1) 3.2.1.1(1)- yaH | vai |

yo vai vai yo yo vai |

2) 3.2.1.1(2)- vai | pava#mAnAnAm |

vai pava#mAnAnAqm pava#mAnAnAqM ~Mvai vai pava#mAnAnAm |

3) 3.2.1.1(3)- pava#mAnAnAm | aqnvAqroqhAn |

pava#mAnAnA-manvAroqhA-na#nvAroqhAn pava#mAnAnAqm pava#mAnAnA-manvAroqhAn |

4) 3.2.1.1(4)- aqnvAqroqhAn | viqdvAn |

aqnvAqroqhAn. viqdvAn. viqdvA-na#nvAroqhA-na#nvAroqhAn. viqdvAn |

5) 3.2.1.1(4)- aqnvAqroqhAn |

aqnvAqroqhAnitya#nu - AqroqhAn |

6) 3.2.1.1(5)- viqdvAn | yaja#te |

viqdvAn. yaja#teq yaja#te viqdvAn. viqdvAn. yaja#te |

7) 3.2.1.1(6)- yaja#te | anu# |

yajaqte &nvanuq yaja#teq yajaqte &nu# |

8) 3.2.1.1(7)- anu# | pava#mAnAn |

anuq pava#mAnAqn pava#mAnAq-nanvanuq pava#mAnAn |

9) 3.2.1.1(8)- pava#mAnAn | A |

pava#mAnAq-nA pava#mAnAqn pava#mAnAq-nA |

10) 3.2.1.1(9)- A | roqhaqtiq |

A ro#hati rohaqtyA ro#hati |

11) 3.2.1.1(10)- roqhaqtiq | na |

roqhaqtiq na na ro#hati rohatiq na |

12) 3.2.1.1(11)- na | pava#mAneByaH |

na pava#mAneByaqH pava#mAneByoq na na pava#mAneByaH |

13) 3.2.1.1(12)- pava#mAneByaH | ava# |

pava#mAneqByo &vAvaq pava#mAneByaqH pava#mAneqByo &va# |

14) 3.2.1.1(13)- ava# | Ciqdyaqteq |

ava#c Cidyate Cidyaqte &vAva#c Cidyate |

15) 3.2.1.1(14)- Ciqdyaqteq | SyeqnaH |

Ciqdyaqteq SyeqnaH SyeqnaSCi#dyate Cidyate SyeqnaH |

16) 3.2.1.1(15)- SyeqnaH | aqsiq |

Syeqno$ &syasi SyeqnaH Syeqno# &si |

17) 3.2.1.1(16)- aqsiq | gAqyaqtraCa#ndAH |

aqsiq gAqyaqtraCa#ndA gAyaqtraCa#ndA asyasi gAyaqtraCa#ndAH |

18) 3.2.1.1(17)- gAqyaqtraCa#ndAH | anu# | (GS-3.2-1)

gAqyaqtraCa#ndAq anvanu# gAyaqtraCa#ndA gAyaqtraCa#ndAq anu# |

19) 3.2.1.1(17)- gAqyaqtraCa#ndAH | (GS-3.2-1)

gAqyaqtraCa#ndAq iti# gAyaqtra-CaqndAqH |

20) 3.2.1.1(18)- anu# | tvAq | (GS-3.2-1)

anu# tvA tvAq anvanu# tvA |

21) 3.2.1.1(19)- tvAq | A | (GS-3.2-1)

tvA &&tvA$ tvA |

22) 3.2.1.1(20)- A | raqBeq | (GS-3.2-1)

A ra#Be raBaq A ra#Be |

23) 3.2.1.1(21)- raqBeq | svaqsti | (GS-3.2-1)

raqBeq svaqsti svaqsti ra#Be raBe svaqsti |

24) 3.2.1.1(22)- svaqsti | mAq |

svaqsti mA# mA svaqsti svaqsti mA$ |

25) 3.2.1.1(23)- mAq | sam |

mAq sa(gm) sam mA# mAq sam |

26) 3.2.1.1(24)- sam | pAqraqyaq |

sam pA#raya pArayaq sa(gm) sam pA#raya |

27) 3.2.1.1(25)- pAqraqyaq | suqpaqrNaH |

pAqraqyaq suqpaqrNaH su#paqrNaH pA#raya pAraya supaqrNaH |

28) 3.2.1.1(26)- suqpaqrNaH | aqsiq |

suqpaqrNo$ &syasi supaqrNaH su#paqrNo# &si |

29) 3.2.1.1(26)- suqpaqrNaH |

suqpaqrNa iti# su - paqrNaH |

30) 3.2.1.1(27)- aqsiq | triqShTupCa#ndAH |

aqsiq triqShTupCa#ndAstriqShTupCa#ndA asyasi triqShTupCa#ndAH |

31) 3.2.1.1(28)- triqShTupCa#ndAH | anu# |

triqShTupCa#ndAq anvanu# triqShTupCa#ndAstriqShTupCa#ndAq anu# |

32) 3.2.1.1(28)- triqShTupCa#ndAH |

triqShTupCa#ndAq iti# triqShTup - CaqndAqH |

33) 3.2.1.1(29)- anu# | tvAq |

anu# tvAq tvA &nvanu# tvA |

34) 3.2.1.1(30)- tvAq | A |

tvA &&tvA$ tvA |

35) 3.2.1.1(31)- A | raqBeq |

A ra#Be raBaq A ra#Be |

36) 3.2.1.1(32)- raqBeq | svaqsti |

raqBeq svaqsti svaqsti ra#Be raBe svaqsti |

37) 3.2.1.1(33)- svaqsti | mAq |

svaqsti mA# mA svaqsti svaqsti mA$ |

38) 3.2.1.1(34)- mAq | sam |

mAq sa(gm) sam mA# mAq sam |

39) 3.2.1.1(35)- sam | pAqraqyaq |

sam pA#raya pArayaq sa(gm) sam pA#raya |

40) 3.2.1.1(36)- pAqraqyaq | saGA$ |

pAqraqyaq saGAq saGA# pAraya pArayaq saGA$ |

41) 3.2.1.1(37)- saGA$ | aqsiq |

saGA$ &syasiq saGAq saGA# &si |

42) 3.2.1.1(38)- aqsiq | jaga#tICandAH |

aqsiq jaga#tICandAq jaga#tICandA asyasiq jaga#tICandAH |

43) 3.2.1.1(39)- jaga#tICandAH | anu# |

jaga#tICandAq anvanuq jaga#tICandAq jaga#tICandAq anu# |

44) 3.2.1.1(39)- jaga#tICandAH |

jaga#tICandAq itiq jaga#tI - CaqndAqH |

45) 3.2.1.1(40)- anu# | tvAq |

anu# tvA tvAq anvanu# tvA |

46) 3.2.1.1(41)- tvAq | A |

tvA &&tvA$ tvA |

47) 3.2.1.1(42)- A | raqBeq |

A ra#Be raBaq A ra#Be |

48) 3.2.1.1(43)- raqBeq | svaqsti |

raqBeq svaqsti svaqsti ra#Be raBe svaqsti |

49) 3.2.1.1(44)- svaqsti | mAq |

svaqsti mA# mA svaqsti svaqsti mA$ |

50) 3.2.1.1(45)- mAq | sam |

mAq sa(gm) sam mA# mAq sam |

51) 3.2.1.1(46)- sam | pAqraqyaq |

sam pA#raya pArayaq sa(gm) sam pA#raya |

52) 3.2.1.1(47)- pAqraqyaq | iti# |

pAqraqye tIti# pAraya pAraqye ti# |

53) 3.2.1.1(48)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

54) 3.2.1.1(49)- Aqhaq | eqte |

Aqhaiqta eqta A#hAhaiqte |

55) 3.2.1.1(50)- eqte | vai |

eqte vai vA eqta eqte vai |

1) 3.2.1.2(1)- vai | pava#mAnAnAm |

vai pava#mAnAnAqm pava#mAnAnAqM ~Mvai vai pava#mAnAnAm |

2) 3.2.1.2(2)- pava#mAnAnAm | aqnvAqroqhAH |

pava#mAnAnA-manvAroqhA a#nvAroqhAH pava#mAnAnAqm pava#mAnAnA-manvAroqhAH |

3) 3.2.1.2(3)- aqnvAqroqhAH | tAn |

aqnvAqroqhAstA(gg)s tA-na#nvAroqhA a#nvAroqhAstAn |

4) 3.2.1.2(3)- aqnvAqroqhAH |

aqnvAqroqhA itya#nu - AqroqhAH |

5) 3.2.1.2(4)- tAn | yaH |

tAn. yo yastA(gg)s tAn. yaH |

6) 3.2.1.2(5)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

7) 3.2.1.2(6)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

8) 3.2.1.2(7)- viqdvAn | yaja#te |

viqdvAn. yaja#teq yaja#te viqdvAn. viqdvAn. yaja#te |

9) 3.2.1.2(8)- yaja#te | anu# |

yajaqte &nvanuq yaja#teq yajaqte &nu# |

10) 3.2.1.2(9)- anu# | pava#mAnAn |

anuq pava#mAnAqn pava#mAnAq-nanvanuq pava#mAnAn |

11) 3.2.1.2(10)- pava#mAnAn | A |

pava#mAnAq-nA pava#mAnAqn pava#mAnAq-nA |

12) 3.2.1.2(11)- A | roqhaqtiq |

A ro#hati rohaqtyA ro#hati |

13) 3.2.1.2(12)- roqhaqtiq | na |

roqhaqtiq na na ro#hati rohatiq na |

14) 3.2.1.2(13)- na | pava#mAneByaH |

na pava#mAneByaqH pava#mAneByoq na na pava#mAneByaH |

15) 3.2.1.2(14)- pava#mAneByaH | ava# |

pava#mAneqByo &vAvaq pava#mAneByaqH pava#mAneqByo &va# |

16) 3.2.1.2(15)- ava# | Ciqdyaqteq |

ava#c Cidyate Cidyaqte &vAva#c Cidyate |

17) 3.2.1.2(16)- Ciqdyaqteq | yaH |

Ciqdyaqteq yo yaSCi#dyate Cidyateq yaH |

18) 3.2.1.2(17)- yaH | vai |

yo vai vai yo yo vai |

19) 3.2.1.2(18)- vai | pava#mAnasya |

vai pava#mAnasyaq pava#mAnasyaq vai vai pava#mAnasya |

20) 3.2.1.2(19)- pava#mAnasya | santa#tim |

pava#mAnasyaq santa#tiq(gm)q santa#tiqm pava#mAnasyaq pava#mAnasyaq santa#tim |

21) 3.2.1.2(20)- santa#tim | veda# |

santa#tiqM ~Mvedaq vedaq santa#tiq(gm)q santa#tiqM ~Mveda# |

22) 3.2.1.2(20)- santa#tim |

santa#tiqmitiq saM - taqtiqm |

23) 3.2.1.2(21)- veda# | sarva$m |

vedaq sarvaq(gm)q sarvaqM ~Mvedaq vedaq sarva$m |

24) 3.2.1.2(22)- sarva$m | Ayu#H |

sarvaq-mAyuqrAyuqH sarvaq(gm)q sarvaq-mAyu#H |

25) 3.2.1.2(23)- Ayu#H | eqtiq |

Ayu#retyeqtyAyuqrAyu#reti |

26) 3.2.1.2(24)- eqtiq | na |

eqtiq na naitye#tiq na |

27) 3.2.1.2(25)- na | puqrA |

na puqrA puqrA na na puqrA |

28) 3.2.1.2(26)- puqrA | Ayu#ShaH |

puqrA &&yu#Shaq Ayu#ShaH puqrA puqrA &&yu#ShaH |

29) 3.2.1.2(27)- Ayu#ShaH | pra |

Ayu#ShaqH pra prAyu#Shaq Ayu#ShaqH pra |

30) 3.2.1.2(28)- pra | mIqyaqteq |

pra mI#yate mIyateq pra pra mI#yate |

31) 3.2.1.2(29)- mIqyaqteq | paqSuqmAn |

mIqyaqteq paqSuqmAn pa#SuqmAn mI#yate mIyate paSuqmAn |

32) 3.2.1.2(30)- paqSuqmAn | Baqvaqtiq |

paqSuqmAn Ba#vati Bavati paSuqmAn pa#SuqmAn Ba#vati |

33) 3.2.1.2(30)- paqSuqmAn |

paqSuqmAniti# paSu - mAn |

34) 3.2.1.2(31)- Baqvaqtiq | viqndate$ |

Baqvaqtiq viqndate# viqndate# Bavati Bavati viqndate$ |

35) 3.2.1.2(32)- viqndate$ | praqjAm |

viqndate$ praqjAm praqjAM ~Mviqndate# viqndate$ praqjAm |

36) 3.2.1.2(33)- praqjAm | pava#mAnasya |

praqjAm pava#mAnasyaq pava#mAnasya praqjAm praqjAm pava#mAnasya |

37) 3.2.1.2(33)- praqjAm |

praqjAmiti# pra - jAm |

38) 3.2.1.2(34)- pava#mAnasya | grahA$H |

pava#mAnasyaq grahAq grahAqH pava#mAnasyaq pava#mAnasyaq grahA$H |

39) 3.2.1.2(35)- grahA$H | gRuqhyaqnteq |

grahA# gRuhyante gRuhyanteq grahAq grahA# gRuhyante |

40) 3.2.1.2(36)- gRuqhyaqnteq | atha# |

gRuqhyaqnte &thAtha# gRuhyante gRuhyaqnte &tha# |

41) 3.2.1.2(37)- atha# | vai |

athaq vai vA athAthaq vai |

42) 3.2.1.2(38)- vai | aqsyaq |

vA a#syAsyaq vai vA a#sya |

43) 3.2.1.2(39)- aqsyaq | eqte |

aqsyaiqta eqte$ &syAsyaiqte |

44) 3.2.1.2(40)- eqte | agRu#hItAH |

eqte &gRu#hItAq agRu#hItA eqta eqte &gRu#hItAH |

45) 3.2.1.2(41)- agRu#hItAH | droqNaqkaqlaqSaH |

agRu#hItA droNakalaqSo dro#NakalaqSo &gRu#hItAq agRu#hItA droNakalaqSaH |

46) 3.2.1.2(42)- droqNaqkaqlaqSaH | AqdhaqvaqnIya#H |

droqNaqkaqlaqSa A#dhavaqnIya# AdhavaqnIyo$ droNakalaqSo dro#NakalaqSa A#dhavaqnIya#H |

47) 3.2.1.2(42)- droqNaqkaqlaqSaH |

droqNaqkaqlaqSa iti# droNa - kaqlaqSaH |

48) 3.2.1.2(43)- AqdhaqvaqnIya#H | pUqtaqBRut |

AqdhaqvaqnIya#H pUtaqBRut pU#taqBRudA#dhavaqnIya# AdhavaqnIya#H pUtaqBRut |

49) 3.2.1.2(43)- AqdhaqvaqnIya#H |

AqdhaqvaqnIyaq ityA$ - dhaqvaqnIya#H |

50) 3.2.1.2(44)- pUqtaqBRut | tAn |

pUqtaqBRut tA(gg)s tAn pU#taqBRut pU#taqBRut tAn |

51) 3.2.1.2(44)- pUqtaqBRut |

pUqtaqBRuditi# pUta - BRut |

52) 3.2.1.2(45)- tAn | yat |

tAn. yad yat tA(gg)s tAn. yat |

53) 3.2.1.2(46)- yat | agRu#hItvA |

yadagRu#hIqtvA &gRu#hItvAq yad yadagRu#hItvA |

54) 3.2.1.2(47)- agRu#hItvA | uqpAqkuqryAt |

agRu#hItvopAkuqryAdu#pAkuqryAdagRu#hIqtvA &gRu#hItvopAkuqryAt |

55) 3.2.1.2(48)- uqpAqkuqryAt | pava#mAnam |

uqpAqkuqryAt pava#mAnaqm pava#mAna-mupAkuqryAdu#pAkuqryAt pava#mAnam |

56) 3.2.1.2(48)- uqpAqkuqryAt |

uqpAqkuqryAdityu#pa - AqkuqryAt |

57) 3.2.1.2(49)- pava#mAnam | vi |

pava#mAnaqM ~Mvi vi pava#mAnaqm pava#mAnaqM ~Mvi |

58) 3.2.1.2(50)- vi | CiqndyAqt |

vic Ci#ndyAc CindyAqd vi vic Ci#ndyAt |

1) 3.2.1.3(1)- CiqndyAqt | tam |

CiqndyAqt tam tam Ci#ndyAc CindyAqt tam |

2) 3.2.1.3(2)- tam | viqcCidya#mAnam |

taM ~MviqcCidya#mAnaM ~MviqcCidya#mAnaqm tam taM ~MviqcCidya#mAnam |

3) 3.2.1.3(3)- viqcCidya#mAnam | aqddhvaqryoH |

viqcCidya#mAna-maddhvaqryora#ddhvaqryor viqcCidya#mAnaM ~MviqcCidya#mAna-maddhvaqryoH |

4) 3.2.1.3(3)- viqcCidya#mAnam |

viqcCidya#mAnaqmiti# vi - Cidya#mAnam |

5) 3.2.1.3(4)- aqddhvaqryoH | prAqNaH |

aqddhvaqryoH prAqNaH prAqNo$ &ddhvaqryora#ddhvaqryoH prAqNaH |

6) 3.2.1.3(5)- prAqNaH | anu# |

prAqNo &nvanu# prAqNaH prAqNo &nu# |

7) 3.2.1.3(5)- prAqNaH |

prAqNa iti# pra - aqnaH |

8) 3.2.1.3(6)- anu# | vi |

anuq vi vyanvanuq vi |

9) 3.2.1.3(7)- vi | Ciqdyeqtaq |

vic Ci#dyeta Cidyetaq vi vic Ci#dyeta |

10) 3.2.1.3(8)- Ciqdyeqtaq | uqpaqyAqmagRu#hItaH |

CiqdyeqtoqpaqyAqmagRu#hIta upayAqmagRu#hItaSCidyeta CidyetopayAqmagRu#hItaH |

11) 3.2.1.3(9)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

12) 3.2.1.3(9)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityupa#yAqma - gRuqhIqtaqH |

13) 3.2.1.3(10)- aqsiq | praqjApa#taye |

aqsiq praqjApa#taye praqjApa#taye &syasi praqjApa#taye |

14) 3.2.1.3(11)- praqjApa#taye | tvAq |

praqjApa#taye tvA tvA praqjApa#taye praqjApa#taye tvA |

15) 3.2.1.3(11)- praqjApa#taye |

praqjApa#tayaq iti# praqjA-paqtaqyeq |

16) 3.2.1.3(12)- tvAq | iti# |

tvetIti# tvAq tveti# |

17) 3.2.1.3(13)- iti# | droqNaqkaqlaqSam |

iti# droNakalaqSam dro#NakalaqSa-mitIti# droNakalaqSam |

18) 3.2.1.3(14)- droqNaqkaqlaqSam | aqBi |

droqNaqkaqlaqSa-maqBya#Bi dro#NakalaqSam dro#NakalaqSa-maqBi |

19) 3.2.1.3(14)- droqNaqkaqlaqSam |

droqNaqkaqlaqSamiti# droNa - kaqlaqSam |

20) 3.2.1.3(15)- aqBi | mRuqSeqt |

aqBi mRu#Sen mRuSedaqBya#Bi mRu#Set |

21) 3.2.1.3(16)- mRuqSeqt | indrA#ya |

mRuqSeqdindrAqye ndrA#ya mRuSen mRuSeqdindrA#ya |

22) 3.2.1.3(17)- indrA#ya | tvAq | (GS-3.2-2)

indrA#ya tvAq tvendrAqye ndrA#ya tvA |

23) 3.2.1.3(18)- tvAq | iti# | (GS-3.2-2)

tvetIti# tvAq tveti# |

24) 3.2.1.3(19)- iti# | AqdhaqvaqnIya$m | (GS-3.2-2)

ityA#dhavaqnIya#-mAdhavaqnIyaq-mitItyA#dhavaqnIya$m |

25) 3.2.1.3(20)- AqdhaqvaqnIya$m | viSve$ByaH | (GS-3.2-2)

AqdhaqvaqnIyaqM ~MviSve$Byoq viSve$Bya AdhavaqnIya#-mAdhavaqnIyaqM ~MviSve$ByaH |

26) 3.2.1.3(20)- AqdhaqvaqnIya$m | (GS-3.2-2)

AqdhaqvaqnIyaqmityA$ - dhaqvaqnIya$m |

27) 3.2.1.3(21)- viSve$ByaH | tvAq |

viSve$ByastvA tvAq viSve$Byoq viSve$ByastvA |

28) 3.2.1.3(22)- tvAq | deqveBya#H |

tvAq deqveByo# deqveBya#stvA tvA deqveBya#H |

29) 3.2.1.3(23)- deqveBya#H | iti# |

deqveByaq itIti# deqveByo# deqveByaq iti# |

30) 3.2.1.3(24)- iti# | pUqtaqBRuta$m |

iti# pUtaqBRuta#m pUtaqBRutaq-mitIti# pUtaqBRuta$m |

31) 3.2.1.3(25)- pUqtaqBRuta$m | pava#mAnam |

pUqtaqBRutaqm pava#mAnaqm pava#mAnam pUtaqBRuta#m pUtaqBRutaqm pava#mAnam |

32) 3.2.1.3(25)- pUqtaqBRuta$m |

pUqtaqBRutaqmiti# pUta - BRuta$m |

33) 3.2.1.3(26)- pava#mAnam | eqva |

pava#mAna-meqvaiva pava#mAnaqm pava#mAna-meqva |

34) 3.2.1.3(27)- eqva | tat |

eqva tat tadeqvaiva tat |

35) 3.2.1.3(28)- tat | sam |

tath sa(gm) sam tat tath sam |

36) 3.2.1.3(29)- sam | taqnoqtiq |

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

37) 3.2.1.3(30)- taqnoqtiq | sarva$m |

taqnoqtiq sarvaq(gm)q sarva#m tanoti tanotiq sarva$m |

38) 3.2.1.3(31)- sarva$m | Ayu#H |

sarvaq-mAyuqrAyuqH sarvaq(gm)q sarvaq-mAyu#H |

39) 3.2.1.3(32)- Ayu#H | eqtiq |

Ayu#retyeqtyAyuqrAyu#reti |

40) 3.2.1.3(33)- eqtiq | na |

eqtiq na naitye#tiq na |

41) 3.2.1.3(34)- na | puqrA |

na puqrA puqrA na na puqrA |

42) 3.2.1.3(35)- puqrA | Ayu#ShaH |

puqrA &&yu#Shaq Ayu#ShaH puqrA puqrA &&yu#ShaH |

43) 3.2.1.3(36)- Ayu#ShaH | pra |

Ayu#ShaqH pra prAyu#Shaq Ayu#ShaqH pra |

44) 3.2.1.3(37)- pra | mIqyaqteq |

pra mI#yate mIyateq pra pra mI#yate |

45) 3.2.1.3(38)- mIqyaqteq | paqSuqmAn |

mIqyaqteq paqSuqmAn pa#SuqmAn mI#yate mIyate paSuqmAn |

46) 3.2.1.3(39)- paqSuqmAn | Baqvaqtiq |

paqSuqmAn Ba#vati Bavati paSuqmAn pa#SuqmAn Ba#vati |

47) 3.2.1.3(39)- paqSuqmAn |

paqSuqmAniti# paSu - mAn |

48) 3.2.1.3(40)- Baqvaqtiq | viqndate$ |

Baqvaqtiq viqndate# viqndate# Bavati Bavati viqndate$ |

49) 3.2.1.3(41)- viqndate$ | praqjAm ||

viqndate$ praqjAm praqjAM ~Mviqndate# viqndate$ praqjAm |

50) 3.2.1.3(42)- praqjAm ||

praqjAmiti# pra - jAm |

1) 3.2.2.1(1)- trINi# | vAva |

trINiq vAva vAva trINiq trINiq vAva |

2) 3.2.2.1(2)- vAva | sava#nAni |

vAva sava#nAniq sava#nAniq vAva vAva sava#nAni |

3) 3.2.2.1(3)- sava#nAni | atha# |

sava#nAqnyathAthaq sava#nAniq sava#nAqnyatha# |

4) 3.2.2.1(4)- atha# | tRuqtIya$m |

atha# tRuqtIya#m tRuqtIyaq-mathAtha# tRuqtIya$m |

5) 3.2.2.1(5)- tRuqtIya$m | sava#nam |

tRuqtIyaq(gm)q sava#naq(gm)q sava#nam tRuqtIya#m tRuqtIyaq(gm)q sava#nam |

6) 3.2.2.1(6)- sava#nam | ava# | (GS-3.2-3)

sava#naq-mavAvaq sava#naq(gm)q sava#naq-mava# |

7) 3.2.2.1(7)- ava# | luqMpaqntiq | (GS-3.2-3)

ava# luMpanti luMpaqntyavAva# luMpanti |

8) 3.2.2.1(8)- luqMpaqntiq | aqnaq(gm)qSu | (GS-3.2-3)

luqMpaqntyaqnaq(gg)qSva#naq(gm)qSu lu#Mpanti luMpantyanaq(gm)qSu |

9) 3.2.2.1(9)- aqnaq(gm)qSu | kuqrvanta#H | (GS-3.2-3)

aqnaq(gm)qSu kuqrvanta#H kuqrvanto# &naq(gg)qSva#naq(gm)qSu kuqrvanta#H |

10) 3.2.2.1(10)- kuqrvanta#H | uqpAq(gm)qSum | (GS-3.2-3)

kuqrvanta# upAq(gm)qSu-mu#pAq(gm)qSum kuqrvanta#H kuqrvanta# upAq(gm)qSum |

11) 3.2.2.1(11)- uqpAq(gm)qSum | huqtvA | (GS-3.2-3)

uqpAq(gm)qSu(gm) huqtvA huqtvopAq(gm)qSu-mu#pAq(gm)qSu(gm) huqtvA |

12) 3.2.2.1(11)- uqpAq(gm)qSum | (GS-3.2-3)

uqpAq(gm)qSumityu#pa - aq(gm)qSum |

13) 3.2.2.1(12)- huqtvA | uqpAq(gm)qSuqpAqtre | (GS-3.2-3)

huqtvopA(gm)#SupAqtra u#pA(gm)SupAqtre huqtvA huqtvopA(gm)#SupAqtre |

14) 3.2.2.1(13)- uqpAq(gm)qSuqpAqtre | aq(gm)qSum | (GS-3.2-3)

uqpAq(gm)qSuqpAqtre# &(gm)Su-maq(gm)qSu-mu#pA(gm)SupAqtra u#pA(gm)SupAqtre# &(gm)Sum |

15) 3.2.2.1(13)- uqpAq(gm)qSuqpAqtre | (GS-3.2-3)

uqpAq(gm)qSuqpAqtra ityu#pA(gm)Su - pAqtre |

16) 3.2.2.1(14)- aq(gm)qSum | aqvAsya# | (GS-3.2-3)

aq(gm)qSu-maqvAsyAqvAsyAq(gm)qSu-maq(gm)qSu-maqvAsya# |

17) 3.2.2.1(15)- aqvAsya# | tam | (GS-3.2-3)

aqvAsyaq tam ta-maqvAsyAqvAsyaq tam |

18) 3.2.2.1(15)- aqvAsya# | (GS-3.2-3)

aqvAsyetya#va - asya# |

19) 3.2.2.1(16)- tam | tRuqtIqyaqsaqvaqne | (GS-3.2-3)

tam tRu#tIyasavaqne tRu#tIyasavaqne tam tam tRu#tIyasavaqne |

20) 3.2.2.1(17)- tRuqtIqyaqsaqvaqne | aqpiqsRujya# | (GS-3.2-3)

tRuqtIqyaqsaqvaqne# &piqsRujyA#piqsRujya# tRutIyasavaqne tRu#tIyasavaqne# &piqsRujya# |

21) 3.2.2.1(17)- tRuqtIqyaqsaqvaqne | (GS-3.2-3)

tRuqtIqyaqsaqvaqna iti# tRutIya - saqvaqne |

22) 3.2.2.1(18)- aqpiqsRujya# | aqBi | (GS-3.2-3)

aqpiqsRujyAqByA$(1q)Bya#piqsRujyA#piqsRujyAqBi |

23) 3.2.2.1(18)- aqpiqsRujya# | (GS-3.2-3)

aqpiqsRujyetya#pi - sRujya# |

24) 3.2.2.1(19)- aqBi | suqnuqyAqt | (GS-3.2-3)

aqBi Shu#nuyAth sunuyAdaqBya#Bi Shu#nuyAt |

25) 3.2.2.1(20)- suqnuqyAqt | yat | (GS-3.2-3)

suqnuqyAqd yad yath su#nuyAth sunuyAqd yat |

26) 3.2.2.1(21)- yat | AqpyAqyaya#ti | (GS-3.2-3)

yadA$pyAqyaya#tyApyAqyaya#tiq yad yadA$pyAqyaya#ti |

27) 3.2.2.1(22)- AqpyAqyaya#ti | tena# | (GS-3.2-3)

AqpyAqyaya#tiq tenaq tenA$pyAqyaya#tyApyAqyaya#tiq tena# |

28) 3.2.2.1(22)- AqpyAqyaya#ti | (GS-3.2-3)

AqpyAqyayaqtIyA$ - pyAqyaya#ti |

29) 3.2.2.1(23)- tena# | a(gm)#Sumat | (GS-3.2-3)

tenA(gm)#Suqmada(gm)#Sumaqt tenaq tenA(gm)#Sumat |

30) 3.2.2.1(24)- a(gm)#Sumat | yat | (GS-3.2-3)

a(gm)#Sumaqd yad yada(gm)#Suqmada(gm)#Sumaqd yat |

31) 3.2.2.1(24)- a(gm)#Sumat | (GS-3.2-3)

aq(gm)qSuqmaditya(gm)#Su - mat |

32) 3.2.2.1(25)- yat | aqBiqShuqNoti# | (GS-3.2-3)

yada#BiShuqNotya#BiShuqNotiq yad yada#BiShuqNoti# |

33) 3.2.2.1(26)- aqBiqShuqNoti# | tena# | (GS-3.2-3)

aqBiqShuqNotiq tenaq tenA#BiShuqNotya#BiShuqNotiq tena# |

34) 3.2.2.1(26)- aqBiqShuqNoti# | (GS-3.2-3)

aqBiqShuqNotItya#Bi - suqnoti# |

35) 3.2.2.1(27)- tena# | RuqjIqShi | (GS-3.2-3)

tena# rjIqShyRu#jIqShi tenaq tena# rjIqShi |

36) 3.2.2.1(28)- RuqjIqShi | sarvA#Ni | (GS-3.2-3)

RuqjIqShi sarvA#Niq sarvA$NyRujIqShyRu#jIqShi sarvA#Ni |

37) 3.2.2.1(29)- sarvA#Ni | eqva | (GS-3.2-3)

sarvA$Nyeqvaiva sarvA#Niq sarvA$Nyeqva |

38) 3.2.2.1(30)- eqva | tat | (GS-3.2-3)

eqva tat tadeqvaiva tat |

39) 3.2.2.1(31)- tat | sava#nAni |

tath sava#nAniq sava#nAniq tat tath sava#nAni |

40) 3.2.2.1(32)- sava#nAni | aq(gm)qSuqmanti# |

sava#nAnya(gm)Suqmantya(gm)#Suqmantiq sava#nAniq sava#nAnya(gm)Suqmanti# |

41) 3.2.2.1(33)- aq(gm)qSuqmanti# | Suqkrava#nti |

aq(gm)qSuqmanti# Suqkrava#nti Suqkrava#ntya(gm)Suqmantya(gm)#Suqmanti# Suqkrava#nti |

42) 3.2.2.1(33)- aq(gm)qSuqmanti# |

aq(gm)qSuqmantItya(gm)#Su - manti# |

43) 3.2.2.1(34)- Suqkrava#nti | saqmAva#dvIryANi |

Suqkrava#nti saqmAva#dvIryANi saqmAva#dvIryANi Suqkrava#nti Suqkrava#nti saqmAva#dvIryANi |

44) 3.2.2.1(34)- Suqkrava#nti |

SuqkravaqntIti# Suqkra - vaqntiq |

45) 3.2.2.1(35)- saqmAva#dvIryANi | kaqroqtiq |

saqmAva#dvIryANi karoti karoti saqmAva#dvIryANi saqmAva#dvIryANi karoti |

46) 3.2.2.1(35)- saqmAva#dvIryANi |

saqmAva#dvIryAqNIti# saqmAva#t - vIqryAqNiq |

47) 3.2.2.1(36)- kaqroqtiq | dvau |

kaqroqtiq dvau dvau ka#roti karotiq dvau |

48) 3.2.2.1(37)- dvau | saqmuqdrau |

dvau sa#muqdrau sa#muqdrau dvau dvau sa#muqdrau |

49) 3.2.2.1(38)- saqmuqdrau | vita#tau |

saqmuqdrau vita#tauq vita#tau samuqdrau sa#muqdrau vita#tau |

50) 3.2.2.1(39)- vita#tau | aqjUqryau |

vita#tA vajUqryA va#jUqryau vita#tauq vita#tA vajUqryau |

51) 3.2.2.1(39)- vita#tau |

vita#tAqvitiq vi - taqtauq |

52) 3.2.2.1(40)- aqjUqryau | paqryAva#rtete |

aqjUqryau paqryAva#rtete paqryAva#rtete &jUqryA va#jUqryau paqryAva#rtete |

53) 3.2.2.1(41)- paqryAva#rtete | jaqTharA$ |

paqryAva#rtete jaqTharA# jaqTharA# paqryAva#rtete paqryAva#rtete jaqTharA$ |

54) 3.2.2.1(41)- paqryAva#rtete |

paqryAva#rteteq iti# pari - Ava#rtete |

55) 3.2.2.1(42)- jaqTharA$ | iqvaq |

jaqThare#ve va jaqTharA# jaqThare#va |

56) 3.2.2.1(43)- iqvaq | pAdA$H ||

iqvaq pAdAqH pAdA# ive vaq pAdA$H |

57) 3.2.2.1(44)- pAdA$H ||

pAdAq itiq pAdA$H |

58) 3.2.2.1(45)- tayo$H | paSya#ntaH |

tayoqH paSya#ntaqH paSya#ntaqstayoqstayoqH paSya#ntaH |

59) 3.2.2.1(46)- paSya#ntaH | ati# |

paSya#ntoq atyatiq paSya#ntaqH paSya#ntoq ati# |

60) 3.2.2.1(47)- ati# | yaqntiq |

ati# yanti yaqntyatyati# yanti |

61) 3.2.2.1(48)- yaqntiq | aqnyam |

yaqntyaqnya-maqnyaM ~Mya#nti yantyaqnyam |

62) 3.2.2.1(49)- aqnyam | apa#SyantaH |

aqnya-mapa#Syaqnto &pa#Syantoq &nya-maqnya-mapa#SyantaH |

63) 3.2.2.1(50)- apa#SyantaH | setu#nA |

apa#SyantaqH setu#nAq setuqnA &pa#Syaqnto &pa#SyantaqH setu#nA |

1) 3.2.2.2(1)- setu#nA | ati# |

setuqnA &tyatiq setu#nAq setuqnA &ti# |

2) 3.2.2.2(2)- ati# | yaqntiq |

ati# yanti yaqntyatyati# yanti |

3) 3.2.2.2(3)- yaqntiq | aqnyam ||

yaqntyaqnya-maqnyaM ~Mya#nti yantyaqnyam |

4) 3.2.2.2(4)- aqnyam ||

aqnyamityaqnyam |

5) 3.2.2.2(5)- dve | dradha#sI |

dve dradha#sIq dradha#sIq dve dve dradha#sI |

6) 3.2.2.2(5)- dve |

dve itiq dve |

7) 3.2.2.2(6)- dradha#sI | saqtatI$ |

dradha#sI saqtatI# saqtatIq dradha#sIq dradha#sI saqtatI$ |

8) 3.2.2.2(6)- dradha#sI |

dradha#sIq itiq dradha#sI |

9) 3.2.2.2(7)- saqtatI$ | vaqsteq |

saqtatI# vaste vaste saqtatI# saqtatI# vaste |

10) 3.2.2.2(7)- saqtatI$ |

saqtatIq iti# sa - tatI$ |

11) 3.2.2.2(8)- vaqsteq | eka#H |

vaqstaq ekaq eko# vaste vastaq eka#H |

12) 3.2.2.2(9)- eka#H | keqSI |

eka#H keqSI keqSyekaq eka#H keqSI |

13) 3.2.2.2(10)- keqSI | viSvA$ |

keqSI viSvAq viSvA# keqSI keqSI viSvA$ |

14) 3.2.2.2(11)- viSvA$ | Buva#nAni |

viSvAq Buva#nAniq Buva#nAniq viSvAq viSvAq Buva#nAni |

15) 3.2.2.2(12)- Buva#nAni | viqdvAn ||

Buva#nAni viqdvAn. viqdvAn Buva#nAniq Buva#nAni viqdvAn |

16) 3.2.2.2(13)- viqdvAn ||

viqdvAniti# viqdvAn |

17) 3.2.2.2(14)- tiqroqdhAya# | eqtiq |

tiqroqdhAyai$tyeti tiroqdhAya# tiroqdhAyai#ti |

18) 3.2.2.2(14)- tiqroqdhAya# |

tiqroqdhAyeti# tiraH - dhAya# |

19) 3.2.2.2(15)- eqtiq | asi#tam |

eqtyasi#taq-masi#ta-metyeqtyasi#tam |

20) 3.2.2.2(16)- asi#tam | vasA#naH |

asi#taqM ~MvasA#noq vasAqno &si#taq-masi#taqM ~MvasA#naH |

21) 3.2.2.2(17)- vasA#naH | Suqkram |

vasA#naH Suqkra(gm) SuqkraM ~MvasA#noq vasA#naH Suqkram |

22) 3.2.2.2(18)- Suqkram | A |

Suqkra-mA Suqkra(gm) Suqkra-mA |

23) 3.2.2.2(19)- A | daqtteq |

A da#tte dattaq A da#tte |

24) 3.2.2.2(20)- daqtteq | aqnuqhAya# |

daqtteq aqnuqhAyA#nuqhAya# datte datte anuqhAya# |

25) 3.2.2.2(21)- aqnuqhAya# | jAqryai ||

aqnuqhAya# jAqryai jAqryA a#nuqhAyA#nuqhAya# jAqryai |

26) 3.2.2.2(21)- aqnuqhAya# |

aqnuqhAyetya#nu - hAya# |

27) 3.2.2.2(22)- jAqryai ||

jAqryA iti# jAqryai |

28) 3.2.2.2(23)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

29) 3.2.2.2(24)- vai | yat |

vai yad yad vai vai yat |

30) 3.2.2.2(25)- yat | yaqj~je |

yad yaqj~je yaqj~je yad yad yaqj~je |

31) 3.2.2.2(26)- yaqj~je | aku#rvata |

yaqj~je &ku#rvaqtAku#rvata yaqj~je yaqj~je &ku#rvata |

32) 3.2.2.2(27)- aku#rvata | tat |

aku#rvataq tat tadaku#rvaqtAku#rvataq tat |

33) 3.2.2.2(28)- tat | asu#rAH |

tadasu#rAq asu#rAqstat tadasu#rAH |

34) 3.2.2.2(29)- asu#rAH | aqkuqrvaqtaq |

asu#rA akurvatAkurvaqtAsu#rAq asu#rA akurvata |

35) 3.2.2.2(30)- aqkuqrvaqtaq | te |

aqkuqrvaqtaq te te# &kurvatAkurvataq te |

36) 3.2.2.2(31)- te | deqvAH |

te deqvA deqvAste te deqvAH |

37) 3.2.2.2(32)- deqvAH | eqtam |

deqvA eqta-meqtam deqvA deqvA eqtam |

38) 3.2.2.2(33)- eqtam | maqhAqyaqj~jam |

eqtam ma#hAyaqj~jam ma#hAyaqj~ja-meqta-meqtam ma#hAyaqj~jam |

39) 3.2.2.2(34)- maqhAqyaqj~jam | aqpaqSyaqnn |

maqhAqyaqj~ja-ma#paSyan-napaSyan mahAyaqj~jam ma#hAyaqj~ja-ma#paSyann |

40) 3.2.2.2(34)- maqhAqyaqj~jam |

maqhAqyaqj~jamiti# mahA - yaqj~jam |

41) 3.2.2.2(35)- aqpaqSyaqnn | tam |

aqpaqSyaqn tam ta-ma#paSyan-napaSyaqn tam |

42) 3.2.2.2(36)- tam | aqtaqnvaqtaq |

ta-ma#tanvatAtanvataq tam ta-ma#tanvata |

43) 3.2.2.2(37)- aqtaqnvaqtaq | aqgniqhoqtram |

aqtaqnvaqtAqgniqhoqtra-ma#gnihoqtra-ma#tanvatAtanvatAgnihoqtram |

44) 3.2.2.2(38)- aqgniqhoqtram | vraqtam |

aqgniqhoqtraM ~MvraqtaM ~Mvraqta-ma#gnihoqtra-ma#gnihoqtraM ~Mvraqtam |

45) 3.2.2.2(38)- aqgniqhoqtram |

aqgniqhoqtramitya#gni - hoqtram |

46) 3.2.2.2(39)- vraqtam | aqkuqrvaqtaq |

vraqta-ma#kurvatAkurvata vraqtaM ~Mvraqta-ma#kurvata |

47) 3.2.2.2(40)- aqkuqrvaqtaq | tasmA$t |

aqkuqrvaqtaq tasmAqt tasmA#dakurvatAkurvataq tasmA$t |

48) 3.2.2.2(41)- tasmA$t | dvivra#taH |

tasmAqd dvivra#toq dvivra#taqstasmAqt tasmAqd dvivra#taH |

49) 3.2.2.2(42)- dvivra#taH | syAqt |

dvivra#taH syAth syAqd dvivra#toq dvivra#taH syAt |

50) 3.2.2.2(42)- dvivra#taH |

dvivra#taq itiq dvi - vraqtaqH |

51) 3.2.2.2(43)- syAqt | dviH |

syAqd dvir dviH syA$th syAqd dviH |

52) 3.2.2.2(44)- dviH | hi |

dvir. hi hi dvir dvir. hi |

53) 3.2.2.2(45)- hi | aqgniqhoqtram |

hya#gnihoqtra-ma#gnihoqtra(gm) hi hya#gnihoqtram |

54) 3.2.2.2(46)- aqgniqhoqtram | juhva#ti |

aqgniqhoqtram juhva#tiq juhva#tyagnihoqtra-ma#gnihoqtram juhva#ti |

55) 3.2.2.2(46)- aqgniqhoqtram |

aqgniqhoqtramitya#gni - hoqtram |

56) 3.2.2.2(47)- juhva#ti | pauqrNaqmAqsam |

juhva#ti paurNamAqsam pau$rNamAqsam juhva#tiq juhva#ti paurNamAqsam |

57) 3.2.2.2(48)- pauqrNaqmAqsam | yaqj~jam |

pauqrNaqmAqsaM ~Myaqj~jaM ~Myaqj~jam pau$rNamAqsam pau$rNamAqsaM ~Myaqj~jam |

58) 3.2.2.2(48)- pauqrNaqmAqsam |

pauqrNaqmAqsamiti# paurNa - mAqsam |

59) 3.2.2.2(49)- yaqj~jam | aqgnIqShoqmIya$m |

yaqj~ja-ma#gnIShoqmIya#-magnIShoqmIya#M ~Myaqj~jaM ~Myaqj~ja-ma#gnIShoqmIya$m |

60) 3.2.2.2(50)- aqgnIqShoqmIya$m | paqSum |

aqgnIqShoqmIya#m paqSum paqSu-ma#gnIShoqmIya#-magnIShoqmIya#m paqSum |

61) 3.2.2.2(50)- aqgnIqShoqmIya$m |

aqgnIqShoqmIyaqmitya#gnI - soqmIya$m |

1) 3.2.2.3(1)- paqSum | aqkuqrvaqtaq |

paqSu-ma#kurvatAkurvata paqSum paqSu-ma#kurvata |

2) 3.2.2.3(2)- aqkuqrvaqtaq | dAqrSyam |

aqkuqrvaqtaq dAqrSyam dAqrSya-ma#kurvatAkurvata dAqrSyam |

3) 3.2.2.3(3)- dAqrSyam | yaqj~jam |

dAqrSyaM ~Myaqj~jaM ~Myaqj~jam dAqrSyam dAqrSyaM ~Myaqj~jam |

4) 3.2.2.3(4)- yaqj~jam | Aqgneqyam |

yaqj~ja-mA$gneqya-mA$gneqyaM ~Myaqj~jaM ~Myaqj~ja-mA$gneqyam |

5) 3.2.2.3(5)- Aqgneqyam | paqSum |

Aqgneqyam paqSum paqSu-mA$gneqya-mA$gneqyam paqSum |

6) 3.2.2.3(6)- paqSum | aqkuqrvaqtaq |

paqSu-ma#kurvatAkurvata paqSum paqSu-ma#kurvata |

7) 3.2.2.3(7)- aqkuqrvaqtaq | vaiqSvaqdeqvam |

aqkuqrvaqtaq vaiqSvaqdeqvaM ~Mvai$Svadeqva-ma#kurvatAkurvata vaiSvadeqvam |

8) 3.2.2.3(8)- vaiqSvaqdeqvam | prAqtaqssaqvaqnam |

vaiqSvaqdeqvam prA#tassavaqnam prA#tassavaqnaM ~Mvai$SvadeqvaM ~Mvai$Svadeqvam prA#tassavaqnam |

9) 3.2.2.3(8)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

10) 3.2.2.3(9)- prAqtaqssaqvaqnam | aqkuqrvaqtaq |

prAqtaqssaqvaqna-ma#kurvatAkurvata prAtassavaqnam prA#tassavaqna-ma#kurvata |

11) 3.2.2.3(9)- prAqtaqssaqvaqnam |

prAqtaqssaqvaqnamiti# prAtaH - saqvaqnam |

12) 3.2.2.3(10)- aqkuqrvaqtaq | vaqruqNaqpraqGAqsAn |

aqkuqrvaqtaq vaqruqNaqpraqGAqsAn. va#ruNapraGAqsA-na#kurvatAkurvata varuNapraGAqsAn |

13) 3.2.2.3(11)- vaqruqNaqpraqGAqsAn | mAddhya#ndinam |

vaqruqNaqpraqGAqsAn mAddhya#ndinaqm mAddhya#ndinaM ~MvaruNapraGAqsAn. va#ruNapraGAqsAn mAddhya#ndinam |

14) 3.2.2.3(11)- vaqruqNaqpraqGAqsAn |

vaqruqNaqpraqGAqsAniti# varuNa - praqGAqsAn |

15) 3.2.2.3(12)- mAddhya#ndinam | sava#nam |

mAddhya#ndinaq(gm)q sava#naq(gm)q sava#naqm mAddhya#ndinaqm mAddhya#ndinaq(gm)q sava#nam |

16) 3.2.2.3(13)- sava#nam | sAqkaqmeqdhAn |

sava#na(gm) sAkameqdhAn thsA#kameqdhAn thsava#naq(gm)q sava#na(gm) sAkameqdhAn |

17) 3.2.2.3(14)- sAqkaqmeqdhAn | piqtRuqyaqj~jam |

sAqkaqmeqdhAn pi#tRuyaqj~jam pi#tRuyaqj~ja(gm) sA#kameqdhAn thsA#kameqdhAn pi#tRuyaqj~jam |

18) 3.2.2.3(14)- sAqkaqmeqdhAn |

sAqkaqmeqdhAniti# sAka - meqdhAn |

19) 3.2.2.3(15)- piqtRuqyaqj~jam | trya#MbakAn | (GD-58,GS-3.2-4)

piqtRuqyaqj~jam trya#MbaqkA(gg)s trya#MbakAn pitRuyaqj~jam pi#tRuyaqj~jam trya#MbakAn |

20) 3.2.2.3(15)- piqtRuqyaqj~jam | (GD-58,GS-3.2-4)

piqtRuqyaqj~jamiti# pitRu - yaqj~jaM |

21) 3.2.2.3(16)- trya#MbakAn | tRuqtIqyaqsaqvaqnam | (GD-58,GS-3.2-4)

trya#MbakA(gg)s tRutIyasavaqnam tRu#tIyasavaqnam trya#MbaqkA(gg)s trya#MbakA(gg)s tRutIyasavaqnam |

22) 3.2.2.3(16)- trya#MbakAn | (GD-58,GS-3.2-4)

trya#MbakAqnitiq tri - aqMbaqkAqn |

23) 3.2.2.3(17)- tRuqtIqyaqsaqvaqnam | aqkuqrvaqtaq | (GD-58,GS-3.2-4)

tRuqtIqyaqsaqvaqna-ma#kurvatAkurvata tRutIyasavaqnam tRu#tIyasavaqna-ma#kurvata |

24) 3.2.2.3(17)- tRuqtIqyaqsaqvaqnam | (GD-58,GS-3.2-4)

tRuqtIqyaqsaqvaqnamiti# tRutIya - saqvaqnam |

25) 3.2.2.3(18)- aqkuqrvaqtaq | tam |

aqkuqrvaqtaq tam ta-ma#kurvatAkurvataq tam |

26) 3.2.2.3(19)- tam | eqShAqm |

ta-me#ShA-meShAqm tam ta-me#ShAm |

27) 3.2.2.3(20)- eqShAqm | asu#rAH |

eqShAq-masu#rAq asu#rA eShA-meShAq-masu#rAH |

28) 3.2.2.3(21)- asu#rAH | yaqj~jam |

asu#rA yaqj~jaM ~Myaqj~ja-masu#rAq asu#rA yaqj~jam |

29) 3.2.2.3(22)- yaqj~jam | aqnvavA#jigA(gm)sann |

yaqj~ja-maqnvavA#jigA(gm)san-naqnvavA#jigA(gm)san. yaqj~jaM ~Myaqj~ja-maqnvavA#jigA(gm)sann |

30) 3.2.2.3(23)- aqnvavA#jigA(gm)sann | tam |

aqnvavA#jigA(gm)saqn tam ta-maqnvavA#jigA(gm)san-naqnvavA#jigA(gm)saqn tam |

31) 3.2.2.3(23)- aqnvavA#jigA(gm)sann |

aqnvavA#jigA(gm)saqnnitya#nu - avA#jigA(gm)sann |

32) 3.2.2.3(24)- tam | na |

tanna na tam tanna |

33) 3.2.2.3(25)- na | aqnvavA#yann |

nAnvavA#yan-naqnvavA#yaqn na nAnvavA#yann |

34) 3.2.2.3(26)- aqnvavA#yann | te |

aqnvavA#yaqn te te$ &nvavA#yan-naqnvavA#yaqn te |

35) 3.2.2.3(26)- aqnvavA#yann |

aqnvavA#yaqnnitya#nu - avA#yann |

36) 3.2.2.3(27)- te | aqbruqvaqnn |

te$ &bruvan-nabruvaqn te te$ &bruvann |

37) 3.2.2.3(28)- aqbruqvaqnn | aqddhvaqrtaqvyAH |

aqbruqvaqn-naqddhvaqrtaqvyA a#ddhvartaqvyA a#bruvan-nabruvan-naddhvartaqvyAH |

38) 3.2.2.3(29)- aqddhvaqrtaqvyAH | vai |

aqddhvaqrtaqvyA vai vA a#ddhvartaqvyA a#ddhvartaqvyA vai |

39) 3.2.2.3(30)- vai | iqme |

vA iqma iqme vai vA iqme |

40) 3.2.2.3(31)- iqme | deqvAH |

iqme deqvA deqvA iqma iqme deqvAH |

41) 3.2.2.3(32)- deqvAH | aqBUqvaqnn |

deqvA a#BUvan-naBUvan deqvA deqvA a#BUvann |

42) 3.2.2.3(33)- aqBUqvaqnn | iti# |

aqBUqvaqn-nitItya#BUvan-naBUvaqn-niti# |

43) 3.2.2.3(34)- iti# | tat |

itiq tat taditItiq tat |

44) 3.2.2.3(35)- tat | aqddhvaqrasya# | (GS-3.2-5)

tada#ddhvaqrasyA$ddhvaqrasyaq tat tada#ddhvaqrasya# |

45) 3.2.2.3(36)- aqddhvaqrasya# | aqddhvaqraqtvam | (GS-3.2-5)

aqddhvaqrasyA$ddhvaraqtva-ma#ddhvaraqtva-ma#ddhvaqrasyA$ddhvaqrasyA$ddhvaraqtvam |

