn | aqsRuqjaqtaq |

saqrpA-na#sRujatAsRujata saqrpAn thsaqrpA-na#sRujata |

13) 3.1.1.1(11)- aqsRuqjaqtaq | saH |

aqsRuqjaqtaq sa so# &sRujatAsRujataq saH |

14) 3.1.1.1(12)- saH | aqkAqmaqyaqtaq |

so# &kAmayatAkAmayataq sa so# &kAmayata |

15) 3.1.1.1(13)- aqkAqmaqyaqtaq | praqjAH |

aqkAqmaqyaqtaq praqjAH praqjA a#kAmayatAkAmayata praqjAH |

16) 3.1.1.1(14)- praqjAH | sRuqjeqyaq |

praqjAH sRu#jeya sRujeya praqjAH praqjAH sRu#jeya |

17) 3.1.1.1(14)- praqjAH |

praqjA iti# pra - jAH |

18) 3.1.1.1(15)- sRuqjeqyaq | iti# |

sRuqjeqye tIti# sRujeya sRujeqye ti# |

19) 3.1.1.1(16)- iti# | saH |

itiq sa sa itItiq saH |

20) 3.1.1.1(17)- saH | dviqtIya$m |

sa dviqtIya#m dviqtIyaq(gm)q sa sa dviqtIya$m |

21) 3.1.1.1(18)- dviqtIya$m | aqtaqpyaqtaq |

dviqtIya#-matapyatAtapyata dviqtIya#m dviqtIya#-matapyata |

22) 3.1.1.1(19)- aqtaqpyaqtaq | saH |

aqtaqpyaqtaq sa so# &tapyatAtapyataq saH |

23) 3.1.1.1(20)- saH | vayA(gm)#si |

sa vayA(gm)#siq vayA(gm)#siq sa sa vayA(gm)#si |

24) 3.1.1.1(21)- vayA(gm)#si | aqsRuqjaqtaq |

vayA(gg)#syasRujatAsRujataq vayA(gm)#siq vayA(gg)#syasRujata |

25) 3.1.1.1(22)- aqsRuqjaqtaq | saH |

aqsRuqjaqtaq sa so# &sRujatAsRujataq saH |

26) 3.1.1.1(23)- saH | aqkAqmaqyaqtaq |

so# &kAmayatAkAmayataq sa so# &kAmayata |

27) 3.1.1.1(24)- aqkAqmaqyaqtaq | praqjAH |

aqkAqmaqyaqtaq praqjAH praqjA a#kAmayatAkAmayata praqjAH |

28) 3.1.1.1(25)- praqjAH | sRuqjeqyaq |

praqjAH sRu#jeya sRujeya praqjAH praqjAH sRu#jeya |

29) 3.1.1.1(25)- praqjAH |

praqjA iti# pra - jAH |

30) 3.1.1.1(26)- sRuqjeqyaq | iti# |

sRuqjeqye tIti# sRujeya sRujeqye ti# |

31) 3.1.1.1(27)- iti# | saH |

itiq sa sa itItiq saH |

32) 3.1.1.1(28)- saH | tRuqtIya$m |

sa tRuqtIya#m tRuqtIyaq(gm)q sa sa tRuqtIya$m |

33) 3.1.1.1(29)- tRuqtIya$m | aqtaqpyaqtaq |

tRuqtIya#-matapyatAtapyata tRuqtIya#m tRuqtIya#-matapyata |

34) 3.1.1.1(30)- aqtaqpyaqtaq | saH |

aqtaqpyaqtaq sa so# &tapyatAtapyataq saH |

35) 3.1.1.1(31)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

36) 3.1.1.1(32)- eqtam | dIqkShiqtaqvAqdam |

eqtam dI$kShitavAqdam dI$kShitavAqda-meqta-meqtam dI$kShitavAqdam |

37) 3.1.1.1(33)- dIqkShiqtaqvAqdam | aqpaqSyaqt |

dIqkShiqtaqvAqda-ma#paSyadapaSyad dIkShitavAqdam dI$kShitavAqda-ma#paSyat |

38) 3.1.1.1(33)- dIqkShiqtaqvAqdam |

dIqkShiqtaqvAqdamiti# dIkShita - vAqdam |

39) 3.1.1.1(34)- aqpaqSyaqt | tam |

aqpaqSyaqt tam ta-ma#paSyadapaSyaqt tam |

40) 3.1.1.1(35)- tam | aqvaqdaqt |

ta-ma#vadadavadaqt tam ta-ma#vadat |

41) 3.1.1.1(36)- aqvaqdaqt | tata#H |

aqvaqdaqt tataqstato# &vadadavadaqt tata#H |

42) 3.1.1.1(37)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

43) 3.1.1.1(38)- vai | saH |

vai sa sa vai vai saH |

44) 3.1.1.1(39)- saH | praqjAH |

sa praqjAH praqjAH sa sa praqjAH |

45) 3.1.1.1(40)- praqjAH | aqsRuqjaqtaq |

praqjA a#sRujatAsRujata praqjAH praqjA a#sRujata |

46) 3.1.1.1(40)- praqjAH |

praqjA iti# pra - jAH |

47) 3.1.1.1(41)- aqsRuqjaqtaq | yat |

aqsRuqjaqtaq yad yada#sRujatAsRujataq yat |

48) 3.1.1.1(42)- yat | tapa#H |

yat tapaqstapoq yad yat tapa#H |

49) 3.1.1.1(43)- tapa#H | taqptvA |

tapa#staqptvA taqptvA tapaqstapa#staqptvA |

50) 3.1.1.1(44)- taqptvA | dIqkShiqtaqvAqdam |

taqptvA dI$kShitavAqdam dI$kShitavAqdam taqptvA taqptvA dI$kShitavAqdam |

51) 3.1.1.1(45)- dIqkShiqtaqvAqdam | vada#ti |

dIqkShiqtaqvAqdaM ~Mvada#tiq vada#ti dIkShitavAqdam dI$kShitavAqdaM ~Mvada#ti |

52) 3.1.1.1(45)- dIqkShiqtaqvAqdam |

dIqkShiqtaqvAqdamiti# dIkShita - vAqdam |

53) 3.1.1.1(46)- vada#ti | praqjAH |

vada#ti praqjAH praqjA vada#tiq vada#ti praqjAH |

54) 3.1.1.1(47)- praqjAH | eqva |

praqjA eqvaiva praqjAH praqjA eqva |

55) 3.1.1.1(47)- praqjAH |

praqjA iti# pra - jAH |

56) 3.1.1.1(48)- eqva | tat |

eqva tat tadeqvaiva tat |

57) 3.1.1.1(49)- tat | yaja#mAnaH |

tad yaja#mAnoq yaja#mAnaqstat tad yaja#mAnaH |

58) 3.1.1.1(50)- yaja#mAnaH | sRuqjaqteq |

yaja#mAnaH sRujate sRujateq yaja#mAnoq yaja#mAnaH sRujate |

1) 3.1.1.2(1)- sRuqjaqteq | yat |

sRuqjaqteq yad yath sRu#jate sRujateq yat |

2) 3.1.1.2(2)- yat | vai |

yad vai vai yad yad vai |

3) 3.1.1.2(3)- vai | dIqkShiqtaH |

vai dI$kShiqto dI$kShiqto vai vai dI$kShiqtaH |

4) 3.1.1.2(4)- dIqkShiqtaH | aqmeqddhyam |

dIqkShiqto# &meqddhya-ma#meqddhyam dI$kShiqto dI$kShiqto# &meqddhyam |

5) 3.1.1.2(5)- aqmeqddhyam | paSya#ti |

aqmeqddhyam paSya#tiq paSya#tyameqddhya-ma#meqddhyam paSya#ti |

6) 3.1.1.2(6)- paSya#ti | apa# |

paSyaqtyapApaq paSya#tiq paSyaqtyapa# |

7) 3.1.1.2(7)- apa# | aqsmAqt |

apA$smAdasmAqdapApA$smAt |

8) 3.1.1.2(8)- aqsmAqt | dIqkShA |

aqsmAqd dIqkShA dIqkShA &smA#dasmAd dIqkShA |

9) 3.1.1.2(9)- dIqkShA | krAqmaqtiq |

dIqkShA krA#mati krAmati dIqkShA dIqkShA krA#mati |

10) 3.1.1.2(10)- krAqmaqtiq | nIla$m |

krAqmaqtiq nIlaqnnIla#m krAmati krAmatiq nIla$m |

11) 3.1.1.2(11)- nIla$m | aqsyaq | (GS-3.1-1)

nIla#-masyAsyaq nIlaqnnIla#-masya |

12) 3.1.1.2(12)- aqsyaq | hara#H | (GS-3.1-1)

aqsyaq haroq haro$ &syAsyaq hara#H |

13) 3.1.1.2(13)- hara#H | vi | (GS-3.1-1)

haroq vi vi haroq haroq vi |

14) 3.1.1.2(14)- vi | eqtiq | (GS-3.1-1)

vye$tyetiq vi vye#ti |

15) 3.1.1.2(15)- eqtiq | aba#ddham | (GS-3.1-1)

eqtyaba#ddhaq-maba#ddha-metyeqtyaba#ddham |

16) 3.1.1.2(16)- aba#ddham | mana#H | (GS-3.1-1)

aba#ddhaqm manoq mano &ba#ddhaq-maba#ddhaqm mana#H |

17) 3.1.1.2(17)- mana#H | daqridra$m | (GS-3.1-1)

mano# daqridra#m daqridraqm manoq mano# daqridra$m |

18) 3.1.1.2(18)- daqridra$m | cakShu#H |

daqridraqm cakShuqScakShu#r daqridra#m daqridraqm cakShu#H |

19) 3.1.1.2(19)- cakShu#H | sUrya#H |

cakShuqH sUryaqH sUryaqScakShuqScakShuqH sUrya#H |

20) 3.1.1.2(20)- sUrya#H | jyoti#ShAm |

sUryoq jyoti#ShAqm jyoti#ShAq(gm)q sUryaqH sUryoq jyoti#ShAm |

21) 3.1.1.2(21)- jyoti#ShAm | SreShTha#H |

jyoti#ShAq(gg)q SreShThaqH SreShThoq jyoti#ShAqm jyoti#ShAq(gg)q SreShTha#H |

22) 3.1.1.2(22)- SreShTha#H | dIkShe$ |

SreShThoq dIkSheq dIkSheq SreShThaqH SreShThoq dIkShe$ |

23) 3.1.1.2(23)- dIkShe$ | mA |

dIkSheq mA mA dIkSheq dIkSheq mA |

24) 3.1.1.2(24)- mA | mAq |

mA mA# mAq mA mA mA$ |

25) 3.1.1.2(25)- mAq | hAqsIqH |

mAq hAqsIqrq. hAqsIqr mAq mAq hAqsIqH |

26) 3.1.1.2(26)- hAqsIqH | iti# |

hAqsIqritIti# hAsIr. hAsIqriti# |

27) 3.1.1.2(27)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

28) 3.1.1.2(28)- Aqhaq | na |

Aqhaq na nAhA#haq na |

29) 3.1.1.2(29)- na | aqsmAqt |

nAsmA#dasmAqn na nAsmA$t |

30) 3.1.1.2(30)- aqsmAqt | dIqkShA |

aqsmAqd dIqkShA dIqkShA &smA#dasmAd dIqkShA |

31) 3.1.1.2(31)- dIqkShA | apa# |

dIqkShA &pApa# dIqkShA dIqkShA &pa# |

32) 3.1.1.2(32)- apa# | krAqmaqtiq |

apa# krAmati krAmaqtyapApa# krAmati |

33) 3.1.1.2(33)- krAqmaqtiq | na |

krAqmaqtiq na na krA#mati krAmatiq na |

34) 3.1.1.2(34)- na | aqsyaq |

nAsyA$syaq na nAsya# |

35) 3.1.1.2(35)- aqsyaq | nIla$m |

aqsyaq nIlaqnnIla#-masyAsyaq nIla$m |

36) 3.1.1.2(36)- nIla$m | na |

nIlaqnna na nIlaqnnIlaqnna |

37) 3.1.1.2(37)- na | hara#H |

na haroq haroq na na hara#H |

38) 3.1.1.2(38)- hara#H | vi |

haroq vi vi haroq haroq vi |

39) 3.1.1.2(39)- vi | eqtiq |

vye$tyetiq vi vye#ti |

40) 3.1.1.2(40)- eqtiq | yat |

eqtiq yad yade$tyetiq yat |

41) 3.1.1.2(41)- yat | vai |

yad vai vai yad yad vai |

42) 3.1.1.2(42)- vai | dIqkShiqtam |

vai dI$kShiqtam dI$kShiqtaM ~Mvai vai dI$kShiqtam |

43) 3.1.1.2(43)- dIqkShiqtam | aqBiqvar.Sha#ti |

dIqkShiqta-ma#Biqvar.Sha#tyaBiqvar.Sha#ti dIkShiqtam dI$kShiqta-ma#Biqvar.Sha#ti |

44) 3.1.1.2(44)- aqBiqvar.Sha#ti | diqvyAH |

aqBiqvar.Sha#ti diqvyA diqvyA a#Biqvar.Sha#tyaBiqvar.Sha#ti diqvyAH |

45) 3.1.1.2(44)- aqBiqvar.Sha#ti |

aqBiqvar.ShaqtItya#Bi - var.Sha#ti |

46) 3.1.1.2(45)- diqvyAH | Apa#H |

diqvyA Apaq Apo# diqvyA diqvyA Apa#H |

47) 3.1.1.2(46)- Apa#H | aSA$ntAH |

Apo &SA$ntAq aSA$ntAq Apaq Apo &SA$ntAH |

48) 3.1.1.2(47)- aSA$ntAH | oja#H |

aSA$ntAq ojaq ojo &SA$ntAq aSA$ntAq oja#H |

49) 3.1.1.2(48)- oja#H | bala$m |

ojoq balaqm balaq-mojaq ojoq bala$m |

50) 3.1.1.2(49)- bala$m | dIqkShAm |

bala#m dIqkShAm dIqkShAm balaqm bala#m dIqkShAm |

51) 3.1.1.2(50)- dIqkShAm | tapa#H |

dIqkShAm tapaqstapo# dIqkShAm dIqkShAm tapa#H |

1) 3.1.1.3(1)- tapa#H | aqsyaq |

tapo$ &syAsyaq tapaqstapo$ &sya |

2) 3.1.1.3(2)- aqsyaq | niH |

aqsyaq nir Nira#syAsyaq niH |

3) 3.1.1.3(3)- niH | Gnaqntiq |

nir Gna#nti Gnantiq nir Nir Gna#nti |

4) 3.1.1.3(4)- Gnaqntiq | uqndaqtIH |

GnaqntyuqndaqtIru#ndaqtIr Gna#nti GnantyundaqtIH |

5) 3.1.1.3(5)- uqndaqtIH | bala$m |

uqndaqtIr balaqm bala#-mundaqtIru#ndaqtIr bala$m |

6) 3.1.1.3(6)- bala$m | dhaqttaq |

bala#m dhatta dhattaq balaqm bala#m dhatta |

7) 3.1.1.3(7)- dhaqttaq | oja#H |

dhaqttaujaq ojo# dhatta dhaqttauja#H |

8) 3.1.1.3(8)- oja#H | dhaqttaq |

ojo# dhatta dhaqttaujaq ojo# dhatta |

9) 3.1.1.3(9)- dhaqttaq | bala$m |

dhaqttaq balaqm bala#m dhatta dhattaq bala$m |

10) 3.1.1.3(10)- bala$m | dhaqttaq |

bala#m dhatta dhattaq balaqm bala#m dhatta |

11) 3.1.1.3(11)- dhaqttaq | mA |

dhaqttaq mA mA dha#tta dhattaq mA |

12) 3.1.1.3(12)- mA | meq |

mA me# meq mA mA me$ |

13) 3.1.1.3(13)- meq | dIqkShAm |

meq dIqkShAm dIqkShAm me# me dIqkShAm |

14) 3.1.1.3(14)- dIqkShAm | mA |

dIqkShAm mA mA dIqkShAm dIqkShAm mA |

15) 3.1.1.3(15)- mA | tapa#H | (GS-3.1-2)

mA tapaqstapoq mA mA tapa#H |

16) 3.1.1.3(16)- tapa#H | niH | (GS-3.1-2)

tapoq nir NiSh Tapaqstapoq niH |

17) 3.1.1.3(17)- niH | vaqdhiqShTaq | (GS-3.1-2)

nir va#dhiShTa vadhiShTaq nir Nir va#dhiShTa |

18) 3.1.1.3(18)- vaqdhiqShTaq | iti# | (GS-3.1-2)

vaqdhiqShTe tIti# vadhiShTa vadhiqShTe ti# |

19) 3.1.1.3(19)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

20) 3.1.1.3(20)- Aqhaq | eqtat |

AqhaiqtadeqtadA#hAhaiqtat |

21) 3.1.1.3(21)- eqtat | eqva |

eqtadeqvaivaitadeqtadeqva |

22) 3.1.1.3(22)- eqva | sarva$m |

eqva sarvaq(gm)q sarva#-meqvaiva sarva$m |

23) 3.1.1.3(23)- sarva$m | Aqtmann |

sarva#-mAqtman-nAqtman thsarvaq(gm)q sarva#-mAqtmann |

24) 3.1.1.3(24)- Aqtmann | dhaqtteq |

Aqtman dha#tte dhatta Aqtman-nAqtman dha#tte |

25) 3.1.1.3(25)- dhaqtteq | na |

dhaqtteq na na dha#tte dhatteq na |

26) 3.1.1.3(26)- na | aqsyaq |

nAsyA$syaq na nAsya# |

27) 3.1.1.3(27)- aqsyaq | oja#H |

aqsyaujaq ojo$ &syAqsyauja#H |

28) 3.1.1.3(28)- oja#H | bala$m |

ojoq balaqm balaq-mojaq ojoq bala$m |

29) 3.1.1.3(29)- bala$m | na |

balaqnna na balaqm balaqnna |

30) 3.1.1.3(30)- na | dIqkShAm |

na dIqkShAm dIqkShAnna na dIqkShAm |

31) 3.1.1.3(31)- dIqkShAm | na |

dIqkShAnna na dIqkShAm dIqkShAnna |

32) 3.1.1.3(32)- na | tapa#H | (GS-3.1-3)

na tapaqstapoq na na tapa#H |

33) 3.1.1.3(33)- tapa#H | niH | (GS-3.1-3)

tapoq nir NiSh Tapaqstapoq niH |

34) 3.1.1.3(34)- niH | Gnaqntiq | (GS-3.1-3)

nir Gna#nti Gnantiq nir Nir Gna#nti |

35) 3.1.1.3(35)- Gnaqntiq | aqgniH | (GS-3.1-3)

Gnaqntyaqgniraqgnir Gna#nti GnantyaqgniH |

36) 3.1.1.3(36)- aqgniH | vai | (GS-3.1-3)

aqgnir vai vA aqgniraqgnir vai |

37) 3.1.1.3(37)- vai | dIqkShiqtasya# | (GS-3.1-3)

vai dI$kShiqtasya# dIkShiqtasyaq vai vai dI$kShiqtasya# |

38) 3.1.1.3(38)- dIqkShiqtasya# | deqvatA$ |

dIqkShiqtasya# deqvatA# deqvatA# dIkShiqtasya# dIkShiqtasya# deqvatA$ |

39) 3.1.1.3(39)- deqvatA$ | saH |

deqvatAq sa sa deqvatA# deqvatAq saH |

40) 3.1.1.3(40)- saH | aqsmAqt |

so$ &smAdasmAqth sa so$ &smAt |

41) 3.1.1.3(41)- aqsmAqt | eqtar.hi# |

aqsmAqdeqtar.hyeqtar.hya#smAdasmAdeqtar.hi# |

42) 3.1.1.3(42)- eqtar.hi# | tiqraH |

eqtar.hi# tiqrastiqra eqtar.hyeqtar.hi# tiqraH |

43) 3.1.1.3(43)- tiqraH | iqvaq |

tiqra i#ve va tiqrastiqra i#va |

44) 3.1.1.3(44)- iqvaq | yar.hi# |

iqvaq yar.hiq yar.hI#ve vaq yar.hi# |

45) 3.1.1.3(45)- yar.hi# | yAti# |

yar.hiq yAtiq yAtiq yar.hiq yar.hiq yAti# |

46) 3.1.1.3(46)- yAti# | tam |

yAtiq tam taM ~MyAtiq yAtiq tam |

47) 3.1.1.3(47)- tam | IqSvaqram |

ta-mI$Svaqra-mI$Svaqram tam ta-mI$Svaqram |

48) 3.1.1.3(48)- IqSvaqram | rakShA(gm)#si |

IqSvaqra(gm) rakShA(gm)#siq rakShA(gm)#sISvaqra-mI$Svaqra(gm) rakShA(gm)#si |

49) 3.1.1.3(49)- rakShA(gm)#si | hanto$H |

rakShA(gm)#siq hantoqrq. hantoqr rakShA(gm)#siq rakShA(gm)#siq hanto$H |

50) 3.1.1.3(50)- hanto$H | BaqdrAt |

hanto$r BaqdrAd BaqdrAddhantoqrq. hanto$r BaqdrAt |

1) 3.1.1.4(1)- BaqdrAt | aqBi |

BaqdrAdaqBya#Bi BaqdrAd BaqdrAdaqBi |

2) 3.1.1.4(2)- aqBi | Sreya#H |

aqBi SreyaqH Sreyoq &Bya#Bi Sreya#H |

3) 3.1.1.4(3)- Sreya#H | pra |

SreyaqH pra pra SreyaqH SreyaqH pra |

4) 3.1.1.4(4)- pra | iqhiq |

pre hI#hiq pra pre hi# |

5) 3.1.1.4(5)- iqhiq | bRuhaqspati#H |

iqhiq bRuhaqspatiqr bRuhaqspati#rihIhiq bRuhaqspati#H |

6) 3.1.1.4(6)- bRuhaqspati#H | puqraqeqtA |

bRuhaqspati#H puraeqtA pu#raeqtA bRuhaqspatiqr bRuhaqspati#H puraeqtA |

7) 3.1.1.4(7)- puqraqeqtA | teq | (GS-3.1-4)

puqraqeqtA te# te puraeqtA pu#raeqtA te$ |

8) 3.1.1.4(7)- puqraqeqtA | (GS-3.1-4)

puqraqeqteti# puraH - eqtA |

9) 3.1.1.4(8)- teq | aqstuq | (GS-3.1-4)

teq aqstvaqstuq teq teq aqstuq |

10) 3.1.1.4(9)- aqstuq | iti# | (GS-3.1-4)

aqstvitItya#stvaqstviti# |

11) 3.1.1.4(10)- iti# | Aqhaq | (GS-3.1-4)

ityA#hAqhe tItyA#ha |

12) 3.1.1.4(11)- Aqhaq | brahma# | (GS-3.1-4)

Aqhaq brahmaq brahmA#hAhaq brahma# |

13) 3.1.1.4(12)- brahma# | vai |

brahmaq vai vai brahmaq brahmaq vai |

14) 3.1.1.4(13)- vai | deqvAnA$m |

vai deqvAnA$m deqvAnAqM ~Mvai vai deqvAnA$m |

15) 3.1.1.4(14)- deqvAnA$m | bRuhaqspati#H |

deqvAnAqm bRuhaqspatiqr bRuhaqspati#r deqvAnA$m deqvAnAqm bRuhaqspati#H |

16) 3.1.1.4(15)- bRuhaqspati#H | tam |

bRuhaqspatiqstam tam bRuhaqspatiqr bRuhaqspatiqstam |

17) 3.1.1.4(16)- tam | eqva |

ta-meqvaiva tam ta-meqva |

18) 3.1.1.4(17)- eqva | aqnvAra#Bate |

eqvAnvAra#Bateq &nvAra#Bata eqvaivAnvAra#Bate |

19) 3.1.1.4(18)- aqnvAra#Bate | saH |

aqnvAra#Bateq sa so$ &nvAra#Bateq &nvAra#Bateq saH |

20) 3.1.1.4(18)- aqnvAra#Bate |

aqnvAra#Bataq itya#nu - Ara#Bate |

21) 3.1.1.4(19)- saH | eqnaqm | (GS-3.1-5)

sa e#na-menaq(gm)q sa sa e#nam |

22) 3.1.1.4(20)- eqnaqm | sam | (GS-3.1-5)

eqnaq(gm)q sa(gm) sa-me#na-menaq(gm)q sam |

23) 3.1.1.4(21)- sam | pAqraqyaqtiq | (GS-3.1-5)

sam pA#rayati pArayatiq sa(gm) sam pA#rayati |

24) 3.1.1.4(22)- pAqraqyaqtiq | A | (GS-3.1-5)

pAqraqyaqtyA pA#rayati pArayaqtyA |

25) 3.1.1.4(23)- A | iqdam | (GS-3.1-5)

eda-miqda-medam |

26) 3.1.1.4(24)- iqdam | aqgaqnmaq | (GS-3.1-5)

iqda-ma#ganmAganmeq da-miqda-ma#ganma |

27) 3.1.1.4(25)- aqgaqnmaq | deqvaqyaja#nam | (GS-3.1-5)

aqgaqnmaq deqvaqyaja#nam devaqyaja#na-maganmAganma devaqyaja#nam |

28) 3.1.1.4(26)- deqvaqyaja#nam | pRuqthiqvyAH | (GS-3.1-5)

deqvaqyaja#nam pRuthiqvyAH pRu#thiqvyA de#vaqyaja#nam devaqyaja#nam pRuthiqvyAH |

29) 3.1.1.4(26)- deqvaqyaja#nam | (GS-3.1-5)

deqvaqyaja#naqmiti# deva - yaja#nam |

30) 3.1.1.4(27)- pRuqthiqvyAH | iti# |

pRuqthiqvyA itIti# pRuthiqvyAH pRu#thiqvyA iti# |

31) 3.1.1.4(28)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

32) 3.1.1.4(29)- Aqhaq | deqvaqyaja#nam |

Aqhaq deqvaqyaja#nam devaqyaja#na-mAhAha devaqyaja#nam |

33) 3.1.1.4(30)- deqvaqyaja#nam | hi |

deqvaqyaja#naq(gm)q hi hi de#vaqyaja#nam devaqyaja#naq(gm)q hi |

34) 3.1.1.4(30)- deqvaqyaja#nam |

deqvaqyaja#naqmiti# deva - yaja#nam |

35) 3.1.1.4(31)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

36) 3.1.1.4(32)- eqShaH | pRuqthiqvyAH |

eqSha pRu#thiqvyAH pRu#thiqvyA eqSha eqSha pRu#thiqvyAH |

37) 3.1.1.4(33)- pRuqthiqvyAH | AqgacCa#ti |

pRuqthiqvyA AqgacCa#tyAqgacCa#ti pRuthiqvyAH pRu#thiqvyA AqgacCa#ti |

38) 3.1.1.4(34)- AqgacCa#ti | yaH |

AqgacCa#tiq yo ya AqgacCa#tyAqgacCa#tiq yaH |

39) 3.1.1.4(34)- AqgacCa#ti |

AqgacCaqtItyA$ - gacCa#ti |

40) 3.1.1.4(35)- yaH | yaja#te |

yo yaja#teq yaja#teq yo yo yaja#te |

41) 3.1.1.4(36)- yaja#te | viSve$ |

yaja#teq viSveq viSveq yaja#teq yaja#teq viSve$ |

42) 3.1.1.4(37)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

43) 3.1.1.4(38)- deqvAH | yat |

deqvA yad yad deqvA deqvA yat |

44) 3.1.1.4(39)- yat | aju#Shanta |

yadaju#ShaqntAju#Shantaq yad yadaju#Shanta |

45) 3.1.1.4(40)- aju#Shanta | pUrve$ |

aju#Shantaq pUrveq pUrve &ju#ShaqntAju#Shantaq pUrve$ |

46) 3.1.1.4(41)- pUrve$ | iti# |

pUrvaq itItiq pUrveq pUrvaq iti# |

47) 3.1.1.4(42)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

48) 3.1.1.4(43)- Aqhaq | viSve$ |

Aqhaq viSveq viSva# AhAhaq viSve$ |

49) 3.1.1.4(44)- viSve$ | hi |

viSveq hi hi viSveq viSveq hi |

50) 3.1.1.4(45)- hi | eqtat |

hye#tadeqtaddhi hye#tat |

51) 3.1.1.4(46)- eqtat | deqvAH |

eqtad deqvA deqvA eqtadeqtad deqvAH |

52) 3.1.1.4(47)- deqvAH | joqShaya#nte |

deqvA joqShaya#nte joqShaya#nte deqvA deqvA joqShaya#nte |

53) 3.1.1.4(48)- joqShaya#nte | yat |

joqShaya#nteq yad yaj joqShaya#nte joqShaya#nteq yat |

54) 3.1.1.4(49)- yat | brAqhmaqNAH |

yad brA$hmaqNA brA$hmaqNA yad yad brA$hmaqNAH |

55) 3.1.1.4(50)- brAqhmaqNAH | RuqKsAqmAByA$m |

brAqhmaqNA Ru#KsAqmAByA#-mRuKsAqmAByA$m brAhmaqNA brA$hmaqNA Ru#KsAqmAByA$m |

56) 3.1.1.4(51)- RuqKsAqmAByA$m | yaju#ShA |

RuqKsAqmAByAqM ~Myaju#ShAq yaju#SharKsAqmAByA#-mRuKsAqmAByAqM ~Myaju#ShA |

57) 3.1.1.4(51)- RuqKsAqmAByA$m |

RuqKsAqmAByAqmityRu#KsAqma - ByAqm |

58) 3.1.1.4(52)- yaju#ShA | saqntara#ntaH |

yaju#ShA saqntara#ntaH saqntara#ntoq yaju#ShAq yaju#ShA saqntara#ntaH |

59) 3.1.1.4(53)- saqntara#ntaH | iti# |

saqntara#ntaq itIti# saqntara#ntaH saqntara#ntaq iti# |

60) 3.1.1.4(53)- saqntara#ntaH |

saqntara#ntaq iti# saM - tara#ntaH |

61) 3.1.1.4(54)- iti# | Aqhaq | (GS-3.1-6)

ityA#hAqhe tItyA#ha |

62) 3.1.1.4(55)- Aqhaq | RuqKsAqmAByA$m | (GS-3.1-6)

Aqhaq rKsAqmAByA#-mRuKsAqmAByA#-mAhAha rKsAqmAByA$m |

63) 3.1.1.4(56)- RuqKsAqmAByA$m | hi | (GS-3.1-6)

RuqKsAqmAByAq(gm)q hi hyRu#KsAqmAByA#-mRuKsAqmAByAq(gm)q hi |

64) 3.1.1.4(56)- RuqKsAqmAByA$m | (GS-3.1-6)

RuqKsAqmAByAqmityRu#KsAqma - ByAqm |

65) 3.1.1.4(57)- hi | eqShaH | (GS-3.1-6)

hye#Sha eqSha hi hye#ShaH |

66) 3.1.1.4(58)- eqShaH | yaju#ShA | (GS-3.1-6)

eqSha yaju#ShAq yaju#ShaiqSha eqSha yaju#ShA |

67) 3.1.1.4(59)- yaju#ShA | saqntara#ti |

yaju#ShA saqntara#ti saqntara#tiq yaju#ShAq yaju#ShA saqntara#ti |

68) 3.1.1.4(60)- saqntara#ti | yaH |

saqntara#tiq yo yaH saqntara#ti saqntara#tiq yaH |

69) 3.1.1.4(60)- saqntara#ti |

saqntaraqtIti# saM - tara#ti |

70) 3.1.1.4(61)- yaH | yaja#te |

yo yaja#teq yaja#teq yo yo yaja#te |

71) 3.1.1.4(62)- yaja#te | rAqyaH |

yaja#te rAqyo rAqyo yaja#teq yaja#te rAqyaH |

72) 3.1.1.4(63)- rAqyaH | poShe#Na |

rAqyas poShe#Naq poShe#Na rAqyo rAqyas poShe#Na |

73) 3.1.1.4(64)- poShe#Na | sam |

poShe#Naq sa(gm) sam poShe#Naq poShe#Naq sam |

74) 3.1.1.4(65)- sam | iqShA |

sa-miqSheShA sa(gm) sa-miqShA |

75) 3.1.1.4(66)- iqShA | maqdeqmaq |

iqShA ma#dema mademeq SheShA ma#dema |

76) 3.1.1.4(67)- maqdeqmaq | iti# |

maqdeqme tIti# madema madeqme ti# |

77) 3.1.1.4(68)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

78) 3.1.1.4(69)- Aqhaq | AqSiSha$m |

AqhAqSiSha#-mAqSiSha#-mAhAhAqSiSha$m |

79) 3.1.1.4(70)- AqSiSha$m | eqva | (GS-3.1-7)

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

80) 3.1.1.4(70)- AqSiSha$m | (GS-3.1-7)

AqSiShaqmityA$ - SiSha$m |

81) 3.1.1.4(71)- eqva | eqtAm | (GS-3.1-7)

eqvaitA-meqtA-meqvaivaitAm |

82) 3.1.1.4(72)- eqtAm | A | (GS-3.1-7)

eqtA-maitA-meqtA-mA |

83) 3.1.1.4(73)- A | SAqsteq || (GS-3.1-7)

A SA$ste SAstaq A SA$ste |

84) 3.1.1.4(74)- SAqsteq || (GS-3.1-7)

SAqstaq iti# Saste |

1) 3.1.2.1(1)- eqShaH | teq |

eqSha te# ta eqSha eqSha te$ |

2) 3.1.2.1(2)- teq | gAqyaqtraH |

teq gAqyaqtro gA#yaqtraste# te gAyaqtraH |

3) 3.1.2.1(3)- gAqyaqtraH | BAqgaH |

gAqyaqtro BAqgo BAqgo gA#yaqtro gA#yaqtro BAqgaH |

4) 3.1.2.1(4)- BAqgaH | iti# |

BAqga itIti# BAqgo BAqga iti# |

5) 3.1.2.1(5)- iti# | meq |

iti# me maq itIti# me |

6) 3.1.2.1(6)- meq | somA#ya |

meq somA#yaq somA#ya me meq somA#ya |

7) 3.1.2.1(7)- somA#ya | brUqtAqt |

somA#ya brUtAd brUtAqth somA#yaq somA#ya brUtAt |

8) 3.1.2.1(8)- brUqtAqt | eqShaH |

brUqtAqdeqSha eqSha brU#tAd brUtAdeqShaH |

9) 3.1.2.1(9)- eqShaH | teq |

eqSha te# ta eqSha eqSha te$ |

10) 3.1.2.1(10)- teq | traiShTu#BaH |

teq traiShTu#BaqstraiShTu#Baste teq traiShTu#BaH |

11) 3.1.2.1(11)- traiShTu#BaH | jAga#taH |

traiShTu#Boq jAga#toq jAga#taqstraiShTu#BaqstraiShTu#Boq jAga#taH |

12) 3.1.2.1(12)- jAga#taH | BAqgaH |

jAga#to BAqgo BAqgo jAga#toq jAga#to BAqgaH |

13) 3.1.2.1(13)- BAqgaH | iti# |

BAqga itIti# BAqgo BAqga iti# |

14) 3.1.2.1(14)- iti# | meq |

iti# me maq itIti# me |

15) 3.1.2.1(15)- meq | somA#ya |

meq somA#yaq somA#ya me meq somA#ya |

16) 3.1.2.1(16)- somA#ya | brUqtAqt |

somA#ya brUtAd brUtAqth somA#yaq somA#ya brUtAt |

17) 3.1.2.1(17)- brUqtAqt | CaqndoqmAnA$m |

brUqtAqc CaqndoqmAnA$m CandoqmAnA$m brUtAd brUtAc CandoqmAnA$m |

18) 3.1.2.1(18)- CaqndoqmAnA$m | sAmrA$jyam |

CaqndoqmAnAq(gm)q sAmrA$jyaq(gm)q sAmrA$jyam CandoqmAnA$m CandoqmAnAq(gm)q sAmrA$jyam |

19) 3.1.2.1(18)- CaqndoqmAnA$m |

CaqndoqmAnAqmiti# CandaH - mAnA$m |

20) 3.1.2.1(19)- sAmrA$jyam | gaqcCaq |

sAmrA$jyam gacCa gacCaq sAmrA$jyaq(gm)q sAmrA$jyam gacCa |

21) 3.1.2.1(19)- sAmrA$jyam |

sAmrA$jyaqmitiq sAm - rAqjyaqm |

22) 3.1.2.1(20)- gaqcCaq | iti# |

gaqcCe tIti# gacCa gaqcCe ti# |

23) 3.1.2.1(21)- iti# | meq |

iti# me maq itIti# me |

24) 3.1.2.1(22)- meq | somA#ya |

meq somA#yaq somA#ya me meq somA#ya |

25) 3.1.2.1(23)- somA#ya | brUqtAqt |

somA#ya brUtAd brUtAqth somA#yaq somA#ya brUtAt |

26) 3.1.2.1(24)- brUqtAqt | yaH |

brUqtAqd yo yo brU#tAd brUtAqd yaH |

27) 3.1.2.1(25)- yaH | vai |

yo vai vai yo yo vai |

28) 3.1.2.1(26)- vai | soma$m |

vai somaq(gm)q somaqM ~Mvai vai soma$m |

29) 3.1.2.1(27)- soma$m | rAjA#nam |

somaq(gm)q rAjA#naq(gm)q rAjA#naq(gm)q somaq(gm)q somaq(gm)q rAjA#nam |

30) 3.1.2.1(28)- rAjA#nam | sAmrA$jyam |

rAjA#naq(gm)q sAmrA$jyaq(gm)q sAmrA$jyaq(gm)q rAjA#naq(gm)q rAjA#naq(gm)q sAmrA$jyam |

31) 3.1.2.1(29)- sAmrA$jyam | loqkam |

sAmrA$jyam ~Mloqkam ~Mloqka(gm) sAmrA$jyaq(gm)q sAmrA$jyam ~Mloqkam |

32) 3.1.2.1(29)- sAmrA$jyam |

sAmrA$jyaqmitiq sAm - rAqjyaqm |

33) 3.1.2.1(30)- loqkam | gaqmaqyiqtvA |

loqkam ga#mayiqtvA ga#mayiqtvA loqkam ~Mloqkam ga#mayiqtvA |

34) 3.1.2.1(31)- gaqmaqyiqtvA | krIqNAti# |

gaqmaqyiqtvA krIqNAti# krIqNAti# gamayiqtvA ga#mayiqtvA krIqNAti# |

35) 3.1.2.1(32)- krIqNAti# | gacCa#ti |

krIqNAtiq gacCa#tiq gacCa#ti krIqNAti# krIqNAtiq gacCa#ti |

36) 3.1.2.1(33)- gacCa#ti | svAnA$m |

gacCa#tiq svAnAq(gg)q svAnAqm gacCa#tiq gacCa#tiq svAnA$m |

37) 3.1.2.1(34)- svAnA$m | sAmrA$jyam |

svAnAq(gm)q sAmrA$jyaq(gm)q sAmrA$jyaq(gg)q svAnAq(gg)q svAnAq(gm)q sAmrA$jyam |

38) 3.1.2.1(35)- sAmrA$jyam | CandA(gm)#si |

sAmrA$jyaqm CandA(gm)#siq CandA(gm)#siq sAmrA$jyaq(gm)q sAmrA$jyaqm CandA(gm)#si |

39) 3.1.2.1(35)- sAmrA$jyam |

sAmrA$jyaqmitiq sAm - rAqjyaqm |

40) 3.1.2.1(36)- CandA(gm)#si | Kalu# |

CandA(gm)#siq Kaluq Kaluq CandA(gm)#siq CandA(gm)#siq Kalu# |

41) 3.1.2.1(37)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

42) 3.1.2.1(38)- vai | soma#sya |

vai soma#syaq soma#syaq vai vai soma#sya |

43) 3.1.2.1(39)- soma#sya | rAj~ja#H |

soma#syaq rAj~joq rAj~jaqH soma#syaq soma#syaq rAj~ja#H |

44) 3.1.2.1(40)- rAj~ja#H | sAmrA$jyaH |

rAj~jaqH sAmrA$jyaqH sAmrA$jyoq rAj~joq rAj~jaqH sAmrA$jyaH |

45) 3.1.2.1(41)- sAmrA$jyaH | loqkaH |

sAmrA$jyo loqko loqkaH sAmrA$jyaqH sAmrA$jyo loqkaH |

46) 3.1.2.1(41)- sAmrA$jyaH |

sAmrA$jyaq itiq sAm - rAqjyaqH |

47) 3.1.2.1(42)- loqkaH | puqrastA$t |

loqkaH puqrastA$t puqrastA$lloqko loqkaH puqrastA$t |

48) 3.1.2.1(43)- puqrastA$t | soma#sya |

puqrastAqth soma#syaq soma#sya puqrastA$t puqrastAqth soma#sya |

49) 3.1.2.1(44)- soma#sya | kraqyAt | (GS-3.1-8)

soma#sya kraqyAt kraqyAth soma#syaq soma#sya kraqyAt |

50) 3.1.2.1(45)- kraqyAt | eqvam | (GS-3.1-8)

kraqyAdeqva-meqvam kraqyAt kraqyAdeqvam |

51) 3.1.2.1(46)- eqvam | aqBi | (GS-3.1-8)

eqva-maqByA$(1q)Bye#va-meqva-maqBi |

52) 3.1.2.1(47)- aqBi | maqntraqyeqtaq | (GS-3.1-8)

aqBi ma#ntrayeta mantrayetAqBya#Bi ma#ntrayeta |

53) 3.1.2.1(48)- maqntraqyeqtaq | sAmrA$jyam | (GS-3.1-8)

maqntraqyeqtaq sAmrA$jyaq(gm)q sAmrA$jyam mantrayeta mantrayetaq sAmrA$jyam |

54) 3.1.2.1(49)- sAmrA$jyam | eqva |

sAmrA$jya-meqvaiva sAmrA$jyaq(gm)q sAmrA$jya-meqva |

55) 3.1.2.1(49)- sAmrA$jyam |

sAmrA$jyaqmitiq sAm - rAqjyaqm |

56) 3.1.2.1(50)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

1) 3.1.2.2(1)- eqnaqm | loqkam |

eqnaqm ~Mloqkam ~Mloqka-me#na-menam ~Mloqkam |

2) 3.1.2.2(2)- loqkam | gaqmaqyiqtvA |

loqkam ga#mayiqtvA ga#mayiqtvA loqkam ~Mloqkam ga#mayiqtvA |

3) 3.1.2.2(3)- gaqmaqyiqtvA | krIqNAqtiq |

gaqmaqyiqtvA krI#NAti krINAti gamayiqtvA ga#mayiqtvA krI#NAti |

4) 3.1.2.2(4)- krIqNAqtiq | gacCa#ti |

krIqNAqtiq gacCa#tiq gacCa#ti krINAti krINAtiq gacCa#ti |

5) 3.1.2.2(5)- gacCa#ti | svAnA$m |

gacCa#tiq svAnAq(gg)q svAnAqm gacCa#tiq gacCa#tiq svAnA$m |

6) 3.1.2.2(6)- svAnA$m | sAmrA$jyam |

svAnAq(gm)q sAmrA$jyaq(gm)q sAmrA$jyaq(gg)q svAnAq(gg)q svAnAq(gm)q sAmrA$jyam |

7) 3.1.2.2(7)- sAmrA$jyam | yaH |

sAmrA$jyaqM ~Myo yaH sAmrA$jyaq(gm)q sAmrA$jyaqM ~MyaH |

8) 3.1.2.2(7)- sAmrA$jyam |

sAmrA$jyaqmitiq sAm - rAqjyaqm |

9) 3.1.2.2(8)- yaH | vai |

yo vai vai yo yo vai |

10) 3.1.2.2(9)- vai | tAqnUqnaqptrasya# |

vai tA#nUnaqptrasya# tAnUnaqptrasyaq vai vai tA#nUnaqptrasya# |

11) 3.1.2.2(10)- tAqnUqnaqptrasya# | praqtiqShThAm |

tAqnUqnaqptrasya# pratiqShThAm pra#tiqShThAm tA#nUnaqptrasya# tAnUnaqptrasya# pratiqShThAm |

12) 3.1.2.2(10)- tAqnUqnaqptrasya# |

tAqnUqnaqptrasyeti# tAnU - naqptrasya# |

13) 3.1.2.2(11)- praqtiqShThAm | veda# |

praqtiqShThAM ~Mvedaq veda# pratiqShThAm pra#tiqShThAM ~Mveda# |

14) 3.1.2.2(11)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

15) 3.1.2.2(12)- veda# | prati# |

vedaq pratiq pratiq vedaq vedaq prati# |

16) 3.1.2.2(13)- prati# | eqva |

pratyeqvaiva pratiq pratyeqva |

17) 3.1.2.2(14)- eqva | tiqShThaqtiq |

eqva ti#ShThati tiShThatyeqvaiva ti#ShThati |

18) 3.1.2.2(15)- tiqShThaqtiq | braqhmaqvAqdina#H |

tiqShThaqtiq braqhmaqvAqdino$ brahmavAqdina#stiShThati tiShThati brahmavAqdina#H |

19) 3.1.2.2(16)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

20) 3.1.2.2(16)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

21) 3.1.2.2(17)- vaqdaqntiq | na |

vaqdaqntiq na na va#danti vadantiq na |

22) 3.1.2.2(18)- na | prAqS~janti# |

na prAqS~janti# prAqS~jantiq na na prAqS~janti# |

23) 3.1.2.2(19)- prAqS~janti# | na |

prAqS~jantiq na na prAqS~janti# prAqS~jantiq na |

24) 3.1.2.2(19)- prAqS~janti# |

prAqS~jantIti# pra - aqS~janti# |

25) 3.1.2.2(20)- na | juqhvaqtiq |

na ju#hvati juhvatiq na na ju#hvati |

26) 3.1.2.2(21)- juqhvaqtiq | atha# |

juqhvaqtyathAtha# juhvati juhvaqtyatha# |

27) 3.1.2.2(22)- atha# | kva# | (GD-70,GS-3.1-9)

athaq kva# kvA#thAthaq kva# |

28) 3.1.2.2(23)- kva# | tAqnUqnaqptram | (GD-70,GS-3.1-9)

kva# tAnUnaqptram tA#nUnaqptram kvA$(1q) kva# tAnUnaqptram |

29) 3.1.2.2(24)- tAqnUqnaqptram | prati# | (GD-70,GS-3.1-9)

tAqnUqnaqptram pratiq prati# tAnUnaqptram tA#nUnaqptram prati# |

30) 3.1.2.2(24)- tAqnUqnaqptram | (GD-70,GS-3.1-9)

tAqnUqnaqptramiti# tAnU - naqptram |

31) 3.1.2.2(25)- prati# | tiqShThaqtiq | (GS-3.1-9)

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

32) 3.1.2.2(26)- tiqShThaqtiq | iti# |

tiqShThaqtItIti# tiShThati tiShThaqtIti# |

33) 3.1.2.2(27)- iti# | praqjApa#tau |

iti# praqjApa#tau praqjApa#tAq vitIti# praqjApa#tau |

34) 3.1.2.2(28)- praqjApa#tau | mana#si |

praqjApa#tauq mana#siq mana#si praqjApa#tau praqjApa#tauq mana#si |

35) 3.1.2.2(28)- praqjApa#tau |

praqjApa#tAqviti# praqjA - paqtauq |

36) 3.1.2.2(29)- mana#si | iti# |

manaqsItItiq mana#siq manaqsIti# |

37) 3.1.2.2(30)- iti# | brUqyAqt |

iti# brUyAd brUyAqditIti# brUyAt |

38) 3.1.2.2(31)- brUqyAqt | triH |

brUqyAqt tristrir brU#yAd brUyAqt triH |

39) 3.1.2.2(32)- triH | ava# |

triravAvaq tristrirava# |

40) 3.1.2.2(33)- ava# | jiqGreqt |

ava# jiGrej jiGreqdavAva# jiGret |

41) 3.1.2.2(34)- jiqGreqt | praqjApa#tau |

jiqGreqt praqjApa#tau praqjApa#tau jiGrej jiGret praqjApa#tau |

42) 3.1.2.2(35)- praqjApa#tau | tvAq |

praqjApa#tau tvA tvA praqjApa#tau praqjApa#tau tvA |

43) 3.1.2.2(35)- praqjApa#tau |

praqjApa#tAqviti# praqjA - paqtauq |

44) 3.1.2.2(36)- tvAq | mana#si |

tvAq mana#siq mana#si tvA tvAq mana#si |

45) 3.1.2.2(37)- mana#si | juqhoqmiq | (GS-3.1-10)

mana#si juhomi juhomiq mana#siq mana#si juhomi |

46) 3.1.2.2(38)- juqhoqmiq | iti# | (GS-3.1-10)

juqhoqmItIti# juhomi juhoqmIti# |

47) 3.1.2.2(39)- iti# | eqShA | (GS-3.1-10)

ityeqShaiShetItyeqShA |

48) 3.1.2.2(40)- eqShA | vai | (GS-3.1-10)

eqShA vai vA eqShaiShA vai |

49) 3.1.2.2(41)- vai | tAqnUqnaqptrasya# | (GS-3.1-10)

vai tA#nUnaqptrasya# tAnUnaqptrasyaq vai vai tA#nUnaqptrasya# |

50) 3.1.2.2(42)- tAqnUqnaqptrasya# | praqtiqShThA |

tAqnUqnaqptrasya# pratiqShThA pra#tiqShThA tA#nUnaqptrasya# tAnUnaqptrasya# pratiqShThA |

51) 3.1.2.2(42)- tAqnUqnaqptrasya# |

tAqnUqnaqptrasyeti# tAnU - naqptrasya# |

52) 3.1.2.2(43)- praqtiqShThA | yaH |

praqtiqShThA yo yaH pra#tiqShThA pra#tiqShThA yaH |

53) 3.1.2.2(43)- praqtiqShThA |

praqtiqShTheti# prati - sthA |

54) 3.1.2.2(44)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

55) 3.1.2.2(45)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

56) 3.1.2.2(46)- veda# | prati# |

vedaq pratiq pratiq vedaq vedaq prati# |

57) 3.1.2.2(47)- prati# | eqva |

pratyeqvaiva pratiq pratyeqva |

58) 3.1.2.2(48)- eqva | tiqShThaqtiq |

eqva ti#ShThati tiShThatyeqvaiva ti#ShThati |

59) 3.1.2.2(49)- tiqShThaqtiq | yaH |

tiqShThaqtiq yo yasti#ShThati tiShThatiq yaH |

60) 3.1.2.2(50)- yaH | vai |

yo vai vai yo yo vai |

1) 3.1.2.3(1)- vai | aqddhvaqryoH |

vA a#ddhvaqryora#ddhvaqryor vai vA a#ddhvaqryoH |

2) 3.1.2.3(2)- aqddhvaqryoH | praqtiqShThAm |

aqddhvaqryoH pra#tiqShThAm pra#tiqShThA-ma#ddhvaqryora#ddhvaqryoH pra#tiqShThAm |

3) 3.1.2.3(3)- praqtiqShThAm | veda# |

praqtiqShThAM ~Mvedaq veda# pratiqShThAm pra#tiqShThAM ~Mveda# |

4) 3.1.2.3(3)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

5) 3.1.2.3(4)- veda# | prati# |

vedaq pratiq pratiq vedaq vedaq prati# |

6) 3.1.2.3(5)- prati# | eqva |

pratyeqvaiva pratiq pratyeqva |

7) 3.1.2.3(6)- eqva | tiqShThaqtiq |

eqva ti#ShThati tiShThatyeqvaiva ti#ShThati |

8) 3.1.2.3(7)- tiqShThaqtiq | yata#H |

tiqShThaqtiq yatoq yata#stiShThati tiShThatiq yata#H |

9) 3.1.2.3(8)- yata#H | manye#ta |

yatoq manye#taq manye#taq yatoq yatoq manye#ta |

10) 3.1.2.3(9)- manye#ta | ana#Bikramya |

manyeqtAna#BikraqmyAna#Bikramyaq manye#taq manyeqtAna#Bikramya |

11) 3.1.2.3(10)- ana#Bikramya | hoqShyAqmiq |

ana#Bikramya hoShyAmi hoShyAqmyana#BikraqmyAna#Bikramya hoShyAmi |

12) 3.1.2.3(10)- ana#Bikramya |

ana#Bikraqmyetyana#Bi - kraqmyaq |

13) 3.1.2.3(11)- hoqShyAqmiq | iti# |

hoqShyAqmItIti# hoShyAmi hoShyAqmIti# |

14) 3.1.2.3(12)- iti# | tat |

itiq tat taditItiq tat |

15) 3.1.2.3(13)- tat | tiShThann# |

tat tiShThaq(gg)qs tiShThaq(gg)qs tat tat tiShThann# |

16) 3.1.2.3(14)- tiShThann# | A | (GS-3.1-11)

tiShThaqn-nA tiShThaq(gg)qs tiShThaqn-nA |

17) 3.1.2.3(15)- A | SrAqvaqyeqt | (GS-3.1-11)

A SrA#vayecCrAvayeqdA SrA#vayet |

18) 3.1.2.3(16)- SrAqvaqyeqt | eqShA | (GS-3.1-11)

SrAqvaqyeqdeqShaiShA SrA#vayecCrAvayedeqShA |

19) 3.1.2.3(17)- eqShA | vai |

eqShA vai vA eqShaiShA vai |

20) 3.1.2.3(18)- vai | aqddhvaqryoH |

vA a#ddhvaqryora#ddhvaqryor vai vA a#ddhvaqryoH |

21) 3.1.2.3(19)- aqddhvaqryoH | praqtiqShThA |

aqddhvaqryoH pra#tiqShThA pra#tiqShThA &ddhvaqryora#ddhvaqryoH pra#tiqShThA |

22) 3.1.2.3(20)- praqtiqShThA | yaH |

praqtiqShThA yo yaH pra#tiqShThA pra#tiqShThA yaH |

23) 3.1.2.3(20)- praqtiqShThA |

praqtiqShTheti# prati - sthA |

24) 3.1.2.3(21)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

25) 3.1.2.3(22)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

26) 3.1.2.3(23)- veda# | prati# |

vedaq pratiq pratiq vedaq vedaq prati# |

27) 3.1.2.3(24)- prati# | eqva |

pratyeqvaiva pratiq pratyeqva |

28) 3.1.2.3(25)- eqva | tiqShThaqtiq |

eqva ti#ShThati tiShThatyeqvaiva ti#ShThati |

29) 3.1.2.3(26)- tiqShThaqtiq | yat |

tiqShThaqtiq yad yat ti#ShThati tiShThatiq yat |

30) 3.1.2.3(27)- yat | aqBiqkramya# |

yada#BiqkramyA#Biqkramyaq yad yada#Biqkramya# |

31) 3.1.2.3(28)- aqBiqkramya# | juqhuqyAt |

aqBiqkramya# juhuqyAj ju#huqyAda#BiqkramyA#Biqkramya# juhuqyAt |

32) 3.1.2.3(28)- aqBiqkramya# |

aqBiqkramyetya#Bi - kramya# |

33) 3.1.2.3(29)- juqhuqyAt | praqtiqShThAyA$H |

juqhuqyAt pra#tiqShThAyA$H pratiqShThAyA# juhuqyAj ju#huqyAt pra#tiqShThAyA$H |

34) 3.1.2.3(30)- praqtiqShThAyA$H | iqyAqt |

praqtiqShThAyA# iyAdiyAt pratiqShThAyA$H pratiqShThAyA# iyAt |

35) 3.1.2.3(30)- praqtiqShThAyA$H |

praqtiqShThAyAq iti# prati - sthAyA$H |

36) 3.1.2.3(31)- iqyAqt | tasmA$t |

iqyAqt tasmAqt tasmA#diyAdiyAqt tasmA$t |

37) 3.1.2.3(32)- tasmA$t | saqmAqnatra# |

tasmA$th samAqnatra# samAqnatraq tasmAqt tasmA$th samAqnatra# |

38) 3.1.2.3(33)- saqmAqnatra# | tiShTha#tA |

saqmAqnatraq tiShTha#tAq tiShTha#tA samAqnatra# samAqnatraq tiShTha#tA |

39) 3.1.2.3(34)- tiShTha#tA | hoqtaqvya$m |

tiShTha#tA hotaqvya(gm)# hotaqvya#m tiShTha#tAq tiShTha#tA hotaqvya$m |

40) 3.1.2.3(35)- hoqtaqvya$m | prati#ShThityai |

hoqtaqvya#m prati#ShThityaiq prati#ShThityai hotaqvya(gm)# hotaqvya#m prati#ShThityai |

41) 3.1.2.3(36)- prati#ShThityai | yaH |

prati#ShThityaiq yo yaH prati#ShThityaiq prati#ShThityaiq yaH |

42) 3.1.2.3(36)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

43) 3.1.2.3(37)- yaH | vai |

yo vai vai yo yo vai |

44) 3.1.2.3(38)- vai | aqddhvaqryoH |

vA a#ddhvaqryora#ddhvaqryor vai vA a#ddhvaqryoH |

45) 3.1.2.3(39)- aqddhvaqryoH | svam |

aqddhvaqryoH sva(gg) sva-ma#ddhvaqryora#ddhvaqryoH svam |

46) 3.1.2.3(40)- svam | veda# |

svaM ~Mvedaq vedaq sva(gg) svaM ~Mveda# |

47) 3.1.2.3(41)- veda# | svavAn# |

vedaq svavAqn thsvavAqnq. vedaq vedaq svavAn# |

48) 3.1.2.3(42)- svavAn# | eqva |

svavA#-neqvaiva svavAqn thsvavA#-neqva |

49) 3.1.2.3(42)- svavAn# |

svavAqnitiq sva - vAqn |

50) 3.1.2.3(43)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

51) 3.1.2.3(44)- Baqvaqtiq | sruk |

Baqvaqtiq sruK srug Ba#vati Bavatiq sruk |

52) 3.1.2.3(45)- sruk | vai |

srug vai vai sruK srug vai |

53) 3.1.2.3(46)- vai | aqsyaq |

vA a#syAsyaq vai vA a#sya |

54) 3.1.2.3(47)- aqsyaq | svam |

aqsyaq sva(gg) sva-ma#syAsyaq svam |

55) 3.1.2.3(48)- svam | vAqyaqvya$m |

svaM ~MvA#yaqvya#M ~MvAyaqvya(gg)# sva(gg) svaM ~MvA#yaqvya$m |

56) 3.1.2.3(49)- vAqyaqvya$m | aqsyaq |

vAqyaqvya#-masyAsya vAyaqvya#M ~MvAyaqvya#-masya |

57) 3.1.2.3(50)- aqsyaq | svam |

aqsyaq sva(gg) sva-ma#syAsyaq svam |

1) 3.1.2.4(1)- svam | caqmaqsaH |

svam ca#maqsaSca#maqsaH sva(gg) svam ca#maqsaH |

2) 3.1.2.4(2)- caqmaqsaH | aqsyaq |

caqmaqso$ &syAsya camaqsaSca#maqso$ &sya |

3) 3.1.2.4(3)- aqsyaq | svam |

aqsyaq sva(gg) sva-ma#syAsyaq svam |

4) 3.1.2.4(4)- svam | yat |

svaM ~Myad yath sva(gg) svaM ~Myat |

5) 3.1.2.4(5)- yat | vAqyaqvya$m | (GS-3.1-12)

yad vA#yaqvya#M ~MvAyaqvya#M ~Myad yad vA#yaqvya$m |

6) 3.1.2.4(6)- vAqyaqvya$m | vAq | (GS-3.1-12)

vAqyaqvya#M ~MvA vA vAyaqvya#M ~MvAyaqvya#M ~MvA |

7) 3.1.2.4(7)- vAq | caqmaqsam | (GS-3.1-12)

vAq caqmaqsam ca#maqsaM ~MvA# vA camaqsam |

8) 3.1.2.4(8)- caqmaqsam | vAq | (GS-3.1-12)

caqmaqsaM ~MvA# vA camaqsam ca#maqsaM ~MvA$ |

9) 3.1.2.4(9)- vAq | ana#nvAraBya | (GS-3.1-12)

vA &na#nvAraqByAna#nvAraBya vAq vA &na#nvAraBya |

10) 3.1.2.4(10)- ana#nvAraBya | AqSrAqvaye$t |

ana#nvAraByASrAqvaye#dASrAqvayeqdana#nvAraqByAna#nvAraByASrAqvaye$t |

11) 3.1.2.4(10)- ana#nvAraBya |

ana#nvAraqByetyana#nu - AqraqByaq |

12) 3.1.2.4(11)- AqSrAqvaye$t | svAt |

AqSrAqvayeqth svAth svAdA$SrAqvaye#dASrAqvayeqth svAt |

13) 3.1.2.4(11)- AqSrAqvaye$t |

AqSrAqvayeqdityA$ - SrAqvaye$t |

14) 3.1.2.4(12)- svAt | iqyAqt |

svAdi#yAdiyAqth svAth svAdi#yAt |

15) 3.1.2.4(13)- iqyAqt | tasmA$t |

iqyAqt tasmAqt tasmA#diyAdiyAqt tasmA$t |

16) 3.1.2.4(14)- tasmA$t | aqnvAqraBya# |

tasmA#danvAqraByA$nvAqraByaq tasmAqt tasmA#danvAqraBya# |

17) 3.1.2.4(15)- aqnvAqraBya# | AqSrAvya$m |

aqnvAqraByAqSrAvya#-mAqSrAvya#-manvAqraByA$nvAqraByAqSrAvya$m |

18) 3.1.2.4(15)- aqnvAqraBya# |

aqnvAqraByetya#nu - AqraBya# |

19) 3.1.2.4(16)- AqSrAvya$m | svAt |

AqSrAvyaq(gg)q svAth svAdAqSrAvya#-mAqSrAvyaq(gg)q svAt |

20) 3.1.2.4(16)- AqSrAvya$m |

AqSrAvyaqmityA$ - SrAvya$m |

21) 3.1.2.4(17)- svAt | eqva | (GS-3.1-13)

svAdeqvaiva svAth svAdeqva |

22) 3.1.2.4(18)- eqva | na | (GS-3.1-13)

eqva na naivaiva na |

23) 3.1.2.4(19)- na | eqtiq | (GS-3.1-13)

naitye#tiq na naiti# |

24) 3.1.2.4(20)- eqtiq | yaH | (GS-3.1-13)

eqtiq yo ya e$tyetiq yaH |

25) 3.1.2.4(21)- yaH | vai | (GS-3.1-13)

yo vai vai yo yo vai |

26) 3.1.2.4(22)- vai | soma$m | (GS-3.1-13)

vai somaq(gm)q somaqM ~Mvai vai soma$m |

27) 3.1.2.4(23)- soma$m | apra#tiShThApya | (GS-3.1-13)

somaq-mapra#tiShThAqpyApra#tiShThApyaq somaq(gm)q somaq-mapra#tiShThApya |

28) 3.1.2.4(24)- apra#tiShThApya | stoqtram |

apra#tiShThApya stoqtra(gg) stoqtra-mapra#tiShThAqpyApra#tiShThApya stoqtram |

29) 3.1.2.4(24)- apra#tiShThApya |

apra#tiShThAqpyetyapra#ti - sthAqpyaq |

30) 3.1.2.4(25)- stoqtram | uqpAqkaqroti# |

stoqtra-mu#pAkaqrotyu#pAkaqroti# stoqtra(gg) stoqtra-mu#pAkaqroti# |

31) 3.1.2.4(26)- uqpAqkaqroti# | apra#tiShThitaH |

uqpAqkaqrotyapra#tiShThiqto &pra#tiShThita upAkaqrotyu#pAkaqrotyapra#tiShThitaH |

32) 3.1.2.4(26)- uqpAqkaqroti# |

uqpAqkaqrotItyu#pa - Aqkaqroti# |

33) 3.1.2.4(27)- apra#tiShThitaH | soma#H |

apra#tiShThitaqH somaqH somo &pra#tiShThiqto &pra#tiShThitaqH soma#H |

34) 3.1.2.4(27)- apra#tiShThitaH |

apra#tiShThitaq ityapra#ti - sthiqtaqH |

35) 3.1.2.4(28)- soma#H | Bava#ti |

somoq Bava#tiq Bava#tiq somaqH somoq Bava#ti |

36) 3.1.2.4(29)- Bava#ti | apra#tiShThitaH |

Bavaqtyapra#tiShThiqto &pra#tiShThitoq Bava#tiq Bavaqtyapra#tiShThitaH |

37) 3.1.2.4(30)- apra#tiShThitaH | stoma#H |

apra#tiShThitaqH stomaqH stomo &pra#tiShThiqto &pra#tiShThitaqH stoma#H |

38) 3.1.2.4(30)- apra#tiShThitaH |

apra#tiShThitaq ityapra#ti - sthiqtaqH |

39) 3.1.2.4(31)- stoma#H | apra#tiShThitAni |

stomo &pra#tiShThitAqnyapra#tiShThitAniq stomaqH stomo &pra#tiShThitAni |

40) 3.1.2.4(32)- apra#tiShThitAni | uqkthAni# |

apra#tiShThitAnyuqkthAnyuqkthAnyapra#tiShThitAqnyapra#tiShThitAnyuqkthAni# |

41) 3.1.2.4(32)- apra#tiShThitAni |

apra#tiShThitAqnItyapra#ti - sthiqtAqniq |

42) 3.1.2.4(33)- uqkthAni# | apra#tiShThitaH |

uqkthAnyapra#tiShThiqto &pra#tiShThita uqkthAnyuqkthAnyapra#tiShThitaH |

43) 3.1.2.4(34)- apra#tiShThitaH | yaja#mAnaH |

apra#tiShThitoq yaja#mAnoq yaja#mAqno &pra#tiShThiqto &pra#tiShThitoq yaja#mAnaH |

44) 3.1.2.4(34)- apra#tiShThitaH |

apra#tiShThitaq ityapra#ti - sthiqtaqH |

45) 3.1.2.4(35)- yaja#mAnaH | apra#tiShThitaH |

yaja#mAqno &pra#tiShThiqto &pra#tiShThitoq yaja#mAnoq yaja#mAqno &pra#tiShThitaH |

46) 3.1.2.4(36)- apra#tiShThitaH | aqddhvaqryuH |

apra#tiShThito &ddhvaqryura#ddhvaqryurapra#tiShThiqto &pra#tiShThito &ddhvaqryuH |

47) 3.1.2.4(36)- apra#tiShThitaH |

apra#tiShThitaq ityapra#ti - sthiqtaqH |

48) 3.1.2.4(37)- aqddhvaqryuH | vAqyaqvya$m |

aqddhvaqryur vA#yaqvya#M ~MvAyaqvya#-maddhvaqryura#ddhvaqryur vA#yaqvya$m |

49) 3.1.2.4(38)- vAqyaqvya$m | vai |

vAqyaqvya#M ~Mvai vai vA#yaqvya#M ~MvAyaqvya#M ~Mvai |

50) 3.1.2.4(39)- vai | soma#sya |

vai soma#syaq soma#syaq vai vai soma#sya |

51) 3.1.2.4(40)- soma#sya | praqtiqShThA |

soma#sya pratiqShThA pra#tiqShThA soma#syaq soma#sya pratiqShThA |

52) 3.1.2.4(41)- praqtiqShThA | caqmaqsaH |

praqtiqShThA ca#maqsaSca#maqsaH pra#tiqShThA pra#tiqShThA ca#maqsaH |

53) 3.1.2.4(41)- praqtiqShThA |

praqtiqShTheti# prati - sthA |

54) 3.1.2.4(42)- caqmaqsaH | aqsyaq |

caqmaqso$ &syAsya camaqsaSca#maqso$ &sya |

55) 3.1.2.4(43)- aqsyaq | praqtiqShThA |

aqsyaq praqtiqShThA pra#tiqShThA &syA$sya pratiqShThA |

56) 3.1.2.4(44)- praqtiqShThA | soma#H |

praqtiqShThA somaqH soma#H pratiqShThA pra#tiqShThA soma#H |

57) 3.1.2.4(44)- praqtiqShThA |

praqtiqShTheti# prati - sthA |

58) 3.1.2.4(45)- soma#H | stoma#sya |

somaqH stoma#syaq stoma#syaq somaqH somaqH stoma#sya |

59) 3.1.2.4(46)- stoma#sya | stoma#H |

stoma#syaq stomaqH stomaqH stoma#syaq stoma#syaq stoma#H |

60) 3.1.2.4(47)- stoma#H | uqkthAnA$m |

stoma# uqkthAnA#-muqkthAnAq(gg)q stomaqH stoma# uqkthAnA$m |

61) 3.1.2.4(48)- uqkthAnA$m | graha$m |

uqkthAnAqm grahaqm graha#-muqkthAnA#-muqkthAnAqm graha$m |

62) 3.1.2.4(49)- graha$m | vAq |

graha#M ~MvA vAq grahaqm graha#M ~MvA |

63) 3.1.2.4(50)- vAq | gRuqhIqtvA |

vAq gRuqhIqtvA gRu#hIqtvA vA# vA gRuhIqtvA |

64) 3.1.2.4(51)- gRuqhIqtvA | caqmaqsam |

gRuqhIqtvA ca#maqsam ca#maqsam gRu#hIqtvA gRu#hIqtvA ca#maqsam |

65) 3.1.2.4(52)- caqmaqsam | vAq |

caqmaqsaM ~MvA# vA camaqsam ca#maqsaM ~MvA$ |

66) 3.1.2.4(53)- vAq | uqnnIya# |

voqnnIyoqnnIya# vA voqnnIya# |

67) 3.1.2.4(54)- uqnnIya# | stoqtram |

uqnnIya# stoqtra(gg) stoqtra-muqnnIyoqnnIya# stoqtram |

68) 3.1.2.4(54)- uqnnIya# |

uqnnIyetyu#t - nIya# |

69) 3.1.2.4(55)- stoqtram | uqpAku#ryAt |

stoqtra-muqpAku#ryAduqpAku#ryAth stoqtra(gg) stoqtra-muqpAku#ryAt |

70) 3.1.2.4(56)- uqpAku#ryAt | prati# |

uqpAku#ryAqt pratiq pratyuqpAku#ryAduqpAku#ryAqt prati# |

71) 3.1.2.4(56)- uqpAku#ryAt |

uqpAku#ryAqdityu#pa - Aku#ryAt |

72) 3.1.2.4(57)- prati# | eqva | (GS-3.1-14)

pratyeqvaiva pratiq pratyeqva |

73) 3.1.2.4(58)- eqva | soma$m | (GS-3.1-14)

eqva somaq(gm)q soma#-meqvaiva soma$m |

74) 3.1.2.4(59)- soma$m | sthAqpaya#ti | (GS-3.1-14)

soma(gg)# sthAqpaya#ti sthAqpaya#tiq somaq(gm)q soma(gg)# sthAqpaya#ti |

75) 3.1.2.4(60)- sthAqpaya#ti | prati# | (GS-3.1-14)

sthAqpaya#tiq pratiq prati# sthAqpaya#ti sthAqpaya#tiq prati# |

76) 3.1.2.4(61)- prati# | stoma$m | (GS-3.1-14)

pratiq stomaq(gg)q stomaqm pratiq pratiq stoma$m |

77) 3.1.2.4(62)- stoma$m | prati# | (GS-3.1-14)

stomaqm pratiq pratiq stomaq(gg)q stomaqm prati# |

78) 3.1.2.4(63)- prati# | uqkthAni# |

pratyuqkthAnyuqkthAniq pratiq pratyuqkthAni# |

79) 3.1.2.4(64)- uqkthAni# | prati# |

uqkthAniq pratiq pratyuqkthAnyuqkthAniq prati# |

80) 3.1.2.4(65)- prati# | yaja#mAnaH |

pratiq yaja#mAnoq yaja#mAnaqH pratiq pratiq yaja#mAnaH |

81) 3.1.2.4(66)- yaja#mAnaH | tiShTha#ti |

yaja#mAnaqstiShTha#tiq tiShTha#tiq yaja#mAnoq yaja#mAnaqstiShTha#ti |

82) 3.1.2.4(67)- tiShTha#ti | prati# |

tiShTha#tiq pratiq pratiq tiShTha#tiq tiShTha#tiq prati# |

83) 3.1.2.4(68)- prati# | aqddhvaqryuH ||

pratya#ddhvaqryura#ddhvaqryuH pratiq pratya#ddhvaqryuH |

84) 3.1.2.4(69)- aqddhvaqryuH ||

aqddhvaqryuritya#ddhvaqryuH |

1) 3.1.3.1(1)- yaqj~jam | vai |

yaqj~jaM ~Mvai vai yaqj~jaM ~Myaqj~jaM ~Mvai |

2) 3.1.3.1(2)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

3) 3.1.3.1(3)- eqtat | sam |

eqtath sa(gm) sa-meqtadeqtath sam |

4) 3.1.3.1(4)- sam | Baqraqntiq |

sam Ba#ranti Barantiq sa(gm) sam Ba#ranti |

5) 3.1.3.1(5)- Baqraqntiq | yat |

Baqraqntiq yad yad Ba#ranti Barantiq yat |

6) 3.1.3.1(6)- yat | soqmaqkraya#Nyai |

yath so#maqkraya#Nyai somaqkraya#Nyaiq yad yath so#maqkraya#Nyai |

7) 3.1.3.1(7)- soqmaqkraya#Nyai | paqdam |

soqmaqkraya#Nyai paqdam paqda(gm) so#maqkraya#Nyai somaqkraya#Nyai paqdam |

8) 3.1.3.1(7)- soqmaqkraya#Nyai |

soqmaqkraya#NyAq iti# soma - kraya#Nyai |

9) 3.1.3.1(8)- paqdam | yaqj~jaqmuqKam |

paqdaM ~Mya#j~jamuqKaM ~Mya#j~jamuqKam paqdam paqdaM ~Mya#j~jamuqKam |

10) 3.1.3.1(9)- yaqj~jaqmuqKam | haqviqrddhAne$ |

yaqj~jaqmuqKa(gm) ha#viqrddhAne# haviqrddhAne# yaj~jamuqKaM ~Mya#j~jamuqKa(gm) ha#viqrddhAne$ |

11) 3.1.3.1(9)- yaqj~jaqmuqKam |

yaqj~jaqmuqKamiti# yaj~ja - muqKam |

12) 3.1.3.1(10)- haqviqrddhAne$ | yar.hi# |

haqviqrddhAneq yar.hiq yar.hi# haviqrddhAne# haviqrddhAneq yar.hi# |

13) 3.1.3.1(10)- haqviqrddhAne$ |

haqviqrddhAneq iti# haviH - dhAne$ |

14) 3.1.3.1(11)- yar.hi# | haqviqrddhAne$ |

yar.hi# haviqrddhAne# haviqrddhAneq yar.hiq yar.hi# haviqrddhAne$ |

15) 3.1.3.1(12)- haqviqrddhAne$ | prAcI$ |

haqviqrddhAneq prAcIq prAcI# haviqrddhAne# haviqrddhAneq prAcI$ |

16) 3.1.3.1(12)- haqviqrddhAne$ |

haqviqrddhAneq iti# haviH - dhAne$ |

17) 3.1.3.1(13)- prAcI$ | praqvaqrtaye#yuH |

prAcI$ pravaqrtaye#yuH pravaqrtaye#yuqH prAcIq prAcI$ pravaqrtaye#yuH |

18) 3.1.3.1(13)- prAcI$ |

prAcIq itiq prAcI$ |

19) 3.1.3.1(14)- praqvaqrtaye#yuH | tar.hi# |

praqvaqrtaye#yuqstar.hiq tar.hi# pravaqrtaye#yuH pravaqrtaye#yuqstar.hi# |

20) 3.1.3.1(14)- praqvaqrtaye#yuH |

praqvaqrtaye#yuqriti# pra - vaqrtaye#yuH |

21) 3.1.3.1(15)- tar.hi# | tena# |

tar.hiq tenaq tenaq tar.hiq tar.hiq tena# |

22) 3.1.3.1(16)- tena# | akSha$m |

tenAkShaq-makShaqm tenaq tenAkSha$m |

23) 3.1.3.1(17)- akSha$m | upa# |

akShaq-mupopAkShaq-makShaq-mupa# |

24) 3.1.3.1(18)- upa# | aq~jjyAqt |

upA$~jjyAda~jjyAqdupopA$~jjyAt |

25) 3.1.3.1(19)- aq~jjyAqt | yaqj~jaqmuqKe |

aq~jjyAqd yaqj~jaqmuqKe ya#j~jamuqKe$ &~jjyAda~jjyAd yaj~jamuqKe |

26) 3.1.3.1(20)- yaqj~jaqmuqKe | eqva |

yaqj~jaqmuqKa eqvaiva ya#j~jamuqKe ya#j~jamuqKa eqva |

27) 3.1.3.1(20)- yaqj~jaqmuqKe |

yaqj~jaqmuqKa iti# yaj~ja - muqKe |

28) 3.1.3.1(21)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

29) 3.1.3.1(22)- yaqj~jam | anu# |

yaqj~ja-manvanu# yaqj~jaM ~Myaqj~ja-manu# |

30) 3.1.3.1(23)- anu# | sam |

anuq sa(gm) sa-manvanuq sam |

31) 3.1.3.1(24)- sam | taqnoqtiq |

sam ta#noti tanotiq sa(gm) sam ta#noti |

32) 3.1.3.1(25)- taqnoqtiq | prA~jca$m |

taqnoqtiq prA~jcaqm prA~jca#m tanoti tanotiq prA~jca$m |

33) 3.1.3.1(26)- prA~jca$m | aqgnim |

prA~jca#-maqgni-maqgnim prA~jcaqm prA~jca#-maqgnim |

34) 3.1.3.1(27)- aqgnim | pra |

aqgnim pra prAgni-maqgnim pra |

35) 3.1.3.1(28)- pra | haqraqntiq |

pra ha#ranti harantiq pra pra ha#ranti |

36) 3.1.3.1(29)- haqraqntiq | ut |

haqraqntyududdha#ranti haraqntyut |

37) 3.1.3.1(30)- ut | patnI$m |

ut patnIqm patnIq-mudut patnI$m |

38) 3.1.3.1(31)- patnI$m | A |

patnIq-mA patnIqm patnIq-mA |

39) 3.1.3.1(32)- A | naqyaqntiq |

A na#yanti nayaqntyA na#yanti |

40) 3.1.3.1(33)- naqyaqntiq | anu# |

naqyaqntyanvanu# nayanti nayaqntyanu# |

41) 3.1.3.1(34)- anu# | anA(gm)#si | (GS-3.1-15)

anvanAq(gg)qsyanAq(gg)qsyanvanvanA(gm)#si |

42) 3.1.3.1(35)- anA(gm)#si | pra | (GS-3.1-15)

anA(gm)#siq pra prANAq(gg)qsyanA(gm)#siq pra |

43) 3.1.3.1(36)- pra | vaqrtaqyaqntiq | (GS-3.1-15)

pra va#rtayanti vartayantiq pra pra va#rtayanti |

44) 3.1.3.1(37)- vaqrtaqyaqntiq | atha# | (GS-3.1-15)

vaqrtaqyaqntyathAtha# vartayanti vartayaqntyatha# |

45) 3.1.3.1(38)- atha# | vai | (GS-3.1-15)

athaq vai vA athAthaq vai |

46) 3.1.3.1(39)- vai | aqsyaq | (GS-3.1-15)

vA a#syAsyaq vai vA a#sya |

47) 3.1.3.1(40)- aqsyaq | eqShaH |

aqsyaiqSha eqSho$ &syAsyaiqShaH |

48) 3.1.3.1(41)- eqShaH | dhiShNi#yaH |

eqSha dhiShNi#yoq dhiShNi#ya eqSha eqSha dhiShNi#yaH |

49) 3.1.3.1(42)- dhiShNi#yaH | hIqyaqteq |

dhiShNi#yo hIyate hIyateq dhiShNi#yoq dhiShNi#yo hIyate |

50) 3.1.3.1(43)- hIqyaqteq | saH |

hIqyaqteq sa sa hI#yate hIyateq saH |

51) 3.1.3.1(44)- saH | anu# |

so &nvanuq sa so &nu# |

52) 3.1.3.1(45)- anu# | dhyAqyaqtiq |

anu# dhyAyati dhyAyaqtyanvanu# dhyAyati |

53) 3.1.3.1(46)- dhyAqyaqtiq | saH |

dhyAqyaqtiq sa sa dhyA#yati dhyAyatiq saH |

54) 3.1.3.1(47)- saH | IqSvaqraH |

sa I$Svaqra I$SvaqraH sa sa I$SvaqraH |

55) 3.1.3.1(48)- IqSvaqraH | ruqdraH |

IqSvaqro ruqdro ruqdra I$Svaqra I$Svaqro ruqdraH |

56) 3.1.3.1(49)- ruqdraH | BUqtvA |

ruqdro BUqtvA BUqtvA ruqdro ruqdro BUqtvA |

57) 3.1.3.1(50)- BUqtvA | praqjAm |

BUqtvA praqjAm praqjAm BUqtvA BUqtvA praqjAm |

1) 3.1.3.2(1)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

2) 3.1.3.2(1)- praqjAm |

praqjAmiti# pra - jAm |

3) 3.1.3.2(2)- paqSUn | yaja#mAnasya |

paqSUn. yaja#mAnasyaq yaja#mAnasya paqSUn paqSUn. yaja#mAnasya |

4) 3.1.3.2(3)- yaja#mAnasya | Sama#yitoH |

yaja#mAnasyaq Sama#yitoqH Sama#yitoqr yaja#mAnasyaq yaja#mAnasyaq Sama#yitoH |

5) 3.1.3.2(4)- Sama#yitoH | yar.hi# |

Sama#yitoqr yar.hiq yar.hiq Sama#yitoqH Sama#yitoqr yar.hi# |

6) 3.1.3.2(5)- yar.hi# | paqSum |

yar.hi# paqSum paqSuM ~Myar.hiq yar.hi# paqSum |

7) 3.1.3.2(6)- paqSum | AprI#tam |

paqSu-mAprI#taq-mAprI#tam paqSum paqSu-mAprI#tam |

8) 3.1.3.2(7)- AprI#tam | uda#~jcam |

AprI#taq-muda#~jcaq-muda#~jcaq-mAprI#taq-mAprI#taq-muda#~jcam |

9) 3.1.3.2(7)- AprI#tam |

AprI#taqmityA - prIqtaqm |

10) 3.1.3.2(8)- uda#~jcam | naya#nti |

uda#~jcaqnnaya#ntiq nayaqntyuda#~jcaq-muda#~jcaqnnaya#nti |

11) 3.1.3.2(9)- naya#nti | tar.hi# |

naya#ntiq tar.hiq tar.hiq naya#ntiq naya#ntiq tar.hi# |

12) 3.1.3.2(10)- tar.hi# | tasya# |

tar.hiq tasyaq tasyaq tar.hiq tar.hiq tasya# |

13) 3.1.3.2(11)- tasya# | paqSuqSrapa#Nam |

tasya# paSuqSrapa#Nam paSuqSrapa#Naqm tasyaq tasya# paSuqSrapa#Nam |

14) 3.1.3.2(12)- paqSuqSrapa#Nam | haqreqt |

paqSuqSrapa#Na(gm) hareddharet paSuqSrapa#Nam paSuqSrapa#Na(gm) haret |

15) 3.1.3.2(12)- paqSuqSrapa#Nam |

paqSuqSrapa#Naqmiti# paSu - Srapa#Nam |

16) 3.1.3.2(13)- haqreqt | tena# |

haqreqt tenaq tena# hareddhareqt tena# |

17) 3.1.3.2(14)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

18) 3.1.3.2(15)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

19) 3.1.3.2(16)- eqnaqm | BAqgina$m |

eqnaqm BAqgina#m BAqgina#-mena-menam BAqgina$m |

20) 3.1.3.2(17)- BAqgina$m | kaqroqtiq |

BAqgina#m karoti karoti BAqgina#m BAqgina#m karoti |

21) 3.1.3.2(18)- kaqroqtiq | yaja#mAnaH |

kaqroqtiq yaja#mAnoq yaja#mAnaH karoti karotiq yaja#mAnaH |

22) 3.1.3.2(19)- yaja#mAnaH | vai |

yaja#mAnoq vai vai yaja#mAnoq yaja#mAnoq vai |

23) 3.1.3.2(20)- vai | AqhaqvaqnIya#H |

vA A#havaqnIya# AhavaqnIyoq vai vA A#havaqnIya#H |

24) 3.1.3.2(21)- AqhaqvaqnIya#H | yaja#mAnam |

AqhaqvaqnIyoq yaja#mAnaqM ~Myaja#mAna-mAhavaqnIya# AhavaqnIyoq yaja#mAnam |

25) 3.1.3.2(21)- AqhaqvaqnIya#H |

AqhaqvaqnIyaq ityA$ - haqvaqnIya#H |

26) 3.1.3.2(22)- yaja#mAnam | vai |

yaja#mAnaqM ~Mvai vai yaja#mAnaqM ~Myaja#mAnaqM ~Mvai |

27) 3.1.3.2(23)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

28) 3.1.3.2(24)- eqtat | vi |

eqtad vi vye#tadeqtad vi |

29) 3.1.3.2(25)- vi | kaqrq.Shaqnteq |

vi ka#r.Shante kar.Shanteq vi vi ka#r.Shante |

30) 3.1.3.2(26)- kaqrq.Shaqnteq | yat |

kaqrq.Shaqnteq yad yat ka#r.Shante kar.Shanteq yat |

31) 3.1.3.2(27)- yat | AqhaqvaqnIyA$t |

yadA#havaqnIyA#dAhavaqnIyAqd yad yadA#havaqnIyA$t |

32) 3.1.3.2(28)- AqhaqvaqnIyA$t | paqSuqSrapa#Nam |

AqhaqvaqnIyA$t paSuqSrapa#Nam paSuqSrapa#Na-mAhavaqnIyA#dAhavaqnIyA$t paSuqSrapa#Nam |

33) 3.1.3.2(28)- AqhaqvaqnIyA$t |

AqhaqvaqnIyAqdityA$ - haqvaqnIyA$t |

34) 3.1.3.2(29)- paqSuqSrapa#Nam | hara#nti |

paqSuqSrapa#Naq(gm)q hara#ntiq hara#nti paSuqSrapa#Nam paSuqSrapa#Naq(gm)q hara#nti |

35) 3.1.3.2(29)- paqSuqSrapa#Nam |

paqSuqSrapa#Naqmiti# paSu - Srapa#Nam |

36) 3.1.3.2(30)- hara#nti | saH |

hara#ntiq sa sa hara#ntiq hara#ntiq saH |

37) 3.1.3.2(31)- saH | vAq | (GS-3.1-16)

sa vA# vAq sa sa vA$ |

38) 3.1.3.2(32)- vAq | eqva | (GS-3.1-16)

vaiqvaiva vA# vaiqva |

39) 3.1.3.2(33)- eqva | syAt | (GS-3.1-16)

eqva syAth syAdeqvaiva syAt |

40) 3.1.3.2(34)- syAt | niqrmaqnthya$m | (GS-3.1-16)

syAn ni#rmaqnthya#nnirmaqnthya(gg)# syAth syAn ni#rmaqnthya$m |

41) 3.1.3.2(35)- niqrmaqnthya$m | vAq | (GS-3.1-16)

niqrmaqnthya#M ~MvA vA nirmaqnthya#nnirmaqnthya#M ~MvA |

42) 3.1.3.2(35)- niqrmaqnthya$m | (GS-3.1-16)

niqrmaqnthya#miti# niH - maqnthya$m |

43) 3.1.3.2(36)- vAq | kuqryAqt | (GS-3.1-16)

vAq kuqryAqt kuqryAqd vAq vAq kuqryAqt |

44) 3.1.3.2(37)- kuqryAqt | yaja#mAnasya | (GS-3.1-16)

kuqryAqd yaja#mAnasyaq yaja#mAnasya kuryAt kuryAqd yaja#mAnasya |

45) 3.1.3.2(38)- yaja#mAnasya | sAqtmaqtvAya# |

yaja#mAnasya sAtmaqtvAya# sAtmaqtvAyaq yaja#mAnasyaq yaja#mAnasya sAtmaqtvAya# |

46) 3.1.3.2(39)- sAqtmaqtvAya# | yadi# |

sAqtmaqtvAyaq yadiq yadi# sAtmaqtvAya# sAtmaqtvAyaq yadi# |

47) 3.1.3.2(39)- sAqtmaqtvAya# |

sAqtmaqtvAyeti# sAtma - tvAya# |

48) 3.1.3.2(40)- yadi# | paqSoH |

yadi# paqSoH paqSor yadiq yadi# paqSoH |

49) 3.1.3.2(41)- paqSoH | aqvaqdAna$m |

paqSora#vaqdAna#-mavaqdAna#m paqSoH paqSora#vaqdAna$m |

50) 3.1.3.2(42)- aqvaqdAna$m | naSye$t |

aqvaqdAnaqnnaSyeqn naSye#davaqdAna#-mavaqdAnaqnnaSye$t |

51) 3.1.3.2(42)- aqvaqdAna$m |

aqvaqdAnaqmitya#va - dAna$m |

52) 3.1.3.2(43)- naSye$t | Ajya#sya |

naSyeqdAjyaqsyAjya#syaq naSyeqn naSyeqdAjya#sya |

53) 3.1.3.2(44)- Ajya#sya | praqtyAqKyAya$m |

Ajya#sya pratyAqKyAya#m pratyAqKyAyaq-mAjyaqsyAjya#sya pratyAqKyAya$m |

54) 3.1.3.2(45)- praqtyAqKyAya$m | ava# |

praqtyAqKyAyaq-mavAva# pratyAqKyAya#m pratyAqKyAyaq-mava# |

55) 3.1.3.2(45)- praqtyAqKyAya$m |

praqtyAqKyAyaqmiti# prati - AqKyAya$m |

56) 3.1.3.2(46)- ava# | dyeqt | (GS-3.1-17)

ava# dyed dyeqdavAva# dyet |

57) 3.1.3.2(47)- dyeqt | sA | (GS-3.1-17)

dyeqth sA sA dye$d dyeqth sA |

58) 3.1.3.2(48)- sA | eqva | (GS-3.1-17)

saivaiva sA saiva |

59) 3.1.3.2(49)- eqva | tata#H | (GS-3.1-17)

eqva tataqstata# eqvaiva tata#H |

60) 3.1.3.2(50)- tata#H | prAya#ScittiH | (GS-3.1-17)

tataqH prAya#ScittiqH prAya#ScittiqstataqstataqH prAya#ScittiH |

61) 3.1.3.2(51)- prAya#ScittiH | ye | (GS-3.1-17)

prAya#Scittiqr ye ye prAya#ScittiqH prAya#Scittiqr ye |

62) 3.1.3.2(52)- ye | paqSum |

ye paqSum paqSuM ~Mye ye paqSum |

63) 3.1.3.2(53)- paqSum | viqmaqthnIqrann |

paqSuM ~Mvi#mathnIqran. vi#mathnIqran paqSum paqSuM ~Mvi#mathnIqrann |

64) 3.1.3.2(54)- viqmaqthnIqrann | yaH |

viqmaqthnIqran. yo yo vi#mathnIqran. vi#mathnIqran. yaH |

65) 3.1.3.2(54)- viqmaqthnIqrann |

viqmaqthnIqranniti# vi - maqthnIqrann |

66) 3.1.3.2(55)- yaH | tAn |

yastA(gg)s tAn. yo yastAn |

67) 3.1.3.2(56)- tAn | kAqmaye#ta |

tAn kAqmaye#ta kAqmaye#taq tA(gg)s tAn kAqmaye#ta |

68) 3.1.3.2(57)- kAqmaye#ta | Arti$m |

kAqmayeqtArtiq-mArti#m kAqmaye#ta kAqmayeqtArti$m |

69) 3.1.3.2(58)- Arti$m | A | (GS-3.1-18)

Artiq-mA &&rtiq-mArtiq-mA |

70) 3.1.3.2(59)- A | RuqcCeqyuqH | (GS-3.1-18)

ArcCe#yur.RucCeyuqrArcCe#yuH |

71) 3.1.3.2(60)- RuqcCeqyuqH | iti# | (GS-3.1-18)