46) 3.2.2.3(37)- aqddhvaqraqtvam | tata#H | (GS-3.2-5)

aqddhvaqraqtvam tataqstato$ &ddhvaraqtva-ma#ddhvaraqtvam tata#H |

47) 3.2.2.3(37)- aqddhvaqraqtvam | (GS-3.2-5)

aqddhvaqraqtvamitya#ddhvara - tvam |

48) 3.2.2.3(38)- tata#H | deqvAH | (GS-3.2-5)

tato# deqvA deqvA aataqstato# deqvAH |

49) 3.2.2.3(39)- deqvAH | aBa#vann | (GS-3.2-5)

deqvA aBa#vaqn-naBa#van deqvA deqvA aBa#vann |

50) 3.2.2.3(40)- aBa#vann | parA$ |

aBa#vaqn parAq parA &Ba#vaqn-naBa#vaqn parA$ |

51) 3.2.2.3(41)- parA$ | asu#rAH |

parA &su#rAq asu#rAqH parAq parA &su#rAH |

52) 3.2.2.3(42)- asu#rAH | yaH |

asu#rAq yo yo &su#rAq asu#rAq yaH |

53) 3.2.2.3(43)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

54) 3.2.2.3(44)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

55) 3.2.2.3(45)- viqdvAn | some#na |

viqdvAn thsome#naq some#na viqdvAn. viqdvAn thsome#na |

56) 3.2.2.3(46)- some#na | yaja#te |

some#naq yaja#teq yaja#teq some#naq some#naq yaja#te |

57) 3.2.2.3(47)- yaja#te | Bava#ti |

yaja#teq Bava#tiq Bava#tiq yaja#teq yaja#teq Bava#ti |

58) 3.2.2.3(48)- Bava#ti | AqtmanA$ |

Bava#tyAqtmanAq &&tmanAq Bava#tiq Bava#tyAqtmanA$ |

59) 3.2.2.3(49)- AqtmanA$ | parA$ |

AqtmanAq parAq parAq &&tmanAq &&tmanAq parA$ |

60) 3.2.2.3(50)- parA$ | aqsyaq |

parA$ &syAsyaq parAq parA$ &sya |

61) 3.2.2.3(51)- aqsyaq | BrAtRu#vyaH |

aqsyaq BrAtRu#vyoq BrAtRu#vyo &syAsyaq BrAtRu#vyaH |

62) 3.2.2.3(52)- BrAtRu#vyaH | Baqvaqtiq ||

BrAtRu#vyo Bavati Bavatiq BrAtRu#vyoq BrAtRu#vyo Bavati |

63) 3.2.2.3(53)- Baqvaqtiq ||

BaqvaqtIti# Bavati |

1) 3.2.3.1(1)- paqriqBUH | aqgnim |

paqriqBUraqgni-maqgnim pa#riqBUH pa#riqBUraqgnim |

2) 3.2.3.1(1)- paqriqBUH |

paqriqBUriti# pari - BUH |

3) 3.2.3.1(2)- aqgnim | paqriqBUH |

aqgnim pa#riqBUH pa#riqBUraqgni-maqgnim pa#riqBUH |

4) 3.2.3.1(3)- paqriqBUH | indra$m |

paqriqBUrindraq-mindra#m pariqBUH pa#riqBUrindra$m |

5) 3.2.3.1(3)- paqriqBUH |

paqriqBUriti# pari - BUH |

6) 3.2.3.1(4)- indra$m | paqriqBUH |

indra#m pariqBUH pa#riqBUrindraq-mindra#m pariqBUH |

7) 3.2.3.1(5)- paqriqBUH | viSvAn# |

paqriqBUr viSvAqnq. viSvA$n pariqBUH pa#riqBUr viSvAn# |

8) 3.2.3.1(5)- paqriqBUH |

paqriqBUriti# pari - BUH |

9) 3.2.3.1(6)- viSvAn# | deqvAn |

viSvA$n deqvAn deqvAn. viSvAqnq. viSvA$n deqvAn |

10) 3.2.3.1(7)- deqvAn | paqriqBUH |

deqvAn pa#riqBUH pa#riqBUr deqvAn deqvAn pa#riqBUH |

11) 3.2.3.1(8)- paqriqBUH | mAm |

paqriqBUr mAm mAm pa#riqBUH pa#riqBUr mAm |

12) 3.2.3.1(8)- paqriqBUH |

paqriqBUriti# pari - BUH |

13) 3.2.3.1(9)- mAm | saqha |

mA(gm) saqha saqha mAm mA(gm) saqha |

14) 3.2.3.1(10)- saqha | braqhmaqvaqrcaqsena# |

saqha bra#hmavarcaqsena# brahmavarcaqsena# saqha saqha bra#hmavarcaqsena# |

15) 3.2.3.1(11)- braqhmaqvaqrcaqsena# | saH |

braqhmaqvaqrcaqsenaq sa sa bra#hmavarcaqsena# brahmavarcaqsenaq saH |

16) 3.2.3.1(11)- braqhmaqvaqrcaqsena# |

braqhmaqvaqrcaqseneti# brahma - vaqrcaqsena# |

17) 3.2.3.1(12)- saH | naqH |

sa no# naqH sa sa na#H |

18) 3.2.3.1(13)- naqH | paqvaqsvaq |

naqH paqvaqsvaq paqvaqsvaq noq naqH paqvaqsvaq |

19) 3.2.3.1(14)- paqvaqsvaq | Sam |

paqvaqsvaq Sa(gm) Sam pa#vasva pavasvaq Sam |

20) 3.2.3.1(15)- Sam | gave$ |

Sam gaveq gaveq Sa(gm) Sam gave$ |

21) 3.2.3.1(16)- gave$ | Sam |

gaveq Sa(gm) Sam gaveq gaveq Sam |

22) 3.2.3.1(17)- Sam | janA#ya |

Sam janA#yaq janA#yaq Sa(gm) Sam janA#ya |

23) 3.2.3.1(18)- janA#ya | Sam |

janA#yaq Sa(gm) Sam janA#yaq janA#yaq Sam |

24) 3.2.3.1(19)- Sam | arva#te |

Sa-marvaqte &rva#teq Sa(gm) Sa-marva#te |

25) 3.2.3.1(20)- arva#te | Sam |

arva#teq Sa(gm) Sa-marvaqte &rva#teq Sam |

26) 3.2.3.1(21)- Sam | rAqjaqnn |

Sa(gm) rA#jan rAjaq~j Ca(gm) Sa(gm) rA#jann |

27) 3.2.3.1(22)- rAqjaqnn | oSha#dhIByaH |

rAqjaqn-noSha#dhIByaq oSha#dhIByo rAjan rAjaqn-noSha#dhIByaH |

28) 3.2.3.1(23)- oSha#dhIByaH | acCi#nnasya | (GS-3.2-6)

oSha#dhIqByo &cCi#nnaqsyAcCi#nnaqsyauSha#dhIByaq oSha#dhIqByo &cCi#nnasya |

29) 3.2.3.1(23)- oSha#dhIByaH | (GS-3.2-6)

oSha#dhIByaq ityoSha#dhi - ByaqH |

30) 3.2.3.1(24)- acCi#nnasya | teq | (GS-3.2-6)

acCi#nnasya teq te &cCi#nnaqsyAcCi#nnasya te |

31) 3.2.3.1(25)- teq | raqyiqpaqteq | (GS-3.2-6)

teq raqyiqpaqteq raqyiqpaqteq teq teq raqyiqpaqteq |

32) 3.2.3.1(26)- raqyiqpaqteq | suqvIrya#sya | (GS-3.2-6)

raqyiqpaqteq suqvIrya#sya suqvIrya#sya rayipate rayipate suqvIrya#sya |

33) 3.2.3.1(26)- raqyiqpaqteq | (GS-3.2-6)

raqyiqpaqtaq iti# rayi - paqteq |

34) 3.2.3.1(27)- suqvIrya#sya | rAqyaH |

suqvIrya#sya rAqyo rAqyaH suqvIrya#sya suqvIrya#sya rAqyaH |

35) 3.2.3.1(27)- suqvIrya#sya |

suqvIryaqsyeti# su - vIrya#sya |

36) 3.2.3.1(28)- rAqyaH | poSha#sya |

rAqyas poSha#syaq poSha#sya rAqyo rAqyas poSha#sya |

37) 3.2.3.1(29)- poSha#sya | daqdiqtAra#H |

poSha#sya dadiqtAro# dadiqtAraqH poSha#syaq poSha#sya dadiqtAra#H |

38) 3.2.3.1(30)- daqdiqtAra#H | syAqmaq ||

daqdiqtAra#H syAma syAma dadiqtAro# dadiqtAra#H syAma |

39) 3.2.3.1(31)- syAqmaq ||

syAqmeti# syAma |

40) 3.2.3.1(32)- tasya# | meq |

tasya# me meq tasyaq tasya# me |

41) 3.2.3.1(33)- meq | rAqsvaq |

meq rAqsvaq rAqsvaq meq meq rAqsvaq |

42) 3.2.3.1(34)- rAqsvaq | tasya# |

rAqsvaq tasyaq tasya# rAsva rAsvaq tasya# |

43) 3.2.3.1(35)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

44) 3.2.3.1(36)- teq | BaqkShIqyaq |

teq BaqkShIqyaq BaqkShIqyaq teq teq BaqkShIqyaq |

45) 3.2.3.1(37)- BaqkShIqyaq | tasya# |

BaqkShIqyaq tasyaq tasya# BakShIya BakShIyaq tasya# |

46) 3.2.3.1(38)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

47) 3.2.3.1(39)- teq | iqdam |

taq iqda-miqdam te# ta iqdam |

48) 3.2.3.1(40)- iqdam | ut |

iqda-mududiqda-miqda-mut |

49) 3.2.3.1(41)- ut | mRuqjeq ||

un mRu#je mRujaq udun mRu#je |

50) 3.2.3.1(42)- mRuqjeq ||

mRuqjaq iti# mRuje |

51) 3.2.3.1(43)- prAqNAya# | meq |

prAqNAya# me me prAqNAya# prAqNAya# me |

52) 3.2.3.1(43)- prAqNAya# |

prAqNAyeti# pra - aqnAya# |

53) 3.2.3.1(44)- meq | vaqrcoqdAH |

meq vaqrcoqdA va#rcoqdA me# me varcoqdAH |

54) 3.2.3.1(45)- vaqrcoqdAH | varca#se |

vaqrcoqdA varca#seq varca#se varcoqdA va#rcoqdA varca#se |

55) 3.2.3.1(45)- vaqrcoqdAH |

vaqrcoqdA iti# varcaH - dAH |

56) 3.2.3.1(46)- varca#se | paqvaqsvaq |

varca#se pavasva pavasvaq varca#seq varca#se pavasva |

57) 3.2.3.1(47)- paqvaqsvaq | aqpAqnAya# |

paqvaqsvAqpAqnAyA#pAqnAya# pavasva pavasvApAqnAya# |

58) 3.2.3.1(48)- aqpAqnAya# | vyAqnAya# |

aqpAqnAya# vyAqnAya# vyAqnAyA#pAqnAyA#pAqnAya# vyAqnAya# |

59) 3.2.3.1(48)- aqpAqnAya# |

aqpAqnAyetyapa# - aqnAya# |

60) 3.2.3.1(49)- vyAqnAya# | vAqce |

vyAqnAya# vAqce vAqce vyAqnAya# vyAqnAya# vAqce |

61) 3.2.3.1(49)- vyAqnAya# |

vyAqnAyeti# vi - aqnAya# |

62) 3.2.3.1(50)- vAqce | daqkShaqkraqtuByA$m |

vAqce da#kShakraqtuByA$m dakShakraqtuByA$M ~MvAqce vAqce da#kShakraqtuByA$m |

1) 3.2.3.2(1)- daqkShaqkraqtuByA$m | cakShu#rByAm |

daqkShaqkraqtuByAqm cakShu#rByAqm cakShu#rByAm dakShakraqtuByA$m dakShakraqtuByAqm cakShu#rByAm |

2) 3.2.3.2(1)- daqkShaqkraqtuByA$m |

daqkShaqkraqtuByAqmiti# dakShakraqtu - ByAqm |

3) 3.2.3.2(2)- cakShu#rByAm | meq |

cakShu#rByAm me meq cakShu#rByAqm cakShu#rByAm me |

4) 3.2.3.2(2)- cakShu#rByAm |

cakShu#rByAqmitiq cakShu#H - ByAqm |

5) 3.2.3.2(3)- meq | vaqrcoqdau |

meq vaqrcoqdau va#rcoqdau me# me varcoqdau |

6) 3.2.3.2(4)- vaqrcoqdau | varca#se |

vaqrcoqdau varca#seq varca#se varcoqdau va#rcoqdau varca#se |

7) 3.2.3.2(4)- vaqrcoqdau |

vaqrcoqdAviti# varcaH - dau |

8) 3.2.3.2(5)- varca#se | paqveqthAqm |

varca#se pavethAm pavethAqM ~Mvarca#seq varca#se pavethAm |

9) 3.2.3.2(6)- paqveqthAqm | SrotrA#ya |

paqveqthAq(gg)q SrotrA#yaq SrotrA#ya pavethAm pavethAq(gg)q SrotrA#ya |

10) 3.2.3.2(7)- SrotrA#ya | Aqtmane$ |

SrotrA#yAqtmana# Aqtmaneq SrotrA#yaq SrotrA#yAqtmane$ |

11) 3.2.3.2(8)- Aqtmane$ | a~gge$ByaH | (GS-3.2-8)

Aqtmane &~ggeqByo &~gge$Bya Aqtmana# Aqtmane &~gge$ByaH |

12) 3.2.3.2(9)- a~gge$ByaH | Ayu#She | (GS-3.2-8)

a~gge$Byaq Ayu#Shaq AyuqShe &~ggeqByo &~gge$Byaq Ayu#She |

13) 3.2.3.2(10)- Ayu#She | vIqryA#ya | (GS-3.2-8)

Ayu#She vIqryA#ya vIqryA#yAyu#Shaq Ayu#She vIqryA#ya |

14) 3.2.3.2(11)- vIqryA#ya | viShNo$H | (GS-3.2-8)

vIqryA#yaq viShNoqr viShNo$r vIqryA#ya vIqryA#yaq viShNo$H |

15) 3.2.3.2(12)- viShNo$H | indra#sya |

viShNoqrindraqsye ndra#syaq viShNoqr viShNoqrindra#sya |

16) 3.2.3.2(13)- indra#sya | viSve#ShAm |

indra#syaq viSve#ShAqM ~MviSve#ShAq-mindraqsye ndra#syaq viSve#ShAm |

17) 3.2.3.2(14)- viSve#ShAm | deqvAnA$m |

viSve#ShAm deqvAnA$m deqvAnAqM ~MviSve#ShAqM ~MviSve#ShAm deqvAnA$m |

18) 3.2.3.2(15)- deqvAnA$m | jaqThara$m |

deqvAnA$m jaqThara#m jaqThara#m deqvAnA$m deqvAnA$m jaqThara$m |

19) 3.2.3.2(16)- jaqThara$m | aqsiq |

jaqThara#-masyasi jaqThara#m jaqThara#-masi |

20) 3.2.3.2(17)- aqsiq | vaqrcoqdAH |

aqsiq vaqrcoqdA va#rcoqdA a#syasi varcoqdAH |

21) 3.2.3.2(18)- vaqrcoqdAH | meq |

vaqrcoqdA me# me varcoqdA va#rcoqdA me$ |

22) 3.2.3.2(18)- vaqrcoqdAH |

vaqrcoqdA iti# varcaH - dAH |

23) 3.2.3.2(19)- meq | varca#se |

meq varca#seq varca#se me meq varca#se |

24) 3.2.3.2(20)- varca#se | paqvaqsvaq |

varca#se pavasva pavasvaq varca#seq varca#se pavasva |

25) 3.2.3.2(21)- paqvaqsvaq | kaH |

paqvaqsvaq kaH kaH pa#vasva pavasvaq kaH |

26) 3.2.3.2(22)- kaH | aqsiq |

ko$ &syasiq kaH ko# &si |

27) 3.2.3.2(23)- aqsiq | kaH |

aqsiq kaH ko$ &syasiq kaH |

28) 3.2.3.2(24)- kaH | nAma# |

ko nAmaq nAmaq kaH ko nAma# |

29) 3.2.3.2(25)- nAma# | kasmai$ |

nAmaq kasmaiq kasmaiq nAmaq nAmaq kasmai$ |

30) 3.2.3.2(26)- kasmai$ | tvAq |

kasmai$ tvA tvAq kasmaiq kasmai$ tvA |

31) 3.2.3.2(27)- tvAq | kAya# |

tvAq kAyaq kAya# tvA tvAq kAya# |

32) 3.2.3.2(28)- kAya# | tvAq |

kAya# tvA tvAq kAyaq kAya# tvA |

33) 3.2.3.2(29)- tvAq | yam |

tvAq yaM ~Myam tvA$ tvAq yam |

34) 3.2.3.2(30)- yam | tvAq |

yam tvA$ tvAq yaM ~Myam tvA$ |

35) 3.2.3.2(31)- tvAq | some#na |

tvAq some#naq some#na tvA tvAq some#na |

36) 3.2.3.2(32)- some#na | atI#tRupam |

someqnAtI#tRupaq-matI#tRupaq(gm)q some#naq someqnAtI#tRupam |

37) 3.2.3.2(33)- atI#tRupam | yam |

atI#tRupaqM ~MyaM ~Mya-matI#tRupaq-matI#tRupaqM ~Myam |

38) 3.2.3.2(34)- yam | tvAq |

yam tvA$ tvAq yaM ~Myam tvA$ |

39) 3.2.3.2(35)- tvAq | some#na |

tvAq some#naq some#na tvA tvAq some#na |

40) 3.2.3.2(36)- some#na | amI#madam |

someqnAmI#madaq-mamI#madaq(gm)q some#naq someqnAmI#madam |

41) 3.2.3.2(37)- amI#madam | suqpraqjAH |

amI#mada(gm) supraqjAH su#praqjA amI#madaq-mamI#mada(gm) supraqjAH |

42) 3.2.3.2(38)- suqpraqjAH | praqjayA$ |

suqpraqjAH praqjayA$ praqjayA# supraqjAH su#praqjAH praqjayA$ |

43) 3.2.3.2(38)- suqpraqjAH |

suqpraqjA iti# su - praqjAH |

44) 3.2.3.2(39)- praqjayA$ | BUqyAqsaqm |

praqjayA# BUyAsam BUyAsam praqjayA$ praqjayA# BUyAsam |

45) 3.2.3.2(39)- praqjayA$ |

praqjayeti# pra - jayA$ |

46) 3.2.3.2(40)- BUqyAqsaqm | suqvIra#H |

BUqyAqsaq(gm)q suqvIra#H suqvIro# BUyAsam BUyAsa(gm) suqvIra#H |

47) 3.2.3.2(41)- suqvIra#H | vIqraiH |

suqvIro# vIqrair vIqraiH suqvIra#H suqvIro# vIqraiH |

48) 3.2.3.2(41)- suqvIra#H |

suqvIraq iti# su - vIra#H |

49) 3.2.3.2(42)- vIqraiH | suqvarcA$H |

vIqraiH suqvarcA$H suqvarcA# vIqrair vIqraiH suqvarcA$H |

50) 3.2.3.2(43)- suqvarcA$H | varca#sA |

suqvarcAq varca#sAq varca#sA suqvarcA$H suqvarcAq varca#sA |

51) 3.2.3.2(43)- suqvarcA$H |

suqvarcAq iti# su - varcA$H |

52) 3.2.3.2(44)- varca#sA | suqpoSha#H |

varca#sA suqpoSha#H suqpoShoq varca#sAq varca#sA suqpoSha#H |

53) 3.2.3.2(45)- suqpoSha#H | poShai$H |

suqpoShaqH poShaiqH poShai$H suqpoSha#H suqpoShaqH poShai$H |

54) 3.2.3.2(45)- suqpoSha#H |

suqpoShaq iti# su - poSha#H |

55) 3.2.3.2(46)- poShai$H | viSve$ByaH |

poShaiqr viSve$Byoq viSve$ByaqH poShaiqH poShaiqr viSve$ByaH |

56) 3.2.3.2(47)- viSve$ByaH | meq |

viSve$Byo me meq viSve$Byoq viSve$Byo me |

57) 3.2.3.2(48)- meq | rUqpeBya#H |

meq rUqpeByo# rUqpeByo# me me rUqpeBya#H |

58) 3.2.3.2(49)- rUqpeBya#H | vaqrcoqdAH |

rUqpeByo# varcoqdA va#rcoqdA rUqpeByo# rUqpeByo# varcoqdAH |

59) 3.2.3.2(50)- vaqrcoqdAH | varca#se |

vaqrcoqdA varca#seq varca#se varcoqdA va#rcoqdA varca#se |

60) 3.2.3.2(50)- vaqrcoqdAH |

vaqrcoqdA iti# varcaH - dAH |

1) 3.2.3.3(1)- varca#se | paqvaqsvaq |

varca#se pavasva pavasvaq varca#seq varca#se pavasva |

2) 3.2.3.3(2)- paqvaqsvaq | tasya# |

paqvaqsvaq tasyaq tasya# pavasva pavasvaq tasya# |

3) 3.2.3.3(3)- tasya# | meq |

tasya# me meq tasyaq tasya# me |

4) 3.2.3.3(4)- meq | rAqsvaq |

meq rAqsvaq rAqsvaq meq meq rAqsvaq |

5) 3.2.3.3(5)- rAqsvaq | tasya# |

rAqsvaq tasyaq tasya# rAsva rAsvaq tasya# |

6) 3.2.3.3(6)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

7) 3.2.3.3(7)- teq | BaqkShIqyaq |

teq BaqkShIqyaq BaqkShIqyaq teq teq BaqkShIqyaq |

8) 3.2.3.3(8)- BaqkShIqyaq | tasya# |

BaqkShIqyaq tasyaq tasya# BakShIya BakShIyaq tasya# |

9) 3.2.3.3(9)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

10) 3.2.3.3(10)- teq | iqdam |

taq iqda-miqdam te# ta iqdam |

11) 3.2.3.3(11)- iqdam | ut |

iqda-mududiqda-miqda-mut |

12) 3.2.3.3(12)- ut | mRuqjeq ||

un mRu#je mRujaq udun mRu#je |

13) 3.2.3.3(13)- mRuqjeq ||

mRuqjaq iti# mRuje |

14) 3.2.3.3(14)- buBU#Shann | ava# |

buBU#Shaqn-navAvaq buBU#Shaqn buBU#Shaqn-nava# |

15) 3.2.3.3(15)- ava# | IqkSheqtaq |

ave$kShetekSheqtAvAve$kSheta |

16) 3.2.3.3(16)- IqkSheqtaq | eqShaH |

IqkSheqtaiqSha eqSha I$kShetekShetaiqShaH |

17) 3.2.3.3(17)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

18) 3.2.3.3(18)- vai | pAtri#yaH |

vai pAtri#yaqH pAtri#yoq vai vai pAtri#yaH |

19) 3.2.3.3(19)- pAtri#yaH | praqjApa#tiH |

pAtri#yaH praqjApa#tiH praqjApa#tiqH pAtri#yaqH pAtri#yaH praqjApa#tiH |

20) 3.2.3.3(20)- praqjApa#tiH | yaqj~jaH |

praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jaH |

21) 3.2.3.3(20)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

22) 3.2.3.3(21)- yaqj~jaH | praqjApa#tiH |

yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH |

23) 3.2.3.3(22)- praqjApa#tiH | tam |

praqjApa#tiqstam tam praqjApa#tiH praqjApa#tiqstam |

24) 3.2.3.3(22)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

25) 3.2.3.3(23)- tam | eqva |

ta-meqvaiva tam ta-meqva |

26) 3.2.3.3(24)- eqva | taqrpaqyaqtiq |

eqva ta#rpayati tarpayatyeqvaiva ta#rpayati |

27) 3.2.3.3(25)- taqrpaqyaqtiq | saH |

taqrpaqyaqtiq sa sa ta#rpayati tarpayatiq saH |

28) 3.2.3.3(26)- saH | eqnaqm |

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

29) 3.2.3.3(27)- eqnaqm | tRuqptaH |

eqnaqm tRuqptastRuqpta e#na-menam tRuqptaH |

30) 3.2.3.3(28)- tRuqptaH | BUtyA$ |

tRuqpto BUtyAq BUtyA# tRuqptastRuqpto BUtyA$ |

31) 3.2.3.3(29)- BUtyA$ | aqBi |

BUtyAq &Bya#Bi BUtyAq BUtyAq &Bi |

32) 3.2.3.3(30)- aqBi | paqvaqteq |

aqBi pa#vate pavateq &Bya#Bi pa#vate |

33) 3.2.3.3(31)- paqvaqteq | braqhmaqvaqrcaqsakA#maH |

paqvaqteq braqhmaqvaqrcaqsakA#mo brahmavarcaqsakA#maH pavate pavate brahmavarcaqsakA#maH |

34) 3.2.3.3(32)- braqhmaqvaqrcaqsakA#maH | ava# |

braqhmaqvaqrcaqsakAqmo &vAva# brahmavarcaqsakA#mo brahmavarcaqsakAqmo &va# |

35) 3.2.3.3(32)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

36) 3.2.3.3(33)- ava# | IqkSheqtaq |

ave$kShetekSheqtAvAve$kSheta |

37) 3.2.3.3(34)- IqkSheqtaq | eqShaH |

IqkSheqtaiqSha eqSha I$kShetekShetaiqShaH |

38) 3.2.3.3(35)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

39) 3.2.3.3(36)- vai | pAtri#yaH |

vai pAtri#yaqH pAtri#yoq vai vai pAtri#yaH |

40) 3.2.3.3(37)- pAtri#yaH | praqjApa#tiH |

pAtri#yaH praqjApa#tiH praqjApa#tiqH pAtri#yaqH pAtri#yaH praqjApa#tiH |

41) 3.2.3.3(38)- praqjApa#tiH | yaqj~jaH |

praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jaH |

42) 3.2.3.3(38)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

43) 3.2.3.3(39)- yaqj~jaH | praqjApa#tiH |

yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH |

44) 3.2.3.3(40)- praqjApa#tiH | tam |

praqjApa#tiqstam tam praqjApa#tiH praqjApa#tiqstam |

45) 3.2.3.3(40)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

46) 3.2.3.3(41)- tam | eqva |

ta-meqvaiva tam ta-meqva |

47) 3.2.3.3(42)- eqva | taqrpaqyaqtiq |

eqva ta#rpayati tarpayatyeqvaiva ta#rpayati |

48) 3.2.3.3(43)- taqrpaqyaqtiq | saH |

taqrpaqyaqtiq sa sa ta#rpayati tarpayatiq saH |

49) 3.2.3.3(44)- saH | eqnaqm |

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

50) 3.2.3.3(45)- eqnaqm | tRuqptaH |

eqnaqm tRuqptastRuqpta e#na-menam tRuqptaH |

51) 3.2.3.3(46)- tRuqptaH | braqhmaqvaqrcaqsena# |

tRuqpto bra#hmavarcaqsena# brahmavarcaqsena# tRuqptastRuqpto bra#hmavarcaqsena# |

52) 3.2.3.3(47)- braqhmaqvaqrcaqsena# | aqBi |

braqhmaqvaqrcaqsenAqBya#Bi bra#hmavarcaqsena# brahmavarcaqsenAqBi |

53) 3.2.3.3(47)- braqhmaqvaqrcaqsena# |

braqhmaqvaqrcaqseneti# brahma - vaqrcaqsena# |

54) 3.2.3.3(48)- aqBi | paqvaqteq | (GS-3.2-7)

aqBi pa#vate pavateq &Bya#Bi pa#vate |

55) 3.2.3.3(49)- paqvaqteq | AqmaqyAqvI | (GS-3.2-7)

paqvaqtaq AqmaqyAqvyA#mayAqvI pa#vate pavata AmayAqvI |

56) 3.2.3.3(50)- AqmaqyAqvI | ava# | (GS-3.2-7)

AqmaqyAqvyavAvA#mayAqvyA#mayAqvyava# |

1) 3.2.3.4(1)- ava# | IqkSheqtaq | (GS-3.2-7)

ave$kShetekSheqtAvAve$kSheta |

2) 3.2.3.4(2)- IqkSheqtaq | eqShaH | (GS-3.2-7)

IqkSheqtaiqSha eqSha I$kShetekShetaiqShaH |

3) 3.2.3.4(3)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

4) 3.2.3.4(4)- vai | pAtri#yaH |

vai pAtri#yaqH pAtri#yoq vai vai pAtri#yaH |

5) 3.2.3.4(5)- pAtri#yaH | praqjApa#tiH |

pAtri#yaH praqjApa#tiH praqjApa#tiqH pAtri#yaqH pAtri#yaH praqjApa#tiH |

6) 3.2.3.4(6)- praqjApa#tiH | yaqj~jaH |

praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jaH |

7) 3.2.3.4(6)- praqjApa#tiH |

praqjApa#tiqriti# praqjA-paqtiqH |

8) 3.2.3.4(7)- yaqj~jaH | praqjApa#tiH |

yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH |

9) 3.2.3.4(8)- praqjApa#tiH | tam |

praqjApa#tiqstam tam praqjApa#tiH praqjApa#tiqstam |

10) 3.2.3.4(8)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

11) 3.2.3.4(9)- tam | eqva |

ta-meqvaiva tam ta-meqva |

12) 3.2.3.4(10)- eqva | taqrpaqyaqtiq |

eqva ta#rpayati tarpayatyeqvaiva ta#rpayati |

13) 3.2.3.4(11)- taqrpaqyaqtiq | saH |

taqrpaqyaqtiq sa sa ta#rpayati tarpayatiq saH |

14) 3.2.3.4(12)- saH | eqnaqm |

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

15) 3.2.3.4(13)- eqnaqm | tRuqptaH |

eqnaqm tRuqptastRuqpta e#na-menam tRuqptaH |

16) 3.2.3.4(14)- tRuqptaH | Ayu#ShA |

tRuqpta AyuqShA &&yu#ShA tRuqptastRuqpta Ayu#ShA |

17) 3.2.3.4(15)- Ayu#ShA | aqBi | (GS-3.2-9)

Ayu#ShAq &Bya#ByAyuqShA &&yu#ShAq &Bi |

18) 3.2.3.4(16)- aqBi | paqvaqteq | (GS-3.2-9)

aqBi pa#vate pavateq &Bya#Bi pa#vate |

19) 3.2.3.4(17)- paqvaqteq | aqBiqcarann# | (GS-3.2-9)

paqvaqteq &Biqcara#n-naBiqcara#n pavate pavate &Biqcarann# |

20) 3.2.3.4(18)- aqBiqcarann# | ava# | (GS-3.2-9)

aqBiqcaraqn-navAvA#Biqcara#n-naBiqcaraqn-nava# |

21) 3.2.3.4(18)- aqBiqcarann# | (GS-3.2-9)

aqBiqcaraqnnitya#Bi - carann# |

22) 3.2.3.4(19)- ava# | IqkSheqtaq | (GS-3.2-9)

ave$kShetekSheqtAvAve$kSheta |

23) 3.2.3.4(20)- IqkSheqtaq | eqShaH | (GS-3.2-9)

IqkSheqtaiqSha eqSha I$kShetekShetaiqShaH |

24) 3.2.3.4(21)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

25) 3.2.3.4(22)- vai | pAtri#yaH |

vai pAtri#yaqH pAtri#yoq vai vai pAtri#yaH |

26) 3.2.3.4(23)- pAtri#yaH | praqjApa#tiH |

pAtri#yaH praqjApa#tiH praqjApa#tiqH pAtri#yaqH pAtri#yaH praqjApa#tiH |

27) 3.2.3.4(24)- praqjApa#tiH | yaqj~jaH |

praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jaH |

28) 3.2.3.4(24)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

29) 3.2.3.4(25)- yaqj~jaH | praqjApa#tiH |

yaqj~jaH praqjApa#tiH praqjApa#tir yaqj~jo yaqj~jaH praqjApa#tiH |

30) 3.2.3.4(26)- praqjApa#tiH | tam |

praqjApa#tiqstam tam praqjApa#tiH praqjApa#tiqstam |

31) 3.2.3.4(26)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

32) 3.2.3.4(27)- tam | eqva |

ta-meqvaiva tam ta-meqva |

33) 3.2.3.4(28)- eqva | taqrpaqyaqtiq |

eqva ta#rpayati tarpayatyeqvaiva ta#rpayati |

34) 3.2.3.4(29)- taqrpaqyaqtiq | saH |

taqrpaqyaqtiq sa sa ta#rpayati tarpayatiq saH |

35) 3.2.3.4(30)- saH | eqnaqm |

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

36) 3.2.3.4(31)- eqnaqm | tRuqptaH |

eqnaqm tRuqptastRuqpta e#na-menam tRuqptaH |

37) 3.2.3.4(32)- tRuqptaH | prAqNAqpAqnAByA$m |

tRuqptaH prA#NApAqnAByA$m prANApAqnAByA$m tRuqptastRuqptaH prA#NApAqnAByA$m |

38) 3.2.3.4(33)- prAqNAqpAqnAByA$m | vAqcaH |

prAqNAqpAqnAByA$M ~MvAqco vAqcaH prA#NApAqnAByA$m prANApAqnAByA$M ~MvAqcaH |

39) 3.2.3.4(33)- prAqNAqpAqnAByA$m |

prAqNAqpAqnAByAqmiti# prANa - aqpAqnAByA$m |

40) 3.2.3.4(34)- vAqcaH | daqkShaqkraqtuByA$m |

vAqco da#kShakraqtuByA$m dakShakraqtuByA$M ~MvAqco vAqco da#kShakraqtuByA$m |

41) 3.2.3.4(35)- daqkShaqkraqtuByA$m | cakShu#rByAm |

daqkShaqkraqtuByAqm cakShu#rByAqm cakShu#rByAm dakShakraqtuByA$m dakShakraqtuByAqm cakShu#rByAm |

42) 3.2.3.4(35)- daqkShaqkraqtuByA$m |

daqkShaqkraqtuByAqmiti# dakShakraqtu - ByAqm |

43) 3.2.3.4(36)- cakShu#rByAm | SrotrA$ByAm |

cakShu#rByAq(gg)q SrotrA$ByAq(gg)q SrotrA$ByAqm cakShu#rByAqm cakShu#rByAq(gg)q SrotrA$ByAm |

44) 3.2.3.4(36)- cakShu#rByAm |

cakShu#rByAqmitiq cakShu#H - ByAqm |

45) 3.2.3.4(37)- SrotrA$ByAm | Aqtmana#H |

SrotrA$ByA-mAqtmana# AqtmanaqH SrotrA$ByAq(gg)q SrotrA$ByA-mAqtmana#H |

46) 3.2.3.4(38)- Aqtmana#H | a~gge$ByaH |

Aqtmano &~ggeqByo &~gge$Bya Aqtmana# Aqtmano &~gge$ByaH |

47) 3.2.3.4(39)- a~gge$ByaH | Ayu#ShaH |

a~gge$Byaq Ayu#Shaq AyuqSho &~ggeqByo &~gge$Byaq Ayu#ShaH |

48) 3.2.3.4(40)- Ayu#ShaH | aqntaH |

Ayu#Shoq &nta-raqnta-rAyu#Shaq Ayu#Shoq &ntaH |

49) 3.2.3.4(41)- aqntaH | eqtiq |

aqnta-re$tyetyaqnta-raqnta-re#ti |

50) 3.2.3.4(42)- eqtiq | tAqjak |

eqtiq tAqjak tAqjage$tyeti tAqjak |

51) 3.2.3.4(43)- tAqjak | pra |

tAqjak pra pra tAqjak tAqjak pra |

52) 3.2.3.4(44)- pra | dhaqnvaqtiq ||

pra dha#nvati dhanvatiq pra pra dha#nvati |

53) 3.2.3.4(45)- dhaqnvaqtiq ||

dhaqnvaqtIti# dhanvati |

1) 3.2.4.1(1)- sPyaH | svaqstiH |

sPyaH svaqstiH svaqstiH sPyaH sPyaH svaqstiH |

2) 3.2.4.1(2)- svaqstiH | viqGaqnaH |

svaqstir vi#Gaqno vi#GaqnaH svaqstiH svaqstir vi#GaqnaH |

3) 3.2.4.1(3)- viqGaqnaH | svaqstiH |

viqGaqnaH svaqstiH svaqstir vi#Gaqno vi#GaqnaH svaqstiH |

4) 3.2.4.1(3)- viqGaqnaH |

viqGaqna iti# vi - GaqnaH |

5) 3.2.4.1(4)- svaqstiH | par.Su#H |

svaqstiH par.SuqH par.Su#H svaqstiH svaqstiH par.Su#H |

6) 3.2.4.1(5)- par.Su#H | vedi#H |

par.Suqr vediqr vediqH par.SuqH par.Suqr vedi#H |

7) 3.2.4.1(6)- vedi#H | paqraqSuH |

vedi#H paraqSuH pa#raqSur vediqr vedi#H paraqSuH |

8) 3.2.4.1(7)- paqraqSuH | naqH |

paqraqSur no# naH paraqSuH pa#raqSur na#H |

9) 3.2.4.1(8)- naqH | svaqstiH ||

naqH svaqstiH svaqstir no# naH svaqstiH |

10) 3.2.4.1(9)- svaqstiH ||

svaqstiriti# svaqstiH |

11) 3.2.4.1(10)- yaqj~jiyA$H | yaqj~jaqkRuta#H |

yaqj~jiyA# yaj~jaqkRuto# yaj~jaqkRuto# yaqj~jiyA# yaqj~jiyA# yaj~jaqkRuta#H |

12) 3.2.4.1(11)- yaqj~jaqkRuta#H | sthaq | (GS-3.2-10)

yaqj~jaqkRuta#H stha stha yaj~jaqkRuto# yaj~jaqkRuta#H stha |

13) 3.2.4.1(11)- yaqj~jaqkRuta#H | (GS-3.2-10)

yaqj~jaqkRutaq iti# yaj~ja-kRuta#H |

14) 3.2.4.1(12)- sthaq | te | (GS-3.2-10)

sthaq te te stha# sthaq te |

15) 3.2.4.1(13)- te | mAq | (GS-3.2-10)

te mA# mAq te te mA$ |

16) 3.2.4.1(14)- mAq | aqsminn | (GS-3.2-10)

mAq &smin-naqsmin mA# mAq &sminn |

17) 3.2.4.1(15)- aqsminn | yaqj~je | (GS-3.2-10)

aqsmin. yaqj~je yaqj~je$ &smin-naqsmin. yaqj~je |

18) 3.2.4.1(16)- yaqj~je | upa# | (GS-3.2-10)

yaqj~ja upopa# yaqj~je yaqj~ja upa# |

19) 3.2.4.1(17)- upa# | hvaqyaqddhvaqm | (GS-3.2-10)

upa# hvayaddhva(gg) hvayaddhvaq-mupopa# hvayaddhvam |

20) 3.2.4.1(18)- hvaqyaqddhvaqm | upa# |

hvaqyaqddhvaq-mupopa# hvayaddhva(gg) hvayaddhvaq-mupa# |

21) 3.2.4.1(19)- upa# | mAq |

upa# mAq mopopa# mA |

22) 3.2.4.1(20)- mAq | dyAvA#pRuthiqvI |

mAq dyAvA#pRuthiqvI dyAvA#pRuthiqvI mA# mAq dyAvA#pRuthiqvI |

23) 3.2.4.1(21)- dyAvA#pRuthiqvI | hvaqyeqtAqm |

dyAvA#pRuthiqvI hva#yetA(gg) hvayetAqm dyAvA#pRuthiqvI dyAvA#pRuthiqvI hva#yetAm |

24) 3.2.4.1(21)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

25) 3.2.4.1(22)- hvaqyeqtAqm | upa# |

hvaqyeqtAq-mupopa# hvayetA(gg) hvayetAq-mupa# |

26) 3.2.4.1(23)- upa# | AqstAqvaH |

upA$stAqva A$stAqva upopA$stAqvaH |

27) 3.2.4.1(24)- AqstAqvaH | kaqlaSa#H |

AqstAqvaH kaqlaSa#H kaqlaSa# AstAqva A$stAqvaH kaqlaSa#H |

28) 3.2.4.1(24)- AqstAqvaH |

AqstAqva ityA$ - stAqvaH |

29) 3.2.4.1(25)- kaqlaSa#H | soma#H |

kaqlaSaqH somaqH soma#H kaqlaSa#H kaqlaSaqH soma#H |

30) 3.2.4.1(26)- soma#H | aqgniH | (PS-11.15)

somo# aqgniraqgniH somaqH somo# aqgniH |

31) 3.2.4.1(27)- aqgniH | upa# | (PS-11.15)

aqgnirupopAqgniraqgnirupa# |

32) 3.2.4.1(28)- upa# | deqvAH |

upa# deqvA deqvA upopa# deqvAH |

33) 3.2.4.1(29)- deqvAH | upa# |

deqvA upopa# deqvA deqvA upa# |

34) 3.2.4.1(30)- upa# | yaqj~jaH |

upa# yaqj~jo yaqj~ja upopa# yaqj~jaH |

35) 3.2.4.1(31)- yaqj~jaH | upa# |

yaqj~ja upopa# yaqj~jo yaqj~ja upa# |

36) 3.2.4.1(32)- upa# | mAq |

upa# mAq mopopa# mA |

37) 3.2.4.1(33)- mAq | hotrA$H |

mAq hotrAq hotrA# mA mAq hotrA$H |

38) 3.2.4.1(34)- hotrA$H | uqpaqhaqve |

hotrA# upahaqva u#pahaqve hotrAq hotrA# upahaqve |

39) 3.2.4.1(35)- uqpaqhaqve | hvaqyaqntAqm |

uqpaqhaqve hva#yantA(gg) hvayantA-mupahaqva u#pahaqve hva#yantAm |

40) 3.2.4.1(35)- uqpaqhaqve |

uqpaqhaqva ityu#pa-haqve |

41) 3.2.4.1(36)- hvaqyaqntAqm | nama#H |

hvaqyaqntAqnnamoq namo$ hvayantA(gg) hvayantAqnnama#H |

42) 3.2.4.1(37)- nama#H | aqgnaye$ |

namoq &gnayeq &gnayeq namoq namoq &gnaye$ |

43) 3.2.4.1(38)- aqgnaye$ | maqKaqGne |

aqgnaye# maKaqGne ma#KaqGne$ &gnayeq &gnaye# maKaqGne |

44) 3.2.4.1(39)- maqKaqGne | maqKasya# |

maqKaqGne maqKasya# maqKasya# maKaqGne ma#KaqGne maqKasya# |

45) 3.2.4.1(39)- maqKaqGne |

maqKaqGna iti# maKa-Gne |

46) 3.2.4.1(40)- maqKasya# | mAq |

maqKasya# mA mA maqKasya# maqKasya# mA |

47) 3.2.4.1(41)- mAq | yaSa#H |

mAq yaSoq yaSo# mA mAq yaSa#H |

48) 3.2.4.1(42)- yaSa#H | aqryAqt |

yaSo$ &ryAdaryAqd yaSoq yaSo$ &ryAt |

49) 3.2.4.1(43)- aqryAqt | iti# |

aqryAqditItya#ryAdaryAqditi# |

50) 3.2.4.1(44)- iti# | AqhaqvaqnIya$m |

ityA#havaqnIya#-mAhavaqnIyaq-mitItyA#havaqnIya$m |

51) 3.2.4.1(45)- AqhaqvaqnIya$m | upa# |

AqhaqvaqnIyaq-mupopA#havaqnIya#-mAhavaqnIyaq-mupa# |

52) 3.2.4.1(45)- AqhaqvaqnIya$m |

AqhaqvaqnIyaqmityA$ - haqvaqnIya$m |

53) 3.2.4.1(46)- upa# | tiqShThaqteq |

upa# tiShThate tiShThataq upopa# tiShThate |

54) 3.2.4.1(47)- tiqShThaqteq | yaqj~jaH |

tiqShThaqteq yaqj~jo yaqj~jasti#ShThate tiShThate yaqj~jaH |

55) 3.2.4.1(48)- yaqj~jaH | vai |

yaqj~jo vai vai yaqj~jo yaqj~jo vai |

56) 3.2.4.1(49)- vai | maqKaH |

vai maqKo maqKo vai vai maqKaH |

57) 3.2.4.1(50)- maqKaH | yaqj~jam |

maqKo yaqj~jaM ~Myaqj~jam maqKo maqKo yaqj~jam |

1) 3.2.4.2(1)- yaqj~jam | vAva |

yaqj~jaM ~MvAva vAva yaqj~jaM ~Myaqj~jaM ~MvAva |

2) 3.2.4.2(2)- vAva | saH |

vAva sa sa vAva vAva saH |

3) 3.2.4.2(3)- saH | tat |

sa tat tath sa sa tat |

4) 3.2.4.2(4)- tat | aqhaqnn |

tada#han-nahaqn tat tada#hann |

5) 3.2.4.2(5)- aqhaqnn | tasmai$ |

aqhaqn tasmaiq tasmA# ahan-nahaqn tasmai$ |

6) 3.2.4.2(6)- tasmai$ | eqva |

tasmA# eqvaiva tasmaiq tasmA# eqva |

7) 3.2.4.2(7)- eqva | naqmaqskRutya# |

eqva na#maqskRutya# namaqskRutyaiqvaiva na#maqskRutya# |

8) 3.2.4.2(8)- naqmaqskRutya# | sada#H |

naqmaqskRutyaq sadaqH sado# namaqskRutya# namaqskRutyaq sada#H |

9) 3.2.4.2(8)- naqmaqskRutya# |

naqmaqskRutyeti# namaH - kRutya# |

10) 3.2.4.2(9)- sada#H | pra |

sadaqH pra pra sadaqH sadaqH pra |

11) 3.2.4.2(10)- pra | saqrpaqtiq |

pra sa#rpati sarpatiq pra pra sa#rpati |

12) 3.2.4.2(11)- saqrpaqtiq | Aqtmana#H |

saqrpaqtyAqtmana# Aqtmana#H sarpati sarpatyAqtmana#H |

13) 3.2.4.2(12)- Aqtmana#H | anA$rtyai |

Aqtmano &nA$rtyAq anA$rtyA Aqtmana# Aqtmano &nA$rtyai |

14) 3.2.4.2(13)- anA$rtyai | nama#H |

anA$rtyaiq namoq namo &nA$rtyAq anA$rtyaiq nama#H |

15) 3.2.4.2(14)- nama#H | ruqdrAya# |

namo# ruqdrAya# ruqdrAyaq namoq namo# ruqdrAya# |

16) 3.2.4.2(15)- ruqdrAya# | maqKaqGne |

ruqdrAya# maKaqGne ma#KaqGne ruqdrAya# ruqdrAya# maKaqGne |

17) 3.2.4.2(16)- maqKaqGne | nama#skRuqtyA |

maqKaqGne nama#skRuqtyA nama#skRuqtyA ma#KaqGne ma#KaqGne nama#skRuqtyA |

18) 3.2.4.2(16)- maqKaqGne |

maqKaqGna iti# maKa - Gne |

19) 3.2.4.2(17)- nama#skRuqtyA | mAq |

nama#skRuqtyA mA# mAq nama#skRuqtyA nama#skRuqtyA mA$ |

20) 3.2.4.2(17)- nama#skRuqtyA |

nama#skRuqtyetiq nama#H-kRuqtyAq |

21) 3.2.4.2(18)- mAq | pAqhiq |

mAq pAqhiq pAqhiq mAq mAq pAqhiq |

22) 3.2.4.2(19)- pAqhiq | iti# |

pAqhItIti# pAhi pAqhIti# |

23) 3.2.4.2(20)- iti# | AgnI$ddhram |

ityAgnI$ddhraq-mAgnI$ddhraq-mitItyAgnI$ddhram |

24) 3.2.4.2(21)- AgnI$ddhram | tasmai$ |

AgnI$ddhraqm tasmaiq tasmAq AgnI$ddhraq-mAgnI$ddhraqm tasmai$ |

25) 3.2.4.2(21)- AgnI$ddhram |

AgnI$ddhraqmityAgni# - iqddhraqm |

26) 3.2.4.2(22)- tasmai$ | eqva |

tasmA# eqvaiva tasmaiq tasmA# eqva |

27) 3.2.4.2(23)- eqva | naqmaqskRutya# |

eqva na#maqskRutya# namaqskRutyaiqvaiva na#maqskRutya# |

28) 3.2.4.2(24)- naqmaqskRutya# | sada#H |

naqmaqskRutyaq sadaqH sado# namaqskRutya# namaqskRutyaq sada#H |

29) 3.2.4.2(24)- naqmaqskRutya# |

naqmaqskRutyeti# namaH - kRutya# |

30) 3.2.4.2(25)- sada#H | pra |

sadaqH pra pra sadaqH sadaqH pra |

31) 3.2.4.2(26)- pra | saqrpaqtiq |

pra sa#rpati sarpatiq pra pra sa#rpati |

32) 3.2.4.2(27)- saqrpaqtiq | Aqtmana#H |

saqrpaqtyAqtmana# Aqtmana#H sarpati sarpatyAqtmana#H |

33) 3.2.4.2(28)- Aqtmana#H | anA$rtyai |

Aqtmano &nA$rtyAq anA$rtyA Aqtmana# Aqtmano &nA$rtyai |

34) 3.2.4.2(29)- anA$rtyai | nama#H |

anA$rtyaiq namoq namo &nA$rtyAq anA$rtyaiq nama#H |

35) 3.2.4.2(30)- nama#H | indrA#ya |

namaq indrAqye ndrA#yaq namoq namaq indrA#ya |

36) 3.2.4.2(31)- indrA#ya | maqKaqGne |

indrA#ya maKaqGne ma#KaqGna indrAqye ndrA#ya maKaqGne |

37) 3.2.4.2(32)- maqKaqGne | iqndriqyam |

maqKaqGna i#ndriqya-mi#ndriqyam ma#KaqGne ma#KaqGna i#ndriqyam |

38) 3.2.4.2(32)- maqKaqGne |

maqKaqGna iti# maKa - Gne |

39) 3.2.4.2(33)- iqndriqyam | meq |

iqndriqyam me# ma indriqya-mi#ndriqyam me$ |

40) 3.2.4.2(34)- meq | vIqrya$m |

meq vIqrya#M ~MvIqrya#m me me vIqrya$m |

41) 3.2.4.2(35)- vIqrya$m | mA |

vIqrya#m mA mA vIqrya#M ~MvIqrya#m mA |

42) 3.2.4.2(36)- mA | niH |

mA nir Nir mA mA niH |

43) 3.2.4.2(37)- niH | vaqdhIqH |

nir va#dhIr vadhIqr nir Nir va#dhIH |

44) 3.2.4.2(38)- vaqdhIqH | iti# |

vaqdhIqritIti# vadhIr vadhIqriti# |

45) 3.2.4.2(39)- iti# | hoqtrIya$m |

iti# hoqtrIya(gm)# hoqtrIyaq-mitIti# hoqtrIya$m |

46) 3.2.4.2(40)- hoqtrIya$m | AqSiSha$m |

hoqtrIya#-mAqSiSha#-mAqSiSha(gm)# hoqtrIya(gm)# hoqtrIya#-mAqSiSha$m |

47) 3.2.4.2(41)- AqSiSha$m | eqva |

AqSiSha#-meqvaivASiSha#-mAqSiSha#-meqva |

48) 3.2.4.2(41)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

49) 3.2.4.2(42)- eqva | eqtAm |

eqvaitA-meqtA-meqvaivaitAm |

50) 3.2.4.2(43)- eqtAm | A |

eqtA-maitA-meqtA-mA |

51) 3.2.4.2(44)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

52) 3.2.4.2(45)- SAqsteq | iqndriqyasya# |

SAqstaq iqndriqyasye$ ndriqyasya# SAste SAsta indriqyasya# |

53) 3.2.4.2(46)- iqndriqyasya# | vIqrya#sya |

iqndriqyasya# vIqrya#sya vIqrya#sye ndriqyasye$ ndriqyasya# vIqrya#sya |

54) 3.2.4.2(47)- vIqrya#sya | ani#rGAtAya |

vIqrya#syAni#rGAtAqyAni#rGAtAya vIqrya#sya vIqrya#syAni#rGAtAya |

55) 3.2.4.2(48)- ani#rGAtAya | yAH |

ani#rGAtAyaq yA yA ani#rGAtAqyAni#rGAtAyaq yAH |

56) 3.2.4.2(48)- ani#rGAtAya |

ani#rGAtAqyetyani#H - GAqtAqyaq |

57) 3.2.4.2(49)- yAH | vai |

yA vai vai yA yA vai |

58) 3.2.4.2(50)- vai | deqvatA$H |

vai deqvatA# deqvatAq vai vai deqvatA$H |

1) 3.2.4.3(1)- deqvatA$H | sada#si |

deqvatAqH sada#siq sada#si deqvatA# deqvatAqH sada#si |

2) 3.2.4.3(2)- sada#si | Arti$m |

sadaqsyArtiq-mArtiq(gm)q sada#siq sadaqsyArti$m |

3) 3.2.4.3(3)- Arti$m | Aqrpaya#nti |

Arti#-mAqrpaya#ntyAqrpayaqntyArtiq-mArti#-mAqrpaya#nti |

4) 3.2.4.3(4)- Aqrpaya#nti | yaH |

Aqrpaya#ntiq yo ya Aqrpaya#ntyAqrpaya#ntiq yaH |

5) 3.2.4.3(4)- Aqrpaya#nti |

AqrpayaqntItyA$ - aqrpaya#nti |

6) 3.2.4.3(5)- yaH | tAH | (GS-3.2-11)

yastAstA yo yastAH |

7) 3.2.4.3(6)- tAH | viqdvAn | (GS-3.2-11)

tA viqdvAn. viqdvA(gg)s tAstA viqdvAn |

8) 3.2.4.3(7)- viqdvAn | praqsarpa#ti | (GS-3.2-11)

viqdvAn praqsarpa#ti praqsarpa#ti viqdvAn. viqdvAn praqsarpa#ti |

9) 3.2.4.3(8)- praqsarpa#ti | na | (GS-3.2-11)

praqsarpa#tiq na na praqsarpa#ti praqsarpa#tiq na |

10) 3.2.4.3(8)- praqsarpa#ti | (GS-3.2-11)

praqsarpaqtIti# pra - sarpa#ti |

11) 3.2.4.3(9)- na | sada#si |

na sada#siq sada#siq na na sada#si |

12) 3.2.4.3(10)- sada#si | Arti$m |

sadaqsyArtiq-mArtiq(gm)q sada#siq sadaqsyArti$m |

13) 3.2.4.3(11)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

14) 3.2.4.3(12)- A | RuqcCaqtiq |

ArcCa#tyRucCatyArcCati |

15) 3.2.4.3(13)- RuqcCaqtiq | nama#H |

RuqcCaqtiq namoq nama# RucCatyRucCatiq nama#H |

16) 3.2.4.3(14)- nama#H | aqgnaye$ |

namoq &gnayeq &gnayeq namoq namoq &gnaye$ |

17) 3.2.4.3(15)- aqgnaye$ | maqKaqGne |

aqgnaye# maKaqGne ma#KaqGne$ &gnayeq &gnaye# maKaqGne |

18) 3.2.4.3(16)- maqKaqGne | iti# |

maqKaqGna itIti# maKaqGne ma#KaqGna iti# |

19) 3.2.4.3(16)- maqKaqGne |

maqKaqGna iti# maKa - Gne |

20) 3.2.4.3(17)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

21) 3.2.4.3(18)- Aqhaq | eqtAH |

AqhaiqtA eqtA A#hAhaiqtAH |

22) 3.2.4.3(19)- eqtAH | vai |

eqtA vai vA eqtA eqtA vai |

23) 3.2.4.3(20)- vai | deqvatA$H |

vai deqvatA# deqvatAq vai vai deqvatA$H |

24) 3.2.4.3(21)- deqvatA$H | sada#si |

deqvatAqH sada#siq sada#si deqvatA# deqvatAqH sada#si |

25) 3.2.4.3(22)- sada#si | Arti$m |

sadaqsyArtiq-mArtiq(gm)q sada#siq sadaqsyArti$m |

26) 3.2.4.3(23)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

27) 3.2.4.3(24)- A | aqrpaqyaqntiq |

A &rpa#yantyarpayaqntyA &rpa#yanti |

28) 3.2.4.3(25)- aqrpaqyaqntiq | tAH |

aqrpaqyaqntiq tAstA a#rpayantyarpayantiq tAH |

29) 3.2.4.3(26)- tAH | yaH |

tA yo yastAstA yaH |

30) 3.2.4.3(27)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

31) 3.2.4.3(28)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

32) 3.2.4.3(29)- viqdvAn | praqsarpa#ti |

viqdvAn praqsarpa#ti praqsarpa#ti viqdvAn. viqdvAn praqsarpa#ti |

33) 3.2.4.3(30)- praqsarpa#ti | na |

praqsarpa#tiq na na praqsarpa#ti praqsarpa#tiq na |

34) 3.2.4.3(30)- praqsarpa#ti |

praqsarpaqtIti# pra - sarpa#ti |

35) 3.2.4.3(31)- na | sada#si |

na sada#siq sada#siq na na sada#si |

36) 3.2.4.3(32)- sada#si | Arti$m |

sadaqsyArtiq-mArtiq(gm)q sada#siq sadaqsyArti$m |

37) 3.2.4.3(33)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

38) 3.2.4.3(34)- A | RuqcCaqtiq |

ArcCa#tyRucCatyArcCati |

39) 3.2.4.3(35)- RuqcCaqtiq | dRuqDhe |

RuqcCaqtiq dRuqDhe dRuqDhe Ru#cCatyRucCati dRuqDhe |

40) 3.2.4.3(36)- dRuqDhe | sthaqH |

dRuqDhe stha#H stho dRuqDhe dRuqDhe stha#H |

41) 3.2.4.3(36)- dRuqDhe |

dRuqDhe iti# dRuqDhe |

42) 3.2.4.3(37)- sthaqH | Siqthiqre |

sthaqH Siqthiqre Si#thiqre stha#H sthaH Sithiqre |

43) 3.2.4.3(38)- Siqthiqre | saqmIcI$ | (GS-3.2-12)