RuqcCeqyuqritItyRu#cCeyur.RucCeyuqriti# |

72) 3.1.3.2(61)- iti# | kuqvit | (GS-3.1-18)

iti# kuqvit kuqviditIti# kuqvit |

73) 3.1.3.2(62)- kuqvit | aq~gga | (GS-3.1-18)

kuqvidaq~ggA~gga kuqvit kuqvidaq~gga |

74) 3.1.3.2(63)- aq~gga | iti# | (GS-3.1-18)

aq~gge tItyaq~ggA~gge ti# |

75) 3.1.3.2(64)- iti# | namo#vRuktivatyA | (GS-3.1-18)

itiq namo#vRuktivatyAq namo#vRuktivaqtyetItiq namo#vRuktivatyA |

76) 3.1.3.2(65)- namo#vRuktivatyA | RuqcA |

namo#vRuktivatyaqrcarcA namo#vRuktivatyAq namo#vRuktivatyaqrcA |

77) 3.1.3.2(65)- namo#vRuktivatyA |

namo#vRuktivaqtyetiq namo#vRukti - vaqtyAq |

78) 3.1.3.2(66)- RuqcA | AgnI$ddhre |

RuqcA &&gnI$ddhraq AgnI$ddhra RuqcarcA &&gnI$ddhre |

79) 3.1.3.2(67)- AgnI$ddhre | juqhuqyAqt |

AgnI$ddhre juhuyAj juhuyAqdAgnI$ddhraq AgnI$ddhre juhuyAt |

80) 3.1.3.2(67)- AgnI$ddhre |

AgnI$ddhraq ityAgni# - iqdhreq |

81) 3.1.3.2(68)- juqhuqyAqt | namo#vRuktim |

juqhuqyAqn namo#vRuktiqnnamo#vRuktim juhuyAj juhuyAqn namo#vRuktim |

82) 3.1.3.2(69)- namo#vRuktim | eqva |

namo#vRukti-meqvaiva namo#vRuktiqnnamo#vRukti-meqva |

83) 3.1.3.2(69)- namo#vRuktim |

namo#vRuktiqmitiq nama#H - vRuqktiqm |

84) 3.1.3.2(70)- eqva | eqShAqm |

eqvaiShA#-meShA-meqvaivaiShA$m |

85) 3.1.3.2(71)- eqShAqm | vRuq~gkteq |

eqShAqM ~MvRuq~gkteq vRuq~gktaq eqShAq-meqShAqM ~MvRuq~gkteq |

86) 3.1.3.2(72)- vRuq~gkteq | tAqjak |

vRuq~gkteq tAqjak tAqjag vRu#~gkte vRu~gkte tAqjak |

87) 3.1.3.2(73)- tAqjak | Arti$m |

tAqjagArtiq-mArti#m tAqjak tAqjagArti$m |

88) 3.1.3.2(74)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

89) 3.1.3.2(75)- A | RuqcCaqntiq ||

ArcCa#ntyRucCantyArcCanti |

90) 3.1.3.2(76)- RuqcCaqntiq ||

RuqcCaqntItyRu#cCanti |

1) 3.1.4.1(1)- praqjApa#teH | jAya#mAnAH |

praqjApa#teqr jAya#mAnAq jAya#mAnAH praqjApa#teH praqjApa#teqr jAya#mAnAH |

2) 3.1.4.1(1)- praqjApa#teH |

praqjApa#teqriti# praqjA - paqteqH |

3) 3.1.4.1(2)- jAya#mAnAH | praqjAH |

jAya#mAnAH praqjAH praqjA jAya#mAnAq jAya#mAnAH praqjAH |

4) 3.1.4.1(3)- praqjAH | jAqtAH |

praqjA jAqtA jAqtAH praqjAH praqjA jAqtAH |

5) 3.1.4.1(3)- praqjAH |

praqjA iti# pra - jAH |

6) 3.1.4.1(4)- jAqtAH | caq |

jAqtASca# ca jAqtA jAqtASca# |

7) 3.1.4.1(5)- caq | yAH |

caq yA yASca# caq yAH |

8) 3.1.4.1(6)- yAH | iqmAH ||

yA iqmA iqmA yA yA iqmAH |

9) 3.1.4.1(7)- iqmAH ||

iqmA itIqmAH |

10) 3.1.4.1(8)- tasmai$ | prati# |

tasmaiq pratiq pratiq tasmaiq tasmaiq prati# |

11) 3.1.4.1(9)- prati# | pra |

pratiq pra pra pratiq pratiq pra |

12) 3.1.4.1(10)- pra | veqdaqyaq | (GS-3.1-19)

pra ve#daya vedayaq pra pra ve#daya |

13) 3.1.4.1(11)- veqdaqyaq | ciqkiqtvAn | (GS-3.1-19)

veqdaqyaq ciqkiqtvA(gg)S ci#kiqtvAn. ve#daya vedaya cikiqtvAn |

14) 3.1.4.1(12)- ciqkiqtvAn | anu# | (GS-3.1-19)

ciqkiqtvA(gm) anvanu# cikiqtvA(gg)S ci#kiqtvA(gm) anu# |

15) 3.1.4.1(13)- anu# | maqnyaqtAqm || (GS-3.1-19)

anu# manyatAm manyatAq-manvanu# manyatAm |

16) 3.1.4.1(14)- maqnyaqtAqm ||

maqnyaqtAqmiti# manyatAm |

17) 3.1.4.1(15)- iqmam | paqSum |

iqmam paqSum paqSu-miqma-miqmam paqSum |

18) 3.1.4.1(16)- paqSum | paqSuqpaqteq |

paqSum pa#Supate paSupate paqSum paqSum pa#Supate |

19) 3.1.4.1(17)- paqSuqpaqteq | teq |

paqSuqpaqteq teq teq paqSuqpaqteq paqSuqpaqteq teq |

20) 3.1.4.1(17)- paqSuqpaqteq |

paqSuqpaqtaq iti# paSu - paqteq |

21) 3.1.4.1(18)- teq | aqdya |

teq aqdyAdya te# te aqdya |

22) 3.1.4.1(19)- aqdya | baqddhnAmi# |

aqdya baqddhnAmi# baqddhnAmyaqdyAdya baqddhnAmi# |

23) 3.1.4.1(20)- baqddhnAmi# | aqgneq |

baqddhnAmya#gne &gne baqddhnAmi# baqddhnAmya#gne |

24) 3.1.4.1(21)- aqgneq | suqkRuqtasya# |

aqgneq suqkRuqtasya# sukRuqtasyA$gne &gne sukRuqtasya# |

25) 3.1.4.1(22)- suqkRuqtasya# | maddhye$ ||

suqkRuqtasyaq maddhyeq maddhye# sukRuqtasya# sukRuqtasyaq maddhye$ |

26) 3.1.4.1(22)- suqkRuqtasya# |

suqkRuqtasyeti# su - kRuqtasya# |

27) 3.1.4.1(23)- maddhye$ ||

maddhyaq itiq maddhye$ |

28) 3.1.4.1(24)- anu# | maqnyaqsvaq |

anu# manyasva manyaqsvAnvanu# manyasva |

29) 3.1.4.1(25)- maqnyaqsvaq | suqyajA$ |

maqnyaqsvaq suqyajA# suqyajA# manyasva manyasva suqyajA$ |

30) 3.1.4.1(26)- suqyajA$ | yaqjAqmaq |

suqyajA# yajAma yajAma suqyajA# suqyajA# yajAma |

31) 3.1.4.1(26)- suqyajA$ |

suqyajeti# su - yajA$ |

32) 3.1.4.1(27)- yaqjAqmaq | juShTa$m |

yaqjAqmaq juShTaqm juShTa#M ~MyajAma yajAmaq juShTa$m |

33) 3.1.4.1(28)- juShTa$m | deqvAnA$m |

juShTa#m deqvAnA$m deqvAnAqm juShTaqm juShTa#m deqvAnA$m |

34) 3.1.4.1(29)- deqvAnA$m | iqdam |

deqvAnA#-miqda-miqdam deqvAnA$m deqvAnA#-miqdam |

35) 3.1.4.1(30)- iqdam | aqstuq |

iqda-ma#stvastviqda-miqda-ma#stu |

36) 3.1.4.1(31)- aqstuq | haqvyam ||

aqstuq haqvya(gm) haqvya-ma#stvastu haqvyam |

37) 3.1.4.1(32)- haqvyam ||

haqvyamiti# haqvyam |

38) 3.1.4.1(33)- praqjAqnanta#H | prati# |

praqjAqnantaqH pratiq prati# prajAqnanta#H prajAqnantaqH prati# |

39) 3.1.4.1(33)- praqjAqnanta#H |

praqjAqnantaq iti# pra - jAqnanta#H |

40) 3.1.4.1(34)- prati# | gRuqhNaqntiq |

prati# gRuhNanti gRuhNantiq pratiq prati# gRuhNanti |

41) 3.1.4.1(35)- gRuqhNaqntiq | pUrve$ |

gRuqhNaqntiq pUrveq pUrve# gRuhNanti gRuhNantiq pUrve$ |

42) 3.1.4.1(36)- pUrve$ | prAqNam |

pUrve$ prAqNam prAqNam pUrveq pUrve$ prAqNam |

43) 3.1.4.1(37)- prAqNam | a~gge$ByaH |

prAqNa-ma~gge$Byoq a~gge$ByaH prAqNam prAqNa-ma~gge$ByaH |

44) 3.1.4.1(37)- prAqNam |

prAqNamiti# pra - aqnam |

45) 3.1.4.1(38)- a~gge$ByaH | pari# |

a~gge$ByaqH pariq parya~gge$Byoq a~gge$ByaqH pari# |

46) 3.1.4.1(39)- pari# | Aqcara#ntam ||

paryAqcara#nta-mAqcara#ntaqm pariq paryAqcara#ntam |

47) 3.1.4.1(40)- Aqcara#ntam ||

Aqcara#ntaqmityA$ - cara#ntam |

48) 3.1.4.1(41)- suqvaqrgam | yAqhiq |

suqvaqrgaM ~MyA#hi yAhi suvaqrga(gm) su#vaqrgaM ~MyA#hi |

49) 3.1.4.1(41)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

50) 3.1.4.1(42)- yAqhiq | paqthiBi#H |

yAqhiq paqthiBi#H paqthiBi#r yAhi yAhi paqthiBi#H |

51) 3.1.4.1(43)- paqthiBi#H | deqvaqyAnai$H |

paqthiBi#r devaqyAnai$r devaqyAnai$H paqthiBi#H paqthiBi#r devaqyAnai$H |

52) 3.1.4.1(43)- paqthiBi#H |

paqthiBiqriti# paqthi - BiqH |

53) 3.1.4.1(44)- deqvaqyAnai$H | oSha#dhIShu |

deqvaqyAnaiqroSha#dhIqShvoSha#dhIShu devaqyAnai$r devaqyAnaiqroSha#dhIShu |

54) 3.1.4.1(44)- deqvaqyAnai$H |

deqvaqyAnaiqriti# deva - yAnai$H |

55) 3.1.4.1(45)- oSha#dhIShu | prati# |

oSha#dhIShuq pratiq pratyoSha#dhIqShvoSha#dhIShuq prati# |

56) 3.1.4.1(46)- prati# | tiqShThaq |

prati# tiShTha tiShThaq pratiq prati# tiShTha |

57) 3.1.4.1(47)- tiqShThaq | SarI#raiH ||

tiqShThAq SarI#raiqH SarI#raistiShTha tiShThAq SarI#raiH |

58) 3.1.4.1(48)- SarI#raiH ||

SarI#raiqritiq SarI#raiH |

59) 3.1.4.1(49)- yeShA$m | ISe$ |

yeShAq-mISaq ISeq yeShAqM ~MyeShAq-mISe$ |

60) 3.1.4.1(50)- ISe$ | paqSuqpati#H |

ISe# paSuqpati#H paSuqpatiqrISaq ISe# paSuqpati#H |

1) 3.1.4.2(1)- paqSuqpati#H | paqSUqnAm |

paqSuqpati#H paSUqnAm pa#SUqnAm pa#Suqpati#H paSuqpati#H paSUqnAm |

2) 3.1.4.2(1)- paqSuqpati#H |

paqSuqpatiqriti# paSu - pati#H |

3) 3.1.4.2(2)- paqSUqnAm | catu#ShpadAm |

paqSUqnAm catu#ShpadAqm catu#ShpadAm paSUqnAm pa#SUqnAm catu#ShpadAm |

4) 3.1.4.2(3)- catu#ShpadAm | uqta |

catu#ShpadA-muqtota catu#ShpadAqm catu#ShpadA-muqta |

5) 3.1.4.2(3)- catu#ShpadAm |

catu#ShpadAqmitiq catu#H - paqdAqm |

6) 3.1.4.2(4)- uqta | caq |

uqta ca# coqtota ca# |

7) 3.1.4.2(5)- caq | dviqpadA$m ||

caq dviqpadA$m dviqpadA$m ca ca dviqpadA$m |

8) 3.1.4.2(6)- dviqpadA$m ||

dviqpadAqmiti# dvi - padA$m |

9) 3.1.4.2(7)- niShkrI#taH | aqyam |

niShkrI#toq &ya-maqyanniShkrI#toq niShkrI#toq &yam |

10) 3.1.4.2(7)- niShkrI#taH |

niShkrI#taq itiq niH - krIqtaqH |

11) 3.1.4.2(8)- aqyam | yaqj~jiya$m |

aqyaM ~Myaqj~jiya#M ~Myaqj~jiya#-maqya-maqyaM ~Myaqj~jiya$m |

12) 3.1.4.2(9)- yaqj~jiya$m | BAqgam |

yaqj~jiya#m BAqgam BAqgaM ~Myaqj~jiya#M ~Myaqj~jiya#m BAqgam |

13) 3.1.4.2(10)- BAqgam | eqtuq |

BAqga-me$tvetu BAqgam BAqga-me#tu |

14) 3.1.4.2(11)- eqtuq | rAqyaH |

eqtuq rAqyo rAqya e$tvetu rAqyaH |

15) 3.1.4.2(12)- rAqyaH | poShA$H |

rAqyas poShAqH poShA# rAqyo rAqyas poShA$H |

16) 3.1.4.2(13)- poShA$H | yaja#mAnasya |

poShAq yaja#mAnasyaq yaja#mAnasyaq poShAqH poShAq yaja#mAnasya |

17) 3.1.4.2(14)- yaja#mAnasya | saqntuq ||

yaja#mAnasya santu santuq yaja#mAnasyaq yaja#mAnasya santu |

18) 3.1.4.2(15)- saqntuq ||

saqntviti# santu |

19) 3.1.4.2(16)- ye | baqddhyamA#nam |

ye baqddhyamA#nam baqddhyamA#naqM ~Mye ye baqddhyamA#nam |

20) 3.1.4.2(17)- baqddhyamA#nam | anu# |

baqddhyamA#naq-manvanu# baqddhyamA#nam baqddhyamA#naq-manu# |

21) 3.1.4.2(18)- anu# | baqddhyamA#nAH |

anu# baqddhyamA#nA baqddhyamA#nAq anvanu# baqddhyamA#nAH |

22) 3.1.4.2(19)- baqddhyamA#nAH | aqByaikSha#nta |

baqddhyamA#nA aqByaikSha#ntAqByaikSha#nta baqddhyamA#nA baqddhyamA#nA aqByaikSha#nta |

23) 3.1.4.2(20)- aqByaikSha#nta | mana#sA |

aqByaikSha#ntaq mana#sAq mana#sAq &ByaikSha#ntAqByaikSha#ntaq mana#sA |

24) 3.1.4.2(20)- aqByaikSha#nta |

aqByaikShaqntetya#Bi - aikSha#nta |

25) 3.1.4.2(21)- mana#sA | cakShu#ShA |

mana#sAq cakShu#ShAq cakShu#ShAq mana#sAq mana#sAq cakShu#ShA |

26) 3.1.4.2(22)- cakShu#ShA | caq ||

cakShu#ShA ca caq cakShu#ShAq cakShu#ShA ca |

27) 3.1.4.2(23)- caq ||

ceti# ca |

28) 3.1.4.2(24)- aqgniH | tAn | (GS-3.1-20)

aqgnistA(gg)s tA(gm) aqgniraqgnistAn |

29) 3.1.4.2(25)- tAn | agre$ | (GS-3.1-20)

tA(gm) agre &greq tA(gg)s tA(gm) agre$ |

30) 3.1.4.2(26)- agre$ | pra | (GS-3.1-20)

agreq pra prAgre &greq pra |

31) 3.1.4.2(27)- pra | muqmoqktuq | (GS-3.1-20)

pra mu#moktu mumoktuq pra pra mu#moktu |

32) 3.1.4.2(28)- muqmoqktuq | deqvaH | (GS-3.1-20)

muqmoqktuq deqvo deqvo mu#moktu mumoktu deqvaH |

33) 3.1.4.2(29)- deqvaH | praqjApa#tiH |

deqvaH praqjApa#tiH praqjApa#tir deqvo deqvaH praqjApa#tiH |

34) 3.1.4.2(30)- praqjApa#tiH | praqjayA$ |

praqjApa#tiH praqjayA$ praqjayA$ praqjApa#tiH praqjApa#tiH praqjayA$ |

35) 3.1.4.2(30)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

36) 3.1.4.2(31)- praqjayA$ | saqM~MviqdAqnaH ||

praqjayA# saM~MvidAqnaH sa#M~MvidAqnaH praqjayA$ praqjayA# saM~MvidAqnaH |

37) 3.1.4.2(31)- praqjayA$ |

praqjayeti# pra - jayA$ |

38) 3.1.4.2(32)- saqM~MviqdAqnaH ||

saqM~MviqdAqna iti# saM - viqdAqnaH |

39) 3.1.4.2(33)- ye | AqraqNyAH |

ya A#raqNyA A#raqNyA ye ya A#raqNyAH |

40) 3.1.4.2(34)- AqraqNyAH | paqSava#H |

AqraqNyAH paqSava#H paqSava# AraqNyA A#raqNyAH paqSava#H |

41) 3.1.4.2(35)- paqSava#H | viqSvarU#pAH |

paqSavo# viqSvarU#pA viqSvarU#pAH paqSava#H paqSavo# viqSvarU#pAH |

42) 3.1.4.2(36)- viqSvarU#pAH | virU#pAH |

viqSvarU#pAq virU#pAq virU#pA viqSvarU#pA viqSvarU#pAq virU#pAH |

43) 3.1.4.2(36)- viqSvarU#pAH |

viqSvarU#pAq iti# viqSva - rUqpAqH |

44) 3.1.4.2(37)- virU#pAH | santa#H |

virU#pAqH santaqH santoq virU#pAq virU#pAqH santa#H |

45) 3.1.4.2(37)- virU#pAH |

virU#pAq itiq vi - rUqpAqH |

46) 3.1.4.2(38)- santa#H | baqhuqdhA |

santo# bahuqdhA ba#huqdhA santaqH santo# bahuqdhA |

47) 3.1.4.2(39)- baqhuqdhA | eka#rUpAH ||

baqhuqdhaika#rUpAq eka#rUpA bahuqdhA ba#huqdhaika#rUpAH |

48) 3.1.4.2(39)- baqhuqdhA |

baqhuqdheti# bahu - dhA |

49) 3.1.4.2(40)- eka#rUpAH ||

eka#rUpAq ityeka# - rUqpAqH |

50) 3.1.4.2(41)- vAqyuH | tAn |

vAqyustA(gg)s tAn. vAqyur vAqyustAn |

51) 3.1.4.2(42)- tAn | agre$ |

tA(gm) agre &greq tA(gg)s tA(gm) agre$ |

52) 3.1.4.2(43)- agre$ | pra |

agreq pra prAgre &greq pra |

53) 3.1.4.2(44)- pra | muqmoqktuq |

pra mu#moktu mumoktuq pra pra mu#moktu |

54) 3.1.4.2(45)- muqmoqktuq | deqvaH |

muqmoqktuq deqvo deqvo mu#moktu mumoktu deqvaH |

55) 3.1.4.2(46)- deqvaH | praqjApa#tiH |

deqvaH praqjApa#tiH praqjApa#tir deqvo deqvaH praqjApa#tiH |

56) 3.1.4.2(47)- praqjApa#tiH | praqjayA$ |

praqjApa#tiH praqjayA$ praqjayA$ praqjApa#tiH praqjApa#tiH praqjayA$ |

57) 3.1.4.2(47)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

58) 3.1.4.2(48)- praqjayA$ | saqM~MviqdAqnaH ||

praqjayA# saM~MvidAqnaH sa#M~MvidAqnaH praqjayA$ praqjayA# saM~MvidAqnaH |

59) 3.1.4.2(48)- praqjayA$ |

praqjayeti# pra - jayA$ |

60) 3.1.4.2(49)- saqM~MviqdAqnaH ||

saqM~MviqdAqna iti# saM - viqdAqnaH |

61) 3.1.4.2(50)- praqmuq~jcamA#nAH | Buva#nasya |

praqmuq~jcamA#nAq Buva#nasyaq Buva#nasya pramuq~jcamA#nAH pramuq~jcamA#nAq Buva#nasya |

62) 3.1.4.2(50)- praqmuq~jcamA#nAH |

praqmuq~jcamA#nAq iti# pra - muq~jcamA#nAH |

1) 3.1.4.3(1)- Buva#nasya | reta#H |

Buva#nasyaq retoq retoq Buva#nasyaq Buva#nasyaq reta#H |

2) 3.1.4.3(2)- reta#H | gAqtum |

reto# gAqtum gAqtu(gm) retoq reto# gAqtum |

3) 3.1.4.3(3)- gAqtum | dhaqttaq |

gAqtum dha#tta dhatta gAqtum gAqtum dha#tta |

4) 3.1.4.3(4)- dhaqttaq | yaja#mAnAya |

dhaqttaq yaja#mAnAyaq yaja#mAnAya dhatta dhattaq yaja#mAnAya |

5) 3.1.4.3(5)- yaja#mAnAya | deqvAqH ||

yaja#mAnAya devA devAq yaja#mAnAyaq yaja#mAnAya devAH |

6) 3.1.4.3(6)- deqvAqH ||

deqvAq iti# devAH |

7) 3.1.4.3(7)- uqpAkRu#tam | SaqSaqmAqnam |

uqpAkRu#ta(gm) SaSamAqna(gm) Sa#SamAqna-muqpAkRu#ta-muqpAkRu#ta(gm) SaSamAqnam |

8) 3.1.4.3(7)- uqpAkRu#tam |

uqpAkRu#taqmityu#pa - AkRu#tam |

9) 3.1.4.3(8)- SaqSaqmAqnam | yat |

SaqSaqmAqnaM ~Myad yacCa#SamAqna(gm) Sa#SamAqnaM ~Myat |

10) 3.1.4.3(9)- yat | asthA$t |

yadasthAqdasthAqd yad yadasthA$t |

11) 3.1.4.3(10)- asthA$t | jIqvam |

asthA$j jIqvam jIqva-masthAqdasthA$j jIqvam |

12) 3.1.4.3(11)- jIqvam | deqvAnA$m |

jIqvam deqvAnA$m deqvAnA$m jIqvam jIqvam deqvAnA$m |

13) 3.1.4.3(12)- deqvAnA$m | api# |

deqvAnAq-mapyapi# deqvAnA$m deqvAnAq-mapi# |

14) 3.1.4.3(13)- api# | eqtuq |

apye$tveqtvapyapye#tu |

15) 3.1.4.3(14)- eqtuq | pAtha#H ||

eqtuq pAthaqH pAtha# etvetuq pAtha#H |

16) 3.1.4.3(15)- pAtha#H ||

pAthaq itiq pAtha#H |

17) 3.1.4.3(16)- nAnA$ | prAqNaH |

nAnA$ prAqNaH prAqNo nAnAq nAnA$ prAqNaH |

18) 3.1.4.3(17)- prAqNaH | yaja#mAnasya |

prAqNo yaja#mAnasyaq yaja#mAnasya prAqNaH prAqNo yaja#mAnasya |

19) 3.1.4.3(17)- prAqNaH |

prAqNa iti# pra - aqnaH |

20) 3.1.4.3(18)- yaja#mAnasya | paqSunA$ |

yaja#mAnasya paqSunA# paqSunAq yaja#mAnasyaq yaja#mAnasya paqSunA$ |

21) 3.1.4.3(19)- paqSunA$ | yaqj~jaH |

paqSunA# yaqj~jo yaqj~jaH paqSunA# paqSunA# yaqj~jaH |

22) 3.1.4.3(20)- yaqj~jaH | deqveBi#H |

yaqj~jo deqveBi#r deqveBi#r yaqj~jo yaqj~jo deqveBi#H |

23) 3.1.4.3(21)- deqveBi#H | saqha |

deqveBi#H saqha saqha deqveBi#r deqveBi#H saqha |

24) 3.1.4.3(22)- saqha | deqvaqyAna#H ||

saqha de#vaqyAno# devaqyAna#H saqha saqha de#vaqyAna#H |

25) 3.1.4.3(23)- deqvaqyAna#H ||

deqvaqyAnaq iti# deva - yAna#H |

26) 3.1.4.3(24)- jIqvam | deqvAnA$m |

jIqvam deqvAnA$m deqvAnA$m jIqvam jIqvam deqvAnA$m |

27) 3.1.4.3(25)- deqvAnA$m | api# |

deqvAnAq-mapyapi# deqvAnA$m deqvAnAq-mapi# |

28) 3.1.4.3(26)- api# | eqtuq |

apye$tveqtvapyapye#tu |

29) 3.1.4.3(27)- eqtuq | pAtha#H |

eqtuq pAthaqH pAtha# etvetuq pAtha#H |

30) 3.1.4.3(28)- pAtha#H | saqtyAH |

pAtha#H saqtyAH saqtyAH pAthaqH pAtha#H saqtyAH |

31) 3.1.4.3(29)- saqtyAH | saqntuq |

saqtyAH sa#ntu santu saqtyAH saqtyAH sa#ntu |

32) 3.1.4.3(30)- saqntuq | yaja#mAnasya |

saqntuq yaja#mAnasyaq yaja#mAnasya santu santuq yaja#mAnasya |

33) 3.1.4.3(31)- yaja#mAnasya | kAmA$H ||

yaja#mAnasyaq kAmAqH kAmAq yaja#mAnasyaq yaja#mAnasyaq kAmA$H |

34) 3.1.4.3(32)- kAmA$H ||

kAmAq itiq kAmA$H |

35) 3.1.4.3(33)- yat | paqSuH | (GS-3.1-21)

yat paqSuH paqSur yad yat paqSuH |

36) 3.1.4.3(34)- paqSuH | mAqyum | (GS-3.1-21)

paqSur mAqyum mAqyum paqSuH paqSur mAqyum |

37) 3.1.4.3(35)- mAqyum | akRu#ta | (GS-3.1-21)

mAqyu-makRuqtAkRu#ta mAqyum mAqyu-makRu#ta |

38) 3.1.4.3(36)- akRu#ta | ura#H | (GS-3.1-21)

akRuqtoraq uro &kRuqtAkRuqtora#H |

39) 3.1.4.3(37)- ura#H | vAq | (GS-3.1-21)

uro# vAq voraq uro# vA |

40) 3.1.4.3(38)- vAq | paqdBiH | (GS-3.1-21)

vAq paqdBiH paqdBir vA# vA paqdBiH |

41) 3.1.4.3(39)- paqdBiH | Aqhaqte ||

paqdBirA#haqta A#haqte paqdBiH paqdBirA#haqte |

42) 3.1.4.3(39)- paqdBiH |

paqdBiriti# pat - BiH |

43) 3.1.4.3(40)- Aqhaqte ||

Aqhaqta ityA$ - haqte |

44) 3.1.4.3(41)- aqgniH | mAq |

aqgnir mA# mAq &gniraqgnir mA$ |

45) 3.1.4.3(42)- mAq | tasmA$t |

mAq tasmAqt tasmA$n mA mAq tasmA$t |

46) 3.1.4.3(43)- tasmA$t | ena#saH |

tasmAqdena#saq ena#saqstasmAqt tasmAqdena#saH |

47) 3.1.4.3(44)- ena#saH | viSvA$t |

ena#soq viSvAqd viSvAqdena#saq ena#soq viSvA$t |

48) 3.1.4.3(45)- viSvA$t | muq~jcaqtuq |

viSvA$n mu~jcatu mu~jcatuq viSvAqd viSvA$n mu~jcatu |

49) 3.1.4.3(46)- muq~jcaqtuq | a(gm)ha#saH ||

muq~jcaqtva(gm)haqso &(gm)ha#so mu~jcatu mu~jcaqtva(gm)ha#saH |

50) 3.1.4.3(47)- a(gm)ha#saH ||

a(gm)ha#saq itya(gm)ha#saH |

51) 3.1.4.3(48)- Sami#tAraH | uqpeta#na |

Sami#tAra uqpeta#noqpeta#naq Sami#tAraqH Sami#tAra uqpeta#na |

52) 3.1.4.3(49)- uqpeta#na | yaqj~jam |

uqpeta#na yaqj~jaM ~Myaqj~ja-muqpeta#noqpeta#na yaqj~jam |

53) 3.1.4.3(49)- uqpeta#na |

uqpetaqnetyu#pa - eta#na |

54) 3.1.4.3(50)- yaqj~jam | deqveBi#H |

yaqj~jam deqveBi#r deqveBi#r yaqj~jaM ~Myaqj~jam deqveBi#H |

1) 3.1.4.4(1)- deqveBi#H | iqnviqtam ||

deqveBi#rinviqta-mi#nviqtam deqveBi#r deqveBi#rinviqtam |

2) 3.1.4.4(2)- iqnviqtam ||

iqnviqtamitI$nviqtam |

3) 3.1.4.4(3)- pASA$t | paqSum |

pASA$t paqSum paqSum pASAqt pASA$t paqSum |

4) 3.1.4.4(4)- paqSum | pra |

paqSum pra pra paqSum paqSum pra |

5) 3.1.4.4(5)- pra | muq~jcaqtaq |

pra mu#~jcata mu~jcataq pra pra mu#~jcata |

6) 3.1.4.4(6)- muq~jcaqtaq | baqndhAt |

muq~jcaqtaq baqndhAd baqndhAn mu#~jcata mu~jcata baqndhAt |

7) 3.1.4.4(7)- baqndhAt | yaqj~japa#tim |

baqndhAd yaqj~japa#tiM ~Myaqj~japa#tim baqndhAd baqndhAd yaqj~japa#tim |

8) 3.1.4.4(8)- yaqj~japa#tim | pari# ||

yaqj~japa#tiqm pariq pari# yaqj~japa#tiM ~Myaqj~japa#tiqm pari# |

9) 3.1.4.4(8)- yaqj~japa#tim |

yaqj~japa#tiqmiti# yaqj~ja - paqtiqm |

10) 3.1.4.4(9)- pari# ||

parItiq pari# |

11) 3.1.4.4(10)- adi#tiH | pASa$m |

adi#tiqH pASaqm pASaq-madi#tiqradi#tiqH pASa$m |

12) 3.1.4.4(11)- pASa$m | pra |

pASaqm pra pra pASaqm pASaqm pra |

13) 3.1.4.4(12)- pra | muqmoqktuq |

pra mu#moktu mumoktuq pra pra mu#moktu |

14) 3.1.4.4(13)- muqmoqktuq | eqtam |

muqmoqktveqta-meqtam mu#moktu mumoktveqtam |

15) 3.1.4.4(14)- eqtam | nama#H |

eqtannamoq nama# eqta-meqtannama#H |

16) 3.1.4.4(15)- nama#H | paqSuBya#H |

nama#H paqSuBya#H paqSuByoq namoq nama#H paqSuBya#H |

17) 3.1.4.4(16)- paqSuBya#H | paqSuqpata#ye |

paqSuBya#H paSuqpata#ye paSuqpata#ye paqSuBya#H paqSuBya#H paSuqpata#ye |

18) 3.1.4.4(16)- paqSuBya#H |

paqSuByaq iti# paqSu - ByaqH |

19) 3.1.4.4(17)- paqSuqpata#ye | kaqroqmiq ||

paqSuqpata#ye karomi karomi paSuqpata#ye paSuqpata#ye karomi |

20) 3.1.4.4(17)- paqSuqpata#ye |

paqSuqpata#yaq iti# paSu - pata#ye |

21) 3.1.4.4(18)- kaqroqmiq ||

kaqroqmIti# karomi |

22) 3.1.4.4(19)- aqrAqtIqyanta$m | adha#ram |

aqrAqtIqyantaq-madha#raq-madha#ra-marAtIqyanta#-marAtIqyantaq-madha#ram |

23) 3.1.4.4(20)- adha#ram | kRuqNoqmiq |

adha#ram kRuNomi kRuNoqmyadha#raq-madha#ram kRuNomi |

24) 3.1.4.4(21)- kRuqNoqmiq | yam |

kRuqNoqmiq yaM ~Myam kRu#Nomi kRuNomiq yam |

25) 3.1.4.4(22)- yam | dviqShmaH |

yam dviqShmo dviqShmo yaM ~Myam dviqShmaH |

26) 3.1.4.4(23)- dviqShmaH | tasminn# |

dviqShmastasmiq(gg)qs tasmi#n dviqShmo dviqShmastasminn# |

27) 3.1.4.4(24)- tasminn# | prati# |

tasmiqn pratiq pratiq tasmiq(gg)qs tasmiqn prati# |

28) 3.1.4.4(25)- prati# | muq~jcAqmiq |

prati# mu~jcAmi mu~jcAmiq pratiq prati# mu~jcAmi |

29) 3.1.4.4(26)- muq~jcAqmiq | pASa$m ||

muq~jcAqmiq pASaqm pASa#m mu~jcAmi mu~jcAmiq pASa$m |

30) 3.1.4.4(27)- pASa$m ||

pASaqmitiq pASa$m |

31) 3.1.4.4(28)- tvAm | uq | (GS-3.1-22)

tvA-mu# vuq tvAm tvA-mu# |

32) 3.1.4.4(29)- uq | te | (GS-3.1-22)

uq te ta u# vuq te |

33) 3.1.4.4(30)- te | daqdhiqreq | (GS-3.1-22)

te da#dhire dadhireq te te da#dhire |

34) 3.1.4.4(31)- daqdhiqreq | haqvyaqvAha$m | (GS-3.1-22)

daqdhiqreq haqvyaqvAha(gm)# havyaqvAha#m dadhire dadhire havyaqvAha$m |

35) 3.1.4.4(32)- haqvyaqvAha$m | SRuqtaq~gkaqrtAra$m | (GS-3.1-22)

haqvyaqvAha(gm)# SRuta~gkaqrtAra(gm)# SRuta~gkaqrtAra(gm)# havyaqvAha(gm)# havyaqvAha(gm)# SRuta~gkaqrtAra$m |

36) 3.1.4.4(32)- haqvyaqvAha$m | (GS-3.1-22)

haqvyaqvAhaqmiti# havya - vAha$m |

37) 3.1.4.4(33)- SRuqtaq~gkaqrtAra$m | uqta |

SRuqtaq~gkaqrtAra#-muqtota SRu#ta~gkaqrtAra(gm)# SRuta~gkaqrtAra#-muqta |

38) 3.1.4.4(33)- SRuqtaq~gkaqrtAra$m |

SRuqtaq~gkaqrtAraqmiti# SRutaM - kaqrtAra$m |

39) 3.1.4.4(34)- uqta | yaqj~jiya$m |

uqta yaqj~jiya#M ~Myaqj~jiya#-muqtota yaqj~jiya$m |

40) 3.1.4.4(35)- yaqj~jiya$m | caq ||

yaqj~jiya#m ca ca yaqj~jiya#M ~Myaqj~jiya#m ca |

41) 3.1.4.4(36)- caq ||

ceti# ca |

42) 3.1.4.4(37)- agne$ | sada#kShaH |

agneq sada#kShaqH sadaqkSho &gne &gneq sada#kShaH |

43) 3.1.4.4(38)- sada#kShaH | sata#nuH |

sada#kShaqH sata#nuqH sata#nuqH sada#kShaqH sada#kShaqH sata#nuH |

44) 3.1.4.4(38)- sada#kShaH |

sada#kShaq itiq sa - daqkShaqH |

45) 3.1.4.4(39)- sata#nuH | hi |

sata#nuqrq. hi hi sata#nuqH sata#nuqrq. hi |

46) 3.1.4.4(39)- sata#nuH |

sata#nuqritiq sa - taqnuqH |

47) 3.1.4.4(40)- hi | BUqtvA |

hi BUqtvA BUqtvA hi hi BUqtvA |

48) 3.1.4.4(41)- BUqtvA | atha# |

BUqtvA &thAtha# BUqtvA BUqtvA &tha# |

49) 3.1.4.4(42)- atha# | haqvyA |

atha# haqvyA haqvyA &thAtha# haqvyA |

50) 3.1.4.4(43)- haqvyA | jAqtaqveqdaqH |

haqvyA jA#tavedo jAtavedo haqvyA haqvyA jA#tavedaH |

51) 3.1.4.4(44)- jAqtaqveqdaqH | juqShaqsvaq ||

jAqtaqveqdoq juqShaqsvaq juqShaqsvaq jAqtaqveqdoq jAqtaqveqdoq juqShaqsvaq |

52) 3.1.4.4(44)- jAqtaqveqdaqH |

jAqtaqveqdaq iti# jAta - veqdaqH |

53) 3.1.4.4(45)- juqShaqsvaq ||

juqShaqsveti# juShasva |

54) 3.1.4.4(46)- jAta#vedaH | vaqpayA$ |

jAta#vedo vaqpayA# vaqpayAq jAta#vedoq jAta#vedo vaqpayA$ |

55) 3.1.4.4(46)- jAta#vedaH |

jAta#vedaq itiq jAta# - veqdaqH |

56) 3.1.4.4(47)- vaqpayA$ | gaqcCaq |

vaqpayA# gacCa gacCa vaqpayA# vaqpayA# gacCa |

57) 3.1.4.4(48)- gaqcCaq | deqvAn |

gaqcCaq deqvAn deqvAn ga#cCa gacCa deqvAn |

58) 3.1.4.4(49)- deqvAn | tvam |

deqvAn tvam tvam deqvAn deqvAn tvam |

59) 3.1.4.4(50)- tvam | hi |

tva(gm) hi hi tvam tva(gm) hi |

60) 3.1.4.4(51)- hi | hotA$ |

hi hotAq hotAq hi hi hotA$ |

61) 3.1.4.4(52)- hotA$ | praqthaqmaH |

hotA$ prathaqmaH pra#thaqmo hotAq hotA$ prathaqmaH |

62) 3.1.4.4(53)- praqthaqmaH | baqBUtha# ||

praqthaqmo baqBUtha# baqBUtha# prathaqmaH pra#thaqmo baqBUtha# |

63) 3.1.4.4(54)- baqBUtha# ||

baqBUtheti# baqBUtha# |

64) 3.1.4.4(55)- GRuqtena# | tvam |

GRuqtenaq tvam tvam GRuqtena# GRuqtenaq tvam |

65) 3.1.4.4(56)- tvam | taqnuva#H |

tvam taqnuva#staqnuvaqstvam tvam taqnuva#H |

66) 3.1.4.4(57)- taqnuva#H | vaqrddhaqyaqsvaq |

taqnuvo# varddhayasva varddhayasva taqnuva#staqnuvo# varddhayasva |

67) 3.1.4.4(58)- vaqrddhaqyaqsvaq | svAhA#kRutam |

vaqrddhaqyaqsvaq svAhA#kRutaq(gg)q svAhA#kRutaM ~Mvarddhayasva varddhayasvaq svAhA#kRutam |

68) 3.1.4.4(59)- svAhA#kRutam | haqviH |

svAhA#kRuta(gm) haqvir. haqviH svAhA#kRutaq(gg)q svAhA#kRuta(gm) haqviH |

69) 3.1.4.4(59)- svAhA#kRutam |

svAhA#kRutaqmitiq svAhA$ - kRuqtaqm |

70) 3.1.4.4(60)- haqviH | aqdaqntuq |

haqvira#dantvadantu haqvir. haqvira#dantu |

71) 3.1.4.4(61)- aqdaqntuq | deqvAH ||

aqdaqntuq deqvA deqvA a#dantvadantu deqvAH |

72) 3.1.4.4(62)- deqvAH ||

deqvA iti# deqvAH |

73) 3.1.4.4(63)- svAhA$ | deqveBya#H |

svAhA# deqveByo# deqveByaqH svAhAq svAhA# deqveBya#H |

74) 3.1.4.4(64)- deqveBya#H | deqveBya#H |

deqveByo# deqveBya#H |

75) 3.1.4.4(65)- deqveBya#H | svAhA$ ||

deqveByaqH svAhAq svAhA# deqveByo# deqveByaqH svAhA$ |

76) 3.1.4.4(66)- svAhA$ ||

svAhetiq svAhA$ |

1) 3.1.5.1(1)- prAqjAqpaqtyAH | vai |

prAqjAqpaqtyA vai vai prA#jApaqtyAH prA#jApaqtyA vai |

2) 3.1.5.1(1)- prAqjAqpaqtyAH |

prAqjAqpaqtyA iti# prAjA - paqtyAH |

3) 3.1.5.1(2)- vai | paqSava#H |

vai paqSava#H paqSavoq vai vai paqSava#H |

4) 3.1.5.1(3)- paqSava#H | teShA$m |

paqSavaqsteShAqm teShA$m paqSava#H paqSavaqsteShA$m |

5) 3.1.5.1(4)- teShA$m | ruqdraH |

teShA(gm)# ruqdro ruqdrasteShAqm teShA(gm)# ruqdraH |

6) 3.1.5.1(5)- ruqdraH | adhi#patiH |

ruqdro &dhi#patiqradhi#patI ruqdro ruqdro &dhi#patiH |

7) 3.1.5.1(6)- adhi#patiH | yat |

adhi#patiqr yad yadadhi#patiqradhi#patiqr yat |

8) 3.1.5.1(6)- adhi#patiH |

adhi#patiqrityadhi# - paqtiqH |

9) 3.1.5.1(7)- yat | eqtAByA$m |

yadeqtAByA#-meqtAByAqM ~Myad yadeqtAByA$m |

10) 3.1.5.1(8)- eqtAByA$m | uqpAqkaqroti# |

eqtAByA#-mupAkaqrotyu#pAkaqrotyeqtAByA#-meqtAByA#-mupAkaqroti# |

11) 3.1.5.1(9)- uqpAqkaqroti# | tAByA$m |

uqpAqkaqrotiq tAByAqm tAByA#-mupAkaqrotyu#pAkaqrotiq tAByA$m |

12) 3.1.5.1(9)- uqpAqkaqroti# |

uqpAqkaqrotItyu#pa - Aqkaqroti# |

13) 3.1.5.1(10)- tAByA$m | eqva |

tAByA#-meqvaiva tAByAqm tAByA#-meqva |

14) 3.1.5.1(11)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

15) 3.1.5.1(12)- eqnaqm | praqtiqprocya# |

eqnaqm praqtiqprocya# pratiqprocyai#na-menam pratiqprocya# |

16) 3.1.5.1(13)- praqtiqprocya# | A |

praqtiqprocyA pra#tiqprocya# pratiqprocyA |

17) 3.1.5.1(13)- praqtiqprocya# |

praqtiqprocyeti# prati - procya# |

18) 3.1.5.1(14)- A | laqBaqteq |

A la#Bate laBataq A la#Bate |

19) 3.1.5.1(15)- laqBaqteq | Aqtmana#H |

laqBaqtaq Aqtmana# Aqtmano# laBate laBata Aqtmana#H |

20) 3.1.5.1(16)- Aqtmana#H | anA$vraskAya |

Aqtmano &nA$vraskAqyAnA$vraskAyAqtmana# Aqtmano &nA$vraskAya |

21) 3.1.5.1(17)- anA$vraskAya | dvAByA$m |

anA$vraskAyaq dvAByAqm dvAByAq-manA$vraskAqyAnA$vraskAyaq dvAByA$m |

22) 3.1.5.1(17)- anA$vraskAya |

anA$vraskAqyetyanA$ - vraqskAqyaq |

23) 3.1.5.1(18)- dvAByA$m | uqpAka#roti |

dvAByA#-muqpAka#rotyuqpAka#rotiq dvAByAqm dvAByA#-muqpAka#roti |

24) 3.1.5.1(19)- uqpAka#roti | dviqpAt |

uqpAka#roti dviqpAd dviqpAduqpAka#rotyuqpAka#roti dviqpAt |

25) 3.1.5.1(19)- uqpAka#roti |

uqpAka#rAqtItyu#pa - Aka#roti |

26) 3.1.5.1(20)- dviqpAt | yaja#mAnaH |

dviqpAd yaja#mAnoq yaja#mAno dviqpAd dviqpAd yaja#mAnaH |

27) 3.1.5.1(20)- dviqpAt |

dviqpAditi# dvi - pAt |

28) 3.1.5.1(21)- yaja#mAnaH | prati#ShThityai |

yaja#mAnaqH prati#ShThityaiq prati#ShThityaiq yaja#mAnoq yaja#mAnaqH prati#ShThityai |

29) 3.1.5.1(22)- prati#ShThityai | uqpAqkRutya# |

prati#ShThityA upAqkRutyo#pAqkRutyaq prati#ShThityaiq prati#ShThityA upAqkRutya# |

30) 3.1.5.1(22)- prati#ShThityai |

prati#ShThityAq itiq prati# - sthiqtyaiq |

31) 3.1.5.1(23)- uqpAqkRutya# | pa~jca# |

uqpAqkRutyaq pa~jcaq pa~jco#pAqkRutyo#pAqkRutyaq pa~jca# |

32) 3.1.5.1(23)- uqpAqkRutya# |

uqpAqkRutyetyu#pa - AqkRutya# |

33) 3.1.5.1(24)- pa~jca# | juqhoqtiq |

pa~jca# juhoti juhotiq pa~jcaq pa~jca# juhoti |

34) 3.1.5.1(25)- juqhoqtiq | pA~gktA$H |

juqhoqtiq pA~gktAqH pA~gktA# juhoti juhotiq pA~gktA$H |

35) 3.1.5.1(26)- pA~gktA$H | paqSava#H |

pA~gktA$H paqSava#H paqSavaqH pA~gktAqH pA~gktA$H paqSava#H |

36) 3.1.5.1(27)- paqSava#H | paqSUn |

paqSava#H paqSUn paqSUn paqSava#H paqSava#H paqSUn |

37) 3.1.5.1(28)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

38) 3.1.5.1(29)- eqva | ava# |

eqvAvAvaiqvaivAva# |

39) 3.1.5.1(30)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

40) 3.1.5.1(31)- ruqndheq | mRuqtyave$ |

ruqndheq mRuqtyave# mRuqtyave# rundhe rundhe mRuqtyave$ |

41) 3.1.5.1(32)- mRuqtyave$ | vai |

mRuqtyaveq vai vai mRuqtyave# mRuqtyaveq vai |

42) 3.1.5.1(33)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

43) 3.1.5.1(34)- eqShaH | nIqyaqteq |

eqSha nI#yate nIyata eqSha eqSha nI#yate |

44) 3.1.5.1(35)- nIqyaqteq | yat |

nIqyaqteq yad yan nI#yate nIyateq yat |

45) 3.1.5.1(36)- yat | paqSuH |

yat paqSuH paqSur yad yat paqSuH |

46) 3.1.5.1(37)- paqSuH | tam |

paqSustam tam paqSuH paqSustam |

47) 3.1.5.1(38)- tam | yat |

taM ~Myad yat tam taM ~Myat |

48) 3.1.5.1(39)- yat | aqnvAqraBe#ta |

yada#nvAqraBe#tAnvAqraBe#taq yad yada#nvAqraBe#ta |

49) 3.1.5.1(40)- aqnvAqraBe#ta | praqmAyu#kaH |

aqnvAqraBe#ta praqmAyu#kaH praqmAyu#ko &nvAqraBe#tAnvAqraBe#ta praqmAyu#kaH |

50) 3.1.5.1(40)- aqnvAqraBe#ta |

aqnvAqraBeqtetya#nu - AqraBe#ta |

51) 3.1.5.1(41)- praqmAyu#kaH | yaja#mAnaH |

praqmAyu#koq yaja#mAnoq yaja#mAnaH praqmAyu#kaH praqmAyu#koq yaja#mAnaH |

52) 3.1.5.1(41)- praqmAyu#kaH |

praqmAyu#kaq iti# pra - mAyu#kaH |

53) 3.1.5.1(42)- yaja#mAnaH | syAqt |

yaja#mAnaH syAth syAqd yaja#mAnoq yaja#mAnaH syAt |

54) 3.1.5.1(43)- syAqt | nAnA$ |

syAqn nAnAq nAnA$ syAth syAqn nAnA$ |

55) 3.1.5.1(44)- nAnA$ | prAqNaH |

nAnA$ prAqNaH prAqNo nAnAq nAnA$ prAqNaH |

56) 3.1.5.1(45)- prAqNaH | yaja#mAnasya |

prAqNo yaja#mAnasyaq yaja#mAnasya prAqNaH prAqNo yaja#mAnasya |

57) 3.1.5.1(45)- prAqNaH |

prAqNa iti# pra - aqnaH |

58) 3.1.5.1(46)- yaja#mAnasya | paqSunA$ |

yaja#mAnasya paqSunA# paqSunAq yaja#mAnasyaq yaja#mAnasya paqSunA$ |

59) 3.1.5.1(47)- paqSunA$ | iti# |

paqSunetIti# paqSunA# paqSuneti# |

60) 3.1.5.1(48)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

61) 3.1.5.1(49)- Aqhaq | vyAvRu#ttyai |

Aqhaq vyAvRu#ttyaiq vyAvRu#ttyA AhAhaq vyAvRu#ttyai |

62) 3.1.5.1(50)- vyAvRu#ttyai | yat |

vyAvRu#ttyaiq yad yad vyAvRu#ttyaiq vyAvRu#ttyaiq yat |

63) 3.1.5.1(50)- vyAvRu#ttyai |

vyAvRu#ttyAq iti# vi - AvRu#ttyai |

1) 3.1.5.2(1)- yat | paqSuH |

yat paqSuH paqSur yad yat paqSuH |

2) 3.1.5.2(2)- paqSuH | mAqyum |

paqSur mAqyum mAqyum paqSuH paqSur mAqyum |

3) 3.1.5.2(3)- mAqyum | akRu#ta |

mAqyu-makRuqtAkRu#ta mAqyum mAqyu-makRu#ta |

4) 3.1.5.2(4)- akRu#ta | iti# |

akRuqte tItyakRuqtAkRuqte ti# |

5) 3.1.5.2(5)- iti# | juqhoqtiq |

iti# juhoti juhoqtItIti# juhoti |

6) 3.1.5.2(6)- juqhoqtiq | SAntyai$ |

juqhoqtiq SAntyaiq SAntyai# juhoti juhotiq SAntyai$ |

7) 3.1.5.2(7)- SAntyai$ | Sami#tAraH |

SAntyaiq Sami#tAraqH Sami#tAraqH SAntyaiq SAntyaiq Sami#tAraH |

8) 3.1.5.2(8)- Sami#tAraH | uqpeta#na |

Sami#tAra uqpeta#noqpeta#naq Sami#tAraqH Sami#tAra uqpeta#na |

9) 3.1.5.2(9)- uqpeta#na | iti# |

uqpetaqne tItyuqpeta#noqpetaqne ti# |

10) 3.1.5.2(9)- uqpeta#na |

uqpetaqnetyu#pa - eta#na |

11) 3.1.5.2(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

12) 3.1.5.2(11)- Aqhaq | yaqthAqyaqjuH |

Aqhaq yaqthAqyaqjur ya#thAyaqjurA#hAha yathAyaqjuH |

13) 3.1.5.2(12)- yaqthAqyaqjuH | eqva |

yaqthAqyaqjureqvaiva ya#thAyaqjur ya#thAyaqjureqva |

14) 3.1.5.2(12)- yaqthAqyaqjuH |

yaqthAqyaqjuriti# yathA - yaqjuH |

15) 3.1.5.2(13)- eqva | eqtat |

eqvaitadeqtadeqvaivaitat |

16) 3.1.5.2(14)- eqtat | vaqpAyA$m |

eqtad vaqpAyA$M ~MvaqpAyA#-meqtadeqtad vaqpAyA$m |

17) 3.1.5.2(15)- vaqpAyA$m | vai |

vaqpAyAqM ~Mvai vai vaqpAyA$M ~MvaqpAyAqM ~Mvai |

18) 3.1.5.2(16)- vai | AqhriqyamA#NAyAm |

vA A$hriqyamA#NAyA-mAhriqyamA#NAyAqM ~Mvai vA A$hriqyamA#NAyAm |

19) 3.1.5.2(17)- AqhriqyamA#NAyAm | aqgneH |

AqhriqyamA#NAyA-maqgneraqgnerA$hriqyamA#NAyA-mAhriqyamA#NAyA-maqgneH |

20) 3.1.5.2(17)- AqhriqyamA#NAyAm |

AqhriqyamA#NAyAqmityA$ - hriqyamA#NAyAm |

21) 3.1.5.2(18)- aqgneH | medha#H |

aqgner medhoq medhoq &gneraqgner medha#H |

22) 3.1.5.2(19)- medha#H | apa# |

medho &pApaq medhoq medho &pa# |

23) 3.1.5.2(20)- apa# | krAqmaqtiq |

apa# krAmati krAmaqtyapApa# krAmati |

24) 3.1.5.2(21)- krAqmaqtiq | tvAm |

krAqmaqtiq tvAm tvAm krA#mati krAmatiq tvAm |

25) 3.1.5.2(22)- tvAm | uq |

tvA-mu# vuq tvAm tvA-mu# |

26) 3.1.5.2(23)- uq | te |

uq te ta u# vuq te |

27) 3.1.5.2(24)- te | daqdhiqreq |

te da#dhire dadhireq te te da#dhire |

28) 3.1.5.2(25)- daqdhiqreq | haqvyaqvAha$m |

daqdhiqreq haqvyaqvAha(gm)# havyaqvAha#m dadhire dadhire havyaqvAha$m |

29) 3.1.5.2(26)- haqvyaqvAha$m | iti# |

haqvyaqvAhaq-mitIti# havyaqvAha(gm)# havyaqvAhaq-miti# |

30) 3.1.5.2(26)- haqvyaqvAha$m |

haqvyaqvAhaqmiti# havya - vAha$m |

31) 3.1.5.2(27)- iti# | vaqpAm |

iti# vaqpAM ~MvaqpA-mitIti# vaqpAm |

32) 3.1.5.2(28)- vaqpAm | aqBi |

vaqpA-maqBya#Bi vaqpAM ~MvaqpA-maqBi |

33) 3.1.5.2(29)- aqBi | juqhoqtiq |

aqBi ju#hoti juhotyaqBya#Bi ju#hoti |

34) 3.1.5.2(30)- juqhoqtiq | aqgneH |

juqhoqtyaqgneraqgner ju#hoti juhotyaqgneH |

35) 3.1.5.2(31)- aqgneH | eqva |

aqgnereqvaivAgneraqgnereqva |

36) 3.1.5.2(32)- eqva | medha$m |

eqva medhaqm medha#-meqvaiva medha$m |

37) 3.1.5.2(33)- medha$m | ava# |

medhaq-mavAvaq medhaqm medhaq-mava# |

38) 3.1.5.2(34)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

39) 3.1.5.2(35)- ruqndheq | atho$ |

ruqndhe &thoq atho# rundhe ruqndhe &tho$ |

40) 3.1.5.2(36)- atho$ | SRuqtaqtvAya# |

atho# SRutaqtvAya# SRutaqtvAyAthoq atho# SRutaqtvAya# |

41) 3.1.5.2(36)- atho$ |

athoq ityatho$ |

42) 3.1.5.2(37)- SRuqtaqtvAya# | puqrastA$thsvAhAkRutayaH |

SRuqtaqtvAya# puqrastA$thsvAhAkRutayaH puqrastA$thsvAhAkRutayaH SRutaqtvAya# SRutaqtvAya# puqrastA$thsvAhAkRutayaH |