Siqthiqre saqmIcI# saqmIcI# Sithiqre Si#thiqre saqmIcI$ |

44) 3.2.4.3(38)- Siqthiqre | (GS-3.2-12)

Siqthiqre iti# Sithiqre |

45) 3.2.4.3(39)- saqmIcI$ | mAq | (GS-3.2-12)

saqmIcI# mA mA saqmIcI# saqmIcI# mA |

46) 3.2.4.3(39)- saqmIcI$ | (GS-3.2-12)

saqmIcIq iti# saqmIcI$ |

47) 3.2.4.3(40)- mAq | a(gm)ha#saH | (GS-3.2-12)

mA &(gm)haqso &(gm)ha#so mAq mA &(gm)ha#saH |

48) 3.2.4.3(41)- a(gm)ha#saH | pAqtaqm | (GS-3.2-12)

a(gm)ha#saH pAtam pAtaq-ma(gm)haqso &(gm)ha#saH pAtam |

49) 3.2.4.3(42)- pAqtaqm | sUrya#H | (GS-3.2-12)

pAqtaq(gm)q sUryaqH sUrya#H pAtam pAtaq(gm)q sUrya#H |

50) 3.2.4.3(43)- sUrya#H | mAq |

sUryo# mA mAq sUryaqH sUryo# mA |

51) 3.2.4.3(44)- mAq | deqvaH |

mAq deqvo deqvo mA# mA deqvaH |

52) 3.2.4.3(45)- deqvaH | diqvyAt |

deqvo diqvyAd diqvyAd deqvo deqvo diqvyAt |

53) 3.2.4.3(46)- diqvyAt | a(gm)ha#saH |

diqvyAda(gm)haqso &(gm)ha#so diqvyAd diqvyAda(gm)ha#saH |

54) 3.2.4.3(47)- a(gm)ha#saH | pAqtuq |

a(gm)ha#saH pAtu pAqtva(gm)haqso &(gm)ha#saH pAtu |

55) 3.2.4.3(48)- pAqtuq | vAqyuH |

pAqtuq vAqyur vAqyuH pA#tu pAtu vAqyuH |

56) 3.2.4.3(49)- vAqyuH | aqntari#kShAt |

vAqyuraqntari#kShAdaqntari#kShAd vAqyur vAqyuraqntari#kShAt |

57) 3.2.4.3(50)- aqntari#kShAt | aqgniH |

aqntari#kShAdaqgniraqgniraqntari#kShAdaqntari#kShAdaqgniH |

1) 3.2.4.4(1)- aqgniH | pRuqthiqvyAH |

aqgniH pRu#thiqvyAH pRu#thiqvyA aqgniraqgniH pRu#thiqvyAH |

2) 3.2.4.4(2)- pRuqthiqvyAH | yaqmaH |

pRuqthiqvyA yaqmo yaqmaH pRu#thiqvyAH pRu#thiqvyA yaqmaH |

3) 3.2.4.4(3)- yaqmaH | piqtRuBya#H |

yaqmaH piqtRuBya#H piqtRuByo# yaqmo yaqmaH piqtRuBya#H |

4) 3.2.4.4(4)- piqtRuBya#H | sara#svatI |

piqtRuByaqH sara#svatIq sara#svatI piqtRuBya#H piqtRuByaqH sara#svatI |

5) 3.2.4.4(4)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

6) 3.2.4.4(5)- sara#svatI | maqnuqShye$ByaH |

sara#svatI manuqShye$Byo manuqShye$ByaqH sara#svatIq sara#svatI manuqShye$ByaH |

7) 3.2.4.4(6)- maqnuqShye$ByaH | devI$ |

maqnuqShye$Byoq devIq devI# manuqShye$Byo manuqShye$Byoq devI$ |

8) 3.2.4.4(7)- devI$ | dvAqrauq |

devI$ dvArau dvArauq devIq devI$ dvArau |

9) 3.2.4.4(7)- devI$ |

devIq itiq devI$ |

10) 3.2.4.4(8)- dvAqrauq | mA |

dvAqrauq mA mA dvA#rau dvArauq mA |

11) 3.2.4.4(9)- mA | mAq |

mA mA# mAq mA mA mA$ |

12) 3.2.4.4(10)- mAq | sam |

mAq sa(gm) sam mA# mAq sam |

13) 3.2.4.4(11)- sam | tAqptaqm |

sam tA$ptam tAptaq(gm)q sa(gm) sam tA$ptam |

14) 3.2.4.4(12)- tAqptaqm | nama#H |

tAqptaqnnamoq nama#stAptam tAptaqnnama#H |

15) 3.2.4.4(13)- nama#H | sada#se |

namaqH sada#seq sada#seq namoq namaqH sada#se |

16) 3.2.4.4(14)- sada#se | nama#H |

sada#seq namoq namaqH sada#seq sada#seq nama#H |

17) 3.2.4.4(15)- nama#H | sada#saH |

namaqH sada#saqH sada#soq namoq namaqH sada#saH |

18) 3.2.4.4(16)- sada#saH | pata#ye |

sada#saqs pata#yeq pata#yeq sada#saqH sada#saqs pata#ye |

19) 3.2.4.4(17)- pata#ye | nama#H | (GS-3.2-16)

pata#yeq namoq namaqs pata#yeq pata#yeq nama#H |

20) 3.2.4.4(18)- nama#H | saKI#nAm | (GS-3.2-16)

namaqH saKI#nAq(gm)q saKI#nAqnnamoq namaqH saKI#nAm |

21) 3.2.4.4(19)- saKI#nAm | puqroqgANA$m |

saKI#nAm puroqgANA$m puroqgANAq(gm)q saKI#nAq(gm)q saKI#nAm puroqgANA$m |

22) 3.2.4.4(20)- puqroqgANA$m | cakShu#She |

puqroqgANAqm cakShu#Sheq cakShu#She puroqgANA$m puroqgANAqm cakShu#She |

23) 3.2.4.4(20)- puqroqgANA$m |

puqroqgANAqmiti# puraH - gAnA$m |

24) 3.2.4.4(21)- cakShu#She | nama#H |

cakShu#Sheq namoq namaqScakShu#Sheq cakShu#Sheq nama#H |

25) 3.2.4.4(22)- nama#H | diqve |

namo# diqve diqve namoq namo# diqve |

26) 3.2.4.4(23)- diqve | nama#H |

diqve namoq namo# diqve diqve nama#H |

27) 3.2.4.4(24)- nama#H | pRuqthiqvyai |

nama#H pRuthiqvyai pRu#thiqvyai namoq nama#H pRuthiqvyai |

28) 3.2.4.4(25)- pRuqthiqvyai | ahe$ |

pRuqthiqvyA ahe &he# pRuthiqvyai pRu#thiqvyA ahe$ |

29) 3.2.4.4(26)- ahe$ | daiqdhiqShaqvyaq | (GS-3.2-13)

ahe# daidhiShavya daidhiShaqvyAhe &he# daidhiShavya |

30) 3.2.4.4(27)- daiqdhiqShaqvyaq | ut | (GS-3.2-13)

daiqdhiqShaqvyodud dai#dhiShavya daidhiShaqvyot |

31) 3.2.4.4(28)- ut | ata#H | (GS-3.2-13)

udato &taq ududata#H |

32) 3.2.4.4(29)- ata#H | tiqShThaq | (GS-3.2-13)

ata#stiShTha tiqShThAto &ta#stiShTha |

33) 3.2.4.4(30)- tiqShThaq | aqnyasya# | (GS-3.2-13)

tiqShThAqnyasyAqnyasya# tiShTha tiShThAqnyasya# |

34) 3.2.4.4(31)- aqnyasya# | sada#ne | (GS-3.2-13)

aqnyasyaq sada#neq sada#neq &nyasyAqnyasyaq sada#ne |

35) 3.2.4.4(32)- sada#ne | sIqdaq |

sada#ne sIda sIdaq sada#neq sada#ne sIda |

36) 3.2.4.4(33)- sIqdaq | yaH |

sIqdaq yo yaH sI#da sIdaq yaH |

37) 3.2.4.4(34)- yaH | aqsmat |

yo$ &smadaqsmad yo yo$ &smat |

38) 3.2.4.4(35)- aqsmat | pAka#taraH |

aqsmat pAka#taraqH pAka#taroq &smadaqsmat pAka#taraH |

39) 3.2.4.4(36)- pAka#taraH | ut |

pAka#taraq udut pAka#taraqH pAka#taraq ut |

40) 3.2.4.4(36)- pAka#taraH |

pAka#taraq itiq pAka# - taqraqH |

41) 3.2.4.4(37)- ut | niqvata#H | (GS-3.2-14)

un niqvato# niqvataq udun niqvata#H |

42) 3.2.4.4(38)- niqvata#H | ut | (GS-3.2-14)

niqvataq udun niqvato# niqvataq ut |

43) 3.2.4.4(38)- niqvata#H | (GS-3.2-14)

niqvataq iti# ni-vata#H |

44) 3.2.4.4(39)- ut | uqdvata#H | (GS-3.2-14)

uduqdvata# uqdvataq ududuqdvata#H |

45) 3.2.4.4(40)- uqdvata#H | caq | (GS-3.2-14)

uqdvata#Sca coqdvata# uqdvata#Sca |

46) 3.2.4.4(40)- uqdvata#H | (GS-3.2-14)

uqdvataq ityu#t - vata#H |

47) 3.2.4.4(41)- caq | geqShaqm | (GS-3.2-14)

caq geqShaqm geqShaqm caq caq geqShaqm |

48) 3.2.4.4(42)- geqShaqm | pAqtam | (GS-3.2-14)

geqShaqm pAqtam pAqtam ge#Sham geSham pAqtam |

49) 3.2.4.4(43)- pAqtam | mAq | (GS-3.2-14)

pAqtam mA# mA pAqtam pAqtam mA$ |

50) 3.2.4.4(44)- mAq | dyAqvAqpRuqthiqvIq |

mAq dyAqvAqpRuqthiqvIq dyAqvAqpRuqthiqvIq mAq mAq dyAqvAqpRuqthiqvIq |

51) 3.2.4.4(45)- dyAqvAqpRuqthiqvIq | aqdya |

dyAqvAqpRuqthiqvIq aqdyAdya dyA#vApRuthivI dyAvApRuthivI aqdya |

52) 3.2.4.4(45)- dyAqvAqpRuqthiqvIq |

dyAqvAqpRuqthiqvIq iti# dyAvA - pRuqthiqvIq |

53) 3.2.4.4(46)- aqdya | ahna#H |

aqdyAhno &hnoq &dyAdyAhna#H |

54) 3.2.4.4(47)- ahna#H | sada#H |

ahnaqH sadaqH sado &hno &hnaqH sada#H |

55) 3.2.4.4(48)- sada#H | vai |

sadoq vai vai sadaqH sadoq vai |

56) 3.2.4.4(49)- vai | praqsarpa#ntam |

vai praqsarpa#ntam praqsarpa#ntaqM ~Mvai vai praqsarpa#ntam |

57) 3.2.4.4(50)- praqsarpa#ntam | piqtara#H |

praqsarpa#ntam piqtara#H piqtara#H praqsarpa#ntam praqsarpa#ntam piqtara#H |

58) 3.2.4.4(50)- praqsarpa#ntam |

praqsarpa#ntaqmiti# pra - sarpa#ntam |

1) 3.2.4.5(1)- piqtara#H | anu# |

piqtaro &nvanu# piqtara#H piqtaro &nu# |

2) 3.2.4.5(2)- anu# | pra |

anuq pra prANvanuq pra |

3) 3.2.4.5(3)- pra | saqrpaqntiq |

pra sa#rpanti sarpantiq pra pra sa#rpanti |

4) 3.2.4.5(4)- saqrpaqntiq | te |

saqrpaqntiq te te sa#rpanti sarpantiq te |

5) 3.2.4.5(5)- te | eqnaqm |

ta e#na-menaqm te ta e#nam |

6) 3.2.4.5(6)- eqnaqm | IqSvaqrAH |

eqnaq-mIqSvaqrA I$SvaqrA e#na-mena-mISvaqrAH |

7) 3.2.4.5(7)- IqSvaqrAH | hi(gm)si#toH |

IqSvaqrA hi(gm)si#toqrq. hi(gm)si#torISvaqrA I$SvaqrA hi(gm)si#toH |

8) 3.2.4.5(8)- hi(gm)si#toH | sada#H |

hi(gm)si#toqH sadaqH sadoq hi(gm)si#toqrq. hi(gm)si#toqH sada#H |

9) 3.2.4.5(9)- sada#H | praqsRupya# |

sada#H praqsRupya# praqsRupyaq sadaqH sada#H praqsRupya# |

10) 3.2.4.5(10)- praqsRupya# | daqkShiqNAqrddham |

praqsRupya# dakShiNAqrddham da#kShiNAqrddham praqsRupya# praqsRupya# dakShiNAqrddham |

11) 3.2.4.5(10)- praqsRupya# |

praqsRupyeti# pra - sRupya# |

12) 3.2.4.5(11)- daqkShiqNAqrddham | parA$ | (GS-3.2-15)

daqkShiqNAqrddham parAq parA# dakShiNAqrddham da#kShiNAqrddham parA$ |

13) 3.2.4.5(11)- daqkShiqNAqrddham | (GS-3.2-15)

daqkShiqNAqrddhamiti# dakShiNa - aqrddham |

14) 3.2.4.5(12)- parA$ | IqkSheqtaq | (GS-3.2-15)

pare$kShetekShetaq parAq pare$kSheta |

15) 3.2.4.5(13)- IqkSheqtaq | A | (GS-3.2-15)

IqkSheqtekShe#tekSheqtA |

16) 3.2.4.5(14)- A | aqgaqntaq | (GS-3.2-15)

A &ga#ntAgaqntA &ga#nta |

17) 3.2.4.5(15)- aqgaqntaq | piqtaqraqH | (GS-3.2-15)

aqgaqntaq piqtaqraqH piqtaqroq &gaqntAqgaqntaq piqtaqraqH |

18) 3.2.4.5(16)- piqtaqraqH | piqtRuqmAn | (GS-3.2-15)

piqtaqraqH piqtRuqmAn pi#tRuqmAn pi#taraH pitaraH pitRuqmAn |

19) 3.2.4.5(17)- piqtRuqmAn | aqham |

piqtRuqmA-naqha-maqham pi#tRuqmAn pi#tRuqmA-naqham |

20) 3.2.4.5(17)- piqtRuqmAn |

piqtRuqmAniti# pitRu - mAn |

21) 3.2.4.5(18)- aqham | yuqShmABi#H |

aqhaM ~MyuqShmABi#r yuqShmABi#raqha-maqhaM ~MyuqShmABi#H |

22) 3.2.4.5(19)- yuqShmABi#H | BUqyAqsaqm |

yuqShmABi#r BUyAsam BUyAsaM ~MyuqShmABi#r yuqShmABi#r BUyAsam |

23) 3.2.4.5(20)- BUqyAqsaqm | suqpraqjasa#H |

BUqyAqsaq(gm)q suqpraqjasa#H supraqjaso# BUyAsam BUyAsa(gm) supraqjasa#H |

24) 3.2.4.5(21)- suqpraqjasa#H | mayA$ |

suqpraqjasoq mayAq mayA# supraqjasa#H supraqjasoq mayA$ |

25) 3.2.4.5(21)- suqpraqjasa#H |

suqpraqjasaq iti# su-praqjasa#H |

26) 3.2.4.5(22)- mayA$ | yUqyam |

mayA# yUqyaM ~MyUqyam mayAq mayA# yUqyam |

27) 3.2.4.5(23)- yUqyam | BUqyAqstaq |

yUqyam BU#yAsta BUyAsta yUqyaM ~MyUqyam BU#yAsta |

28) 3.2.4.5(24)- BUqyAqstaq | iti# |

BUqyAqste tIti# BUyAsta BUyAqste ti# |

29) 3.2.4.5(25)- iti# | teBya#H |

itiq teByaqsteByaq itItiq teBya#H |

30) 3.2.4.5(26)- teBya#H | eqva |

teBya# eqvaiva teByaqsteBya# eqva |

31) 3.2.4.5(27)- eqva | naqmaqskRutya# |

eqva na#maqskRutya# namaqskRutyaiqvaiva na#maqskRutya# |

32) 3.2.4.5(28)- naqmaqskRutya# | sada#H |

naqmaqskRutyaq sadaqH sado# namaqskRutya# namaqskRutyaq sada#H |

33) 3.2.4.5(28)- naqmaqskRutya# |

naqmaqskRutyeti# namaH-kRutya# |

34) 3.2.4.5(29)- sada#H | pra |

sadaqH pra pra sadaqH sadaqH pra |

35) 3.2.4.5(30)- pra | saqrpaqtiq |

pra sa#rpati sarpatiq pra pra sa#rpati |

36) 3.2.4.5(31)- saqrpaqtiq | Aqtmana#H |

saqrpaqtyAqtmana# Aqtmana#H sarpati sarpatyAqtmana#H |

37) 3.2.4.5(32)- Aqtmana#H | anA$rtyai ||

Aqtmano &nA$rtyAq anA$rtyA Aqtmana# Aqtmano &nA$rtyai |

38) 3.2.4.5(33)- anA$rtyai ||

anA$rtyAq ityanA$rtyai |

1) 3.2.5.1(1)- BakSha# | A | (GD-53,GS-3.2-17)

BakShA BakShaq BakShA |

2) 3.2.5.1(2)- A | iqhiq | (GD-53,GS-3.2-17)

ehIqhyehi# |

3) 3.2.5.1(3)- iqhiq | mAq | (GD-53,GS-3.2-17)

iqhiq mAq meqhIqhiq mAq |

4) 3.2.5.1(4)- mAq | A | viqSaq | (GS-3.2-17)

mA &&vi#Sa viqSA mAq mA &&vi#Sa |

5) 3.2.5.1(5)- A | viqSaq | (GS-3.2-17)

A vi#Sa viqSA vi#Sa |

6) 3.2.5.1(6)- viqSaq | dIqrGAqyuqtvAya# | (GS-3.2-17)

viqSaq dIqrGAqyuqtvAya# dIrGAyuqtvAya# viSa viSa dIrGAyuqtvAya# |

7) 3.2.5.1(7)- dIqrGAqyuqtvAya# | SaqntaqnuqtvAya# |

dIqrGAqyuqtvAya# SantanuqtvAya# SantanuqtvAya# dIrGAyuqtvAya# dIrGAyuqtvAya# SantanuqtvAya# |

8) 3.2.5.1(7)- dIqrGAqyuqtvAya# |

dIqrGAqyuqtvAyeti# dIrGAyu - tvAya# |

9) 3.2.5.1(8)- SaqntaqnuqtvAya# | rAqyaH |

SaqntaqnuqtvAya# rAqyo rAqyaH Sa#ntanuqtvAya# SantanuqtvAya# rAqyaH |

10) 3.2.5.1(8)- SaqntaqnuqtvAya# |

SaqntaqnuqtvAyeti# Santanu - tvAya# |

11) 3.2.5.1(9)- rAqyaH | poShA#ya |

rAqyas poShA#yaq poShA#ya rAqyo rAqyas poShA#ya |

12) 3.2.5.1(10)- poShA#ya | varca#se |

poShA#yaq varca#seq varca#seq poShA#yaq poShA#yaq varca#se |

13) 3.2.5.1(11)- varca#se | suqpraqjAqstvAya# |

varca#se suprajAqstvAya# suprajAqstvAyaq varca#seq varca#se suprajAqstvAya# |

14) 3.2.5.1(12)- suqpraqjAqstvAya# | A | (GS-3.2-18)

suqpraqjAqstvAyA su#prajAqstvAya# suprajAqstvAyA |

15) 3.2.5.1(12)- suqpraqjAqstvAya# | (GS-3.2-18)

suqpraqjAqstvAyeti# suprajAH-tvAya# |

16) 3.2.5.1(13)- A | iqhiq | (GS-3.2-18)

ehIqhyehi# |

17) 3.2.5.1(14)- iqhiq | vaqsoq | (GS-3.2-18)

iqhiq vaqsoq vaqsoq iqhIqhiq vaqsoq |

18) 3.2.5.1(15)- vaqsoq | puqroqvaqsoq | (GS-3.2-18)

vaqsoq puqroqvaqsoq puqroqvaqsoq vaqsoq vaqsoq puqroqvaqsoq |

19) 3.2.5.1(15)- vaqsoq | (GS-3.2-18)

vaqsoq iti# vaso |

20) 3.2.5.1(16)- puqroqvaqsoq | priqyaH | (GS-3.2-18)

puqroqvaqsoq priqyaH priqyaH pu#rovaso purovaso priqyaH |

21) 3.2.5.1(16)- puqroqvaqsoq | (GS-3.2-18)

puqroqvaqsoq iti# puraH - vaqsoq |

22) 3.2.5.1(17)- priqyaH | meq |

priqyo me# me priqyaH priqyo me$ |

23) 3.2.5.1(18)- meq | hRuqdaH |

meq hRuqdo hRuqdo me# me hRuqdaH |

24) 3.2.5.1(19)- hRuqdaH | aqsiq |

hRuqdo$ &syasi hRuqdo hRuqdo# &si |

25) 3.2.5.1(20)- aqsiq | aqSvino$H |

aqsyaqSvino#raqSvino#rasyasyaqSvino$H |

26) 3.2.5.1(21)- aqSvino$H | tvAq |

aqSvino$stvA tvAq &Svino#raqSvino$stvA |

27) 3.2.5.1(22)- tvAq | bAqhuByA$m |

tvAq bAqhuByA$m bAqhuByA$m tvA tvA bAqhuByA$m |

28) 3.2.5.1(23)- bAqhuByA$m | saqGyAqsaqm |

bAqhuByA(gm)# saGyAsa(gm) saGyAsam bAqhuByA$m bAqhuByA(gm)# saGyAsam |

29) 3.2.5.1(23)- bAqhuByA$m |

bAqhuByAqmiti# bAqhu- ByAqm |

30) 3.2.5.1(24)- saqGyAqsaqm | nRuqcakSha#sam |

saqGyAqsaqnnRuqcakSha#sannRuqcakSha#sa(gm) saGyAsa(gm) saGyAsannRuqcakSha#sam |

31) 3.2.5.1(25)- nRuqcakSha#sam | tvAq |

nRuqcakSha#sam tvA tvA nRuqcakSha#sannRuqcakSha#sam tvA |

32) 3.2.5.1(25)- nRuqcakSha#sam |

nRuqcakSha#saqmiti# nRu - cakSha#sam |

33) 3.2.5.1(26)- tvAq | deqvaq |

tvAq deqvaq deqvaq tvAq tvAq deqvaq |

34) 3.2.5.1(27)- deqvaq | soqmaq |

deqvaq soqmaq soqmaq deqvaq deqvaq soqmaq |

35) 3.2.5.1(28)- soqmaq | suqcakShA$H |

soqmaq suqcakShA$H suqcakShA$H soma soma suqcakShA$H |

36) 3.2.5.1(29)- suqcakShA$H | ava# |

suqcakShAq avAva# suqcakShA$H suqcakShAq ava# |

37) 3.2.5.1(29)- suqcakShA$H |

suqcakShAq iti# su - cakShA$H |

38) 3.2.5.1(30)- ava# | KyeqShaqm |

ava# KyeSham KyeShaq-mavAva# KyeSham |

39) 3.2.5.1(31)- KyeqShaqm | maqndrA |

KyeqShaqm maqndrA maqndrA Kye#Sham KyeSham maqndrA |

40) 3.2.5.1(32)- maqndrA | aqBiBU#tiH |

maqndrA &BiBU#tiraqBiBU#tir maqndrA maqndrA &BiBU#tiH |

41) 3.2.5.1(33)- aqBiBU#tiH | keqtuH |

aqBiBU#tiH keqtuH keqturaqBiBU#tiraqBiBU#tiH keqtuH |

42) 3.2.5.1(33)- aqBiBU#tiH |

aqBiBU#tiqrityaqBi - BUqtiqH |

43) 3.2.5.1(34)- keqtuH | yaqj~jAnA$m |

keqtur yaqj~jAnA$M ~Myaqj~jAnA$m keqtuH keqtur yaqj~jAnA$m |

44) 3.2.5.1(35)- yaqj~jAnA$m | vAk |

yaqj~jAnAqM ~MvAg vAg yaqj~jAnA$M ~Myaqj~jAnAqM ~MvAk |

45) 3.2.5.1(36)- vAk | juqShAqNA |

vAg ju#ShAqNA ju#ShAqNA vAg vAg ju#ShAqNA |

46) 3.2.5.1(37)- juqShAqNA | soma#sya |

juqShAqNA soma#syaq soma#sya juShAqNA ju#ShAqNA soma#sya |

47) 3.2.5.1(38)- soma#sya | tRuqpyaqtuq |

soma#sya tRupyatu tRupyatuq soma#syaq soma#sya tRupyatu |

48) 3.2.5.1(39)- tRuqpyaqtuq | maqndrA |

tRuqpyaqtuq maqndrA maqndrA tRu#pyatu tRupyatu maqndrA |

49) 3.2.5.1(40)- maqndrA | sva#rvAcI |

maqndrA sva#rvAcIq sva#rvAcI maqndrA maqndrA sva#rvAcI |

50) 3.2.5.1(41)- sva#rvAcI | adi#tiH |

sva#rvAqcyadi#tiqradi#tiqH sva#rvAcIq sva#rvAqcyadi#tiH |

51) 3.2.5.1(41)- sva#rvAcI |

sva#rvAqcItiq su - aqrvAqcIq |

52) 3.2.5.1(42)- adi#tiH | anA#hataSIrShNI |

adi#tiqranA#hataSIqrShNyanA#hataSIqrShNyadi#tiqradi#tiqranA#hataSIrShNI |

53) 3.2.5.1(43)- anA#hataSIrShNI | vAk |

anA#hataSIrShNIq vAg vAganA#hataSIqrShNyanA#hataSIrShNIq vAk |

54) 3.2.5.1(43)- anA#hataSIrShNI |

anA#hataSIqrShNItyanA#hata - SIqrShNIq |

55) 3.2.5.1(44)- vAk | juqShAqNA |

vAg ju#ShAqNA ju#ShAqNA vAg vAg ju#ShAqNA |

56) 3.2.5.1(45)- juqShAqNA | soma#sya |

juqShAqNA soma#syaq soma#sya juShAqNA ju#ShAqNA soma#sya |

57) 3.2.5.1(46)- soma#sya | tRuqpyaqtuq |

soma#sya tRupyatu tRupyatuq soma#syaq soma#sya tRupyatu |

58) 3.2.5.1(47)- tRuqpyaqtuq | A |

tRuqpyaqtvA tRu#pyatu tRupyaqtvA |

59) 3.2.5.1(48)- A | iqhiq |

ehIqhyehi# |

60) 3.2.5.1(49)- iqhiq | viqSvaqcaqrq.ShaqNeq |

iqhiq viqSvaqcaqrq.ShaqNeq viqSvaqcaqrq.ShaqNaq iqhIqhiq viqSvaqcaqrq.ShaqNeq |

61) 3.2.5.1(50)- viqSvaqcaqrq.ShaqNeq | SaqMBUH |

viqSvaqcaqrq.ShaqNeq SaqMBUH SaqMBUr vi#Svacar.ShaNe viSvacar.ShaNe SaqMBUH |

62) 3.2.5.1(50)- viqSvaqcaqrq.ShaqNeq |

viqSvaqcaqrq.ShaqNaq iti# viSva - caqrq.ShaqNeq |

1) 3.2.5.2(1)- SaqMBUH | maqyoqBUH |

SaqMBUr ma#yoqBUr ma#yoqBUH SaqMBUH SaqMBUr ma#yoqBUH |

2) 3.2.5.2(1)- SaqMBUH |

SaqMBUriti# SaM - BUH |

3) 3.2.5.2(2)- maqyoqBUH | svaqsti |

maqyoqBUH svaqsti svaqsti ma#yoqBUr ma#yoqBUH svaqsti |

4) 3.2.5.2(2)- maqyoqBUH |

maqyoqBUriti# mayaH - BUH |

5) 3.2.5.2(3)- svaqsti | mAq |

svaqsti mA# mA svaqsti svaqsti mA$ |

6) 3.2.5.2(4)- mAq | haqriqvaqrNaq |

mAq haqriqvaqrNaq haqriqvaqrNaq mAq mAq haqriqvaqrNaq |

7) 3.2.5.2(5)- haqriqvaqrNaq | pra |

haqriqvaqrNaq pra pra ha#rivarNa harivarNaq pra |

8) 3.2.5.2(5)- haqriqvaqrNaq |

haqriqvaqrNeti# hari - vaqrNaq |

9) 3.2.5.2(6)- pra | caqraq |

pra ca#ra caraq pra pra ca#ra |

10) 3.2.5.2(7)- caqraq | kratve$ |

caqraq kratveq kratve# cara caraq kratve$ |

11) 3.2.5.2(8)- kratve$ | dakShA#ya |

kratveq dakShA#yaq dakShA#yaq kratveq kratveq dakShA#ya |

12) 3.2.5.2(9)- dakShA#ya | rAqyaH |

dakShA#ya rAqyo rAqyo dakShA#yaq dakShA#ya rAqyaH |

13) 3.2.5.2(10)- rAqyaH | poShA#ya |

rAqyas poShA#yaq poShA#ya rAqyo rAqyas poShA#ya |

14) 3.2.5.2(11)- poShA#ya | suqvIqratA#yai |

poShA#ya suvIqratA#yai suvIqratA#yaiq poShA#yaq poShA#ya suvIqratA#yai |

15) 3.2.5.2(12)- suqvIqratA#yai | mA |

suqvIqratA#yaiq mA mA su#vIqratA#yai suvIqratA#yaiq mA |

16) 3.2.5.2(12)- suqvIqratA#yai |

suqvIqratA#yAq iti# su-vIqratA#yai |

17) 3.2.5.2(13)- mA | mAq |

mA mA# mAq mA mA mA$ |

18) 3.2.5.2(14)- mAq | rAqjaqnn |

mAq rAqjaqn rAqjaqn mAq mAq rAqjaqnn |

19) 3.2.5.2(15)- rAqjaqnn | vi |

rAqjaqnq. vi vi rA#jan rAjaqnq. vi |

20) 3.2.5.2(16)- vi | bIqBiqShaqH |

vi bI#BiSho bIBiShoq vi vi bI#BiShaH |

21) 3.2.5.2(17)- bIqBiqShaqH | mA |

bIqBiqShoq mA mA bI#BiSho bIBiShoq mA |

22) 3.2.5.2(18)- mA | meq |

mA me# meq mA mA me$ |

23) 3.2.5.2(19)- meq | hArdi# |

meq hArdiq hArdi# me meq hArdi# |

24) 3.2.5.2(20)- hArdi# | tviqShA |

hArdi# tviqShA tviqShA hArdiq hArdi# tviqShA |

25) 3.2.5.2(21)- tviqShA | vaqdhIqH ||

tviqShA va#dhIr vadhIstviqShA tviqShA va#dhIH |

26) 3.2.5.2(22)- vaqdhIqH ||

vaqdhIqriti# vadhIH |

27) 3.2.5.2(23)- vRuSha#Ne | SuShmA#ya |

vRuSha#Neq SuShmA#yaq SuShmA#yaq vRuSha#Neq vRuSha#Neq SuShmA#ya |

28) 3.2.5.2(24)- SuShmA#ya | Ayu#She |

SuShmAqyAyu#Shaq Ayu#Sheq SuShmA#yaq SuShmAqyAyu#She |

29) 3.2.5.2(25)- Ayu#She | varca#se ||

Ayu#Sheq varca#seq varca#saq Ayu#Shaq Ayu#Sheq varca#se |

30) 3.2.5.2(26)- varca#se ||

varca#saq itiq varca#se |

31) 3.2.5.2(27)- vasu#madgaNasya | soqmaq |

vasu#madgaNasya soma somaq vasu#madgaNasyaq vasu#madgaNasya soma |

32) 3.2.5.2(27)- vasu#madgaNasya |

vasu#mad gaNaqsyetiq vasu#mat - gaqNaqsyaq |

33) 3.2.5.2(28)- soqmaq | deqvaq |

soqmaq deqvaq deqvaq soqmaq soqmaq deqvaq |

34) 3.2.5.2(29)- deqvaq | teq |

deqvaq teq teq deqvaq deqvaq teq |

35) 3.2.5.2(30)- teq | maqtiqvida#H |

teq maqtiqvido# matiqvida#ste te matiqvida#H |

36) 3.2.5.2(31)- maqtiqvida#H | prAqtaqssaqvaqnasya# |

maqtiqvida#H prAtassavaqnasya# prAtassavaqnasya# matiqvido# matiqvida#H prAtassavaqnasya# |

37) 3.2.5.2(31)- maqtiqvida#H |

maqtiqvidaq iti# mati - vida#H |

38) 3.2.5.2(32)- prAqtaqssaqvaqnasya# | gAqyaqtraCa#ndasaH |

prAqtaqssaqvaqnasya# gAyaqtraCa#ndaso gAyaqtraCa#ndasaH prAtassavaqnasya# prAtassavaqnasya# gAyaqtraCa#ndasaH |

39) 3.2.5.2(32)- prAqtaqssaqvaqnasya# |

prAqtaqssaqvaqnasyeti# prAtaH - saqvaqnasya# |

40) 3.2.5.2(33)- gAqyaqtraCa#ndasaH | indra#pItasya |

gAqyaqtraCa#ndasaq indra#pItaqsye ndra#pItasya gAyaqtraCa#ndaso gAyaqtraCa#ndasaq indra#pItasya |

41) 3.2.5.2(33)- gAqyaqtraCa#ndasaH |

gAqyaqtraCa#ndasaq iti# gAyaqtra - CaqndaqsaqH |

42) 3.2.5.2(34)- indra#pItasya | narAqSa(gm)sa#pItasya |

indra#pItasyaq narAqSa(gm)sa#pItasyaq narAqSa(gm)sa#pItaqsye ndra#pItaqsye ndra#pItasyaq narAqSa(gm)sa#pItasya |

43) 3.2.5.2(34)- indra#pItasya |

indra#pItaqsyetIndra# - pIqtaqsyaq |

44) 3.2.5.2(35)- narAqSa(gm)sa#pItasya | piqtRupI#tasya |

narAqSa(gm)sa#pItasya piqtRupI#tasya piqtRupI#tasyaq narAqSa(gm)sa#pItasyaq narAqSa(gm)sa#pItasya piqtRupI#tasya |

45) 3.2.5.2(35)- narAqSa(gm)sa#pItasya |

narAqSa(gm)sa#pItaqsyetiq narAqSa(gm)sa# - pIqtaqsyaq |

46) 3.2.5.2(36)- piqtRupI#tasya | madhu#mataH |

piqtRupI#tasyaq madhu#matoq madhu#mataH piqtRupI#tasya piqtRupI#tasyaq madhu#mataH |

47) 3.2.5.2(36)- piqtRupI#tasya |

piqtRupI#taqsyeti# piqtRu - pIqtaqsyaq |

48) 3.2.5.2(37)- madhu#mataH | upa#hUtasya |

madhu#mataq upa#hUtaqsyopa#hUtasyaq madhu#matoq madhu#mataq upa#hUtasya |

49) 3.2.5.2(37)- madhu#mataH |

madhu#mataq itiq madhu# - maqtaqH |

50) 3.2.5.2(38)- upa#hUtasya | upa#hUtaH |

upa#hUtaqsyopa#hUtaq upa#hUtaq upa#hUtaqsyopa#hUtaqsyopa#hUtaH |

51) 3.2.5.2(38)- upa#hUtasya |

upa#hUtaqsyetyupa# - hUqtaqsyaq |

52) 3.2.5.2(39)- upa#hUtaH | BaqkShaqyAqmiq |

upa#hUto BakShayAmi BakShayAqmyupa#hUtaq upa#hUto BakShayAmi |

53) 3.2.5.2(39)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

54) 3.2.5.2(40)- BaqkShaqyAqmiq | ruqdrava#dgaNasya |

BaqkShaqyAqmiq ruqdrava#dgaNasya ruqdrava#dgaNasya BakShayAmi BakShayAmi ruqdrava#dgaNasya |

55) 3.2.5.2(41)- ruqdrava#dgaNasya | soqmaq |

ruqdrava#dgaNasya soma soma ruqdrava#dgaNasya ruqdrava#dgaNasya soma |

56) 3.2.5.2(41)- ruqdrava#dgaNasya |

ruqdrava#dgaNaqsyeti# ruqdrava#t - gaqNaqsyaq |

57) 3.2.5.2(42)- soqmaq | deqvaq |

soqmaq deqvaq deqvaq soqmaq soqmaq deqvaq |

58) 3.2.5.2(43)- deqvaq | teq |

deqvaq teq teq deqvaq deqvaq teq |

59) 3.2.5.2(44)- teq | maqtiqvida#H |

teq maqtiqvido# matiqvida#ste te matiqvida#H |

60) 3.2.5.2(45)- maqtiqvida#H | mAddhya#ndinasya |

maqtiqvidoq mAddhya#ndinasyaq mAddhya#ndinasya matiqvido# matiqvidoq mAddhya#ndinasya |

61) 3.2.5.2(45)- maqtiqvida#H |

maqtiqvidaq iti# mati - vida#H |

62) 3.2.5.2(46)- mAddhya#ndinasya | sava#nasya |

mAddhya#ndinasyaq sava#nasyaq sava#nasyaq mAddhya#ndinasyaq mAddhya#ndinasyaq sava#nasya |

63) 3.2.5.2(47)- sava#nasya | triqShTupCa#ndasaH |

sava#nasya triqShTupCa#ndasastriqShTupCa#ndasaqH sava#nasyaq sava#nasya triqShTupCa#ndasaH |

64) 3.2.5.2(48)- triqShTupCa#ndasaH | indra#pItasya |

triqShTupCa#ndasaq indra#pItaqsye ndra#pItasya triqShTupCa#ndasastriqShTupCa#ndasaq indra#pItasya |

65) 3.2.5.2(48)- triqShTupCa#ndasaH |

triqShTupCa#ndasaq iti# triqShTup - CaqndaqsaqH |

66) 3.2.5.2(49)- indra#pItasya | narAqSa(gm)sa#pItasya |

indra#pItasyaq narAqSa(gm)sa#pItasyaq narAqSa(gm)sa#pItaqsye ndra#pItaqsye ndra#pItasyaq narAqSa(gm)sa#pItasya |

67) 3.2.5.2(49)- indra#pItasya |

indra#pItaqsyetIndra# - pIqtaqsyaq |

68) 3.2.5.2(50)- narAqSa(gm)sa#pItasya | piqtRupI#tasya |

narAqSa(gm)sa#pItasya piqtRupI#tasya piqtRupI#tasyaq narAqSa(gm)sa#pItasyaq narAqSa(gm)sa#pItasya piqtRupI#tasya |

69) 3.2.5.2(50)- narAqSa(gm)sa#pItasya |

narAqSa(gm)sa#pItaqsyetiq narAqSa(gm)sa# - pIqtaqsyaq |

1) 3.2.5.3(1)- piqtRupI#tasya | madhu#mataH |

piqtRupI#tasyaq madhu#matoq madhu#mataH piqtRupI#tasya piqtRupI#tasyaq madhu#mataH |

2) 3.2.5.3(1)- piqtRupI#tasya |

piqtRupI#taqsyeti# piqtRu - pIqtaqsyaq |

3) 3.2.5.3(2)- madhu#mataH | upa#hUtasya |

madhu#mataq upa#hUtaqsyopa#hUtasyaq madhu#matoq madhu#mataq upa#hUtasya |

4) 3.2.5.3(2)- madhu#mataH |

madhu#mataq itiq madhu# - maqtaqH |

5) 3.2.5.3(3)- upa#hUtasya | upa#hUtaH |

upa#hUtaqsyopa#hUtaq upa#hUtaq upa#hUtaqsyopa#hUtaqsyopa#hUtaH |

6) 3.2.5.3(3)- upa#hUtasya |

upa#hUtaqsyetyupa# - hUqtaqsyaq |

7) 3.2.5.3(4)- upa#hUtaH | BaqkShaqyAqmiq |

upa#hUto BakShayAmi BakShayAqmyupa#hUtaq upa#hUto BakShayAmi |

8) 3.2.5.3(4)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

9) 3.2.5.3(5)- BaqkShaqyAqmiq | Aqdiqtyava#dgaNasya |

BaqkShaqyAqmyAqdiqtyava#dgaNasyAdiqtyava#dgaNasya BakShayAmi BakShayAmyAdiqtyava#dgaNasya |

10) 3.2.5.3(6)- Aqdiqtyava#dgaNasya | soqmaq |

Aqdiqtyava#dgaNasya soma somAdiqtyava#dgaNasyAdiqtyava#dgaNasya soma |

11) 3.2.5.3(6)- Aqdiqtyava#dgaNasya |

Aqdiqtyava#dgaNaqsyetyA#diqtyava#t - gaqNaqsyaq |

12) 3.2.5.3(7)- soqmaq | deqvaq |

soqmaq deqvaq deqvaq soqmaq soqmaq deqvaq |

13) 3.2.5.3(8)- deqvaq | teq |

deqvaq teq teq deqvaq deqvaq teq |

14) 3.2.5.3(9)- teq | maqtiqvida#H |

teq maqtiqvido# matiqvida#ste te matiqvida#H |

15) 3.2.5.3(10)- maqtiqvida#H | tRuqtIya#sya |

maqtiqvida#stRuqtIya#sya tRuqtIya#sya matiqvido# matiqvida#stRuqtIya#sya |

16) 3.2.5.3(10)- maqtiqvida#H |

maqtiqvidaq iti# mati - vida#H |

17) 3.2.5.3(11)- tRuqtIya#sya | sava#nasya |

tRuqtIya#syaq sava#nasyaq sava#nasya tRuqtIya#sya tRuqtIya#syaq sava#nasya |

18) 3.2.5.3(12)- sava#nasya | jaga#tICandasaH |

sava#nasyaq jaga#tICandasoq jaga#tICandasaqH sava#nasyaq sava#nasyaq jaga#tICandasaH |

19) 3.2.5.3(13)- jaga#tICandasaH | indra#pItasya |

jaga#tICandasaq indra#pItaqsye ndra#pItasyaq jaga#tICandasoq jaga#tICandasaq indra#pItasya |

20) 3.2.5.3(13)- jaga#tICandasaH |

jaga#tICandasaq itiq jaga#tI - CaqndaqsaqH |

21) 3.2.5.3(14)- indra#pItasya | narAqSa(gm)sa#pItasya |

indra#pItasyaq narAqSa(gm)sa#pItasyaq narAqSa(gm)sa#pItaqsye ndra#pItaqsye ndra#pItasyaq narAqSa(gm)sa#pItasya |

22) 3.2.5.3(14)- indra#pItasya |

indra#pItaqsyetIndra# - pIqtaqsyaq |

23) 3.2.5.3(15)- narAqSa(gm)sa#pItasya | piqtRupI#tasya |

narAqSa(gm)sa#pItasya piqtRupI#tasya piqtRupI#tasyaq narAqSa(gm)sa#pItasyaq narAqSa(gm)sa#pItasya piqtRupI#tasya |

24) 3.2.5.3(15)- narAqSa(gm)sa#pItasya |

narAqSa(gm)sa#pItaqsyetiq narAqSa(gm)sa# - pIqtaqsyaq |

25) 3.2.5.3(16)- piqtRupI#tasya | madhu#mataH |

piqtRupI#tasyaq madhu#matoq madhu#mataH piqtRupI#tasya piqtRupI#tasyaq madhu#mataH |

26) 3.2.5.3(16)- piqtRupI#tasya |

piqtRupI#taqsyeti# piqtRu - pIqtaqsyaq |

27) 3.2.5.3(17)- madhu#mataH | upa#hUtasya |

madhu#mataq upa#hUtaqsyopa#hUtasyaq madhu#matoq madhu#mataq upa#hUtasya |

28) 3.2.5.3(17)- madhu#mataH |

madhu#mataq itiq madhu# - maqtaqH |

29) 3.2.5.3(18)- upa#hUtasya | upa#hUtaqH |

upa#hUtaqsyopa#hUtaq upa#hUtaq upa#hUtaqsyopa#hUtaqsyopa#hUtaqH |

30) 3.2.5.3(18)- upa#hUtasya |

upa#hUtaqsyetyupa# - hUqtaqsyaq |

31) 3.2.5.3(19)- upa#hUtaqH | BaqkShaqyAqmiq ||

upa#hUtoq BakShayAmi BakShayAqmyupa#hUtaq upa#hUtoq BakShayAmi |

32) 3.2.5.3(19)- upa#hUtaqH |

upa#hUtaq ityupa#-hUqtaqH |

33) 3.2.5.3(20)- BaqkShaqyAqmiq ||

BaqkShaqyAqmIti# BakShayAmi |

34) 3.2.5.3(21)- A | pyAqyaqsvaq |

A pyA#yasva pyAyaqsvA pyA#yasva |

35) 3.2.5.3(22)- pyAqyaqsvaq | sam |

pyAqyaqsvaq sa(gm) sam pyA#yasva pyAyasvaq sam |

36) 3.2.5.3(23)- sam | eqtuq |

sa-me$tvetuq sa(gm) sa-me#tu |

37) 3.2.5.3(24)- eqtuq | teq |

eqtuq teq taq eqtveqtuq teq |

38) 3.2.5.3(25)- teq | viqSvata#H |

teq viqSvato# viqSvata#ste te viqSvata#H |

39) 3.2.5.3(26)- viqSvata#H | soqmaq |

viqSvata#H soma soma viqSvato# viqSvata#H soma |

40) 3.2.5.3(27)- soqmaq | vRuShNi#yam ||

soqmaq vRuShNi#yaqM ~MvRuShNi#ya(gm) soma somaq vRuShNi#yam |

41) 3.2.5.3(28)- vRuShNi#yam ||

vRuShNi#yaqmitiq vRuShNi#yam |

42) 3.2.5.3(29)- Bava# | vAja#sya |

BavAq vAja#syaq vAja#syaq Bavaq BavAq vAja#sya |

43) 3.2.5.3(30)- vAja#sya | saq~ggaqthe ||

vAja#sya sa~ggaqthe sa#~ggaqthe vAja#syaq vAja#sya sa~ggaqthe |

44) 3.2.5.3(31)- saq~ggaqthe ||

saq~ggaqtha iti# saM - gaqthe |

45) 3.2.5.3(32)- hinva# | meq |

hinva# me meq hinvaq hinva# me |

46) 3.2.5.3(33)- meq | gAtrA$ |

meq gAtrAq gAtrA# me meq gAtrA$ |

47) 3.2.5.3(34)- gAtrA$ | haqriqvaH |

gAtrA# hariqvo ha#riqvo gAtrAq gAtrA# hariqvaH |

48) 3.2.5.3(35)- haqriqvaH | gaqNAn |

haqriqvo gaqNAn gaqNAn. ha#riqvo ha#riqvo gaqNAn |

49) 3.2.5.3(35)- haqriqvaH |

haqriqvaq iti# hari - vaqH |

50) 3.2.5.3(36)- gaqNAn | meq | (GS-3.2-19)

gaqNAn me# me gaqNAn gaqNAn me$ |

51) 3.2.5.3(37)- meq | mA | (GS-3.2-19)

meq mA mA me# meq mA |

52) 3.2.5.3(38)- mA | vi | (GS-3.2-19)

mA vi vi mA mA vi |

53) 3.2.5.3(39)- vi | tIqtRuqShaqH || (GS-3.2-19)

vi tI#tRuShastItRuShoq vi vi tI#tRuShaH |

54) 3.2.5.3(40)- tIqtRuqShaqH || (GS-3.2-19)

tIqtRuqShaq iti# tItRuShaH |

55) 3.2.5.3(41)- SiqvaH | meq | (GS-3.2-19)