43) 3.1.5.2(37)- SRuqtaqtvAya# |

SRuqtaqtvAyeti# SRuta - tvAya# |

44) 3.1.5.2(38)- puqrastA$thsvAhAkRutayaH | vai |

puqrastA$thsvAhAkRutayoq vai vai puqrastA$thsvAhAkRutayaH puqrastA$thsvAhAkRutayoq vai |

45) 3.1.5.2(38)- puqrastA$thsvAhAkRutayaH |

puqrastA$thsvAhAkRutayaq iti# puqrastA$t - svAqhAqkRuqtaqyaqH |

46) 3.1.5.2(39)- vai | aqnye |

vA aqnye$ &nye vai vA aqnye |

47) 3.1.5.2(40)- aqnye | deqvAH |

aqnye deqvA deqvA aqnye$ &nye deqvAH |

48) 3.1.5.2(41)- deqvAH | uqpari#ShTAthsvAhAkRutayaH |

deqvA uqpari#ShTAthsvAhAkRutaya uqpari#ShTAthsvAhAkRutayo deqvA deqvA uqpari#ShTAthsvAhAkRutayaH |

49) 3.1.5.2(42)- uqpari#ShTAthsvAhAkRutayaH | aqnye |

uqpari#ShTAthsvAhAkRutayoq &nye$ &nya uqpari#ShTAthsvAhAkRutaya uqpari#ShTAthsvAhAkRutayoq &nye |

50) 3.1.5.2(42)- uqpari#ShTAthsvAhAkRutayaH |

uqpari#ShTAthsvAhAkRutayaq ityuqpari#ShTAt - svAqhAqkRuqtaqyaqH |

51) 3.1.5.2(43)- aqnye | svAhA$ |

aqnye svAhAq svAhAq &nye$ &nye svAhA$ |

52) 3.1.5.2(44)- svAhA$ | deqveBya#H |

svAhA# deqveByo# deqveByaqH svAhAq svAhA# deqveBya#H |

53) 3.1.5.2(45)- deqveBya#H | deqveBya#H |

deqveByo# deqveBya#H |

54) 3.1.5.2(46)- deqveBya#H | svAhA$ |

deqveByaqH svAhAq svAhA# deqveByo# deqveByaqH svAhA$ |

55) 3.1.5.2(47)- svAhA$ | iti# |

svAhetItiq svAhAq svAheti# |

56) 3.1.5.2(48)- iti# | aqBita#H |

ityaqBitoq &Bitaq itItyaqBita#H |

57) 3.1.5.2(49)- aqBita#H | vaqpAm |

aqBito# vaqpAM ~MvaqpA-maqBitoq &Bito# vaqpAm |

58) 3.1.5.2(50)- vaqpAm | juqhoqtiq |

vaqpAm ju#hoti juhoti vaqpAM ~MvaqpAm ju#hoti |

59) 3.1.5.2(51)- juqhoqtiq | tAn |

juqhoqtiq tA(gg)s tAn ju#hoti juhotiq tAn |

60) 3.1.5.2(52)- tAn | eqva |

tA-neqvaiva tA(gg)s tA-neqva |

61) 3.1.5.2(53)- eqva | uqBayAn# |

eqvoBayA#-nuqBayA#-neqvaivoBayAn# |

62) 3.1.5.2(54)- uqBayAn# | prIqNAqtiq ||

uqBayA$n prINAti prINAtyuqBayA#-nuqBayA$n prINAti |

63) 3.1.5.2(55)- prIqNAqtiq ||

prIqNAqtIti# prINAti |

1) 3.1.6.1(1)- yaH | vai |

yo vai vai yo yo vai |

2) 3.1.6.1(2)- vai | aya#thAdevatam |

vA aya#thAdevataq-maya#thAdevataqM ~Mvai vA aya#thAdevatam |

3) 3.1.6.1(3)- aya#thAdevatam | yaqj~jam |

aya#thAdevataM ~Myaqj~jaM ~Myaqj~ja-maya#thAdevataq-maya#thAdevataM ~Myaqj~jam |

4) 3.1.6.1(3)- aya#thAdevatam |

aya#thAdevataqmityaya#thA - deqvaqtaqm |

5) 3.1.6.1(4)- yaqj~jam | uqpaqcara#ti |

yaqj~ja-mu#paqcara#tyupaqcara#ti yaqj~jaM ~Myaqj~ja-mu#paqcara#ti |

6) 3.1.6.1(5)- uqpaqcara#ti | A |

uqpaqcaraqt yopaqcara#tyupaqcaraqtyA |

7) 3.1.6.1(5)- uqpaqcara#ti |

uqpaqcaraqtItyu#pa - cara#ti |

8) 3.1.6.1(6)- A | deqvatA$ByaH |

A deqvatA$Byo deqvatA$Byaq A deqvatA$ByaH |

9) 3.1.6.1(7)- deqvatA$ByaH | vRuqScyaqteq |

deqvatA$Byo vRuScyate vRuScyate deqvatA$Byo deqvatA$Byo vRuScyate |

10) 3.1.6.1(8)- vRuqScyaqteq | pApI#yAn |

vRuqScyaqteq pApI#yAqn pApI#yAn. vRuScyate vRuScyateq pApI#yAn |

11) 3.1.6.1(9)- pApI#yAn | Baqvaqtiq |

pApI#yAn Bavati Bavatiq pApI#yAqn pApI#yAn Bavati |

12) 3.1.6.1(10)- Baqvaqtiq | yaH |

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

13) 3.1.6.1(11)- yaH | yaqthAqdeqvaqtam |

yo ya#thAdevaqtaM ~Mya#thAdevaqtaM ~Myo yo ya#thAdevaqtam |

14) 3.1.6.1(12)- yaqthAqdeqvaqtam | na |

yaqthAqdeqvaqtanna na ya#thAdevaqtaM ~Mya#thAdevaqtanna |

15) 3.1.6.1(12)- yaqthAqdeqvaqtam |

yaqthAqdeqvaqtamiti# yathA - deqvaqtam |

16) 3.1.6.1(13)- na | deqvatA$ByaH |

na deqvatA$Byo deqvatA$Byoq na na deqvatA$ByaH |

17) 3.1.6.1(14)- deqvatA$ByaH | A |

deqvatA$Byaq A deqvatA$Byo deqvatA$Byaq A |

18) 3.1.6.1(15)- A | vRuqScyaqteq |

A vRu#Scyate vRuScyataq A vRu#Scyate |

19) 3.1.6.1(16)- vRuqScyaqteq | vasI#yAn |

vRuqScyaqteq vasI#yAqnq. vasI#yAn vRuScyate vRuScyateq vasI#yAn |

20) 3.1.6.1(17)- vasI#yAn | Baqvaqtiq |

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

21) 3.1.6.1(18)- Baqvaqtiq | AqgneqyyA |

BaqvaqtyAqgneqyyA &&gneqyyA Ba#vati BavatyAgneqyyA |

22) 3.1.6.1(19)- AqgneqyyA | RuqcA | (GS-3.1-23)

AqgneqyyarcarcA &&gneqyyA &&gneqyyarcA |

23) 3.1.6.1(20)- RuqcA | AgnI$ddhram | (GS-3.1-23)

RuqcA &&gnI$ddhraq-mAgnI$ddhra-mRuqcarcA &&gnI$ddhram |

24) 3.1.6.1(21)- AgnI$ddhram | aqBi | (GS-3.1-23)

AgnI$ddhra-maqBya#ByAgnI$ddhraq-mAgnI$ddhra-maqBi |

25) 3.1.6.1(21)- AgnI$ddhram | (GS-3.1-23)

AgnI$ddhraqmityAgni# - iqddhraqm |

26) 3.1.6.1(22)- aqBi | mRuqSeqt | (GS-3.1-23)

aqBi mRu#Sen mRuSedaqBya#Bi mRu#Set |

27) 3.1.6.1(23)- mRuqSeqt | vaiqShNaqvyA | (GS-3.1-23)

mRuqSeqd vaiqShNaqvyA vai$ShNaqvyA mRu#Sen mRuSed vaiShNaqvyA |

28) 3.1.6.1(24)- vaiqShNaqvyA | haqviqrddhAna$m |

vaiqShNaqvyA ha#viqrddhAna(gm)# haviqrddhAna#M ~MvaiShNaqvyA vai$ShNaqvyA ha#viqrddhAna$m |

29) 3.1.6.1(25)- haqviqrddhAna$m | AqgneqyyA |

haqviqrddhAna#-mAgneqyyA &&gneqyyA ha#viqrddhAna(gm)# haviqrddhAna#-mAgneqyyA |

30) 3.1.6.1(25)- haqviqrddhAna$m |

haqviqrddhAnaqmiti# haviH - dhAna$m |

31) 3.1.6.1(26)- AqgneqyyA | sruca#H |

AqgneqyyA srucaqH sruca# AgneqyyA &&gneqyyA sruca#H |

32) 3.1.6.1(27)- sruca#H | vAqyaqvya#yA |

sruco# vAyaqvya#yA vAyaqvya#yAq srucaqH sruco# vAyaqvya#yA |

33) 3.1.6.1(28)- vAqyaqvya#yA | vAqyaqvyA#ni |

vAqyaqvya#yA vAyaqvyA#ni vAyaqvyA#ni vAyaqvya#yA vAyaqvya#yA vAyaqvyA#ni |

34) 3.1.6.1(29)- vAqyaqvyA#ni | aiqndriqyA |

vAqyaqvyA$nyaindriqyaindriqyA vA#yaqvyA#ni vAyaqvyA$nyaindriqyA |

35) 3.1.6.1(30)- aiqndriqyA | sada#H |

aiqndriqyA sadaqH sada# aindriqyaindriqyA sada#H |

36) 3.1.6.1(31)- sada#H | yaqthAqdeqvaqtam |

sado# yathAdevaqtaM ~Mya#thAdevaqta(gm) sadaqH sado# yathAdevaqtam |

37) 3.1.6.1(32)- yaqthAqdeqvaqtam | eqva |

yaqthAqdeqvaqta-meqvaiva ya#thAdevaqtaM ~Mya#thAdevaqta-meqva |

38) 3.1.6.1(32)- yaqthAqdeqvaqtam |

yaqthAqdeqvaqtamiti# yathA - deqvaqtam |

39) 3.1.6.1(33)- eqva | yaqj~jam |

eqva yaqj~jaM ~Myaqj~ja-meqvaiva yaqj~jam |

40) 3.1.6.1(34)- yaqj~jam | upa# |

yaqj~ja-mupopa# yaqj~jaM ~Myaqj~ja-mupa# |

41) 3.1.6.1(35)- upa# | caqraqtiq |

upa# carati caraqtyupopa# carati |

42) 3.1.6.1(36)- caqraqtiq | na |

caqraqtiq na na ca#rati caratiq na |

43) 3.1.6.1(37)- na | deqvatA$ByaH |

na deqvatA$Byo deqvatA$Byoq na na deqvatA$ByaH |

44) 3.1.6.1(38)- deqvatA$ByaH | A |

deqvatA$Byaq A deqvatA$Byo deqvatA$Byaq A |

45) 3.1.6.1(39)- A | vRuqScyaqteq |

A vRu#Scyate vRuScyataq A vRu#Scyate |

46) 3.1.6.1(40)- vRuqScyaqteq | vasI#yAn |

vRuqScyaqteq vasI#yAqnq. vasI#yAn vRuScyate vRuScyateq vasI#yAn |

47) 3.1.6.1(41)- vasI#yAn | Baqvaqtiq |

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

48) 3.1.6.1(42)- Baqvaqtiq | yuqnajmi# |

Baqvaqtiq yuqnajmi# yuqnajmi# Bavati Bavati yuqnajmi# |

49) 3.1.6.1(43)- yuqnajmi# | teq |

yuqnajmi# te te yuqnajmi# yuqnajmi# te |

50) 3.1.6.1(44)- teq | pRuqthiqvIm |

teq pRuqthiqvIm pRu#thiqvIm te# te pRuthiqvIm |

51) 3.1.6.1(45)- pRuqthiqvIm | jyoti#ShA |

pRuqthiqvIm jyoti#ShAq jyoti#ShA pRuthiqvIm pRu#thiqvIm jyoti#ShA |

52) 3.1.6.1(46)- jyoti#ShA | saqha |

jyoti#ShA saqha saqha jyoti#ShAq jyoti#ShA saqha |

53) 3.1.6.1(47)- saqha | yuqnajmi# |

saqha yuqnajmi# yuqnajmi# saqha saqha yuqnajmi# |

54) 3.1.6.1(48)- yuqnajmi# | vAqyum |

yuqnajmi# vAqyuM ~MvAqyuM ~Myuqnajmi# yuqnajmi# vAqyum |

55) 3.1.6.1(49)- vAqyum | aqntari#kSheNa |

vAqyu-maqntari#kSheNAqntari#kSheNa vAqyuM ~MvAqyu-maqntari#kSheNa |

56) 3.1.6.1(50)- aqntari#kSheNa | teq |

aqntari#kSheNa te teq &ntari#kSheNAqntari#kSheNa te |

1) 3.1.6.2(1)- teq | saqha |

teq saqha saqha te# te saqha |

2) 3.1.6.2(2)- saqha | yuqnajmi# |

saqha yuqnajmi# yuqnajmi# saqha saqha yuqnajmi# |

3) 3.1.6.2(3)- yuqnajmi# | vAca$m |

yuqnajmiq vAcaqM ~MvAca#M ~Myuqnajmi# yuqnajmiq vAca$m |

4) 3.1.6.2(4)- vAca$m | saqha |

vAca(gm)# saqha saqha vAcaqM ~MvAca(gm)# saqha |

5) 3.1.6.2(5)- saqha | sUrye#Na |

saqha sUrye#Naq sUrye#Na saqha saqha sUrye#Na |

6) 3.1.6.2(6)- sUrye#Na | teq |

sUrye#Na te teq sUrye#Naq sUrye#Na te |

7) 3.1.6.2(7)- teq | yuqnajmi# |

teq yuqnajmi# yuqnajmi# te te yuqnajmi# |

8) 3.1.6.2(8)- yuqnajmi# | tiqsraH |

yuqnajmi# tiqsrastiqsro yuqnajmi# yuqnajmi# tiqsraH |

9) 3.1.6.2(9)- tiqsraH | viqpRuca#H |

tiqsro viqpRuco# viqpRuca#stiqsrastiqsro viqpRuca#H |

10) 3.1.6.2(10)- viqpRuca#H | sUrya#sya |

viqpRucaqH sUrya#syaq sUrya#sya viqpRuco# viqpRucaqH sUrya#sya |

11) 3.1.6.2(10)- viqpRuca#H |

viqpRucaq iti# vi - pRuca#H |

12) 3.1.6.2(11)- sUrya#sya | teq ||

sUrya#sya te teq sUrya#syaq sUrya#sya te |

13) 3.1.6.2(12)- teq ||

taq iti# te |

14) 3.1.6.2(13)- aqgniH | deqvatA$ |

aqgnir deqvatA# deqvatAq &gniraqgnir deqvatA$ |

15) 3.1.6.2(14)- deqvatA$ | gAqyaqtrI |

deqvatA# gAyaqtrI gA#yaqtrI deqvatA# deqvatA# gAyaqtrI |

16) 3.1.6.2(15)- gAqyaqtrI | Canda#H |

gAqyaqtrI CandaqSCando# gAyaqtrI gA#yaqtrI Canda#H |

17) 3.1.6.2(16)- Canda#H | uqpAq(gm)qSoH |

Canda# upAq(gm)qSoru#pAq(gm)qSoSCandaqSCanda# upAq(gm)qSoH |

18) 3.1.6.2(17)- uqpAq(gm)qSoH | pAtra$m |

uqpAq(gm)qSoH pAtraqm pAtra#-mupAq(gm)qSoru#pAq(gm)qSoH pAtra$m |

19) 3.1.6.2(17)- uqpAq(gm)qSoH |

uqpAq(gm)qSorityu#pa - aq(gm)qSoH |

20) 3.1.6.2(18)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

21) 3.1.6.2(19)- aqsiq | soma#H |

aqsiq somaqH somo$ &syasiq soma#H |

22) 3.1.6.2(20)- soma#H | deqvatA$ |

somo# deqvatA# deqvatAq somaqH somo# deqvatA$ |

23) 3.1.6.2(21)- deqvatA$ | triqShTup |

deqvatA$ triqShTup triqShTub deqvatA# deqvatA$ triqShTup |

24) 3.1.6.2(22)- triqShTup | Canda#H |

triqShTup CandaqSCanda#striqShTup triqShTup Canda#H |

25) 3.1.6.2(23)- Canda#H | aqntaqryAqmasya# |

Cando$ &ntaryAqmasyA$ntaryAqmasyaq CandaqSCando$ &ntaryAqmasya# |

26) 3.1.6.2(24)- aqntaqryAqmasya# | pAtra$m |

aqntaqryAqmasyaq pAtraqm pAtra#-mantaryAqmasyA$ntaryAqmasyaq pAtra$m |

27) 3.1.6.2(24)- aqntaqryAqmasya# |

aqntaqryAqmasyetya#ntaH - yAqmasya# |

28) 3.1.6.2(25)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

29) 3.1.6.2(26)- aqsiq | indra#H |

aqsIndraq indro$ &syaqsIndra#H |

30) 3.1.6.2(27)- indra#H | deqvatA$ |

indro# deqvatA# deqvatendraq indro# deqvatA$ |

31) 3.1.6.2(28)- deqvatA$ | jaga#tI |

deqvatAq jaga#tIq jaga#tI deqvatA# deqvatAq jaga#tI |

32) 3.1.6.2(29)- jaga#tI | Canda#H |

jaga#tIq CandaqSCandoq jaga#tIq jaga#tIq Canda#H |

33) 3.1.6.2(30)- Canda#H | iqndraqvAqyuqvoH |

Canda# indravAyuqvori#ndravAyuqvoSCandaqSCanda# indravAyuqvoH |

34) 3.1.6.2(31)- iqndraqvAqyuqvoH | pAtra$m |

iqndraqvAqyuqvoH pAtraqm pAtra#-mindravAyuqvori#ndravAyuqvoH pAtra$m |

35) 3.1.6.2(31)- iqndraqvAqyuqvoH |

iqndraqvAqyuqvoritI$ndra - vAqyuqvoH |

36) 3.1.6.2(32)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

37) 3.1.6.2(33)- aqsiq | bRuhaqspati#H |

aqsiq bRuhaqspatiqr bRuhaqspati#rasyasiq bRuhaqspati#H |

38) 3.1.6.2(34)- bRuhaqspati#H | deqvatA$ |

bRuhaqspati#r deqvatA# deqvatAq bRuhaqspatiqr bRuhaqspati#r deqvatA$ |

39) 3.1.6.2(35)- deqvatA$ | aqnuqShTup |

deqvatA# &nuqShTuba#nuqShTub deqvatA# deqvatA# &nuqShTup |

40) 3.1.6.2(36)- aqnuqShTup | Canda#H |

aqnuqShTup CandaqSCando# &nuqShTuba#nuqShTup Canda#H |

41) 3.1.6.2(36)- aqnuqShTup |

aqnuqShTubitya#nu - stup |

42) 3.1.6.2(37)- Canda#H | miqtrAvaru#NayoH |

Cando# miqtrAvaru#Nayor miqtrAvaru#NayoqSCandaqSCando# miqtrAvaru#NayoH |

43) 3.1.6.2(38)- miqtrAvaru#NayoH | pAtra$m |

miqtrAvaru#NayoqH pAtraqm pAtra#m miqtrAvaru#Nayor miqtrAvaru#NayoqH pAtra$m |

44) 3.1.6.2(38)- miqtrAvaru#NayoH |

miqtrAvaru#Nayoqriti# miqtrA - varu#NayoH |

45) 3.1.6.2(39)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

46) 3.1.6.2(40)- aqsiq | aqSvinau$ |

aqsyaqSvinA# vaqSvinA# vasyasyaqSvinau$ |

47) 3.1.6.2(41)- aqSvinau$ | deqvatA$ |

aqSvinau# deqvatA# deqvatAq &SvinA# vaqSvinau# deqvatA$ |

48) 3.1.6.2(42)- deqvatA$ | paq~gktiH |

deqvatA# paq~gktiH paq~gktir deqvatA# deqvatA# paq~gktiH |

49) 3.1.6.2(43)- paq~gktiH | Canda#H |

paq~gktiSCandaqSCanda#H paq~gktiH paq~gktiSCanda#H |

50) 3.1.6.2(44)- Canda#H | aqSvino$H |

Candoq &Svino#raqSvinoqSCandaqSCandoq &Svino$H |

51) 3.1.6.2(45)- aqSvino$H | pAtra$m |

aqSvinoqH pAtraqm pAtra#-maqSvino#raqSvinoqH pAtra$m |

52) 3.1.6.2(46)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

53) 3.1.6.2(47)- aqsiq | sUrya#H |

aqsiq sUryaqH sUryo$ &syasiq sUrya#H |

54) 3.1.6.2(48)- sUrya#H | deqvatA$ |

sUryo# deqvatA# deqvatAq sUryaqH sUryo# deqvatA$ |

55) 3.1.6.2(49)- deqvatA$ | bRuqhaqtI |

deqvatA# bRuhaqtI bRu#haqtI deqvatA# deqvatA# bRuhaqtI |

56) 3.1.6.2(50)- bRuqhaqtI | Canda#H |

bRuqhaqtI CandaqSCando# bRuhaqtI bRu#haqtI Canda#H |

1) 3.1.6.3(1)- Canda#H | Suqkrasya# |

Canda#H Suqkrasya# Suqkrasyaq CandaqSCanda#H Suqkrasya# |

2) 3.1.6.3(2)- Suqkrasya# | pAtra$m |

Suqkrasyaq pAtraqm pAtra(gm)# Suqkrasya# Suqkrasyaq pAtra$m |

3) 3.1.6.3(3)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

4) 3.1.6.3(4)- aqsiq | caqndramA$H |

aqsiq caqndramA$ScaqndramA# asyasi caqndramA$H |

5) 3.1.6.3(5)- caqndramA$H | deqvatA$ |

caqndramA# deqvatA# deqvatA# caqndramA$ScaqndramA# deqvatA$ |

6) 3.1.6.3(6)- deqvatA$ | saqtobRu#hatI |

deqvatA# saqtobRu#hatI saqtobRu#hatI deqvatA# deqvatA# saqtobRu#hatI |

7) 3.1.6.3(7)- saqtobRu#hatI | Canda#H |

saqtobRu#hatIq CandaqSCanda#H saqtobRu#hatI saqtobRu#hatIq Canda#H |

8) 3.1.6.3(7)- saqtobRu#hatI |

saqtobRu#haqtIti# saqtaH - bRuqhaqtIq |

9) 3.1.6.3(8)- Canda#H | maqnthina#H |

Cando# maqnthino# maqnthinaqSCandaqSCando# maqnthina#H |

10) 3.1.6.3(9)- maqnthina#H | pAtra$m |

maqnthinaqH pAtraqm pAtra#m maqnthino# maqnthinaqH pAtra$m |

11) 3.1.6.3(10)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

12) 3.1.6.3(11)- aqsiq | viSve$ |

aqsiq viSveq viSve$ &syasiq viSve$ |

13) 3.1.6.3(12)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

14) 3.1.6.3(13)- deqvAH | deqvatA$ |

deqvA deqvatA# deqvatA# deqvA deqvA deqvatA$ |

15) 3.1.6.3(14)- deqvatA$ | uqShNihA$ |

deqvatoqShNihoqShNihA# deqvatA# deqvatoqShNihA$ |

16) 3.1.6.3(15)- uqShNihA$ | Canda#H |

uqShNihAq CandaqSCanda# uqShNihoqShNihAq Canda#H |

17) 3.1.6.3(16)- Canda#H | AqgraqyaqNasya# |

Canda# AgrayaqNasyA$grayaqNasyaq CandaqSCanda# AgrayaqNasya# |

18) 3.1.6.3(17)- AqgraqyaqNasya# | pAtra$m |

AqgraqyaqNasyaq pAtraqm pAtra#-mAgrayaqNasyA$grayaqNasyaq pAtra$m |

19) 3.1.6.3(18)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

20) 3.1.6.3(19)- aqsiq | indra#H |

aqsIndraq indro$ &syaqsIndra#H |

21) 3.1.6.3(20)- indra#H | deqvatA$ |

indro# deqvatA# deqvatendraq indro# deqvatA$ |

22) 3.1.6.3(21)- deqvatA$ | kaqkut |

deqvatA# kaqkut kaqkud deqvatA# deqvatA# kaqkut |

23) 3.1.6.3(22)- kaqkut | Canda#H |

kaqkuc CandaqSCanda#H kaqkut kaqkuc Canda#H |

24) 3.1.6.3(23)- Canda#H | uqkthAnA$m |

Canda# uqkthAnA#-muqkthAnAqm CandaqSCanda# uqkthAnA$m |

25) 3.1.6.3(24)- uqkthAnA$m | pAtra$m |

uqkthAnAqm pAtraqm pAtra#-muqkthAnA#-muqkthAnAqm pAtra$m |

26) 3.1.6.3(25)- pAtra$m | aqsiq |

pAtra#-masyasiq pAtraqm pAtra#-masi |

27) 3.1.6.3(26)- aqsiq | pRuqthiqvI |

aqsiq pRuqthiqvI pRu#thiqvya#syasi pRuthiqvI |

28) 3.1.6.3(27)- pRuqthiqvI | deqvatA$ |

pRuqthiqvI deqvatA# deqvatA# pRuthiqvI pRu#thiqvI deqvatA$ |

29) 3.1.6.3(28)- deqvatA$ | viqrAT |

deqvatA# viqrAD viqrAD deqvatA# deqvatA# viqrAT |

30) 3.1.6.3(29)- viqrAT | Canda#H |

viqrAT CandaqSCando# viqrAD viqrAT Canda#H |

31) 3.1.6.3(29)- viqrAT |

viqrADiti# vi - rAT |

32) 3.1.6.3(30)- Canda#H | dhruqvasya# |

Cando$ dhruqvasya# dhruqvasyaq CandaqSCando$ dhruqvasya# |

33) 3.1.6.3(31)- dhruqvasya# | pAtra$m |

dhruqvasyaq pAtraqm pAtra#m dhruqvasya# dhruqvasyaq pAtra$m |

34) 3.1.6.3(32)- pAtra$m | aqsiq ||

pAtra#-masyasiq pAtraqm pAtra#-masi |

35) 3.1.6.3(33)- aqsiq ||

aqsItya#si |

1) 3.1.7.1(1)- iqShTarga#H | vai |

iqShTargoq vai vA iqShTarga# iqShTargoq vai |

2) 3.1.7.1(2)- vai | aqddhvaqryuH |

vA a#ddhvaqryura#ddhvaqryur vai vA a#ddhvaqryuH |

3) 3.1.7.1(3)- aqddhvaqryuH | yaja#mAnasya |

aqddhvaqryur yaja#mAnasyaq yaja#mAnasyAddhvaqryura#ddhvaqryur yaja#mAnasya |

4) 3.1.7.1(4)- yaja#mAnasya | iqShTarga#H |

yaja#mAnasyeq ShTarga# iqShTargoq yaja#mAnasyaq yaja#mAnasyeq ShTarga#H |

5) 3.1.7.1(5)- iqShTarga#H | Kalu# |

iqShTargaqH Kaluq KalviqShTarga# iqShTargaqH Kalu# |

6) 3.1.7.1(6)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

7) 3.1.7.1(7)- vai | pUrva#H |

vai pUrvaqH pUrvoq vai vai pUrva#H |

8) 3.1.7.1(8)- pUrva#H | aqrShTuH |

pUrvoq &rShTuraqrShTuH pUrvaqH pUrvoq &rShTuH |

9) 3.1.7.1(9)- aqrShTuH | kShIqyaqteq |

aqrShTuH kShI#yate kShIyateq &rShTuraqrShTuH kShI#yate |

10) 3.1.7.1(10)- kShIqyaqteq | AqsaqnyA$t |

kShIqyaqtaq AqsaqnyA#dAsaqnyA$t kShIyate kShIyata AsaqnyA$t |

11) 3.1.7.1(11)- AqsaqnyA$t | mAq |

AqsaqnyA$n mA mA &&saqnyA#dAsaqnyA$n mA |

12) 3.1.7.1(12)- mAq | mantrA$t |

mAq mantrAqn mantrA$n mA mAq mantrA$t |

13) 3.1.7.1(13)- mantrA$t | pAqhiq |

mantrA$t pAhi pAhiq mantrAqn mantrA$t pAhi |

14) 3.1.7.1(14)- pAqhiq | kasyA$H |

pAqhiq kasyAqH kasyA$H pAhi pAhiq kasyA$H |

15) 3.1.7.1(15)- kasyA$H | ciqt |

kasyA$Scic ciqt kasyAqH kasyA$Scit |

16) 3.1.7.1(16)- ciqt | aqBiSa#styAH |

ciqdaqBiSa#styA aqBiSa#styAScic cidaqBiSa#styAH |

17) 3.1.7.1(17)- aqBiSa#styAH | iti# |

aqBiSa#styAq itItyaqBiSa#styA aqBiSa#styAq iti# |

18) 3.1.7.1(17)- aqBiSa#styAH |

aqBiSa#styAq ityaqBi - SaqstyAqH |

19) 3.1.7.1(18)- iti# | puqrA |

iti# puqrA puqretIti# puqrA |

20) 3.1.7.1(19)- puqrA | prAqtaqraqnuqvAqkAt |

puqrA prA#taranuvAqkAt prA#taranuvAqkAt puqrA puqrA prA#taranuvAqkAt |

21) 3.1.7.1(20)- prAqtaqraqnuqvAqkAt | juqhuqyAqt |

prAqtaqraqnuqvAqkAj ju#huyAj juhuyAt prAtaranuvAqkAt prA#taranuvAqkAj ju#huyAt |

22) 3.1.7.1(20)- prAqtaqraqnuqvAqkAt |

prAqtaqraqnuqvAqkAditi# prAtaH - aqnuqvAqkAt |

23) 3.1.7.1(21)- juqhuqyAqt | Aqtmane$ |

juqhuqyAqdAqtmana# Aqtmane# juhuyAj juhuyAdAqtmane$ |

24) 3.1.7.1(22)- Aqtmane$ | eqva |

Aqtmana# eqvaivAtmana# Aqtmana# eqva |

25) 3.1.7.1(23)- eqva | tat |

eqva tat tadeqvaiva tat |

26) 3.1.7.1(24)- tat | aqddhvaqryuH |

tada#ddhvaqryura#ddhvaqryustat tada#ddhvaqryuH |

27) 3.1.7.1(25)- aqddhvaqryuH | puqrastA$t |

aqddhvaqryuH puqrastA$t puqrastA#daddhvaqryura#ddhvaqryuH puqrastA$t |

28) 3.1.7.1(26)- puqrastA$t | Sarma# |

puqrastAqcCarmaq Sarma# puqrastA$t puqrastAqcCarma# |

29) 3.1.7.1(27)- Sarma# | naqhyaqteq |

Sarma# nahyate nahyateq Sarmaq Sarma# nahyate |

30) 3.1.7.1(28)- naqhyaqteq | anA$rtyai |

naqhyaqte &nA$rtyAq anA$rtyai nahyate nahyaqte &nA$rtyai |

31) 3.1.7.1(29)- anA$rtyai | saqM~MveqSAya# |

anA$rtyai saM~MveqSAya# saM~MveqSAyAnA$rtyAq anA$rtyai saM~MveqSAya# |

32) 3.1.7.1(30)- saqM~MveqSAya# | tvAq |

saqM~MveqSAya# tvA tvA saM~MveqSAya# saM~MveqSAya# tvA |

33) 3.1.7.1(30)- saqM~MveqSAya# |

saqM~MveqSAyeti# saM - veqSAya# |

34) 3.1.7.1(31)- tvAq | uqpaqveqSAya# |

tvoqpaqveqSAyo#paveqSAya# tvA tvopaveqSAya# |

35) 3.1.7.1(32)- uqpaqveqSAya# | tvAq |

uqpaqveqSAya# tvA tvopaveqSAyo#paveqSAya# tvA |

36) 3.1.7.1(32)- uqpaqveqSAya# |

uqpaqveqSAyetu#pa - veqSAya# |

37) 3.1.7.1(33)- tvAq | gAqyaqtriqyAH |

tvAq gAqyaqtriqyA gA#yatriqyAstvA$ tvA gAyatriqyAH |

38) 3.1.7.1(34)- gAqyaqtriqyAH | triqShTuBa#H |

gAqyaqtriqyAstriqShTuBa#striqShTuBo# gAyatriqyA gA#yatriqyAstriqShTuBa#H |

39) 3.1.7.1(35)- triqShTuBa#H | jaga#tyAH |

triqShTuBoq jaga#tyAq jaga#tyAstriqShTuBa#striqShTuBoq jaga#tyAH |

40) 3.1.7.1(36)- jaga#tyAH | aqBiBU$tyai |

jaga#tyA aqBiBU$tyA aqBiBU$tyaiq jaga#tyAq jaga#tyA aqBiBU$tyai |

41) 3.1.7.1(37)- aqBiBU$tyai | svAhA$ |

aqBiBU$tyaiq svAhAq svAhAq &BiBU$tyA aqBiBU$tyaiq svAhA$ |

42) 3.1.7.1(37)- aqBiBU$tyai |

aqBiBU$tyAq ityaqBi - BUqtyaiq |

43) 3.1.7.1(38)- svAhA$ | prANA#pAnau |

svAhAq prANA#pAnauq prANA#pAnauq svAhAq svAhAq prANA#pAnau |

44) 3.1.7.1(39)- prANA#pAnau | mRuqtyoH |

prANA#pAnau mRuqtyor mRuqtyoH prANA#pAnauq prANA#pAnau mRuqtyoH |

45) 3.1.7.1(39)- prANA#pAnau |

prANA#pAnAqvitiq prANa# - aqpAqnauq |

46) 3.1.7.1(40)- mRuqtyoH | mAq |

mRuqtyor mA# mA mRuqtyor mRuqtyor mA$ |

47) 3.1.7.1(41)- mAq | pAqtaqm |

mAq pAqtaqm pAqtaqm mAq mAq pAqtaqm |

48) 3.1.7.1(42)- pAqtaqm | prANA#pAnau |

pAqtaqm prANA#pAnauq prANA#pAnau pAtam pAtaqm prANA#pAnau |

49) 3.1.7.1(43)- prANA#pAnau | mA |

prANA#pAnauq mA mA prANA#pAnauq prANA#pAnauq mA |

50) 3.1.7.1(43)- prANA#pAnau |

prANA#pAnAqvitiq prANa# - aqpAqnauq |

51) 3.1.7.1(44)- mA | mAq |

mA mA# mAq mA mA mA$ |

52) 3.1.7.1(45)- mAq | hAqsiqShTaqm |

mAq hAqsiqShTaq(gm)q hAqsiqShTaqm mAq mAq hAqsiqShTaqm |

53) 3.1.7.1(46)- hAqsiqShTaqm | deqvatA#su |

hAqsiqShTaqm deqvatA#su deqvatA#su hAsiShTa(gm) hAsiShTam deqvatA#su |

54) 3.1.7.1(47)- deqvatA#su | vai |

deqvatA#suq vai vai deqvatA#su deqvatA#suq vai |

55) 3.1.7.1(48)- vai | eqte |

vA eqta eqte vai vA eqte |

56) 3.1.7.1(49)- eqte | prAqNAqpAqnayo$H |

eqte prA#NApAqnayo$H prANApAqnayo#reqta eqte prA#NApAqnayo$H |

57) 3.1.7.1(50)- prAqNAqpAqnayo$H | vyAya#cCante |

prAqNAqpAqnayoqr vyAya#cCanteq vyAya#cCante prANApAqnayo$H prANApAqnayoqr vyAya#cCante |

58) 3.1.7.1(50)- prAqNAqpAqnayo$H |

prAqNAqpAqnayoqriti# prANa - aqpAqnayo$H |

1) 3.1.7.2(1)- vyAya#cCante | yeShA$m |

vyAya#cCanteq yeShAqM ~MyeShAqM ~MvyAya#cCanteq vyAya#cCanteq yeShA$m |

2) 3.1.7.2(1)- vyAya#cCante |

vyAya#cCantaq iti# vi - Aya#cCante |

3) 3.1.7.2(2)- yeShA$m | soma#H |

yeShAq(gm)q somaqH somoq yeShAqM ~MyeShAq(gm)q soma#H |

4) 3.1.7.2(3)- soma#H | saqmRuqcCate$ |

soma#H samRuqcCate# samRuqcCateq somaqH soma#H samRuqcCate$ |

5) 3.1.7.2(4)- saqmRuqcCate$ | saqM~MveqSAya# |

saqmRuqcCate# saM~MveqSAya# saM~MveqSAya# samRuqcCate# samRuqcCate# saM~MveqSAya# |

6) 3.1.7.2(4)- saqmRuqcCate$ |

saqmRuqcCataq iti# saM - RuqcCate$ |

7) 3.1.7.2(5)- saqM~MveqSAya# | tvAq |

saqM~MveqSAya# tvA tvA saM~MveqSAya# saM~MveqSAya# tvA |

8) 3.1.7.2(5)- saqM~MveqSAya# |

saqM~MveqSAyeti# saM - veqSAya# |

9) 3.1.7.2(6)- tvAq | uqpaqveqSAya# |

tvoqpaqveqSAyo#paveqSAya# tvA tvopaveqSAya# |

10) 3.1.7.2(7)- uqpaqveqSAya# | tvAq |

uqpaqveqSAya# tvA tvopaveqSAyo#paveqSAya# tvA |

11) 3.1.7.2(7)- uqpaqveqSAya# |

uqpaqveqSAyetyu#pa - veqSAya# |

12) 3.1.7.2(8)- tvAq | iti# |

tvetIti# tvAq tveti# |

13) 3.1.7.2(9)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

14) 3.1.7.2(10)- Aqhaq | CandA(gm)#si |

Aqhaq CandA(gm)#siq CandA(gg)#syAhAhaq CandA(gm)#si |

15) 3.1.7.2(11)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

16) 3.1.7.2(12)- vai | saqM~MveqSaH |

vai sa#M~MveqSaH sa#M~MveqSo vai vai sa#M~MveqSaH |

17) 3.1.7.2(13)- saqM~MveqSaH | uqpaqveqSaH |

saqM~MveqSa u#paveqSa u#paveqSaH sa#M~MveqSaH sa#M~MveqSa u#paveqSaH |

18) 3.1.7.2(13)- saqM~MveqSaH |

saqM~MveqSa iti# saM - veqSaH |

19) 3.1.7.2(14)- uqpaqveqSaH | Cando#BiH |

uqpaqveqSaSCando#BiqSCando#BirupaveqSa u#paveqSaSCando#BiH |

20) 3.1.7.2(14)- uqpaqveqSaH |

uqpaqveqSa ityu#pa - veqSaH |

21) 3.1.7.2(15)- Cando#BiH | eqva |

Cando#Bireqvaiva Cando#BiqSCando#Bireqva |

22) 3.1.7.2(15)- Cando#BiH |

Cando#Biqritiq Canda#H - BiqH |

23) 3.1.7.2(16)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

24) 3.1.7.2(17)- aqsyaq | CandA(gm)#si |

aqsyaq CandA(gm)#siq CandA(gg)#syasyAsyaq CandA(gm)#si |

25) 3.1.7.2(18)- CandA(gm)#si | vRuq~gkteq |

CandA(gm)#si vRu~gkte vRu~gkteq CandA(gm)#siq CandA(gm)#si vRu~gkte |

26) 3.1.7.2(19)- vRuq~gkteq | preti#vanti |

vRuq~gkteq preti#vantiq preti#vanti vRu~gkte vRu~gkteq preti#vanti |

27) 3.1.7.2(20)- preti#vanti | AjyA#ni |

preti#vaqntyAjyAqnyAjyA#niq preti#vantiq preti#vaqntyAjyA#ni |

28) 3.1.7.2(20)- preti#vanti |

preti#vaqntItiq preti# - vaqntiq |

29) 3.1.7.2(21)- AjyA#ni | Baqvaqntiq |

AjyA#ni Bavanti BavaqntyAjyAqnyAjyA#ni Bavanti |

30) 3.1.7.2(22)- Baqvaqntiq | aqBiji#tyai |

BaqvaqntyaqBiji#tyA aqBiji#tyai Bavanti BavantyaqBiji#tyai |

31) 3.1.7.2(23)- aqBiji#tyai | maqrutva#tIH |

aqBiji#tyai maqrutva#tIr maqrutva#tIraqBiji#tyA aqBiji#tyai maqrutva#tIH |

32) 3.1.7.2(23)- aqBiji#tyai |

aqBiji#tyAq ityaqBi - jiqtyaiq |

33) 3.1.7.2(24)- maqrutva#tIH | praqtiqpada#H |

maqrutva#tIH pratiqpada#H pratiqpado# maqrutva#tIr maqrutva#tIH pratiqpada#H |

34) 3.1.7.2(25)- praqtiqpada#H | viji#tyai |

praqtiqpadoq viji#tyaiq viji#tyai pratiqpada#H pratiqpadoq viji#tyai |

35) 3.1.7.2(25)- praqtiqpada#H |

praqtiqpadaq iti# prati - pada#H |

36) 3.1.7.2(26)- viji#tyai | uqBe |

viji#tyA uqBe uqBe viji#tyaiq viji#tyA uqBe |

37) 3.1.7.2(26)- viji#tyai |

viji#tyAq itiq vi - jiqtyaiq |

38) 3.1.7.2(27)- uqBe | bRuqhaqdraqthaqntaqre |

uqBe bRu#hadrathantaqre bRu#hadrathantaqre uqBe uqBe bRu#hadrathantaqre |

39) 3.1.7.2(27)- uqBe |

uqBe ityuqBe |

40) 3.1.7.2(28)- bRuqhaqdraqthaqntaqre | BaqvaqtaqH |

bRuqhaqdraqthaqntaqre Ba#vato Bavato bRuhadrathantaqre bRu#hadrathantaqre Ba#vataH |

41) 3.1.7.2(28)- bRuqhaqdraqthaqntaqre |

bRuqhaqdraqthaqntaqre iti# bRuhat - raqthaqntaqre |

42) 3.1.7.2(29)- BaqvaqtaqH | iqyam |

Baqvaqtaq iqya-miqyam Ba#vato Bavata iqyam |

43) 3.1.7.2(30)- iqyam | vAva |

iqyaM ~MvAva vAve ya-miqyaM ~MvAva |

44) 3.1.7.2(31)- vAva | raqthaqntaqram |

vAva ra#thantaqra(gm) ra#thantaqraM ~MvAva vAva ra#thantaqram |

45) 3.1.7.2(32)- raqthaqntaqram | aqsau |

raqthaqntaqra-maqsA vaqsau ra#thantaqra(gm) ra#thantaqra-maqsau |

46) 3.1.7.2(32)- raqthaqntaqram |

raqthaqntaqramiti# ratham - taqram |

47) 3.1.7.2(33)- aqsau | bRuqhat |

aqsau bRuqhad bRuqhadaqsA vaqsau bRuqhat |

48) 3.1.7.2(34)- bRuqhat | AqByAm |

bRuqhadAqByA-mAqByAm bRuqhad bRuqhadAqByAm |

49) 3.1.7.2(35)- AqByAm | eqva |

AqByA-meqvaivAByA-mAqByA-meqva |

50) 3.1.7.2(36)- eqva | eqnaqm | (GS-3.1-24)

eqvaina#-mena-meqvaivaina$m |

51) 3.1.7.2(37)- eqnaqm | aqntaH | (GS-3.1-24)

eqnaq-maqnta-raqnta-re#na-mena-maqntaH |

52) 3.1.7.2(38)- aqntaH | eqtiq | (GS-3.1-24)

aqnta-re$tyetyaqnta-raqnta-re#ti |

53) 3.1.7.2(39)- eqtiq | aqdya | (GS-3.1-24)

eqtyaqdyAdyaitye$tyaqdya |

54) 3.1.7.2(40)- aqdya | vAva | (GS-3.1-24)

aqdya vAva vAvAdyAdya vAva |

55) 3.1.7.2(41)- vAva | raqthaqntaqram | (GS-3.1-24)

vAva ra#thantaqra(gm) ra#thantaqraM ~MvAva vAva ra#thantaqram |

56) 3.1.7.2(42)- raqthaqntaqram | SvaH | (GS-3.1-24)

raqthaqntaqra(gg) SvaH Svo ra#thantaqra(gm) ra#thantaqra(gg) SvaH |

57) 3.1.7.2(42)- raqthaqntaqram | (GS-3.1-24)

raqthaqntaqramiti# ratham - taqram |

58) 3.1.7.2(43)- SvaH | bRuqhat |

Svo bRuqhad bRuqhacCvaH Svo bRuqhat |

59) 3.1.7.2(44)- bRuqhat | aqdyAqSvAt |

bRuqhada#dyAqSvAda#dyAqSvAd bRuqhad bRuqhada#dyAqSvAt |

60) 3.1.7.2(45)- aqdyAqSvAt | eqva |

aqdyAqSvAdeqvaivAdyAqSvAda#dyAqSvAdeqva |

61) 3.1.7.2(45)- aqdyAqSvAt |

aqdyAqSvAditya#dya - SvAt |

62) 3.1.7.2(46)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

63) 3.1.7.2(47)- eqnaqm | aqntaH |

eqnaq-maqnta-raqnta-re#na-mena-maqntaH |

64) 3.1.7.2(48)- aqntaH | eqtiq |

aqnta-re$tyetyaqnta-raqnta-re#ti |

65) 3.1.7.2(49)- eqtiq | BUqtam |

eqtiq BUqtam BUqta-me$tyeti BUqtam |

66) 3.1.7.2(50)- BUqtam | vAva |

BUqtaM ~MvAva vAva BUqtam BUqtaM ~MvAva |

1) 3.1.7.3(1)- vAva | raqthaqntaqram |

vAva ra#thantaqra(gm) ra#thantaqraM ~MvAva vAva ra#thantaqram |

2) 3.1.7.3(2)- raqthaqntaqram | BaqviqShyat |

raqthaqntaqram Ba#viqShyad Ba#viqShyad ra#thantaqra(gm) ra#thantaqram Ba#viqShyat |