Siqvo me# me SiqvaH Siqvo me$ |

56) 3.2.5.3(42)- meq | saqptaqrq.ShIn | (GS-3.2-19)

meq saqptaqrq.ShIn thsa#ptaqrq.ShIn me# me saptaqrq.ShIn |

57) 3.2.5.3(43)- saqptaqrq.ShIn | upa# | (GS-3.2-19)

saqptaqrq.ShI-nupopa# saptaqrq.ShIn thsa#ptaqrq.ShI-nupa# |

58) 3.2.5.3(43)- saqptaqrq.ShIn | (GS-3.2-19)

saqptaqrq.ShIniti# sapta-RuqShIn |

59) 3.2.5.3(44)- upa# | tiqShThaqsvaq | (GS-3.2-19)

upa# tiShThasva tiShThaqsvopopa# tiShThasva |

60) 3.2.5.3(45)- tiqShThaqsvaq | mA | (GS-3.2-19)

tiqShThaqsvaq mA mA ti#ShThasva tiShThasvaq mA |

61) 3.2.5.3(46)- mA | meq | (GS-3.2-19)

mA me# meq mA mA me$ |

62) 3.2.5.3(47)- meq | avA~g# | (GS-3.2-19)

me &vAq~g~gavA$~g meq me &vA#~g |

63) 3.2.5.3(48)- avA~g# | nABi$m | (GS-3.2-19)

avAq~g nABiqnnABiq-mavAq~g~gavAq~g nABi$m |

64) 3.2.5.3(49)- nABi$m | ati# | (GS-3.2-19)

nABiq-matyatiq nABiqnnABiq-mati# |

65) 3.2.5.3(50)- ati# | gAqH || (GS-3.2-19)

ati# gA gAq atyati# gAH |

1) 3.2.5.4(1)- gAqH ||

gAq iti# gAH |

2) 3.2.5.4(2)- apA#ma | soma$m |

apA#maq somaq(gm)q somaq-mapAqmApA#maq soma$m |

3) 3.2.5.4(3)- soma$m | aqmRutA$H |

soma#-maqmRutA# aqmRutAqH somaq(gm)q soma#-maqmRutA$H |

4) 3.2.5.4(4)- aqmRutA$H | aqBUqmaq |

aqmRutA# aBUmABUmAqmRutA# aqmRutA# aBUma |

5) 3.2.5.4(5)- aqBUqmaq | ada#rSma |

aqBUqmAdaqrSmAda#rSmABUmABUqmAda#rSma |

6) 3.2.5.4(6)- ada#rSma | jyoti#H |

ada#rSmaq jyotiqr jyotiqradaqrSmAda#rSmaq jyoti#H |

7) 3.2.5.4(7)- jyoti#H | avi#dAma |

jyotiqravi#dAqmAvi#dAmaq jyotiqr jyotiqravi#dAma |

8) 3.2.5.4(8)- avi#dAma | deqvAn ||

avi#dAma deqvAn deqvA-navi#dAqmAvi#dAma deqvAn |

9) 3.2.5.4(9)- deqvAn ||

deqvAniti# deqvAn |

10) 3.2.5.4(10)- kim | aqsmAn |

ki-maqsmA-naqsmAn kim ki-maqsmAn |

11) 3.2.5.4(11)- aqsmAn | kRuqNaqvaqt |

aqsmAn kRu#Navat kRuNavadaqsmA-naqsmAn kRu#Navat |

12) 3.2.5.4(12)- kRuqNaqvaqt | arA#tiH |

kRuqNaqvaqdarA#tiqrarA#tiH kRuNavat kRuNavaqdarA#tiH |

13) 3.2.5.4(13)- arA#tiH | kim |

arA#tiqH kim ki-marA#tiqrarA#tiqH kim |

14) 3.2.5.4(14)- kim | uq | (GS-3.2-20)

ki-mu# vuq kim ki-mu# |

15) 3.2.5.4(15)- uq | dhUqrtiH | (GS-3.2-20)

uq dhUqrtir dhUqrtiru# vu dhUqrtiH |

16) 3.2.5.4(16)- dhUqrtiH | aqmRuqtaq | (GS-3.2-20)

dhUqrtira#mRutAmRuta dhUqrtir dhUqrtira#mRuta |

17) 3.2.5.4(17)- aqmRuqtaq | martya#sya || (GS-3.2-20)

aqmRuqtaq martya#syaq martya#syAmRutAmRutaq martya#sya |

18) 3.2.5.4(18)- martya#sya || (GS-3.2-20)

martyaqsyetiq martya#sya |

19) 3.2.5.4(19)- yat | meq |

yan me# meq yad yan me$ |

20) 3.2.5.4(20)- meq | Aqtmana#H |

maq Aqtmana# Aqtmano# me ma Aqtmana#H |

21) 3.2.5.4(21)- Aqtmana#H | miqndA |

Aqtmano# miqndA miqndA &&tmana# Aqtmano# miqndA |

22) 3.2.5.4(22)- miqndA | aBU$t |

miqndA &BUqdaBUn$ miqndA miqndA &BU$t |

23) 3.2.5.4(23)- aBU$t | aqgniH |

aBU#daqgniraqgniraBUqdaBU#daqgniH |

24) 3.2.5.4(24)- aqgniH | tat |

aqgnistat tadaqgniraqgnistat |

25) 3.2.5.4(25)- tat | puna#H |

tat punaqH punaqstat tat puna#H |

26) 3.2.5.4(26)- puna#H | A | (GS-3.2-21)

punaq-rA punaqH punaq-rA |

27) 3.2.5.4(27)- A | aqhAqH | (GS-3.2-21)

A &hA#-rahAq-rA &hA$H |

28) 3.2.5.4(28)- aqhAqH | jAqtave#dAH | (GS-3.2-21)

aqhAqr jAqtave#dA jAqtave#dA ahA-rahAr jAqtave#dAH |

29) 3.2.5.4(29)- jAqtave#dAH | vica#r.ShaNiH || (GS-3.2-21)

jAqtave#dAq vica#r.ShaNiqr vica#r.ShaNir jAqtave#dA jAqtave#dAq vica#r.ShaNiH |

30) 3.2.5.4(29)- jAqtave#dAH | (GS-3.2-21)

jAqtave#dAq iti# jAqta - veqdAqH |

31) 3.2.5.4(30)- vica#r.ShaNiH ||

vica#r.ShaNiqritiq vi - caqrq.ShaqNiqH |

32) 3.2.5.4(31)- puna#H | aqgniH |

puna#-raqgniraqgniH punaqH puna#-raqgniH |

33) 3.2.5.4(32)- aqgniH | cakShu#H |

aqgniScakShuqScakShu#raqgniraqgniScakShu#H |

34) 3.2.5.4(33)- cakShu#H | aqdAqt |

cakShu#radAdadAqc cakShuqScakShu#radAt |

35) 3.2.5.4(34)- aqdAqt | puna#H |

aqdAqt punaqH puna#-radAdadAqt puna#H |

36) 3.2.5.4(35)- puna#H | indra#H |

punaq-rindraq indraqH punaqH punaq-rindra#H |

37) 3.2.5.4(36)- indra#H | bRuhaqspati#H ||

indroq bRuhaqspatiqr bRuhaqspatiqrindraq indroq bRuhaqspati#H |

38) 3.2.5.4(37)- bRuhaqspati#H ||

bRuhaqspatiqriti# bRuhaqspati#H |

39) 3.2.5.4(38)- puna#H | meq |

puna#r me meq punaqH puna#r me |

40) 3.2.5.4(39)- meq | aqSviqnAq | (PS-11.12)

meq aqSviqnAq aqSviqnAq meq meq aqSviqnAq |

41) 3.2.5.4(40)- aqSviqnAq | yuqvam | (PS-11.12)

aqSviqnAq yuqvaM ~Myuqva-ma#SvinA aSvinA yuqvam |

42) 3.2.5.4(41)- yuqvam | cakShu#H |

yuqvam cakShuqScakShu#r yuqvaM ~Myuqvam cakShu#H |

43) 3.2.5.4(42)- cakShu#H | A |

cakShuqrA cakShuqScakShuqrA |

44) 3.2.5.4(43)- A | dhaqttaqm |

A dha#ttam dhattaq-mA dha#ttam |

45) 3.2.5.4(44)- dhaqttaqm | aqkShyoH ||

dhaqttaq-maqkShyoraqkShyor dha#ttam dhatta-maqkShyoH |

46) 3.2.5.4(45)- aqkShyoH ||

aqkShyorityaqkShyoH |

47) 3.2.5.4(46)- iqShTaya#juShaH | teq |

iqShTaya#juShaste ta iqShTaya#juSha iqShTaya#juShaste |

48) 3.2.5.4(46)- iqShTaya#juShaH |

iqShTaya#juShaq itIqShTa-yaqjuqShaqH |

49) 3.2.5.4(47)- teq | deqvaq |

teq deqvaq deqvaq teq teq deqvaq |

50) 3.2.5.4(48)- deqvaq | soqmaq |

deqvaq soqmaq soqmaq deqvaq deqvaq soqmaq |

51) 3.2.5.4(49)- soqmaq | stuqtasto#masya |

soqmaq stuqtasto#masya stuqtasto#masya soma soma stuqtasto#masya |

52) 3.2.5.4(50)- stuqtasto#masya | Saqstoktha#sya |

stuqtasto#masya Saqstoktha#sya Saqstoktha#sya stuqtasto#masya stuqtasto#masya Saqstoktha#sya |

53) 3.2.5.4(50)- stuqtasto#masya |

stuqtasto#maqsyeti# stuqta - stoqmaqsyaq |

1) 3.2.5.5(1)- Saqstoktha#sya | hari#vataH |

Saqstoktha#syaq hari#vatoq hari#vataH Saqstoktha#sya Saqstoktha#syaq hari#vataH |

2) 3.2.5.5(1)- Saqstoktha#sya |

Saqstokthaqsyeti# Saqsta - uqkthaqsyaq |

3) 3.2.5.5(2)- hari#vataH | indra#pItasya |

hari#vataq indra#pItaqsye ndra#pItasyaq hari#vatoq hari#vataq indra#pItasya |

4) 3.2.5.5(2)- hari#vataH |

hari#vataq itiq hari# - vaqtaqH |

5) 3.2.5.5(3)- indra#pItasya | madhu#mataH |

indra#pItasyaq madhu#matoq madhu#mataq indra#pItaqsye ndra#pItasyaq madhu#mataH |

6) 3.2.5.5(3)- indra#pItasya |

indra#pItaqsyetIndra# - pIqtaqsyaq |

7) 3.2.5.5(4)- madhu#mataH | upa#hUtasya |

madhu#mataq upa#hUtaqsyopa#hUtasyaq madhu#matoq madhu#mataq upa#hUtasya |

8) 3.2.5.5(4)- madhu#mataH |

madhu#mataq itiq madhu# - maqtaqH |

9) 3.2.5.5(5)- upa#hUtasya | upa#hUtaH |

upa#hUtaqsyopa#hUtaq upa#hUtaq upa#hUtaqsyopa#hUtaqsyopa#hUtaH |

10) 3.2.5.5(5)- upa#hUtasya |

upa#hUtaqsyetyupa# - hUqtaqsyaq |

11) 3.2.5.5(6)- upa#hUtaH | BaqkShaqyAqmiq ||

upa#hUto BakShayAmi BakShayAqmyupa#hUtaq upa#hUto BakShayAmi |

12) 3.2.5.5(6)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

13) 3.2.5.5(7)- BaqkShaqyAqmiq ||

BaqkShaqyAqmIti# BakShayAmi |

14) 3.2.5.5(8)- AqpUryA$H | sthaq | (GS-3.2-22)

AqpUryA$H stha sthAqpUryA# AqpUryA$H stha |

15) 3.2.5.5(8)- AqpUryA$H | (GS-3.2-22)

AqpUryAq ityA$ - pUryA$H |

16) 3.2.5.5(9)- sthaq | A | (GS-3.2-22)

sthA sthaq sthA |

17) 3.2.5.5(10)- A | mAq | (GS-3.2-22)

A mAq mA &&mA$ |

18) 3.2.5.5(11)- mAq | pUqraqyaqtaq | (GS-3.2-22)

mAq pUqraqyaqtaq pUqraqyaqtaq mAq mAq pUqraqyaqtaq |

19) 3.2.5.5(12)- pUqraqyaqtaq | praqjayA$ | (GS-3.2-22)

pUqraqyaqtaq praqjayA$ praqjayA# pUrayata pUrayata praqjayA$ |

20) 3.2.5.5(13)- praqjayA$ | caq | (GS-3.2-22)

praqjayA# ca ca praqjayA$ praqjayA# ca |

21) 3.2.5.5(13)- praqjayA$ | (GS-3.2-22)

praqjayeti# pra-jayA$ |

22) 3.2.5.5(14)- caq | dhane#na | (GS-3.2-22)

caq dhane#naq dhane#na ca caq dhane#na |

23) 3.2.5.5(15)- dhane#na | caq ||

dhane#na ca caq dhane#naq dhane#na ca |

24) 3.2.5.5(16)- caq ||

ceti# ca |

25) 3.2.5.5(17)- eqtat | teq | (GS-3.2-23)

eqtat te# ta eqtadeqtat te$ |

26) 3.2.5.5(18)- teq | taqtaq | (GS-3.2-23)

teq taqtaq taqtaq teq teq taqtaq |

27) 3.2.5.5(19)- taqtaq | ye | (GS-3.2-23)

taqtaq ye ye ta#ta tataq ye |

28) 3.2.5.5(20)- ye | caq | (GS-3.2-23)

ye ca# caq ye ye ca# |

29) 3.2.5.5(21)- caq | tvAm | (GS-3.2-23)

caq tvAm tvAm ca# caq tvAm |

30) 3.2.5.5(22)- tvAm | anu# | (GS-3.2-23)

tvA-manvanuq tvAm tvA-manu# |

31) 3.2.5.5(23)- anu# | eqtat | (GS-3.2-23)

anveqtadeqtadanvanveqtat |

32) 3.2.5.5(24)- eqtat | teq |

eqtat te# ta eqtadeqtat te$ |

33) 3.2.5.5(25)- teq | piqtAqmaqhaq |

teq piqtAqmaqhaq piqtAqmaqhaq teq teq piqtAqmaqhaq |

34) 3.2.5.5(26)- piqtAqmaqhaq | praqpiqtAqmaqhaq |

piqtAqmaqhaq praqpiqtAqmaqhaq praqpiqtAqmaqhaq piqtAqmaqhaq piqtAqmaqhaq praqpiqtAqmaqhaq |

35) 3.2.5.5(27)- praqpiqtAqmaqhaq | ye |

praqpiqtAqmaqhaq ye ye pra#pitAmaha prapitAmahaq ye |

36) 3.2.5.5(27)- praqpiqtAqmaqhaq |

praqpiqtAqmaqheti# pra - piqtAqmaqhaq |

37) 3.2.5.5(28)- ye | caq |

ye ca# caq ye ye ca# |

38) 3.2.5.5(29)- caq | tvAm |

caq tvAm tvAm ca# caq tvAm |

39) 3.2.5.5(30)- tvAm | anu# |

tvA-manvanuq tvAm tvA-manu# |

40) 3.2.5.5(31)- anu# | atra# |

anvatrAtrAnvanvatra# |

41) 3.2.5.5(32)- atra# | piqtaqraqH |

atra# pitaraH pitaqro &trAtra# pitaraH |

42) 3.2.5.5(33)- piqtaqraqH | yaqthAqBAqgam |

piqtaqroq yaqthAqBAqgaM ~Mya#thABAqgam pi#taraH pitaro yathABAqgam |

43) 3.2.5.5(34)- yaqthAqBAqgam | maqndaqddhvaqm |

yaqthAqBAqgam ma#ndaddhvam mandaddhvaM ~MyathABAqgaM ~Mya#thABAqgam ma#ndaddhvam |

44) 3.2.5.5(34)- yaqthAqBAqgam |

yaqthAqBAqgamiti# yathA-BAqgam |

45) 3.2.5.5(35)- maqndaqddhvaqm | nama#H |

maqndaqddhvaqnnamoq namo# mandaddhvam mandaddhvaqnnama#H |

46) 3.2.5.5(36)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

47) 3.2.5.5(37)- vaqH | piqtaqraqH |

vaqH piqtaqraqH piqtaqroq voq vaqH piqtaqraqH |

48) 3.2.5.5(38)- piqtaqraqH | rasA#ya |

piqtaqroq rasA#yaq rasA#ya pitaraH pitaroq rasA#ya |

49) 3.2.5.5(39)- rasA#ya | nama#H |

rasA#yaq namoq namoq rasA#yaq rasA#yaq nama#H |

50) 3.2.5.5(40)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

51) 3.2.5.5(41)- vaqH | piqtaqraqH |

vaqH piqtaqraqH piqtaqroq voq vaqH piqtaqraqH |

52) 3.2.5.5(42)- piqtaqraqH | SuShmA#ya |

piqtaqraqH SuShmA#yaq SuShmA#ya pitaraH pitaraqH SuShmA#ya |

53) 3.2.5.5(43)- SuShmA#ya | nama#H |

SuShmA#yaq namoq namaqH SuShmA#yaq SuShmA#yaq nama#H |

54) 3.2.5.5(44)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

55) 3.2.5.5(45)- vaqH | piqtaqraqH |

vaqH piqtaqraqH piqtaqroq voq vaqH piqtaqraqH |

56) 3.2.5.5(46)- piqtaqraqH | jIqvAya# |

piqtaqroq jIqvAya# jIqvAya# pitaraH pitaro jIqvAya# |

57) 3.2.5.5(47)- jIqvAya# | nama#H |

jIqvAyaq namoq namo# jIqvAya# jIqvAyaq nama#H |

58) 3.2.5.5(48)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

59) 3.2.5.5(49)- vaqH | piqtaqraqH |

vaqH piqtaqraqH piqtaqroq voq vaqH piqtaqraqH |

60) 3.2.5.5(50)- piqtaqraqH | svaqdhAyai$ |

piqtaqraqH svaqdhAyai$ svaqdhAyai# pitaraH pitaraH svaqdhAyai$ |

1) 3.2.5.6(1)- svaqdhAyai$ | nama#H |

svaqdhAyaiq namoq nama#H svaqdhAyai$ svaqdhAyaiq nama#H |

2) 3.2.5.6(1)- svaqdhAyai$ |

svaqdhAyAq iti# sva - dhAyai$ |

3) 3.2.5.6(2)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

4) 3.2.5.6(3)- vaqH | piqtaqraqH |

vaqH piqtaqraqH piqtaqroq voq vaqH piqtaqraqH |

5) 3.2.5.6(4)- piqtaqraqH | maqnyave$ |

piqtaqroq maqnyave# maqnyave# pitaraH pitaro maqnyave$ |

6) 3.2.5.6(5)- maqnyave$ | nama#H |

maqnyaveq namoq namo# maqnyave# maqnyaveq nama#H |

7) 3.2.5.6(6)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

8) 3.2.5.6(7)- vaqH | piqtaqraqH |

vaqH piqtaqraqH piqtaqroq voq vaqH piqtaqraqH |

9) 3.2.5.6(8)- piqtaqraqH | GoqrAya# |

piqtaqroq GoqrAya# GoqrAya# pitaraH pitaro GoqrAya# |

10) 3.2.5.6(9)- GoqrAya# | pita#raH |

GoqrAyaq pita#raqH pita#ro GoqrAya# GoqrAyaq pita#raH |

11) 3.2.5.6(10)- pita#raH | nama#H |

pita#roq namoq namaqH pita#raqH pita#roq nama#H |

12) 3.2.5.6(11)- nama#H | vaqH |

namo# vo voq namoq namo# vaH |

13) 3.2.5.6(12)- vaqH | ye |

voq ye ye vo# voq ye |

14) 3.2.5.6(13)- ye | eqtasminn# |

ya eqtasmi#n-neqtasmiqnq. ye ya eqtasminn# |

15) 3.2.5.6(14)- eqtasminn# | loqke |

eqtasmi#n ~Mloqke loqka eqtasmi#n-neqtasmi#n ~Mloqke |

16) 3.2.5.6(15)- loqke | stha | (GS-3.2-24)

loqke stha stha loqke loqke stha |

17) 3.2.5.6(16)- stha | yuqShmAn | (GS-3.2-24)

stha yuqShmAn. yuqShmAn thstha stha yuqShmAn |

18) 3.2.5.6(17)- yuqShmAn | te | (GS-3.2-24)

yuqShmA(gg)s te te yuqShmAn. yuqShmA(gg)s te |

19) 3.2.5.6(18)- te | anu# | (GS-3.2-24)

te &nvanuq te te &nu# |

20) 3.2.5.6(19)- anu# | ye | (GS-3.2-24)

anuq ye ye &nvanuq ye |

21) 3.2.5.6(20)- ye | aqsminn |

ye$ &smin-naqsmin. ye ye$ &sminn |

22) 3.2.5.6(21)- aqsminn | loqke |

aqsmin ~Mloqke loqke$ &smin-naqsmin ~Mloqke |

23) 3.2.5.6(22)- loqke | mAm |

loqke mAm mAm ~Mloqke loqke mAm |

24) 3.2.5.6(23)- mAm | te |

mAm te te mAm mAm te |

25) 3.2.5.6(24)- te | anu# |

te &nvanuq te te &nu# |

26) 3.2.5.6(25)- anu# | ye |

anuq ye ye &nvanuq ye |

27) 3.2.5.6(26)- ye | eqtasminn# |

ya eqtasmi#n-neqtasmiqnq. ye ya eqtasminn# |

28) 3.2.5.6(27)- eqtasminn# | loqke |

eqtasmi#n ~Mloqke loqka eqtasmi#n-neqtasmi#n ~Mloqke |

29) 3.2.5.6(28)- loqke | stha |

loqke stha stha loqke loqke stha |

30) 3.2.5.6(29)- stha | yUqyam |

stha yUqyaM ~MyUqya(gg) stha stha yUqyam |

31) 3.2.5.6(30)- yUqyam | teShA$m |

yUqyam teShAqm teShA$M ~MyUqyaM ~MyUqyam teShA$m |

32) 3.2.5.6(31)- teShA$m | vasi#ShThAH |

teShAqM ~Mvasi#ShThAq vasi#ShThAqsteShAqm teShAqM ~Mvasi#ShThAH |

33) 3.2.5.6(32)- vasi#ShThAH | BUqyAqstaq |

vasi#ShThA BUyAsta BUyAstaq vasi#ShThAq vasi#ShThA BUyAsta |

34) 3.2.5.6(33)- BUqyAqstaq | ye |

BUqyAqstaq ye ye BU#yAsta BUyAstaq ye |

35) 3.2.5.6(34)- ye | aqsminn |

ye$ &smin-naqsmin. ye ye$ &sminn |

36) 3.2.5.6(35)- aqsminn | loqke |

aqsmin ~Mloqke loqke$ &smin-naqsmin ~Mloqke |

37) 3.2.5.6(36)- loqke | aqham |

loqke# &ha-maqham ~Mloqke loqke# &ham |

38) 3.2.5.6(37)- aqham | teShA$m |

aqham teShAqm teShA#-maqha-maqham teShA$m |

39) 3.2.5.6(38)- teShA$m | vasi#ShThaH |

teShAqM ~Mvasi#ShThoq vasi#ShThaqsteShAqm teShAqM ~Mvasi#ShThaH |

40) 3.2.5.6(39)- vasi#ShThaH | BUqyAqsaqm |

vasi#ShTho BUyAsam BUyAsaqM ~Mvasi#ShThoq vasi#ShTho BUyAsam |

41) 3.2.5.6(40)- BUqyAqsaqm | prajA#pate |

BUqyAqsaqm prajA#pateq prajA#pate BUyAsam BUyAsaqm prajA#pate |

42) 3.2.5.6(41)- prajA#pate | na |

prajA#pateq na na prajA#pateq prajA#pateq na |

43) 3.2.5.6(41)- prajA#pate |

prajA#pataq itiq prajA$-paqteq |

44) 3.2.5.6(42)- na | tvat |

na tvat tvan na na tvat |

45) 3.2.5.6(43)- tvat | eqtAni# |

tvadeqtAnyeqtAniq tvat tvadeqtAni# |

46) 3.2.5.6(44)- eqtAni# | aqnyaH |

eqtAnyaqnyo$ &nya eqtAnyeqtAnyaqnyaH |

47) 3.2.5.6(45)- aqnyaH | viSvA$ |

aqnyo viSvAq viSvAq &nyo$ &nyo viSvA$ |

48) 3.2.5.6(46)- viSvA$ | jAqtAni# |

viSvA# jAqtAni# jAqtAniq viSvAq viSvA# jAqtAni# |

49) 3.2.5.6(47)- jAqtAni# | pari# |

jAqtAniq pariq pari# jAqtAni# jAqtAniq pari# |

50) 3.2.5.6(48)- pari# | tA |

pariq tA tA pariq pariq tA |

51) 3.2.5.6(49)- tA | baqBUqvaq ||

tA ba#BUva baBUvaq tA tA ba#BUva |

52) 3.2.5.6(50)- baqBUqvaq ||

baqBUqveti# baBUva |

1) 3.2.5.7(1)- yatkA#mAH | teq |

yatkA#mAste teq yatkA#mAq yatkA#mAste |

2) 3.2.5.7(1)- yatkA#mAH |

yatkA#mAq itiq yat - kAqmAqH |

3) 3.2.5.7(2)- teq | juqhuqmaH |

teq juqhuqmo ju#huqmaste# te juhuqmaH |

4) 3.2.5.7(3)- juqhuqmaH | tat |

juqhuqmastat taj ju#huqmo ju#huqmastat |

5) 3.2.5.7(4)- tat | naqH |

tan no# naqstat tan na#H |

6) 3.2.5.7(5)- naqH | aqstuq |

noq aqstvaqstuq noq noq aqstuq |

7) 3.2.5.7(6)- aqstuq | vaqyam |

aqstuq vaqyaM ~Mvaqya-ma#stvastu vaqyam |

8) 3.2.5.7(7)- vaqyam | syAqmaq |

vaqya(gg) syA#ma syAma vaqyaM ~Mvaqya(gg) syA#ma |

9) 3.2.5.7(8)- syAqmaq | pata#yaH |

syAqmaq pata#yaqH pata#yaH syAma syAmaq pata#yaH |

10) 3.2.5.7(9)- pata#yaH | raqyIqNAm ||

pata#yo rayIqNA(gm) ra#yIqNAm pata#yaqH pata#yo rayIqNAm |

11) 3.2.5.7(10)- raqyIqNAm ||

raqyIqNAmiti# rayIqNAm |

12) 3.2.5.7(11)- deqvakRu#tasya | ena#saH |

deqvakRu#taqsyaina#saq ena#so deqvakRu#tasya deqvakRu#taqsyaina#saH |

13) 3.2.5.7(11)- deqvakRu#tasya |

deqvakRu#taqsyeti# deqva - kRuqtaqsyaq |

14) 3.2.5.7(12)- ena#saH | aqvaqyaja#nam |

ena#so &vaqyaja#na-mavaqyaja#naq-mena#saq ena#so &vaqyaja#nam |

15) 3.2.5.7(13)- aqvaqyaja#nam | aqsiq |

aqvaqyaja#na-masyasyavaqyaja#na-mavaqyaja#na-masi |

16) 3.2.5.7(13)- aqvaqyaja#nam |

aqvaqyaja#naqmitya#va - yaja#nam |

17) 3.2.5.7(14)- aqsiq | maqnuqShya#kRutasya |

aqsiq maqnuqShya#kRutasya manuqShya#kRutasyAsyasi manuqShya#kRutasya |

18) 3.2.5.7(15)- maqnuqShya#kRutasya | ena#saH |

maqnuqShya#kRutaqsyaina#saq ena#so manuqShya#kRutasya manuqShya#kRutaqsyaina#saH |

19) 3.2.5.7(15)- maqnuqShya#kRutasya |

maqnuqShya#kRutaqsyeti# manuqShya# - kRuqtaqsyaq |

20) 3.2.5.7(16)- ena#saH | aqvaqyaja#nam |

ena#so &vaqyaja#na-mavaqyaja#naq-mena#saq ena#so &vaqyaja#nam |

21) 3.2.5.7(17)- aqvaqyaja#nam | aqsiq |

aqvaqyaja#na-masyasyavaqyaja#na-mavaqyaja#na-masi |

22) 3.2.5.7(17)- aqvaqyaja#nam |

aqvaqyaja#naqmitya#va - yaja#nam |

23) 3.2.5.7(18)- aqsiq | piqtRukRu#tasya |

aqsiq piqtRukRu#tasya piqtRukRu#tasyAsyasi piqtRukRu#tasya |

24) 3.2.5.7(19)- piqtRukRu#tasya | ena#saH |

piqtRukRu#taqsyaina#saq ena#saH piqtRukRu#tasya piqtRukRu#taqsyaina#saH |

25) 3.2.5.7(19)- piqtRukRu#tasya |

piqtRukRu#taqsyeti# piqtRu - kRuqtaqsyaq |

26) 3.2.5.7(20)- ena#saH | aqvaqyaja#nam |

ena#so &vaqyaja#na-mavaqyaja#naq-mena#saq ena#so &vaqyaja#nam |

27) 3.2.5.7(21)- aqvaqyaja#nam | aqsiq | (GS-3.2-25)

aqvaqyaja#na-masyasyavaqyaja#na-mavaqyaja#na-masi |

28) 3.2.5.7(21)- aqvaqyaja#nam | (GS-3.2-25)

aqvaqyaja#naqmitya#va - yaja#nam |

29) 3.2.5.7(22)- aqsiq | aqPsu | (GS-3.2-25)

aqsyaqPsvA$(1q)Psva#syasyaqPsu |

30) 3.2.5.7(23)- aqPsu | dhauqtasya# | (GS-3.2-25)

aqPsu dhauqtasya# dhauqtasyAqPsva#Psu dhauqtasya# |

31) 3.2.5.7(23)- aqPsu | (GS-3.2-25)

aqPsvitya#p-su |

32) 3.2.5.7(24)- dhauqtasya# | soqmaq | (GS-3.2-25)

dhauqtasya# soma soma dhauqtasya# dhauqtasya# soma |

33) 3.2.5.7(25)- soqmaq | deqvaq |

soqmaq deqvaq deqvaq soqmaq soqmaq deqvaq |

34) 3.2.5.7(26)- deqvaq | teq |

deqvaq teq teq deqvaq deqvaq teq |

35) 3.2.5.7(27)- teq | nRuBi#H |

teq nRuBiqr nRuBi#ste teq nRuBi#H |

36) 3.2.5.7(28)- nRuBi#H | suqtasya# |

nRuBi#H suqtasya# suqtasyaq nRuBiqr nRuBi#H suqtasya# |

37) 3.2.5.7(28)- nRuBi#H |

nRuBiqritiq nRu - BiqH |

38) 3.2.5.7(29)- suqtasya# | iqShTaya#juShaH |

suqtasyeq ShTaya#juSha iqShTaya#juShaH suqtasya# suqtasyeq ShTaya#juShaH |

39) 3.2.5.7(30)- iqShTaya#juShaH | stuqtasto#masya |

iqShTaya#juShaH stuqtasto#masya stuqtasto#masyeq ShTaya#juSha iqShTaya#juShaH stuqtasto#masya |

40) 3.2.5.7(30)- iqShTaya#juShaH |

iqShTaya#juShaq itIqShTa - yaqjuqShaqH |

41) 3.2.5.7(31)- stuqtasto#masya | Saqstoktha#sya |

stuqtasto#masya Saqstoktha#sya Saqstoktha#sya stuqtasto#masya stuqtasto#masya Saqstoktha#sya |

42) 3.2.5.7(31)- stuqtasto#masya |

stuqtasto#maqsyeti# stuqta - stoqmaqsyaq |

43) 3.2.5.7(32)- Saqstoktha#sya | yaH |

Saqstoktha#syaq yo yaH Saqstoktha#sya Saqstoktha#syaq yaH |

44) 3.2.5.7(32)- Saqstoktha#sya |

Saqstokthaqsyeti# Saqsta - uqkthaqsyaq |

45) 3.2.5.7(33)- yaH | BaqkShaH | (GS-3.2-26)

yo BaqkSho BaqkSho yo yo BaqkShaH |

46) 3.2.5.7(34)- BaqkShaH | aqSvaqsani#H | (GS-3.2-26)

BaqkSho a#Svaqsani#raSvaqsani#r BaqkSho BaqkSho a#Svaqsani#H |

47) 3.2.5.7(35)- aqSvaqsani#H | yaH | (PS-11.17,GS-3.2-26)

aqSvaqsaniqr yo yo a#Svaqsani#raSvaqsaniqr yaH |

48) 3.2.5.7(35)- aqSvaqsani#H | (PS-11.17,GS-3.2-26)

aqSvaqsaniqritya#Sva - sani#H |

49) 3.2.5.7(36)- yaH | goqsani#H | (GS-3.2-26)

yo goqsani#r goqsaniqr yo yo goqsani#H |

50) 3.2.5.7(37)- goqsani#H | tasya# | (GS-3.2-26)

goqsaniqstasyaq tasya# goqsani#r goqsaniqstasya# |

51) 3.2.5.7(37)- goqsani#H | (GS-3.2-26)

goqsaniqriti# go - sani#H |

52) 3.2.5.7(38)- tasya# | teq |

tasya# te teq tasyaq tasya# te |

53) 3.2.5.7(39)- teq | piqtRuBi#H |

teq piqtRuBi#H piqtRuBi#ste te piqtRuBi#H |

54) 3.2.5.7(40)- piqtRuBi#H | BaqkShaM kRu#tasya |

piqtRuBi#r BaqkShaM kRu#tasya BaqkShaM kRu#tasya piqtRuBi#H piqtRuBi#r BaqkShaM kRu#tasya |

55) 3.2.5.7(40)- piqtRuBi#H |

piqtRuBiqriti# piqtRu - BiqH |

56) 3.2.5.7(41)- BaqkShaM kRu#tasya | upa#hUtasya |

BaqkShaM kRu#taqsyopa#hUtaqsyopa#hUtasya BaqkShaM kRu#tasya BaqkShaM kRu#taqsyopa#hUtasya |

57) 3.2.5.7(41)- BaqkShaM kRu#tasya |

BaqkShaM kRu#taqsyeti# BaqkShaM - kRuqtaqsyaq |

58) 3.2.5.7(42)- upa#hUtasya | upa#hUtaH |

upa#hUtaqsyopa#hUtaq upa#hUtaq upa#hUtaqsyopa#hUtaqsyopa#hUtaH |

59) 3.2.5.7(42)- upa#hUtasya |

upa#hUtaqsyetyupa# - hUqtaqsyaq |

60) 3.2.5.7(43)- upa#hUtaH | BaqkShaqyAqmiq ||

upa#hUto BakShayAmi BakShayAqmyupa#hUtaq upa#hUto BakShayAmi |

61) 3.2.5.7(43)- upa#hUtaH |

upa#hUtaq ityupa# - hUqtaqH |

62) 3.2.5.7(44)- BaqkShaqyAqmiq ||

BaqkShaqyAqmIti# BakShayAmi |

1) 3.2.6.1(1)- maqhIqnAm | paya#H |

maqhIqnAm payaqH payo# mahIqnAm ma#hIqnAm paya#H |

2) 3.2.6.1(2)- paya#H | aqsiq |

payo$ &syasiq payaqH payo# &si |

3) 3.2.6.1(3)- aqsiq | viSve#ShAm |

aqsiq viSve#ShAqM ~MviSve#ShA-masyasiq viSve#ShAm |

4) 3.2.6.1(4)- viSve#ShAm | deqvAnA$m |

viSve#ShAm deqvAnA$m deqvAnAqM ~MviSve#ShAqM ~MviSve#ShAm deqvAnA$m |

5) 3.2.6.1(5)- deqvAnA$m | taqnUH |

deqvAnA$m taqnUstaqnUr deqvAnA$m deqvAnA$m taqnUH |

6) 3.2.6.1(6)- taqnUH | RuqddhyAsa$m |

taqnUr.RuqddhyAsa#-mRuqddhyAsa#m taqnUstaqnUr.RuqddhyAsa$m |

7) 3.2.6.1(7)- RuqddhyAsa$m | aqdya | (GS-3.2-28)

RuqddhyAsa#-maqdyAdya rddhyAsa#-mRuqddhyAsa#-maqdya |

8) 3.2.6.1(8)- aqdya | pRuSha#tInAm | (GS-3.2-28)

aqdya pRuSha#tInAqm pRuSha#tInA-maqdyAdya pRuSha#tInAm |

9) 3.2.6.1(9)- pRuSha#tInAm | graha$m | (GS-3.2-28)

pRuSha#tInAqm grahaqm grahaqm pRuSha#tInAqm pRuSha#tInAqm graha$m |

10) 3.2.6.1(10)- graha$m | pRuSha#tInAm |

grahaqm pRuSha#tInAqm pRuSha#tInAqm grahaqm grahaqm pRuSha#tInAm |

11) 3.2.6.1(11)- pRuSha#tInAm | graha#H |

pRuSha#tInAqm grahoq grahaqH pRuSha#tInAqm pRuSha#tInAqm graha#H |

12) 3.2.6.1(12)- graha#H | aqsiq |

graho$ &syasiq grahoq graho# &si |

13) 3.2.6.1(13)- aqsiq | viShNo$H |

aqsiq viShNoqr viShNo#rasyasiq viShNo$H |

14) 3.2.6.1(14)- viShNo$H | hRuda#yam |

viShNoqr hRuda#yaq(gm)q hRuda#yaqM ~MviShNoqr viShNoqr hRuda#yam |

15) 3.2.6.1(15)- hRuda#yam | aqsiq |

hRuda#ya-masyasiq hRuda#yaq(gm)q hRuda#ya-masi |

16) 3.2.6.1(16)- aqsiq | eka$m |

aqsyekaq-meka#-masyaqsyeka$m |

17) 3.2.6.1(17)- eka$m | iqShaq | (GS-3.2-27)

eka#-miSheq Shaikaq-meka#-miSha |

18) 3.2.6.1(18)- iqShaq | viShNu#H | (GS-3.2-27)

iqShaq viShNuqr viShNu#riShe Shaq viShNu#H |

19) 3.2.6.1(19)- viShNu#H | tvAq | (GS-3.2-27)

viShNu#stvA tvAq viShNuqr viShNu#stvA |

20) 3.2.6.1(20)- tvAq | anu# | (GS-3.2-27)

tvA &nvanu# tvAq tvA &nu# |

21) 3.2.6.1(21)- anu# | vi | (GS-3.2-27)

anuq vi vyanvanuq vi |

22) 3.2.6.1(22)- vi | caqkraqmeq | (GS-3.2-27)

vi ca#krame cakrameq vi vi ca#krame |

23) 3.2.6.1(23)- caqkraqmeq | BUqtiH | (GS-3.2-27)

caqkraqmeq BUqtir BUqtiSca#krame cakrame BUqtiH |

24) 3.2.6.1(24)- BUqtiH | daqddhnA |

BUqtir daqddhnA daqddhnA BUqtir BUqtir daqddhnA |

25) 3.2.6.1(25)- daqddhnA | GRuqtena# |

daqddhnA GRuqtena# GRuqtena# daqddhnA daqddhnA GRuqtena# |

26) 3.2.6.1(26)- GRuqtena# | vaqrddhaqtAqm |

GRuqtena# varddhatAM ~MvarddhatAm GRuqtena# GRuqtena# varddhatAm |

27) 3.2.6.1(27)- vaqrddhaqtAqm | tasya# |

vaqrddhaqtAqm tasyaq tasya# varddhatAM ~MvarddhatAqm tasya# |

28) 3.2.6.1(28)- tasya# | mAq |

tasya# mA mAq tasyaq tasya# mA |

29) 3.2.6.1(29)- mAq | iqShTasya# |

meqShTasyeq ShTasya# mA meqShTasya# |

30) 3.2.6.1(30)- iqShTasya# | vIqtasya# |

iqShTasya# vIqtasya# vIqtasyeq ShTasyeq ShTasya# vIqtasya# |

31) 3.2.6.1(31)- vIqtasya# | dravi#Nam |

vIqtasyaq dravi#Naqm dravi#NaM ~MvIqtasya# vIqtasyaq dravi#Nam |

32) 3.2.6.1(32)- dravi#Nam | A |

dravi#Naq-mA dravi#Naqm dravi#Naq-mA |

33) 3.2.6.1(33)- A | gaqmyAqt |

A ga#myAd gamyAqdA ga#myAt |

34) 3.2.6.1(34)- gaqmyAqt | jyoti#H |

gaqmyAqj jyotiqr jyoti#r gamyAd gamyAqj jyoti#H |

35) 3.2.6.1(35)- jyoti#H | aqsiq |

jyoti#rasyasiq jyotiqr jyoti#rasi |

36) 3.2.6.1(36)- aqsiq | vaiqSvAqnaqram |

aqsiq vaiqSvAqnaqraM ~Mvai$SvAnaqra-ma#syasi vaiSvAnaqram |

37) 3.2.6.1(37)- vaiqSvAqnaqram | pRuS~ji#yai |

vaiqSvAqnaqram pRuS~ji#yaiq pRuS~ji#yai vaiSvAnaqraM ~Mvai$SvAnaqram pRuS~ji#yai |

38) 3.2.6.1(38)- pRuS~ji#yai | duqgdham |

pRuS~ji#yai duqgdham duqgdham pRuS~ji#yaiq pRuS~ji#yai duqgdham |

39) 3.2.6.1(39)- duqgdham | yAva#tI |

duqgdhaM ~MyAva#tIq yAva#tI duqgdham duqgdhaM ~MyAva#tI |

40) 3.2.6.1(40)- yAva#tI | dyAvA#pRuthiqvI |

yAva#tIq dyAvA#pRuthiqvI dyAvA#pRuthiqvI yAva#tIq yAva#tIq dyAvA#pRuthiqvI |

41) 3.2.6.1(40)- yAva#tI |

yAva#tIq itiq yAva#tI |

42) 3.2.6.1(41)- dyAvA#pRuthiqvI | maqhiqtvA |

dyAvA#pRuthiqvI ma#hiqtvA ma#hiqtvA dyAvA#pRuthiqvI dyAvA#pRuthiqvI ma#hiqtvA |

43) 3.2.6.1(41)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$-pRuqthiqvI |

44) 3.2.6.1(42)- maqhiqtvA | yAva#t |

maqhiqtvA yAvaqd yAva#n mahiqtvA ma#hiqtvA yAva#t |

45) 3.2.6.1(42)- maqhiqtvA |

maqhiqtveti# mahi - tvA |

46) 3.2.6.1(43)- yAva#t | caq |

yAva#c ca caq yAvaqd yAva#c ca |

47) 3.2.6.1(44)- caq | saqpta |

caq saqpta saqpta ca# ca saqpta |

48) 3.2.6.1(45)- saqpta | sindha#vaH |

saqpta sindha#vaqH sindha#vaH saqpta saqpta sindha#vaH |

49) 3.2.6.1(46)- sindha#vaH | viqtaqsthuH ||

sindha#vo vitaqsthur vi#taqsthuH sindha#vaqH sindha#vo vitaqsthuH |

50) 3.2.6.1(47)- viqtaqsthuH ||

viqtaqsthuriti# vi - taqsthuH |

51) 3.2.6.1(48)- tAva#ntam | iqndraq |

tAva#nta-mindre ndraq tAva#ntaqm tAva#nta-mindra |

52) 3.2.6.1(49)- iqndraq | teq |

iqndraq teq taq iqndreq ndraq teq |

53) 3.2.6.1(50)- teq | graha$m |

teq grahaqm graha#m te teq graha$m |

1) 3.2.6.2(1)- graha$m | saqha |

graha(gm)# saqha saqha grahaqm graha(gm)# saqha |

2) 3.2.6.2(2)- saqha | UqrjA |

saqhorjorjA saqha saqhorjA |

3) 3.2.6.2(3)- UqrjA | gRuqhNAqmiq |

UqrjA gRu#hNAmi gRuhNAmyUqrjorjA gRu#hNAmi |

4) 3.2.6.2(4)- gRuqhNAqmiq | astRu#tam ||

gRuqhNAqmyastRu#taq-mastRu#tam gRuhNAmi gRuhNAqmyastRu#tam |

5) 3.2.6.2(5)- astRu#tam ||

astRu#taqmityastRu#tam |

6) 3.2.6.2(6)- yat | kRuqShNaqSaqkuqnaH |

yat kRu#ShNaSakuqnaH kRu#ShNaSakuqno yad yat kRu#ShNaSakuqnaH |

7) 3.2.6.2(7)- kRuqShNaqSaqkuqnaH | pRuqShaqdAqjyam |

kRuqShNaqSaqkuqnaH pRu#ShadAqjyam pRu#ShadAqjyam kRu#ShNaSakuqnaH kRu#ShNaSakuqnaH pRu#ShadAqjyam |

8) 3.2.6.2(7)- kRuqShNaqSaqkuqnaH |

kRuqShNaqSaqkuqna iti# kRuShNa - SaqkuqnaH |

9) 3.2.6.2(8)- pRuqShaqdAqjyam | aqvaqmRuqSet |

pRuqShaqdAqjya-ma#vamRuqSeda#vamRuqSet pRu#ShadAqjyam pRu#ShadAqjya-ma#vamRuqSet |

10) 3.2.6.2(8)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

11) 3.2.6.2(9)- aqvaqmRuqSet | SUqdrAH |

aqvaqmRuqSecCUqdrAH SUqdrA a#vamRuqSeda#vamRuqSecCUqdrAH |

12) 3.2.6.2(9)- aqvaqmRuqSet |

aqvaqmRuqSeditya#va - mRuqSet |

13) 3.2.6.2(10)- SUqdrAH | aqsyaq |

SUqdrA a#syAsya SUqdrAH SUqdrA a#sya |

14) 3.2.6.2(11)- aqsyaq | praqmAyu#kAH |

aqsyaq praqmAyu#kAH praqmAyu#kA asyAsya praqmAyu#kAH |

15) 3.2.6.2(12)- praqmAyu#kAH | syuqH |

praqmAyu#kAH syuH syuH praqmAyu#kAH praqmAyu#kAH syuH |

16) 3.2.6.2(12)- praqmAyu#kAH |

praqmAyu#kAq iti# pra - mAyu#kAH |

17) 3.2.6.2(13)- syuqH | yat |

syuqr yad yath syu#H syuqr yat |

18) 3.2.6.2(14)- yat | SvA |

yacCvA SvA yad yacCvA |

19) 3.2.6.2(15)- SvA | aqvaqmRuqSet |

SvA &va#mRuqSeda#vamRuqSecCvA SvA &va#mRuqSet |

20) 3.2.6.2(16)- aqvaqmRuqSet | catu#ShpAdaH |

aqvaqmRuqSec catu#ShpAdaqScatu#ShpAdo &vamRuqSeda#vamRuqSec catu#ShpAdaH |

21) 3.2.6.2(16)- aqvaqmRuqSet |

aqvaqmRuqSeditya#va - mRuqSet |

22) 3.2.6.2(17)- catu#ShpAdaH | aqsyaq |

catu#ShpAdo &syAsyaq catu#ShpAdaqScatu#ShpAdo &sya |

23) 3.2.6.2(17)- catu#ShpAdaH |

catu#ShpAdaq itiq catu#H - pAqdaqH |

24) 3.2.6.2(18)- aqsyaq | paqSava#H |

aqsyaq paqSava#H paqSavo$ &syAsya paqSava#H |

25) 3.2.6.2(19)- paqSava#H | praqmAyu#kAH |

paqSava#H praqmAyu#kAH praqmAyu#kAH paqSava#H paqSava#H praqmAyu#kAH |

26) 3.2.6.2(20)- praqmAyu#kAH | syuqH |

praqmAyu#kAH syuH syuH praqmAyu#kAH praqmAyu#kAH syuH |

27) 3.2.6.2(20)- praqmAyu#kAH |

praqmAyu#kAq iti# pra - mAyu#kAH |

28) 3.2.6.2(21)- syuqH | yat |

syuqr yad yath syu#H syuqr yat |

29) 3.2.6.2(22)- yat | skande$t |

yath skandeqth skandeqd yad yath skande$t |

30) 3.2.6.2(23)- skande$t | yaja#mAnaH |

skandeqd yaja#mAnoq yaja#mAnaqH skandeqth skandeqd yaja#mAnaH |

31) 3.2.6.2(24)- yaja#mAnaH | praqmAyu#kaH |

yaja#mAnaH praqmAyu#kaH praqmAyu#koq yaja#mAnoq yaja#mAnaH praqmAyu#kaH |

32) 3.2.6.2(25)- praqmAyu#kaH | syAqt |

praqmAyu#kaH syAth syAt praqmAyu#kaH praqmAyu#kaH syAt |

33) 3.2.6.2(25)- praqmAyu#kaH |

praqmAyu#kaq iti# pra - mAyu#kaH |

34) 3.2.6.2(26)- syAqt | paqSava#H |

syAqt paqSava#H paqSava#H syAth syAt paqSava#H |

35) 3.2.6.2(27)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

36) 3.2.6.2(28)- vai | pRuqShaqdAqjyam |

vai pRu#ShadAqjyam pRu#ShadAqjyaM ~Mvai vai pRu#ShadAqjyam |

37) 3.2.6.2(29)- pRuqShaqdAqjyam | paqSava#H |

pRuqShaqdAqjyam paqSava#H paqSava#H pRuShadAqjyam pRu#ShadAqjyam paqSava#H |

38) 3.2.6.2(29)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat-Aqjyam |

39) 3.2.6.2(30)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

40) 3.2.6.2(31)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

41) 3.2.6.2(32)- eqtasya# | skaqndaqntiq |

eqtasya# skandanti skandantyeqtasyaiqtasya# skandanti |

42) 3.2.6.2(33)- skaqndaqntiq | yasya# |

skaqndaqntiq yasyaq yasya# skandanti skandantiq yasya# |

43) 3.2.6.2(34)- yasya# | pRuqShaqdAqjyam |

yasya# pRuShadAqjyam pRu#ShadAqjyaM ~Myasyaq yasya# pRuShadAqjyam |

44) 3.2.6.2(35)- pRuqShaqdAqjyam | skanda#ti |

pRuqShaqdAqjya(gg) skanda#tiq skanda#ti pRuShadAqjyam pRu#ShadAqjya(gg) skanda#ti |

45) 3.2.6.2(35)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

46) 3.2.6.2(36)- skanda#ti | yat |

skanda#tiq yad yath skanda#tiq skanda#tiq yat |

47) 3.2.6.2(37)- yat | pRuqShaqdAqjyam |

yat pRu#ShadAqjyam pRu#ShadAqjyaM ~Myad yat pRu#ShadAqjyam |

48) 3.2.6.2(38)- pRuqShaqdAqjyam | puna#H |

pRuqShaqdAqjyam punaqH puna#H pRuShadAqjyam pRu#ShadAqjyam puna#H |

49) 3.2.6.2(38)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

50) 3.2.6.2(39)- puna#H | gRuqhNAti# |

puna#r gRuqhNAti# gRuqhNAtiq punaqH puna#r gRuqhNAti# |

51) 3.2.6.2(40)- gRuqhNAti# | paqSUn |

gRuqhNAti# paqSUn paqSUn gRuqhNAti# gRuqhNAti# paqSUn |

52) 3.2.6.2(41)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

53) 3.2.6.2(42)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

54) 3.2.6.2(43)- aqsmaiq | puna#H |

aqsmaiq punaqH puna#-rasmA asmaiq puna#H |

55) 3.2.6.2(44)- puna#H | gRuqhNAqtiq |

puna#r gRuhNAti gRuhNAtiq punaqH puna#r gRuhNAti |

56) 3.2.6.2(45)- gRuqhNAqtiq | prAqNaH |

gRuqhNAqtiq prAqNaH prAqNo gRu#hNAti gRuhNAti prAqNaH |

57) 3.2.6.2(46)- prAqNaH | vai |

prAqNo vai vai prAqNaH prAqNo vai |

58) 3.2.6.2(46)- prAqNaH |

prAqNa iti# pra - aqnaH |

59) 3.2.6.2(47)- vai | pRuqShaqdAqjyam |

vai pRu#ShadAqjyam pRu#ShadAqjyaM ~Mvai vai pRu#ShadAqjyam |

60) 3.2.6.2(48)- pRuqShaqdAqjyam | prAqNaH |

pRuqShaqdAqjyam prAqNaH prAqNaH pRu#ShadAqjyam pRu#ShadAqjyam prAqNaH |

61) 3.2.6.2(48)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

62) 3.2.6.2(49)- prAqNaH | vai |

prAqNo vai vai prAqNaH prAqNo vai |

63) 3.2.6.2(49)- prAqNaH |

prAqNa iti# pra - aqnaH |

64) 3.2.6.2(50)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

1) 3.2.6.3(1)- eqtasya# | skaqndaqtiq |

eqtasya# skandati skandatyeqtasyaiqtasya# skandati |

2) 3.2.6.3(2)- skaqndaqtiq | yasya# |

skaqndaqtiq yasyaq yasya# skandati skandatiq yasya# |

3) 3.2.6.3(3)- yasya# | pRuqShaqdAqjyam |

yasya# pRuShadAqjyam pRu#ShadAqjyaM ~Myasyaq yasya# pRuShadAqjyam |

4) 3.2.6.3(4)- pRuqShaqdAqjyam | skanda#ti |

pRuqShaqdAqjya(gg) skanda#tiq skanda#ti pRuShadAqjyam pRu#ShadAqjya(gg) skanda#ti |

5) 3.2.6.3(4)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

6) 3.2.6.3(5)- skanda#ti | yat |

skanda#tiq yad yath skanda#tiq skanda#tiq yat |

7) 3.2.6.3(6)- yat | pRuqShaqdAqjyam |

yat pRu#ShadAqjyam pRu#ShadAqjyaM ~Myad yat pRu#ShadAqjyam |

8) 3.2.6.3(7)- pRuqShaqdAqjyam | puna#H |

pRuqShaqdAqjyam punaqH puna#H pRuShadAqjyam pRu#ShadAqjyam puna#H |

9) 3.2.6.3(7)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

10) 3.2.6.3(8)- puna#H | gRuqhNAti# |

puna#r gRuqhNAti# gRuqhNAtiq punaqH puna#r gRuqhNAti# |

11) 3.2.6.3(9)- gRuqhNAti# | prAqNam |

gRuqhNAti# prAqNam prAqNam gRuqhNAti# gRuqhNAti# prAqNam |

12) 3.2.6.3(10)- prAqNam | eqva |

prAqNa-meqvaiva prAqNam prAqNa-meqva |

13) 3.2.6.3(10)- prAqNam |

prAqNamiti# pra - aqnam |

14) 3.2.6.3(11)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

15) 3.2.6.3(12)- aqsmaiq | puna#H |

aqsmaiq punaqH puna#-rasmA asmaiq puna#H |

16) 3.2.6.3(13)- puna#H | gRuqhNAqtiq |

puna#r gRuhNAti gRuhNAtiq punaqH puna#r gRuhNAti |

17) 3.2.6.3(14)- gRuqhNAqtiq | hira#Nyam |

gRuqhNAqtiq hira#Nyaq(gm)q hira#Nyam gRuhNAti gRuhNAtiq hira#Nyam |

18) 3.2.6.3(15)- hira#Nyam | aqvaqdhAya# |

hira#Nya-mavaqdhAyA#vaqdhAyaq hira#Nyaq(gm)q hira#Nya-mavaqdhAya# |

19) 3.2.6.3(16)- aqvaqdhAya# | gRuqhNAqtiq |

aqvaqdhAya# gRuhNAti gRuhNAtyavaqdhAyA#vaqdhAya# gRuhNAti |

20) 3.2.6.3(16)- aqvaqdhAya# |

aqvaqdhAyetya#va - dhAya# |

21) 3.2.6.3(17)- gRuqhNAqtiq | aqmRuta$m |

gRuqhNAqtyaqmRuta#-maqmRuta#m gRuhNAti gRuhNAtyaqmRuta$m |

22) 3.2.6.3(18)- aqmRuta$m | vai |

aqmRutaqM ~Mvai vA aqmRuta#-maqmRutaqM ~Mvai |

23) 3.2.6.3(19)- vai | hira#Nyam |

vai hira#Nyaq(gm)q hira#NyaqM ~Mvai vai hira#Nyam |

24) 3.2.6.3(20)- hira#Nyam | prAqNaH |

hira#Nyam prAqNaH prAqNo hira#Nyaq(gm)q hira#Nyam prAqNaH |

25) 3.2.6.3(21)- prAqNaH | pRuqShaqdAqjyam |

prAqNaH pRu#ShadAqjyam pRu#ShadAqjyam prAqNaH prAqNaH pRu#ShadAqjyam |

26) 3.2.6.3(21)- prAqNaH |

prAqNa iti# pra - aqnaH |

27) 3.2.6.3(22)- pRuqShaqdAqjyam | aqmRuta$m |

pRuqShaqdAqjya-maqmRuta#-maqmRuta#m pRuShadAqjyam pRu#ShadAqjya-maqmRuta$m |

28) 3.2.6.3(22)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

29) 3.2.6.3(23)- aqmRuta$m | eqva |

aqmRuta#-meqvaivAmRuta#-maqmRuta#-meqva |

30) 3.2.6.3(24)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

31) 3.2.6.3(25)- aqsyaq | prAqNe |

aqsyaq prAqNe prAqNe$ &syAsya prAqNe |

32) 3.2.6.3(26)- prAqNe | daqdhAqtiq |

prAqNe da#dhAti dadhAti prAqNe prAqNe da#dhAti |

33) 3.2.6.3(26)- prAqNe |

prAqNa iti# pra - aqne |

34) 3.2.6.3(27)- daqdhAqtiq | SaqtamA#nam |

daqdhAqtiq SaqtamA#na(gm) SaqtamA#nam dadhAti dadhAti SaqtamA#nam |

35) 3.2.6.3(28)- SaqtamA#nam | Baqvaqtiq |

SaqtamA#nam Bavati Bavati SaqtamA#na(gm) SaqtamA#nam Bavati |

36) 3.2.6.3(28)- SaqtamA#nam |

SaqtamA#naqmiti# Saqta-mAqnaqm |

37) 3.2.6.3(29)- Baqvaqtiq | SaqtAyu#H |

Baqvaqtiq SaqtAyu#H SaqtAyu#r Bavati Bavati SaqtAyu#H |

38) 3.2.6.3(30)- SaqtAyu#H | puru#ShaH |

SaqtAyuqH puru#ShaqH puru#ShaH SaqtAyu#H SaqtAyuqH puru#ShaH |

39) 3.2.6.3(30)- SaqtAyu#H |

SaqtAyuqriti# Saqta - AqyuqH |

40) 3.2.6.3(31)- puru#ShaH | Saqtendri#yaH |

puru#ShaH Saqtendri#yaH Saqtendri#yaqH puru#ShaqH puru#ShaH Saqtendri#yaH |

41) 3.2.6.3(32)- Saqtendri#yaH | Ayu#Shi |

Saqtendri#yaq AyuqShyAyu#Shi Saqtendri#yaH Saqtendri#yaq Ayu#Shi |

42) 3.2.6.3(32)- Saqtendri#yaH |

Saqtendri#yaq iti# Saqta - iqndriqyaqH |

43) 3.2.6.3(33)- Ayu#Shi | eqva |

Ayu#ShyeqvaivAyuqShyAyu#Shyeqva |

44) 3.2.6.3(34)- eqva | iqndriqye |

eqve ndriqya i#ndriqya eqvaive ndriqye |

45) 3.2.6.3(35)- iqndriqye | prati# |

iqndriqye pratiq pratI$ndriqya i#ndriqye prati# |

46) 3.2.6.3(36)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

47) 3.2.6.3(37)- tiqShThaqtiq | aSva$m |

tiqShThaqtyaSvaq-maSva#m tiShThati tiShThaqtyaSva$m |

48) 3.2.6.3(38)- aSva$m | ava# |

aSvaq-mavAvASvaq-maSvaq-mava# |

49) 3.2.6.3(39)- ava# | GrAqpaqyaqtiq |

ava# GrApayati GrApayaqtyavAva# GrApayati |

50) 3.2.6.3(40)- GrAqpaqyaqtiq | prAqjAqpaqtyaH |

GrAqpaqyaqtiq prAqjAqpaqtyaH prA#jApaqtyo GrA#payati GrApayati prAjApaqtyaH |

51) 3.2.6.3(41)- prAqjAqpaqtyaH | vai |

prAqjAqpaqtyo vai vai prA#jApaqtyaH prA#jApaqtyo vai |

52) 3.2.6.3(41)- prAqjAqpaqtyaH |

prAqjAqpaqtya iti# prAjA - paqtyaH |

53) 3.2.6.3(42)- vai | aSva#H |

vA aSvo &Svoq vai vA aSva#H |

54) 3.2.6.3(43)- aSva#H | prAqjAqpaqtyaH |

aSva#H prAjApaqtyaH prA#jApaqtyo &Svo &Sva#H prAjApaqtyaH |

55) 3.2.6.3(44)- prAqjAqpaqtyaH | prAqNaH |

prAqjAqpaqtyaH prAqNaH prAqNaH prA#jApaqtyaH prA#jApaqtyaH prAqNaH |

56) 3.2.6.3(44)- prAqjAqpaqtyaH |

prAqjAqpaqtya iti# prAjA - paqtyaH |

57) 3.2.6.3(45)- prAqNaH | svAt |

prAqNaH svAth svAt prAqNaH prAqNaH svAt |

58) 3.2.6.3(45)- prAqNaH |

prAqNa iti# pra-aqnaH |

59) 3.2.6.3(46)- svAt | eqva |

svAdeqvaiva svAth svAdeqva |

60) 3.2.6.3(47)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

61) 3.2.6.3(48)- aqsmaiq | yone$H |

aqsmaiq yoneqr yone#rasmA asmaiq yone$H |

62) 3.2.6.3(49)- yone$H | prAqNam | (GS-3.2-29)

yone$H prAqNam prAqNaM ~Myoneqr yone$H prAqNam |

63) 3.2.6.3(50)- prAqNam | niH | (GS-3.2-29)

prAqNa(gm) Shir NiH prAqNam prAqNa(gm) ShiH |

64) 3.2.6.3(50)- prAqNam | (GS-3.2-29)

prAqNamiti# pra - aqnam |

65) 3.2.6.3(51)- niH | miqmIqteq | (GS-3.2-29)

nir mi#mIte mimIteq nir Nir mi#mIte |

66) 3.2.6.3(52)- miqmIqteq | vi | (GS-3.2-29)

miqmIqteq vi vi mi#mIte mimIteq vi |

67) 3.2.6.3(53)- vi | vai |

vi vai vai vi vi vai |

68) 3.2.6.3(54)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

69) 3.2.6.3(55)- eqtasya# | yaqj~jaH |

eqtasya# yaqj~jo yaqj~ja eqtasyaiqtasya# yaqj~jaH |

70) 3.2.6.3(56)- yaqj~jaH | Ciqdyaqteq |

yaqj~jaSCi#dyate Cidyate yaqj~jo yaqj~jaSCi#dyate |

71) 3.2.6.3(57)- Ciqdyaqteq | yasya# |

Ciqdyaqteq yasyaq yasya# Cidyate Cidyateq yasya# |

72) 3.2.6.3(58)- yasya# | pRuqShaqdAqjyam |

yasya# pRuShadAqjyam pRu#ShadAqjyaM ~Myasyaq yasya# pRuShadAqjyam |

73) 3.2.6.3(59)- pRuqShaqdAqjyam | skanda#ti |

pRuqShaqdAqjya(gg) skanda#tiq skanda#ti pRuShadAqjyam pRu#ShadAqjya(gg) skanda#ti |

74) 3.2.6.3(59)- pRuqShaqdAqjyam |

pRuqShaqdAqjyamiti# pRuShat - Aqjyam |

75) 3.2.6.3(60)- skanda#ti | vaiqShNaqvyA |

skanda#ti vaiShNaqvyA vai$ShNaqvyA skanda#tiq skanda#ti vaiShNaqvyA |

76) 3.2.6.3(61)- vaiqShNaqvyA | RuqcA | (GS-3.2-30)

vaiqShNaqvyarcarcA vai$ShNaqvyA vai$ShNaqvyarcA |

77) 3.2.6.3(62)- RuqcA | puna#H | (GS-3.2-30)

RuqcA punaqH puna#r. RuqcarcA puna#H |

78) 3.2.6.3(63)- puna#H | gRuqhNAqtiq | (GS-3.2-30)

puna#r gRuhNAti gRuhNAtiq punaqH puna#r gRuhNAti |

79) 3.2.6.3(64)- gRuqhNAqtiq | yaqj~jaH | (GS-3.2-30)

gRuqhNAqtiq yaqj~jo yaqj~jo gRu#hNAti gRuhNAti yaqj~jaH |

80) 3.2.6.3(65)- yaqj~jaH | vai |

yaqj~jo vai vai yaqj~jo yaqj~jo vai |

81) 3.2.6.3(66)- vai | viShNu#H |

vai viShNuqr viShNuqr vai vai viShNu#H |

82) 3.2.6.3(67)- viShNu#H | yaqj~jena# |

viShNu#r yaqj~jena# yaqj~jenaq viShNuqr viShNu#r yaqj~jena# |

83) 3.2.6.3(68)- yaqj~jena# | eqva |

yaqj~jenaiqvaiva yaqj~jena# yaqj~jenaiqva |

84) 3.2.6.3(69)- eqva | yaqj~jam |

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

85) 3.2.6.3(70)- yaqj~jam | sam |

yaqj~ja(gm) sa(gm) saM ~Myaqj~jaM ~Myaqj~ja(gm) sam |

86) 3.2.6.3(71)- sam | taqnoqtiq ||

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

87) 3.2.6.3(72)- taqnoqtiq ||

taqnoqtIti# tanoti |

1) 3.2.7.1(1)- deva# | saqviqtaqH | (GS-3.2-31)

deva# savitaH savitaqr devaq deva# savitaH |

2) 3.2.7.1(2)- saqviqtaqH | eqtat | (GS-3.2-31)

saqviqtaq-reqtadeqtath sa#vitaH savita-reqtat |

3) 3.2.7.1(3)- eqtat | teq | (GS-3.2-31)

eqtat te# ta eqtadeqtat te$ |

4) 3.2.7.1(4)- teq | pra | (GS-3.2-31)

teq pra pra te# teq pra |

5) 3.2.7.1(5)- pra | Aqhaq | (GS-3.2-31)

prAhA#haq pra prAha# |

6) 3.2.7.1(6)- Aqhaq | tat | (GS-3.2-31)

Aqhaq tat tadA#hAhaq tat |

7) 3.2.7.1(7)- tat | pra | (GS-3.2-31)

tat pra pra tat tat pra |

8) 3.2.7.1(8)- pra | caq | (GS-3.2-31)

pra ca# caq pra pra ca# |

9) 3.2.7.1(9)- caq | suqva | (GS-3.2-31)

caq suqva suqva ca# ca suqva |

10) 3.2.7.1(10)- suqva | pra | (GS-3.2-31)

suqva pra pra suqva suqva pra |

11) 3.2.7.1(11)- pra | caq | (GS-3.2-31)

pra ca# caq pra pra ca# |

12) 3.2.7.1(12)- caq | yaqjaq | (GS-3.2-31)

caq yaqjaq yaqjaq caq caq yaqjaq |

13) 3.2.7.1(13)- yaqjaq | bRuhaqspati#H | (GS-3.2-31)

yaqjaq bRuhaqspatiqr bRuhaqspati#r yaja yajaq bRuhaqspati#H |

14) 3.2.7.1(14)- bRuhaqspati#H | braqhmA | (GS-3.2-31)

bRuhaqspati#r braqhmA braqhmA bRuhaqspatiqr bRuhaqspati#r braqhmA |

15) 3.2.7.1(15)- braqhmA | Ayu#ShmatyAH | (GS-3.2-31)

braqhmA &&yu#ShmatyAq Ayu#ShmatyA braqhmA braqhmA &&yu#ShmatyAH |

16) 3.2.7.1(16)- Ayu#ShmatyAH | RuqcaH | (GS-3.2-31)

Ayu#ShmatyA Ruqca Ruqca Ayu#ShmatyAq Ayu#ShmatyA RuqcaH |

17) 3.2.7.1(17)- RuqcaH | mA | (GS-3.2-31)

Ruqco mA marca Ruqco mA |

18) 3.2.7.1(18)- mA | gAqtaq | (GS-3.2-31)

mA gA#ta gAtaq mA mA gA#ta |

19) 3.2.7.1(19)- gAqtaq | taqnUqpAt | (GS-3.2-31)

gAqtaq taqnUqpAt ta#nUqpAd gA#ta gAta tanUqpAt |

20) 3.2.7.1(20)- taqnUqpAt | sAmna#H | (GS-3.2-31)

taqnUqpAth sAmnaqH sAmna#stanUqpAt ta#nUqpAth sAmna#H |

21) 3.2.7.1(20)- taqnUqpAt | (GS-3.2-31)

taqnUqpAditi# tanU - pAt |

22) 3.2.7.1(21)- sAmna#H | saqtyAH |

sAmna#H saqtyAH saqtyAH sAmnaqH sAmna#H saqtyAH |

23) 3.2.7.1(22)- saqtyAH | vaqH |

saqtyA vo# vaH saqtyAH saqtyA va#H |

24) 3.2.7.1(23)- vaqH | AqSiSha#H |

vaq AqSiSha# AqSiSho# vo va AqSiSha#H |

25) 3.2.7.1(24)- AqSiSha#H | saqntuq |

AqSiSha#H santu santvAqSiSha# AqSiSha#H santu |

26) 3.2.7.1(24)- AqSiSha#H |

AqSiShaq ityA$ - SiSha#H |

27) 3.2.7.1(25)- saqntuq | saqtyAH |

saqntuq saqtyAH saqtyAH sa#ntu santu saqtyAH |

28) 3.2.7.1(26)- saqtyAH | AkU#tayaH |

saqtyA AkU#tayaq AkU#tayaH saqtyAH saqtyA AkU#tayaH |

29) 3.2.7.1(27)- AkU#tayaH | Ruqtam |

AkU#taya Ruqta-mRuqta-mAkU#tayaq AkU#taya Ruqtam |

30) 3.2.7.1(27)- AkU#tayaH |

AkU#tayaq ityA-kUqtaqyaqH |

31) 3.2.7.1(28)- Ruqtam | caq |

Ruqtam ca# caq rta-mRuqtam ca# |

32) 3.2.7.1(29)- caq | saqtyam |

caq saqtya(gm) saqtyam ca# ca saqtyam |

33) 3.2.7.1(30)- saqtyam | caq |

saqtyam ca# ca saqtya(gm) saqtyam ca# |

34) 3.2.7.1(31)- caq | vaqdaqtaq |

caq vaqdaqtaq vaqdaqtaq caq caq vaqdaqtaq |

35) 3.2.7.1(32)- vaqdaqtaq | stuqta |

vaqdaqtaq stuqta stuqta va#data vadata stuqta |

36) 3.2.7.1(33)- stuqta | deqvasya# |

stuqta deqvasya# deqvasya# stuqta stuqta deqvasya# |

37) 3.2.7.1(34)- deqvasya# | saqviqtuH |

deqvasya# saviqtuH sa#viqtur deqvasya# deqvasya# saviqtuH |

38) 3.2.7.1(35)- saqviqtuH | praqsaqve |

saqviqtuH pra#saqve pra#saqve sa#viqtuH sa#viqtuH pra#saqve |

39) 3.2.7.1(36)- praqsaqve | stuqtasya# |

praqsaqve stuqtasya# stuqtasya# prasaqve pra#saqve stuqtasya# |

40) 3.2.7.1(36)- praqsaqve |

praqsaqva iti# pra - saqve |

41) 3.2.7.1(37)- stuqtasya# | stuqtam |

stuqtasya# stuqta(gg) stuqta(gg) stuqtasya# stuqtasya# stuqtam |

42) 3.2.7.1(38)- stuqtam | aqsiq |

stuqta-ma#syasi stuqta(gg) stuqta-ma#si |

43) 3.2.7.1(39)- aqsiq | Urja$m |

aqsyUrjaq-mUrja#-masyaqsyUrja$m |

44) 3.2.7.1(40)- Urja$m | mahya$m |

Urjaqm mahyaqm mahyaq-mUrjaq-mUrjaqm mahya$m |

45) 3.2.7.1(41)- mahya$m | stuqtam |

mahya(gg)# stuqta(gg) stuqtam mahyaqm mahya(gg)# stuqtam |

46) 3.2.7.1(42)- stuqtam | duqhAqm |

stuqtam du#hAm duhA(gg) stuqta(gg) stuqtam du#hAm |

47) 3.2.7.1(43)- duqhAqm | A |

duqhAq-mA du#hAm duhAq-mA |

48) 3.2.7.1(44)- A | mAq |

A mAq mA &&mA$ |

49) 3.2.7.1(45)- mAq | stuqtasya# |

mAq stuqtasya# stuqtasya# mA mA stuqtasya# |

50) 3.2.7.1(46)- stuqtasya# | stuqtam |

stuqtasya# stuqta(gg) stuqta(gg) stuqtasya# stuqtasya# stuqtam |

51) 3.2.7.1(47)- stuqtam | gaqmyAqt |

stuqtam ga#myAd gamyAth stuqta(gg) stuqtam ga#myAt |

52) 3.2.7.1(48)- gaqmyAqt | Saqstrasya# |

gaqmyAqcCaqstrasya# Saqstrasya# gamyAd gamyAcCaqstrasya# |

53) 3.2.7.1(49)- Saqstrasya# | Saqstram |

Saqstrasya# Saqstra(gm) Saqstra(gm) Saqstrasya# Saqstrasya# Saqstram |

54) 3.2.7.1(50)- Saqstram | aqsiq |

Saqstra-ma#syasi Saqstra(gm) Saqstra-ma#si |

1) 3.2.7.2(1)- aqsiq | Urja$m |

aqsyUrjaq-mUrja#-masyaqsyUrja$m |

2) 3.2.7.2(2)- Urja$m | mahya$m |

Urjaqm mahyaqm mahyaq-mUrjaq-mUrjaqm mahya$m |

3) 3.2.7.2(3)- mahya$m | Saqstram |

mahya(gm)# Saqstra(gm) Saqstram mahyaqm mahya(gm)# Saqstram |

4) 3.2.7.2(4)- Saqstram | duqhAqm |

Saqstram du#hAm duhA(gm) Saqstra(gm) Saqstram du#hAm |

5) 3.2.7.2(5)- duqhAqm | A |

duqhAq-mA du#hAm duhAq-mA |

6) 3.2.7.2(6)- A | mAq |

A mAq mA &&mA$ |

7) 3.2.7.2(7)- mAq | Saqstrasya# |

mAq Saqstrasya# Saqstrasya# mA mA Saqstrasya# |

8) 3.2.7.2(8)- Saqstrasya# | Saqstram |

Saqstrasya# Saqstra(gm) Saqstra(gm) Saqstrasya# Saqstrasya# Saqstram |

9) 3.2.7.2(9)- Saqstram | gaqmyAqt |

Saqstram ga#myAd gamyAcCaqstra(gm) Saqstram ga#myAt |

10) 3.2.7.2(10)- gaqmyAqt | iqndriqyAva#ntaH |

gaqmyAqdiqndriqyAva#nta indriqyAva#nto gamyAd gamyAdindriqyAva#ntaH |

11) 3.2.7.2(11)- iqndriqyAva#ntaH | vaqnAqmaqheq |

iqndriqyAva#nto vanAmahe vanAmaha indriqyAva#nta indriqyAva#nto vanAmahe |

12) 3.2.7.2(11)- iqndriqyAva#ntaH |

iqndriqyAva#ntaq itI$ndriqya - vaqntaqH |

13) 3.2.7.2(12)- vaqnAqmaqheq | dhuqkShIqmahi# |

vaqnAqmaqheq dhuqkShIqmahi# dhukShIqmahi# vanAmahe vanAmahe dhukShIqmahi# |

14) 3.2.7.2(13)- dhuqkShIqmahi# | praqjAm |

dhuqkShIqmahi# praqjAm praqjAm dhu#kShIqmahi# dhukShIqmahi# praqjAm |

15) 3.2.7.2(14)- praqjAm | iSha$m ||

praqjA-miShaq-miSha#m praqjAm praqjA-miSha$m |

16) 3.2.7.2(14)- praqjAm |

praqjAmiti# pra - jAm |

17) 3.2.7.2(15)- iSha$m ||

iShaqmitISha$m |

18) 3.2.7.2(16)- sA | meq |

sA me# meq sA sA me$ |

19) 3.2.7.2(17)- meq | saqtyA |

meq saqtyA saqtyA me# me saqtyA |

20) 3.2.7.2(18)- saqtyA | AqSIH |

saqtyA &&SIrAqSIH saqtyA saqtyA &&SIH |

21) 3.2.7.2(19)- AqSIH | deqveShu# |

AqSIr deqveShu# deqveShvAqSIrAqSIr deqveShu# |

22) 3.2.7.2(19)- AqSIH |

AqSIrityA$ - SIH |

23) 3.2.7.2(20)- deqveShu# | BUqyAqt |

deqveShu# BUyAd BUyAd deqveShu# deqveShu# BUyAt |

24) 3.2.7.2(21)- BUqyAqt | braqhmaqvaqrcaqsam |

BUqyAqd braqhmaqvaqrcaqsam bra#hmavarcaqsam BU#yAd BUyAd brahmavarcaqsam |

25) 3.2.7.2(22)- braqhmaqvaqrcaqsam | mAq | (GS-3.2-32)

braqhmaqvaqrcaqsam mA# mA brahmavarcaqsam bra#hmavarcaqsam mA$ |

26) 3.2.7.2(22)- braqhmaqvaqrcaqsam | (GS-3.2-32)

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

27) 3.2.7.2(23)- mAq | A | (GS-3.2-32)

mA &&mA# mA |

28) 3.2.7.2(24)- A | gaqmyAqt || (GS-3.2-32)

A ga#myAd gamyAqdA ga#myAt |

29) 3.2.7.2(25)- gaqmyAqt || (GS-3.2-32)

gaqmyAqditi# gamyAt |

30) 3.2.7.2(26)- yaqj~jaH | baqBUqvaq |

yaqj~jo ba#BUva baBUva yaqj~jo yaqj~jo ba#BUva |

31) 3.2.7.2(27)- baqBUqvaq | saH |

baqBUqvaq sa sa ba#BUva baBUvaq saH |

32) 3.2.7.2(28)- saH | A |

sa A sa sa A |

33) 3.2.7.2(29)- A | baqBUqvaq |

A ba#BUva baBUqvA ba#BUva |

34) 3.2.7.2(30)- baqBUqvaq | saH |

baqBUqvaq sa sa ba#BUva baBUvaq saH |

35) 3.2.7.2(31)- saH | pra |

sa pra pra sa sa pra |

36) 3.2.7.2(32)- pra | jaqj~jeq |

pra ja#j~je jaj~jeq pra pra ja#j~je |

37) 3.2.7.2(33)- jaqj~jeq | saH |

jaqj~jeq sa sa ja#j~je jaj~jeq saH |

38) 3.2.7.2(34)- saH | vAqvRuqdheq ||

sa vA#vRudhe vAvRudheq sa sa vA#vRudhe |

39) 3.2.7.2(35)- vAqvRuqdheq ||

vAqvRuqdhaq iti# vAvRudhe |

40) 3.2.7.2(36)- saH | deqvAnA$m |

sa deqvAnA$m deqvAnAq(gm)q sa sa deqvAnA$m |

41) 3.2.7.2(37)- deqvAnA$m | adhi#patiH |

deqvAnAq-madhi#patiqradhi#patir deqvAnA$m deqvAnAq-madhi#patiH |

42) 3.2.7.2(38)- adhi#patiH | baqBUqvaq |

adhi#patir baBUva baBUqvAdhi#patiqradhi#patir baBUva |

43) 3.2.7.2(38)- adhi#patiH |

adhi#patiqrityadhi# - paqtiqH |

44) 3.2.7.2(39)- baqBUqvaq | saH |

baqBUqvaq sa sa ba#BUva baBUvaq saH |

45) 3.2.7.2(40)- saH | aqsmAn | (GS-3.2-33)

so aqsmA(gm) aqsmAn thsa so aqsmAn |

46) 3.2.7.2(41)- aqsmAn | adhi#patIn | (GS-3.2-33)

aqsmA(gm) adhi#patIq-nadhi#patI-naqsmA(gm) aqsmA(gm) adhi#patIn |

47) 3.2.7.2(42)- adhi#patIn | kaqroqtuq | (GS-3.2-33)

adhi#patIn karotu karoqtvadhi#patIq-nadhi#patIn karotu |

48) 3.2.7.2(42)- adhi#patIn | (GS-3.2-33)

adhi#patIqnityadhi# - paqtIqn |

49) 3.2.7.2(43)- kaqroqtuq | vaqyam | (GS-3.2-33)

kaqroqtuq vaqyaM ~Mvaqyam ka#rotu karotu vaqyam |

50) 3.2.7.2(44)- vaqyam | syAqmaq |

vaqya(gg) syA#ma syAma vaqyaM ~Mvaqya(gg) syA#ma |

51) 3.2.7.2(45)- syAqmaq | pata#yaH |

syAqmaq pata#yaqH pata#yaH syAma syAmaq pata#yaH |

52) 3.2.7.2(46)- pata#yaH | raqyIqNAm ||

pata#yo rayIqNA(gm) ra#yIqNAm pata#yaqH pata#yo rayIqNAm |

53) 3.2.7.2(47)- raqyIqNAm ||

raqyIqNAmiti# rayIqNAm |

54) 3.2.7.2(48)- yaqj~jaH | vAq |

yaqj~jo vA# vA yaqj~jo yaqj~jo vA$ |

55) 3.2.7.2(49)- vAq | vai |

vAq vai vai vA# vAq vai |

56) 3.2.7.2(50)- vai | yaqj~japa#tim |

vai yaqj~japa#tiM ~Myaqj~japa#tiqM ~Mvai vai yaqj~japa#tim |

1) 3.2.7.3(1)- yaqj~japa#tim | duqhe |

yaqj~japa#tim duqhe duqhe yaqj~japa#tiM ~Myaqj~japa#tim duqhe |

2) 3.2.7.3(1)- yaqj~japa#tim |

yaqj~japa#tiqmiti# yaqj~ja - paqtiqm |

3) 3.2.7.3(2)- duqhe | yaqj~japa#tiH |

duqhe yaqj~japa#tir yaqj~japa#tir duqhe duqhe yaqj~japa#tiH |

4) 3.2.7.3(3)- yaqj~japa#tiH | vAq |

yaqj~japa#tir vA vA yaqj~japa#tir yaqj~japa#tir vA |

5) 3.2.7.3(3)- yaqj~japa#tiH |

yaqj~japa#tiqriti# yaqj~ja-paqtiqH |

6) 3.2.7.3(4)- vAq | yaqj~jam |

vAq yaqj~jaM ~Myaqj~jaM ~MvA# vA yaqj~jam |

7) 3.2.7.3(5)- yaqj~jam | duqheq |

yaqj~jam du#he duhe yaqj~jaM ~Myaqj~jam du#he |

8) 3.2.7.3(6)- duqheq | saH |

duqheq sa sa du#he duheq saH |

9) 3.2.7.3(7)- saH | yaH |

sa yo yaH sa sa yaH |

10) 3.2.7.3(8)- yaH | stuqtaqSaqstrayo$H |

yaH stu#taSaqstrayo$H stutaSaqstrayoqr yo yaH stu#taSaqstrayo$H |

11) 3.2.7.3(9)- stuqtaqSaqstrayo$H | doha$m |

stuqtaqSaqstrayoqr dohaqm doha(gg)# stutaSaqstrayo$H stutaSaqstrayoqr doha$m |

12) 3.2.7.3(9)- stuqtaqSaqstrayo$H |

stuqtaqSaqstrayoqriti# stuta - Saqstrayo$H |

13) 3.2.7.3(10)- doha$m | avi#dvAn |

dohaq-mavi#dvAq-navi#dvAqn dohaqm dohaq-mavi#dvAn |

14) 3.2.7.3(11)- avi#dvAn | yaja#te |

avi#dvAqnq. yaja#teq yajaqte &vi#dvAq-navi#dvAqnq. yaja#te |

15) 3.2.7.3(12)- yaja#te | tam |

yaja#teq tam taM ~Myaja#teq yaja#teq tam |

16) 3.2.7.3(13)- tam | yaqj~jaH |

taM ~Myaqj~jo yaqj~jastam taM ~Myaqj~jaH |

17) 3.2.7.3(14)- yaqj~jaH | duqheq |

yaqj~jo du#he duhe yaqj~jo yaqj~jo du#he |

18) 3.2.7.3(15)- duqheq | saH |

duqheq sa sa du#he duheq saH |

19) 3.2.7.3(16)- saH | iqShTvA |

sa iqShTveShTvA sa sa iqShTvA |

20) 3.2.7.3(17)- iqShTvA | pApI#yAn |

iqShTvA pApI#yAqn pApI#yA-niqShTveShTvA pApI#yAn |

21) 3.2.7.3(18)- pApI#yAn | Baqvaqtiq |

pApI#yAn Bavati Bavatiq pApI#yAqn pApI#yAn Bavati |

22) 3.2.7.3(19)- Baqvaqtiq | yaH |

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

23) 3.2.7.3(20)- yaH | eqnaqyoqH |

ya e#nayorenayoqr yo ya e#nayoH |

24) 3.2.7.3(21)- eqnaqyoqH | doha$m |

eqnaqyoqr dohaqm doha#-menayorenayoqr doha$m |

25) 3.2.7.3(22)- doha$m | viqdvAn |

doha#M ~MviqdvAn. viqdvAn dohaqm doha#M ~MviqdvAn |

26) 3.2.7.3(23)- viqdvAn | yaja#te |

viqdvAn. yaja#teq yaja#te viqdvAn. viqdvAn. yaja#te |

27) 3.2.7.3(24)- yaja#te | saH |

yaja#teq sa sa yaja#teq yaja#teq saH |

28) 3.2.7.3(25)- saH | yaqj~jam |

sa yaqj~jaM ~Myaqj~ja(gm) sa sa yaqj~jam |

29) 3.2.7.3(26)- yaqj~jam | duqheq |

yaqj~jam du#he duhe yaqj~jaM ~Myaqj~jam du#he |

30) 3.2.7.3(27)- duqheq | saH |

duqheq sa sa du#he duheq saH |

31) 3.2.7.3(28)- saH | iqShTvA |

sa iqShTveShTvA sa sa iqShTvA |

32) 3.2.7.3(29)- iqShTvA | vasI#yAn |

iqShTvA vasI#yAqnq. vasI#yA-niqShTveShTvA vasI#yAn |

33) 3.2.7.3(30)- vasI#yAn | Baqvaqtiq |

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

34) 3.2.7.3(31)- Baqvaqtiq | stuqtasya# |

Baqvaqtiq stuqtasya# stuqtasya# Bavati Bavati stuqtasya# |

35) 3.2.7.3(32)- stuqtasya# | stuqtam |

stuqtasya# stuqta(gg) stuqta(gg) stuqtasya# stuqtasya# stuqtam |

36) 3.2.7.3(33)- stuqtam | aqsiq |

stuqta-ma#syasi stuqta(gg) stuqta-ma#si |

37) 3.2.7.3(34)- aqsiq | Urja$m |

aqsyUrjaq-mUrja#-masyaqsyUrja$m |

38) 3.2.7.3(35)- Urja$m | mahya$m |

Urjaqm mahyaqm mahyaq-mUrjaq-mUrjaqm mahya$m |

39) 3.2.7.3(36)- mahya$m | stuqtam |

mahya(gg)# stuqta(gg) stuqtam mahyaqm mahya(gg)# stuqtam |

40) 3.2.7.3(37)- stuqtam | duqhAqm |

stuqtam du#hAm duhA(gg) stuqta(gg) stuqtam du#hAm |

41) 3.2.7.3(38)- duqhAqm | A |

duqhAq-mA du#hAm duhAq-mA |

42) 3.2.7.3(39)- A | mAq |

A mAq mA &&mA$ |

43) 3.2.7.3(40)- mAq | stuqtasya# |

mAq stuqtasya# stuqtasya# mA mA stuqtasya# |

44) 3.2.7.3(41)- stuqtasya# | stuqtam |

stuqtasya# stuqta(gg) stuqta(gg) stuqtasya# stuqtasya# stuqtam |

45) 3.2.7.3(42)- stuqtam | gaqmyAqt |

stuqtam ga#myAd gamyAth stuqta(gg) stuqtam ga#myAt |

46) 3.2.7.3(43)- gaqmyAqt | Saqstrasya# |

gaqmyAqcCaqstrasya# Saqstrasya# gamyAd gamyAcCaqstrasya# |

47) 3.2.7.3(44)- Saqstrasya# | Saqstram |

Saqstrasya# Saqstra(gm) Saqstra(gm) Saqstrasya# Saqstrasya# Saqstram |

48) 3.2.7.3(45)- Saqstram | aqsiq |

Saqstra-ma#syasi Saqstra(gm) Saqstra-ma#si |

49) 3.2.7.3(46)- aqsiq | Urja$m |

aqsyUrjaq-mUrja#-masyaqsyUrja$m |

50) 3.2.7.3(47)- Urja$m | mahya$m |

Urjaqm mahyaqm mahyaq-mUrjaq-mUrjaqm mahya$m |

51) 3.2.7.3(48)- mahya$m | Saqstram |

mahya(gm)# Saqstra(gm) Saqstram mahyaqm mahya(gm)# Saqstram |

52) 3.2.7.3(49)- Saqstram | duqhAqm |

Saqstram du#hAm duhA(gm) Saqstra(gm) Saqstram du#hAm |

53) 3.2.7.3(50)- duqhAqm | A |

duqhAq-mA du#hAm duhAq-mA |

54) 3.2.7.3(51)- A | mAq |

A mAq mA &&mA$ |

55) 3.2.7.3(52)- mAq | Saqstrasya# |

mAq Saqstrasya# Saqstrasya# mA mA Saqstrasya# |

56) 3.2.7.3(53)- Saqstrasya# | Saqstram |

Saqstrasya# Saqstra(gm) Saqstra(gm) Saqstrasya# Saqstrasya# Saqstram |

57) 3.2.7.3(54)- Saqstram | gaqmyAqt |

Saqstram ga#myAd gamyAcCaqstra(gm) Saqstram ga#myAt |

58) 3.2.7.3(55)- gaqmyAqt | iti# |

gaqmyAqditIti# gamyAd gamyAqditi# |

59) 3.2.7.3(56)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

60) 3.2.7.3(57)- Aqhaq | eqShaH |

AqhaiqSha eqSha A#hAhaiqShaH |

61) 3.2.7.3(58)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

62) 3.2.7.3(59)- vai | stuqtaqSaqstrayo$H |

vai stu#taSaqstrayo$H stutaSaqstrayoqr vai vai stu#taSaqstrayo$H |

63) 3.2.7.3(60)- stuqtaqSaqstrayo$H | doha#H |

stuqtaqSaqstrayoqr dohoq doha#H stutaSaqstrayo$H stutaSaqstrayoqr doha#H |

64) 3.2.7.3(60)- stuqtaqSaqstrayo$H |

stuqtaqSaqstrayoqriti# stuta - Saqstrayo$H |

65) 3.2.7.3(61)- doha#H | tam |

dohaqstam tam dohoq dohaqstam |

66) 3.2.7.3(62)- tam | yaH |

taM ~Myo yastam taM ~MyaH |

67) 3.2.7.3(63)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

68) 3.2.7.3(64)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

69) 3.2.7.3(65)- viqdvAn | yaja#te |

viqdvAn. yaja#teq yaja#te viqdvAn. viqdvAn. yaja#te |

70) 3.2.7.3(66)- yaja#te | duqhe |

yaja#te duqhe duqhe yaja#teq yaja#te duqhe |

71) 3.2.7.3(67)- duqhe | eqva |

duqha eqvaiva duqhe duqha eqva |

72) 3.2.7.3(68)- eqva | yaqj~jam |

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

73) 3.2.7.3(69)- yaqj~jam | iqShTvA |

yaqj~ja-miqShTveShTvA yaqj~jaM ~Myaqj~ja-miqShTvA |

74) 3.2.7.3(70)- iqShTvA | vasI#yAn |

iqShTvA vasI#yAqnq. vasI#yA-niqShTveShTvA vasI#yAn |

75) 3.2.7.3(71)- vasI#yAn | Baqvaqtiq ||

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

76) 3.2.7.3(72)- Baqvaqtiq ||

BaqvaqtIti# Bavati |

1) 3.2.8.1(1)- SyeqnAya# | patva#ne | (GS-3.2-34)

SyeqnAyaq patva#neq patva#ne SyeqnAya# SyeqnAyaq patva#ne |

2) 3.2.8.1(2)- patva#ne | svAhA$ | (GS-3.2-34)

patva#neq svAhAq svAhAq patva#neq patva#neq svAhA$ |

3) 3.2.8.1(3)- svAhA$ | vaT | (GS-3.2-34)

svAhAq vaD vaT th svAhAq svAhAq vaT |

4) 3.2.8.1(4)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

5) 3.2.8.1(5)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

6) 3.2.8.1(5)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

7) 3.2.8.1(6)- nama#H | viqShTaMqBAya# |

namo# viqShTaMBAya# viqShTaMBAyaq namoq namo# viqShTaMBAya# |

8) 3.2.8.1(7)- viqShTaMqBAya# | dharma#Ne |

viqShTaMBAyaq dharma#Neq dharma#Ne viqShTaMBAya# viqShTaMBAyaq dharma#Ne |

9) 3.2.8.1(7)- viqShTaMqBAya# |

viqShTaMqBAyeti# vi - staqMBAya# |

10) 3.2.8.1(8)- dharma#Ne | svAhA$ |

dharma#Neq svAhAq svAhAq dharma#Neq dharma#Neq svAhA$ |

11) 3.2.8.1(9)- svAhA$ | vaT |

svAhAq vaD vaT th svAhAq svAhAq vaT |

12) 3.2.8.1(10)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

13) 3.2.8.1(11)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

14) 3.2.8.1(11)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

15) 3.2.8.1(12)- nama#H | paqriqdhaye$ |

nama#H pariqdhaye# pariqdhayeq namoq nama#H pariqdhaye$ |

16) 3.2.8.1(13)- paqriqdhaye$ | jaqnaqpratha#nAya |

paqriqdhaye# janaqpratha#nAya janaqpratha#nAya pariqdhaye# pariqdhaye# janaqpratha#nAya |

17) 3.2.8.1(13)- paqriqdhaye$ |

paqriqdhayaq iti# pari - dhaye$ |

18) 3.2.8.1(14)- jaqnaqpratha#nAya | svAhA$ |

jaqnaqpratha#nAyaq svAhAq svAhA# janaqpratha#nAya janaqpratha#nAyaq svAhA$ |

19) 3.2.8.1(14)- jaqnaqpratha#nAya |

jaqnaqpratha#nAqyeti# jana - pratha#nAya |

20) 3.2.8.1(15)- svAhA$ | vaT |

svAhAq vaD vaT th svAhAq svAhAq vaT |

21) 3.2.8.1(16)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

22) 3.2.8.1(17)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

23) 3.2.8.1(17)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

24) 3.2.8.1(18)- nama#H | Uqrje |

nama# Uqrja Uqrje namoq nama# Uqrje |

25) 3.2.8.1(19)- Uqrje | hotrA#NAm |

Uqrje hotrA#NAq(gm)q hotrA#NA-mUqrja Uqrje hotrA#NAm |

26) 3.2.8.1(20)- hotrA#NAm | svAhA$ |

hotrA#NAq(gg)q svAhAq svAhAq hotrA#NAq(gm)q hotrA#NAq(gg)q svAhA$ |

27) 3.2.8.1(21)- svAhA$ | vaT |

svAhAq vaD vaT th svAhAq svAhAq vaT |

28) 3.2.8.1(22)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

29) 3.2.8.1(23)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

30) 3.2.8.1(23)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

31) 3.2.8.1(24)- nama#H | paya#se |

namaqH paya#seq paya#seq namoq namaqH paya#se |

32) 3.2.8.1(25)- paya#se | hotrA#NAm |

paya#seq hotrA#NAq(gm)q hotrA#NAqm paya#seq paya#seq hotrA#NAm |

33) 3.2.8.1(26)- hotrA#NAm | svAhA$ |

hotrA#NAq(gg)q svAhAq svAhAq hotrA#NAq(gm)q hotrA#NAq(gg)q svAhA$ |

34) 3.2.8.1(27)- svAhA$ | vaT |

svAhAq vaD vaT th svAhAq svAhAq vaT |

35) 3.2.8.1(28)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

36) 3.2.8.1(29)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

37) 3.2.8.1(29)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

38) 3.2.8.1(30)- nama#H | praqjApa#taye |

nama#H praqjApa#taye praqjApa#tayeq namoq nama#H praqjApa#taye |

39) 3.2.8.1(31)- praqjApa#taye | mana#ve |

praqjApa#tayeq mana#veq mana#ve praqjApa#taye praqjApa#tayeq mana#ve |

40) 3.2.8.1(31)- praqjApa#taye |

praqjApa#tayaq iti# praqjA-paqtaqyeq |

41) 3.2.8.1(32)- mana#ve | svAhA$ |

mana#veq svAhAq svAhAq mana#veq mana#veq svAhA$ |

42) 3.2.8.1(33)- svAhA$ | vaT |

svAhAq vaD vaT th svAhAq svAhAq vaT |

43) 3.2.8.1(34)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

44) 3.2.8.1(35)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

45) 3.2.8.1(35)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

46) 3.2.8.1(36)- nama#H | Ruqtam |

nama# Ruqta-mRuqtannamoq nama# Ruqtam |

47) 3.2.8.1(37)- Ruqtam | RuqtaqpAqH |

Ruqta-mRu#tapA RutapA Ruqta-mRuqta-mRu#tapAH |

48) 3.2.8.1(38)- RuqtaqpAqH | suqvaqrvAqT |

RuqtaqpAqH suqvaqrvAqT th su#varvADRutapA RutapAH suvarvAT |

49) 3.2.8.1(38)- RuqtaqpAqH |

RuqtaqpAq ityRu#ta - pAqH |

50) 3.2.8.1(39)- suqvaqrvAqT | svAhA$ |

suqvaqrvAqT th svAhAq svAhA# suvarvAT th su#varvAT th svAhA$ |

51) 3.2.8.1(39)- suqvaqrvAqT |

suqvaqrvAqDiti# suvaH - vAqT |

52) 3.2.8.1(40)- svAhA$ | vaT |

svAhAq vaD vaT th svAhAq svAhAq vaT |

53) 3.2.8.1(41)- vaT | svaqyama#BigUrtAya |

vaT th svaqyama#BigUrtAya svaqyama#BigUrtAyaq vaD vaT th svaqyama#BigUrtAya |

54) 3.2.8.1(42)- svaqyama#BigUrtAya | nama#H |

svaqyama#BigUrtAyaq namoq nama#H svaqyama#BigUrtAya svaqyama#BigUrtAyaq nama#H |

55) 3.2.8.1(42)- svaqyama#BigUrtAya |

svaqyama#BigUrtAqyeti# svaqyaM - aqBiqgUqrtAqyaq |

56) 3.2.8.1(43)- nama#H | tRuqMpantA$m |

nama#stRuqMpantA$m tRuqMpantAqnnamoq nama#stRuqMpantA$m |

57) 3.2.8.1(44)- tRuqMpantA$m | hotrA$H |

tRuqMpantAq(gm)q hotrAq hotrA$stRuqMpantA$m tRuqMpantAq(gm)q hotrA$H |

58) 3.2.8.1(45)- hotrA$H | madho$H |

hotrAq madhoqr madhoqrq. hotrAq hotrAq madho$H |

59) 3.2.8.1(46)- madho$H | GRuqtasya# |

madho$r GRuqtasya# GRuqtasyaq madhoqr madho$r GRuqtasya# |

60) 3.2.8.1(47)- GRuqtasya# | yaqj~japa#tim |

GRuqtasya# yaqj~japa#tiM ~Myaqj~japa#tim GRuqtasya# GRuqtasya# yaqj~japa#tim |

61) 3.2.8.1(48)- yaqj~japa#tim | RuSha#yaH | (GS-3.2-35)

yaqj~japa#tiq-mRuSha#yaq RuSha#yo yaqj~japa#tiM ~Myaqj~japa#tiq-mRuSha#yaH |

62) 3.2.8.1(48)- yaqj~japa#tim | (GS-3.2-35)

yaqj~japa#tiqmiti# yaqj~ja - paqtiqm |

63) 3.2.8.1(49)- RuSha#yaH | ena#sA | (GS-3.2-35)

RuSha#yaq enaqsainaqsar.Sha#yaq RuSha#yaq ena#sA |

64) 3.2.8.1(50)- ena#sA | AqhuqH || (GS-3.2-35)

ena#sA &&hurAhuqrenaqsaina#sA &&huH |

1) 3.2.8.2(1)- AqhuqH || (GS-3.2-35)

AqhuqrityA#huH |

2) 3.2.8.2(2)- praqjAH | nirBa#ktAH |

praqjA nirBa#ktAq nirBa#ktAH praqjAH praqjA nirBa#ktAH |

3) 3.2.8.2(2)- praqjAH |

praqjA iti# pra - jAH |

4) 3.2.8.2(3)- nirBa#ktAH | aqnuqtaqpyamA#nAH |

nirBa#ktA anutaqpyamA#nA anutaqpyamA#nAq nirBa#ktAq nirBa#ktA anutaqpyamA#nAH |

5) 3.2.8.2(3)- nirBa#ktAH |

nirBa#ktAq itiq niH - BaqktAqH |

6) 3.2.8.2(4)- aqnuqtaqpyamA#nAH | maqdhaqvyau$ |

aqnuqtaqpyamA#nA madhaqvyau# madhaqvyA# vanutaqpyamA#nA anutaqpyamA#nA madhaqvyau$ |