3) 3.1.7.3(2)- raqthaqntaqram |

raqthaqntaqramiti# ratham - taqram |

4) 3.1.7.3(3)- BaqviqShyat | bRuqhat |

BaqviqShyad bRuqhad bRuqhad Ba#viqShyad Ba#viqShyad bRuqhat |

5) 3.1.7.3(4)- bRuqhat | BUqtAt |

bRuqhad BUqtAd BUqtAd bRuqhad bRuqhad BUqtAt |

6) 3.1.7.3(5)- BUqtAt | caq |

BUqtAc ca# ca BUqtAd BUqtAc ca# |

7) 3.1.7.3(6)- caq | eqva |

caiqvaiva ca# caiqva |

8) 3.1.7.3(7)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

9) 3.1.7.3(8)- eqnaqm | BaqviqShyaqtaH |

eqnaqm BaqviqShyaqto Ba#viShyaqta e#na-menam BaviShyaqtaH |

10) 3.1.7.3(9)- BaqviqShyaqtaH | caq |

BaqviqShyaqtaSca# ca BaviShyaqto Ba#viShyaqtaSca# |

11) 3.1.7.3(10)- caq | aqntaH |

cAqnta-raqntaSca# cAqntaH |

12) 3.1.7.3(11)- aqntaH | eqtiq |

aqnta-re$tyetyaqnta-raqnta-re#ti |

13) 3.1.7.3(12)- eqtiq | pari#mitam |

eqtiq pari#mitaqm pari#mita-metyetiq pari#mitam |

14) 3.1.7.3(13)- pari#mitam | vAva |

pari#mitaqM ~MvAva vAva pari#mitaqm pari#mitaqM ~MvAva |

15) 3.1.7.3(13)- pari#mitam |

pari#mitaqmitiq pari# - miqtaqm |

16) 3.1.7.3(14)- vAva | raqthaqntaqram |

vAva ra#thantaqra(gm) ra#thantaqraM ~MvAva vAva ra#thantaqram |

17) 3.1.7.3(15)- raqthaqntaqram | apa#rimitam |

raqthaqntaqra-mapa#rimitaq-mapa#rimita(gm) rathantaqra(gm) ra#thantaqra-mapa#rimitam |

18) 3.1.7.3(15)- raqthaqntaqram |

raqthaqntaqramiti# ratham - taqram |

19) 3.1.7.3(16)- apa#rimitam | bRuqhat |

apa#rimitam bRuqhad bRuqhadapa#rimitaq-mapa#rimitam bRuqhat |

20) 3.1.7.3(16)- apa#rimitam |

apa#rimitaqmityapa#ri - miqtaqm |

21) 3.1.7.3(17)- bRuqhat | pari#mitAt |

bRuqhat pari#mitAqt pari#mitAd bRuqhad bRuqhat pari#mitAt |

22) 3.1.7.3(18)- pari#mitAt | caq |

pari#mitAc ca caq pari#mitAqt pari#mitAc ca |

23) 3.1.7.3(18)- pari#mitAt |

pari#mitAqditiq pari# - miqtAqt |

24) 3.1.7.3(19)- caq | eqva |

caiqvaiva ca# caiqva |

25) 3.1.7.3(20)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

26) 3.1.7.3(21)- eqnaqm | apa#rimitAt |

eqnaq-mapa#rimitAqdapa#rimitAdena-menaq-mapa#rimitAt |

27) 3.1.7.3(22)- apa#rimitAt | caq |

apa#rimitAc caq cApa#rimitAqdapa#rimitAc ca |

28) 3.1.7.3(22)- apa#rimitAt |

apa#rimitAqdityapa#ri - miqtAqt |

29) 3.1.7.3(23)- caq | aqntaH |

cAqnta-raqntaSca# cAqntaH |

30) 3.1.7.3(24)- aqntaH | eqtiq |

aqnta-re$tyetyaqnta-raqnta-re#ti |

31) 3.1.7.3(25)- eqtiq | viqSvAqmiqtraqjaqmaqdaqgnI |

eqtiq viqSvAqmiqtraqjaqmaqdaqgnI vi#SvAmitrajamadaqgnI e$tyeti viSvAmitrajamadaqgnI |

32) 3.1.7.3(26)- viqSvAqmiqtraqjaqmaqdaqgnI | vasi#ShThena |

viqSvAqmiqtraqjaqmaqdaqgnI vasi#ShThenaq vasi#ShThena viSvAmitrajamadaqgnI vi#SvAmitrajamadaqgnI vasi#ShThena |

33) 3.1.7.3(26)- viqSvAqmiqtraqjaqmaqdaqgnI |

viqSvAqmiqtraqjaqmaqdaqgnI iti# viSvAmitra - jaqmaqdaqgnI |

34) 3.1.7.3(27)- vasi#ShThena | aqspaqrddheqtAqm |

vasi#ShThenAsparddhetA-masparddhetAqM ~Mvasi#ShThenaq vasi#ShThenAsparddhetAm |

35) 3.1.7.3(28)- aqspaqrddheqtAqm | saH |

aqspaqrddheqtAq(gm)q sa so$ &sparddhetA-masparddhetAq(gm)q saH |

36) 3.1.7.3(29)- saH | eqtat |

sa eqtadeqtath sa sa eqtat |

37) 3.1.7.3(30)- eqtat | jaqmada#gniH |

eqtaj jaqmada#gnir jaqmada#gnireqtadeqtaj jaqmada#gniH |

38) 3.1.7.3(31)- jaqmada#gniH | viqhaqvya$m |

jaqmada#gnir vihaqvya#M ~Mvihaqvya#m jaqmada#gnir jaqmada#gnir vihaqvya$m |

39) 3.1.7.3(32)- viqhaqvya$m | aqpaqSyaqt |

viqhaqvya#-mapaSyadapaSyad vihaqvya#M ~Mvihaqvya#-mapaSyat |

40) 3.1.7.3(32)- viqhaqvya$m |

viqhaqvya#miti# vi - haqvya$m |

41) 3.1.7.3(33)- aqpaqSyaqt | tena# |

aqpaqSyaqt tenaq tenA#paSyadapaSyaqt tena# |

42) 3.1.7.3(34)- tena# | vai |

tenaq vai vai tenaq tenaq vai |

43) 3.1.7.3(35)- vai | saH |

vai sa sa vai vai saH |

44) 3.1.7.3(36)- saH | vasi#ShThasya |

sa vasi#ShThasyaq vasi#ShThasyaq sa sa vasi#ShThasya |

45) 3.1.7.3(37)- vasi#ShThasya | iqndriqyam |

vasi#ShThasye ndriqya-mi#ndriqyaM ~Mvasi#ShThasyaq vasi#ShThasye ndriqyam |

46) 3.1.7.3(38)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

47) 3.1.7.3(39)- vIqrya$m | aqvRuq~gktaq |

vIqrya#-mavRu~gktAvRu~gkta vIqrya#M ~MvIqrya#-mavRu~gkta |

48) 3.1.7.3(40)- aqvRuq~gktaq | yat |

aqvRuq~gktaq yad yada#vRu~gktAvRu~gktaq yat |

49) 3.1.7.3(41)- yat | viqhaqvya$m |

yad vi#haqvya#M ~Mvihaqvya#M ~Myad yad vi#haqvya$m |

50) 3.1.7.3(42)- viqhaqvya$m | Saqsyate$ |

viqhaqvya(gm)# Saqsyate# Saqsyate# vihaqvya#M ~Mvihaqvya(gm)# Saqsyate$ |

51) 3.1.7.3(42)- viqhaqvya$m |

viqhaqvya#miti# vi - haqvya$m |

52) 3.1.7.3(43)- Saqsyate$ | iqndriqyam |

Saqsyata# indriqya-mi#ndriqya(gm) Saqsyate# Saqsyata# indriqyam |

53) 3.1.7.3(44)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

54) 3.1.7.3(45)- eqva | tat |

eqva tat tadeqvaiva tat |

55) 3.1.7.3(46)- tat | vIqrya$m |

tad vIqrya#M ~MvIqrya#m tat tad vIqrya$m |

56) 3.1.7.3(47)- vIqrya$m | yaja#mAnaH |

vIqrya#M ~Myaja#mAnoq yaja#mAno vIqrya#M ~MvIqrya#M ~Myaja#mAnaH |

57) 3.1.7.3(48)- yaja#mAnaH | BrAtRu#vyasya |

yaja#mAnoq BrAtRu#vyasyaq BrAtRu#vyasyaq yaja#mAnoq yaja#mAnoq BrAtRu#vyasya |

58) 3.1.7.3(49)- BrAtRu#vyasya | vRuq~gkteq |

BrAtRu#vyasya vRu~gkte vRu~gkteq BrAtRu#vyasyaq BrAtRu#vyasya vRu~gkte |

59) 3.1.7.3(50)- vRuq~gkteq | yasya# |

vRuq~gkteq yasyaq yasya# vRu~gkte vRu~gkteq yasya# |

60) 3.1.7.3(51)- yasya# | BUyA(gm)#saH |

yasyaq BUyA(gm)#soq BUyA(gm)#soq yasyaq yasyaq BUyA(gm)#saH |

61) 3.1.7.3(52)- BUyA(gm)#saH | yaqj~jaqkraqtava#H |

BUyA(gm)#so yaj~jakraqtavo# yaj~jakraqtavoq BUyA(gm)#soq BUyA(gm)#so yaj~jakraqtava#H |

62) 3.1.7.3(53)- yaqj~jaqkraqtava#H | iti# |

yaqj~jaqkraqtavaq itIti# yaj~jakraqtavo# yaj~jakraqtavaq iti# |

63) 3.1.7.3(53)- yaqj~jaqkraqtava#H |

yaqj~jaqkraqtavaq iti# yaj~ja - kraqtava#H |

64) 3.1.7.3(54)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

65) 3.1.7.3(55)- AqhuqH | saH |

AqhuqH sa sa A#hurAhuqH saH |

66) 3.1.7.3(56)- saH | deqvatA$H |

sa deqvatA# deqvatAqH sa sa deqvatA$H |

67) 3.1.7.3(57)- deqvatA$H | vRuq~gkteq |

deqvatA# vRu~gkte vRu~gkte deqvatA# deqvatA# vRu~gkte |

68) 3.1.7.3(58)- vRuq~gkteq | iti# |

vRuq~gktaq itIti# vRu~gkte vRu~gktaq iti# |

69) 3.1.7.3(59)- iti# | yadi# |

itiq yadiq yadItItiq yadi# |

70) 3.1.7.3(60)- yadi# | aqgniqShToqmaH | (GS-3.1-25)

yadya#gniShToqmo$ &gniShToqmo yadiq yadya#gniShToqmaH |

71) 3.1.7.3(61)- aqgniqShToqmaH | soma#H | (GS-3.1-25)

aqgniqShToqmaH somaqH somo# agniShToqmo$ &gniShToqmaH soma#H |

72) 3.1.7.3(61)- aqgniqShToqmaH | (GS-3.1-25)

aqgniqShToqma itya#gni - stoqmaH |

73) 3.1.7.3(62)- soma#H | paqrastA$t | (GS-3.1-25)

soma#H paqrastA$t paqrastAqth somaqH soma#H paqrastA$t |

74) 3.1.7.3(63)- paqrastA$t | syAt | (GS-3.1-25)

paqrastAqth syAth syAt paqrastA$t paqrastAqth syAt |

75) 3.1.7.3(64)- syAt | uqkthya$m |

syAduqkthya#-muqkthya(gg)# syAth syAduqkthya$m |

76) 3.1.7.3(65)- uqkthya$m | kuqrvIqtaq |

uqkthya#m kurvIta kurvItoqkthya#-muqkthya#m kurvIta |

77) 3.1.7.3(66)- kuqrvIqtaq | yadi# |

kuqrvIqtaq yadiq yadi# kurvIta kurvItaq yadi# |

78) 3.1.7.3(67)- yadi# | uqkthya#H | (GS-3.1-26)

yadyuqkthya# uqkthyo# yadiq yadyuqkthya#H |

79) 3.1.7.3(68)- uqkthya#H | syAt | (GS-3.1-26)

uqkthya#H syAth syAduqkthya# uqkthya#H syAt |

80) 3.1.7.3(69)- syAt | aqtiqrAqtram | (GS-3.1-26)

syAda#tirAqtra-ma#tirAqtra(gg) syAth syAda#tirAqtram |

81) 3.1.7.3(70)- aqtiqrAqtram | kuqrvIqtaq | (GS-3.1-26)

aqtiqrAqtram ku#rvIta kurvItAtirAqtra-ma#tirAqtram ku#rvIta |

82) 3.1.7.3(70)- aqtiqrAqtram | (GS-3.1-26)

aqtiqrAqtramitya#ti - rAqtram |

83) 3.1.7.3(71)- kuqrvIqtaq | yaqj~jaqkraqtuBi#H | (GS-3.1-26)

kuqrvIqtaq yaqj~jaqkraqtuBi#r yaj~jakraqtuBi#H kurvIta kurvIta yaj~jakraqtuBi#H |

84) 3.1.7.3(72)- yaqj~jaqkraqtuBi#H | eqva |

yaqj~jaqkraqtuBi#reqvaiva ya#j~jakraqtuBi#r yaj~jakraqtuBi#reqva |

85) 3.1.7.3(72)- yaqj~jaqkraqtuBi#H |

yaqj~jaqkraqtuBiqriti# yaj~jakraqtu - BiqH |

86) 3.1.7.3(73)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

87) 3.1.7.3(74)- aqsyaq | deqvatA$H |

aqsyaq deqvatA# deqvatA# asyAsya deqvatA$H |

88) 3.1.7.3(75)- deqvatA$H | vRuq~gkteq |

deqvatA# vRu~gkte vRu~gkte deqvatA# deqvatA# vRu~gkte |

89) 3.1.7.3(76)- vRuq~gkteq | vasI#yAn |

vRuq~gkteq vasI#yAqnq. vasI#yAn vRu~gkte vRu~gkteq vasI#yAn |

90) 3.1.7.3(77)- vasI#yAn | Baqvaqtiq ||

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

91) 3.1.7.3(78)- Baqvaqtiq ||

BaqvaqtIti# Bavati |

1) 3.1.8.1(1)- niqgrAqByA$H | sthaq |

niqgrAqByA$H stha stha nigrAqByA# nigrAqByA$H stha |

2) 3.1.8.1(1)- niqgrAqByA$H |

niqgrAqByA# iti# ni - grAqByA$H |

3) 3.1.8.1(2)- sthaq | deqvaqSruta#H |

sthaq deqvaqSruto# devaqSruta#H stha stha devaqSruta#H |

4) 3.1.8.1(3)- deqvaqSruta#H | Ayu#H |

deqvaqSrutaq AyuqrAyu#r devaqSruto# devaqSrutaq Ayu#H |

5) 3.1.8.1(3)- deqvaqSruta#H |

deqvaqSrutaq iti# deva - Sruta#H |

6) 3.1.8.1(4)- Ayu#H | meq |

Ayu#r me maq AyuqrAyu#r me |

7) 3.1.8.1(5)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

8) 3.1.8.1(6)- taqrpaqyaqtaq | prAqNam |

taqrpaqyaqtaq prAqNam prAqNam ta#rpayata tarpayata prAqNam |

9) 3.1.8.1(7)- prAqNam | meq |

prAqNam me# me prAqNam prAqNam me$ |

10) 3.1.8.1(7)- prAqNam |

prAqNamiti# pra - aqnam |

11) 3.1.8.1(8)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

12) 3.1.8.1(9)- taqrpaqyaqtaq | aqpAqnam |

taqrpaqyaqtAqpAqna-ma#pAqnam ta#rpayata tarpayatApAqnam |

13) 3.1.8.1(10)- aqpAqnam | meq |

aqpAqnam me# me &pAqna-ma#pAqnam me$ |

14) 3.1.8.1(10)- aqpAqnam |

aqpAqnamitya#pa - aqnam |

15) 3.1.8.1(11)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

16) 3.1.8.1(12)- taqrpaqyaqtaq | vyAqnam |

taqrpaqyaqtaq vyAqnaM ~MvyAqnam ta#rpayata tarpayata vyAqnam |

17) 3.1.8.1(13)- vyAqnam | meq |

vyAqnam me# me vyAqnaM ~MvyAqnam me$ |

18) 3.1.8.1(13)- vyAqnam |

vyAqnamiti# vi - aqnam |

19) 3.1.8.1(14)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

20) 3.1.8.1(15)- taqrpaqyaqtaq | cakShu#H |

taqrpaqyaqtaq cakShuqScakShu#starpayata tarpayataq cakShu#H |

21) 3.1.8.1(16)- cakShu#H | meq |

cakShu#r me meq cakShuqScakShu#r me |

22) 3.1.8.1(17)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

23) 3.1.8.1(18)- taqrpaqyaqtaq | Srotra$m |

taqrpaqyaqtaq Srotraq(gg)q Srotra#m tarpayata tarpayataq Srotra$m |

24) 3.1.8.1(19)- Srotra$m | meq |

Srotra#m me meq Srotraq(gg)q Srotra#m me |

25) 3.1.8.1(20)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

26) 3.1.8.1(21)- taqrpaqyaqtaq | mana#H |

taqrpaqyaqtaq manoq mana#starpayata tarpayataq mana#H |

27) 3.1.8.1(22)- mana#H | meq |

mano# me meq manoq mano# me |

28) 3.1.8.1(23)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

29) 3.1.8.1(24)- taqrpaqyaqtaq | vAca$m |

taqrpaqyaqtaq vAcaqM ~MvAca#m tarpayata tarpayataq vAca$m |

30) 3.1.8.1(25)- vAca$m | meq |

vAca#m me meq vAcaqM ~MvAca#m me |

31) 3.1.8.1(26)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

32) 3.1.8.1(27)- taqrpaqyaqtaq | AqtmAna$m |

taqrpaqyaqtAqtmAna#-mAqtmAna#m tarpayata tarpayatAqtmAna$m |

33) 3.1.8.1(28)- AqtmAna$m | meq |

AqtmAna#m me ma AqtmAna#-mAqtmAna#m me |

34) 3.1.8.1(29)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

35) 3.1.8.1(30)- taqrpaqyaqtaq | a~ggA#ni |

taqrpaqyaqtA~ggAqnya~ggA#ni tarpayata tarpayaqtA~ggA#ni |

36) 3.1.8.1(31)- a~ggA#ni | meq |

a~ggA#ni meq me &~ggAqnya~ggA#ni me |

37) 3.1.8.1(32)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

38) 3.1.8.1(33)- taqrpaqyaqtaq | praqjAm |

taqrpaqyaqtaq praqjAm praqjAm ta#rpayata tarpayata praqjAm |

39) 3.1.8.1(34)- praqjAm | meq |

praqjAm me# me praqjAm praqjAm me$ |

40) 3.1.8.1(34)- praqjAm |

praqjAmiti# pra - jAm |

41) 3.1.8.1(35)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

42) 3.1.8.1(36)- taqrpaqyaqtaq | paqSUn |

taqrpaqyaqtaq paqSUn paqSUn ta#rpayata tarpayata paqSUn |

43) 3.1.8.1(37)- paqSUn | meq |

paqSUn me# me paqSUn paqSUn me$ |

44) 3.1.8.1(38)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

45) 3.1.8.1(39)- taqrpaqyaqtaq | gRuqhAn |

taqrpaqyaqtaq gRuqhAn gRuqhAn ta#rpayata tarpayata gRuqhAn |

46) 3.1.8.1(40)- gRuqhAn | meq |

gRuqhAn me# me gRuqhAn gRuqhAn me$ |

47) 3.1.8.1(41)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

48) 3.1.8.1(42)- taqrpaqyaqtaq | gaqNAn |

taqrpaqyaqtaq gaqNAn gaqNAn ta#rpayata tarpayata gaqNAn |

49) 3.1.8.1(43)- gaqNAn | meq |

gaqNAn me# me gaqNAn gaqNAn me$ |

50) 3.1.8.1(44)- meq | taqrpaqyaqtaq |

meq taqrpaqyaqtaq taqrpaqyaqtaq meq meq taqrpaqyaqtaq |

51) 3.1.8.1(45)- taqrpaqyaqtaq | saqrvaga#Nam |

taqrpaqyaqtaq saqrvaga#Na(gm) saqrvaga#Nam tarpayata tarpayata saqrvaga#Nam |

52) 3.1.8.1(46)- saqrvaga#Nam | mAq | (GS-3.1-27)

saqrvaga#Nam mA mA saqrvaga#Na(gm) saqrvaga#Nam mA |

53) 3.1.8.1(46)- saqrvaga#Nam | (GS-3.1-27)

saqrvaga#Naqmiti# saqrva - gaqNaqm |

54) 3.1.8.1(47)- mAq | taqrpaqyaqtaq | (GS-3.1-27)

mAq taqrpaqyaqtaq taqrpaqyaqtaq mAq mAq taqrpaqyaqtaq |

55) 3.1.8.1(48)- taqrpaqyaqtaq | taqrpaya#ta | (GS-3.1-27)

taqrpaqyaqtaq taqrpaya#ta taqrpaya#ta tarpayata tarpayata taqrpaya#ta |

56) 3.1.8.1(49)- taqrpaya#ta | mAq | (GS-3.1-27)

taqrpaya#ta mA mA taqrpaya#ta taqrpaya#ta mA |

57) 3.1.8.1(50)- mAq | gaqNAH | (GS-3.1-27)

mAq gaqNA gaqNA mA# mA gaqNAH |

1) 3.1.8.2(1)- gaqNAH | meq | (GS-3.1-27)

gaqNA me# me gaqNA gaqNA me$ |

2) 3.1.8.2(2)- meq | mA | (GS-3.1-27)

meq mA mA me# meq mA |

3) 3.1.8.2(3)- mA | vi | (GS-3.1-27)

mA vi vi mA mA vi |

4) 3.1.8.2(4)- vi | tRuqShaqnn | (GS-3.1-27)

vi tRu#Shan tRuShaqnq. vi vi tRu#Shann |

5) 3.1.8.2(5)- tRuqShaqnn | oSha#dhayaH | (GS-3.1-27)

tRuqShaqn-noSha#dhayaq oSha#dhayastRuShan tRuShaqn-noSha#dhayaH |

6) 3.1.8.2(6)- oSha#dhayaH | vai | (GS-3.1-27)

oSha#dhayoq vai vA oSha#dhayaq oSha#dhayoq vai |

7) 3.1.8.2(7)- vai | soma#sya |

vai soma#syaq soma#syaq vai vai soma#sya |

8) 3.1.8.2(8)- soma#sya | viSa#H |

soma#syaq viSoq viSaqH soma#syaq soma#syaq viSa#H |

9) 3.1.8.2(9)- viSa#H | viSa#H |

viSoq viSa#H |

10) 3.1.8.2(10)- viSa#H | Kalu# |

viSaqH Kaluq Kaluq viSoq viSaqH Kalu# |

11) 3.1.8.2(11)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

12) 3.1.8.2(12)- vai | rAj~ja#H |

vai rAj~joq rAj~joq vai vai rAj~ja#H |

13) 3.1.8.2(13)- rAj~ja#H | pradA#toH |

rAj~jaqH pradA#toqH pradA#toqr rAj~joq rAj~jaqH pradA#toH |

14) 3.1.8.2(14)- pradA#toH | IqSvaqrAH |

pradA#torISvaqrA I$SvaqrAH pradA#toqH pradA#torISvaqrAH |

15) 3.1.8.2(14)- pradA#toH |

pradA#toqritiq pra - dAqtoqH |

16) 3.1.8.2(15)- IqSvaqrAH | aiqndraH |

IqSvaqrA aiqndra aiqndra I$SvaqrA I$SvaqrA aiqndraH |

17) 3.1.8.2(16)- aiqndraH | soma#H |

aiqndraH somaqH soma# aiqndra aiqndraH soma#H |

18) 3.1.8.2(17)- soma#H | avI#vRudham |

somo &vI#vRudhaq-mavI#vRudhaq(gm)q somaqH somo &vI#vRudham |

19) 3.1.8.2(18)- avI#vRudham | vaqH |

avI#vRudhaM ~Mvoq vo &vI#vRudhaq-mavI#vRudhaM ~MvaH |

20) 3.1.8.2(19)- vaqH | mana#sA |

voq mana#sAq mana#sA vo voq mana#sA |

21) 3.1.8.2(20)- mana#sA | suqjAqtAqH |

mana#sA sujAtAH sujAtAq mana#sAq mana#sA sujAtAH |

22) 3.1.8.2(21)- suqjAqtAqH | Ruta#prajAtAH |

suqjAqtAq Ruta#prajAtAq Ruta#prajAtAH sujAtAH sujAtAq Ruta#prajAtAH |

23) 3.1.8.2(21)- suqjAqtAqH |

suqjAqtAq iti# su - jAqtAqH |

24) 3.1.8.2(22)- Ruta#prajAtAH | Bage$ | (GS-3.1-28)

Ruta#prajAtAq Bageq Bagaq Ruta#prajAtAq Ruta#prajAtAq Bage$ |

25) 3.1.8.2(22)- Ruta#prajAtAH | (GS-3.1-28)

Ruta#prajAtAq ityRuta# - praqjAqtAqH |

26) 3.1.8.2(23)- Bage$ | it | (GS-3.1-28)

Bagaq idid Bageq Bagaq it |

27) 3.1.8.2(24)- it | vaqH | (GS-3.1-28)

id vo# vaq idid va#H |

28) 3.1.8.2(25)- vaqH | syAqmaq || (GS-3.1-28)

vaqH syAqmaq syAqmaq voq vaqH syAqmaq |

29) 3.1.8.2(26)- syAqmaq || (GS-3.1-28)

syAqmeti# syAma |

30) 3.1.8.2(27)- indre#Na | deqvIH |

indre#Na deqvIr deqvIrindreqNe ndre#Na deqvIH |

31) 3.1.8.2(28)- deqvIH | vIqrudha#H |

deqvIr vIqrudho# vIqrudho# deqvIr deqvIr vIqrudha#H |

32) 3.1.8.2(29)- vIqrudha#H | saqM~MviqdAqnAH |

vIqrudha#H saM~MvidAqnAH sa#M~MvidAqnA vIqrudho# vIqrudha#H saM~MvidAqnAH |

33) 3.1.8.2(30)- saqM~MviqdAqnAH | anu# |

saqM~MviqdAqnA anvanu# saM~MvidAqnAH sa#M~MvidAqnA anu# |

34) 3.1.8.2(30)- saqM~MviqdAqnAH |

saqM~MviqdAqnA iti# saM - viqdAqnAH |

35) 3.1.8.2(31)- anu# | maqnyaqntAqm |

anu# manyantAm manyantAq-manvanu# manyantAm |

36) 3.1.8.2(32)- maqnyaqntAqm | sava#nAya |

maqnyaqntAq(gm)q sava#nAyaq sava#nAya manyantAm manyantAq(gm)q sava#nAya |

37) 3.1.8.2(33)- sava#nAya | soma$m |

sava#nAyaq somaq(gm)q somaq(gm)q sava#nAyaq sava#nAyaq soma$m |

38) 3.1.8.2(34)- soma$m | iti# |

somaq-mitItiq somaq(gm)q somaq-miti# |

39) 3.1.8.2(35)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

40) 3.1.8.2(36)- Aqhaq | oSha#dhIByaH |

AqhauSha#dhIByaq oSha#dhIBya AhAqhauSha#dhIByaH |

41) 3.1.8.2(37)- oSha#dhIByaH | eqva |

oSha#dhIBya eqvaivauSha#dhIByaq oSha#dhIBya eqva |

42) 3.1.8.2(37)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

43) 3.1.8.2(38)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

44) 3.1.8.2(39)- eqnaqm | svAyai$ |

eqnaq(gg)q svAyaiq svAyA# ena-menaq(gg)q svAyai$ |

45) 3.1.8.2(40)- svAyai$ | viqSaH |

svAyai# viqSo viqSaH svAyaiq svAyai# viqSaH |

46) 3.1.8.2(41)- viqSaH | svAyai$ |

viqSaH svAyaiq svAyai# viqSo viqSaH svAyai$ |

47) 3.1.8.2(42)- svAyai$ | deqvatA#yai |

svAyai# deqvatA#yai deqvatA#yaiq svAyaiq svAyai# deqvatA#yai |

48) 3.1.8.2(43)- deqvatA#yai | niqryAcya# |

deqvatA#yai niqryAcya# niqryAcya# deqvatA#yai deqvatA#yai niqryAcya# |

49) 3.1.8.2(44)- niqryAcya# | aqBi |

niqryAcyAqBya#Bi niqryAcya# niqryAcyAqBi |

50) 3.1.8.2(44)- niqryAcya# |

niqryAcyeti# niH - yAcya# |

51) 3.1.8.2(45)- aqBi | suqnoqtiq |

aqBi Shu#noti sunotyaqBya#Bi Shu#noti |

52) 3.1.8.2(46)- suqnoqtiq | yaH |

suqnoqtiq yo yaH su#noti sunotiq yaH |

53) 3.1.8.2(47)- yaH | vai |

yo vai vai yo yo vai |

54) 3.1.8.2(48)- vai | soma#sya |

vai soma#syaq soma#syaq vai vai soma#sya |

55) 3.1.8.2(49)- soma#sya | aqBiqShUqyamA#Nasya |

soma#syABiShUqyamA#NasyABiShUqyamA#Nasyaq soma#syaq soma#syABiShUqyamA#Nasya |

56) 3.1.8.2(50)- aqBiqShUqyamA#Nasya | praqthaqmaH |

aqBiqShUqyamA#Nasya prathaqmaH pra#thaqmo# &BiShUqyamA#NasyABiShUqyamA#Nasya prathaqmaH |

57) 3.1.8.2(50)- aqBiqShUqyamA#Nasya |

aqBiqShUqyamA#Naqsyetya#Bi - sUqyamA#nasya |

1) 3.1.8.3(1)- praqthaqmaH | aq(gm)qSuH |

praqthaqmo &(gm)#Su raq(gm)qSuH pra#thaqmaH pra#thaqmo &(gm)#SuH |

2) 3.1.8.3(2)- aq(gm)qSuH | skanda#ti |

aq(gm)qSuH skanda#tiq skanda#tyaq(gm)qSuraq(gm)qSuH skanda#ti |

3) 3.1.8.3(3)- skanda#ti | saH |

skanda#tiq sa sa skanda#tiq skanda#tiq saH |

4) 3.1.8.3(4)- saH | IqSvaqraH |

sa I$Svaqra I$SvaqraH sa sa I$SvaqraH |

5) 3.1.8.3(5)- IqSvaqraH | iqndriqyam |

IqSvaqra i#ndriqya-mi#ndriqya-mI$Svaqra I$Svaqra i#ndriqyam |

6) 3.1.8.3(6)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

7) 3.1.8.3(7)- vIqrya$m | praqjAm |

vIqrya#m praqjAm praqjAM ~MvIqrya#M ~MvIqrya#m praqjAm |

8) 3.1.8.3(8)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

9) 3.1.8.3(8)- praqjAm |

praqjAmiti# pra - jAm |

10) 3.1.8.3(9)- paqSUn | yaja#mAnasya |

paqSUn. yaja#mAnasyaq yaja#mAnasya paqSUn paqSUn. yaja#mAnasya |

11) 3.1.8.3(10)- yaja#mAnasya | nir.ha#ntoH |

yaja#mAnasyaq nir.ha#ntoqr nir.ha#ntoqr yaja#mAnasyaq yaja#mAnasyaq nir.ha#ntoH |

12) 3.1.8.3(11)- nir.ha#ntoH | tam |

nir.ha#ntoqstam tannir.ha#ntoqr nir.ha#ntoqstam |

13) 3.1.8.3(11)- nir.ha#ntoH |

nir.ha#ntoqritiq niH - haqntoqH |

14) 3.1.8.3(12)- tam | aqBi |

ta-maqBya#Bi tam ta-maqBi |

15) 3.1.8.3(13)- aqBi | maqntraqyeqtaq |

aqBi ma#ntrayeta mantrayetAqBya#Bi ma#ntrayeta |

16) 3.1.8.3(14)- maqntraqyeqtaq | A |

maqntraqyeqtA ma#ntrayeta mantrayeqtA |

17) 3.1.8.3(15)- A | mAq |

A mAq mA &&mA$ |

18) 3.1.8.3(16)- mAq | aqskAqn |

mAq &skAq-naqskAqn mAq mAq &skAqn |

19) 3.1.8.3(17)- aqskAqn | saqha |

aqskAqn thsaqha saqhAskA#-naskAn thsaqha |

20) 3.1.8.3(18)- saqha | praqjayA$ |

saqha praqjayA$ praqjayA# saqha saqha praqjayA$ |

21) 3.1.8.3(19)- praqjayA$ | saqha |

praqjayA# saqha saqha praqjayA$ praqjayA# saqha |

22) 3.1.8.3(19)- praqjayA$ |

praqjayeti# pra - jayA$ |

23) 3.1.8.3(20)- saqha | rAqyaH |

saqha rAqyo rAqyaH saqha saqha rAqyaH |

24) 3.1.8.3(21)- rAqyaH | poShe#Na |

rAqyas poShe#Naq poShe#Na rAqyo rAqyas poShe#Na |

25) 3.1.8.3(22)- poShe#Na | iqndriqyam |

poShe#Ne ndriqya-mi#ndriqyam poShe#Naq poShe#Ne ndriqyam |

26) 3.1.8.3(23)- iqndriqyam | meq |

iqndriqyam me# ma indriqya-mi#ndriqyam me$ |

27) 3.1.8.3(24)- meq | vIqrya$m |

meq vIqrya#M ~MvIqrya#m me me vIqrya$m |

28) 3.1.8.3(25)- vIqrya$m | mA |

vIqrya#m mA mA vIqrya#M ~MvIqrya#m mA |

29) 3.1.8.3(26)- mA | niH |

mA nir Nir mA mA niH |

30) 3.1.8.3(27)- niH | vaqdhIqH |

nir va#dhIr vadhIqr nir Nir va#dhIH |

31) 3.1.8.3(28)- vaqdhIqH | iti# |

vaqdhIqritIti# vadhIr vadhIqriti# |

32) 3.1.8.3(29)- iti# | AqSiSha$m |

ityAqSiSha#-mAqSiShaq-mitItyAqSiSha$m |

33) 3.1.8.3(30)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

34) 3.1.8.3(30)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

35) 3.1.8.3(31)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

36) 3.1.8.3(32)- eqtAm | A |

eqtA-maitA-meqtA-mA |

37) 3.1.8.3(33)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

38) 3.1.8.3(34)- SAqsteq | iqndriqyasya# |

SAqstaq iqndriqyasye$ ndriqyasya# SAste SAsta indriqyasya# |

39) 3.1.8.3(35)- iqndriqyasya# | vIqrya#sya |

iqndriqyasya# vIqrya#sya vIqrya#sye ndriqyasye$ ndriqyasya# vIqrya#sya |

40) 3.1.8.3(36)- vIqrya#sya | praqjAyai$ |

vIqrya#sya praqjAyai$ praqjAyai# vIqrya#sya vIqrya#sya praqjAyai$ |

41) 3.1.8.3(37)- praqjAyai$ | paqSUqnAm |

praqjAyai# paSUqnAm pa#SUqnAm praqjAyai$ praqjAyai# paSUqnAm |

42) 3.1.8.3(37)- praqjAyai$ |

praqjAyAq iti# pra - jAyai$ |

43) 3.1.8.3(38)- paqSUqnAm | ani#rGAtAya |

paqSUqnA-mani#rGAtAqyAni#rGAtAya paSUqnAm pa#SUqnA-mani#rGAtAya |

44) 3.1.8.3(39)- ani#rGAtAya | draqPsaH |

ani#rGAtAya draqPso draqPso &ni#rGAtAqyAni#rGAtAya draqPsaH |

45) 3.1.8.3(39)- ani#rGAtAya |

ani#rGAtAqyetyani#H - GAqtAqyaq |

46) 3.1.8.3(40)- draqPsaH | caqskaqndaq |

draqPsaSca#skanda caskanda draqPso draqPsaSca#skanda |

47) 3.1.8.3(41)- caqskaqndaq | pRuqthiqvIm |

caqskaqndaq pRuqthiqvIm pRu#thiqvIm ca#skanda caskanda pRuthiqvIm |

48) 3.1.8.3(42)- pRuqthiqvIm | anu# |

pRuqthiqvI-manvanu# pRuthiqvIm pRu#thiqvI-manu# |

49) 3.1.8.3(43)- anu# | dyAm |

anuq dyAm dyA-manvanuq dyAm |

50) 3.1.8.3(44)- dyAm | iqmam |

dyA-miqma-miqmam dyAm dyA-miqmam |

51) 3.1.8.3(45)- iqmam | caq |

iqmam ca# ceq ma-miqmam ca# |

52) 3.1.8.3(46)- caq | yoni$m |

caq yoniqM ~Myoni#m ca caq yoni$m |

53) 3.1.8.3(47)- yoni$m | anu# |

yoniq-manvanuq yoniqM ~Myoniq-manu# |

54) 3.1.8.3(48)- anu# | yaH | (JM-72)

anuq yo yo &nvanuq yaH |

55) 3.1.8.3(49)- yaH | caq | (JM-72)

yaSca# caq yo yaSca# |

56) 3.1.8.3(50)- caq | pUrva#H ||

caq pUrvaqH pUrva#Sca caq pUrva#H |

57) 3.1.8.3(51)- pUrva#H ||

pUrvaq itiq pUrva#H |

58) 3.1.8.3(52)- tRuqtIya$m | yoni$m |

tRuqtIyaqM ~MyoniqM ~Myoni#m tRuqtIya#m tRuqtIyaqM ~Myoni$m |

59) 3.1.8.3(53)- yoni$m | anu# |

yoniq-manvanuq yoniqM ~Myoniq-manu# |

60) 3.1.8.3(54)- anu# | saq~jcara#ntam |

anu# saq~jcara#nta(gm) saq~jcara#ntaq-manvanu# saq~jcara#ntam |

61) 3.1.8.3(55)- saq~jcara#ntam | draqPsam |

saq~jcara#ntam draqPsam draqPsa(gm) saq~jcara#nta(gm) saq~jcara#ntam draqPsam |

62) 3.1.8.3(55)- saq~jcara#ntam |

saq~jcara#ntaqmiti# saM - cara#ntam |

63) 3.1.8.3(56)- draqPsam | juqhoqmiq |

draqPsam ju#homi juhomi draqPsam draqPsam ju#homi |

64) 3.1.8.3(57)- juqhoqmiq | anu# |

juqhoqmyanvanu# juhomi juhoqmyanu# |

65) 3.1.8.3(58)- anu# | saqpta |

anu# saqpta saqptAnvanu# saqpta |

66) 3.1.8.3(59)- saqpta | hotrA$H ||

saqpta hotrAq hotrA$H saqpta saqpta hotrA$H |

67) 3.1.8.3(60)- hotrA$H ||

hotrAq itiq hotrA$H |

1) 3.1.9.1(1)- yaH | vai |

yo vai vai yo yo vai |

2) 3.1.9.1(2)- vai | deqvAn |

vai deqvAn deqvAn. vai vai deqvAn |

3) 3.1.9.1(3)- deqvAn | deqvaqyaqSaqsena# |

deqvAn de#vayaSaqsena# devayaSaqsena# deqvAn deqvAn de#vayaSaqsena# |

4) 3.1.9.1(4)- deqvaqyaqSaqsena# | aqrpaya#ti |

deqvaqyaqSaqsenAqrpaya#tyaqrpaya#ti devayaSaqsena# devayaSaqsenAqrpaya#ti |

5) 3.1.9.1(4)- deqvaqyaqSaqsena# |

deqvaqyaqSaqseneti# deva - yaqSaqsena# |

6) 3.1.9.1(5)- aqrpaya#ti | maqnuqShyAn# |

aqrpaya#ti manuqShyA$n manuqShyA#-naqrpaya#tyaqrpaya#ti manuqShyAn# |

7) 3.1.9.1(6)- maqnuqShyAn# | maqnuqShyaqyaqSaqsena# |

maqnuqShyA$n manuShyayaSaqsena# manuShyayaSaqsena# manuqShyA$n manuqShyA$n manuShyayaSaqsena# |

8) 3.1.9.1(7)- maqnuqShyaqyaqSaqsena# | deqvaqyaqSaqsI |

maqnuqShyaqyaqSaqsena# devayaSaqsI de#vayaSaqsI ma#nuShyayaSaqsena# manuShyayaSaqsena# devayaSaqsI |

9) 3.1.9.1(7)- maqnuqShyaqyaqSaqsena# |

maqnuqShyaqyaqSaqseneti# manuShya - yaqSaqsena# |

10) 3.1.9.1(8)- deqvaqyaqSaqsI | eqva |

deqvaqyaqSaqsye#vaiva de#vayaSaqsI de#vayaSaqsye#va |

11) 3.1.9.1(8)- deqvaqyaqSaqsI |

deqvaqyaqSaqsIti# deva - yaqSaqsI |

12) 3.1.9.1(9)- eqva | deqveShu# |

eqva deqveShu# deqveShveqvaiva deqveShu# |

13) 3.1.9.1(10)- deqveShu# | Bava#ti |

deqveShuq Bava#tiq Bava#ti deqveShu# deqveShuq Bava#ti |

14) 3.1.9.1(11)- Bava#ti | maqnuqShyaqyaqSaqsI |

Bava#ti manuShyayaSaqsI ma#nuShyayaSaqsI Bava#tiq Bava#ti manuShyayaSaqsI |

15) 3.1.9.1(12)- maqnuqShyaqyaqSaqsI | maqnuqShye#Shu |

maqnuqShyaqyaqSaqsI ma#nuqShye#Shu manuqShye#Shu manuShyayaSaqsI ma#nuShyayaSaqsI ma#nuqShye#Shu |

16) 3.1.9.1(12)- maqnuqShyaqyaqSaqsI |

maqnuqShyaqyaqSaqsIti# manuShya - yaqSaqsI |

17) 3.1.9.1(13)- maqnuqShye#Shu | yAn |

maqnuqShye#Shuq yAn. yAn ma#nuqShye#Shu manuqShye#Shuq yAn |

18) 3.1.9.1(14)- yAn | prAqcIna$m |

yAn prAqcIna#m prAqcInaqM ~MyAn. yAn prAqcIna$m |

19) 3.1.9.1(15)- prAqcIna$m | AqgraqyaqNAt |

prAqcIna#-mAgrayaqNAdA$grayaqNAt prAqcIna#m prAqcIna#-mAgrayaqNAt |

20) 3.1.9.1(16)- AqgraqyaqNAt | grahAn# |

AqgraqyaqNAd grahAqn grahA#-nAgrayaqNAdA$grayaqNAd grahAn# |

21) 3.1.9.1(17)- grahAn# | gRuqhNIqyAt |

grahA$n gRuhNIqyAd gRu#hNIqyAd grahAqn grahA$n gRuhNIqyAt |

22) 3.1.9.1(18)- gRuqhNIqyAt | tAn |

gRuqhNIqyAt tA(gg)s tAn gRu#hNIqyAd gRu#hNIqyAt tAn |

23) 3.1.9.1(19)- tAn | uqpAq(gm)qSu |

tA-nu#pAq(gm)qSU#pAq(gm)qSu tA(gg)s tA-nu#pAq(gm)qSu |

24) 3.1.9.1(20)- uqpAq(gm)qSu | gRuqhNIqyAqt |

uqpAq(gm)qSu gRu#hNIyAd gRuhNIyAdupAq(gm)qSU#pAq(gm)qSu gRu#hNIyAt |

25) 3.1.9.1(20)- uqpAq(gm)qSu |

uqpAq(gg)qSvityu#pa - aq(gm)qSu |

26) 3.1.9.1(21)- gRuqhNIqyAqt | yAn |

gRuqhNIqyAqd yAn. yAn gRu#hNIyAd gRuhNIyAqd yAn |

27) 3.1.9.1(22)- yAn | UqrddhvAn |

yA-nUqrddhvA-nUqrddhvAn. yAn. yA-nUqrddhvAn |

28) 3.1.9.1(23)- UqrddhvAn | tAn |

UqrddhvA(gg) tA(gg)s tA-nUqrddhvA-nUqrddhvA(gg) tAn |

29) 3.1.9.1(24)- tAn | uqpaqbdiqmata#H |

tA-nu#pabdiqmata# upabdiqmataqstA(gg)s tA-nu#pabdiqmata#H |

30) 3.1.9.1(25)- uqpaqbdiqmata#H | deqvAn |

uqpaqbdiqmato# deqvAn deqvA-nu#pabdiqmata# upabdiqmato# deqvAn |

31) 3.1.9.1(25)- uqpaqbdiqmata#H |

uqpaqbdiqmataq ityu#pabdi - mata#H |

32) 3.1.9.1(26)- deqvAn | eqva |

deqvA-neqvaiva deqvAn deqvA-neqva |

33) 3.1.9.1(27)- eqva | tat |

eqva tat tadeqvaiva tat |

34) 3.1.9.1(28)- tat | deqvaqyaqSaqsena# |

tad de#vayaSaqsena# devayaSaqsenaq tat tad de#vayaSaqsena# |

35) 3.1.9.1(29)- deqvaqyaqSaqsena# | aqrpaqyaqtiq |

deqvaqyaqSaqsenA$rpayatyarpayati devayaSaqsena# devayaSaqsenA$rpayati |

36) 3.1.9.1(29)- deqvaqyaqSaqsena# |

deqvaqyaqSaqseneti# deva - yaqSaqsena# |

37) 3.1.9.1(30)- aqrpaqyaqtiq | maqnuqShyAn# |

aqrpaqyaqtiq maqnuqShyA$n manuqShyA#-narpayatyarpayati manuqShyAn# |

38) 3.1.9.1(31)- maqnuqShyAn# | maqnuqShyaqyaqSaqsena# |

maqnuqShyA$n manuShyayaSaqsena# manuShyayaSaqsena# manuqShyA$n manuqShyA$n manuShyayaSaqsena# |

39) 3.1.9.1(32)- maqnuqShyaqyaqSaqsena# | deqvaqyaqSaqsI |

maqnuqShyaqyaqSaqsena# devayaSaqsI de#vayaSaqsI ma#nuShyayaSaqsena# manuShyayaSaqsena# devayaSaqsI |

40) 3.1.9.1(32)- maqnuqShyaqyaqSaqsena# |

maqnuqShyaqyaqSaqseneti# manuShya - yaqSaqsena# |

41) 3.1.9.1(33)- deqvaqyaqSaqsI | eqva |

deqvaqyaqSaqsye#vaiva de#vayaSaqsI de#vayaSaqsye#va |

42) 3.1.9.1(33)- deqvaqyaqSaqsI |

deqvaqyaqSaqsIti# deva - yaqSaqsI |

43) 3.1.9.1(34)- eqva | deqveShu# |

eqva deqveShu# deqveShveqvaiva deqveShu# |

44) 3.1.9.1(35)- deqveShu# | Baqvaqtiq |

deqveShu# Bavati Bavati deqveShu# deqveShu# Bavati |

45) 3.1.9.1(36)- Baqvaqtiq | maqnuqShyaqyaqSaqsI |

Baqvaqtiq maqnuqShyaqyaqSaqsI ma#nuShyayaSaqsI Ba#vati Bavati manuShyayaSaqsI |

46) 3.1.9.1(37)- maqnuqShyaqyaqSaqsI | maqnuqShye#Shu |

maqnuqShyaqyaqSaqsI ma#nuqShye#Shu manuqShye#Shu manuShyayaSaqsI ma#nuShyayaSaqsI ma#nuqShye#Shu |