7) 3.2.8.2(4)- aqnuqtaqpyamA#nAH |

aqnuqtaqpyamA#nAq itya#nu-taqpyamA#nAH |

8) 3.2.8.2(5)- maqdhaqvyau$ | stoqkau |

maqdhaqvyau$ stoqkau stoqkau ma#dhaqvyau# madhaqvyau$ stoqkau |

9) 3.2.8.2(6)- stoqkau | apa# |

stoqkA vapApa# stoqkau stoqkA vapa# |

10) 3.2.8.2(7)- apa# | tau |

apaq tau tA vapApaq tau |

11) 3.2.8.2(8)- tau | raqrAqdhaq ||

tau ra#rAdha rarAdhaq tau tau ra#rAdha |

12) 3.2.8.2(9)- raqrAqdhaq ||

raqrAqdheti# rarAdha |

13) 3.2.8.2(10)- sam | naqH |

sanno# naqH sa(gm) sanna#H |

14) 3.2.8.2(11)- naqH | tAByA$m |

naqstAByAqm tAByA$nno naqstAByA$m |

15) 3.2.8.2(12)- tAByA$m | sRuqjaqtuq |

tAByA(gm)# sRujatu sRujatuq tAByAqm tAByA(gm)# sRujatu |

16) 3.2.8.2(13)- sRuqjaqtuq | viqSvakaqrmAq |

sRuqjaqtuq viqSvaka#rmAq viqSvaka#rmAq sRujatu sRujatu viqSvaka#rmAq |

17) 3.2.8.2(14)- viqSvakaqrmAq | GoqrAH |

viqSvaka#rmAq GoqrA GoqrA viqSvaka#rmAq viqSvaka#rmAq GoqrAH |

18) 3.2.8.2(14)- viqSvakaqrmAq |

viqSvakaqrmeti# viqSva - kaqrmAq |

19) 3.2.8.2(15)- GoqrAH | RuSha#yaH |

GoqrA RuSha#yaq RuSha#yo GoqrA GoqrA RuSha#yaH |

20) 3.2.8.2(16)- RuSha#yaH | nama#H |

RuSha#yoq namoq namaq RuSha#yaq RuSha#yoq nama#H |

21) 3.2.8.2(17)- nama#H | aqstuq |

namo# astvastuq namoq namo# astu |

22) 3.2.8.2(18)- aqstuq | eqByaqH ||

aqstveqByaq eqByoq aqstvaqstveqByaqH |

23) 3.2.8.2(19)- eqByaqH ||

eqByaq itye$ByaH |

24) 3.2.8.2(20)- cakShu#ShaH | eqShAqm |

cakShu#Sha eShA-meShAqm cakShu#ShaqScakShu#Sha eShAm |

25) 3.2.8.2(21)- eqShAqm | mana#saH |

eqShAqm mana#soq mana#sa eShA-meShAqm mana#saH |

26) 3.2.8.2(22)- mana#saH | caq |

mana#saSca caq mana#soq mana#saSca |

27) 3.2.8.2(23)- caq | saqndhau |

caq saqndhau saqndhau ca# ca saqndhau |

28) 3.2.8.2(24)- saqndhau | bRuhaqspata#ye |

saqndhau bRuhaqspata#yeq bRuhaqspata#ye saqndhau saqndhau bRuhaqspata#ye |

29) 3.2.8.2(24)- saqndhau |

saqndhAviti# saM - dhau |

30) 3.2.8.2(25)- bRuhaqspata#ye | mahi# |

bRuhaqspata#yeq mahiq mahiq bRuhaqspata#yeq bRuhaqspata#yeq mahi# |

31) 3.2.8.2(26)- mahi# | sat |

mahiq sath san mahiq mahiq sat |

32) 3.2.8.2(27)- sat | dyuqmat |

sad dyuqmad dyuqmath sath sad dyuqmat |

33) 3.2.8.2(28)- dyuqmat | nama#H ||

dyuqman namoq namo$ dyuqmad dyuqman nama#H |

34) 3.2.8.2(28)- dyuqmat |

dyuqmaditi# dyu - mat |

35) 3.2.8.2(29)- nama#H ||

namaq itiq nama#H |

36) 3.2.8.2(30)- nama#H | viqSvaka#rmaNe |

namo# viqSvaka#rmaNe viqSvaka#rmaNeq namoq namo# viqSvaka#rmaNe |

37) 3.2.8.2(31)- viqSvaka#rmaNe | saH |

viqSvaka#rmaNeq sa sa viqSvaka#rmaNe viqSvaka#rmaNeq saH |

38) 3.2.8.2(31)- viqSvaka#rmaNe |

viqSvaka#rmaNaq iti# viqSva - kaqrmaqNeq |

39) 3.2.8.2(32)- saH | uq | (PS-9.16,JM-33,JD-25,GS-3.2-36)

sa u# vuq sa sa u# |

40) 3.2.8.2(33)- uq | pAqtuq | (PS-9.16,JM-33,JD-25,GS-3.2-36)

uq pAqtuq pAqtUq pAqtuq |

41) 3.2.8.2(34)- pAqtuq | aqsmAn | (JM-33,GS-3.2-36)

pAqtvaqsmA-naqsmAn pA#tu pAtvaqsmAn |

42) 3.2.8.2(35)- aqsmAn | aqnaqnyAn | (GS-3.2-36)

aqsmA-na#naqnyA-na#naqnyA-naqsmA-naqsmA-na#naqnyAn |

43) 3.2.8.2(36)- aqnaqnyAn | soqmaqpAn | (GS-3.2-36)

aqnaqnyAn thso#maqpAn thso#maqpA-na#naqnyA-na#naqnyAn thso#maqpAn |

44) 3.2.8.2(37)- soqmaqpAn | manya#mAnaH ||

soqmaqpAn manya#mAnoq manya#mAnaH somaqpAn thso#maqpAn manya#mAnaH |

45) 3.2.8.2(37)- soqmaqpAn |

soqmaqpAniti# soma - pAn |

46) 3.2.8.2(38)- manya#mAnaH ||

manya#mAnaq itiq manya#mAnaH |

47) 3.2.8.2(39)- prAqNasya# | viqdvAn |

prAqNasya# viqdvAn. viqdvAn prAqNasya# prAqNasya# viqdvAn |

48) 3.2.8.2(39)- prAqNasya# |

prAqNasyeti# pra - aqnasya# |

49) 3.2.8.2(40)- viqdvAn | saqmaqre |

viqdvAn thsa#maqre sa#maqre viqdvAn. viqdvAn thsa#maqre |

50) 3.2.8.2(41)- saqmaqre | na |

saqmaqre na na sa#maqre sa#maqre na |

51) 3.2.8.2(41)- saqmaqre |

saqmaqra iti# saM-aqre |

52) 3.2.8.2(42)- na | dhIra#H |

na dhIroq dhIroq na na dhIra#H |

53) 3.2.8.2(43)- dhIra#H | ena#H |

dhIraq enaq enoq dhIroq dhIraq ena#H |

54) 3.2.8.2(44)- ena#H | caqkRuqvAn | (GS-3.2-37)

ena#ScakRuqvA(gg)S ca#kRuqvA-nenaq ena#ScakRuqvAn |

55) 3.2.8.2(45)- caqkRuqvAn | mahi# | (GS-3.2-37)

caqkRuqvAn mahiq mahi# cakRuqvA(gg)S ca#kRuqvAn mahi# |

56) 3.2.8.2(46)- mahi# | baqddhaH | (GS-3.2-37)

mahi# baqddho baqddho mahiq mahi# baqddhaH |

57) 3.2.8.2(47)- baqddhaH | eqShAqm ||

baqddha e#ShA-meShAm baqddho baqddha e#ShAm |

58) 3.2.8.2(48)- eqShAqm ||

eqShAqmitye#ShAm |

59) 3.2.8.2(49)- tam | viqSvaqkaqrmaqnn |

taM ~Mvi#Svakarman. viSvakarmaqn tam taM ~Mvi#Svakarmann |

60) 3.2.8.2(50)- viqSvaqkaqrmaqnn | pra |

viqSvaqkaqrmaqn pra pra vi#Svakarman. viSvakarmaqn pra |

61) 3.2.8.2(50)- viqSvaqkaqrmaqnn |

viqSvaqkaqrmaqnniti# viSva - kaqrmaqnn |

1) 3.2.8.3(1)- pra | muq~jcaq |

pra mu#~jca mu~jcaq pra pra mu#~jca |

2) 3.2.8.3(2)- muq~jcaq | svaqstaye$ |

muq~jcAq svaqstaye$ svaqstaye# mu~jca mu~jcA svaqstaye$ |

3) 3.2.8.3(3)- svaqstaye$ | ye |

svaqstayeq ye ye svaqstaye$ svaqstayeq ye |

4) 3.2.8.3(4)- ye | BaqkShaya#ntaH |

ye BaqkShaya#nto BaqkShaya#ntoq ye ye BaqkShaya#ntaH |

5) 3.2.8.3(5)- BaqkShaya#ntaH | na |

BaqkShaya#ntoq na na BaqkShaya#nto BaqkShaya#ntoq na |

6) 3.2.8.3(6)- na | vasU#ni |

na vasU#niq vasU#niq na na vasU#ni |

7) 3.2.8.3(7)- vasU#ni | AqnRuqhuH ||

vasU$nyAnRuqhurA#nRuqhur vasU#niq vasU$nyAnRuqhuH |

8) 3.2.8.3(8)- AqnRuqhuH ||

AqnRuqhurityA#nRuqhuH |

9) 3.2.8.3(9)- yAn | aqgnaya#H | (JM-16,JD-31,GD-56,GS-3.2-38)

yA-naqgnayo# aqgnayoq yAn. yA-naqgnaya#H |

10) 3.2.8.3(10)- aqgnaya#H | aqnvata#pyanta | (JM-16,JD-3/31,GD-56,GS-3.2-38)

aqgnayoq &nvata#pyantAqnvata#pyantAqgnayo# aqgnayoq &nvata#pyanta |

11) 3.2.8.3(11)- aqnvata#pyanta | dhiShNi#yAH | (JM-16,JD-3,GD-56,GS-3.2-38)

aqnvata#pyantaq dhiShNi#yAq dhiShNi#yA aqnvata#pyantAqnvata#pyantaq dhiShNi#yAH |

12) 3.2.8.3(11)- aqnvata#pyanta | (JM-16,JD-3,GD-56,GS-3.2-38)

aqnvata#pyaqntetya#nu - ata#pyanta |

13) 3.2.8.3(12)- dhiShNi#yAH | iqyam |

dhiShNi#yA iqya-miqyam dhiShNi#yAq dhiShNi#yA iqyam |

14) 3.2.8.3(13)- iqyam | teShA$m |

iqyam teShAqm teShA#-miqya-miqyam teShA$m |

15) 3.2.8.3(14)- teShA$m | aqvaqyA |

teShA#-mavaqyA &vaqyA teShAqm teShA#-mavaqyA |

16) 3.2.8.3(15)- aqvaqyA | duri#ShTyai |

aqvaqyA duri#ShTyaiq duri#ShTyA avaqyA &vaqyA duri#ShTyai |

17) 3.2.8.3(16)- duri#ShTyai | svi#ShTim |

duri#ShTyaiq svi#ShTiq(gg)q svi#ShTiqm duri#ShTyaiq duri#ShTyaiq svi#ShTim |

18) 3.2.8.3(16)- duri#ShTyai |

duri#ShTyAq itiq duH - iqShTyaiq |

19) 3.2.8.3(17)- svi#ShTim | naqH |

svi#ShTinno naqH svi#ShTiq(gg)q svi#ShTinnaH |

20) 3.2.8.3(17)- svi#ShTim |

svi#ShTiqmitiq su - iqShTiqm |

21) 3.2.8.3(18)- naqH | tAm |

naqstAm tAnno# naqstAm |

22) 3.2.8.3(19)- tAm | kRuqNoqtuq |

tAm kRu#Notu kRuNotuq tAm tAm kRu#Notu |

23) 3.2.8.3(20)- kRuqNoqtuq | viqSvakaqrmAq ||

kRuqNoqtuq viqSvaka#rmAq viqSvaka#rmAq kRuNotu kRuNotu viqSvaka#rmAq |

24) 3.2.8.3(21)- viqSvakaqrmAq ||

viqSvakaqrmeti# viqSva - kaqrmAq |

25) 3.2.8.3(22)- nama#H | piqtRuBya#H |

nama#H piqtRuBya#H piqtRuByoq namoq nama#H piqtRuBya#H |

26) 3.2.8.3(23)- piqtRuBya#H | aqBi |

piqtRuByo# aqBya#Bi piqtRuBya#H piqtRuByo# aqBi |

27) 3.2.8.3(23)- piqtRuBya#H |

piqtRuByaq iti# piqtRu - ByaqH |

28) 3.2.8.3(24)- aqBi | ye |

aqBi ye ye aqBya#Bi ye |

29) 3.2.8.3(25)- ye | naqH |

ye no# noq ye ye na#H |

30) 3.2.8.3(26)- naqH | aKyann# |

no &Kyaqn-naKya#n noq no &Kyann# |

31) 3.2.8.3(27)- aKyann# | yaqj~jaqkRuta#H |

aKya#n. yaj~jaqkRuto# yaj~jaqkRutoq aKyaqn-naKya#n. yaj~jaqkRuta#H |

32) 3.2.8.3(28)- yaqj~jaqkRuta#H | yaqj~jakA#mAH |

yaqj~jaqkRuto# yaqj~jakA#mA yaqj~jakA#mA yaj~jaqkRuto# yaj~jaqkRuto# yaqj~jakA#mAH |

33) 3.2.8.3(28)- yaqj~jaqkRuta#H |

yaqj~jaqkRutaq iti# yaj~ja - kRuta#H |

34) 3.2.8.3(29)- yaqj~jakA#mAH | suqdeqvAH |

yaqj~jakA#mAH sudeqvAH su#deqvA yaqj~jakA#mA yaqj~jakA#mAH sudeqvAH |

35) 3.2.8.3(29)- yaqj~jakA#mAH |

yaqj~jakA#mAq iti# yaqj~ja - kAqmAqH |

36) 3.2.8.3(30)- suqdeqvAH | aqkAqmAH |

suqdeqvA a#kAqmA a#kAqmAH su#deqvAH su#deqvA a#kAqmAH |

37) 3.2.8.3(30)- suqdeqvAH |

suqdeqvA iti# su - deqvAH |

38) 3.2.8.3(31)- aqkAqmAH | vaqH |

aqkAqmA vo# vo akAqmA a#kAqmA va#H |

39) 3.2.8.3(32)- vaqH | dakShi#NAm |

voq dakShi#NAqm dakShi#NAM ~Mvo voq dakShi#NAm |

40) 3.2.8.3(33)- dakShi#NAm | na |

dakShi#NAqnna na dakShi#NAqm dakShi#NAqnna |

41) 3.2.8.3(34)- na | nIqniqmaq |

na nI#nima nInimaq na na nI#nima |

42) 3.2.8.3(35)- nIqniqmaq | mA |

nIqniqmaq mA mA nI#nima nInimaq mA |

43) 3.2.8.3(36)- mA | naqH |

mA no# noq mA mA na#H |

44) 3.2.8.3(37)- naqH | tasmA$t |

naqstasmAqt tasmA$n no naqstasmA$t |

45) 3.2.8.3(38)- tasmA$t | ena#saH |

tasmAqdena#saq ena#saqstasmAqt tasmAqdena#saH |

46) 3.2.8.3(39)- ena#saH | pAqpaqyiqShTaq ||

ena#saH pApayiShTa pApayiqShTaina#saq ena#saH pApayiShTa |

47) 3.2.8.3(40)- pAqpaqyiqShTaq ||

pAqpaqyiqShTeti# pApayiShTa |

48) 3.2.8.3(41)- yAva#ntaH | vai |

yAva#ntoq vai vai yAva#ntoq yAva#ntoq vai |

49) 3.2.8.3(42)- vai | saqdaqsyA$H |

vai sa#daqsyA$H sadaqsyA# vai vai sa#daqsyA$H |

50) 3.2.8.3(43)- saqdaqsyA$H | te |

saqdaqsyA$ste te sa#daqsyA$H sadaqsyA$ste |

51) 3.2.8.3(44)- te | sarve$ |

te sarveq sarveq te te sarve$ |

52) 3.2.8.3(45)- sarve$ | daqkShiqNyA$H |

sarve# dakShiqNyA# dakShiqNyA$H sarveq sarve# dakShiqNyA$H |

53) 3.2.8.3(46)- daqkShiqNyA$H | teBya#H |

daqkShiqNyA$steByaqsteByo# dakShiqNyA# dakShiqNyA$steBya#H |

54) 3.2.8.3(47)- teBya#H | yaH |

teByoq yo yasteByaqsteByoq yaH |

55) 3.2.8.3(48)- yaH | dakShi#NAm |

yo dakShi#NAqm dakShi#NAqM ~Myo yo dakShi#NAm |

56) 3.2.8.3(49)- dakShi#NAm | na |

dakShi#NAqnna na dakShi#NAqm dakShi#NAqnna |

57) 3.2.8.3(50)- na | naye$t | (GS-3.2-39)

na nayeqn nayeqn na na naye$t |

1) 3.2.8.4(1)- naye$t | A | (GS-3.2-39)

nayeqdA nayeqn nayeqdA |

2) 3.2.8.4(2)- A | eqByaqH | (GS-3.2-39)

aiBya# eByaq aiBya#H |

3) 3.2.8.4(3)- eqByaqH | vRuqScyeqtaq | (GS-3.2-39)

eqByoq vRuqScyeqtaq vRuqScyeqtaiqByaq eqByoq vRuqScyeqtaq |

4) 3.2.8.4(4)- vRuqScyeqtaq | yat | (GS-3.2-39)

vRuqScyeqtaq yad yad vRu#Scyeta vRuScyetaq yat |

5) 3.2.8.4(5)- yat | vaiqSvaqkaqrmaqNAni# |

yad vai$SvakarmaqNAni# vaiSvakarmaqNAniq yad yad vai$SvakarmaqNAni# |

6) 3.2.8.4(6)- vaiqSvaqkaqrmaqNAni# | juqhoti# |

vaiqSvaqkaqrmaqNAni# juqhoti# juqhoti# vaiSvakarmaqNAni# vaiSvakarmaqNAni# juqhoti# |

7) 3.2.8.4(6)- vaiqSvaqkaqrmaqNAni# |

vaiqSvaqkaqrmaqNAnIti# vaiSva - kaqrmaqNAni# |

8) 3.2.8.4(7)- juqhoti# | saqdaqsyAn# |

juqhoti# sadaqsyA$n thsadaqsyA$n juqhoti# juqhoti# sadaqsyAn# |

9) 3.2.8.4(8)- saqdaqsyAn# | eqva |

saqdaqsyA#-neqvaiva sa#daqsyA$n thsadaqsyA#-neqva |

10) 3.2.8.4(9)- eqva | tat |

eqva tat tadeqvaiva tat |

11) 3.2.8.4(10)- tat | prIqNAqtiq |

tat prI#NAti prINAtiq tat tat prI#NAti |

12) 3.2.8.4(11)- prIqNAqtiq | aqsme |

prIqNAqtyaqsme aqsme prI#NAti prINAtyaqsme |

13) 3.2.8.4(12)- aqsme | deqvAqsaqH |

aqsme de#vAso devAso aqsme aqsme de#vAsaH |

14) 3.2.8.4(12)- aqsme |

aqsme ityaqsme |

15) 3.2.8.4(13)- deqvAqsaqH | vapu#She |

deqvAqsoq vapu#Sheq vapu#She devAso devAsoq vapu#She |

16) 3.2.8.4(14)- vapu#She | ciqkiqthsaqtaq |

vapu#She cikithsata cikithsataq vapu#Sheq vapu#She cikithsata |

17) 3.2.8.4(15)- ciqkiqthsaqtaq | yam |

ciqkiqthsaqtaq yaM ~Myam ci#kithsata cikithsataq yam |

18) 3.2.8.4(16)- yam | AqSirA$ |

ya-mAqSirAq &&SirAq yaM ~Mya-mAqSirA$ |

19) 3.2.8.4(17)- AqSirA$ | daMpa#tI |

AqSirAq daMpa#tIq daMpa#tI AqSirAq &&SirAq daMpa#tI |

20) 3.2.8.4(18)- daMpa#tI | vAqmam |

daMpa#tI vAqmaM ~MvAqmam daMpa#tIq daMpa#tI vAqmam |

21) 3.2.8.4(18)- daMpa#tI |

daMpa#tIq itiq daMpa#tI |

22) 3.2.8.4(19)- vAqmam | aqS~juqtaH ||

vAqma-ma#S~juqto a#S~juqto vAqmaM ~MvAqma-ma#S~juqtaH |

23) 3.2.8.4(20)- aqS~juqtaH ||

aqSnuqta itya#SnuqtaH |

24) 3.2.8.4(21)- pumAn# | puqtraH |

pumA$n puqtraH puqtraH pumAqn pumA$n puqtraH |

25) 3.2.8.4(22)- puqtraH | jAqyaqteq |

puqtro jA#yate jAyate puqtraH puqtro jA#yate |

26) 3.2.8.4(23)- jAqyaqteq | viqndate$ |

jAqyaqteq viqndate# viqndate# jAyate jAyate viqndate$ |

27) 3.2.8.4(24)- viqndate$ | vasu# |

viqndateq vasuq vasu# viqndate# viqndateq vasu# |

28) 3.2.8.4(25)- vasu# | atha# |

vasvathAthaq vasuq vasvatha# |

29) 3.2.8.4(26)- atha# | viSve$ |

athaq viSveq viSveq athAthaq viSve$ |

30) 3.2.8.4(27)- viSve$ | aqraqpAH |

viSve# araqpA a#raqpA viSveq viSve# araqpAH |

31) 3.2.8.4(28)- aqraqpAH | eqdhaqteq |

aqraqpA e#dhata edhate araqpA a#raqpA e#dhate |

32) 3.2.8.4(29)- eqdhaqteq | gRuqhaH ||

eqdhaqteq gRuqho gRuqha e#dhata edhate gRuqhaH |

33) 3.2.8.4(30)- gRuqhaH ||

gRuqha iti# gRuqhaH |

34) 3.2.8.4(31)- AqSIqrdAqyA | daMpa#tI |

AqSIqrdAqyA daMpa#tIq daMpa#tI ASIrdAqyA &&SI$rdAqyA daMpa#tI |

35) 3.2.8.4(31)- AqSIqrdAqyA |

AqSIqrdAqyetyA#SIH - dAqyA |

36) 3.2.8.4(32)- daMpa#tI | vAqmam |

daMpa#tI vAqmaM ~MvAqmam daMpa#tIq daMpa#tI vAqmam |

37) 3.2.8.4(32)- daMpa#tI |

daMpa#tIq itiq daMpa#tI |

38) 3.2.8.4(33)- vAqmam | aqSnuqtAqm |

vAqma-ma#SnutA-maSnutAM ~MvAqmaM ~MvAqma-ma#SnutAm |

39) 3.2.8.4(34)- aqSnuqtAqm | ari#ShTaH |

aqSnuqtAq-mari#ShToq ari#ShTo aSnutA-maSnutAq-mari#ShTaH |

40) 3.2.8.4(35)- ari#ShTaH | rAya#H |

ari#ShToq rAyoq rAyoq ari#ShToq ari#ShToq rAya#H |

41) 3.2.8.4(36)- rAya#H | saqcaqtAqm |

rAya#H sacatA(gm) sacatAq(gm)q rAyoq rAya#H sacatAm |

42) 3.2.8.4(37)- saqcaqtAqm | samo#kasA ||

saqcaqtAq(gm)q samo#kasAq samo#kasA sacatA(gm) sacatAq(gm)q samo#kasA |

43) 3.2.8.4(38)- samo#kasA ||

samo#kaqsetiq saM - oqkaqsAq |

44) 3.2.8.4(39)- yaH | A |

ya A yo ya A |

45) 3.2.8.4(40)- A | asi#cat |

A &si#caqdasi#caqdA &si#cat |

46) 3.2.8.4(41)- asi#cat | sandu#gdham |

asi#caqth sandu#gdhaq(gm)q sandu#gdhaq-masi#caqdasi#caqth sandu#gdham |

47) 3.2.8.4(42)- sandu#gdham | kuqByAM |

sandu#gdham kuqByAM kuqByAM sandu#gdhaq(gm)q sandu#gdham kuqByAM |

48) 3.2.8.4(42)- sandu#gdham |

sandu#gdhaqmitiq saM - duqgdhaqm |

49) 3.2.8.4(43)- kuqByAM | saqha |

kuqByAM saqha saqha kuqByAM kuqByAM saqha |

50) 3.2.8.4(44)- saqha | iqShTena# |

saqhe ShTeneq ShTena# saqha saqhe ShTena# |

51) 3.2.8.4(45)- iqShTena# | yAmann# |

iqShTenaq yAmaqnq. yAma#n-niqShTeneq ShTenaq yAmann# |

52) 3.2.8.4(46)- yAmann# | ama#tim |

yAmaqn-nama#tiq-mama#tiqM ~MyAmaqnq. yAmaqn-nama#tim |

53) 3.2.8.4(47)- ama#tim | jaqhAqtuq |

ama#tim jahAtu jahAqtvama#tiq-mama#tim jahAtu |

54) 3.2.8.4(48)- jaqhAqtuq | saH ||

jaqhAqtuq sa sa ja#hAtu jahAtuq saH |

55) 3.2.8.4(49)- saH ||

sa itiq saH |

56) 3.2.8.4(50)- saqrpiqrgrIqvI | pIva#rI |

saqrpiqrgrIqvI pIva#rIq pIva#rI sarpirgrIqvI sa#rpirgrIqvI pIva#rI |

57) 3.2.8.4(50)- saqrpiqrgrIqvI |

saqrpiqrgrIqvIti# sarpiH - grIqvI |

1) 3.2.8.5(1)- pIva#rI | aqsyaq |

pIva#ryasyAsyaq pIva#rIq pIva#ryasya |

2) 3.2.8.5(2)- aqsyaq | jAqyA |

aqsyaq jAqyA jAqyA &syA$sya jAqyA |

3) 3.2.8.5(3)- jAqyA | pIvA#naH |

jAqyA pIvA#naqH pIvA#no jAqyA jAqyA pIvA#naH |

4) 3.2.8.5(4)- pIvA#naH | puqtrAH |

pIvA#naH puqtrAH puqtrAH pIvA#naqH pIvA#naH puqtrAH |

5) 3.2.8.5(5)- puqtrAH | akRu#SAsaH |

puqtrA akRu#SAsoq akRu#SAsaH puqtrAH puqtrA akRu#SAsaH |

6) 3.2.8.5(6)- akRu#SAsaH | aqsyaq ||

akRu#SAso asyAqsyAkRu#SAsoq akRu#SAso asya |

7) 3.2.8.5(7)- aqsyaq ||

aqsyetya#sya |

8) 3.2.8.5(8)- saqhajA#niH | yaH |

saqhajA#niqr yo yaH saqhajA#niH saqhajA#niqr yaH |

9) 3.2.8.5(8)- saqhajA#niH |

saqhajA#niqriti# saqha - jAqniqH |

10) 3.2.8.5(9)- yaH | suqmaqKaqsyamA#naH |

yaH su#maKaqsyamA#naH sumaKaqsyamA#noq yo yaH su#maKaqsyamA#naH |

11) 3.2.8.5(10)- suqmaqKaqsyamA#naH | indrA#ya |

suqmaqKaqsyamA#naq indrAqye ndrA#ya sumaKaqsyamA#naH sumaKaqsyamA#naq indrA#ya |

12) 3.2.8.5(10)- suqmaqKaqsyamA#naH |

suqmaqKaqsyamA#naq iti# su - maqKaqsyamA#naH |

13) 3.2.8.5(11)- indrA#ya | AqSira$m |

indrA#yAqSira#-mAqSiraq-mindrAqye ndrA#yAqSira$m |

14) 3.2.8.5(12)- AqSira$m | saqha |

AqSira(gm)# saqha saqhASira#-mAqSira(gm)# saqha |

15) 3.2.8.5(13)- saqha | kuqByAm |

saqha kuqByAm kuqByA(gm) saqha saqha kuqByAm |

16) 3.2.8.5(14)- kuqByAm | adA$t ||

kuqByA-madAqdadA$t kuqByAm kuqByA-madA$t |

17) 3.2.8.5(15)- adA$t ||

adAqdityadA$t |

18) 3.2.8.5(16)- AqSIH | meq |

AqSIr me# ma AqSIrAqSIr me$ |

19) 3.2.8.5(16)- AqSIH |

AqSIrityA$ - SIH |

20) 3.2.8.5(17)- meq | Urja$m |

maq Urjaq-mUrja#m me maq Urja$m |

21) 3.2.8.5(18)- Urja$m | uqta |

Urja#-muqtotorjaq-mUrja#-muqta |

22) 3.2.8.5(19)- uqta | suqpraqjAqstvam |

uqta su#prajAqstva(gm) su#prajAqstva-muqtota su#prajAqstvam |

23) 3.2.8.5(20)- suqpraqjAqstvam | iSha$m |

suqpraqjAqstva-miShaq-miSha(gm)# suprajAqstva(gm) su#prajAqstva-miSha$m |

24) 3.2.8.5(20)- suqpraqjAqstvam |

suqpraqjAqstvamiti# suprajAH - tvam |

25) 3.2.8.5(21)- iSha$m | daqdhAqtuq |

iSha#m dadhAtu dadhAqtviShaq-miSha#m dadhAtu |

26) 3.2.8.5(22)- daqdhAqtuq | dravi#Nam |

daqdhAqtuq dravi#Naqm dravi#Nam dadhAtu dadhAtuq dravi#Nam |

27) 3.2.8.5(23)- dravi#Nam | sava#rcasam ||

dravi#Naq(gm)q sava#rcasaq(gm)q sava#rcasaqm dravi#Naqm dravi#Naq(gm)q sava#rcasam |

28) 3.2.8.5(24)- sava#rcasam ||

sava#rcasaqmitiq sa - vaqrcaqsaqm |

29) 3.2.8.5(25)- saq~jjayaqnn# | kShetrA#Ni |

saq~jjayaqn kShetrA#Niq kShetrA#Ni saq~jjayan$ thsaq~jjayaqn kShetrA#Ni |

30) 3.2.8.5(25)- saq~jjayaqnn# |

saq~jjayaqnniti # saM - jayann# |

31) 3.2.8.5(26)- kShetrA#Ni | saha#sA |

kShetrA#Niq saha#sAq saha#sAq kShetrA#Niq kShetrA#Niq saha#sA |

32) 3.2.8.5(27)- saha#sA | aqham |

saha#sAq &ha-maqha(gm) saha#sAq saha#sAq &ham |

33) 3.2.8.5(28)- aqham | iqndraq |

aqha-mi#ndre ndrAqha-maqha-mi#ndra |

34) 3.2.8.5(29)- iqndraq | kRuqNvAqnaH |

iqndraq kRuqNvAqnaH kRu#NvAqna i#ndre ndra kRuNvAqnaH |

35) 3.2.8.5(30)- kRuqNvAqnaH | aqnyAn | (GS-3.2-40)

kRuqNvAqno aqnyA(gm) aqnyAn kRu#NvAqnaH kRu#NvAqno aqnyAn |

36) 3.2.8.5(31)- aqnyAn | adha#rAn | (PS-9.22,JD-23,GS-3.2-40)

aqnyA(gm) adha#rAq-nadha#rA-naqnyA(gm) aqnyA(gm) adha#rAn |

37) 3.2.8.5(32)- adha#rAn | saqpatnAn# || (PS-9.22,JD-23,GS-3.2-40)

adha#rAn thsaqpatnA$n thsaqpatnAq-nadha#rAq-nadha#rAn thsaqpatnAn# |

38) 3.2.8.5(33)- saqpatnAn# ||

saqpatnAqniti# saqpatnAn# |

39) 3.2.8.5(34)- BUqtam | aqsiq | (GS-3.2-41)

BUqta-ma#syasi BUqtam BUqta-ma#si |

40) 3.2.8.5(35)- aqsiq | BUqte | (GS-3.2-41)

aqsiq BUqte BUqte$ &syasi BUqte |

41) 3.2.8.5(36)- BUqte | mAq | (GS-3.2-41)

BUqte mA# mA BUqte BUqte mA$ |

42) 3.2.8.5(37)- mAq | dhAqH | (GS-3.2-41)

mAq dhAq dhAq mAq mAq dhAqH |

43) 3.2.8.5(38)- dhAqH | muKa$m | (GS-3.2-41)

dhAq muKaqm muKa#m dhA dhAq muKa$m |

44) 3.2.8.5(39)- muKa$m | aqsiq |

muKa#-masyasiq muKaqm muKa#-masi |

45) 3.2.8.5(40)- aqsiq | muKa$m |

aqsiq muKaqm muKa#-masyasiq muKa$m |

46) 3.2.8.5(41)- muKa$m | BUqyAqsaqm |

muKa#m BUyAsam BUyAsaqm muKaqm muKa#m BUyAsam |

47) 3.2.8.5(42)- BUqyAqsaqm | dyAvA#pRuthiqvIByA$m |

BUqyAqsaqm dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByA$m BUyAsam BUyAsaqm dyAvA#pRuthiqvIByA$m |

48) 3.2.8.5(43)- dyAvA#pRuthiqvIByA$m | tvAq |

dyAvA#pRuthiqvIByA$m tvA tvAq dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByA$m tvA |

49) 3.2.8.5(43)- dyAvA#pRuthiqvIByA$m |

dyAvA#pRuthiqvIByAqmitiq dyAvA$ - pRuqthiqvIByA$m |

50) 3.2.8.5(44)- tvAq | pari# |

tvAq pariq pari# tvA tvAq pari# |

51) 3.2.8.5(45)- pari# | gRuqhNAqmiq |

pari# gRuhNAmi gRuhNAmiq pariq pari# gRuhNAmi |

52) 3.2.8.5(46)- gRuqhNAqmiq | viSve$ |

gRuqhNAqmiq viSveq viSve# gRuhNAmi gRuhNAmiq viSve$ |

53) 3.2.8.5(47)- viSve$ | tvAq |

viSve$ tvA tvAq viSveq viSve$ tvA |

54) 3.2.8.5(48)- tvAq | deqvAH |

tvAq deqvA deqvAstvA$ tvA deqvAH |

55) 3.2.8.5(49)- deqvAH | vaiqSvAqnaqrAH |

deqvA vai$SvAnaqrA vai$SvAnaqrA deqvA deqvA vai$SvAnaqrAH |

56) 3.2.8.5(50)- vaiqSvAqnaqrAH | pra |

vaiqSvAqnaqrAH pra pra vai$SvAnaqrA vai$SvAnaqrAH pra |

1) 3.2.8.6(1)- pra | cyAqvaqyaqntuq |

pra cyA#vayantu cyAvayantuq pra pra cyA#vayantu |

2) 3.2.8.6(2)- cyAqvaqyaqntuq | diqvi |

cyAqvaqyaqntuq diqvi diqvi cyA#vayantu cyAvayantu diqvi |

3) 3.2.8.6(3)- diqvi | deqvAn |

diqvi deqvAn deqvAn diqvi diqvi deqvAn |

4) 3.2.8.6(4)- deqvAn | dRuq(gm)qhaq |

deqvAn dRu(gm)#ha dRu(gm)ha deqvAn deqvAn dRu(gm)#ha |

5) 3.2.8.6(5)- dRuq(gm)qhaq | aqntari#kShe |

dRuq(gm)qhAqntari#kShe aqntari#kShe dRu(gm)ha dRu(gm)hAqntari#kShe |

6) 3.2.8.6(6)- aqntari#kShe | vayA(gm)#si |

aqntari#kSheq vayA(gm)#siq vayA(gg)#syaqntari#kShe aqntari#kSheq vayA(gm)#si |

7) 3.2.8.6(7)- vayA(gm)#si | pRuqthiqvyAm |

vayA(gm)#si pRuthiqvyAm pRu#thiqvyAM ~MvayA(gm)#siq vayA(gm)#si pRuthiqvyAm |

8) 3.2.8.6(8)- pRuqthiqvyAm | pArthi#vAn |

pRuqthiqvyAm pArthi#vAqn pArthi#vAn pRuthiqvyAm pRu#thiqvyAm pArthi#vAn |

9) 3.2.8.6(9)- pArthi#vAn | dhruqvam |

pArthi#vAn dhruqvam dhruqvam pArthi#vAqn pArthi#vAn dhruqvam |

10) 3.2.8.6(10)- dhruqvam | dhruqveNa# |

dhruqvam dhruqveNa# dhruqveNa# dhruqvam dhruqvam dhruqveNa# |

11) 3.2.8.6(11)- dhruqveNa# | haqviShA$ |

dhruqveNa# haqviShA# haqviShA$ dhruqveNa# dhruqveNa# haqviShA$ |

12) 3.2.8.6(12)- haqviShA$ | ava# |

haqviShA &vAva# haqviShA# haqviShA &va# |

13) 3.2.8.6(13)- ava# | soma$m |

avaq somaq(gm)q somaq-mavAvaq soma$m |

14) 3.2.8.6(14)- soma$m | naqyAqmaqsiq ||

soma#nnayAmasi nayAmasiq somaq(gm)q soma#nnayAmasi |

15) 3.2.8.6(15)- naqyAqmaqsiq ||

naqyAqmaqsIti# nayAmasi |

16) 3.2.8.6(16)- yathA$ | naqH |

yathA# no noq yathAq yathA# naH |

17) 3.2.8.6(17)- naqH | sarva$m |

naqH sarvaq(gm)q sarva#nno naqH sarva$m |

18) 3.2.8.6(18)- sarva$m | it |

sarvaq-midith sarvaq(gm)q sarvaq-mit |

19) 3.2.8.6(19)- it | jaga#t |

ij jagaqj jagaqdidij jaga#t |

20) 3.2.8.6(20)- jaga#t | aqyaqkShmam |

jaga#dayaqkShma-ma#yaqkShmam jagaqj jaga#dayaqkShmam |

21) 3.2.8.6(21)- aqyaqkShmam | suqmanA$H |

aqyaqkShma(gm) suqmanA$H suqmanA# ayaqkShma-ma#yaqkShma(gm) suqmanA$H |

22) 3.2.8.6(22)- suqmanA$H | asa#t ||

suqmanAq asaqdasa#th suqmanA$H suqmanAq asa#t |

23) 3.2.8.6(22)- suqmanA$H |

suqmanAq iti# su - manA$H |

24) 3.2.8.6(23)- asa#t ||

asaqdityasa#t |

25) 3.2.8.6(24)- yathA$ | naqH |

yathA# no noq yathAq yathA# naH |

26) 3.2.8.6(25)- naqH | indra#H |

naq indraq indro# no naq indra#H |

27) 3.2.8.6(26)- indra#H | it |

indraq ididindraq indraq it |

28) 3.2.8.6(27)- it | viSa#H |

id viSoq viSaq idid viSa#H |

29) 3.2.8.6(28)- viSa#H | keva#lIH |

viSaqH keva#lIqH keva#lIqr viSoq viSaqH keva#lIH |

30) 3.2.8.6(29)- keva#lIH | sarvA$H |

keva#lIqH sarvAqH sarvAqH keva#lIqH keva#lIqH sarvA$H |

31) 3.2.8.6(30)- sarvA$H | sama#nasaH |

sarvAqH sama#nasaqH sama#nasaqH sarvAqH sarvAqH sama#nasaH |

32) 3.2.8.6(31)- sama#nasaH | kara#t ||

sama#nasaqH karaqt karaqth sama#nasaqH sama#nasaqH kara#t |

33) 3.2.8.6(31)- sama#nasaH |

sama#nasaq itiq sa - maqnaqsaqH |

34) 3.2.8.6(32)- kara#t ||

karaqditiq kara#t |

35) 3.2.8.6(33)- yathA$ | naqH |

yathA# no noq yathAq yathA# naH |

36) 3.2.8.6(34)- naqH | sarvA$H |

naqH sarvAqH sarvA# no naqH sarvA$H |

37) 3.2.8.6(35)- sarvA$H | it |

sarvAq idith sarvAqH sarvAq it |

38) 3.2.8.6(36)- it | diSa#H |

id diSoq diSaq idid diSa#H |

39) 3.2.8.6(37)- diSa#H | aqsmAka$m |

diSoq &smAka#-maqsmAkaqm diSoq diSoq &smAka$m |

40) 3.2.8.6(38)- aqsmAka$m | keva#lIH |

aqsmAkaqm keva#lIqH keva#lIraqsmAka#-maqsmAkaqm keva#lIH |

41) 3.2.8.6(39)- keva#lIH | asann# ||

keva#lIqrasaqn-nasaqn keva#lIqH keva#lIqrasann# |

42) 3.2.8.6(40)- asann# ||

asaqnnityasann# |

1) 3.2.9.1(1)- yat | vai |

yad vai vai yad yad vai |

2) 3.2.9.1(2)- vai | hotA$ |

vai hotAq hotAq vai vai hotA$ |

3) 3.2.9.1(3)- hotA$ | aqddhvaqryum |

hotA$ &ddhvaqryu-ma#ddhvaqryu(gm) hotAq hotA$ &ddhvaqryum |

4) 3.2.9.1(4)- aqddhvaqryum | aqByAqhvaya#te |

aqddhvaqryu-ma#ByAqhvaya#te aByAqhvaya#te addhvaqryu-ma#ddhvaqryu-ma#ByAqhvaya#te |

5) 3.2.9.1(5)- aqByAqhvaya#te | vajra$m |

aqByAqhvaya#teq vajraqM ~Mvajra#-maByAqhvaya#te aByAqhvaya#teq vajra$m |

6) 3.2.9.1(5)- aqByAqhvaya#te |

aqByAqhvaya#taq itya#Bi - Aqhvaya#te |

7) 3.2.9.1(6)- vajra$m | eqnaqm | (GS-3.2-42)

vajra#-mena-menaqM ~MvajraqM ~Mvajra#-menam |

8) 3.2.9.1(7)- eqnaqm | aqBi | (GS-3.2-42)

eqnaq-maqByA$(1q)Bye#na-mena-maqBi |

9) 3.2.9.1(8)- aqBi | pra | (GS-3.2-42)

aqBi pra prABya#Bi pra |

10) 3.2.9.1(9)- pra | vaqrtaqyaqtiq | (GS-3.2-42)

pra va#rtayati vartayatiq pra pra va#rtayati |

11) 3.2.9.1(10)- vaqrtaqyaqtiq | uktha#SAH | (GS-3.2-42)

vaqrtaqyaqtyuktha#SAq uktha#SA vartayati vartayaqtyuktha#SAH |

12) 3.2.9.1(11)- uktha#SAH | iti# |

uktha#SAq itItyuktha#SAq uktha#SAq iti# |

13) 3.2.9.1(11)- uktha#SAH |

uktha#SAq ityuktha#-SAqH |

14) 3.2.9.1(12)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

15) 3.2.9.1(13)- Aqhaq | prAqtaqssaqvaqnam |

Aqhaq prAqtaqssaqvaqnam prA#tassavaqna-mA#hAha prAtassavaqnam |

16) 3.2.9.1(14)- prAqtaqssaqvaqnam | praqtiqgIrya# |

prAqtaqssaqvaqnam pra#tiqgIrya# pratiqgIrya# prAtassavaqnam prA#tassavaqnam pra#tiqgIrya# |

17) 3.2.9.1(14)- prAqtaqssaqvaqnam |

prAqtaqssaqvaqnamiti# prAtaH - saqvaqnam |

18) 3.2.9.1(15)- praqtiqgIrya# | trINi# |

praqtiqgIryaq trINiq trINi# pratiqgIrya# pratiqgIryaq trINi# |

19) 3.2.9.1(15)- praqtiqgIrya# |

praqtiqgIryeti# prati - gIrya# |

20) 3.2.9.1(16)- trINi# | eqtAni# |

trINyeqtAnyeqtAniq trINiq trINyeqtAni# |

21) 3.2.9.1(17)- eqtAni# | aqkSharA#Ni |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni |

22) 3.2.9.1(18)- aqkSharA#Ni | triqpadA$ |

aqkSharA#Ni triqpadA$ triqpadA# aqkSharA$NyaqkSharA#Ni triqpadA$ |

23) 3.2.9.1(19)- triqpadA$ | gAqyaqtrI |

triqpadA# gAyaqtrI gA#yaqtrI triqpadA$ triqpadA# gAyaqtrI |

24) 3.2.9.1(19)- triqpadA$ |

triqpadeti# tri - padA$ |

25) 3.2.9.1(20)- gAqyaqtrI | gAqyaqtram |

gAqyaqtrI gA#yaqtram gA#yaqtram gA#yaqtrI gA#yaqtrI gA#yaqtram |

26) 3.2.9.1(21)- gAqyaqtram | prAqtaqssaqvaqnam |

gAqyaqtram prA#tassavaqnam prA#tassavaqnam gA#yaqtram gA#yaqtram prA#tassavaqnam |

27) 3.2.9.1(22)- prAqtaqssaqvaqnam | gAqyaqtriqyA |

prAqtaqssaqvaqnam gA#yatriqyA gA#yatriqyA prA#tassavaqnam prA#tassavaqnam gA#yatriqyA |

28) 3.2.9.1(22)- prAqtaqssaqvaqnam |

prAqtaqssaqvaqnamiti# prAtaH - saqvaqnam |

29) 3.2.9.1(23)- gAqyaqtriqyA | eqva |

gAqyaqtriqyaivaiva gA#yatriqyA gA#yatriqyaiva |

30) 3.2.9.1(24)- eqva | prAqtaqssaqvaqne |

eqva prA#tassavaqne prA#tassavaqna eqvaiva prA#tassavaqne |

31) 3.2.9.1(25)- prAqtaqssaqvaqne | vajra$m |

prAqtaqssaqvaqne vajraqM ~Mvajra#m prAtassavaqne prA#tassavaqne vajra$m |

32) 3.2.9.1(25)- prAqtaqssaqvaqne |

prAqtaqssaqvaqna iti# prAtaH - saqvaqne |

33) 3.2.9.1(26)- vajra$m | aqntaH |

vajra#-maqnta-raqntar vajraqM ~Mvajra#-maqntaH |

34) 3.2.9.1(27)- aqntaH | dhaqtteq |

aqntar dha#tte dhatteq &nta-raqntar dha#tte |

35) 3.2.9.1(28)- dhaqtteq | uqktham |

dhaqttaq uqktha-muqktham dha#tte dhatta uqktham |

36) 3.2.9.1(29)- uqktham | vAqci |

uqkthaM ~MvAqci vAqcyu#ktha-muqkthaM ~MvAqci |

37) 3.2.9.1(30)- vAqci | iti# |

vAqcItIti# vAqci vAqcIti# |

38) 3.2.9.1(31)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

39) 3.2.9.1(32)- Aqhaq | mAddhya#ndinam |

Aqhaq mAddhya#ndinaqm mAddhya#ndina-mAhAhaq mAddhya#ndinam |

40) 3.2.9.1(33)- mAddhya#ndinam | sava#nam |

mAddhya#ndinaq(gm)q sava#naq(gm)q sava#naqm mAddhya#ndinaqm mAddhya#ndinaq(gm)q sava#nam |

41) 3.2.9.1(34)- sava#nam | praqtiqgIrya# |

sava#nam pratiqgIrya# pratiqgIryaq sava#naq(gm)q sava#nam pratiqgIrya# |

42) 3.2.9.1(35)- praqtiqgIrya# | caqtvAri# |

praqtiqgIrya# caqtvAri# caqtvAri# pratiqgIrya# pratiqgIrya# caqtvAri# |

43) 3.2.9.1(35)- praqtiqgIrya# |

praqtiqgIryeti# prati - gIrya# |

44) 3.2.9.1(36)- caqtvAri# | eqtAni# |

caqtvAryeqtAnyeqtAni# caqtvAri# caqtvAryeqtAni# |

45) 3.2.9.1(37)- eqtAni# | aqkSharA#Ni |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni |

46) 3.2.9.1(38)- aqkSharA#Ni | catu#ShpadA |

aqkSharA#Niq catu#ShpadAq catu#ShpadA aqkSharA$NyaqkSharA#Niq catu#ShpadA |

47) 3.2.9.1(39)- catu#ShpadA | triqShTup |

catu#ShpadA triqShTup triqShTup catu#ShpadAq catu#ShpadA triqShTup |

48) 3.2.9.1(39)- catu#ShpadA |

catu#Shpaqdetiq catu#H - paqdAq |

49) 3.2.9.1(40)- triqShTup | traiShTu#Bam |

triqShTup traiShTu#Baqm traiShTu#Bam triqShTup triqShTup traiShTu#Bam |

50) 3.2.9.1(41)- traiShTu#Bam | mAddhya#ndinam |

traiShTu#Baqm mAddhya#ndinaqm mAddhya#ndinaqm traiShTu#Baqm traiShTu#Baqm mAddhya#ndinam |

51) 3.2.9.1(42)- mAddhya#ndinam | sava#nam |

mAddhya#ndinaq(gm)q sava#naq(gm)q sava#naqm mAddhya#ndinaqm mAddhya#ndinaq(gm)q sava#nam |

52) 3.2.9.1(43)- sava#nam | triqShTuBA$ |

sava#nam triqShTuBA$ triqShTuBAq sava#naq(gm)q sava#nam triqShTuBA$ |

53) 3.2.9.1(44)- triqShTuBA$ | eqva |

triqShTuBaiqvaiva triqShTuBA$ triqShTuBaiqva |

54) 3.2.9.1(45)- eqva | mAddhya#ndine |

eqva mAddhya#ndineq mAddhya#ndina eqvaiva mAddhya#ndine |

55) 3.2.9.1(46)- mAddhya#ndine | sava#ne |

mAddhya#ndineq sava#neq sava#neq mAddhya#ndineq mAddhya#ndineq sava#ne |

56) 3.2.9.1(47)- sava#ne | vajra$m |

sava#neq vajraqM ~Mvajraq(gm)q sava#neq sava#neq vajra$m |

57) 3.2.9.1(48)- vajra$m | aqntaH |

vajra#-maqnta-raqntar vajraqM ~Mvajra#-maqntaH |

58) 3.2.9.1(49)- aqntaH | dhaqtteq |

aqntar dha#tte dhatteq &nta-raqntar dha#tte |

59) 3.2.9.1(50)- dhaqtteq | uqktham |

dhaqttaq uqktha-muqktham dha#tte dhatta uqktham |

1) 3.2.9.2(1)- uqktham | vAqci |

uqkthaM ~MvAqci vAqcyu#ktha-muqkthaM ~MvAqci |

2) 3.2.9.2(2)- vAqci | indrA#ya |

vAqcIndrAqye ndrA#ya vAqci vAqcIndrA#ya |

3) 3.2.9.2(3)- indrA#ya | iti# |

indrAqye tItIndrAqye ndrAqye ti# |

4) 3.2.9.2(4)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

5) 3.2.9.2(5)- Aqhaq | tRuqtIqyaqsaqvaqnam |

Aqhaq tRuqtIqyaqsaqvaqnam tRu#tIyasavaqna-mA#hAha tRutIyasavaqnam |

6) 3.2.9.2(6)- tRuqtIqyaqsaqvaqnam | praqtiqgIrya# |

tRuqtIqyaqsaqvaqnam pra#tiqgIrya# pratiqgIrya# tRutIyasavaqnam tRu#tIyasavaqnam pra#tiqgIrya# |

7) 3.2.9.2(6)- tRuqtIqyaqsaqvaqnam |

tRuqtIqyaqsaqvaqnamiti# tRutIya -saqvaqnam |

8) 3.2.9.2(7)- praqtiqgIrya# | saqpta |

praqtiqgIrya# saqpta saqpta pra#tiqgIrya# pratiqgIrya# saqpta |

9) 3.2.9.2(7)- praqtiqgIrya# |

praqtiqgIryeti# prati - gIrya# |

10) 3.2.9.2(8)- saqpta | eqtAni# |

saqptaitAnyeqtAni# saqpta saqptaitAni# |

11) 3.2.9.2(9)- eqtAni# | aqkSharA#Ni |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni |

12) 3.2.9.2(10)- aqkSharA#Ni | saqptapa#dA |

aqkSharA#Ni saqptapa#dA saqptapa#dA aqkSharA$NyaqkSharA#Ni saqptapa#dA |

13) 3.2.9.2(11)- saqptapa#dA | Sakva#rI |

saqptapa#dAq Sakva#rIq Sakva#rI saqptapa#dA saqptapa#dAq Sakva#rI |

14) 3.2.9.2(11)- saqptapa#dA |

saqptapaqdeti# saqpta - paqdAq |

15) 3.2.9.2(12)- Sakva#rI | SAqkvaqraH |

Sakva#rI SAkvaqraH SA$kvaqraH Sakva#rIq Sakva#rI SAkvaqraH |

16) 3.2.9.2(13)- SAqkvaqraH | vajra#H |

SAqkvaqro vajroq vajra#H SAkvaqraH SA$kvaqro vajra#H |

17) 3.2.9.2(14)- vajra#H | vajre#Na |

vajroq vajre#Naq vajre#Naq vajroq vajroq vajre#Na |

18) 3.2.9.2(15)- vajre#Na | eqva |

vajre#Naiqvaiva vajre#Naq vajre#Naiqva |

19) 3.2.9.2(16)- eqva | tRuqtIqyaqsaqvaqne |

eqva tRu#tIyasavaqne tRu#tIyasavaqna eqvaiva tRu#tIyasavaqne |

20) 3.2.9.2(17)- tRuqtIqyaqsaqvaqne | vajra$m |

tRuqtIqyaqsaqvaqne vajraqM ~Mvajra#m tRutIyasavaqne tRu#tIyasavaqne vajra$m |

21) 3.2.9.2(17)- tRuqtIqyaqsaqvaqne |

tRuqtIqyaqsaqvaqna iti# tRutIya - saqvaqne |

22) 3.2.9.2(18)- vajra$m | aqntaH |

vajra#-maqnta-raqntar vajraqM ~Mvajra#-maqntaH |

23) 3.2.9.2(19)- aqntaH | dhaqtteq |

aqntar dha#tte dhatteq &nta-raqntar dha#tte |

24) 3.2.9.2(20)- dhaqtteq | braqhmaqvAqdina#H |

dhaqtteq braqhmaqvAqdino$ brahmavAqdino# dhatte dhatte brahmavAqdina#H |

25) 3.2.9.2(21)- braqhmaqvAqdina#H | vaqdaqntiq |

braqhmaqvAqdino# vadanti vadanti brahmavAqdino$ brahmavAqdino# vadanti |

26) 3.2.9.2(21)- braqhmaqvAqdina#H |

braqhmaqvAqdinaq iti# brahma - vAqdina#H |

27) 3.2.9.2(22)- vaqdaqntiq | saH |

vaqdaqntiq sa sa va#danti vadantiq saH |

28) 3.2.9.2(23)- saH | tu | (GS-3.2-43)

sa tu tu sa sa tu |

29) 3.2.9.2(24)- tu | vai | (GS-3.2-43)

tvai vai tut vai |

30) 3.2.9.2(25)- vai | aqddhvaqryuH | (GS-3.2-43)

vA a#ddhvaqryura#ddhvaqryur vai vA a#ddhvaqryuH |

31) 3.2.9.2(26)- aqddhvaqryuH | syAqt | (GS-3.2-43)

aqddhvaqryuH syA$th syAdaddhvaqryura#ddhvaqryuH syA$t |

32) 3.2.9.2(27)- syAqt | yaH | (GS-3.2-43)

syAqd yo yaH syA$th syAqd yaH |

33) 3.2.9.2(28)- yaH | yaqthAqsaqvaqnam | (GS-3.2-43)

yo ya#thAsavaqnaM ~Mya#thAsavaqnaM ~Myo yo ya#thAsavaqnam |

34) 3.2.9.2(29)- yaqthAqsaqvaqnam | praqtiqgaqre | (GS-3.2-43)

yaqthAqsaqvaqnam pra#tigaqre pra#tigaqre ya#thAsavaqnaM ~Mya#thAsavaqnam pra#tigaqre |

35) 3.2.9.2(29)- yaqthAqsaqvaqnam | (GS-3.2-43)

yaqthAqsaqvaqnamiti# yathA - saqvaqnam |

36) 3.2.9.2(30)- praqtiqgaqre | CandA(gm)#si |

praqtiqgaqre CandA(gm)#siq CandA(gm)#si pratigaqre pra#tigaqre CandA(gm)#si |

37) 3.2.9.2(30)- praqtiqgaqre |

praqtiqgaqra iti# prati - gaqre |

38) 3.2.9.2(31)- CandA(gm)#si | saqMpAqdaye$t |

CandA(gm)#si saMpAqdaye$th saMpAqdayeqc CandA(gm)#siq CandA(gm)#si saMpAqdaye$t |

39) 3.2.9.2(32)- saqMpAqdaye$t | teja#H |

saqMpAqdayeqt tejaqsteja#H saMpAqdaye$th saMpAqdayeqt teja#H |

40) 3.2.9.2(32)- saqMpAqdaye$t |

saqMpAqdayeqditi# saM - pAqdaye$t |

41) 3.2.9.2(33)- teja#H | prAqtaqssaqvaqne |

teja#H prAtassavaqne prA#tassavaqne tejaqsteja#H prAtassavaqne |

42) 3.2.9.2(34)- prAqtaqssaqvaqne | Aqtmann |

prAqtaqssaqvaqna Aqtman-nAqtman prA#tassavaqne prA#tassavaqna Aqtmann |

43) 3.2.9.2(34)- prAqtaqssaqvaqne |

prAqtaqssaqvaqna iti# prAtaH - saqvaqne |

44) 3.2.9.2(35)- Aqtmann | dadhI#ta |

Aqtman dadhI#taq dadhI#tAqtman-nAqtman dadhI#ta |

45) 3.2.9.2(36)- dadhI#ta | iqndriqyam |

dadhI#te ndriqya-mi#ndriqyam dadhI#taq dadhI#te ndriqyam |

46) 3.2.9.2(37)- iqndriqyam | mAddhya#ndine |

iqndriqyam mAddhya#ndineq mAddhya#ndina indriqya-mi#ndriqyam mAddhya#ndine |

47) 3.2.9.2(38)- mAddhya#ndine | sava#ne |

mAddhya#ndineq sava#neq sava#neq mAddhya#ndineq mAddhya#ndineq sava#ne |

48) 3.2.9.2(39)- sava#ne | paqSUn |

sava#ne paqSUn paqSUn thsava#neq sava#ne paqSUn |

49) 3.2.9.2(40)- paqSUn | tRuqtIqyaqsaqvaqne |

paqSU(gg)s tRu#tIyasavaqne tRu#tIyasavaqne paqSUn paqSU(gg)s tRu#tIyasavaqne |

50) 3.2.9.2(41)- tRuqtIqyaqsaqvaqne | iti# |

tRuqtIqyaqsaqvaqna itIti# tRutIyasavaqne tRu#tIyasavaqna iti# |

51) 3.2.9.2(41)- tRuqtIqyaqsaqvaqne |

tRuqtIqyaqsaqvaqna iti# tRutIya - saqvaqne |

52) 3.2.9.2(42)- iti# | uktha#SAH |

ityuktha#SAq uktha#SAq itItyuktha#SAH |

53) 3.2.9.2(43)- uktha#SAH | iti# |

uktha#SAq itItyuktha#SAq uktha#SAq iti# |

54) 3.2.9.2(43)- uktha#SAH |

uktha#SAq ityuktha# - SAqH |

55) 3.2.9.2(44)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

56) 3.2.9.2(45)- Aqhaq | prAqtaqssaqvaqnam |

Aqhaq prAqtaqssaqvaqnam prA#tassavaqna-mA#hAha prAtassavaqnam |

57) 3.2.9.2(46)- prAqtaqssaqvaqnam | praqtiqgIrya# |

prAqtaqssaqvaqnam pra#tiqgIrya# pratiqgIrya# prAtassavaqnam prA#tassavaqnam pra#tiqgIrya# |

58) 3.2.9.2(46)- prAqtaqssaqvaqnam |

prAqtaqssaqvaqnamiti# prAtaH - saqvaqnam |

59) 3.2.9.2(47)- praqtiqgIrya# | trINi# |

praqtiqgIryaq trINiq trINi# pratiqgIrya# pratiqgIryaq trINi# |

60) 3.2.9.2(47)- praqtiqgIrya# |

praqtiqgIryeti# prati - gIrya# |

61) 3.2.9.2(48)- trINi# | eqtAni# |

trINyeqtAnyeqtAniq trINiq trINyeqtAni# |

62) 3.2.9.2(49)- eqtAni# | aqkSharA#Ni |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni |

63) 3.2.9.2(50)- aqkSharA#Ni | triqpadA$ |

aqkSharA#Ni triqpadA$ triqpadA# aqkSharA$NyaqkSharA#Ni triqpadA$ |

1) 3.2.9.3(1)- triqpadA$ | gAqyaqtrI |

triqpadA# gAyaqtrI gA#yaqtrI triqpadA$ triqpadA# gAyaqtrI |

2) 3.2.9.3(1)- triqpadA$ |

triqpadeti# tri - padA$ |

3) 3.2.9.3(2)- gAqyaqtrI | gAqyaqtram |

gAqyaqtrI gA#yaqtram gA#yaqtram gA#yaqtrI gA#yaqtrI gA#yaqtram |

4) 3.2.9.3(3)- gAqyaqtram | prAqtaqssaqvaqnam |

gAqyaqtram prA#tassavaqnam prA#tassavaqnam gA#yaqtram gA#yaqtram prA#tassavaqnam |

5) 3.2.9.3(4)- prAqtaqssaqvaqnam | prAqtaqssaqvaqne |

prAqtaqssaqvaqnam prA#tassavaqne prA#tassavaqne prA#tassavaqnam prA#tassavaqnam prA#tassavaqne |

6) 3.2.9.3(4)- prAqtaqssaqvaqnam |

prAqtaqssaqvaqnamiti# prAtaH - saqvaqnam |

7) 3.2.9.3(5)- prAqtaqssaqvaqne | eqva |

prAqtaqssaqvaqna eqvaiva prA#tassavaqne prA#tassavaqna eqva |

8) 3.2.9.3(5)- prAqtaqssaqvaqne |

prAqtaqssaqvaqna iti# prAtaH - saqvaqne |

9) 3.2.9.3(6)- eqva | praqtiqgaqre |

eqva pra#tigaqre pra#tigaqra eqvaiva pra#tigaqre |

10) 3.2.9.3(7)- praqtiqgaqre | CandA(gm)#si |

praqtiqgaqre CandA(gm)#siq CandA(gm)#si pratigaqre pra#tigaqre CandA(gm)#si |

11) 3.2.9.3(7)- praqtiqgaqre |

praqtiqgaqra iti# prati - gaqre |

12) 3.2.9.3(8)- CandA(gm)#si | sam |

CandA(gm)#siq sa(gm) sam CandA(gm)#siq CandA(gm)#siq sam |

13) 3.2.9.3(9)- sam | pAqdaqyaqtiq |

sam pA#dayati pAdayatiq sa(gm) sam pA#dayati |

14) 3.2.9.3(10)- pAqdaqyaqtiq | atho$ |

pAqdaqyaqtyathoq atho# pAdayati pAdayaqtyatho$ |

15) 3.2.9.3(11)- atho$ | teja#H |

athoq tejaqstejo &thoq athoq teja#H |

16) 3.2.9.3(11)- atho$ |

athoq ityatho$ |

17) 3.2.9.3(12)- teja#H | vai |

tejoq vai vai tejaqstejoq vai |

18) 3.2.9.3(13)- vai | gAqyaqtrI |

vai gA#yaqtrI gA#yaqtrI vai vai gA#yaqtrI |

19) 3.2.9.3(14)- gAqyaqtrI | teja#H |

gAqyaqtrI tejaqstejo# gAyaqtrI gA#yaqtrI teja#H |

20) 3.2.9.3(15)- teja#H | prAqtaqssaqvaqnam |

teja#H prAtassavaqnam prA#tassavaqnam tejaqsteja#H prAtassavaqnam |

21) 3.2.9.3(16)- prAqtaqssaqvaqnam | teja#H |

prAqtaqssaqvaqnam tejaqsteja#H prAtassavaqnam prA#tassavaqnam teja#H |

22) 3.2.9.3(16)- prAqtaqssaqvaqnam |

prAqtaqssaqvaqnamiti# prAtaH - saqvaqnam |

23) 3.2.9.3(17)- teja#H | eqva |

teja# eqvaiva tejaqsteja# eqva |

24) 3.2.9.3(18)- eqva | prAqtaqssaqvaqne |

eqva prA#tassavaqne prA#tassavaqna eqvaiva prA#tassavaqne |

25) 3.2.9.3(19)- prAqtaqssaqvaqne | Aqtmann |

prAqtaqssaqvaqna Aqtman-nAqtman prA#tassavaqne prA#tassavaqna Aqtmann |

26) 3.2.9.3(19)- prAqtaqssaqvaqne |

prAqtaqssaqvaqna iti# prAtaH - saqvaqne |

27) 3.2.9.3(20)- Aqtmann | dhaqtteq |

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

28) 3.2.9.3(21)- dhaqtteq | uqktham |

dhaqttaq uqktha-muqktham dha#tte dhatta uqktham |

29) 3.2.9.3(22)- uqktham | vAqci |

uqkthaM ~MvAqci vAqcyu#ktha-muqkthaM ~MvAqci |

30) 3.2.9.3(23)- vAqci | iti# |

vAqcItIti# vAqci vAqcIti# |

31) 3.2.9.3(24)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

32) 3.2.9.3(25)- Aqhaq | mAddhya#ndinam |

Aqhaq mAddhya#ndinaqm mAddhya#ndina-mAhAhaq mAddhya#ndinam |

33) 3.2.9.3(26)- mAddhya#ndinam | sava#nam |

mAddhya#ndinaq(gm)q sava#naq(gm)q sava#naqm mAddhya#ndinaqm mAddhya#ndinaq(gm)q sava#nam |

34) 3.2.9.3(27)- sava#nam | praqtiqgIrya# |

sava#nam pratiqgIrya# pratiqgIryaq sava#naq(gm)q sava#nam pratiqgIrya# |

35) 3.2.9.3(28)- praqtiqgIrya# | caqtvAri# |

praqtiqgIrya# caqtvAri# caqtvAri# pratiqgIrya# pratiqgIrya# caqtvAri# |

36) 3.2.9.3(28)- praqtiqgIrya# |

praqtiqgIryeti# prati - gIrya# |

37) 3.2.9.3(29)- caqtvAri# | eqtAni# |

caqtvAryeqtAnyeqtAni# caqtvAri# caqtvAryeqtAni# |

38) 3.2.9.3(30)- eqtAni# | aqkSharA#Ni |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni |

39) 3.2.9.3(31)- aqkSharA#Ni | catu#ShpadA |

aqkSharA#Niq catu#ShpadAq catu#ShpadA aqkSharA$NyaqkSharA#Niq catu#ShpadA |

40) 3.2.9.3(32)- catu#ShpadA | triqShTup |

catu#ShpadA triqShTup triqShTup catu#ShpadAq catu#ShpadA triqShTup |

41) 3.2.9.3(32)- catu#ShpadA |

catu#Shpaqdetiq catu#H - paqdAq |

42) 3.2.9.3(33)- triqShTup | traiShTu#Bam |

triqShTup traiShTu#Baqm traiShTu#Bam triqShTup triqShTup traiShTu#Bam |

43) 3.2.9.3(34)- traiShTu#Bam | mAddhya#ndinam |

traiShTu#Baqm mAddhya#ndinaqm mAddhya#ndinaqm traiShTu#Baqm traiShTu#Baqm mAddhya#ndinam |

44) 3.2.9.3(35)- mAddhya#ndinam | sava#nam |

mAddhya#ndinaq(gm)q sava#naq(gm)q sava#naqm mAddhya#ndinaqm mAddhya#ndinaq(gm)q sava#nam |

45) 3.2.9.3(36)- sava#nam | mAddhya#ndine |

sava#naqm mAddhya#ndineq mAddhya#ndineq sava#naq(gm)q sava#naqm mAddhya#ndine |

46) 3.2.9.3(37)- mAddhya#ndine | eqva |

mAddhya#ndina eqvaiva mAddhya#ndineq mAddhya#ndina eqva |

47) 3.2.9.3(38)- eqva | sava#ne |

eqva sava#neq sava#na eqvaiva sava#ne |

48) 3.2.9.3(39)- sava#ne | praqtiqgaqre |

sava#ne pratigaqre pra#tigaqre sava#neq sava#ne pratigaqre |

49) 3.2.9.3(40)- praqtiqgaqre | CandA(gm)#si |

praqtiqgaqre CandA(gm)#siq CandA(gm)#si pratigaqre pra#tigaqre CandA(gm)#si |

50) 3.2.9.3(40)- praqtiqgaqre |

praqtiqgaqra iti# prati - gaqre |

51) 3.2.9.3(41)- CandA(gm)#si | sam |

CandA(gm)#siq sa(gm) sam CandA(gm)#siq CandA(gm)#siq sam |

52) 3.2.9.3(42)- sam | pAqdaqyaqtiq |

sam pA#dayati pAdayatiq sa(gm) sam pA#dayati |

53) 3.2.9.3(43)- pAqdaqyaqtiq | atho$ |

pAqdaqyaqtyathoq atho# pAdayati pAdayaqtyatho$ |

54) 3.2.9.3(44)- atho$ | iqndriqyam |

atho# indriqya-mi#ndriqya-mathoq atho# indriqyam |

55) 3.2.9.3(44)- atho$ |

athoq ityatho$ |

56) 3.2.9.3(45)- iqndriqyam | vai |

iqndriqyaM ~Mvai vA i#ndriqya-mi#ndriqyaM ~Mvai |

57) 3.2.9.3(46)- vai | triqShTuk |

vai triqShTuk triqShTug vai vai triqShTuk |

58) 3.2.9.3(47)- triqShTuk | iqndriqyam |

triqShTugi#ndriqya-mi#ndriqyam triqShTuk triqShTugi#ndriqyam |

59) 3.2.9.3(48)- iqndriqyam | mAddhya#ndinam |

iqndriqyam mAddhya#ndinaqm mAddhya#ndina-mindriqya-mi#ndriqyam mAddhya#ndinam |

60) 3.2.9.3(49)- mAddhya#ndinam | sava#nam |

mAddhya#ndinaq(gm)q sava#naq(gm)q sava#naqm mAddhya#ndinaqm mAddhya#ndinaq(gm)q sava#nam |

61) 3.2.9.3(50)- sava#nam | iqndriqyam |

sava#na-mindriqya-mi#ndriqya(gm) sava#naq(gm)q sava#na-mindriqyam |

1) 3.2.9.4(1)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

2) 3.2.9.4(2)- eqva | mAddhya#ndine |

eqva mAddhya#ndineq mAddhya#ndina eqvaiva mAddhya#ndine |

3) 3.2.9.4(3)- mAddhya#ndine | sava#ne |

mAddhya#ndineq sava#neq sava#neq mAddhya#ndineq mAddhya#ndineq sava#ne |

4) 3.2.9.4(4)- sava#ne | Aqtmann |

sava#na Aqtman-nAqtman thsava#neq sava#na Aqtmann |

5) 3.2.9.4(5)- Aqtmann | dhaqtteq |

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

6) 3.2.9.4(6)- dhaqtteq | uqktham |

dhaqttaq uqktha-muqktham dha#tte dhatta uqktham |

7) 3.2.9.4(7)- uqktham | vAqci |

uqkthaM ~MvAqci vAqcyu#ktha-muqkthaM ~MvAqci |

8) 3.2.9.4(8)- vAqci | indrA#ya |

vAqcIndrAqye ndrA#ya vAqci vAqcIndrA#ya |

9) 3.2.9.4(9)- indrA#ya | iti# |

indrAqye tItIndrAqye ndrAqye ti# |

10) 3.2.9.4(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

11) 3.2.9.4(11)- Aqhaq | tRuqtIqyaqsaqvaqnam |

Aqhaq tRuqtIqyaqsaqvaqnam tRu#tIyasavaqna-mA#hAha tRutIyasavaqnam |

12) 3.2.9.4(12)- tRuqtIqyaqsaqvaqnam | praqtiqgIrya# |

tRuqtIqyaqsaqvaqnam pra#tiqgIrya# pratiqgIrya# tRutIyasavaqnam tRu#tIyasavaqnam pra#tiqgIrya# |

13) 3.2.9.4(12)- tRuqtIqyaqsaqvaqnam |

tRuqtIqyaqsaqvaqnamiti# tRutIya - saqvaqnam |

14) 3.2.9.4(13)- praqtiqgIrya# | saqpta |

praqtiqgIrya# saqpta saqpta pra#tiqgIrya# pratiqgIrya# saqpta |

15) 3.2.9.4(13)- praqtiqgIrya# |

praqtiqgIryeti# prati - gIrya# |

16) 3.2.9.4(14)- saqpta | eqtAni# |

saqptaitAnyeqtAni# saqpta saqptaitAni# |

17) 3.2.9.4(15)- eqtAni# | aqkSharA#Ni |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni |

18) 3.2.9.4(16)- aqkSharA#Ni | saqptapa#dA |

aqkSharA#Ni saqptapa#dA saqptapa#dA aqkSharA$NyaqkSharA#Ni saqptapa#dA |

19) 3.2.9.4(17)- saqptapa#dA | Sakva#rI |

saqptapa#dAq Sakva#rIq Sakva#rI saqptapa#dA saqptapa#dAq Sakva#rI |

20) 3.2.9.4(17)- saqptapa#dA |

saqptapaqdeti# saqpta - paqdAq |

21) 3.2.9.4(18)- Sakva#rI | SAqkvaqrAH |

Sakva#rI SAkvaqrAH SA$kvaqrAH Sakva#rIq Sakva#rI SAkvaqrAH |

22) 3.2.9.4(19)- SAqkvaqrAH | paqSava#H |

SAqkvaqrAH paqSava#H paqSava#H SAkvaqrAH SA$kvaqrAH paqSava#H |

23) 3.2.9.4(20)- paqSava#H | jAga#tam |

paqSavoq jAga#taqm jAga#tam paqSava#H paqSavoq jAga#tam |

24) 3.2.9.4(21)- jAga#tam | tRuqtIqyaqsaqvaqnam |

jAga#tam tRutIyasavaqnam tRu#tIyasavaqnam jAga#taqm jAga#tam tRutIyasavaqnam |

25) 3.2.9.4(22)- tRuqtIqyaqsaqvaqnam | tRuqtIqyaqsaqvaqne |

tRuqtIqyaqsaqvaqnam tRu#tIyasavaqne tRu#tIyasavaqne tRu#tIyasavaqnam tRu#tIyasavaqnam tRu#tIyasavaqne |

26) 3.2.9.4(22)- tRuqtIqyaqsaqvaqnam |

tRuqtIqyaqsaqvaqnamiti# tRutIya - saqvaqnam |

27) 3.2.9.4(23)- tRuqtIqyaqsaqvaqne | eqva |

tRuqtIqyaqsaqvaqna eqvaiva tRu#tIyasavaqne tRu#tIyasavaqna eqva |

28) 3.2.9.4(23)- tRuqtIqyaqsaqvaqne |

tRuqtIqyaqsaqvaqna iti# tRutIya - saqvaqne |

29) 3.2.9.4(24)- eqva | praqtiqgaqre |

eqva pra#tigaqre pra#tigaqra eqvaiva pra#tigaqre |

30) 3.2.9.4(25)- praqtiqgaqre | CandA(gm)#si |

praqtiqgaqre CandA(gm)#siq CandA(gm)#si pratigaqre pra#tigaqre CandA(gm)#si |

31) 3.2.9.4(25)- praqtiqgaqre |

praqtiqgaqra iti# prati - gaqre |

32) 3.2.9.4(26)- CandA(gm)#si | sam |

CandA(gm)#siq sa(gm) sam CandA(gm)#siq CandA(gm)#siq sam |

33) 3.2.9.4(27)- sam | pAqdaqyaqtiq |

sam pA#dayati pAdayatiq sa(gm) sam pA#dayati |

34) 3.2.9.4(28)- pAqdaqyaqtiq | atho$ |

pAqdaqyaqtyathoq atho# pAdayati pAdayaqtyatho$ |

35) 3.2.9.4(29)- atho$ | paqSava#H |

atho# paqSava#H paqSavo &thoq atho# paqSava#H |

36) 3.2.9.4(29)- atho$ |

athoq ityatho$ |

37) 3.2.9.4(30)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

38) 3.2.9.4(31)- vai | jaga#tI |

vai jaga#tIq jaga#tIq vai vai jaga#tI |

39) 3.2.9.4(32)- jaga#tI | paqSava#H |

jaga#tI paqSava#H paqSavoq jaga#tIq jaga#tI paqSava#H |

40) 3.2.9.4(33)- paqSava#H | tRuqtIqyaqsaqvaqnam | (GS-3.2-44)

paqSava#stRutIyasavaqnam tRu#tIyasavaqnam paqSava#H paqSava#stRutIyasavaqnam |

41) 3.2.9.4(34)- tRuqtIqyaqsaqvaqnam | paqSUn | (GS-3.2-44)

tRuqtIqyaqsaqvaqnam paqSUn paqSUn tRu#tIyasavaqnam tRu#tIyasavaqnam paqSUn |

42) 3.2.9.4(34)- tRuqtIqyaqsaqvaqnam | (GS-3.2-44)

tRuqtIqyaqsaqvaqnamiti# tRutIya - saqvaqnam |

43) 3.2.9.4(35)- paqSUn | eqva | (GS-3.2-44)

paqSU-neqvaiva paqSUn paqSU-neqva |

44) 3.2.9.4(36)- eqva | tRuqtIqyaqsaqvaqne | (GS-3.2-44)

eqva tRu#tIyasavaqne tRu#tIyasavaqna eqvaiva tRu#tIyasavaqne |

45) 3.2.9.4(37)- tRuqtIqyaqsaqvaqne | Aqtmann |

tRuqtIqyaqsaqvaqna Aqtman-nAqtman tRu#tIyasavaqne tRu#tIyasavaqna Aqtmann |

46) 3.2.9.4(37)- tRuqtIqyaqsaqvaqne |

tRuqtIqyaqsaqvaqna iti# tRutIya - saqvaqne |

47) 3.2.9.4(38)- Aqtmann | dhaqtteq |

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

48) 3.2.9.4(39)- dhaqtteq | yat |

dhaqtteq yad yad dha#tte dhatteq yat |

49) 3.2.9.4(40)- yat | vai |

yad vai vai yad yad vai |

50) 3.2.9.4(41)- vai | hotA$ |

vai hotAq hotAq vai vai hotA$ |

51) 3.2.9.4(42)- hotA$ | aqddhvaqryum |

hotA$ &ddhvaqryu-ma#ddhvaqryu(gm) hotAq hotA$ &ddhvaqryum |

52) 3.2.9.4(43)- aqddhvaqryum | aqByAqhvaya#te |

aqddhvaqryu-ma#ByAqhvaya#te &ByAqhvaya#te &ddhvaqryu-ma#ddhvaqryu-ma#ByAqhvaya#te |

53) 3.2.9.4(44)- aqByAqhvaya#te | Aqvya$m |

aqByAqhvaya#ta Aqvya#-mAqvya#-maByAqhvaya#te &ByAqhvaya#ta Aqvya$m |

54) 3.2.9.4(44)- aqByAqhvaya#te |

aqByAqhvaya#taq itya#Bi - Aqhvaya#te |

55) 3.2.9.4(45)- Aqvya$m | aqsmiqnn |

Aqvya#-masmin-nasmin-nAqvya#-mAqvya#-masminn |

56) 3.2.9.4(46)- aqsmiqnn | daqdhAqtiq | (GS-3.2-45)

aqsmiqn daqdhAqtiq daqdhAqtyaqsmiqn-naqsmiqn daqdhAqtiq |

57) 3.2.9.4(47)- daqdhAqtiq | tat | (GS-3.2-45)

daqdhAqtiq tat tad da#dhAti dadhAtiq tat |

58) 3.2.9.4(48)- tat | yat | (GS-3.2-45)

tad yad yat tat tad yat |

59) 3.2.9.4(49)- yat | na | (GS-3.2-45)

yan na na yad yan na |

60) 3.2.9.4(50)- na | aqpaqhanI#ta | (GS-3.2-45)

nApaqhanI#tApaqhanI#taq na nApaqhanI#ta |

1) 3.2.9.5(1)- aqpaqhanI#ta | puqrA | (GS-3.2-45)

aqpaqhanI#ta puqrA puqrA &paqhanI#tApaqhanI#ta puqrA |

2) 3.2.9.5(1)- aqpaqhanI#ta | (GS-3.2-45)

aqpaqhanIqtetyapa# - hanI#ta |

3) 3.2.9.5(2)- puqrA | aqsyaq | (GS-3.2-45)

puqrA &syA$sya puqrA puqrA &sya# |

4) 3.2.9.5(3)- aqsyaq | saqM~MvaqthsaqrAt | (GS-3.2-45)

aqsyaq saqM~MvaqthsaqrAth sa#M~MvathsaqrAda#syAsya saM~MvathsaqrAt |

5) 3.2.9.5(4)- saqM~MvaqthsaqrAt | gRuqhe |

saqM~MvaqthsaqrAd gRuqhe gRuqhe sa#M~MvathsaqrAth sa#M~MvathsaqrAd gRuqhe |

6) 3.2.9.5(4)- saqM~MvaqthsaqrAt |

saqM~MvaqthsaqrAditi# saM - vaqthsaqrAt |

7) 3.2.9.5(5)- gRuqhe | A |

gRuqha A gRuqhe gRuqha A |

8) 3.2.9.5(6)- A | veqvIqraqnn |

A ve#vIran. vevIraqn-nA ve#vIrann |

9) 3.2.9.5(7)- veqvIqraqnn | So(gm)sA$ |

veqvIqraq~j Co(gm)sAq So(gm)sA# vevIran. vevIraq~j Co(gm)sA$ |

10) 3.2.9.5(8)- So(gm)sA$ | moda#H |

So(gm)sAq modoq modaqH So(gm)sAq So(gm)sAq moda#H |

11) 3.2.9.5(9)- moda#H | iqvaq |

moda# ive vaq modoq moda# iva |

12) 3.2.9.5(10)- iqvaq | iti# |

iqve tItI#veq ve ti# |

13) 3.2.9.5(11)- iti# | praqtyAhva#yate |

iti# praqtyAhva#yate praqtyAhva#yataq itIti# praqtyAhva#yate |

14) 3.2.9.5(12)- praqtyAhva#yate | tena# |

praqtyAhva#yateq tenaq tena# praqtyAhva#yate praqtyAhva#yateq tena# |

15) 3.2.9.5(12)- praqtyAhva#yate |

praqtyAhva#yataq iti# prati - Ahva#yate |

16) 3.2.9.5(13)- tena# | eqva |

tenaiqvaiva tenaq tenaiqva |

17) 3.2.9.5(14)- eqva | tat |

eqva tat tadeqvaiva tat |

18) 3.2.9.5(15)- tat | apa# |

tadapApaq tat tadapa# |

19) 3.2.9.5(16)- apa# | haqteq |

apa# hate haqte &pApa# hate |

20) 3.2.9.5(17)- haqteq | yathA$ |

haqteq yathAq yathA# hate hateq yathA$ |

21) 3.2.9.5(18)- yathA$ | vai |

yathAq vai vai yathAq yathAq vai |

22) 3.2.9.5(19)- vai | Aya#tAm |

vA Aya#tAq-mAya#tAqM ~Mvai vA Aya#tAm |

23) 3.2.9.5(20)- Aya#tAm | praqtIkSha#te |

Aya#tAm praqtIkSha#te praqtIkSha#taq Aya#tAq-mAya#tAm praqtIkSha#te |

24) 3.2.9.5(20)- Aya#tAm |

Aya#tAqmityA - yaqtAqm |

25) 3.2.9.5(21)- praqtIkSha#te | eqvam |

praqtIkSha#ta eqva-meqvam praqtIkSha#te praqtIkSha#ta eqvam |

26) 3.2.9.5(21)- praqtIkSha#te |

praqtIkSha#taq iti# prati - IkSha#te |

27) 3.2.9.5(22)- eqvam | aqddhvaqryuH |

eqva-ma#ddhvaqryura#ddhvaqryureqva-meqva-ma#ddhvaqryuH |

28) 3.2.9.5(23)- aqddhvaqryuH | praqtiqgaqram |

aqddhvaqryuH pra#tigaqram pra#tigaqra-ma#ddhvaqryura#ddhvaqryuH pra#tigaqram |

29) 3.2.9.5(24)- praqtiqgaqram | prati# |

praqtiqgaqram pratiq prati# pratigaqram pra#tigaqram prati# |

30) 3.2.9.5(24)- praqtiqgaqram |

praqtiqgaqramiti# prati - gaqram |

31) 3.2.9.5(25)- prati# | IqkShaqteq |

pratI$kShata IkShateq pratiq pratI$kShate |

32) 3.2.9.5(26)- IqkShaqteq | yat |

IqkShaqteq yad yadI$kShata IkShateq yat |

33) 3.2.9.5(27)- yat | aqBiqpraqtiqgRuqNIqyAt |

yada#BipratigRuNIqyAda#BipratigRuNIqyAd yad yada#BipratigRuNIqyAt |

34) 3.2.9.5(28)- aqBiqpraqtiqgRuqNIqyAt | yathA$ |

aqBiqpraqtiqgRuqNIqyAd yathAq yathA# &BipratigRuNIqyAda#BipratigRuNIqyAd yathA$ |

35) 3.2.9.5(28)- aqBiqpraqtiqgRuqNIqyAt |

aqBiqpraqtiqgRuqNIqyAditya#Bi - praqtiqgRuqNIqyAt |

36) 3.2.9.5(29)- yathA$ | Aya#tayA | (GS-3.2-46)

yathA &&ya#taqyA &&ya#tayAq yathAq yathA &&ya#tayA |

37) 3.2.9.5(30)- Aya#tayA | saqmRuqcCate$ | (GS-3.2-46)

Aya#tayA samRuqcCate# samRuqcCataq Aya#taqyA &&ya#tayA samRuqcCate$ |

38) 3.2.9.5(30)- Aya#tayA | (GS-3.2-46)

Aya#taqyetyA - yaqtaqyAq |

39) 3.2.9.5(31)- saqmRuqcCate$ | tAqdRuk | (GS-3.2-46)

saqmRuqcCate# tAqdRuk tAqdRuK sa#mRuqcCate# samRuqcCate# tAqdRuk |

40) 3.2.9.5(31)- saqmRuqcCate$ | (GS-3.2-46)

saqmRuqcCataq iti# saM - RuqcCate$ |

41) 3.2.9.5(32)- tAqdRuk | eqva | (GS-3.2-46)

tAqdRugeqvaiva tAqdRuk tAqdRugeqva |

42) 3.2.9.5(33)- eqva | tat | (GS-3.2-46)

eqva tat tadeqvaiva tat |

43) 3.2.9.5(34)- tat | yat | (GS-3.2-46)

tad yad yat tat tad yat |

44) 3.2.9.5(35)- yat | aqrddhaqrcAt | (GS-3.2-46)

yada#rddhaqrcAda#rddhaqrcAd yad yada#rddhaqrcAt |

45) 3.2.9.5(36)- aqrddhaqrcAt | lupye#ta | (GS-3.2-46)

aqrddhaqrcAllupye#taq lupye#tArddhaqrcAda#rddhaqrcAllupye#ta |

46) 3.2.9.5(36)- aqrddhaqrcAt | (GS-3.2-46)

aqd^^rdhaqrcAditya#d^^rdha-RuqcAt |

47) 3.2.9.5(37)- lupye#ta | yathA$ | (GS-3.2-46)

lupye#taq yathAq yathAq lupye#taq lupye#taq yathA$ |

48) 3.2.9.5(38)- yathA$ | dhAva#dByaH | (GS-3.2-46)

yathAq dhAva#dByoq dhAva#dByoq yathAq yathAq dhAva#dByaH |

49) 3.2.9.5(39)- dhAva#dByaH | hIya#te |

dhAva#dByoq hIya#teq hIya#teq dhAva#dByoq dhAva#dByoq hIya#te |

50) 3.2.9.5(39)- dhAva#dByaH |

dhAva#dByaq itiq dhAva#t - ByaqH |

51) 3.2.9.5(40)- hIya#te | tAqdRuk |

hIya#te tAqdRuk tAqdRugGIya#teq hIya#te tAqdRuk |

52) 3.2.9.5(41)- tAqdRuk | eqva |

tAqdRugeqvaiva tAqdRuk tAqdRugeqva |

53) 3.2.9.5(42)- eqva | tat |

eqva tat tadeqvaiva tat |

54) 3.2.9.5(43)- tat | praqbAhu#k |

tat praqbAhu#k praqbAhuqk tat tat praqbAhu#k |

55) 3.2.9.5(44)- praqbAhu#k | vai |

praqbAhuqg vai vai praqbAhu#k praqbAhuqg vai |

56) 3.2.9.5(44)- praqbAhu#k |

praqbAhuqgiti# pra - bAhu#k |

57) 3.2.9.5(45)- vai | RuqtvijA$m |

vA RuqtvijA#-mRuqtvijAqM ~Mvai vA RuqtvijA$m |

58) 3.2.9.5(46)- RuqtvijA$m | uqdgIqthAH |

RuqtvijA#-mudgIqthA u#dgIqthA RuqtvijA#-mRuqtvijA#-mudgIqthAH |

59) 3.2.9.5(47)- uqdgIqthAH | uqdgIqthaH |

uqdgIqthA u#dgIqtha u#dgIqtha u#dgIqthA u#dgIqthA u#dgIqthaH |

60) 3.2.9.5(47)- uqdgIqthAH |

uqdgIqthA ityu#t-gIqthAH |

61) 3.2.9.5(48)- uqdgIqthaH | eqva |

uqdgIqtha eqvaivodgIqtha u#dgIqtha eqva |

62) 3.2.9.5(48)- uqdgIqthaH |

uqdgIqtha ityu#t - gIqthaH |

63) 3.2.9.5(49)- eqva | uqdgAqtRuqNAm |

eqvodgA#tRuqNA-mu#dgAtRuqNA-meqvaivodgA#tRuqNAm |

64) 3.2.9.5(50)- uqdgAqtRuqNAm | RuqcaH |

uqdgAqtRuqNA-mRuqca Ruqca u#dgAtRuqNA-mu#dgAtRuqNA-mRuqcaH |

65) 3.2.9.5(50)- uqdgAqtRuqNAm |

uqdgAqtRuqNAmityu#t-gAqtRuqNAm |

1) 3.2.9.6(1)- RuqcaH | praqNaqvaH |

RuqcaH pra#NaqvaH pra#Naqva Ruqca RuqcaH pra#NaqvaH |

2) 3.2.9.6(2)- praqNaqvaH | uqkthaqSaq(gm)qsinA$m |

praqNaqva u#kthaSaq(gm)qsinA#-mukthaSaq(gm)qsinA$m praNaqvaH pra#Naqva u#kthaSaq(gm)qsinA$m |

3) 3.2.9.6(2)- praqNaqvaH |

praqNaqva iti# pra - naqvaH |

4) 3.2.9.6(3)- uqkthaqSaq(gm)qsinA$m | praqtiqgaqraH |

uqkthaqSaq(gm)qsinA$m pratigaqraH pra#tigaqra u#kthaSaq(gm)qsinA#-mukthaSaq(gm)qsinA$m pratigaqraH |

5) 3.2.9.6(3)- uqkthaqSaq(gm)qsinA$m |

uqkthaqSaq(gm)qsinAqmityu#ktha - Saq(gm)qsinA$m |

6) 3.2.9.6(4)- praqtiqgaqraH | aqddhvaqryUqNAm |

praqtiqgaqro$ &ddhvaryUqNA-ma#ddhvaryUqNAm pra#tigaqraH pra#tigaqro$ &ddhvaryUqNAm |

7) 3.2.9.6(4)- praqtiqgaqraH |

praqtiqgaqra iti# prati - gaqraH |

8) 3.2.9.6(5)- aqddhvaqryUqNAm | yaH |

aqddhvaqryUqNAM ~Myo yo$ &ddhvaryUqNA-ma#ddhvaryUqNAM ~MyaH |

9) 3.2.9.6(6)- yaH | eqvam |

ya eqva-meqvaM ~Myo ya eqvam |

10) 3.2.9.6(7)- eqvam | viqdvAn |

eqvaM ~MviqdvAn. viqdvA-neqva-meqvaM ~MviqdvAn |

11) 3.2.9.6(8)- viqdvAn | praqtiqgRuqNAti# |

viqdvAn pra#tigRuqNAti# pratigRuqNAti# viqdvAn. viqdvAn pra#tigRuqNAti# |

12) 3.2.9.6(9)- praqtiqgRuqNAti# | aqnnAqdaH |

praqtiqgRuqNAtya#nnAqdo$ &nnAqdaH pra#tigRuqNAti# pratigRuqNAtya#nnAqdaH |

13) 3.2.9.6(9)- praqtiqgRuqNAti# |

praqtiqgRuqNAtIti# prati-gRuqNAti# |

14) 3.2.9.6(10)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

15) 3.2.9.6(10)- aqnnAqdaH |

aqnnAqda itya#nna - aqdaH |

16) 3.2.9.6(11)- eqva | Baqvaqtiq | (GS-3.2-47)

eqva Ba#vati Bavatyeqvaiva Ba#vati |

17) 3.2.9.6(12)- Baqvaqtiq | A | (GS-3.2-47)

BaqvaqtyA Ba#vati BavaqtyA |

18) 3.2.9.6(13)- A | aqsyaq | (GS-3.2-47)

A &syAqsyA &sya# |

19) 3.2.9.6(14)- aqsyaq | praqjAyA$m | (GS-3.2-47)

aqsyaq praqjAyA$m praqjAyA#-masyAsya praqjAyA$m |

20) 3.2.9.6(15)- praqjAyA$m | vAqjI | (GS-3.2-47)

praqjAyA$M ~MvAqjI vAqjI praqjAyA$m praqjAyA$M ~MvAqjI |

21) 3.2.9.6(15)- praqjAyA$m | (GS-3.2-47)

praqjAyAqmiti# pra - jAyA$m |

22) 3.2.9.6(16)- vAqjI | jAqyaqteq | (GS-3.2-47)

vAqjI jA#yate jAyate vAqjI vAqjI jA#yate |

23) 3.2.9.6(17)- jAqyaqteq | iqyam |

jAqyaqtaq iqya-miqyam jA#yate jAyata iqyam |

24) 3.2.9.6(18)- iqyam | vai |

iqyaM ~Mvai vA iqya-miqyaM ~Mvai |

25) 3.2.9.6(19)- vai | hotA$ |

vai hotAq hotAq vai vai hotA$ |

26) 3.2.9.6(20)- hotA$ | aqsau |

hotAq &sA vaqsau hotAq hotAq &sau |

27) 3.2.9.6(21)- aqsau | aqddhvaqryuH |

aqsA va#ddhvaqryura#ddhvaqryuraqsA vaqsA va#ddhvaqryuH |

28) 3.2.9.6(22)- aqddhvaqryuH | yat |

aqddhvaqryur yad yada#ddhvaqryura#ddhvaqryur yat |

29) 3.2.9.6(23)- yat | AsI#naH |

yadAsI#naq AsI#noq yad yadAsI#naH |

30) 3.2.9.6(24)- AsI#naH | Sa(gm)sa#ti |

AsI#naqH Sa(gm)sa#tiq Sa(gm)saqtyAsI#naq AsI#naqH Sa(gm)sa#ti |

31) 3.2.9.6(25)- Sa(gm)sa#ti | aqsyAH |

Sa(gm)sa#tyaqsyA aqsyAH Sa(gm)sa#tiq Sa(gm)sa#tyaqsyAH |

32) 3.2.9.6(26)- aqsyAH | eqva |

aqsyA eqvaivAsyA aqsyA eqva |

33) 3.2.9.6(27)- eqva | tat |

eqva tat tadeqvaiva tat |

34) 3.2.9.6(28)- tat | hotA$ |

taddhotAq hotAq tat taddhotA$ |

35) 3.2.9.6(29)- hotA$ | na | (GS-3.2-48)

hotAq na na hotAq hotAq na |

36) 3.2.9.6(30)- na | eqtiq | (GS-3.2-48)

naitye#tiq na naiti# |

37) 3.2.9.6(31)- eqtiq | Aste$ | (GS-3.2-48)

eqtyAstaq Asta# etyeqtyAste$ |

38) 3.2.9.6(32)- Aste$ | iqvaq | (GS-3.2-48)

Asta# iveq vAstaq Asta# iva |

39) 3.2.9.6(33)- iqvaq | hi | (GS-3.2-48)

iqvaq hi hIve# vaq hi |

40) 3.2.9.6(34)- hi | iqyam | (GS-3.2-48)

hIya-miqya(gm) hi hIyam |

41) 3.2.9.6(35)- iqyam | atho$ | (GS-3.2-48)

iqya-mathoq atho# iqya-miqya-matho$ |

42) 3.2.9.6(36)- atho$ | iqmAm | (GS-3.2-48)

atho# iqmA-miqmA-mathoq atho# iqmAm |

43) 3.2.9.6(36)- atho$ | (GS-3.2-48)

athoq ityatho$ |

44) 3.2.9.6(37)- iqmAm | eqva | (GS-3.2-48)

iqmA-meqvaive mA-miqmA-meqva |

45) 3.2.9.6(38)- eqva | tena# | (GS-3.2-48)

eqva tenaq tenaiqvaiva tena# |

46) 3.2.9.6(39)- tena# | yaja#mAnaH | (GS-3.2-48)

tenaq yaja#mAnoq yaja#mAnaqstenaq tenaq yaja#mAnaH |

47) 3.2.9.6(40)- yaja#mAnaH | duqheq | (GS-3.2-48)

yaja#mAno duhe duheq yaja#mAnoq yaja#mAno duhe |

48) 3.2.9.6(41)- duqheq | yat | (GS-3.2-48)

duqheq yad yad du#he duheq yat |

49) 3.2.9.6(42)- yat | tiShThann# | (GS-3.2-48)

yat tiShThaq(gg)qs tiShThaqnq. yad yat tiShThann# |

50) 3.2.9.6(43)- tiShThann# | praqtiqgRuqNAti# | (GS-3.2-48)

tiShTha#n pratigRuqNAti# pratigRuqNAtiq tiShThaq(gg)qs tiShTha#n pratigRuqNAti# |

51) 3.2.9.6(44)- praqtiqgRuqNAti# | aqmuShyA$H |

praqtiqgRuqNAtyaqmuShyA# aqmuShyA$H pratigRuqNAti# pratigRuqNAtyaqmuShyA$H |

52) 3.2.9.6(44)- praqtiqgRuqNAti# |

praqtiqgRuqNAtIti# prati - gRuqNAti# |

53) 3.2.9.6(45)- aqmuShyA$H | eqva |

aqmuShyA# eqvaivAmuShyA# aqmuShyA# eqva |

54) 3.2.9.6(46)- eqva | tat |

eqva tat tadeqvaiva tat |

55) 3.2.9.6(47)- tat | aqddhvaqryuH |

tada#ddhvaqryura#ddhvaqryustat tada#ddhvaqryuH |

56) 3.2.9.6(48)- aqddhvaqryuH | na |

aqddhvaqryur na nAddhvaqryura#ddhvaqryur na |

57) 3.2.9.6(49)- na | eqtiq |

naitye#tiq na naiti# |

58) 3.2.9.6(50)- eqtiq | tiShTha#ti |

eqtiq tiShTha#tiq tiShTha#tyetyetiq tiShTha#ti |

1) 3.2.9.7(1)- tiShTha#ti | iqvaq | (GS-3.2-49)

tiShTha#tIve vaq tiShTha#tiq tiShTha#tIva |

2) 3.2.9.7(2)- iqvaq | hi | (GS-3.2-49)

iqvaq hi hIve# vaq hi |

3) 3.2.9.7(3)- hi | aqsau | (GS-3.2-49)

hya#sA vaqsau hi hya#sau |

4) 3.2.9.7(4)- aqsau | atho$ | (GS-3.2-49)

aqsA vathoq atho# aqsA vaqsA vatho$ |

5) 3.2.9.7(5)- atho$ | aqmUm | (GS-3.2-49)

atho# aqmU-maqmU-mathoq atho# aqmUm |

6) 3.2.9.7(5)- atho$ | (GS-3.2-49)

athoq ityatho$ |

7) 3.2.9.7(6)- aqmUm | eqva | (GS-3.2-49)

aqmU-meqvaivAmU-maqmU-meqva |

8) 3.2.9.7(7)- eqva | tena# | (GS-3.2-49)

eqva tenaq tenaiqvaiva tena# |

9) 3.2.9.7(8)- tena# | yaja#mAnaH |

tenaq yaja#mAnoq yaja#mAnaqstenaq tenaq yaja#mAnaH |

10) 3.2.9.7(9)- yaja#mAnaH | duqheq |

yaja#mAno duhe duheq yaja#mAnoq yaja#mAno duhe |

11) 3.2.9.7(10)- duqheq | yat |

duqheq yad yad du#he duheq yat |

12) 3.2.9.7(11)- yat | AsI#naH |

yadAsI#naq AsI#noq yad yadAsI#naH |

13) 3.2.9.7(12)- AsI#naH | Sa(gm)sa#ti |

AsI#naqH Sa(gm)sa#tiq Sa(gm)saqtyAsI#naq AsI#naqH Sa(gm)sa#ti |

14) 3.2.9.7(13)- Sa(gm)sa#ti | tasmA$t |

Sa(gm)sa#tiq tasmAqt tasmAqcCa(gm)sa#tiq Sa(gm)sa#tiq tasmA$t |

15) 3.2.9.7(14)- tasmA$t | iqtaH pra#dAnam |

tasmA#diqtaH pra#dAna-miqtaH pra#dAnaqm tasmAqt tasmA#diqtaH pra#dAnam |

16) 3.2.9.7(15)- iqtaH pra#dAnam | deqvAH |

iqtaH pra#dAnam deqvA deqvA iqtaH pra#dAna-miqtaH pra#dAnam deqvAH |

17) 3.2.9.7(15)- iqtaH pra#dAnam |

iqtaH pra#dAnaqmitIqtaH - praqdAqnaqm |

18) 3.2.9.7(16)- deqvAH | upa# |

deqvA upopa# deqvA deqvA upa# |

19) 3.2.9.7(17)- upa# | jIqvaqntiq |

upa# jIvanti jIvaqntyupopa# jIvanti |

20) 3.2.9.7(18)- jIqvaqntiq | yat |

jIqvaqntiq yad yaj jI#vanti jIvantiq yat |

21) 3.2.9.7(19)- yat | tiShThann# |

yat tiShThaq(gg)qs tiShThaqnq. yad yat tiShThann# |

22) 3.2.9.7(20)- tiShThann# | praqtiqgRuqNAti# |

tiShTha#n pratigRuqNAti# pratigRuqNAtiq tiShThaq(gg)qs tiShTha#n pratigRuqNAti# |

23) 3.2.9.7(21)- praqtiqgRuqNAti# | tasmA$t |

praqtiqgRuqNAtiq tasmAqt tasmA$t pratigRuqNAti# pratigRuqNAtiq tasmA$t |

24) 3.2.9.7(21)- praqtiqgRuqNAti# |

praqtiqgRuqNAtIti# prati - gRuqNAti# |

25) 3.2.9.7(22)- tasmA$t | aqmuta#H pradAnam |

tasmA#daqmuta#H pradAna-maqmuta#H pradAnaqm tasmAqt tasmA#daqmuta#H pradAnam |

26) 3.2.9.7(23)- aqmuta#H pradAnam | maqnuqShyA$H |

aqmuta#H pradAnam manuqShyA# manuqShyA# aqmuta#H pradAna-maqmuta#H pradAnam manuqShyA$H |

27) 3.2.9.7(23)- aqmuta#H pradAnam |

aqmuta#H pradAnaqmityaqmuta#H - praqdAqnaqm |

28) 3.2.9.7(24)- maqnuqShyA$H | upa# |

maqnuqShyA# upopa# manuqShyA# manuqShyA# upa# |

29) 3.2.9.7(25)- upa# | jIqvaqntiq |

upa# jIvanti jIvaqntyupopa# jIvanti |

30) 3.2.9.7(26)- jIqvaqntiq | yat |

jIqvaqntiq yad yaj jI#vanti jIvantiq yat |

31) 3.2.9.7(27)- yat | prA~g |

yat prA~g prA~g yad yat prA~g |

32) 3.2.9.7(28)- prA~g | AsI#naH |

prA~g AsI#naq AsI#naqH prA~g prA~g AsI#naH |

33) 3.2.9.7(29)- AsI#naH | Sa(gm)sa#ti |

AsI#naqH Sa(gm)sa#tiq Sa(gm)saqtyAsI#naq AsI#naqH Sa(gm)sa#ti |

34) 3.2.9.7(30)- Sa(gm)sa#ti | praqtya~g |

Sa(gm)sa#ti praqtya~g praqtya~g Sa(gm)sa#tiq Sa(gm)sa#ti praqtya~g |

35) 3.2.9.7(31)- praqtya~g | tiShThann# |

praqtya~g tiShThaq(gg)qs tiShTha#n praqtya~g praqtya~g tiShThann# |

36) 3.2.9.7(32)- tiShThann# | praqtiqgRuqNAti# |

tiShTha#n pratigRuqNAti# pratigRuqNAtiq tiShThaq(gg)qs tiShTha#n pratigRuqNAti# |

37) 3.2.9.7(33)- praqtiqgRuqNAti# | tasmA$t |

praqtiqgRuqNAtiq tasmAqt tasmA$t pratigRuqNAti# pratigRuqNAtiq tasmA$t |

38) 3.2.9.7(33)- praqtiqgRuqNAti# |

praqtiqgRuqNAtIti# prati - gRuqNAti# |

39) 3.2.9.7(34)- tasmA$t | prAqcIna$m |

tasmA$t prAqcIna#m prAqcInaqm tasmAqt tasmA$t prAqcIna$m |

40) 3.2.9.7(35)- prAqcIna$m | reta#H |

prAqcInaq(gm)q retoq reta#H prAqcIna#m prAqcInaq(gm)q reta#H |

41) 3.2.9.7(36)- reta#H | dhIqyaqteq |

reto# dhIyate dhIyateq retoq reto# dhIyate |

42) 3.2.9.7(37)- dhIqyaqteq | praqtIcI$H |

dhIqyaqteq praqtIcI$H praqtIcI$r dhIyate dhIyate praqtIcI$H |

43) 3.2.9.7(38)- praqtIcI$H | praqjAH |

praqtIcI$H praqjAH praqjAH praqtIcI$H praqtIcI$H praqjAH |

44) 3.2.9.7(39)- praqjAH | jAqyaqnteq |

praqjA jA#yante jAyante praqjAH praqjA jA#yante |

45) 3.2.9.7(39)- praqjAH |

praqjA iti# pra - jAH |

46) 3.2.9.7(40)- jAqyaqnteq | yat |

jAqyaqnteq yad yaj jA#yante jAyanteq yat |

47) 3.2.9.7(41)- yat | vai |

yad vai vai yad yad vai |

48) 3.2.9.7(42)- vai | hotA$ |

vai hotAq hotAq vai vai hotA$ |

49) 3.2.9.7(43)- hotA$ | aqddhvaqryum |

hotA$ &ddhvaqryu-ma#ddhvaqryu(gm) hotAq hotA$ &ddhvaqryum |

50) 3.2.9.7(44)- aqddhvaqryum | aqByAqhvaya#te |

aqddhvaqryu-ma#ByAqhvaya#te &ByAqhvaya#te &ddhvaqryu-ma#ddhvaqryu-ma#ByAqhvaya#te |