47) 3.1.9.1(37)- maqnuqShyaqyaqSaqsI |

maqnuqShyaqyaqSaqsIti# manuShya - yaqSaqsI |

48) 3.1.9.1(38)- maqnuqShye#Shu | aqgniH |

maqnuqShye$Shvaqgniraqgnir ma#nuqShye#Shu manuqShye$ShvaqgniH |

49) 3.1.9.1(39)- aqgniH | prAqtaqssaqvaqne |

aqgniH prA#tassavaqne prA#tassavaqne$ &gniraqgniH prA#tassavaqne |

50) 3.1.9.1(40)- prAqtaqssaqvaqne | pAqtuq |

prAqtaqssaqvaqne pA#tu pAtu prAtassavaqne prA#tassavaqne pA#tu |

51) 3.1.9.1(40)- prAqtaqssaqvaqne |

prAqtaqssaqvaqna iti# prAtaH - saqvaqne |

52) 3.1.9.1(41)- pAqtuq | aqsmAn |

pAqtvaqsmA-naqsmAn pA#tu pAtvaqsmAn |

53) 3.1.9.1(42)- aqsmAn | vaiqSvAqnaqraH |

aqsmAn. vai$SvAnaqro vai$SvAnaqro$ &smA-naqsmAn. vai$SvAnaqraH |

54) 3.1.9.1(43)- vaiqSvAqnaqraH | maqhiqnA |

vaiqSvAqnaqro ma#hiqnA ma#hiqnA vai$SvAnaqro vai$SvAnaqro ma#hiqnA |

55) 3.1.9.1(44)- maqhiqnA | viqSvaSa#mBUH ||

maqhiqnA viqSvaSa#mBUr viqSvaSa#mBUr mahiqnA ma#hiqnA viqSvaSa#mBUH |

56) 3.1.9.1(45)- viqSvaSa#mBUH ||

viqSvaSa#mBUqriti# viqSva - SaqmBUqH |

57) 3.1.9.1(46)- saH | naqH |

sa no# naqH sa sa na#H |

58) 3.1.9.1(47)- naqH | pAqvaqkaH |

naqH pAqvaqkaH pA#vaqko no# naH pAvaqkaH |

59) 3.1.9.1(48)- pAqvaqkaH | dravi#Nam |

pAqvaqko dravi#Naqm dravi#Nam pAvaqkaH pA#vaqko dravi#Nam |

60) 3.1.9.1(49)- dravi#Nam | daqdhAqtuq |

dravi#Nam dadhAtu dadhAtuq dravi#Naqm dravi#Nam dadhAtu |

61) 3.1.9.1(50)- daqdhAqtuq | Ayu#ShmantaH |

daqdhAqtvAyu#Shmantaq Ayu#Shmanto dadhAtu dadhAqtvAyu#ShmantaH |

1) 3.1.9.2(1)- Ayu#ShmantaH | saqhaBa#kShAH |

Ayu#ShmantaH saqhaBa#kShAH saqhaBa#kShAq Ayu#Shmantaq Ayu#ShmantaH saqhaBa#kShAH |

2) 3.1.9.2(2)- saqhaBa#kShAH | syAqmaq ||

saqhaBa#kShAH syAma syAma saqhaBa#kShAH saqhaBa#kShAH syAma |

3) 3.1.9.2(2)- saqhaBa#kShAH |

saqhaBa#kShAq iti# saqha - BaqkShAqH |

4) 3.1.9.2(3)- syAqmaq ||

syAqmeti# syAma |

5) 3.1.9.2(4)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

6) 3.1.9.2(5)- deqvAH | maqruta#H |

deqvA maqruto# maqruto# deqvA deqvA maqruta#H |

7) 3.1.9.2(6)- maqruta#H | indra#H |

maqrutaq indraq indro# maqruto# maqrutaq indra#H |

8) 3.1.9.2(7)- indra#H | aqsmAn |

indro# aqsmA-naqsmA-nindraq indro# aqsmAn |

9) 3.1.9.2(8)- aqsmAn | aqsminn |

aqsmA-naqsmin-naqsmin-naqsmA-naqsmA-naqsminn |

10) 3.1.9.2(9)- aqsminn | dviqtIye$ |

aqsmin dviqtIye$ dviqtIyeq &smin-naqsmin dviqtIye$ |

11) 3.1.9.2(10)- dviqtIye$ | sava#ne |

dviqtIyeq sava#neq sava#ne dviqtIye$ dviqtIyeq sava#ne |

12) 3.1.9.2(11)- sava#ne | na |

sava#neq na na sava#neq sava#neq na |

13) 3.1.9.2(12)- na | jaqhyuqH ||

na ja#hyur jahyuqr na na ja#hyuH |

14) 3.1.9.2(13)- jaqhyuqH ||

jaqhyuqriti# jahyuH |

15) 3.1.9.2(14)- Ayu#ShmantaH | priqyam |

Ayu#ShmantaH priqyam priqya-mAyu#Shmantaq Ayu#ShmantaH priqyam |

16) 3.1.9.2(15)- priqyam | eqShAqm |

priqya-me#ShA-meShAm priqyam priqya-me#ShAm |

17) 3.1.9.2(16)- eqShAqm | vada#ntaH |

eqShAqM ~Mvada#ntoq vada#nta eShA-meShAqM ~Mvada#ntaH |

18) 3.1.9.2(17)- vada#ntaH | vaqyam |

vada#nto vaqyaM ~MvaqyaM ~Mvada#ntoq vada#nto vaqyam |

19) 3.1.9.2(18)- vaqyam | deqvAnA$m |

vaqyam deqvAnA$m deqvAnA$M ~MvaqyaM ~Mvaqyam deqvAnA$m |

20) 3.1.9.2(19)- deqvAnA$m | suqmaqtau |

deqvAnA(gm)# sumaqtau su#maqtau deqvAnA$m deqvAnA(gm)# sumaqtau |

21) 3.1.9.2(20)- suqmaqtau | syAqmaq ||

suqmaqtau syA#ma syAma sumaqtau su#maqtau syA#ma |

22) 3.1.9.2(20)- suqmaqtau |

suqmaqtAviti# su - maqtau |

23) 3.1.9.2(21)- syAqmaq ||

syAqmeti# syAma |

24) 3.1.9.2(22)- iqdam | tRuqtIya$m |

iqdam tRuqtIya#m tRuqtIya#-miqda-miqdam tRuqtIya$m |

25) 3.1.9.2(23)- tRuqtIya$m | sava#nam |

tRuqtIyaq(gm)q sava#naq(gm)q sava#nam tRuqtIya#m tRuqtIyaq(gm)q sava#nam |

26) 3.1.9.2(24)- sava#nam | kaqvIqnAm |

sava#nam kavIqnAm ka#vIqnA(gm) sava#naq(gm)q sava#nam kavIqnAm |

27) 3.1.9.2(25)- kaqvIqnAm | Ruqtena# |

kaqvIqnA-mRuqtenaq rtena# kavIqnAm ka#vIqnA-mRuqtena# |

28) 3.1.9.2(26)- Ruqtena# | ye |

Ruqtenaq ye ya Ruqtenaq rtenaq ye |

29) 3.1.9.2(27)- ye | caqmaqsam |

ye ca#maqsam ca#maqsaM ~Mye ye ca#maqsam |

30) 3.1.9.2(28)- caqmaqsam | aira#yanta ||

caqmaqsa-maira#yaqntaira#yanta camaqsam ca#maqsa-maira#yanta |

31) 3.1.9.2(29)- aira#yanta ||

aira#yaqntetyaira#yanta |

32) 3.1.9.2(30)- te | sauqdhaqnvaqnAH |

te sau#dhanvaqnAH sau#dhanvaqnAste te sau#dhanvaqnAH |

33) 3.1.9.2(31)- sauqdhaqnvaqnAH | suva#H |

sauqdhaqnvaqnAH suvaqH suva#H saudhanvaqnAH sau#dhanvaqnAH suva#H |

34) 3.1.9.2(32)- suva#H | AqnaqSAqnAH |

suva#-rAnaSAqnA A#naSAqnAH suvaqH suva#-rAnaSAqnAH |

35) 3.1.9.2(33)- AqnaqSAqnAH | svi#ShTim |

AqnaqSAqnAH svi#ShTiq(gg)q svi#ShTi-mAnaSAqnA A#naSAqnAH svi#ShTim |

36) 3.1.9.2(34)- svi#ShTim | naqH |

svi#ShTinno naqH svi#ShTiq(gg)q svi#ShTinnaH |

37) 3.1.9.2(34)- svi#ShTim |

svi#ShTiqmitiq su - iqShTiqm |

38) 3.1.9.2(35)- naqH | aqBi |

noq aqBya#Bi no# no aqBi |

39) 3.1.9.2(36)- aqBi | vasI#yaH |

aqBi vasI#yoq vasI#yoq &Bya#Bi vasI#yaH |

40) 3.1.9.2(37)- vasI#yaH | naqyaqntuq ||

vasI#yo nayantu nayantuq vasI#yoq vasI#yo nayantu |

41) 3.1.9.2(38)- naqyaqntuq ||

naqyaqntviti# nayantu |

42) 3.1.9.2(39)- Aqyata#navatIH | vai |

Aqyata#navatIqr vai vA Aqyata#navatIrAqyata#navatIqr vai |

43) 3.1.9.2(39)- Aqyata#navatIH |

Aqyata#navatIqrityAqyata#na - vaqtIqH |

44) 3.1.9.2(40)- vai | aqnyAH |

vA aqnyA aqnyA vai vA aqnyAH |

45) 3.1.9.2(41)- aqnyAH | Ahu#tayaH |

aqnyA Ahu#tayaq Ahu#tayoq &nyA aqnyA Ahu#tayaH |

46) 3.1.9.2(42)- Ahu#tayaH | hUqyante$ |

Ahu#tayo hUqyante# hUqyantaq Ahu#tayaq Ahu#tayo hUqyante$ |

47) 3.1.9.2(42)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

48) 3.1.9.2(43)- hUqyante$ | aqnAqyaqtaqnAH |

hUqyante# &nAyataqnA a#nAyataqnA hUqyante# hUqyante# &nAyataqnAH |

49) 3.1.9.2(44)- aqnAqyaqtaqnAH | aqnyAH |

aqnAqyaqtaqnA aqnyA aqnyA a#nAyataqnA a#nAyataqnA aqnyAH |

50) 3.1.9.2(44)- aqnAqyaqtaqnAH |

aqnAqyaqtaqnA itya#nA - yaqtaqnAH |

51) 3.1.9.2(45)- aqnyAH | yAH |

aqnyA yA yA aqnyA aqnyA yAH |

52) 3.1.9.2(46)- yAH | AqGAqrava#tIH |

yA A#GAqrava#tIrAGAqrava#tIqr yA yA A#GAqrava#tIH |

53) 3.1.9.2(47)- AqGAqrava#tIH | tAH |

AqGAqrava#tIqstAstA A#GAqrava#tIrAGAqrava#tIqstAH |

54) 3.1.9.2(47)- AqGAqrava#tIH |

AqGAqrava#tIqrityA#GAqra - vaqtIqH |

55) 3.1.9.2(48)- tAH | Aqyata#navatIH |

tA Aqyata#navatIrAqyata#navatIqstAstA Aqyata#navatIH |

56) 3.1.9.2(49)- Aqyata#navatIH | yAH |

Aqyata#navatIqr yA yA Aqyata#navatIrAqyata#navatIqr yAH |

57) 3.1.9.2(49)- Aqyata#navatIH |

Aqyata#navatIqrityAqyata#na - vaqtIqH |

58) 3.1.9.2(50)- yAH | sauqmyAH |

yAH sauqmyAH sauqmyA yA yAH sauqmyAH |

1) 3.1.9.3(1)- sauqmyAH | tAH |

sauqmyAstAstAH sauqmyAH sauqmyAstAH |

2) 3.1.9.3(2)- tAH | aqnAqyaqtaqnAH |

tA a#nAyataqnA a#nAyataqnAstAstA a#nAyataqnAH |

3) 3.1.9.3(3)- aqnAqyaqtaqnAH | aiqndraqvAqyaqvam |

aqnAqyaqtaqnA ai$ndravAyaqva-mai$ndravAyaqva-ma#nAyataqnA a#nAyataqnA ai$ndravAyaqvam |

4) 3.1.9.3(3)- aqnAqyaqtaqnAH |

aqnAqyaqtaqnA itya#nA - yaqtaqnAH |

5) 3.1.9.3(4)- aiqndraqvAqyaqvam | AqdAya# |

aiqndraqvAqyaqva-mAqdAyAqdAyai$ndravAyaqva-mai$ndravAyaqva-mAqdAya# |

6) 3.1.9.3(4)- aiqndraqvAqyaqvam |

aiqndraqvAqyaqvamityai$ndra - vAqyaqvam |

7) 3.1.9.3(5)- AqdAya# | AqGAqram |

AqdAyA#GAqra-mA#GAqra-mAqdAyAqdAyA#GAqram |

8) 3.1.9.3(5)- AqdAya# |

AqdAyetyA$ - dAya# |

9) 3.1.9.3(6)- AqGAqram | A |

AqGAqra-mA &&GAqra-mA#GAqra-mA |

10) 3.1.9.3(6)- AqGAqram |

AqGAqramityA$ - GAqram |

11) 3.1.9.3(7)- A | GAqraqyeqt | (GS-3.1-29)

A GA#rayed GArayeqdA GA#rayet |

12) 3.1.9.3(8)- GAqraqyeqt | aqddhvaqraH | (GS-3.1-29)

GAqraqyeqdaqddhvaqro a#ddhvaqro GA#rayed GArayedaddhvaqraH |

13) 3.1.9.3(9)- aqddhvaqraH | yaqj~jaH | (GS-3.1-29)

aqddhvaqro yaqj~jo yaqj~jo a#ddhvaqro a#ddhvaqro yaqj~jaH |

14) 3.1.9.3(10)- yaqj~jaH | aqyam | (GS-3.1-29)

yaqj~jo# &ya-maqyaM ~Myaqj~jo yaqj~jo# &yam |

15) 3.1.9.3(11)- aqyam | aqstuq | (GS-3.1-29)

aqya-ma#stvastvaqya-maqya-ma#stu |

16) 3.1.9.3(12)- aqstuq | deqvAqH |

aqstuq deqvAq deqvAq aqstvaqstuq deqvAqH |

17) 3.1.9.3(13)- deqvAqH | oSha#dhIByaH |

deqvAq oSha#dhIByaq oSha#dhIByo devA devAq oSha#dhIByaH |

18) 3.1.9.3(14)- oSha#dhIByaH | paqSave$ |

oSha#dhIByaH paqSave# paqSavaq oSha#dhIByaq oSha#dhIByaH paqSave$ |

19) 3.1.9.3(14)- oSha#dhIByaH |

oSha#dhIByaq ityoSha#dhi - ByaqH |

20) 3.1.9.3(15)- paqSave$ | naqH |

paqSave# no naH paqSave# paqSave# naH |

21) 3.1.9.3(16)- naqH | janA#ya |

noq janA#yaq janA#ya no noq janA#ya |

22) 3.1.9.3(17)- janA#ya | viSva#smai |

janA#yaq viSva#smaiq viSva#smaiq janA#yaq janA#yaq viSva#smai |

23) 3.1.9.3(18)- viSva#smai | BUqtAya# |

viSva#smai BUqtAya# BUqtAyaq viSva#smaiq viSva#smai BUqtAya# |

24) 3.1.9.3(19)- BUqtAya# | aqddhvaqraH |

BUqtAyA$ddhvaqro a#ddhvaqro BUqtAya# BUqtAyA$ddhvaqraH |

25) 3.1.9.3(20)- aqddhvaqraH | aqsiq |

aqddhvaqro$ &syasyaddhvaqro a#ddhvaqro# &si |

26) 3.1.9.3(21)- aqsiq | saH |

aqsiq sa so$ &syasiq saH |

27) 3.1.9.3(22)- saH | piqnvaqsvaq |

sa pi#nvasva pinvasvaq sa sa pi#nvasva |

28) 3.1.9.3(23)- piqnvaqsvaq | GRuqtava#t |

piqnvaqsvaq GRuqtava#d GRuqtava#t pinvasva pinvasva GRuqtava#t |

29) 3.1.9.3(24)- GRuqtava#t | deqvaq |

GRuqtava#d deva deva GRuqtava#d GRuqtava#d deva |

30) 3.1.9.3(24)- GRuqtava#t |

GRuqtavaqditi# GRuqta - vaqt |

31) 3.1.9.3(25)- deqvaq | soqmaq |

deqvaq soqmaq soqmaq deqvaq deqvaq soqmaq |

32) 3.1.9.3(26)- soqmaq | iti# |

soqme tIti# soma soqme ti# |

33) 3.1.9.3(27)- iti# | sauqmyAH |

iti# sauqmyAH sauqmyA itIti# sauqmyAH |

34) 3.1.9.3(28)- sauqmyAH | eqva |

sauqmyA eqvaiva sauqmyAH sauqmyA eqva |

35) 3.1.9.3(29)- eqva | tat |

eqva tat tadeqvaiva tat |

36) 3.1.9.3(30)- tat | Ahu#tIH |

tadAhu#tIqrAhu#tIqstat tadAhu#tIH |

37) 3.1.9.3(31)- Ahu#tIH | Aqyata#navatIH |

Ahu#tIrAqyata#navatIrAqyata#navatIqrAhu#tIqrAhu#tIrAqyata#navatIH |

38) 3.1.9.3(31)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

39) 3.1.9.3(32)- Aqyata#navatIH | kaqroqtiq |

Aqyata#navatIH karoti karotyAqyata#navatIrAqyata#navatIH karoti |

40) 3.1.9.3(32)- Aqyata#navatIH |

Aqyata#navatIqrityAqyata#na - vaqtIqH |

41) 3.1.9.3(33)- kaqroqtiq | Aqyata#navAn |

kaqroqtyAqyata#navA-nAqyata#navAn karoti karotyAqyata#navAn |

42) 3.1.9.3(34)- Aqyata#navAn | Baqvaqtiq |

Aqyata#navAn Bavati BavatyAqyata#navA-nAqyata#navAn Bavati |

43) 3.1.9.3(34)- Aqyata#navAn |

Aqyata#navAqnityAqyata#na - vAqn |

44) 3.1.9.3(35)- Baqvaqtiq | yaH |

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

45) 3.1.9.3(36)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

46) 3.1.9.3(37)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

47) 3.1.9.3(38)- veda# | atho$ |

vedAthoq athoq vedaq vedAtho$ |

48) 3.1.9.3(39)- atho$ | dyAvA#pRuthiqvI |

athoq dyAvA#pRuthiqvI dyAvA#pRuthiqvI athoq athoq dyAvA#pRuthiqvI |

49) 3.1.9.3(39)- atho$ |

athoq ityatho$ |

50) 3.1.9.3(40)- dyAvA#pRuthiqvI | eqva |

dyAvA#pRuthiqvI eqvaiva dyAvA#pRuthiqvI dyAvA#pRuthiqvI eqva |

51) 3.1.9.3(40)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

52) 3.1.9.3(41)- eqva | GRuqtena# |

eqva GRuqtena# GRuqtenaiqvaiva GRuqtena# |

53) 3.1.9.3(42)- GRuqtena# | vi |

GRuqtenaq vi vi GRuqtena# GRuqtenaq vi |

54) 3.1.9.3(43)- vi | uqnaqttiq |

vyu#nattyunattiq vi vyu#natti |

55) 3.1.9.3(44)- uqnaqttiq | te |

uqnaqttiq te te u#nattyunattiq te |

56) 3.1.9.3(45)- te | vyu#tte |

te vyu#tteq vyu#tteq te te vyu#tte |

57) 3.1.9.3(45)- te |

te itiq te |

58) 3.1.9.3(46)- vyu#tte | uqpaqjIqvaqnIye$ |

vyu#tte upajIvaqnIye# upajIvaqnIyeq vyu#tteq vyu#tte upajIvaqnIye$ |

59) 3.1.9.3(46)- vyu#tte |

vyu#tteq itiq vi - uqtteq |

60) 3.1.9.3(47)- uqpaqjIqvaqnIye$ | BaqvaqtaqH |

uqpaqjIqvaqnIye# Bavato Bavata upajIvaqnIye# upajIvaqnIye# BavataH |

61) 3.1.9.3(47)- uqpaqjIqvaqnIye$ |

uqpaqjIqvaqnIyeq ityu#pa - jIqvaqnIye$ |

62) 3.1.9.3(48)- BaqvaqtaqH | uqpaqjIqvaqnIya#H |

Baqvaqtaq uqpaqjIqvaqnIya# upajIvaqnIyo# Bavato Bavata upajIvaqnIya#H |

63) 3.1.9.3(49)- uqpaqjIqvaqnIya#H | Baqvaqtiq |

uqpaqjIqvaqnIyo# Bavati BavatyupajIvaqnIya# upajIvaqnIyo# Bavati |

64) 3.1.9.3(49)- uqpaqjIqvaqnIya#H |

uqpaqjIqvaqnIyaq ityu#pa - jIqvaqnIya#H |

65) 3.1.9.3(50)- Baqvaqtiq | yaH |

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

1) 3.1.9.4(1)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

2) 3.1.9.4(2)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

3) 3.1.9.4(3)- veda# | eqShaH |

vedaiqSha eqSha vedaq vedaiqShaH |

4) 3.1.9.4(4)- eqShaH | teq |

eqSha te# ta eqSha eqSha te$ |

5) 3.1.9.4(5)- teq | ruqdraq |

teq ruqdraq ruqdraq teq teq ruqdraq |

6) 3.1.9.4(6)- ruqdraq | BAqgaH |

ruqdraq BAqgo BAqgo ru#dra rudra BAqgaH |

7) 3.1.9.4(7)- BAqgaH | yam |

BAqgo yaM ~Myam BAqgo BAqgo yam |

8) 3.1.9.4(8)- yam | niqrayA#cathAH |

yanniqrayA#cathA niqrayA#cathAq yaM ~MyanniqrayA#cathAH |

9) 3.1.9.4(9)- niqrayA#cathAH | tam |

niqrayA#cathAqstam tanniqrayA#cathA niqrayA#cathAqstam |

10) 3.1.9.4(9)- niqrayA#cathAH |

niqrayA#cathAq iti# niH - ayA#cathAH |

11) 3.1.9.4(10)- tam | juqShaqsvaq |

tam ju#Shasva juShasvaq tam tam ju#Shasva |

12) 3.1.9.4(11)- juqShaqsvaq | viqdeH |

juqShaqsvaq viqder viqder ju#Shasva juShasva viqdeH |

13) 3.1.9.4(12)- viqdeH | gauqpaqtyam |

viqder gau#paqtyam gau#paqtyaM ~Mviqder viqder gau#paqtyam |

14) 3.1.9.4(13)- gauqpaqtyam | rAqyaH |

gauqpaqtya(gm) rAqyo rAqyo gau#paqtyam gau#paqtya(gm) rAqyaH |

15) 3.1.9.4(14)- rAqyaH | poSha$m |

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

16) 3.1.9.4(15)- poSha$m | suqvIrya$m |

poSha(gm)# suqvIrya(gm)# suqvIryaqm poShaqm poSha(gm)# suqvIrya$m |

17) 3.1.9.4(16)- suqvIrya$m | saqM~MvaqthsaqrINA$m |

suqvIrya(gm)# saM~MvathsaqrINA(gm)# saM~MvathsaqrINA(gm)# suqvIrya(gm)# suqvIrya(gm)# saM~MvathsaqrINA$m |

18) 3.1.9.4(16)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

19) 3.1.9.4(17)- saqM~MvaqthsaqrINA$m | svaqstim ||

saqM~MvaqthsaqrINA(gg)# svaqsti(gg) svaqsti(gm) sa#M~MvathsaqrINA(gm)# saM~MvathsaqrINA(gg)# svaqstim |

20) 3.1.9.4(17)- saqM~MvaqthsaqrINA$m |

saqM~MvaqthsaqrINAqmiti# saM - vaqthsaqrINA$m |

21) 3.1.9.4(18)- svaqstim ||

svaqstimiti# svaqstim |

22) 3.1.9.4(19)- manu#H | puqtreBya#H |

manu#H puqtreBya#H puqtreByoq manuqr manu#H puqtreBya#H |

23) 3.1.9.4(20)- puqtreBya#H | dAqyam |

puqtreByo# dAqyam dAqyam puqtreBya#H puqtreByo# dAqyam |

24) 3.1.9.4(21)- dAqyam | vi |

dAqyaM ~Mvi vi dAqyam dAqyaM ~Mvi |

25) 3.1.9.4(22)- vi | aqBaqjaqt |

vya#BajadaBajaqd vi vya#Bajat |

26) 3.1.9.4(23)- aqBaqjaqt | saH |

aqBaqjaqth sa so# &BajadaBajaqth saH |

27) 3.1.9.4(24)- saH | nABAqnedi#ShTham |

sa nABAqnedi#ShThaqnnABAqnedi#ShThaq(gm)q sa sa nABAqnedi#ShTham |

28) 3.1.9.4(25)- nABAqnedi#ShTham | braqhmaqcarya$m |

nABAqnedi#ShTham brahmaqcarya#m brahmaqcaryaqnnABAqnedi#ShThaqnnABAqnedi#ShTham brahmaqcarya$m |

29) 3.1.9.4(26)- braqhmaqcarya$m | vasa#ntam |

braqhmaqcaryaqM ~Mvasa#ntaqM ~Mvasa#ntam brahmaqcarya#m brahmaqcaryaqM ~Mvasa#ntam |

30) 3.1.9.4(26)- braqhmaqcarya$m |

braqhmaqcaryaqmiti# brahma - carya$m |

31) 3.1.9.4(27)- vasa#ntam | niH |

vasa#ntaqnnir Nir vasa#ntaqM ~Mvasa#ntaqnniH |

32) 3.1.9.4(28)- niH | aqBaqjaqt |

nira#BajadaBajaqn nir Nira#Bajat |

33) 3.1.9.4(29)- aqBaqjaqt | saH |

aqBaqjaqth sa so# &BajadaBajaqth saH |

34) 3.1.9.4(30)- saH | A |

sa A sa sa A |

35) 3.1.9.4(31)- A | aqgaqcCaqt |

A &ga#cCadagacCaqdA &ga#cCat |

36) 3.1.9.4(32)- aqgaqcCaqt | saH |

aqgaqcCaqth sa so# &gacCadagacCaqth saH |

37) 3.1.9.4(33)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

38) 3.1.9.4(34)- aqbraqvIqt | kaqthA |

aqbraqvIqt kaqthA kaqthA &bra#vIdabravIt kaqthA |

39) 3.1.9.4(35)- kaqthA | mAq | (GS-3.1-30)

kaqthA mA# mA kaqthA kaqthA mA$ |

40) 3.1.9.4(36)- mAq | niH | (GS-3.1-30)

mAq nir Nir mA# mAq niH |

41) 3.1.9.4(37)- niH | aqBAqk | (GS-3.1-30)

nira#BAgaBAq~g nir Nira#BAk |

42) 3.1.9.4(38)- aqBAqk | iti# | (GS-3.1-30)

aqBAqgitItya#BAgaBAqgiti# |

43) 3.1.9.4(39)- iti# | na | (GS-3.1-30)

itiq na ne tItiq na |

44) 3.1.9.4(40)- na | tvAq | (GS-3.1-30)

na tvA$ tvAq na na tvA$ |

45) 3.1.9.4(41)- tvAq | niH | (GS-3.1-30)

tvAq nir NiSh TvA$ tvAq niH |

46) 3.1.9.4(42)- niH | aqBAqkShaqm | (GS-3.1-30)

nira#BAkSha-maBAkShaqnnir Nira#BAkSham |

47) 3.1.9.4(43)- aqBAqkShaqm | iti# | (GS-3.1-30)

aqBAqkShaq-mitItya#BAkSha-maBAkShaq-miti# |

48) 3.1.9.4(44)- iti# | aqbraqvIqt | (GS-3.1-30)

itya#bravIdabravIqditItya#bravIt |

49) 3.1.9.4(45)- aqbraqvIqt | a~ggi#rasaH | (GS-3.1-30)

aqbraqvIqda~ggi#raqso &~ggi#raso &bravIdabravIqda~ggi#rasaH |

50) 3.1.9.4(46)- a~ggi#rasaH | iqme |

a~ggi#rasa iqma iqme &~ggi#raqso &~ggi#rasa iqme |

51) 3.1.9.4(47)- iqme | saqtram |

iqme saqtra(gm) saqtra-miqma iqme saqtram |

52) 3.1.9.4(48)- saqtram | Aqsaqteq |

saqtra-mA#sata Asate saqtra(gm) saqtra-mA#sate |

53) 3.1.9.4(49)- Aqsaqteq | te |

Aqsaqteq te ta A#sata Asateq te |

54) 3.1.9.4(50)- te | suqvaqrgam |

te su#vaqrga(gm) su#vaqrgam te te su#vaqrgam |

1) 3.1.9.5(1)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

2) 3.1.9.5(1)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

3) 3.1.9.5(2)- loqkam | na |

loqkanna na loqkam ~Mloqkanna |

4) 3.1.9.5(3)- na | pra |

na pra pra Na na pra |

5) 3.1.9.5(4)- pra | jAqnaqntiq |

pra jA#nanti jAnantiq pra pra jA#nanti |

6) 3.1.9.5(5)- jAqnaqntiq | teBya#H |

jAqnaqntiq teByaqsteByo# jAnanti jAnantiq teBya#H |

7) 3.1.9.5(6)- teBya#H | iqdam |

teBya# iqda-miqdam teByaqsteBya# iqdam |

8) 3.1.9.5(7)- iqdam | brAhma#Nam |

iqdam brAhma#Naqm brAhma#Na-miqda-miqdam brAhma#Nam |

9) 3.1.9.5(8)- brAhma#Nam | brUqhiq |

brAhma#Nam brUhi brUhiq brAhma#Naqm brAhma#Nam brUhi |

10) 3.1.9.5(9)- brUqhiq | te |

brUqhiq te te brU#hi brUhiq te |

11) 3.1.9.5(10)- te | suqvaqrgam |

te su#vaqrga(gm) su#vaqrgam te te su#vaqrgam |

12) 3.1.9.5(11)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

13) 3.1.9.5(11)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

14) 3.1.9.5(12)- loqkam | yanta#H |

loqkaM ~Myantoq yanto# loqkam ~MloqkaM ~Myanta#H |

15) 3.1.9.5(13)- yanta#H | ye |

yantoq ye ye yantoq yantoq ye |

16) 3.1.9.5(14)- ye | eqShAqm |

ya e#ShA-meShAqM ~Mye ya e#ShAm |

17) 3.1.9.5(15)- eqShAqm | paqSava#H |

eqShAqm paqSava#H paqSava# eShA-meShAm paqSava#H |

18) 3.1.9.5(16)- paqSava#H | tAn |

paqSavaqstA(gg)s tAn paqSava#H paqSavaqstAn |

19) 3.1.9.5(17)- tAn | teq |

tA(gg)s te# teq tA(gg)s tA(gg)s te$ |

20) 3.1.9.5(18)- teq | dAqsyaqntiq |

teq dAqsyaqntiq dAqsyaqntiq teq teq dAqsyaqntiq |

21) 3.1.9.5(19)- dAqsyaqntiq | iti# |

dAqsyaqntItIti# dAsyanti dAsyaqntIti# |

22) 3.1.9.5(20)- iti# | tat |

itiq tat taditItiq tat |

23) 3.1.9.5(21)- tat | eqByaqH |

tade$Bya eByaqstat tade$ByaH |

24) 3.1.9.5(22)- eqByaqH | aqbraqvIqt |

eqByoq &braqvIqdaqbraqvIqdeqByaq eqByoq &braqvIqt |

25) 3.1.9.5(23)- aqbraqvIqt | te |

aqbraqvIqt te te$ &bravIdabravIqt te |

26) 3.1.9.5(24)- te | suqvaqrgam |

te su#vaqrga(gm) su#vaqrgam te te su#vaqrgam |

27) 3.1.9.5(25)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

28) 3.1.9.5(25)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

29) 3.1.9.5(26)- loqkam | yanta#H |

loqkaM ~Myantoq yanto# loqkam ~MloqkaM ~Myanta#H |

30) 3.1.9.5(27)- yanta#H | ye |

yantoq ye ye yantoq yantoq ye |

31) 3.1.9.5(28)- ye | eqShAqm |

ya e#ShA-meShAqM ~Mye ya e#ShAm |

32) 3.1.9.5(29)- eqShAqm | paqSava#H |

eqShAqm paqSava#H paqSava# eShA-meShAm paqSava#H |

33) 3.1.9.5(30)- paqSava#H | Asann# |

paqSavaq Asaqn-nAsa#n paqSava#H paqSavaq Asann# |

34) 3.1.9.5(31)- Asann# | tAn |

Asaqn tA(gg)s tA-nAsaqn-nAsaqn tAn |

35) 3.1.9.5(32)- tAn | aqsmaiq |

tA-na#smA asmaiq tA(gg)s tA-na#smai |

36) 3.1.9.5(33)- aqsmaiq | aqdaqduqH |

aqsmAq aqdaqduqraqdaqduqraqsmAq aqsmAq aqdaqduqH |

37) 3.1.9.5(34)- aqdaqduqH | tam |

aqdaqduqstam ta-ma#daduradaduqstam |

38) 3.1.9.5(35)- tam | paqSuBi#H |

tam paqSuBi#H paqSuBiqstam tam paqSuBi#H |

39) 3.1.9.5(36)- paqSuBi#H | cara#ntam |

paqSuBiqScara#ntaqm cara#ntam paqSuBi#H paqSuBiqScara#ntam |

40) 3.1.9.5(36)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

41) 3.1.9.5(37)- cara#ntam | yaqj~jaqvAqstau |

cara#ntaM ~Myaj~javAqstau ya#j~javAqstau cara#ntaqm cara#ntaM ~Myaj~javAqstau |

42) 3.1.9.5(38)- yaqj~jaqvAqstau | ruqdraH |

yaqj~jaqvAqstau ruqdro ruqdro ya#j~javAqstau ya#j~javAqstau ruqdraH |

43) 3.1.9.5(38)- yaqj~jaqvAqstau |

yaqj~jaqvAqstAviti# yaj~ja - vAqstau |

44) 3.1.9.5(39)- ruqdraH | A |

ruqdra A ruqdro ruqdra A |

45) 3.1.9.5(40)- A | aqgaqcCaqt |

A &ga#cCadagacCaqdA &ga#cCat |

46) 3.1.9.5(41)- aqgaqcCaqt | saH |

aqgaqcCaqth sa so# &gacCadagacCaqth saH |

47) 3.1.9.5(42)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

48) 3.1.9.5(43)- aqbraqvIqt | mama# |

aqbraqvIqn mamaq mamA$bravIdabravIqn mama# |

49) 3.1.9.5(44)- mama# | vai |

mamaq vai vai mamaq mamaq vai |

50) 3.1.9.5(45)- vai | iqme |

vA iqma iqme vai vA iqme |

51) 3.1.9.5(46)- iqme | paqSava#H |

iqme paqSava#H paqSava# iqma iqme paqSava#H |

52) 3.1.9.5(47)- paqSava#H | iti# |

paqSavaq itIti# paqSava#H paqSavaq iti# |

53) 3.1.9.5(48)- iti# | adu#H |

ityaduqraduqritItyadu#H |

54) 3.1.9.5(49)- adu#H | vai |

aduqr vai vA aduqraduqr vai |

55) 3.1.9.5(50)- vai | mahya$m |

vai mahyaqm mahyaqM ~Mvai vai mahya$m |

1) 3.1.9.6(1)- mahya$m | iqmAn | (GS-3.1-31)

mahya#-miqmA-niqmAn mahyaqm mahya#-miqmAn |

2) 3.1.9.6(2)- iqmAn | iti# | (GS-3.1-31)

iqmA-nitItIqmA-niqmA-niti# |

3) 3.1.9.6(3)- iti# | aqbraqvIqt | (GS-3.1-31)

itya#bravIdabravIqditItya#bravIt |

4) 3.1.9.6(4)- aqbraqvIqt | na | (GS-3.1-31)

aqbraqvIqn na nAbra#vIdabravIqn na |

5) 3.1.9.6(5)- na | vai | (GS-3.1-31)

na vai vai na na vai |

6) 3.1.9.6(6)- vai | tasya# | (GS-3.1-31)

vai tasyaq tasyaq vai vai tasya# |

7) 3.1.9.6(7)- tasya# | te | (GS-3.1-31)

tasyaq te te tasyaq tasyaq te |

8) 3.1.9.6(8)- te | IqSaqteq | (GS-3.1-31)

ta I#Sata ISateq te ta I#Sate |

9) 3.1.9.6(9)- IqSaqteq | iti# |

IqSaqtaq itItI#Sata ISataq iti# |

10) 3.1.9.6(10)- iti# | aqbraqvIqt |

itya#bravIdabravIqditItya#bravIt |

11) 3.1.9.6(11)- aqbraqvIqt | yat |

aqbraqvIqd yad yada#bravIdabravIqd yat |

12) 3.1.9.6(12)- yat | yaqj~jaqvAqstau |

yad ya#j~javAqstau ya#j~javAqstau yad yad ya#j~javAqstau |

13) 3.1.9.6(13)- yaqj~jaqvAqstau | hIya#te |

yaqj~jaqvAqstau hIya#teq hIya#te yaj~javAqstau ya#j~javAqstau hIya#te |

14) 3.1.9.6(13)- yaqj~jaqvAqstau |

yaqj~jaqvAqstAviti# yaj~ja - vAqstau |

15) 3.1.9.6(14)- hIya#te | mama# |

hIya#teq mamaq mamaq hIya#teq hIya#teq mama# |

16) 3.1.9.6(15)- mama# | vai |

mamaq vai vai mamaq mamaq vai |

17) 3.1.9.6(16)- vai | tat |

vai tat tad vai vai tat |

18) 3.1.9.6(17)- tat | iti# |

taditItiq tat taditi# |

19) 3.1.9.6(18)- iti# | tasmA$t |

itiq tasmAqt tasmAqditItiq tasmA$t |

20) 3.1.9.6(19)- tasmA$t | yaqj~jaqvAqstu |

tasmA$d yaj~javAqstu ya#j~javAqstu tasmAqt tasmA$d yaj~javAqstu |

21) 3.1.9.6(20)- yaqj~jaqvAqstu | na |

yaqj~jaqvAqstu na na ya#j~javAqstu ya#j~javAqstu na |

22) 3.1.9.6(20)- yaqj~jaqvAqstu |

yaqj~jaqvAqstviti# yaj~ja - vAqstu |

23) 3.1.9.6(21)- na | aqByaqvetya$m |

nAByaqvetya#-maByaqvetyaqnna nAByaqvetya$m |

24) 3.1.9.6(22)- aqByaqvetya$m | saH |

aqByaqvetyaq(gm)q sa so$ &Byaqvetya#-maByaqvetyaq(gm)q saH |

25) 3.1.9.6(22)- aqByaqvetya$m |

aqByaqvetyaqmitya#Bi - aqvetya$m |

26) 3.1.9.6(23)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

27) 3.1.9.6(24)- aqbraqvIqt | yaqj~je |

aqbraqvIqd yaqj~je yaqj~je$ &bravIdabravId yaqj~je |

28) 3.1.9.6(25)- yaqj~je | mAq | (GS-3.1-32)

yaqj~je mA# mA yaqj~je yaqj~je mA$ |

29) 3.1.9.6(26)- mAq | A | (GS-3.1-32)

mA &&mA# mA |

30) 3.1.9.6(27)- A | Baqjaq | (GS-3.1-32)

A Ba#ja BaqjA Ba#ja |

31) 3.1.9.6(28)- Baqjaq | atha# | (GS-3.1-32)

BaqjAthAtha# Baja BaqjAtha# |

32) 3.1.9.6(29)- atha# | teq | (GS-3.1-32)

atha# teq te &thAtha# te |

33) 3.1.9.6(30)- teq | paqSUn | (GS-3.1-32)

teq paqSUn paqSUn te# te paqSUn |

34) 3.1.9.6(31)- paqSUn | na | (GS-3.1-32)

paqSUn na na paqSUn paqSUn na |

35) 3.1.9.6(32)- na | aqBi |

nABya#Bi na nABi |

36) 3.1.9.6(33)- aqBi | maq(gg)qsyeq |

aqBi ma(gg)#sye ma(gg)syeq &Bya#Bi ma(gg)#sye |

37) 3.1.9.6(34)- maq(gg)qsyeq | iti# |

maq(gg)qsyaq itIti# ma(gg)sye ma(gg)syaq iti# |

38) 3.1.9.6(35)- iti# | tasmai$ |

itiq tasmaiq tasmAq itItiq tasmai$ |

39) 3.1.9.6(36)- tasmai$ | eqtam |

tasmA# eqta-meqtam tasmaiq tasmA# eqtam |

40) 3.1.9.6(37)- eqtam | maqnthina#H |

eqtam maqnthino# maqnthina# eqta-meqtam maqnthina#H |

41) 3.1.9.6(38)- maqnthina#H | saq(gg)qsrAqvam |

maqnthina#H sa(gg)srAqva(gm) sa(gg)#srAqvam maqnthino# maqnthina#H sa(gg)srAqvam |

42) 3.1.9.6(39)- saq(gg)qsrAqvam | aqjuqhoqt |

saq(gg)qsrAqva-ma#juhodajuhoth sa(gg)srAqva(gm) sa(gg)#srAqva-ma#juhot |

43) 3.1.9.6(39)- saq(gg)qsrAqvam |

saq(gg)qsrAqvamiti# saM - srAqvam |

44) 3.1.9.6(40)- aqjuqhoqt | tata#H |

aqjuqhoqt tataqstato# &juhodajuhoqt tata#H |

45) 3.1.9.6(41)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

46) 3.1.9.6(42)- vai | tasya# |

vai tasyaq tasyaq vai vai tasya# |

47) 3.1.9.6(43)- tasya# | ruqdraH |

tasya# ruqdro ruqdrastasyaq tasya# ruqdraH |

48) 3.1.9.6(44)- ruqdraH | paqSUn |

ruqdraH paqSUn paqSUn ruqdro ruqdraH paqSUn |

49) 3.1.9.6(45)- paqSUn | na |

paqSUn na na paqSUn paqSUn na |

50) 3.1.9.6(46)- na | aqBi | (GS-3.1-33)

nABya#Bi na nABi |

51) 3.1.9.6(47)- aqBi | aqmaqnyaqtaq | (GS-3.1-33)

aqBya#manyatAmanyatAqByA$(1q)Bya#manyata |

52) 3.1.9.6(48)- aqmaqnyaqtaq | yatra# | (GS-3.1-33)

aqmaqnyaqtaq yatraq yatrA#manyatAmanyataq yatra# |

53) 3.1.9.6(49)- yatra# | eqtam | (GS-3.1-33)

yatraiqta-meqtaM ~Myatraq yatraiqtam |

54) 3.1.9.6(50)- eqtam | eqvam | (GS-3.1-33)

eqta-meqva-meqva-meqta-meqta-meqvam |

55) 3.1.9.6(51)- eqvam | viqdvAn | (GS-3.1-33)

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

56) 3.1.9.6(52)- viqdvAn | maqnthina#H |

viqdvAn maqnthino# maqnthino# viqdvAn. viqdvAn maqnthina#H |

57) 3.1.9.6(53)- maqnthina#H | saq(gg)qsrAqvam |

maqnthina#H sa(gg)srAqva(gm) sa(gg)#srAqvam maqnthino# maqnthina#H sa(gg)srAqvam |

58) 3.1.9.6(54)- saq(gg)qsrAqvam | juqhoti# |

saq(gg)qsrAqvam juqhoti# juqhoti# sa(gg)srAqva(gm) sa(gg)#srAqvam juqhoti# |

59) 3.1.9.6(54)- saq(gg)qsrAqvam |

saq(gg)qsrAqvamiti# saM - srAqvam |

60) 3.1.9.6(55)- juqhoti# | na |

juqhotiq na na juqhoti# juqhotiq na |

61) 3.1.9.6(56)- na | tatra# |

na tatraq tatraq na na tatra# |

62) 3.1.9.6(57)- tatra# | ruqdraH |

tatra# ruqdro ruqdrastatraq tatra# ruqdraH |

63) 3.1.9.6(58)- ruqdraH | paqSUn |

ruqdraH paqSUn paqSUn ruqdro ruqdraH paqSUn |

64) 3.1.9.6(59)- paqSUn | aqBi |

paqSU-naqBya#Bi paqSUn paqSU-naqBi |

65) 3.1.9.6(60)- aqBi | maqnyaqteq ||

aqBi ma#nyate manyateq &Bya#Bi ma#nyate |

66) 3.1.9.6(61)- maqnyaqteq ||

maqnyaqtaq iti# manyate |

1) 3.1.10.1(1)- juShTa#H | vAqcaH | (GS-3.1-34)

juShTo# vAqco vAqco juShToq juShTo# vAqcaH |

2) 3.1.10.1(2)- vAqcaH | BUqyAqsaqm | (GS-3.1-34)

vAqco BU#yAsam BUyAsaM ~MvAqco vAqco BU#yAsam |

3) 3.1.10.1(3)- BUqyAqsaqm | juShTa#H | (GS-3.1-34)

BUqyAqsaqm juShToq juShTo# BUyAsam BUyAsaqm juShTa#H |

4) 3.1.10.1(4)- juShTa#H | vAqcaH |

juShTo# vAqco vAqco juShToq juShTo# vAqcaH |

5) 3.1.10.1(5)- vAqcaH | pata#ye |

vAqcas pata#yeq pata#ye vAqco vAqcas pata#ye |

6) 3.1.10.1(6)- pata#ye | devi# |

pata#yeq deviq deviq pata#yeq pata#yeq devi# |

7) 3.1.10.1(7)- devi# | vAqk ||

devi# vAg vAqg deviq devi# vAk |

8) 3.1.10.1(8)- vAqk ||

vAqgiti# vAk |

9) 3.1.10.1(9)- yat | vAqcaH |

yad vAqco vAqco yad yad vAqcaH |

10) 3.1.10.1(10)- vAqcaH | madhu#mat |

vAqco madhu#maqn madhu#mad vAqco vAqco madhu#mat |

11) 3.1.10.1(11)- madhu#mat | tasminn# | (GS-3.1-35)

madhu#maqt tasmiq(gg)qs tasmiqn madhu#maqn madhu#maqt tasminn# |

12) 3.1.10.1(11)- madhu#mat | (GS-3.1-35)

madhu#maqditiq madhu# - maqt |

13) 3.1.10.1(12)- tasminn# | mAq | (GS-3.1-35)

tasmi#n mA mAq tasmiq(gg)qs tasmi#n mA |

14) 3.1.10.1(13)- mAq | dhAqH | (GS-3.1-35)

mAq dhAq dhAq mAq mAq dhAqH |

15) 3.1.10.1(14)- dhAqH | svAhA$ | (GS-3.1-35)

dhAqH svAhAq svAhA# dhA dhAqH svAhA$ |

16) 3.1.10.1(15)- svAhA$ | sara#svatyai || (GS-3.1-35)

svAhAq sara#svatyaiq sara#svatyaiq svAhAq svAhAq sara#svatyai |

17) 3.1.10.1(16)- sara#svatyai || (GS-3.1-35)

sara#svatyAq itiq sara#svatyai |

18) 3.1.10.1(17)- RuqcA | stoma$m |

RuqcA stomaq(gg)q stoma#-mRuqcarcA stoma$m |

19) 3.1.10.1(18)- stoma$m | sam |

stomaq(gm)q sa(gm) sa(gg) stomaq(gg)q stomaq(gm)q sam |

20) 3.1.10.1(19)- sam | aqrddhaqyaq |

sa-ma#rddhayArddhayaq sa(gm) sa-ma#rddhaya |

21) 3.1.10.1(20)- aqrddhaqyaq | gAqyaqtreNa# |

aqrddhaqyaq gAqyaqtreNa# gAyaqtreNA$rddhayArddhaya gAyaqtreNa# |

22) 3.1.10.1(21)- gAqyaqtreNa# | raqthaqntaqram ||

gAqyaqtreNa# rathantaqra(gm) ra#thantaqram gA#yaqtreNa# gAyaqtreNa# rathantaqram |

23) 3.1.10.1(22)- raqthaqntaqram ||

raqthaqntaqramiti# rathaM - taqram |

24) 3.1.10.1(23)- bRuqhat | gAqyaqtrava#rtaqni ||

bRuqhad gA#yaqtrava#rtaqni gA#yaqtrava#rtaqni bRuqhad bRuqhad gA#yaqtrava#rtaqni |

25) 3.1.10.1(24)- gAqyaqtrava#rtaqni ||

gAqyaqtrava#rtaqnIti# gAyaqtra - vaqrtaqniq |

26) 3.1.10.1(25)- yaH | teq |

yaste# teq yo yaste$ |

27) 3.1.10.1(26)- teq | draqPsaH |

teq draqPso draqPsaste# te draqPsaH |

28) 3.1.10.1(27)- draqPsaH | skanda#ti |

draqPsaH skanda#tiq skanda#ti draqPso draqPsaH skanda#ti |

29) 3.1.10.1(28)- skanda#ti | yaH |

skanda#tiq yo yaH skanda#tiq skanda#tiq yaH |

30) 3.1.10.1(29)- yaH | teq |

yaste# teq yo yaste$ |

31) 3.1.10.1(30)- teq | aq(gm)qSuH | (PS-11.10)

teq aq(gm)qSuraq(gm)qSuste# te aq(gm)qSuH |

32) 3.1.10.1(31)- aq(gm)qSuH | bAqhucyu#taH | (PS-11.10)

aq(gm)qSur bAqhucyu#to bAqhucyu#to aq(gm)qSuraq(gm)qSur bAqhucyu#taH |

33) 3.1.10.1(32)- bAqhucyu#taH | dhiqShaNa#yoH |

bAqhucyu#to dhiqShaNa#yor dhiqShaNa#yor bAqhucyu#to bAqhucyu#to dhiqShaNa#yoH |

34) 3.1.10.1(32)- bAqhucyu#taH |

bAqhucyu#taq iti# bAqhu - cyuqtaqH |

35) 3.1.10.1(33)- dhiqShaNa#yoH | uqpasthA$t ||

dhiqShaNa#yoruqpasthA#duqpasthA$d dhiqShaNa#yor dhiqShaNa#yoruqpasthA$t |

36) 3.1.10.1(34)- uqpasthA$t ||

uqpasthAqdityuqpa - sthAqt |

37) 3.1.10.1(35)- aqddhvaqryoH | vAq |

aqddhvaqryor vA# vA &ddhvaqryora#ddhvaqryor vA$ |

38) 3.1.10.1(36)- vAq | pari# |

vAq pariq pari# vA vAq pari# |

39) 3.1.10.1(37)- pari# | yaH |

pariq yo yaH pariq pariq yaH |

40) 3.1.10.1(38)- yaH | teq |

yaste# teq yo yaste$ |

41) 3.1.10.1(39)- teq | paqvitrA$t |

teq paqvitrA$t paqvitrA$t te te paqvitrA$t |

42) 3.1.10.1(40)- paqvitrA$t | svAhA#kRutam |

paqvitrAqth svAhA#kRutaq(gg)q svAhA#kRutam paqvitrA$t paqvitrAqth svAhA#kRutam |

43) 3.1.10.1(41)- svAhA#kRutam | indrA#ya |

svAhA#kRutaq-mindrAqye ndrA#yaq svAhA#kRutaq(gg)q svAhA#kRutaq-mindrA#ya |

44) 3.1.10.1(41)- svAhA#kRutam |

svAhA#kRutaqmitiq svAhA$ - kRuqtaqm |

45) 3.1.10.1(42)- indrA#ya | tam |

indrA#yaq tam ta-mindrAqye ndrA#yaq tam |

46) 3.1.10.1(43)- tam | juqhoqmiq ||

tam ju#homi juhomiq tam tam ju#homi |

47) 3.1.10.1(44)- juqhoqmiq ||

juqhoqmIti# juhomi |

48) 3.1.10.1(45)- yaH | draqPsaH |

yo draqPso draqPso yo yo draqPsaH |

49) 3.1.10.1(46)- draqPsaH | aq(gm)qSuH |

draqPso aq(gm)qSuraq(gm)qSur draqPso draqPso aq(gm)qSuH |

50) 3.1.10.1(47)- aq(gm)qSuH | paqtiqtaH |

aq(gm)qSuH pa#tiqtaH pa#tiqto aq(gm)qSuraq(gm)qSuH pa#tiqtaH |

51) 3.1.10.1(48)- paqtiqtaH | pRuqthiqvyAm |

paqtiqtaH pRu#thiqvyAm pRu#thiqvyAm pa#tiqtaH pa#tiqtaH pRu#thiqvyAm |

52) 3.1.10.1(49)- pRuqthiqvyAm | paqriqvAqpAt |

pRuqthiqvyAm pa#rivAqpAt pa#rivAqpAt pRu#thiqvyAm pRu#thiqvyAm pa#rivAqpAt |

53) 3.1.10.1(50)- paqriqvAqpAt | puqroqDASA$t |

paqriqvAqpAt pu#roqDASA$t puroqDASA$t parivAqpAt pa#rivAqpAt pu#roqDASA$t |

54) 3.1.10.1(50)- paqriqvAqpAt |

paqriqvAqpAditi# pari - vAqpAt |

1) 3.1.10.2(1)- puqroqDASA$t | kaqraqmBAt ||

puqroqDASA$t karaqmBAt ka#raqmBAt pu#roqDASA$t puroqDASA$t karaqmBAt |

2) 3.1.10.2(2)- kaqraqmBAt ||

kaqraqmBAditi# karaqmBAt |

3) 3.1.10.2(3)- dhAqnAqsoqmAt | maqnthina#H |

dhAqnAqsoqmAn maqnthino# maqnthino# dhAnAsoqmAd dhA#nAsoqmAn maqnthina#H |

4) 3.1.10.2(3)- dhAqnAqsoqmAt |

dhAqnAqsoqmAditi# dhAnA - soqmAt |

5) 3.1.10.2(4)- maqnthina#H | iqndraq |

maqnthina# indre ndra maqnthino# maqnthina# indra |

6) 3.1.10.2(5)- iqndraq | SuqkrAt |

iqndraq SuqkrAcCuqkrAdi#ndre ndra SuqkrAt |

7) 3.1.10.2(6)- SuqkrAt | svAhA#kRutam |

SuqkrAth svAhA#kRutaq(gg)q svAhA#kRuta(gm) SuqkrAcCuqkrAth svAhA#kRutam |

8) 3.1.10.2(7)- svAhA#kRutam | indrA#ya |

svAhA#kRutaq-mindrAqye ndrA#yaq svAhA#kRutaq(gg)q svAhA#kRutaq-mindrA#ya |

9) 3.1.10.2(7)- svAhA#kRutam |

svAhA#kRutaqmitiq svAhA$ - kRuqtaqm |

10) 3.1.10.2(8)- indrA#ya | tam |

indrA#yaq tam ta-mindrAqye ndrA#yaq tam |

11) 3.1.10.2(9)- tam | juqhoqmiq ||

tam ju#homi juhomiq tam tam ju#homi |

12) 3.1.10.2(10)- juqhoqmiq ||

juqhoqmIti# juhomi |

13) 3.1.10.2(11)- yaH | teq |

yaste# teq yo yaste$ |

14) 3.1.10.2(12)- teq | draqPsaH |

teq draqPso draqPsaste# te draqPsaH |

15) 3.1.10.2(13)- draqPsaH | madhu#mAn |

draqPso madhu#mAqn madhu#mAn draqPso draqPso madhu#mAn |

16) 3.1.10.2(14)- madhu#mAn | iqndriqyAvAn# |

madhu#mA(gm) indriqyAvA#-nindriqyAvAqn madhu#mAqn madhu#mA(gm) indriqyAvAn# |

17) 3.1.10.2(14)- madhu#mAn |

madhu#mAqnitiq madhu# - mAqn |

18) 3.1.10.2(15)- iqndriqyAvAn# | svAhA#kRutaH |

iqndriqyAvAqn thsvAhA#kRutaqH svAhA#kRuta indriqyAvA#-nindriqyAvAqn thsvAhA#kRutaH |

19) 3.1.10.2(15)- iqndriqyAvAn# |

iqndriqyAvAqnitI$ndriqya - vAqn |

20) 3.1.10.2(16)- svAhA#kRutaH | puna#H |

svAhA#kRutaqH punaqH punaqH svAhA#kRutaqH svAhA#kRutaqH puna#H |

21) 3.1.10.2(16)- svAhA#kRutaH |

svAhA#kRutaq itiq svAhA$ - kRuqtaqH |

22) 3.1.10.2(17)- puna#H | aqpyeti# |

puna#-raqpyetyaqpyetiq punaqH puna#-raqpyeti# |

23) 3.1.10.2(18)- aqpyeti# | deqvAn ||

aqpyeti# deqvAn deqvA-naqpyetyaqpyeti# deqvAn |

24) 3.1.10.2(18)- aqpyeti# |

aqpyetItya#pi - eti# |

25) 3.1.10.2(19)- deqvAn ||

deqvAniti# deqvAn |

26) 3.1.10.2(20)- diqvaH | pRuqthiqvyAH |

diqvaH pRu#thiqvyAH pRu#thiqvyA diqvo diqvaH pRu#thiqvyAH |

27) 3.1.10.2(21)- pRuqthiqvyAH | pari# |

pRuqthiqvyAH pariq pari# pRuthiqvyAH pRu#thiqvyAH pari# |

28) 3.1.10.2(22)- pari# | aqntari#kShAt |

paryaqntari#kShAdaqntari#kShAqt pariq paryaqntari#kShAt |

29) 3.1.10.2(23)- aqntari#kShAt | svAhA#kRutam |

aqntari#kShAqth svAhA#kRutaq(gg)q svAhA#kRuta-maqntari#kShAdaqntari#kShAqth svAhA#kRutam |

30) 3.1.10.2(24)- svAhA#kRutam | indrA#ya |

svAhA#kRutaq-mindrAqye ndrA#yaq svAhA#kRutaq(gg)q svAhA#kRutaq-mindrA#ya |

31) 3.1.10.2(24)- svAhA#kRutam |

svAhA#kRutaqmitiq svAhA$ - kRuqtaqm |

32) 3.1.10.2(25)- indrA#ya | tam |

indrA#yaq tam ta-mindrAqye ndrA#yaq tam |

33) 3.1.10.2(26)- tam | juqhoqmiq ||

tam ju#homi juhomiq tam tam ju#homi |

34) 3.1.10.2(27)- juqhoqmiq ||

juqhoqmIti# juhomi |

35) 3.1.10.2(28)- aqddhvaqryuH | vai |

aqddhvaqryur vai vA a#ddhvaqryura#ddhvaqryur vai |

36) 3.1.10.2(29)- vai | RuqtvijA$m |

vA RuqtvijA#-mRuqtvijAqM ~Mvai vA RuqtvijA$m |

37) 3.1.10.2(30)- RuqtvijA$m | praqthaqmaH |

RuqtvijA$m prathaqmaH pra#thaqma RuqtvijA#-mRuqtvijA$m prathaqmaH |

38) 3.1.10.2(31)- praqthaqmaH | yuqjyaqteq |

praqthaqmo yu#jyate yujyate prathaqmaH pra#thaqmo yu#jyate |

39) 3.1.10.2(32)- yuqjyaqteq | tena# |

yuqjyaqteq tenaq tena# yujyate yujyateq tena# |

40) 3.1.10.2(33)- tena# | stoma#H |

tenaq stomaqH stomaqstenaq tenaq stoma#H |

41) 3.1.10.2(34)- stoma#H | yoqktaqvya#H |

stomo# yoktaqvyo# yoktaqvya#H stomaqH stomo# yoktaqvya#H |

42) 3.1.10.2(35)- yoqktaqvya#H | iti# |

yoqktaqvya# itIti# yoktaqvyo# yoktaqvya# iti# |

43) 3.1.10.2(36)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

44) 3.1.10.2(37)- AqhuqH | vAk |

Aqhuqr vAg vAgA#hurAhuqr vAk |

45) 3.1.10.2(38)- vAk | aqgreqgAH |

vAga#greqgA a#greqgA vAg vAga#greqgAH |

46) 3.1.10.2(39)- aqgreqgAH | agre$ |

aqgreqgA agreq agre# agreqgA a#greqgA agre$ |

47) 3.1.10.2(39)- aqgreqgAH |

aqgreqgA itya#gre - gAH |

48) 3.1.10.2(40)- agre$ | eqtuq |

agra# etveqtvagreq agra# etu |

49) 3.1.10.2(41)- eqtuq | RuqjuqgAH |

eqtvRuqjuqgA Ru#juqgA e$tvetvRujuqgAH |

50) 3.1.10.2(42)- RuqjuqgAH | deqveBya#H |

RuqjuqgA deqveByo# deqveBya# RujuqgA Ru#juqgA deqveBya#H |

51) 3.1.10.2(42)- RuqjuqgAH |

RuqjuqgA ityRu#ju - gAH |

52) 3.1.10.2(43)- deqveBya#H | yaSa#H |

deqveByoq yaSoq yaSo# deqveByo# deqveByoq yaSa#H |

53) 3.1.10.2(44)- yaSa#H | mayi# |

yaSoq mayiq mayiq yaSoq yaSoq mayi# |

54) 3.1.10.2(45)- mayi# | dadha#tI |

mayiq dadha#tIq dadha#tIq mayiq mayiq dadha#tI |

55) 3.1.10.2(46)- dadha#tI | prAqNAn |

dadha#tI prAqNAn prAqNAn dadha#tIq dadha#tI prAqNAn |

56) 3.1.10.2(47)- prAqNAn | paqSuShu# |

prAqNAn paqSuShu# paqSuShu# prAqNAn prAqNAn paqSuShu# |

57) 3.1.10.2(47)- prAqNAn |

prAqNAniti# pra - aqnAn |

58) 3.1.10.2(48)- paqSuShu# | praqjAm |

paqSuShu# praqjAm praqjAm paqSuShu# paqSuShu# praqjAm |

59) 3.1.10.2(49)- praqjAm | mayi# |

praqjAm mayiq mayi# praqjAm praqjAm mayi# |

60) 3.1.10.2(49)- praqjAm |

praqjAmiti# pra - jAm |

61) 3.1.10.2(50)- mayi# | caq |

mayi# ca caq mayiq mayi# ca |

1) 3.1.10.3(1)- caq | yaja#mAne |

caq yaja#mAneq yaja#mAne ca caq yaja#mAne |

2) 3.1.10.3(2)- yaja#mAne | caq |

yaja#mAne ca caq yaja#mAneq yaja#mAne ca |

3) 3.1.10.3(3)- caq | iti# |

ce tIti# caq ce ti# |

4) 3.1.10.3(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

5) 3.1.10.3(5)- Aqhaq | vAca$m |

Aqhaq vAcaqM ~MvAca#-mAhAhaq vAca$m |

6) 3.1.10.3(6)- vAca$m | eqva |

vAca#-meqvaiva vAcaqM ~MvAca#-meqva |

7) 3.1.10.3(7)- eqva | tat |

eqva tat tadeqvaiva tat |

8) 3.1.10.3(8)- tat | yaqj~jaqmuqKe |

tad ya#j~jamuqKe ya#j~jamuqKe tat tad ya#j~jamuqKe |

9) 3.1.10.3(9)- yaqj~jaqmuqKe | yuqnaqktiq |

yaqj~jaqmuqKe yu#nakti yunakti yaj~jamuqKe ya#j~jamuqKe yu#nakti |

10) 3.1.10.3(9)- yaqj~jaqmuqKe |

yaqj~jaqmuqKa iti# yaj~ja - muqKe |

11) 3.1.10.3(10)- yuqnaqktiq | vAstu# |

yuqnaqktiq vAstuq vAstu# yunakti yunaktiq vAstu# |

12) 3.1.10.3(11)- vAstu# | vai |

vAstuq vai vai vAstuq vAstuq vai |

13) 3.1.10.3(12)- vai | eqtat |

vA eqtadeqtad vai vA eqtat |

14) 3.1.10.3(13)- eqtat | yaqj~jasya# |

eqtad yaqj~jasya# yaqj~jasyaiqtadeqtad yaqj~jasya# |

15) 3.1.10.3(14)- yaqj~jasya# | kriqyaqteq |

yaqj~jasya# kriyate kriyate yaqj~jasya# yaqj~jasya# kriyate |

16) 3.1.10.3(15)- kriqyaqteq | yat |

kriqyaqteq yad yat kri#yate kriyateq yat |

17) 3.1.10.3(16)- yat | grahAn# |

yad grahAqn grahAqnq. yad yad grahAn# |

18) 3.1.10.3(17)- grahAn# | gRuqhIqtvA |

grahA$n gRuhIqtvA gRu#hIqtvA grahAqn grahA$n gRuhIqtvA |

19) 3.1.10.3(18)- gRuqhIqtvA | baqhiqShpaqvaqmAqnam |

gRuqhIqtvA ba#hiShpavamAqnam ba#hiShpavamAqnam gRu#hIqtvA gRu#hIqtvA ba#hiShpavamAqnam |

20) 3.1.10.3(19)- baqhiqShpaqvaqmAqnam | sarpa#nti |

baqhiqShpaqvaqmAqna(gm) sarpa#ntiq sarpa#nti bahiShpavamAqnam ba#hiShpavamAqna(gm) sarpa#nti |

21) 3.1.10.3(19)- baqhiqShpaqvaqmAqnam |

baqhiqShpaqvaqmAqnamiti# bahiH - paqvaqmAqnam |

22) 3.1.10.3(20)- sarpa#nti | parA$~jcaH |

sarpa#ntiq parA$~jcaqH parA$~jcaqH sarpa#ntiq sarpa#ntiq parA$~jcaH |

23) 3.1.10.3(21)- parA$~jcaH | hi |

parA$~jcoq hi hi parA$~jcaqH parA$~jcoq hi |

24) 3.1.10.3(22)- hi | yanti# |

hi yantiq yantiq hi hi yanti# |

25) 3.1.10.3(23)- yanti# | parA#cIBiH |

yantiq parA#cIBiqH parA#cIBiqr yantiq yantiq parA#cIBiH |

26) 3.1.10.3(24)- parA#cIBiH | stuqvate$ |

parA#cIBiH stuqvate$ stuqvateq parA#cIBiqH parA#cIBiH stuqvate$ |

27) 3.1.10.3(25)- stuqvate$ | vaiqShNaqvyA |

stuqvate# vaiShNaqvyA vai$ShNaqvyA stuqvate$ stuqvate# vaiShNaqvyA |

28) 3.1.10.3(26)- vaiqShNaqvyA | RuqcA | (GS-3.1-36)

vaiqShNaqvyarcarcA vai$ShNaqvyA vai$ShNaqvyarcA |

29) 3.1.10.3(27)- RuqcA | puna#H | (GS-3.1-36)

RuqcA punaqH puna#r. RuqcarcA puna#H |

30) 3.1.10.3(28)- puna#H | etya# | (JM-19,GS-3.1-36)

punaq-retyaityaq punaqH punaq-retya# |

31) 3.1.10.3(29)- etya# | upa# | (JM-19,GS-3.1-36)

etyopopaityaityopa# |

32) 3.1.10.3(29)- etya# | (JM-19,GS-3.1-36)

etyetyA$ - itya# |

33) 3.1.10.3(30)- upa# | tiqShThaqteq | (GS-3.1-36)

upa# tiShThate tiShThataq upopa# tiShThate |

34) 3.1.10.3(31)- tiqShThaqteq | yaqj~jaH | (GS-3.1-36)

tiqShThaqteq yaqj~jo yaqj~jasti#ShThate tiShThate yaqj~jaH |

35) 3.1.10.3(32)- yaqj~jaH | vai |

yaqj~jo vai vai yaqj~jo yaqj~jo vai |

36) 3.1.10.3(33)- vai | viShNu#H |

vai viShNuqr viShNuqr vai vai viShNu#H |

37) 3.1.10.3(34)- viShNu#H | yaqj~jam |

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

38) 3.1.10.3(35)- yaqj~jam | eqva |

yaqj~ja-meqvaiva yaqj~jaM ~Myaqj~ja-meqva |

39) 3.1.10.3(36)- eqva | aqkaqH |

eqvAka#-raka-reqvaivAka#H |

40) 3.1.10.3(37)- aqkaqH | viShNo$ |

aqkaqr viShNoq viShNo# aka-rakaqr viShNo$ |

41) 3.1.10.3(38)- viShNo$ | tvam | (GS-3.1-37)

viShNoq tvam tvaM ~MviShNoq viShNoq tvam |

42) 3.1.10.3(38)- viShNo$ | (GS-3.1-37)

viShNoq itiq viShNo$ |

43) 3.1.10.3(39)- tvam | naqH | (GS-3.1-37)

tvanno# naqstvam tvanna#H |

44) 3.1.10.3(40)- naqH | anta#maH | (JM-72,GS-3.1-37)

noq anta#moq anta#mo no noq anta#maH |

45) 3.1.10.3(41)- anta#maH | Sarma# | (JM-72,GS-3.1-37)

anta#maqH Sarmaq SarmAnta#moq anta#maqH Sarma# |

46) 3.1.10.3(42)- Sarma# | yaqcCaq |

Sarma# yacCa yacCaq Sarmaq Sarma# yacCa |

47) 3.1.10.3(43)- yaqcCaq | saqhaqntyaq ||

yaqcCaq saqhaqntyaq saqhaqntyaq yaqcCaq yaqcCaq saqhaqntyaq |

48) 3.1.10.3(44)- saqhaqntyaq ||

saqhaqntyeti# sahantya |

49) 3.1.10.3(45)- pra | teq |

pra te# teq pra pra te$ |

50) 3.1.10.3(46)- teq | dhArA$H |

teq dhArAq dhArA$ste teq dhArA$H |

51) 3.1.10.3(47)- dhArA$H | maqdhuqScuta#H |

dhArA# madhuqScuto# madhuqScutoq dhArAq dhArA# madhuqScuta#H |

52) 3.1.10.3(48)- maqdhuqScuta#H | uthsa$m |

maqdhuqScutaq uthsaq-muthsa#m madhuqScuto# madhuqScutaq uthsa$m |

53) 3.1.10.3(48)- maqdhuqScuta#H |

maqdhuqScutaq iti# madhu - Scuta#H |

54) 3.1.10.3(49)- uthsa$m | duqhraqteq |

uthsa#m duhrate duhrataq uthsaq-muthsa#m duhrate |

55) 3.1.10.3(50)- duqhraqteq | akShi#tam |

duqhraqteq akShi#taq-makShi#tam duhrate duhrateq akShi#tam |

56) 3.1.10.3(51)- akShi#tam | iti# |

akShi#taq-mitItyakShi#taq-makShi#taq-miti# |

57) 3.1.10.3(52)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

58) 3.1.10.3(53)- Aqhaq | yat |

Aqhaq yad yadA#hAhaq yat |

59) 3.1.10.3(54)- yat | eqva |

yadeqvaiva yad yadeqva |

60) 3.1.10.3(55)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

61) 3.1.10.3(56)- aqsyaq | SayA#nasya |

aqsyaq SayA#nasyaq SayA#nasyAsyAsyaq SayA#nasya |

62) 3.1.10.3(57)- SayA#nasya | uqpaqSuShya#ti |

SayA#nasyopaqSuShya#tyupaqSuShya#tiq SayA#nasyaq SayA#nasyopaqSuShya#ti |

63) 3.1.10.3(58)- uqpaqSuShya#ti | tat |

uqpaqSuShya#tiq tat tadu#paqSuShya#tyupaqSuShya#tiq tat |

64) 3.1.10.3(58)- uqpaqSuShya#ti |

uqpaqSuShyaqtItyu#pa - SuShya#ti |

65) 3.1.10.3(59)- tat | eqva | (GS-3.1-38)

tadeqvaiva tat tadeqva |

66) 3.1.10.3(60)- eqva | aqsyaq | (GS-3.1-38)

eqvAsyA$syaiqvaivAsya# |

67) 3.1.10.3(61)- aqsyaq | eqtena# | (GS-3.1-38)

aqsyaiqtenaiqtenA$syAsyaiqtena# |

68) 3.1.10.3(62)- eqtena# | A | (GS-3.1-38)

eqtenaitenaiqtenA |

69) 3.1.10.3(63)- A | pyAqyaqyaqtiq || (GS-3.1-38)

A pyA#yayati pyAyayaqtyA pyA#yayati |

70) 3.1.10.3(64)- pyAqyaqyaqtiq || (GS-3.1-38)

pyAqyaqyaqtIti# pyAyayati |

1) 3.1.11.1(1)- aqgninA$ | raqyim | (GS-3.1-39)

aqgninA# raqyi(gm) raqyi-maqgninAq &gninA# raqyim |

2) 3.1.11.1(2)- raqyim | aqS~jaqvaqt | (GS-3.1-39)

raqyi-ma#S~javadaS~javad raqyi(gm) raqyi-ma#S~javat |

3) 3.1.11.1(3)- aqS~jaqvaqt | poSha$m | (GS-3.1-39)

aqS~jaqvaqt poShaqm poSha#-maS~javadaS~javaqt poSha$m |

4) 3.1.11.1(4)- poSha$m | eqva |

poSha#-meqvaiva poShaqm poSha#-meqva |

5) 3.1.11.1(5)- eqva | diqvedi#ve ||

eqva diqvedi#ve diqvedi#va eqvaiva diqvedi#ve |

6) 3.1.11.1(6)- diqvedi#ve ||

diqvedi#vaq iti# diqve - diqveq |

7) 3.1.11.1(7)- yaqSasa$m | vIqrava#ttamam ||

yaqSasa#M ~MvIqrava#ttamaM ~MvIqrava#ttamaM ~MyaqSasa#M ~MyaqSasa#M ~MvIqrava#ttamam |

8) 3.1.11.1(8)- vIqrava#ttamam ||

vIqrava#ttamaqmiti# vIqrava#t - taqmaqm |

9) 3.1.11.1(9)- gomAn# | aqgneq | (JD-33,GS-3.1-40)

gomA(gm)# agne &gneq gomAqn gomA(gm)# agne |

10) 3.1.11.1(9)- gomAn# | (JD-33,GS-3.1-40)

gomAqnitiq go - mAqn |

11) 3.1.11.1(10)- aqgneq | avi#mAn | (JD-33,GS-3.1-40)

aqgne &vi#mAq(gm)q avi#mA(gm) agneq &gne &vi#mAn |

12) 3.1.11.1(11)- avi#mAn | aqSvI | (JD-33,GS-3.1-40)

avi#mA(gm) aqSvya#Svyavi#mAq(gm)q avi#mA(gm) aqSvI |

13) 3.1.11.1(11)- avi#mAn | (JD-33,GS-3.1-40)

avi#mAqnityavi# - mAqn |

14) 3.1.11.1(12)- aqSvI | yaqj~jaH | (JD-33,GS-3.1-40)

aqSvI yaqj~jo yaqj~jo$(1q) &Svya#SvI yaqj~jaH |

15) 3.1.11.1(13)- yaqj~jaH | nRuqvathsa#KA | (GS-3.1-40)

yaqj~jo nRuqvathsa#KA nRuqvathsa#KA yaqj~jo yaqj~jo nRuqvathsa#KA |

16) 3.1.11.1(14)- nRuqvathsa#KA | sada$m | (GS-3.1-40)

nRuqvathsa#KAq sadaq(gm)q sada#nnRuqvathsa#KA nRuqvathsa#KAq sada$m |

17) 3.1.11.1(14)- nRuqvathsa#KA | (GS-3.1-40)

nRuqvathsaqKeti# nRuqvat - saqKAq |

18) 3.1.11.1(15)- sada$m | it | (GS-3.1-40)

sadaq-midith sadaq(gm)q sadaq-mit |

19) 3.1.11.1(16)- it | aqpraqmRuqShyaH || (GS-3.1-40)

ida#pramRuqShyo$ &pramRuqShya idida#pramRuqShyaH |

20) 3.1.11.1(17)- aqpraqmRuqShyaH || (GS-3.1-40)

aqpraqmRuqShya itya#pra - mRuqShyaH |

21) 3.1.11.1(18)- iDA#vAn | eqShaH | (GS-3.1-40)

iDA#vA(gm) eqSha eqSha iDA#vAq(gm)q iDA#vA(gm) eqShaH |

22) 3.1.11.1(18)- iDA#vAn | (GS-3.1-40)

iDA#vAqnitIDA$ - vAqn |

23) 3.1.11.1(19)- eqShaH | aqsuqraq | (GS-3.1-40)

eqSho a#surAsuraiqSha eqSho a#sura |

24) 3.1.11.1(20)- aqsuqraq | praqjAvAn# | (GS-3.1-40)

aqsuqraq praqjAvA$n praqjAvA#-nasurAsura praqjAvAn# |

25) 3.1.11.1(21)- praqjAvAn# | dIqrGaH | (GS-3.1-40)

praqjAvA$n dIqrGo dIqrGaH praqjAvA$n praqjAvA$n dIqrGaH |

26) 3.1.11.1(21)- praqjAvAn# | (GS-3.1-40)

praqjAvAqniti# praqjA - vAqn |

27) 3.1.11.1(22)- dIqrGaH | raqyiH | (GS-3.1-40)

dIqrGo raqyI raqyir dIqrGo dIqrGo raqyiH |

28) 3.1.11.1(23)- raqyiH | pRuqthuqbuqddhnaH | (GS-3.1-40)

raqyiH pRu#thubuqddhnaH pRu#thubuqddhno raqyI raqyiH pRu#thubuqddhnaH |

29) 3.1.11.1(24)- pRuqthuqbuqddhnaH | saqBAvAn# || (GS-3.1-40)

pRuqthuqbuqddhnaH saqBAvA$n thsaqBAvA$n pRuthubuqddhnaH pRu#thubuqddhnaH saqBAvAn# |

30) 3.1.11.1(24)- pRuqthuqbuqddhnaH | (GS-3.1-40)

pRuqthuqbuqddhna iti# pRuthu - buqddhnaH |

31) 3.1.11.1(25)- saqBAvAn# || (GS-3.1-40)

saqBAvAqniti# saqBA - vAqn |

32) 3.1.11.1(26)- A | pyAqyaqsvaq |

A pyA#yasva pyAyaqsvA pyA#yasva |

33) 3.1.11.1(27)- pyAqyaqsvaq | sam |

pyAqyaqsvaq sa(gm) sam pyA#yasva pyAyasvaq sam |

34) 3.1.11.1(28)- sam | teq ||

sam te# teq sa(gm) sam te$ |

35) 3.1.11.1(29)- teq ||

taq iti# te |

36) 3.1.11.1(30)- iqha | tvaShTA#ram |

iqha tvaShTA#raqm tvaShTA#ra-miqhe ha tvaShTA#ram |

37) 3.1.11.1(31)- tvaShTA#ram | aqgriqyam |

tvaShTA#ra-magriqya-ma#griqyam tvaShTA#raqm tvaShTA#ra-magriqyam |

38) 3.1.11.1(32)- aqgriqyam | viqSvarU#pam |

aqgriqyaM ~MviqSvarU#paM ~MviqSvarU#pa-magriqya-ma#griqyaM ~MviqSvarU#pam |

39) 3.1.11.1(33)- viqSvarU#pam | upa# |

viqSvarU#paq-mupopa# viqSvarU#paM ~MviqSvarU#paq-mupa# |

40) 3.1.11.1(33)- viqSvarU#pam |

viqSvarU#paqmiti# viqSva - rUqpaqm |

41) 3.1.11.1(34)- upa# | hvaqyeq ||

upa# hvaye hvayaq upopa# hvaye |

42) 3.1.11.1(35)- hvaqyeq ||

hvaqyaq iti# hvaye |

43) 3.1.11.1(36)- aqsmAka$m | aqstuq |

aqsmAka#-mastvastvaqsmAka#-maqsmAka#-mastu |

44) 3.1.11.1(37)- aqstuq | keva#laH ||

aqstuq keva#laqH keva#lo &stvastuq keva#laH |

45) 3.1.11.1(38)- keva#laH ||

keva#laq itiq keva#laH |

46) 3.1.11.1(39)- tat | naqH |

tan no# naqstat tan na#H |

47) 3.1.11.1(40)- naqH | tuqrIpa$m |

naqstuqrIpa#m tuqrIpa#nno nastuqrIpa$m |

48) 3.1.11.1(41)- tuqrIpa$m | adha# |

tuqrIpaq-madhAdha# tuqrIpa#m tuqrIpaq-madha# |

49) 3.1.11.1(42)- adha# | poqShaqyiqtnu |

adha# poShayiqtnu po#ShayiqtnvadhAdha# poShayiqtnu |

50) 3.1.11.1(43)- poqShaqyiqtnu | deva# |

poqShaqyiqtnu devaq deva# poShayiqtnu po#Shayiqtnu deva# |

51) 3.1.11.1(44)- deva# | tvaqShTaqH |

deva# tvaShTastvaShTaqr devaq deva# tvaShTaH |

52) 3.1.11.1(45)- tvaqShTaqH | vi |

tvaqShTaqr vi vi tva#ShTastvaShTaqr vi |

53) 3.1.11.1(46)- vi | raqrAqNaH |

vi ra#rAqNo ra#rAqNo vi vi ra#rAqNaH |

54) 3.1.11.1(47)- raqrAqNaH | syaqsvaq ||

raqrAqNaH sya#sva syasva rarAqNo ra#rAqNaH sya#sva |

55) 3.1.11.1(48)- syaqsvaq ||

syaqsveti# syasva |

56) 3.1.11.1(49)- yata#H | vIqraH |

yato# vIqro vIqro yatoq yato# vIqraH |

57) 3.1.11.1(50)- vIqraH | kaqrmaqNya#H |

vIqraH ka#rmaqNya#H karmaqNyo# vIqro vIqraH ka#rmaqNya#H |

1) 3.1.11.2(1)- kaqrmaqNya#H | suqdakSha#H |

kaqrmaqNya#H suqdakSha#H suqdakSha#H karmaqNya#H karmaqNya#H suqdakSha#H |

2) 3.1.11.2(2)- suqdakSha#H | yuqktagrA#vA |

suqdakSho# yuqktagrA#vA yuqktagrA#vA suqdakSha#H suqdakSho# yuqktagrA#vA |

3) 3.1.11.2(2)- suqdakSha#H |

suqdakShaq iti# su - dakSha#H |

4) 3.1.11.2(3)- yuqktagrA#vA | jAya#te |

yuqktagrA#vAq jAya#teq jAya#te yuqktagrA#vA yuqktagrA#vAq jAya#te |

5) 3.1.11.2(3)- yuqktagrA#vA |

yuqktagrAqveti# yuqkta - grAqvAq |

6) 3.1.11.2(4)- jAya#te | deqvakA#maH ||

jAya#te deqvakA#mo deqvakA#moq jAya#teq jAya#te deqvakA#maH |

7) 3.1.11.2(5)- deqvakA#maH ||

deqvakA#maq iti# deqva - kAqmaqH |

8) 3.1.11.2(6)- SiqvaH | tvaqShTaqH | (GS-3.1-41)

Siqvastva#ShTastvaShTaH SiqvaH Siqvastva#ShTaH |

9) 3.1.11.2(7)- tvaqShTaqH | iqha | (GS-3.1-41)

tvaqShTaq-riqhe ha tva#ShTastvaShTa-riqha |

10) 3.1.11.2(8)- iqha | A | (GS-3.1-41)

iqhehe hA |

11) 3.1.11.2(9)- A | gaqhiq | (GS-3.1-41)

A ga#hi gaqhyA ga#hi |

12) 3.1.11.2(10)- gaqhiq | viqBuH | (GS-3.1-41)

gaqhiq viqBur viqBur ga#hi gahi viqBuH |

13) 3.1.11.2(11)- viqBuH | poShe$ | (GS-3.1-41)

viqBuH poSheq poShe# viqBur viqBuH poShe$ |

14) 3.1.11.2(11)- viqBuH | (GS-3.1-41)

viqBuriti# vi - BuH |

15) 3.1.11.2(12)- poShe$ | uqta | (GS-3.1-41)

poSha# uqtota poSheq poSha# uqta |

16) 3.1.11.2(13)- uqta | tmanA$ ||

uqta tmanAq tmanoqtota tmanA$ |

17) 3.1.11.2(14)- tmanA$ ||

tmanetiq tmanA$ |

18) 3.1.11.2(15)- yaqj~jeya#j~je | naqH | (GS-3.1-42)

yaqj~jeya#j~je no no yaqj~jeya#j~je yaqj~jeya#j~je naH |

19) 3.1.11.2(15)- yaqj~je ya#j~je | (GS-3.1-42)

yaqj~jeya#j~jaq iti# yaqj~je - yaqj~jeq |

20) 3.1.11.2(16)- naqH | ut | (GS-3.1-42)

naq udun no# naq ut |

21) 3.1.11.2(17)- ut | aqvaq || (GS-3.1-42)

uda#vAqvoduda#va |

22) 3.1.11.2(18)- aqvaq || (GS-3.1-42)

aqvetya#va |

23) 3.1.11.2(19)- piqSa~gga#rUpaH | suqBara#H |

piqSa~gga#rUpaH suqBara#H suqBara#H piqSa~gga#rUpaH piqSa~gga#rUpaH suqBara#H |

24) 3.1.11.2(19)- piqSa~gga#rUpaH |

piqSa~gga#rUpaq iti# piqSa~gga# - rUqpaqH |

25) 3.1.11.2(20)- suqBara#H | vaqyoqdhAH |

suqBaro# vayoqdhA va#yoqdhAH suqBara#H suqBaro# vayoqdhAH |

26) 3.1.11.2(20)- suqBara#H |

suqBaraq iti# su - Bara#H |

27) 3.1.11.2(21)- vaqyoqdhAH | SruqShTI |

vaqyoqdhAH SruqShTI SruqShTI va#yoqdhA va#yoqdhAH SruqShTI |

28) 3.1.11.2(21)- vaqyoqdhAH |

vaqyoqdhA iti# vayaH - dhAH |

29) 3.1.11.2(22)- SruqShTI | vIqraH |

SruqShTI vIqro vIqraH SruqShTI SruqShTI vIqraH |

30) 3.1.11.2(23)- vIqraH | jAqyaqteq |

vIqro jA#yate jAyate vIqro vIqro jA#yate |

31) 3.1.11.2(24)- jAqyaqteq | deqvakA#maH ||

jAqyaqteq deqvakA#mo deqvakA#mo jAyate jAyate deqvakA#maH |

32) 3.1.11.2(25)- deqvakA#maH ||

deqvakA#maq iti# deqva - kAqmaqH |

33) 3.1.11.2(26)- praqjAm | tvaShTA$ |

praqjAm tvaShTAq tvaShTA$ praqjAm praqjAm tvaShTA$ |

34) 3.1.11.2(26)- praqjAm |

praqjAmiti# pra - jAm |

35) 3.1.11.2(27)- tvaShTA$ | vi |

tvaShTAq vi vi tvaShTAq tvaShTAq vi |

36) 3.1.11.2(28)- vi | syaqtuq |

vi Shya#tu syatuq vi vi Shya#tu |

37) 3.1.11.2(29)- syaqtuq | nABi$m |

syaqtuq nABiqnnABi(gg)# syatu syatuq nABi$m |

38) 3.1.11.2(30)- nABi$m | aqsme |

nABi#-maqsme aqsme nABiqnnABi#-maqsme |

39) 3.1.11.2(31)- aqsme | atha# |

aqsme athAthAqsme aqsme atha# |

40) 3.1.11.2(31)- aqsme |

aqsme ityaqsme |

41) 3.1.11.2(32)- atha# | deqvAnA$m |

athA# deqvAnA$m deqvAnAq-mathAthA# deqvAnA$m |

42) 3.1.11.2(33)- deqvAnA$m | api# |

deqvAnAq-mapyapi# deqvAnA$m deqvAnAq-mapi# |

43) 3.1.11.2(34)- api# | eqtuq |

apye$tveqtvapyapye#tu |

44) 3.1.11.2(35)- eqtuq | pAtha#H ||

eqtuq pAthaqH pAtha# etvetuq pAtha#H |

45) 3.1.11.2(36)- pAtha#H ||

pAthaq itiq pAtha#H |

46) 3.1.11.2(37)- pra | naqH |

pra No# naqH pra pra Na#H |

47) 3.1.11.2(38)- naqH | deqvI |

noq deqvI deqvI no# no deqvI |

48) 3.1.11.2(39)- deqvI | A |

deqvyA deqvI deqvyA |

49) 3.1.11.2(40)- A | naqH |

A no# naq A na#H |

50) 3.1.11.2(41)- naqH | diqvaH ||

noq diqvo diqvo no# no diqvaH |

51) 3.1.11.2(42)- diqvaH ||

diqva iti# diqvaH |

52) 3.1.11.2(43)- pIqpiqvA(gm)sa$m | sara#svataH |

pIqpiqvA(gm)saq(gm)q sara#svataqH sara#svataH pIpiqvA(gm)sa#m pIpiqvA(gm)saq(gm)q sara#svataH |

53) 3.1.11.2(44)- sara#svataH | stana$m |

sara#svataqH stanaq(gg)q stanaq(gm)q sara#svataqH sara#svataqH stana$m |

54) 3.1.11.2(45)- stana$m | yaH |

stanaqM ~Myo yaH stanaq(gg)q stanaqM ~MyaH |

55) 3.1.11.2(46)- yaH | viqSvada#r.SataH ||

yo viqSvada#r.Sato viqSvada#r.Satoq yo yo viqSvada#r.SataH |

56) 3.1.11.2(47)- viqSvada#r.SataH ||

viqSvada#r.Sataq iti# viqSva - daqrq.SaqtaqH |

57) 3.1.11.2(48)- dhuqkShIqmahi# | praqjAm |

dhuqkShIqmahi# praqjAm praqjAm dhu#kShIqmahi# dhukShIqmahi# praqjAm |

58) 3.1.11.2(49)- praqjAm | iSha$m ||

praqjA-miShaq-miSha#m praqjAm praqjA-miSha$m |

59) 3.1.11.2(49)- praqjAm |

praqjAmiti# pra - jAm |

60) 3.1.11.2(50)- iSha$m ||

iShaqmitISha$m |

1) 3.1.11.3(1)- ye | teq |

ye te# teq ye ye te$ |

2) 3.1.11.3(2)- teq | saqraqsvaqH |

teq saqraqsvaqH saqraqsvaqsteq teq saqraqsvaqH |

3) 3.1.11.3(3)- saqraqsvaqH | Uqrmaya#H |

saqraqsvaq Uqrmaya# Uqrmaya#H sarasvaH sarasva Uqrmaya#H |

4) 3.1.11.3(4)- Uqrmaya#H | madhu#mantaH |

Uqrmayoq madhu#mantoq madhu#manta Uqrmaya# Uqrmayoq madhu#mantaH |

5) 3.1.11.3(5)- madhu#mantaH | GRuqtaqScuta#H ||

madhu#manto GRutaqScuto# GRutaqScutoq madhu#mantoq madhu#manto GRutaqScuta#H |

6) 3.1.11.3(5)- madhu#mantaH |

madhu#mantaq itiq madhu# - maqntaqH |

7) 3.1.11.3(6)- GRuqtaqScuta#H ||

GRuqtaqScutaq iti# GRuta - Scuta#H |

8) 3.1.11.3(7)- teShA$m | teq |

teShA$m te teq teShAqm teShA$m te |

9) 3.1.11.3(8)- teq | suqmnam |

teq suqmna(gm) suqmnam te# te suqmnam |

10) 3.1.11.3(9)- suqmnam | Iqmaqheq ||

suqmna-mI#maha Imahe suqmna(gm) suqmna-mI#mahe |

11) 3.1.11.3(10)- Iqmaqheq ||

Iqmaqhaq itI#mahe |

12) 3.1.11.3(11)- yasya# | vraqtam |

yasya# vraqtaM ~MvraqtaM ~Myasyaq yasya# vraqtam |

13) 3.1.11.3(12)- vraqtam | paqSava#H |

vraqtam paqSava#H paqSavo$ vraqtaM ~Mvraqtam paqSava#H |

14) 3.1.11.3(13)- paqSava#H | yanti# |

paqSavoq yantiq yanti# paqSava#H paqSavoq yanti# |

15) 3.1.11.3(14)- yanti# | sarve$ |

yantiq sarveq sarveq yantiq yantiq sarve$ |

16) 3.1.11.3(15)- sarve$ | yasya# |

sarveq yasyaq yasyaq sarveq sarveq yasya# |

17) 3.1.11.3(16)- yasya# | vraqtam |

yasya# vraqtaM ~MvraqtaM ~Myasyaq yasya# vraqtam |

18) 3.1.11.3(17)- vraqtam | uqpaqtiShTha#nte |

vraqta-mu#paqtiShTha#nta upaqtiShTha#nte vraqtaM ~Mvraqta-mu#paqtiShTha#nte |

19) 3.1.11.3(18)- uqpaqtiShTha#nte | Apa#H ||

uqpaqtiShTha#ntaq Apaq Apa# upaqtiShTha#nta upaqtiShTha#ntaq Apa#H |

20) 3.1.11.3(18)- uqpaqtiShTha#nte |

uqpaqtiShTha#ntaq ityu#pa - tiShTha#nte |

21) 3.1.11.3(19)- Apa#H ||

Apaq ityApa#H |

22) 3.1.11.3(20)- yasya# | vraqte |

yasya# vraqte vraqte yasyaq yasya# vraqte |

23) 3.1.11.3(21)- vraqte | puqShTiqpati#H |

vraqte pu#ShTiqpati#H puShTiqpati#r vraqte vraqte pu#ShTiqpati#H |

24) 3.1.11.3(22)- puqShTiqpati#H | nivi#ShTaH |

puqShTiqpatiqr nivi#ShToq nivi#ShTaH puShTiqpati#H puShTiqpatiqr nivi#ShTaH |

25) 3.1.11.3(22)- puqShTiqpati#H |

puqShTiqpatiqriti# puShTi - pati#H |

26) 3.1.11.3(23)- nivi#ShTaH | tam |

nivi#ShTaqstam tannivi#ShToq nivi#ShTaqstam |

27) 3.1.11.3(23)- nivi#ShTaH |

nivi#ShTaq itiq ni - viqShTaqH |

28) 3.1.11.3(24)- tam | sara#svantam |

ta(gm) sara#svantaq(gm)q sara#svantaqm tam ta(gm) sara#svantam |

29) 3.1.11.3(25)- sara#svantam | ava#se |

sara#svantaq-mavaqse &va#seq sara#svantaq(gm)q sara#svantaq-mava#se |

30) 3.1.11.3(26)- ava#se | haqveqmaq ||

ava#se havema haveqmAvaqse &va#se havema |

31) 3.1.11.3(27)- haqveqmaq ||

huqveqmeti# huvema |

32) 3.1.11.3(28)- diqvyam | suqpaqrNam |

diqvya(gm) su#paqrNa(gm) su#paqrNam diqvyam diqvya(gm) su#paqrNam |

33) 3.1.11.3(29)- suqpaqrNam | vaqyaqsam |

suqpaqrNaM ~Mva#yaqsaM ~Mva#yaqsa(gm) su#paqrNa(gm) su#paqrNaM ~Mva#yaqsam |

34) 3.1.11.3(29)- suqpaqrNam |

suqpaqrNamiti# su - paqrNam |

35) 3.1.11.3(30)- vaqyaqsam | bRuqhanta$m |

vaqyaqsam bRuqhanta#m bRuqhanta#M ~MvayaqsaM ~Mva#yaqsam bRuqhanta$m |

36) 3.1.11.3(31)- bRuqhanta$m | aqpAm |

bRuqhanta#-maqpA-maqpAm bRuqhanta#m bRuqhanta#-maqpAm |

37) 3.1.11.3(32)- aqpAm | garBa$m |

aqpAm garBaqm garBa#-maqpA-maqpAm garBa$m |

38) 3.1.11.3(33)- garBa$m | vRuqShaqBam |

garBa#M ~MvRuShaqBaM ~MvRu#ShaqBam garBaqm garBa#M ~MvRuShaqBam |

39) 3.1.11.3(34)- vRuqShaqBam | oSha#dhInAm ||

vRuqShaqBa-moSha#dhInAq-moSha#dhInAM ~MvRuShaqBaM ~MvRu#ShaqBa-moSha#dhInAm |

40) 3.1.11.3(35)- oSha#dhInAm ||

oSha#dhInAqmityoSha#dhInAm |

41) 3.1.11.3(36)- aqBIqpaqtaH | vRuqShTyA |

aqBIqpaqto vRuqShTyA vRuqShTyA a#BIpaqto a#BIpaqto vRuqShTyA |

42) 3.1.11.3(37)- vRuqShTyA | taqrpaya#ntam |

vRuqShTyA taqrpaya#ntam taqrpaya#ntaM ~MvRuqShTyA vRuqShTyA taqrpaya#ntam |

43) 3.1.11.3(38)- taqrpaya#ntam | tam |

taqrpaya#ntaqm tam tam taqrpaya#ntam taqrpaya#ntaqm tam |

44) 3.1.11.3(39)- tam | sara#svantam |

ta(gm) sara#svantaq(gm)q sara#svantaqm tam ta(gm) sara#svantam |

45) 3.1.11.3(40)- sara#svantam | ava#se |

sara#svantaq-mavaqse &va#seq sara#svantaq(gm)q sara#svantaq-mava#se |

46) 3.1.11.3(41)- ava#se | huqveqmaq ||

ava#se huvema huveqmAvaqse &va#se huvema |

47) 3.1.11.3(42)- huqveqmaq ||

huqveqmeti# huvema |

48) 3.1.11.3(43)- sinI#vAli | pRuthu#ShTuke |

sinI#vAliq pRuthu#ShTukeq pRuthu#ShTukeq sinI#vAliq sinI#vAliq pRuthu#ShTuke |

49) 3.1.11.3(44)- pRuthu#ShTuke | yA |

pRuthu#ShTukeq yA yA pRuthu#ShTukeq pRuthu#ShTukeq yA |

50) 3.1.11.3(44)- pRuthu#ShTuke |

pRuthu#ShTukaq itiq pRuthu# - stuqkeq |

51) 3.1.11.3(45)- yA | deqvAnA$m |

yA deqvAnA$m deqvAnAqM ~MyA yA deqvAnA$m |

52) 3.1.11.3(46)- deqvAnA$m | asi# |

deqvAnAq-masyasi# deqvAnA$m deqvAnAq-masi# |

53) 3.1.11.3(47)- asi# | svasA$ ||

asiq svasAq svasA &syasiq svasA$ |

54) 3.1.11.3(48)- svasA$ ||

svasetiq svasA$ |

55) 3.1.11.3(49)- juqShasva# | haqvyam |

juqShasva# haqvya(gm) haqvyam juqShasva# juqShasva# haqvyam |

56) 3.1.11.3(50)- haqvyam | Ahu#tam |

haqvya-mAhu#taq-mAhu#ta(gm) haqvya(gm) haqvya-mAhu#tam |

1) 3.1.11.4(1)- Ahu#tam | praqjAm |

Ahu#tam praqjAm praqjA-mAhu#taq-mAhu#tam praqjAm |

2) 3.1.11.4(1)- Ahu#tam |

Ahu#taqmityA - huqtaqm |

3) 3.1.11.4(2)- praqjAm | deqviq |

praqjAm de#vi devi praqjAm praqjAm de#vi |

4) 3.1.11.4(2)- praqjAm |

praqjAmiti# pra - jAm |

5) 3.1.11.4(3)- deqviq | diqdiqDDhiq |

deqviq diqdiqDDhiq diqdiqDDhiq deqviq deqviq diqdiqDDhiq |

6) 3.1.11.4(4)- diqdiqDDhiq | naqH ||

diqdiqDDhiq noq noq diqdiqDDhiq diqdiqDDhiq naqH |

7) 3.1.11.4(5)- naqH ||

naq iti# naH |

8) 3.1.11.4(6)- yA | suqpAqNiH |

yA su#pAqNiH su#pAqNir yA yA su#pAqNiH |

9) 3.1.11.4(7)- suqpAqNiH | svaq~gguqriH |

suqpAqNiH sva#~gguqriH sva#~gguqriH su#pAqNiH su#pAqNiH sva#~gguqriH |

10) 3.1.11.4(7)- suqpAqNiH |

suqpAqNiriti# su - pAqNiH |

11) 3.1.11.4(8)- svaq~gguqriH | suqShUmA$ |

svaq~gguqriH suqShUmA# suqShUmA$ sva~gguqriH sva#~gguqriH suqShUmA$ |

12) 3.1.11.4(8)- svaq~gguqriH |

svaq~gguqririti# su - aq~gguqriH |

13) 3.1.11.4(9)- suqShUmA$ | baqhuqsUva#rI ||

suqShUmA# bahuqsUva#rI bahuqsUva#rI suqShUmA# suqShUmA# bahuqsUva#rI |

14) 3.1.11.4(9)- suqShUmA$ |

suqShUmeti# su - sUmA$ |

15) 3.1.11.4(10)- baqhuqsUva#rI ||

baqhuqsUvaqrIti# bahu - sUva#rI |

16) 3.1.11.4(11)- tasyai$ | viqSpatni#yai |

tasyai# viqSpatni#yai viqSpatni#yaiq tasyaiq tasyai# viqSpatni#yai |

17) 3.1.11.4(12)- viqSpatni#yai | haqviH |

viqSpatni#yai haqvir. haqvir viqSpatni#yai viqSpatni#yai haqviH |

18) 3.1.11.4(13)- haqviH | siqnIqvAqlyai |

haqviH si#nIvAqlyai si#nIvAqlyai haqvir. haqviH si#nIvAqlyai |

19) 3.1.11.4(14)- siqnIqvAqlyai | juqhoqtaqnaq ||

siqnIqvAqlyai ju#hotana juhotana sinIvAqlyai si#nIvAqlyai ju#hotana |

20) 3.1.11.4(15)- juqhoqtaqnaq ||

juqhoqtaqneti# juhotana |

21) 3.1.11.4(16)- indra$m | vaqH |

indra#M ~Mvo vaq indraq-mindra#M ~MvaH |

22) 3.1.11.4(17)- vaqH | viqSvata#H |

voq viqSvato# viqSvato# vo vo viqSvata#H |

23) 3.1.11.4(18)- viqSvata#H | pari# |

viqSvataqs pariq pari# viqSvato# viqSvataqs pari# |

24) 3.1.11.4(19)- pari# | indra$m |

parIndraq-mindraqm pariq parIndra$m |

25) 3.1.11.4(20)- indra$m | nara#H ||

indraqnnaroq naraq indraq-mindraqnnara#H |

26) 3.1.11.4(21)- nara#H ||

naraq itiq nara#H |

27) 3.1.11.4(22)- asi#tavarNAH | hara#yaH | (GS-3.1-43)

asi#tavarNAq hara#yoq hara#yoq asi#tavarNAq asi#tavarNAq hara#yaH |

28) 3.1.11.4(22)- asi#tavarNAH | (GS-3.1-43)

asi#tavarNAq ityasi#ta - vaqrNAqH |

29) 3.1.11.4(23)- hara#yaH | suqpaqrNAH | (GS-3.1-43)

hara#yaH supaqrNAH su#paqrNA hara#yoq hara#yaH supaqrNAH |

30) 3.1.11.4(24)- suqpaqrNAH | miha#H | (GS-3.1-43)

suqpaqrNA mihoq miha#H supaqrNAH su#paqrNA miha#H |

31) 3.1.11.4(24)- suqpaqrNAH | (GS-3.1-43)

suqpaqrNA iti# su - paqrNAH |

32) 3.1.11.4(25)- miha#H | vasA#nAH |

mihoq vasA#nAq vasA#nAq mihoq mihoq vasA#nAH |

33) 3.1.11.4(26)- vasA#nAH | diva$m |

vasA#nAq divaqm divaqM ~MvasA#nAq vasA#nAq diva$m |

34) 3.1.11.4(27)- diva$m | ut |

divaq-mudud divaqm divaq-mut |

35) 3.1.11.4(28)- ut | paqtaqntiq ||

ut pa#tanti pataqntyudut pa#tanti |

36) 3.1.11.4(29)- paqtaqntiq ||

paqtaqntIti# patanti |

37) 3.1.11.4(30)- te | A | (GS-3.1-44)

ta A te ta A |

38) 3.1.11.4(31)- A | aqvaqvRuqtraqnn | (GS-3.1-44)