51) 3.2.9.7(45)- aqByAqhvaya#te | vajra$m |

aqByAqhvaya#teq vajraqM ~Mvajra#-maByAqhvaya#te &ByAqhvaya#teq vajra$m |

52) 3.2.9.7(45)- aqByAqhvaya#te |

aqByAqhvaya#taq itya#Bi - Aqhvaya#te |

53) 3.2.9.7(46)- vajra$m | eqnaqm |

vajra#-mena-menaqM ~MvajraqM ~Mvajra#-menam |

54) 3.2.9.7(47)- eqnaqm | aqBi |

eqnaq-maqByA$(1q)Bye#na-mena-maqBi |

55) 3.2.9.7(48)- aqBi | pra |

aqBi pra prABya#Bi pra |

56) 3.2.9.7(49)- pra | vaqrtaqyaqtiq |

pra va#rtayati vartayatiq pra pra va#rtayati |

57) 3.2.9.7(50)- vaqrtaqyaqtiq | parA~g# |

vaqrtaqyaqtiq parAq~g parA$~g vartayati vartayatiq parA#~g |

58) 3.2.9.7(51)- parA~g# | A |

parAq~g A parAq~g parAq~g A |

59) 3.2.9.7(52)- A | vaqrtaqteq |

A va#rtate vartataq A va#rtate |

60) 3.2.9.7(53)- vaqrtaqteq | vajra$m |

vaqrtaqteq vajraqM ~Mvajra#M ~Mvartate vartateq vajra$m |

61) 3.2.9.7(54)- vajra$m | eqva |

vajra#-meqvaiva vajraqM ~Mvajra#-meqva |

62) 3.2.9.7(55)- eqva | tat |

eqva tat tadeqvaiva tat |

63) 3.2.9.7(56)- tat | ni |

tan ni ni tat tan ni |

64) 3.2.9.7(57)- ni | kaqroqtiq ||

ni ka#roti karotiq ni ni ka#roti |

65) 3.2.9.7(58)- kaqroqtiq ||

kaqroqtIti# karoti |

1) 3.2.10.1(1)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

2) 3.2.10.1(1)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

3) 3.2.10.1(2)- aqsiq | vAqkShat |

aqsiq vAqkShad vAqkShada#syasi vAqkShat |

4) 3.2.10.1(3)- vAqkShat | aqsiq |

vAqkShada#syasi vAqkShad vAqkShada#si |

5) 3.2.10.1(3)- vAqkShat |

vAqkShaqsaditi# vAkSha - sat |

6) 3.2.10.1(4)- aqsiq | vAqkpAByA$m |

aqsiq vAqkpAByA$M ~MvAqkpAByA#-masyasi vAqkpAByA$m |

7) 3.2.10.1(5)- vAqkpAByA$m | tvAq |

vAqkpAByA$m tvA tvA vAqkpAByA$M ~MvAqkpAByA$m tvA |

8) 3.2.10.1(5)- vAqkpAByA$m |

vAqkpAByAqmiti# vAk - pAByA$m |

9) 3.2.10.1(6)- tvAq | kraqtuqpAByA$m |

tvAq kraqtuqpAByA$m kratuqpAByA$m tvA tvA kratuqpAByA$m |

10) 3.2.10.1(7)- kraqtuqpAByA$m | aqsya |

kraqtuqpAByA#-maqsyAsya kra#tuqpAByA$m kratuqpAByA#-maqsya |

11) 3.2.10.1(7)- kraqtuqpAByA$m |

kraqtuqpAByAqmiti# kratu - pAByA$m |

12) 3.2.10.1(8)- aqsya | yaqj~jasya# |

aqsya yaqj~jasya# yaqj~jasyAqsyAsya yaqj~jasya# |

13) 3.2.10.1(9)- yaqj~jasya# | dhruqvasya# |

yaqj~jasya# dhruqvasya# dhruqvasya# yaqj~jasya# yaqj~jasya# dhruqvasya# |

14) 3.2.10.1(10)- dhruqvasya# | addhya#kShAByAm |

dhruqvasyAddhya#kShAByAq-maddhya#kShAByAm dhruqvasya# dhruqvasyAddhya#kShAByAm |

15) 3.2.10.1(11)- addhya#kShAByAm | gRuqhNAqmiq |

addhya#kShAByAm gRuhNAmi gRuhNAqmyaddhya#kShAByAq-maddhya#kShAByAm gRuhNAmi |

16) 3.2.10.1(11)- addhya#kShAByAm |

addhya#kShAByAqmityadhi# - aqkShAqByAqm |

17) 3.2.10.1(12)- gRuqhNAqmiq | uqpaqyAqmagRu#hItaH |

gRuqhNAqmyuqpaqyAqmagRu#hIta upayAqmagRu#hIto gRuhNAmi gRuhNAmyupayAqmagRu#hItaH |

18) 3.2.10.1(13)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

19) 3.2.10.1(13)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

20) 3.2.10.1(14)- aqsiq | Ruqtaqsat | (GS-3.2-50)

aqsyRuqtaqsadRu#taqsada#syasyRutaqsat |

21) 3.2.10.1(15)- Ruqtaqsat | aqsiq | (GS-3.2-50)

Ruqtaqsada#syasyRutaqsadRu#taqsada#si |

22) 3.2.10.1(15)- Ruqtaqsat | (GS-3.2-50)

RuqtaqsadityRu#ta - sat |

23) 3.2.10.1(16)- aqsiq | caqkShuqShpAByA$m | (GS-3.2-50)

aqsiq caqkShuqShpAByA$m cakShuqShpAByA#-masyasi cakShuqShpAByA$m |

24) 3.2.10.1(17)- caqkShuqShpAByA$m | tvAq | (GS-3.2-50)

caqkShuqShpAByA$m tvA tvA cakShuqShpAByA$m cakShuqShpAByA$m tvA |

25) 3.2.10.1(17)- caqkShuqShpAByA$m | (GS-3.2-50)

caqkShuqShpAByAqmiti# cakShuH - pAByA$m |

26) 3.2.10.1(18)- tvAq | kraqtuqpAByA$m | (GS-3.2-50)

tvAq kraqtuqpAByA$m kratuqpAByA$m tvA tvA kratuqpAByA$m |

27) 3.2.10.1(19)- kraqtuqpAByA$m | aqsya |

kraqtuqpAByA#-maqsyAsya kra#tuqpAByA$m kratuqpAByA#-maqsya |

28) 3.2.10.1(19)- kraqtuqpAByA$m |

kraqtuqpAByAqmiti# kratu - pAByA$m |

29) 3.2.10.1(20)- aqsya | yaqj~jasya# |

aqsya yaqj~jasya# yaqj~jasyAqsyAsya yaqj~jasya# |

30) 3.2.10.1(21)- yaqj~jasya# | dhruqvasya# |

yaqj~jasya# dhruqvasya# dhruqvasya# yaqj~jasya# yaqj~jasya# dhruqvasya# |

31) 3.2.10.1(22)- dhruqvasya# | addhya#kShAByAm |

dhruqvasyAddhya#kShAByAq-maddhya#kShAByAm dhruqvasya# dhruqvasyAddhya#kShAByAm |

32) 3.2.10.1(23)- addhya#kShAByAm | gRuqhNAqmiq |

addhya#kShAByAm gRuhNAmi gRuhNAqmyaddhya#kShAByAq-maddhya#kShAByAm gRuhNAmi |

33) 3.2.10.1(23)- addhya#kShAByAm |

addhya#kShAByAqmityadhi# - aqkShAqByAqm |

34) 3.2.10.1(24)- gRuqhNAqmiq | uqpaqyAqmagRu#hItaH |

gRuqhNAqmyuqpaqyAqmagRu#hIta upayAqmagRu#hIto gRuhNAmi gRuhNAmyupayAqmagRu#hItaH |

35) 3.2.10.1(25)- uqpaqyAqmagRu#hItaH | aqsiq |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si |

36) 3.2.10.1(25)- uqpaqyAqmagRu#hItaH |

uqpaqyAqmagRu#hItaq ityu#payAqma - gRuqhIqtaqH |

37) 3.2.10.1(26)- aqsiq | Sruqtaqsat |

aqsiq SruqtaqsacCru#taqsada#syasi Srutaqsat |

38) 3.2.10.1(27)- Sruqtaqsat | aqsiq |

Sruqtaqsada#syasi SrutaqsacCru#taqsada#si |

39) 3.2.10.1(27)- Sruqtaqsat |

Sruqtaqsaditi# Sruta - sat |

40) 3.2.10.1(28)- aqsiq | SroqtraqpAByA$m |

aqsiq SroqtraqpAByA(gg)# SrotraqpAByA#-masyasi SrotraqpAByA$m |

41) 3.2.10.1(29)- SroqtraqpAByA$m | tvAq |

SroqtraqpAByA$m tvA tvA SrotraqpAByA(gg)# SrotraqpAByA$m tvA |

42) 3.2.10.1(29)- SroqtraqpAByA$m |

SroqtraqpAByAqmiti# Srotra - pAByA$m |

43) 3.2.10.1(30)- tvAq | kraqtuqpAByA$m |

tvAq kraqtuqpAByA$m kratuqpAByA$m tvA tvA kratuqpAByA$m |

44) 3.2.10.1(31)- kraqtuqpAByA$m | aqsya |

kraqtuqpAByA#-maqsyAsya kra#tuqpAByA$m kratuqpAByA#-maqsya |

45) 3.2.10.1(31)- kraqtuqpAByA$m |

kraqtuqpAByAqmiti# kratu - pAByA$m |

46) 3.2.10.1(32)- aqsya | yaqj~jasya# |

aqsya yaqj~jasya# yaqj~jasyAqsyAsya yaqj~jasya# |

47) 3.2.10.1(33)- yaqj~jasya# | dhruqvasya# |

yaqj~jasya# dhruqvasya# dhruqvasya# yaqj~jasya# yaqj~jasya# dhruqvasya# |

48) 3.2.10.1(34)- dhruqvasya# | addhya#kShAByAm |

dhruqvasyAddhya#kShAByAq-maddhya#kShAByAm dhruqvasya# dhruqvasyAddhya#kShAByAm |

49) 3.2.10.1(35)- addhya#kShAByAm | gRuqhNAqmiq |

addhya#kShAByAm gRuhNAmi gRuhNAqmyaddhya#kShAByAq-maddhya#kShAByAm gRuhNAmi |

50) 3.2.10.1(35)- addhya#kShAByAm |

addhya#kShAByAqmityadhi# - aqkShAqByAqm |

51) 3.2.10.1(36)- gRuqhNAqmiq | deqveBya#H |

gRuqhNAqmiq deqveByo# deqveByo# gRuhNAmi gRuhNAmi deqveBya#H |

52) 3.2.10.1(37)- deqveBya#H | tvAq |

deqveBya#stvA tvA deqveByo# deqveBya#stvA |

53) 3.2.10.1(38)- tvAq | viqSvade#veByaH |

tvAq viqSvade#veByo viqSvade#veByastvA tvA viqSvade#veByaH |

54) 3.2.10.1(39)- viqSvade#veByaH | tvAq |

viqSvade#veByastvA tvA viqSvade#veByo viqSvade#veByastvA |

55) 3.2.10.1(39)- viqSvade#veByaH |

viqSvade#veByaq iti# viqSva-deqveqByaqH |

56) 3.2.10.1(40)- tvAq | viSve$ByaH |

tvAq viSve$Byoq viSve$ByastvA tvAq viSve$ByaH |

57) 3.2.10.1(41)- viSve$ByaH | tvAq |

viSve$ByastvA tvAq viSve$Byoq viSve$ByastvA |

58) 3.2.10.1(42)- tvAq | deqveBya#H |

tvAq deqveByo# deqveBya#stvA tvA deqveBya#H |

59) 3.2.10.1(43)- deqveBya#H | viShNo$ |

deqveByoq viShNoq viShNo# deqveByo# deqveByoq viShNo$ |

60) 3.2.10.1(44)- viShNo$ | uqruqkraqmaq |

viShNavu#rukramorukramaq viShNoq viShNavu#rukrama |

61) 3.2.10.1(45)- uqruqkraqmaq | eqShaH |

uqruqkraqmaiqSha eqSha u#rukramorukramaiqShaH |

62) 3.2.10.1(45)- uqruqkraqmaq |

uqruqkraqmetyu#ru - kraqmaq |

63) 3.2.10.1(46)- eqShaH | teq |

eqSha te# ta eqSha eqSha te$ |

64) 3.2.10.1(47)- teq | soma#H |

teq somaqH soma#ste teq soma#H |

65) 3.2.10.1(48)- soma#H | tam |

somaqstam ta(gm) somaqH somaqstam |

66) 3.2.10.1(49)- tam | raqkShaqsvaq |

ta(gm) ra#kShasva rakShasvaq tam ta(gm) ra#kShasva |

67) 3.2.10.1(50)- raqkShaqsvaq | tam |

raqkShaqsvaq tam ta(gm) ra#kShasva rakShasvaq tam |

1) 3.2.10.2(1)- tam | teq |

tam te# teq tam tam te$ |

2) 3.2.10.2(2)- teq | duqScakShA$H |

teq duqScakShA# duqScakShA$ste te duqScakShA$H |

3) 3.2.10.2(3)- duqScakShA$H | mA | (GS-3.2-51)

duqScakShAq mA mA duqScakShA# duqScakShAq mA |

4) 3.2.10.2(3)- duqScakShA$H | (GS-3.2-51)

duqScakShAq iti# duH - cakShA$H |

5) 3.2.10.2(4)- mA | ava# | (GS-3.2-51)

mA &vAvaq mA mA &va# |

6) 3.2.10.2(5)- ava# | Kyaqt | (GS-3.2-51)

ava# Kyat KyaqdavAva# Kyat |

7) 3.2.10.2(6)- Kyaqt | mayi# | (GS-3.2-51)

Kyaqn mayiq mayi# Kyat Kyaqn mayi# |

8) 3.2.10.2(7)- mayi# | vasu#H | (GS-3.2-51)

mayiq vasuqr vasuqr mayiq mayiq vasu#H |

9) 3.2.10.2(8)- vasu#H | puqroqvasu#H | (GS-3.2-51)

vasu#H puroqvasu#H puroqvasuqr vasuqr vasu#H puroqvasu#H |

10) 3.2.10.2(9)- puqroqvasu#H | vAqkpAH |

puqroqvasu#r vAqkpA vAqkpAH pu#roqvasu#H puroqvasu#r vAqkpAH |

11) 3.2.10.2(9)- puqroqvasu#H |

puqroqvasuqriti# puraH - vasu#H |

12) 3.2.10.2(10)- vAqkpAH | vAca$m |

vAqkpA vAcaqM ~MvAca#M ~MvAqkpA vAqkpA vAca$m |

13) 3.2.10.2(10)- vAqkpAH |

vAqkpA iti# vAk - pAH |

14) 3.2.10.2(11)- vAca$m | meq |

vAca#m me meq vAcaqM ~MvAca#m me |

15) 3.2.10.2(12)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

16) 3.2.10.2(13)- pAqhiq | mayi# |

pAqhiq mayiq mayi# pAhi pAhiq mayi# |

17) 3.2.10.2(14)- mayi# | vasu#H |

mayiq vasuqr vasuqr mayiq mayiq vasu#H |

18) 3.2.10.2(15)- vasu#H | viqdadva#suH |

vasu#r viqdadva#sur viqdadva#suqr vasuqr vasu#r viqdadva#suH |

19) 3.2.10.2(16)- viqdadva#suH | caqkShuqShpAH |

viqdadva#suScakShuqShpASca#kShuqShpA viqdadva#sur viqdadva#suScakShuqShpAH |

20) 3.2.10.2(16)- viqdadva#suH |

viqdadva#suqriti# viqdat - vaqsuqH |

21) 3.2.10.2(17)- caqkShuqShpAH | cakShu#H |

caqkShuqShpAScakShuqScakShu#ScakShuqShpASca#kShuqShpAScakShu#H |

22) 3.2.10.2(17)- caqkShuqShpAH |

caqkShuqShpA iti# cakShuH - pAH |

23) 3.2.10.2(18)- cakShu#H | meq |

cakShu#r me meq cakShuqScakShu#r me |

24) 3.2.10.2(19)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

25) 3.2.10.2(20)- pAqhiq | mayi# |

pAqhiq mayiq mayi# pAhi pAhiq mayi# |

26) 3.2.10.2(21)- mayi# | vasu#H |

mayiq vasuqr vasuqr mayiq mayiq vasu#H |

27) 3.2.10.2(22)- vasu#H | saqM~Myadva#suH |

vasu#H saqM~Myadva#suH saqM~Myadva#suqr vasuqr vasu#H saqM~Myadva#suH |

28) 3.2.10.2(23)- saqM~Myadva#suH | SroqtraqpAH |

saqM~Myadva#suH SrotraqpAH Sro$traqpAH saqM~Myadva#suH saqM~Myadva#suH SrotraqpAH |

29) 3.2.10.2(23)- saqM~Myadva#suH |

saqM~Myad va#suqriti# saqM~Myat - vaqsuqH |

30) 3.2.10.2(24)- SroqtraqpAH | Srotra$m |

SroqtraqpAH Srotraq(gg)q Srotra(gg)# SrotraqpAH Sro$traqpAH Srotra$m |

31) 3.2.10.2(24)- SroqtraqpAH |

SroqtraqpA iti# Srotra-pAH |

32) 3.2.10.2(25)- Srotra$m | meq |

Srotra#m me meq Srotraq(gg)q Srotra#m me |

33) 3.2.10.2(26)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

34) 3.2.10.2(27)- pAqhiq | BUH |

pAqhiq BUr BUH pA#hi pAhiq BUH |

35) 3.2.10.2(28)- BUH | aqsiq |

BUra#syasiq BUr BUra#si |

36) 3.2.10.2(29)- aqsiq | SreShTha#H |

aqsiq SreShThaqH SreShTho$ &syasiq SreShTha#H |

37) 3.2.10.2(30)- SreShTha#H | raqSmIqnAm |

SreShTho# raSmIqnA(gm) ra#SmIqnA(gg) SreShThaqH SreShTho# raSmIqnAm |

38) 3.2.10.2(31)- raqSmIqnAm | prAqNaqpAH |

raqSmIqnAm prA#NaqpAH prA#NaqpA ra#SmIqnA(gm) ra#SmIqnAm prA#NaqpAH |

39) 3.2.10.2(32)- prAqNaqpAH | prAqNam |

prAqNaqpAH prAqNam prAqNam prA#NaqpAH prA#NaqpAH prAqNam |

40) 3.2.10.2(32)- prAqNaqpAH |

prAqNaqpA iti# prANa - pAH |

41) 3.2.10.2(33)- prAqNam | meq |

prAqNam me# me prAqNam prAqNam me$ |

42) 3.2.10.2(33)- prAqNam |

prAqNamiti# pra- aqnam |

43) 3.2.10.2(34)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

44) 3.2.10.2(35)- pAqhiq | dhUH |

pAqhiq dhUr dhUH pA#hi pAhiq dhUH |

45) 3.2.10.2(36)- dhUH | aqsiq |

dhUra#syasiq dhUr dhUra#si |

46) 3.2.10.2(37)- aqsiq | SreShTha#H |

aqsiq SreShThaqH SreShTho$ &syasiq SreShTha#H |

47) 3.2.10.2(38)- SreShTha#H | raqSmIqnAm |

SreShTho# raSmIqnA(gm) ra#SmIqnA(gg) SreShThaqH SreShTho# raSmIqnAm |

48) 3.2.10.2(39)- raqSmIqnAm | aqpAqnaqpAH |

raqSmIqnA-ma#pAnaqpA a#pAnaqpA ra#SmIqnA(gm) ra#SmIqnA-ma#pAnaqpAH |

49) 3.2.10.2(40)- aqpAqnaqpAH | aqpAqnam |

aqpAqnaqpA a#pAqna-ma#pAqna-ma#pAnaqpA a#pAnaqpA a#pAqnam |

50) 3.2.10.2(40)- aqpAqnaqpAH |

aqpAqnaqpA itya#pAna - pAH |

51) 3.2.10.2(41)- aqpAqnam | meq |

aqpAqnam me# me &pAqna-ma#pAqnam me$ |

52) 3.2.10.2(41)- aqpAqnam |

aqpAqnamitya#pa - aqnam |

53) 3.2.10.2(42)- meq | pAqhiq |

meq pAqhiq pAqhiq meq meq pAqhiq |

54) 3.2.10.2(43)- pAqhiq | yaH |

pAqhiq yo yaH pA#hi pAhiq yaH |

55) 3.2.10.2(44)- yaH | naqH |

yo no# noq yo yo na#H |

56) 3.2.10.2(45)- naqH | iqndraqvAqyU |

naq iqndraqvAqyU i#ndravAqyU no# na indravAqyU |

57) 3.2.10.2(46)- iqndraqvAqyU | miqtrAqvaqruqNauq |

iqndraqvAqyU mi#trAvaruNau mitrAvaruNA vindravAqyU i#ndravAqyU mi#trAvaruNau |

58) 3.2.10.2(46)- iqndraqvAqyU |

iqndraqvAqyUq itI$ndra - vAqyUq |

59) 3.2.10.2(47)- miqtrAqvaqruqNauq | aqSviqnauq |

miqtrAqvaqruqNAq vaqSviqnAq vaqSviqnauq miqtrAqvaqruqNauq miqtrAqvaqruqNAq vaqSviqnauq |

60) 3.2.10.2(47)- miqtrAqvaqruqNauq |

miqtrAqvaqruqNAqviti# mitrA - vaqruqNauq |

61) 3.2.10.2(48)- aqSviqnauq | aqBiqdAsa#ti |

aqSviqnAq vaqBiqdAsa#tyaBiqdAsa#tyaSvinA vaSvinA vaBiqdAsa#ti |

62) 3.2.10.2(49)- aqBiqdAsa#ti | BrAtRu#vyaH |

aqBiqdAsa#tiq BrAtRu#vyoq BrAtRu#vyo &BiqdAsa#tyaBiqdAsa#tiq BrAtRu#vyaH |

63) 3.2.10.2(49)- aqBiqdAsa#ti |

aqBiqdAsaqtItya#Bi - dAsa#ti |

64) 3.2.10.2(50)- BrAtRu#vyaH | uqtpipI#te |

BrAtRu#vya uqtpipI#ta uqtpipI#teq BrAtRu#vyoq BrAtRu#vya uqtpipI#te |

65) 3.2.10.2(51)- uqtpipI#te | SuqBaqH |

uqtpipI#te SuBaH SuBa uqtpipI#ta uqtpipI#te SuBaH |

66) 3.2.10.2(51)- uqtpipI#te |

uqtpipI#taq ityu#t - pipI#te |

67) 3.2.10.2(52)- SuqBaqH | paqtIq |

SuqBaqH paqtIq paqtIq SuqBaqH SuqBaqH paqtIq |

68) 3.2.10.2(53)- paqtIq | iqdam |

paqtIq iqda-miqdam pa#tI patI iqdam |

69) 3.2.10.2(53)- paqtIq |

paqtIq iti# patI |

70) 3.2.10.2(54)- iqdam | aqham |

iqda-maqha-maqha-miqda-miqda-maqham |

71) 3.2.10.2(55)- aqham | tam |

aqham tam ta-maqha-maqham tam |

72) 3.2.10.2(56)- tam | adha#ram |

ta-madha#raq-madha#raqm tam ta-madha#ram |

73) 3.2.10.2(57)- adha#ram | pAqdaqyAqmiq |

adha#ram pAdayAmi pAdayAqmyadha#raq-madha#ram pAdayAmi |

74) 3.2.10.2(58)- pAqdaqyAqmiq | yathA$ |

pAqdaqyAqmiq yathAq yathA# pAdayAmi pAdayAmiq yathA$ |

75) 3.2.10.2(59)- yathA$ | iqndraq |

yathe$ndre ndraq yathAq yathe$ndra |

76) 3.2.10.2(60)- iqndraq | aqham |

iqndrAqha-maqha-mi#ndre ndrAqham |

77) 3.2.10.2(61)- aqham | uqttaqmaH |

aqha-mu#ttaqma u#ttaqmo# &ha-maqha-mu#ttaqmaH |

78) 3.2.10.2(62)- uqttaqmaH | ceqtayA#ni ||

uqttaqmaSceqtayA#ni ceqtayA$nyuttaqma u#ttaqmaSceqtayA#ni |

79) 3.2.10.2(62)- uqttaqmaH |

uqttaqma ityu#t - taqmaH |

80) 3.2.10.2(63)- ceqtayA#ni ||

ceqtayAqnIti# ceqtayA#ni |

1) 3.2.11.1(1)- pra | saH | (GS-3.2-52)

pra sa sa pra pra saH |

2) 3.2.11.1(2)- saH | aqgneq | (GS-3.2-52)

so a#gne agneq sa so a#gne |

3) 3.2.11.1(3)- aqgneq | tava# | (GS-3.2-52)

aqgneq tavaq tavA$gne agneq tava# |

4) 3.2.11.1(4)- tava# | UqtiBi#H | (GS-3.2-52)

tavoqtiBi#rUqtiBiqstavaq tavoqtiBi#H |

5) 3.2.11.1(5)- UqtiBi#H | suqvIrA#BiH |

UqtiBi#H suqvIrA#BiH suqvIrA#BirUqtiBi#rUqtiBi#H suqvIrA#BiH |

6) 3.2.11.1(5)- UqtiBi#H |

UqtiBiqrityUqti - BiqH |

7) 3.2.11.1(6)- suqvIrA#BiH | taqraqtiq |

suqvIrA#Bistarati tarati suqvIrA#BiH suqvIrA#Bistarati |

8) 3.2.11.1(6)- suqvIrA#BiH |

suqvIrA#Biqriti# su - vIrA#BiH |

9) 3.2.11.1(7)- taqraqtiq | vAja#karmaBiH ||

taqraqtiq vAja#karmaBiqr vAja#karmaBistarati taratiq vAja#karmaBiH |

10) 3.2.11.1(8)- vAja#karmaBiH ||

vAja#karmaBiqritiq vAja#karma - BiqH |

11) 3.2.11.1(9)- yasya# | tvam |

yasyaq tvam tvaM ~Myasyaq yasyaq tvam |

12) 3.2.11.1(10)- tvam | saqKyam |

tva(gm) saqKya(gm) saqKyam tvam tva(gm) saqKyam |

13) 3.2.11.1(11)- saqKyam | Avi#tha ||

saqKya-mAviqthAvi#tha saqKya(gm) saqKya-mAvi#tha |

14) 3.2.11.1(12)- Avi#tha ||

AviqthetyAvi#tha |

15) 3.2.11.1(13)- pra | hotre$ |

pra hotreq hotreq pra pra hotre$ |

16) 3.2.11.1(14)- hotre$ | pUqrvyam |

hotre# pUqrvyam pUqrvya(gm) hotreq hotre# pUqrvyam |

17) 3.2.11.1(15)- pUqrvyam | vaca#H | (GS-3.2-54)

pUqrvyaM ~Mvacoq vaca#H pUqrvyam pUqrvyaM ~Mvaca#H |

18) 3.2.11.1(16)- vaca#H | aqgnaye$ | (GS-3.2-54)

vacoq &gnaye# aqgnayeq vacoq vacoq &gnaye$ |

19) 3.2.11.1(17)- aqgnaye$ | Baqraqtaq | (GS-3.2-54)

aqgnaye# Barata BaratAqgnaye# aqgnaye# Barata |

20) 3.2.11.1(18)- Baqraqtaq | bRuqhat ||

BaqraqtAq bRuqhad bRuqhad Ba#rata BaratA bRuqhat |

21) 3.2.11.1(19)- bRuqhat ||

bRuqhaditi# bRuqhat |

22) 3.2.11.1(20)- viqpAm | jyotI(gm)#Shi |

viqpAm jyotI(gm)#Shiq jyotI(gm)#Shi viqpAM ~MviqpAm jyotI(gm)#Shi |

23) 3.2.11.1(20)- viqpAm |

viqpAmiti# vi - pAm |

24) 3.2.11.1(21)- jyotI(gm)#Shi | biBra#te |

jyotI(gm)#Shiq biBra#teq biBra#teq jyotI(gm)#Shiq jyotI(gm)#Shiq biBra#te |

25) 3.2.11.1(22)- biBra#te | na |

biBra#teq na na biBra#teq biBra#teq na |

26) 3.2.11.1(23)- na | veqdhase$ ||

na veqdhase# veqdhaseq na na veqdhase$ |

27) 3.2.11.1(24)- veqdhase$ ||

veqdhasaq iti# veqdhase$ |

28) 3.2.11.1(25)- agne$ | trI | (GS-3.2-53)

agneq trI tryagne &gneq trI |

29) 3.2.11.1(26)- trI | teq | (GS-3.2-53)

trI te# teq trI trI te$ |

30) 3.2.11.1(27)- teq | vAji#nA | (GS-3.2-53)

teq vAji#nAq vAji#nA te teq vAji#nA |

31) 3.2.11.1(28)- vAji#nA | trI | (GS-3.2-53)

vAji#nAq trI trI vAji#nAq vAji#nAq trI |

32) 3.2.11.1(29)- trI | saqdhasthA$ |

trI ShaqdhasthA# saqdhasthAq trI trI ShaqdhasthA$ |

33) 3.2.11.1(30)- saqdhasthA$ | tiqsraH |

saqdhasthA# tiqsrastiqsraH saqdhasthA# saqdhasthA# tiqsraH |

34) 3.2.11.1(30)- saqdhasthA$ |

saqdhastheti# saqdha - sthAq |

35) 3.2.11.1(31)- tiqsraH | teq |

tiqsraste# te tiqsrastiqsraste$ |

36) 3.2.11.1(32)- teq | jiqhvAH |

teq jiqhvA jiqhvAste# te jiqhvAH |

37) 3.2.11.1(33)- jiqhvAH | RuqtaqjAqtaq |

jiqhvA Ru#tajAta rtajAta jiqhvA jiqhvA Ru#tajAta |

38) 3.2.11.1(34)- RuqtaqjAqtaq | pUqrvIH ||

RuqtaqjAqtaq pUqrvIH pUqrvIr.Ru#tajAta rtajAta pUqrvIH |

39) 3.2.11.1(34)- RuqtaqjAqtaq |

RuqtaqjAqtetyRu#ta - jAqtaq |

40) 3.2.11.1(35)- pUqrvIH ||

pUqrvIriti# pUqrvIH |

41) 3.2.11.1(36)- tiqsraH | uq |

tiqsra u# vu tiqsrastiqsra u# |

42) 3.2.11.1(37)- uq | teq |

uq teq taq uq vuq teq |

43) 3.2.11.1(38)- teq | taqnuva#H |

teq taqnuva#staqnuva#ste te taqnuva#H |

44) 3.2.11.1(39)- taqnuva#H | deqvavA#tAH |

taqnuvo# deqvavA#tA deqvavA#tAstaqnuva#staqnuvo# deqvavA#tAH |

45) 3.2.11.1(40)- deqvavA#tAH | tABi#H |

deqvavA#tAqstABiqstABi#r deqvavA#tA deqvavA#tAqstABi#H |

46) 3.2.11.1(40)- deqvavA#tAH |

deqvavA#tAq iti# deqva - vAqtAqH |

47) 3.2.11.1(41)- tABi#H | naqH |

tABi#r no naqstABiqstABi#r naH |

48) 3.2.11.1(42)- naqH | pAqhiq |

naqH pAqhiq pAqhiq noq naqH pAqhiq |

49) 3.2.11.1(43)- pAqhiq | gira#H |

pAqhiq giroq gira#H pAhi pAhiq gira#H |

50) 3.2.11.1(44)- gira#H | apra#yucCann ||

giroq apra#yucCaqn-napra#yucCaqn giroq giroq apra#yucCann |

51) 3.2.11.1(45)- apra#yucCann ||

apra#yucCaqnnityapra# - yuqcCaqnn |

52) 3.2.11.1(46)- sam | vAqm |

saM ~MvA$M ~MvAq(gm)q sa(gm) saM ~MvA$m |

53) 3.2.11.1(47)- vAqm | karma#NA |

vAqm karma#NAq karma#NA vAM ~MvAqm karma#NA |

54) 3.2.11.1(48)- karma#NA | sam |

karma#NAq sa(gm) sam karma#NAq karma#NAq sam |

55) 3.2.11.1(49)- sam | iqShA |

sa-miqSheShA sa(gm) sa-miqShA |

56) 3.2.11.1(50)- iqShA | hiqnoqmiq |

iqShA hi#nomi hinomIqSheShA hi#nomi |

1) 3.2.11.2(1)- hiqnoqmiq | indrA#viShNU |

hiqnoqmIndrA#viShNUq indrA#viShNU hinomi hinoqmIndrA#viShNU |

2) 3.2.11.2(2)- indrA#viShNU | apa#saH |

indrA#viShNUq apa#soq apa#saq indrA#viShNUq indrA#viShNUq apa#saH |

3) 3.2.11.2(2)- indrA#viShNU |

indrA#viShNUq itIndrA$ - viqShNUq |

4) 3.2.11.2(3)- apa#saH | pAqre |

apa#saH pAqre pAqre apa#soq apa#saH pAqre |

5) 3.2.11.2(4)- pAqre | aqsya ||

pAqre aqsyAsya pAqre pAqre aqsya |

6) 3.2.11.2(5)- aqsya ||

aqsyetyaqsya |

7) 3.2.11.2(6)- juqShethA$m | yaqj~jam |

juqShethA$M ~Myaqj~jaM ~Myaqj~jam juqShethA$m juqShethA$M ~Myaqj~jam |

8) 3.2.11.2(7)- yaqj~jam | dravi#Nam |

yaqj~jam dravi#Naqm dravi#NaM ~Myaqj~jaM ~Myaqj~jam dravi#Nam |

9) 3.2.11.2(8)- dravi#Nam | caq |

dravi#Nam ca caq dravi#Naqm dravi#Nam ca |

10) 3.2.11.2(9)- caq | dhaqttaqm |

caq dhaqttaqm dhaqttaqm caq caq dhaqttaqm |

11) 3.2.11.2(10)- dhaqttaqm | ari#ShTaiH |

dhaqttaq-mari#ShTaiqrari#ShTair dhattam dhattaq-mari#ShTaiH |

12) 3.2.11.2(11)- ari#ShTaiH | naqH |

ari#ShTair no noq ari#ShTaiqrari#ShTair naH |

13) 3.2.11.2(12)- naqH | paqthiBi#H |

naqH paqthiBi#H paqthiBi#r no naH paqthiBi#H |

14) 3.2.11.2(13)- paqthiBi#H | pAqraya#ntA ||

paqthiBi#H pAqraya#ntA pAqraya#ntA paqthiBi#H paqthiBi#H pAqraya#ntA |

15) 3.2.11.2(13)- paqthiBi#H |

paqthiBiqriti# paqthi-BiqH |

16) 3.2.11.2(14)- pAqraya#ntA ||

pAqrayaqnteti# pAqraya#ntA |

17) 3.2.11.2(15)- uqBA | jiqgyaqthuqH |

uqBA ji#gyathur jigyathuruqBoBA ji#gyathuH |

18) 3.2.11.2(16)- jiqgyaqthuqH | na |

jiqgyaqthuqr na na ji#gyathur jigyathuqr na |

19) 3.2.11.2(17)- na | parA$ |

na parAq parAq na na parA$ |

20) 3.2.11.2(18)- parA$ | jaqyeqtheq |

parA# jayethe jayetheq parAq parA# jayethe |

21) 3.2.11.2(19)- jaqyeqtheq | na |

jaqyeqtheq na na ja#yethe jayetheq na |

22) 3.2.11.2(19)- jaqyeqtheq |

jaqyeqtheq iti# jayethe |

23) 3.2.11.2(20)- na | parA$ |

na parAq parAq na na parA$ |

24) 3.2.11.2(21)- parA$ | jiqgyeq |

parA# jigye jigyeq parAq parA# jigye |

25) 3.2.11.2(22)- jiqgyeq | kaqtaqraH |

jiqgyeq kaqtaqraH ka#taqro ji#gye jigye kataqraH |

26) 3.2.11.2(23)- kaqtaqraH | caqna |

kaqtaqraScaqna caqna ka#taqraH ka#taqraScaqna |

27) 3.2.11.2(24)- caqna | eqnoqH ||

caqnaino#renoScaqna caqnaino$H |

28) 3.2.11.2(25)- eqnoqH ||

eqnoqritye#noH |

29) 3.2.11.2(26)- indra#H | caq |

indra#Scaq ce ndraq indra#Sca |

30) 3.2.11.2(27)- caq | viqShNoq |

caq viqShNoq viqShNoq caq caq viqShNoq |

31) 3.2.11.2(28)- viqShNoq | yat |

viqShNoq yad yad vi#ShNo viShNoq yat |

32) 3.2.11.2(28)- viqShNoq |

viqShNoq iti# viShNo |

33) 3.2.11.2(29)- yat | apa#spRudhethAm |

yadapa#spRudhethAq-mapa#spRudhethAqM ~Myad yadapa#spRudhethAm |

34) 3.2.11.2(30)- apa#spRudhethAm | treqdhA |

apa#spRudhethAm treqdhA treqdhA &pa#spRudhethAq-mapa#spRudhethAm treqdhA |

35) 3.2.11.2(31)- treqdhA | saqhasra$m |

treqdhA saqhasra(gm)# saqhasra#m treqdhA treqdhA saqhasra$m |

36) 3.2.11.2(32)- saqhasra$m | vi |

saqhasraqM ~Mvi vi saqhasra(gm)# saqhasraqM ~Mvi |

37) 3.2.11.2(33)- vi | tat |

vi tat tad vi vi tat |

38) 3.2.11.2(34)- tat | aiqraqyeqthAqm ||

tadai#rayethA-mairayethAqm tat tadai#rayethAm |

39) 3.2.11.2(35)- aiqraqyeqthAqm ||

aiqraqyeqthAqmityai#rayethAm |

40) 3.2.11.2(36)- trINi# | AyU(gm)#Shi |

trINyAyUq(gg)qShyAyU(gm)#Shiq trINiq trINyAyU(gm)#Shi |

41) 3.2.11.2(37)- AyU(gm)#Shi | tava# |

AyU(gm)#Shiq tavaq tavAyUq(gg)qShyAyU(gm)#Shiq tava# |

42) 3.2.11.2(38)- tava# | jAqtaqveqdaqH |

tava# jAtavedo jAtavedaqstavaq tava# jAtavedaH |

43) 3.2.11.2(39)- jAqtaqveqdaqH | tiqsraH |

jAqtaqveqdaqstiqsrastiqsro jA#tavedo jAtavedastiqsraH |

44) 3.2.11.2(39)- jAqtaqveqdaqH |

jAqtaqveqdaq iti# jAta - veqdaqH |

45) 3.2.11.2(40)- tiqsraH | AqjAnI$H |

tiqsra AqjAnI#rAqjAnI$stiqsrastiqsra AqjAnI$H |

46) 3.2.11.2(41)- AqjAnI$H | uqShasa#H |

AqjAnI#ruqShasa# uqShasa# AqjAnI#rAqjAnI#ruqShasa#H |

47) 3.2.11.2(41)- AqjAnI$H |

AqjAnIqrityA$ - jAnI$H |

48) 3.2.11.2(42)- uqShasa#H | teq |

uqShasa#ste ta uqShasa# uqShasa#ste |

49) 3.2.11.2(43)- teq | aqgneq ||

teq aqgneq aqgneq teq teq aqgneq |

50) 3.2.11.2(44)- aqgneq ||

aqgnaq itya#gne |

51) 3.2.11.2(45)- tABi#H | deqvAnA$m |

tABi#r deqvAnA$m deqvAnAqm tABiqstABi#r deqvAnA$m |

52) 3.2.11.2(46)- deqvAnA$m | ava#H |

deqvAnAq-mavo &vo# deqvAnA$m deqvAnAq-mava#H |

53) 3.2.11.2(47)- ava#H | yaqkShiq | (GS-3.2-55)

avo# yakShi yaqkShyavo &vo# yakShi |

54) 3.2.11.2(48)- yaqkShiq | viqdvAn | (GS-3.2-55)

yaqkShiq viqdvAn. viqdvAn. ya#kShi yakShi viqdvAn |

55) 3.2.11.2(49)- viqdvAn | atha# | (PS-9.24,JM-43,GS-3.2-55)

viqdvA-nathAtha# viqdvAn. viqdvA-natha# |

56) 3.2.11.2(50)- atha# | Baqvaq | (PS-9.24,JM-43,GS-3.2-55)

athA# Bava BaqvAthAthA# Bava |

1) 3.2.11.3(1)- Baqvaq | yaja#mAnAya | (GS-3.2-55)

Baqvaq yaja#mAnAyaq yaja#mAnAya Bava Bavaq yaja#mAnAya |

2) 3.2.11.3(2)- yaja#mAnAya | Sam |

yaja#mAnAyaq Sa(gm) SaM ~Myaja#mAnAyaq yaja#mAnAyaq Sam |

3) 3.2.11.3(3)- Sam | yoH ||

SaM ~Myor yoH Sa(gm) SaM ~MyoH |

4) 3.2.11.3(4)- yoH ||

yoritiq yoH |

5) 3.2.11.3(5)- aqgniH | trINi# |

aqgnistrINiq trINyaqgniraqgnistrINi# |

6) 3.2.11.3(6)- trINi# | triqdhAtU#ni |

trINi# triqdhAtU#ni triqdhAtU#niq trINiq trINi# triqdhAtU#ni |

7) 3.2.11.3(7)- triqdhAtU#ni | A |

triqdhAtUqnyA triqdhAtU#ni triqdhAtUqnyA |

8) 3.2.11.3(7)- triqdhAtU#ni |

triqdhAtUqnIti# tri - dhAtU#ni |

9) 3.2.11.3(8)- A | kSheqtiq |

A kShe#ti kSheqtyA kShe#ti |

10) 3.2.11.3(9)- kSheqtiq | viqdathA$ |

kSheqtiq viqdathA# viqdathA$ kSheti kSheti viqdathA$ |

11) 3.2.11.3(10)- viqdathA$ | kaqviH ||

viqdathA# kaqviH kaqvir viqdathA# viqdathA# kaqviH |

12) 3.2.11.3(11)- kaqviH ||

kaqviriti# kaqviH |

13) 3.2.11.3(12)- saH | trIn | (GS-3.2-56)

sa trI(gg)s trIn thsa sa trIn |

14) 3.2.11.3(13)- trIn | eqkAqdaqSAn | (GS-3.2-56)

trI(gm)-re#kAdaqSA(gm) e#kAdaqSAn trI(gg)s trI(gm)-re#kAdaqSAn |

15) 3.2.11.3(14)- eqkAqdaqSAn | iqha || (GS-3.2-56)

eqkAqdaqSA(gm) iqhe haikA#daqSA(gm) e#kAdaqSA(gm) iqha |

16) 3.2.11.3(15)- iqha || (GS-3.2-56)

iqhetIqha |

17) 3.2.11.3(16)- yakSha#t | caq |

yakSha#c ca caq yakShaqd yakSha#c ca |

18) 3.2.11.3(17)- caq | piqpraya#t |

caq piqpraya#t piqpraya#c ca ca piqpraya#t |

19) 3.2.11.3(18)- piqpraya#t | caq |

piqpraya#c ca ca piqpraya#t piqpraya#c ca |

20) 3.2.11.3(19)- caq | naqH |

caq noq naqScaq caq naqH |

21) 3.2.11.3(20)- naqH | vipra#H |

noq viproq vipro# no noq vipra#H |

22) 3.2.11.3(21)- vipra#H | dUqtaH |

vipro# dUqto dUqto viproq vipro# dUqtaH |

23) 3.2.11.3(22)- dUqtaH | pari#ShkRutaH ||

dUqtaH pari#ShkRutaqH pari#ShkRuto dUqto dUqtaH pari#ShkRutaH |

24) 3.2.11.3(23)- pari#ShkRutaH ||

pari#ShkRutaq itiq pari#ShkRutaH |

25) 3.2.11.3(24)- naBa#ntAm | aqnyaqke |

naBa#ntA-manyaqke a#nyaqke naBa#ntAqnnaBa#ntA-manyaqke |

26) 3.2.11.3(25)- aqnyaqke | saqmeq ||

aqnyaqke sa#me same anyaqke a#nyaqke sa#me |

27) 3.2.11.3(26)- saqmeq ||

saqmaq iti# same |

28) 3.2.11.3(27)- indrA#viShNU | dRuq(gm)qhiqtAH |

indrA#viShNU dRu(gm)hiqtA dRu(gm)#hiqtA indrA#viShNUq indrA#viShNU dRu(gm)hiqtAH |

29) 3.2.11.3(27)- indrA#viShNU |

indrA#viShNUq itIndrA$-viqShNUq |

30) 3.2.11.3(28)- dRuq(gm)qhiqtAH | Samba#rasya |

dRuq(gm)qhiqtAH Samba#rasyaq Samba#rasya dRu(gm)hiqtA dRu(gm)#hiqtAH Samba#rasya |

31) 3.2.11.3(29)- Samba#rasya | nava# |

Samba#rasyaq navaq navaq Samba#rasyaq Samba#rasyaq nava# |

32) 3.2.11.3(30)- nava# | pura#H |

navaq puraqH puroq navaq navaq pura#H |

33) 3.2.11.3(31)- pura#H | naqvaqtim |

puro# navaqtinna#vaqtim puraqH puro# navaqtim |

34) 3.2.11.3(32)- naqvaqtim | caq |

naqvaqtim ca# ca navaqtinna#vaqtim ca# |

35) 3.2.11.3(33)- caq | S~jaqthiqShTaqm ||

caq S~jaqthiqShTaq(gg)q S~jaqthiqShTaqm caq caq S~jaqthiqShTaqm |

36) 3.2.11.3(34)- S~jaqthiqShTaqm ||

S~jaqthiqShTaqmiti# S~jathiShTam |

37) 3.2.11.3(35)- Saqtam | vaqrcina#H |

SaqtaM ~Mvaqrcino# vaqrcina#H Saqta(gm) SaqtaM ~Mvaqrcina#H |

38) 3.2.11.3(36)- vaqrcina#H | saqhasra$m |

vaqrcina#H saqhasra(gm)# saqhasra#M ~Mvaqrcino# vaqrcina#H saqhasra$m |

39) 3.2.11.3(37)- saqhasra$m | caq |

saqhasra#m ca ca saqhasra(gm)# saqhasra#m ca |

40) 3.2.11.3(38)- caq | sAqkam |

caq sAqka(gm) sAqkam ca# ca sAqkam |

41) 3.2.11.3(39)- sAqkam | haqthaH |

sAqka(gm) haqtho haqthaH sAqka(gm) sAqka(gm) haqthaH |

42) 3.2.11.3(40)- haqthaH | aqpraqti | (GS-3.2-57)

haqtho a#praqtya#praqti haqtho haqtho a#praqti |

43) 3.2.11.3(41)- aqpraqti | asu#rasya | (GS-3.2-57)

aqpraqtyasu#raqsyAsu#rasyApraqtya#praqtyasu#rasya |

44) 3.2.11.3(42)- asu#rasya | vIqrAn || (GS-3.2-57)

asu#rasya vIqrAn. vIqrA-nasu#raqsyAsu#rasya vIqrAn |

45) 3.2.11.3(43)- vIqrAn || (GS-3.2-57)

vIqrAniti# vIqrAn |

46) 3.2.11.3(44)- uqta | mAqtA |

uqta mAqtA mAqtotota mAqtA |

47) 3.2.11.3(45)- mAqtA | maqhiqSham |

mAqtA ma#hiqSham ma#hiqSham mAqtA mAqtA ma#hiqSham |

48) 3.2.11.3(46)- maqhiqSham | anu# |

maqhiqSha-manvanu# mahiqSham ma#hiqSha-manu# |

49) 3.2.11.3(47)- anu# | aqveqnaqt |

anva#venadavenaqdanvanva#venat |

50) 3.2.11.3(48)- aqveqnaqt | aqmI |

aqveqnaqdaqmI aqmI a#venadavenadaqmI |

51) 3.2.11.3(49)- aqmI | tvAq |

aqmI tvA$ tvAq &mI aqmI tvA$ |

52) 3.2.11.3(49)- aqmI |

aqmI ityaqmI |

53) 3.2.11.3(50)- tvAq | jaqhaqtiq |

tvAq jaqhaqtiq jaqhaqtiq tvAq tvAq jaqhaqtiq |

54) 3.2.11.3(51)- jaqhaqtiq | puqtraq |

jaqhaqtiq puqtraq puqtraq jaqhaqtiq jaqhaqtiq puqtraq |

55) 3.2.11.3(52)- puqtraq | deqvAH ||

puqtraq deqvA deqvAH pu#tra putra deqvAH |

56) 3.2.11.3(53)- deqvAH ||

deqvA iti# deqvAH |

57) 3.2.11.3(54)- atha# | aqbraqvIqt |

athA$bravIdabravIqdathAthA$bravIt |

58) 3.2.11.3(55)- aqbraqvIqt | vRuqtram |

aqbraqvIqd vRuqtraM ~MvRuqtra-ma#bravIdabravId vRuqtram |

59) 3.2.11.3(56)- vRuqtram | indra#H |

vRuqtra-mindraq indro# vRuqtraM ~MvRuqtra-mindra#H |

60) 3.2.11.3(57)- indra#H | haqniqShyann |

indro# haniqShyan. ha#niqShyan-nindraq indro# haniqShyann |

61) 3.2.11.3(58)- haqniqShyann | saKe$ |

haqniqShyan thsaKeq saKe# haniqShyan. ha#niqShyan thsaKe$ |

62) 3.2.11.3(59)- saKe$ | viqShNoq |

saKe# viShNo viShNoq saKeq saKe# viShNo |

63) 3.2.11.3(60)- viqShNoq | viqtaqram |

viqShNoq viqtaqraM ~Mvi#taqraM ~Mvi#ShNo viShNo vitaqram |

64) 3.2.11.3(60)- viqShNoq |

viqShNoq iti# viShNo |

65) 3.2.11.3(61)- viqtaqram | vi |

viqtaqraM ~Mvi vi vi#taqraM ~Mvi#taqraM ~Mvi |

66) 3.2.11.3(61)- viqtaqram |

viqtaqramiti# vi - taqram |

67) 3.2.11.3(62)- vi | kraqmaqsvaq ||

vi kra#masva kramasvaq vi vi kra#masva |

68) 3.2.11.3(63)- kraqmaqsvaq ||

kraqmaqsveti# kramasva |

Summary stats:

3.2.1.1 : 5 0 0 0 0 12 0 0 45 50 55

3.2.1.2 : 8 0 0 0 0 5 0 0 42 50 58

3.2.1.3 : 9 1 0 0 1 5 0 0 33 42 50

3.2.2.1 : 12 0 0 0 1 3 0 0 36 50 63

3.2.2.2 : 9 0 2 0 3 2 0 0 36 50 61

3.2.2.3 : 10 0 0 0 1 2 0 0 42 53 63

3.2.3.1 : 12 0 0 0 2 1 0 0 36 50 62

3.2.3.2 : 10 0 0 0 0 0 0 0 40 50 60

3.2.3.3 : 6 0 0 0 1 5 0 0 43 50 56

3.2.3.4 : 8 0 0 0 1 4 0 0 36 45 53

3.2.4.1 : 6 0 1 0 1 7 0 0 42 50 57

3.2.4.2 : 8 0 0 0 0 4 0 0 42 50 58

3.2.4.3 : 4 0 3 0 0 3 0 0 43 50 57

3.2.4.4 : 6 0 2 0 0 4 0 0 42 50 58

3.2.4.5 : 5 0 0 0 1 5 0 0 27 33 38

3.2.5.1 : 10 0 2 0 0 5 0 0 38 50 62

3.2.5.2 : 19 0 0 0 2 2 0 0 29 50 69

3.2.5.3 : 16 1 0 0 4 5 0 1 31 50 65

3.2.5.4 : 4 1 0 0 6 2 0 0 41 50 53

3.2.5.5 : 10 0 0 0 2 3 0 0 38 50 60

3.2.5.6 : 2 0 0 0 1 3 0 0 47 50 52

3.2.5.7 : 18 0 0 0 2 0 0 0 24 44 62

3.2.6.1 : 2 1 2 0 1 3 0 0 46 50 53

3.2.6.2 : 14 0 0 0 1 0 0 0 35 50 64

3.2.6.3 : 15 0 0 0 1 5 0 0 56 72 87

3.2.7.1 : 4 0 0 0 0 4 0 0 46 50 54

3.2.7.2 : 6 0 0 0 4 4 0 0 40 50 56

3.2.7.3 : 4 0 0 0 1 2 0 0 67 72 76

3.2.8.1 : 14 0 0 0 0 0 0 0 36 50 64

3.2.8.2 : 11 0 0 0 6 2 0 0 33 50 61

3.2.8.3 : 8 1 0 0 3 2 0 1 40 50 57

3.2.8.4 : 5 1 3 0 4 2 0 0 39 50 57

3.2.8.5 : 7 1 0 0 4 1 0 0 40 50 56

3.2.8.6 : 2 0 0 0 4 2 0 0 34 40 42

3.2.9.1 : 9 0 0 0 0 2 0 0 41 50 59

3.2.9.2 : 13 0 0 0 0 0 0 0 37 50 63

3.2.9.3 : 9 0 2 0 0 2 0 0 39 50 61

3.2.9.4 : 9 0 1 0 0 1 0 0 40 50 60

3.2.9.5 : 15 0 0 0 0 3 0 0 35 50 65

3.2.9.6 : 7 0 1 0 0 1 0 0 42 50 58

3.2.9.7 : 6 0 1 0 1 5 0 0 50 58 65

3.2.10.1 : 17 0 0 0 0 0 0 0 33 50 67

3.2.10.2 : 15 0 2 0 1 1 0 0 45 63 80

3.2.11.1 : 8 2 0 0 6 4 0 1 38 50 56

3.2.11.2 : 3 0 3 0 5 3 0 1 39 50 56

3.2.11.3 : 2 0 3 0 9 3 0 0 49 63 68

46 : 402 9 28 0 80 134 0 4 1833 2335 2757