A &va#vRutran-navavRutraqn-nA &va#vRutrann |

39) 3.1.11.4(32)- aqvaqvRuqtraqnn | sada#nAni | (GS-3.1-44)

aqvaqvRuqtraqn thsada#nAniq sada#nAnyavavRutran-navavRutraqn thsada#nAni |

40) 3.1.11.4(33)- sada#nAni | kRuqtvA | (GS-3.1-44)

sada#nAni kRuqtvA kRuqtvA sada#nAniq sada#nAni kRuqtvA |

41) 3.1.11.4(34)- kRuqtvA | At | (GS-3.1-44)

kRuqtvA &&dAt kRuqtvA kRuqtvA &&t |

42) 3.1.11.4(35)- At | it | (GS-3.1-44)

AdididAdAdit |

43) 3.1.11.4(36)- it | pRuqthiqvI | (GS-3.1-44)

it pRu#thiqvI pRu#thiqvIdit pRu#thiqvI |

44) 3.1.11.4(37)- pRuqthiqvI | GRuqtaiH | (GS-3.1-44)

pRuqthiqvI GRuqtair GRuqtaiH pRu#thiqvI pRu#thiqvI GRuqtaiH |

45) 3.1.11.4(38)- GRuqtaiH | vi |

GRuqtair vi vi GRuqtair GRuqtair vi |

46) 3.1.11.4(39)- vi | uqdyaqteq ||

vyu#dyata udyateq vi vyu#dyate |

47) 3.1.11.4(40)- uqdyaqteq ||

uqdyaqtaq ityu#dyate |

48) 3.1.11.4(41)- hira#NyakeSaH | raja#saH |

hira#NyakeSoq raja#soq raja#soq hira#NyakeSoq hira#NyakeSoq raja#saH |

49) 3.1.11.4(41)- hira#NyakeSaH |

hira#NyakeSaq itiq hira#Nya - keqSaqH |

50) 3.1.11.4(42)- raja#saH | viqsAqre |

raja#so visAqre vi#sAqre raja#soq raja#so visAqre |

51) 3.1.11.4(43)- viqsAqre | ahi#H |

viqsAqre &hiqrahi#r visAqre vi#sAqre &hi#H |

52) 3.1.11.4(43)- viqsAqre |

viqsAqra iti# vi - sAqre |

53) 3.1.11.4(44)- ahi#H | dhuni#H |

ahiqr dhuniqr dhuniqrahiqrahiqr dhuni#H |

54) 3.1.11.4(45)- dhuni#H | vAta#H |

dhuniqr vAtoq vAtoq dhuniqr dhuniqr vAta#H |

55) 3.1.11.4(46)- vAta#H | iqvaq |

vAta# ive vaq vAtoq vAta# iva |

56) 3.1.11.4(47)- iqvaq | dhrajI#mAn ||

iqvaq dhrajI#mAqn dhrajI#mA-nive vaq dhrajI#mAn |

57) 3.1.11.4(48)- dhrajI#mAn ||

dhrajI#mAqnitiq dhrajI#mAn |

58) 3.1.11.4(49)- Suci#BrAjAH | uqShasa#H |

Suci#BrAjA uqShasa# uqShasaqH Suci#BrAjAqH Suci#BrAjA uqShasa#H |

59) 3.1.11.4(49)- Suci#BrAjAH |

Suci#BrAjAq itiq Suci# - BrAqjAqH |

60) 3.1.11.4(50)- uqShasa#H | nave#dAH |

uqShasoq nave#dAq nave#dA uqShasa# uqShasoq nave#dAH |

1) 3.1.11.5(1)- nave#dAH | yaSa#svatIH |

nave#dAq yaSa#svatIqr yaSa#svatIqr nave#dAq nave#dAq yaSa#svatIH |

2) 3.1.11.5(2)- yaSa#svatIH | aqpaqsyuva#H |

yaSa#svatIrapaqsyuvo# apaqsyuvoq yaSa#svatIqr yaSa#svatIrapaqsyuva#H |

3) 3.1.11.5(3)- aqpaqsyuva#H | na |

aqpaqsyuvoq na nApaqsyuvo# apaqsyuvoq na |

4) 3.1.11.5(4)- na | saqtyAH ||

na saqtyAH saqtyA na na saqtyAH |

5) 3.1.11.5(5)- saqtyAH ||

saqtyA iti# saqtyAH |

6) 3.1.11.5(6)- A | teq |

A te# taq A te$ |

7) 3.1.11.5(7)- teq | suqpaqrNAH |

teq suqpaqrNAH su#paqrNAste# te supaqrNAH |

8) 3.1.11.5(8)- suqpaqrNAH | aqmiqnaqntaq |

suqpaqrNA a#minantAminanta supaqrNAH su#paqrNA a#minanta |

9) 3.1.11.5(8)- suqpaqrNAH |

suqpaqrNA iti# su - paqrNAH |

10) 3.1.11.5(9)- aqmiqnaqntaq | evai$H |

aqmiqnaqntaq evaiqrevai#raminantAminantaq evai$H |

11) 3.1.11.5(10)- evai$H | kRuqShNaH |

evai$H kRuqShNaH kRuqShNa evaiqrevai$H kRuqShNaH |

12) 3.1.11.5(11)- kRuqShNaH | noqnAqvaq |

kRuqShNo no#nAva nonAva kRuqShNaH kRuqShNo no#nAva |

13) 3.1.11.5(12)- noqnAqvaq | vRuqShaqBaH |

noqnAqvaq vRuqShaqBo vRu#ShaqBo no#nAva nonAva vRuShaqBaH |

14) 3.1.11.5(13)- vRuqShaqBaH | yadi# |

vRuqShaqBo yadiq yadi# vRuShaqBo vRu#ShaqBo yadi# |

15) 3.1.11.5(14)- yadi# | iqdam ||

yadIqda-miqdaM ~Myadiq yadIqdam |

16) 3.1.11.5(15)- iqdam ||

iqdamitIqdam |

17) 3.1.11.5(16)- SiqvABi#H | na |

SiqvABiqr na na SiqvABi#H SiqvABiqr na |

18) 3.1.11.5(17)- na | smaya#mAnABiH |

na smaya#mAnABiqH smaya#mAnABiqr na na smaya#mAnABiH |

19) 3.1.11.5(18)- smaya#mAnABiH | A |

smaya#mAnABiqrA smaya#mAnABiqH smaya#mAnABiqrA |

20) 3.1.11.5(19)- A | aqgAqt |

A &gA#dagAqdA &gA$t |

21) 3.1.11.5(20)- aqgAqt | pata#nti |

aqgAqt pata#ntiq pata#ntyagAdagAqt pata#nti |

22) 3.1.11.5(21)- pata#nti | miha#H |

pata#ntiq mihoq mihaqH pata#ntiq pata#ntiq miha#H |

23) 3.1.11.5(22)- miha#H | staqnaya#nti |

miha#H staqnaya#nti staqnaya#ntiq mihoq miha#H staqnaya#nti |

24) 3.1.11.5(23)- staqnaya#nti | aqBrA ||

staqnaya#ntyaqBrA &BrA staqnaya#nti staqnaya#ntyaqBrA |

25) 3.1.11.5(24)- aqBrA ||

aqBretyaqBrA |

26) 3.1.11.5(25)- vAqSrA | iqvaq |

vAqSreve# va vAqSrA vAqSreva# |

27) 3.1.11.5(26)- iqvaq | viqdyut |

iqvaq viqdyud viqdyudi#ve va viqdyut |

28) 3.1.11.5(27)- viqdyut | miqmAqtiq |

viqdyun mi#mAti mimAti viqdyud viqdyun mi#mAti |

29) 3.1.11.5(27)- viqdyut |

viqdyuditi# vi - dyut |

30) 3.1.11.5(28)- miqmAqtiq | vaqthsam |

miqmAqtiq vaqthsaM ~Mvaqthsam mi#mAti mimAti vaqthsam |

31) 3.1.11.5(29)- vaqthsam | na |

vaqthsanna na vaqthsaM ~Mvaqthsanna |

32) 3.1.11.5(30)- na | mAqtA |

na mAqtA mAqtA na na mAqtA |

33) 3.1.11.5(31)- mAqtA | siqShaqktiq ||

mAqtA si#Shakti siShakti mAqtA mAqtA si#Shakti |

34) 3.1.11.5(32)- siqShaqktiq ||

siqShaqktIti# siShakti |

35) 3.1.11.5(33)- yat | eqShAqm |

yade#ShA-meShAqM ~Myad yade#ShAm |

36) 3.1.11.5(34)- eqShAqm | vRuqShTiH |

eqShAqM ~MvRuqShTir vRuqShTire#ShA-meShAM ~MvRuqShTiH |

37) 3.1.11.5(35)- vRuqShTiH | asa#rji ||

vRuqShTirasaqrjyasa#rji vRuqShTir vRuqShTirasa#rji |

38) 3.1.11.5(36)- asa#rji ||

asaqrjItyasa#rji |

39) 3.1.11.5(37)- parva#taH | ciqt |

parva#taScic ciqt parva#taqH parva#taScit |

40) 3.1.11.5(38)- ciqt | mahi# |

ciqn mahiq mahi# cic ciqn mahi# |

41) 3.1.11.5(39)- mahi# | vRuqddhaH |

mahi# vRuqddho vRuqddho mahiq mahi# vRuqddhaH |

42) 3.1.11.5(40)- vRuqddhaH | biqBAqyaq |

vRuqddho bi#BAya biBAya vRuqddho vRuqddho bi#BAya |

43) 3.1.11.5(41)- biqBAqyaq | diqvaH |

biqBAqyaq diqvo diqvo bi#BAya biBAya diqvaH |

44) 3.1.11.5(42)- diqvaH | ciqt |

diqvaSci#c cid diqvo diqvaSci#t |

45) 3.1.11.5(43)- ciqt | sAnu# |

ciqth sAnuq sAnu# cic ciqth sAnu# |

46) 3.1.11.5(44)- sAnu# | reqjaqtaq |

sAnu# rejata rejataq sAnuq sAnu# rejata |

47) 3.1.11.5(45)- reqjaqtaq | svaqne |

reqjaqtaq svaqne svaqne re#jata rejata svaqne |

48) 3.1.11.5(46)- svaqne | vaqH ||

svaqne vo# vaH svaqne svaqne va#H |

49) 3.1.11.5(47)- vaqH ||

vaq iti# vaH |

50) 3.1.11.5(48)- yat | krIDa#tha |

yat krIDa#thaq krIDa#thaq yad yat krIDa#tha |

51) 3.1.11.5(49)- krIDa#tha | maqruqtaqH |

krIDa#tha maruto marutaqH krIDa#thaq krIDa#tha marutaH |

52) 3.1.11.5(50)- maqruqtaqH | RuqShTiqmanta#H |

maqruqtaq RuqShTiqmanta# RuShTiqmanto# maruto maruta RuShTiqmanta#H |

1) 3.1.11.6(1)- RuqShTiqmanta#H | Apa#H |

RuqShTiqmantaq Apaq Apa# RuShTiqmanta# RuShTiqmantaq Apa#H |

2) 3.1.11.6(1)- RuqShTiqmanta#H |

RuqShTiqmantaq ityRu#ShTi - manta#H |

3) 3.1.11.6(2)- Apa#H | iqvaq |

Apa# iveq vApaq Apa# iva |

4) 3.1.11.6(3)- iqvaq | saqddhriya#~jcaH |

iqvaq saqddhriya#~jcaH saqddhriya#~jca ive va saqddhriya#~jcaH |

5) 3.1.11.6(4)- saqddhriya#~jcaH | dhaqvaqddhveq ||

saqddhriya#~jco dhavaddhve dhavaddhve saqddhriya#~jcaH saqddhriya#~jco dhavaddhve |

6) 3.1.11.6(5)- dhaqvaqddhveq ||

dhaqvaqddhvaq iti# dhavaddhve |

7) 3.1.11.6(6)- aqBi | kraqndaq |

aqBi kra#nda krandAqBya#Bi kra#nda |

8) 3.1.11.6(7)- kraqndaq | staqnaya# |

kraqndaq staqnaya# staqnaya# kranda kranda staqnaya# |

9) 3.1.11.6(8)- staqnaya# | garBa$m |

staqnayaq garBaqm garBa(gg)# staqnaya# staqnayaq garBa$m |

10) 3.1.11.6(9)- garBa$m | A |

garBaq-mA garBaqm garBaq-mA |

11) 3.1.11.6(10)- A | dhAqH |

A dhA# dhAq A dhA$H |

12) 3.1.11.6(11)- dhAqH | uqdaqnvatA$ |

dhAq uqdaqnvato#daqnvatA# dhA dhA udaqnvatA$ |

13) 3.1.11.6(12)- uqdaqnvatA$ | pari# |

uqdaqnvatAq pariq paryu#daqnvato#daqnvatAq pari# |

14) 3.1.11.6(12)- uqdaqnvatA$ |

uqdaqnvatetyu#dann - vatA$ |

15) 3.1.11.6(13)- pari# | dIqyaq |

pari# dIya dIyaq pariq pari# dIya |

16) 3.1.11.6(14)- dIqyaq | rathe#na ||

dIqyAq rathe#naq rathe#na dIya dIyAq rathe#na |

17) 3.1.11.6(15)- rathe#na ||

ratheqnetiq rathe#na |

18) 3.1.11.6(16)- dRuti$m | su |

dRutiq(gm)q su su dRutiqm dRutiq(gm)q su |

19) 3.1.11.6(17)- su | kaqrq.Shaq |

su ka#r.Sha kar.Shaq su su ka#r.Sha |

20) 3.1.11.6(18)- kaqrq.Shaq | viShi#tam |

kaqrq.Shaq viShi#taqM ~MviShi#tam kar.Sha kar.Shaq viShi#tam |

21) 3.1.11.6(19)- viShi#tam | nya#~jcam |

viShi#taqnnya#~jcaqnnya#~jcaqM ~MviShi#taqM ~MviShi#taqnnya#~jcam |

22) 3.1.11.6(19)- viShi#tam |

viShi#taqmitiq vi - siqtaqm |

23) 3.1.11.6(20)- nya#~jcam | saqmAH |

nya#~jca(gm) saqmAH saqmA nya#~jcaqnnya#~jca(gm) saqmAH |

24) 3.1.11.6(21)- saqmAH | Baqvaqntuq |

saqmA Ba#vantu Bavantu saqmAH saqmA Ba#vantu |

25) 3.1.11.6(22)- Baqvaqntuq | uqdvatA$ |

BaqvaqntUqdvatoqdvatA# Bavantu BavantUqdvatA$ |

26) 3.1.11.6(23)- uqdvatA$ | niqpAqdAH ||

uqdvatA# nipAqdA ni#pAqdA uqdvatoqdvatA# nipAqdAH |

27) 3.1.11.6(23)- uqdvatA$ |

uqdvatetya#t - vatA$ |

28) 3.1.11.6(24)- niqpAqdAH ||

niqpAqdA iti# ni - pAqdAH |

29) 3.1.11.6(25)- tvam | tyA |

tvam tyA tyA tvam tvam tyA |

30) 3.1.11.6(26)- tyA | ciqt | (GS-3.1-45)

tyA ci#c ciqt tyA tyA ci#t |

31) 3.1.11.6(27)- ciqt | acyu#tA | (GS-3.1-45)

ciqdacyuqtA &cyu#tA cic ciqdacyu#tA |

32) 3.1.11.6(28)- acyu#tA | agne$ | (GS-3.1-45)

acyuqtA &gne &gneq acyuqtA &cyuqtA &gne$ |

33) 3.1.11.6(29)- agne$ | paqSuH | (GS-3.1-45)

agne# paqSuH paqSuragne &gne# paqSuH |

34) 3.1.11.6(30)- paqSuH | na |

paqSur na na paqSuH paqSur na |

35) 3.1.11.6(31)- na | yava#se ||

na yava#seq yava#seq na na yava#se |

36) 3.1.11.6(32)- yava#se ||

yava#saq itiq yava#se |

37) 3.1.11.6(33)- dhAma# | haq | (GS-3.1-46)

dhAmA# ha haq dhAmaq dhAmA# ha |

38) 3.1.11.6(34)- haq | yat | (GS-3.1-46)

haq yad yaddha# haq yat |

39) 3.1.11.6(35)- yat | teq | (GS-3.1-46)

yat te# teq yad yat te$ |

40) 3.1.11.6(36)- teq | aqjaqraq | (GS-3.1-46)

teq aqjaqrAqjaqraq teq teq aqjaqraq |

41) 3.1.11.6(37)- aqjaqraq | vanA$ | (GS-3.1-46)

aqjaqraq vanAq vanA# &jarAjaraq vanA$ |

42) 3.1.11.6(38)- vanA$ | vRuqScanti# | (GS-3.1-46)

vanA# vRuqScanti# vRuqScantiq vanAq vanA# vRuqScanti# |

43) 3.1.11.6(39)- vRuqScanti# | Sikva#saH ||

vRuqScantiq Sikva#saqH Sikva#so vRuqScanti# vRuqScantiq Sikva#saH |

44) 3.1.11.6(40)- Sikva#saH ||

Sikva#saq itiq Sikva#saH |

45) 3.1.11.6(41)- agne$ | BUrI#Ni |

agneq BUrI#Niq BUrIqNyagne &gneq BUrI#Ni |

46) 3.1.11.6(42)- BUrI#Ni | tava# |

BUrI#Niq tavaq tavaq BUrI#Niq BUrI#Niq tava# |

47) 3.1.11.6(43)- tava# | jAqtaqveqdaqH |

tava# jAtavedo jAtavedaqstavaq tava# jAtavedaH |

48) 3.1.11.6(44)- jAqtaqveqdaqH | deva# |

jAqtaqveqdoq devaq deva# jAtavedo jAtavedoq deva# |

49) 3.1.11.6(44)- jAqtaqveqdaqH |

jAqtaqveqdaq iti# jAta - veqdaqH |

50) 3.1.11.6(45)- deva# | svaqdhAqvaqH |

deva# svadhAvaH svadhAvoq devaq deva# svadhAvaH |

51) 3.1.11.6(46)- svaqdhAqvaqH | aqmRuta#sya |

svaqdhAqvoq &mRuta#syAqmRuta#sya svadhAvaH svadhAvoq &mRuta#sya |

52) 3.1.11.6(46)- svaqdhAqvaqH |

svaqdhAqvaq iti# svadhA - vaqH |

53) 3.1.11.6(47)- aqmRuta#sya | dhAma# ||

aqmRuta#syaq dhAmaq dhAmAqmRuta#syAqmRuta#syaq dhAma# |

54) 3.1.11.6(48)- dhAma# ||

dhAmetiq dhAma# |

55) 3.1.11.6(49)- yAH | caq |

yASca# caq yA yASca# |

56) 3.1.11.6(50)- caq | mAqyAH |

caq mAqyA mAqyASca# ca mAqyAH |

1) 3.1.11.7(1)- mAqyAH | mAqyinA$m |

mAqyA mAqyinA$m mAqyinA$m mAqyA mAqyA mAqyinA$m |

2) 3.1.11.7(2)- mAqyinA$m | viqSvaqmiqnvaq |

mAqyinA$M ~MviSvaminva viSvaminva mAqyinA$m mAqyinA$M ~MviSvaminva |

3) 3.1.11.7(3)- viqSvaqmiqnvaq | tve |

viqSvaqmiqnvaq tve tve vi#Svaminva viSvaminvaq tve |

4) 3.1.11.7(3)- viqSvaqmiqnvaq |

viqSvaqmiqnveti# viSvam - iqnvaq |

5) 3.1.11.7(4)- tve | pUqrvIH |

tve pUqrvIH pUqrvIstve tve pUqrvIH |

6) 3.1.11.7(4)- tve |

tve itiq tve |

7) 3.1.11.7(5)- pUqrvIH | saqndaqdhuH |

pUqrvIH sa#ndaqdhuH sa#ndaqdhuH pUqrvIH pUqrvIH sa#ndaqdhuH |

8) 3.1.11.7(6)- saqndaqdhuH | pRuqShTaqbaqndhoq ||

saqndaqdhuH pRu#ShTabandho pRuShTabandho sandaqdhuH sa#ndaqdhuH pRu#ShTabandho |

9) 3.1.11.7(6)- saqndaqdhuH |

saqndaqdhuriti# saM - daqdhuH |

10) 3.1.11.7(7)- pRuqShTaqbaqndhoq ||

pRuqShTaqbaqndhoq iti# pRuShTa - baqndhoq |

11) 3.1.11.7(8)- diqvaH | naqH |

diqvo no# no diqvo diqvo na#H |

12) 3.1.11.7(9)- naqH | vRuqShTim |

noq vRuqShTiM ~MvRuqShTinno# no vRuqShTim |

13) 3.1.11.7(10)- vRuqShTim | maqruqtaqH |

vRuqShTim ma#ruto maruto vRuqShTiM ~MvRuqShTim ma#rutaH |

14) 3.1.11.7(11)- maqruqtaqH | raqrIqddhvaqm |

maqruqtoq raqrIqddhvaq(gm)q raqrIqddhvaqm maqruqtoq maqruqtoq raqrIqddhvaqm |

15) 3.1.11.7(12)- raqrIqddhvaqm | pra |

raqrIqddhvaqm pra pra ra#rIddhva(gm) rarIddhvaqm pra |

16) 3.1.11.7(13)- pra | piqnvaqtaq |

pra pi#nvata pinvataq pra pra pi#nvata |

17) 3.1.11.7(14)- piqnvaqtaq | vRuShNa#H |

piqnvaqtaq vRuShNoq vRuShNa#H pinvata pinvataq vRuShNa#H |

18) 3.1.11.7(15)- vRuShNa#H | aSva#sya |

vRuShNoq aSvaqsyASva#syaq vRuShNoq vRuShNoq aSva#sya |

19) 3.1.11.7(16)- aSva#sya | dhArA$H ||

aSva#syaq dhArAq dhArAq aSvaqsyASva#syaq dhArA$H |

20) 3.1.11.7(17)- dhArA$H ||

dhArAq itiq dhArA$H |

21) 3.1.11.7(18)- aqrvA~g | eqtena# | (GS-3.1-47)

aqrvA~g eqtenaiqtenAqrvA~gaqrvA~g eqtena# |

22) 3.1.11.7(19)- eqtena# | staqnaqyiqtnunA$ | (GS-3.1-47)

eqtena# stanayiqtnunA$ stanayiqtnunaiqtenaiqtena# stanayiqtnunA$ |

23) 3.1.11.7(20)- staqnaqyiqtnunA$ | A | (GS-3.1-47)

staqnaqyiqtnunA &&sta#nayiqtnunA$ stanayiqtnunA$ |

24) 3.1.11.7(21)- A | iqhiq | (GS-3.1-47)

ehIqhyehi# |

25) 3.1.11.7(22)- iqhiq | aqpaH | (GS-3.1-47)

iqhyaqpo aqpa i#hIhyaqpaH |

26) 3.1.11.7(23)- aqpaH | niqShiq~jcann | (GS-3.1-47)

aqpo ni#Shiq~jcan ni#Shiq~jcan-naqpo aqpo ni#Shiq~jcann |

27) 3.1.11.7(24)- niqShiq~jcann | asu#raH |

niqShiq~jcan-nasu#roq asu#ro niShiq~jcan ni#Shiq~jcan-nasu#raH |

28) 3.1.11.7(24)- niqShiq~jcann |

niqShiq~jcanniti# ni - siq~jcann |

29) 3.1.11.7(25)- asu#raH | piqtA |

asu#raH piqtA piqtA asu#roq asu#raH piqtA |

30) 3.1.11.7(26)- piqtA | naqH ||

piqtA no# naH piqtA piqtA na#H |

31) 3.1.11.7(27)- naqH ||

naq iti# naH |

32) 3.1.11.7(28)- pinva#nti | aqpaH |

pinva#ntyaqpo aqpaH pinva#ntiq pinva#ntyaqpaH |

33) 3.1.11.7(29)- aqpaH | maqruta#H |

aqpo maqruto# maqruto# aqpo aqpo maqruta#H |

34) 3.1.11.7(30)- maqruta#H | suqdAna#vaH |

maqruta#H suqdAna#vaH suqdAna#vo maqruto# maqruta#H suqdAna#vaH |

35) 3.1.11.7(31)- suqdAna#vaH | paya#H |

suqdAna#vaqH payaqH paya#H suqdAna#vaH suqdAna#vaqH paya#H |

36) 3.1.11.7(31)- suqdAna#vaH |

suqdAna#vaq iti# su - dAna#vaH |

37) 3.1.11.7(32)- paya#H | GRuqtava#t |

payo# GRuqtava#d GRuqtavaqt payaqH payo# GRuqtava#t |

38) 3.1.11.7(33)- GRuqtava#t | viqdathe#Shu |

GRuqtava#d viqdathe#Shu viqdathe#Shu GRuqtava#d GRuqtava#d viqdathe#Shu |

39) 3.1.11.7(33)- GRuqtava#t |

GRuqtavaqditi# GRuqta - vaqt |

40) 3.1.11.7(34)- viqdathe#Shu | AqBuva#H ||

viqdathe$ShvAqBuva# AqBuvo# viqdathe#Shu viqdathe$ShvAqBuva#H |

41) 3.1.11.7(35)- AqBuva#H ||

AqBuvaq ityA$ - Buva#H |

42) 3.1.11.7(36)- atya$m | na | (GS-3.1-48)

atyaqnna nAtyaq-matyaqnna |

43) 3.1.11.7(37)- na | miqhe | (GS-3.1-48)

na miqhe miqhe na na miqhe |

44) 3.1.11.7(38)- miqhe | vi | (GS-3.1-48)

miqhe vi vi miqhe miqhe vi |

45) 3.1.11.7(39)- vi | naqyaqntiq | (GS-3.1-48)

vi na#yanti nayantiq vi vi na#yanti |

46) 3.1.11.7(40)- naqyaqntiq | vAqjina$m | (GS-3.1-48)

naqyaqntiq vAqjina#M ~MvAqjina#nnayanti nayanti vAqjina$m |

47) 3.1.11.7(41)- vAqjina$m | uthsa$m | (GS-3.1-48)

vAqjinaq-muthsaq-muthsa#M ~MvAqjina#M ~MvAqjinaq-muthsa$m |

48) 3.1.11.7(42)- uthsa$m | duqhaqntiq |

uthsa#m duhanti duhaqntyuthsaq-muthsa#m duhanti |

49) 3.1.11.7(43)- duqhaqntiq | staqnaya#ntam |

duqhaqntiq staqnaya#nta(gg) staqnaya#ntam duhanti duhanti staqnaya#ntam |

50) 3.1.11.7(44)- staqnaya#ntam | akShi#tam ||

staqnaya#ntaq-makShi#taq-makShi#ta(gg) staqnaya#nta(gg) staqnaya#ntaq-makShi#tam |

51) 3.1.11.7(45)- akShi#tam ||

akShi#taqmityakShi#tam |

52) 3.1.11.7(46)- uqdaqpruta#H | maqruqtaqH |

uqdaqpruto# maruto maruta udaqpruta# udaqpruto# marutaH |

53) 3.1.11.7(46)- uqdaqpruta#H |

uqdaqprutaq ityu#da - pruta#H |

54) 3.1.11.7(47)- maqruqtaqH | tAn |

maqruqtaqstA(gg)s tAn ma#ruto marutaqstAn |

55) 3.1.11.7(48)- tAn | iqyaqrtaq |

tA(gm) i#yarte yartaq tA(gg)s tA(gm) i#yarta |

56) 3.1.11.7(49)- iqyaqrtaq | vRuShTi$m |

iqyaqrtaq vRuShTiqM ~MvRuShTi#-miyarte yartaq vRuShTi$m |

57) 3.1.11.7(50)- vRuShTi$m | ye |

vRuShTiqM ~Mye ye vRuShTiqM ~MvRuShTiqM ~Mye |

1) 3.1.11.8(1)- ye | viSve$ |

ye viSveq viSveq ye ye viSve$ |

2) 3.1.11.8(2)- viSve$ | maqruta#H |

viSve# maqruto# maqrutoq viSveq viSve# maqruta#H |

3) 3.1.11.8(3)- maqruta#H | juqnanti# ||

maqruto# juqnanti# juqnanti# maqruto# maqruto# juqnanti# |

4) 3.1.11.8(4)- juqnanti# ||

juqnantIti# juqnanti# |

5) 3.1.11.8(5)- kroSA#ti | gardA$ | (GS-3.1-49)

kroSA#tiq gardAq gardAq kroSA#tiq kroSA#tiq gardA$ |

6) 3.1.11.8(6)- gardA$ | kaqnyA$ | (GS-3.1-49)

gardA# kaqnyA# kaqnyA# gardAq gardA# kaqnyA$ |

7) 3.1.11.8(7)- kaqnyA$ | iqvaq | (GD-54,GS-3.1-49)

kaqnye#ve va kaqnyA# kaqnye#va |

8) 3.1.11.8(8)- iqvaq | tuqnnA | (GD-54,GS-3.1-49)

iqvaq tuqnnA tuqnneve# va tuqnnA |

9) 3.1.11.8(9)- tuqnnA | peru$m | (GD-54,GS-3.1-49)

tuqnnA peruqm peru#m tuqnnA tuqnnA peru$m |

10) 3.1.11.8(10)- peru$m | tuq~jjAqnA |

peru#m tu~jjAqnA tu#~jjAqnA peruqm peru#m tu~jjAqnA |

11) 3.1.11.8(11)- tuq~jjAqnA | patyA$ |

tuq~jjAqnA patyAq patyA# tu~jjAqnA tu#~jjAqnA patyA$ |

12) 3.1.11.8(12)- patyA$ | iqvaq |

patye#ve vaq patyAq patye#va |

13) 3.1.11.8(13)- iqvaq | jAqyA ||

iqvaq jAqyA jAqyeve# va jAqyA |

14) 3.1.11.8(14)- jAqyA ||

jAqyeti# jAqyA |

15) 3.1.11.8(15)- GRuqtena# | dyAvA#pRuthiqvI |

GRuqtenaq dyAvA#pRuthiqvI dyAvA#pRuthiqvI GRuqtena# GRuqtenaq dyAvA#pRuthiqvI |

16) 3.1.11.8(16)- dyAvA#pRuthiqvI | madhu#nA |

dyAvA#pRuthiqvI madhu#nAq madhu#nAq dyAvA#pRuthiqvI dyAvA#pRuthiqvI madhu#nA |

17) 3.1.11.8(16)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

18) 3.1.11.8(17)- madhu#nA | sam |

madhu#nAq sa(gm) sam madhu#nAq madhu#nAq sam |

19) 3.1.11.8(18)- sam | uqkShaqtaq |

sa-mu#kShatokShataq sa(gm) sa-mu#kShata |

20) 3.1.11.8(19)- uqkShaqtaq | paya#svatIH |

uqkShaqtaq paya#svatIqH paya#svatIrukShatokShataq paya#svatIH |

21) 3.1.11.8(20)- paya#svatIH | kRuqNuqtaq |

paya#svatIH kRuNuta kRuNutaq paya#svatIqH paya#svatIH kRuNuta |

22) 3.1.11.8(21)- kRuqNuqtaq | Apa#H |

kRuqNuqtApaq Apa#H kRuNuta kRuNuqtApa#H |

23) 3.1.11.8(22)- Apa#H | oSha#dhIH ||

Apaq oSha#dhIqroSha#dhIqrApaq Apaq oSha#dhIH |

24) 3.1.11.8(23)- oSha#dhIH ||

oSha#dhIqrityoSha#dhIH |

25) 3.1.11.8(24)- Urja$m | caq |

Urja#m caq corjaq-mUrja#m ca |

26) 3.1.11.8(25)- caq | tatra# |

caq tatraq tatra# ca caq tatra# |

27) 3.1.11.8(26)- tatra# | suqmaqtim |

tatra# sumaqti(gm) su#maqtim tatraq tatra# sumaqtim |

28) 3.1.11.8(27)- suqmaqtim | caq |

suqmaqtim ca# ca sumaqti(gm) su#maqtim ca# |

29) 3.1.11.8(27)- suqmaqtim |

suqmaqtimiti# su - maqtim |

30) 3.1.11.8(28)- caq | piqnvaqthaq |

caq piqnvaqthaq piqnvaqthaq caq caq piqnvaqthaq |

31) 3.1.11.8(29)- piqnvaqthaq | yatra# |

piqnvaqthaq yatraq yatra# pinvatha pinvathaq yatra# |

32) 3.1.11.8(30)- yatra# | naqraqH |

yatrA# naro naroq yatraq yatrA# naraH |

33) 3.1.11.8(31)- naqraqH | maqruqtaqH |

naqroq maqruqtoq maqruqtoq naqroq naqroq maqruqtaqH |

34) 3.1.11.8(32)- maqruqtaqH | siq~jcatha# |

maqruqtaqH siq~jcatha# siq~jcatha# maruto marutaH siq~jcatha# |

35) 3.1.11.8(33)- siq~jcatha# | madhu# ||

siq~jcathAq madhuq madhu# siq~jcatha# siq~jcathAq madhu# |

36) 3.1.11.8(34)- madhu# ||

madhvitiq madhu# |

37) 3.1.11.8(35)- ut | uq | (GS-3.1-50)

udu# vuq vududu# |

38) 3.1.11.8(36)- uq | tyam | (GS-3.1-50)

uq tyam tya-mu# vuq tyam |

39) 3.1.11.8(37)- tyam | ciqtram || (GS-3.1-50)

tyam ciqtram ciqtram tyam tyam ciqtram |

40) 3.1.11.8(38)- ciqtram || (GS-3.1-50)

ciqtramiti# ciqtram |

41) 3.1.11.8(39)- auqrvaqBRuqguqvat | Suci$m | (GS-3.1-50)

auqrvaqBRuqguqvacCuciq(gm)q Suci#-maurvaBRuguqvadau$rvaBRuguqvacCuci$m |

42) 3.1.11.8(39)- auqrvaqBRuqguqvat | (GS-3.1-50)

auqrvaqBRuqguqvadityau$vaBRugu - vat |

43) 3.1.11.8(40)- Suci$m | aqpnaqvAqnaqvat | (GS-3.1-50)

Suci#-mapnavAnaqvada#pnavAnaqvacCuciq(gm)q Suci#-mapnavAnaqvat |

44) 3.1.11.8(41)- aqpnaqvAqnaqvat | A |

aqpnaqvAqnaqvadA &pna#vAnaqvada#pnavAnaqvadA |

45) 3.1.11.8(41)- aqpnaqvAqnaqvat |

aqpnaqvAqnaqvaditya#pnavAna - vat |

46) 3.1.11.8(42)- A | huqveq ||

A hu#ve huvaq A hu#ve |

47) 3.1.11.8(43)- huqveq ||

huqvaq iti# huve |

48) 3.1.11.8(44)- aqgnim | saqmuqdravA#sasam ||

aqgni(gm) sa#muqdravA#sasa(gm) samuqdravA#sasa-maqgni-maqgni(gm) sa#muqdravA#sasam |

49) 3.1.11.8(45)- saqmuqdravA#sasam ||

saqmuqdravA#sasaqmiti# samuqdra - vAqsaqsaqm |

50) 3.1.11.8(46)- A | saqvam |

A saqva(gm) saqva-mA saqvam |

51) 3.1.11.8(47)- saqvam | saqviqtuH |

saqva(gm) sa#viqtuH sa#viqtuH saqva(gm) saqva(gm) sa#viqtuH |

52) 3.1.11.8(48)- saqviqtuH | yaqthAq |

saqviqtur ya#thA yathA saviqtuH sa#viqtur ya#thA |

53) 3.1.11.8(49)- yaqthAq | Baga#sya |

yaqthAq Baga#syaq Baga#sya yathA yathAq Baga#sya |

54) 3.1.11.8(50)- Baga#sya | iqvaq |

Baga#sye ve vaq Baga#syaq Baga#sye va |

55) 3.1.11.8(51)- iqvaq | Buqjim |

iqvaq Buqjim Buqji-mi#ve va Buqjim |

56) 3.1.11.8(52)- Buqjim | huqveq ||

Buqji(gm) hu#ve huve Buqjim Buqji(gm) hu#ve |

57) 3.1.11.8(53)- huqveq ||

huqvaq iti# huve |

58) 3.1.11.8(54)- aqgnim | saqmuqdravA#sasam ||

aqgni(gm) sa#muqdravA#sasa(gm) samuqdravA#sasa-maqgni-maqgni(gm) sa#muqdravA#sasam |

59) 3.1.11.8(55)- saqmuqdravA#sasam ||

saqmuqdravA#sasaqmiti# samuqdra - vAqsaqsaqm |

60) 3.1.11.8(56)- huqve | vAta#svanam |

huqve vAta#svanaqM ~MvAta#svana(gm) huqve huqve vAta#svanam |

61) 3.1.11.8(57)- vAta#svanam | kaqvim |

vAta#svanam kaqvim kaqviM ~MvAta#svanaqM ~MvAta#svanam kaqvim |

62) 3.1.11.8(57)- vAta#svanam |

vAta#svanaqmitiq vAta# - svaqnaqm |

63) 3.1.11.8(58)- kaqvim | paqrjanya#krandyam |

kaqvim paqrjanya#krandyam paqrjanya#krandyam kaqvim kaqvim paqrjanya#krandyam |

64) 3.1.11.8(59)- paqrjanya#krandyam | saha#H ||

paqrjanya#krandyaq(gm)q sahaqH saha#H paqrjanya#krandyam paqrjanya#krandyaq(gm)q saha#H |

65) 3.1.11.8(59)- paqrjanya#krandyam |

paqrjanya#krandyaqmiti# paqrjanya# - kraqndyaqm |

66) 3.1.11.8(60)- saha#H ||

sahaq itiq saha#H |

67) 3.1.11.8(61)- aqgnim | saqmuqdravA#sasam ||

aqgni(gm) sa#muqdravA#sasa(gm) samuqdravA#sasa-maqgni-maqgni(gm) sa#muqdravA#sasam |

68) 3.1.11.8(62)- saqmuqdravA#sasam ||

saqmuqdravA#sasaqmiti# samuqdra - vAqsaqsaqm |

Summary stats:

3.1.1.1 : 8 0 0 0 0 0 0 0 42 50 58

3.1.1.2 : 1 0 0 0 0 4 0 0 49 50 51

3.1.1.3 : 0 0 0 0 0 3 0 0 50 50 50

3.1.1.4 : 10 0 0 0 1 6 0 0 63 74 84

3.1.2.1 : 6 0 0 0 0 1 0 0 44 50 56

3.1.2.2 : 10 0 0 0 0 4 0 0 40 50 60

3.1.2.3 : 7 0 0 0 0 3 0 0 43 50 57

3.1.2.4 : 15 0 0 0 1 5 0 0 53 69 84

3.1.3.1 : 4 0 3 0 0 9 0 0 43 50 57

3.1.3.2 : 14 0 0 0 1 4 0 0 61 76 90

3.1.4.1 : 11 1 0 0 6 7 0 1 34 50 60

3.1.4.2 : 16 4 0 0 6 3 0 0 32 50 62

3.1.4.3 : 6 2 0 0 6 2 0 0 40 50 54

3.1.4.4 : 10 0 0 0 9 4 1 0 47 66 76

3.1.5.1 : 13 0 0 0 0 2 0 0 37 50 63

3.1.5.2 : 7 0 1 0 1 3 0 0 46 55 63

3.1.6.1 : 6 0 0 0 0 5 0 0 44 50 56

3.1.6.2 : 6 0 0 0 1 0 0 0 43 50 56

3.1.6.3 : 2 0 0 0 1 0 0 0 30 33 35

3.1.7.1 : 8 0 0 0 0 0 0 0 42 50 58

3.1.7.2 : 14 0 2 0 0 0 0 0 34 50 66

3.1.7.3 : 12 0 1 0 1 0 0 0 64 78 91

3.1.8.1 : 7 0 0 0 0 0 0 0 43 50 57

3.1.8.2 : 7 0 0 0 1 3 0 0 42 50 57

3.1.8.3 : 7 0 0 0 2 8 0 0 51 60 67

3.1.9.1 : 12 1 0 0 1 0 0 0 38 50 61

3.1.9.2 : 8 0 0 0 5 1 0 0 37 50 58

3.1.9.3 : 10 0 5 0 0 2 0 0 35 50 65

3.1.9.4 : 4 0 0 0 1 5 0 0 45 50 54

3.1.9.5 : 5 0 0 0 0 2 0 0 45 50 55

3.1.9.6 : 5 0 0 0 1 4 0 0 55 61 66

3.1.10.1 : 7 3 0 0 6 2 0 0 40 50 54

3.1.10.2 : 11 0 0 0 4 1 0 0 35 50 61

3.1.10.3 : 5 0 1 0 2 3 0 0 56 64 70

3.1.11.1 : 11 4 0 0 8 4 0 0 35 50 57

3.1.11.2 : 12 3 1 0 8 6 0 1 32 50 60

3.1.11.3 : 7 1 0 0 7 0 0 0 37 50 56

3.1.11.4 : 11 1 0 0 7 4 0 0 33 50 60

3.1.11.5 : 2 0 0 0 6 2 0 0 42 50 52

3.1.11.6 : 7 1 0 0 6 4 0 2 38 50 56

3.1.11.7 : 7 1 2 1 5 3 0 0 38 50 57

3.1.11.8 : 8 3 1 0 11 4 0 2 45 62 68

42 : 339 25 17 1 115 123 1 6 1803 2248 2578