1) 2.1.1.1(1)- vAqyaqvya$m | Sveqtam |

vAqyaqvya(gg)# Sveqta(gg) SveqtaM ~MvA#yaqvya#M ~MvAyaqvya(gg)# Sveqtam |

2) 2.1.1.1(2)- Sveqtam | A |

Sveqta-mA Sveqta(gg) Sveqta-mA |

3) 2.1.1.1(3)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

4) 2.1.1.1(4)- laqBeqtaq | BUti#kAmaH |

laqBeqtaq BUti#kAmoq BUti#kAmo laBeta laBetaq BUti#kAmaH |

5) 2.1.1.1(5)- BUti#kAmaH | vAqyuH |

BUti#kAmo vAqyur vAqyur BUti#kAmoq BUti#kAmo vAqyuH |

6) 2.1.1.1(5)- BUti#kAmaH |

BUti#kAmaq itiq BUti# - kAqmaqH |

7) 2.1.1.1(6)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

8) 2.1.1.1(7)- vai | kShepi#ShThA |

vai kShepi#ShThAq kShepi#ShThAq vai vai kShepi#ShThA |

9) 2.1.1.1(8)- kShepi#ShThA | deqvatA$ |

kShepi#ShThA deqvatA# deqvatAq kShepi#ShThAq kShepi#ShThA deqvatA$ |

10) 2.1.1.1(9)- deqvatA$ | vAqyum |

deqvatA# vAqyuM ~MvAqyum deqvatA# deqvatA# vAqyum |

11) 2.1.1.1(10)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

12) 2.1.1.1(11)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

13) 2.1.1.1(12)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

14) 2.1.1.1(13)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

15) 2.1.1.1(13)- BAqgaqdheye#na |

BAqgaqdheyeqneti# Baga - dheye#na |

16) 2.1.1.1(14)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

17) 2.1.1.1(15)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

18) 2.1.1.1(16)- saH | eqva |

sa eqvaiva sa sa eqva |

19) 2.1.1.1(17)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

20) 2.1.1.1(18)- eqnaqm | BUti$m |

eqnaqm BUtiqm BUti#-mena-menaqm BUti$m |

21) 2.1.1.1(19)- BUti$m | gaqmaqyaqtiq |

BUti#m gamayati gamayatiq BUtiqm BUti#m gamayati |

22) 2.1.1.1(20)- gaqmaqyaqtiq | Bava#ti |

gaqmaqyaqtiq Bava#tiq Bava#ti gamayati gamayatiq Bava#ti |

23) 2.1.1.1(21)- Bava#ti | eqva |

Bava#tyeqvaiva Bava#tiq Bava#tyeqva |

24) 2.1.1.1(22)- eqva | ati#kShiprA |

eqvAti#kShiqprA &ti#kShipraiqvaivAti#kShiprA |

25) 2.1.1.1(23)- ati#kShiprA | deqvatA$ |

ati#kShiprA deqvatA# deqvatA &ti#kShiqprA &ti#kShiprA deqvatA$ |

26) 2.1.1.1(23)- ati#kShiprA |

ati#kShiqpretyati# - kShiqprAq |

27) 2.1.1.1(24)- deqvatA$ | iti# |

deqvatetIti# deqvatA# deqvateti# |

28) 2.1.1.1(25)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

29) 2.1.1.1(26)- AqhuqH | sA |

AqhuqH sA sA &&hu#rAhuqH sA |

30) 2.1.1.1(27)- sA | eqnaqm | (GS-2.1-1)

saina#-menaq(gm)q sA saina$m |

31) 2.1.1.1(28)- eqnaqm | IqSvaqrA | (GS-2.1-1)

eqnaq-mIqSvaqreSvaqraina#-mena-mISvaqrA |

32) 2.1.1.1(29)- IqSvaqrA | praqdaha#H | (GS-2.1-1)

IqSvaqrA praqdaha#H praqdaha# ISvaqreSvaqrA praqdaha#H |

33) 2.1.1.1(30)- praqdaha#H | iti# | (GS-2.1-1)

praqdahaq itIti# praqdaha#H praqdahaq iti# |

34) 2.1.1.1(30)- praqdaha#H | (GS-2.1-1)

praqdahaq iti# pra - daha#H |

35) 2.1.1.1(31)- iti# | eqtam | (GS-2.1-1)

ityeqta-meqta-mitItyeqtam |

36) 2.1.1.1(32)- eqtam | eqva | (GS-2.1-1)

eqta-meqvaivaita-meqta-meqva |

37) 2.1.1.1(33)- eqva | santa$m | (GS-2.1-1)

eqva santaq(gm)q santa#-meqvaiva santa$m |

38) 2.1.1.1(34)- santa$m | vAqyave$ | (GS-2.1-1)

santa#M ~MvAqyave# vAqyaveq santaq(gm)q santa#M ~MvAqyave$ |

39) 2.1.1.1(35)- vAqyave$ | niqyutva#te |

vAqyave# niqyutva#te niqyutva#te vAqyave# vAqyave# niqyutva#te |

40) 2.1.1.1(36)- niqyutva#te | A |

niqyutva#taq A niqyutva#te niqyutva#taq A |

41) 2.1.1.1(36)- niqyutva#te |

niqyutva#taq iti# ni - yutva#te |

42) 2.1.1.1(37)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

43) 2.1.1.1(38)- laqBeqtaq | niqyut |

laqBeqtaq niqyun niqyulla#Beta laBeta niqyut |

44) 2.1.1.1(39)- niqyut | vai |

niqyud vai vai niqyun niqyud vai |

45) 2.1.1.1(39)- niqyut |

niqyuditi# ni - yut |

46) 2.1.1.1(40)- vai | aqsyaq |

vA a#syAsyaq vai vA a#sya |

47) 2.1.1.1(41)- aqsyaq | dhRuti#H |

aqsyaq dhRutiqr dhRuti#rasyAsyaq dhRuti#H |

48) 2.1.1.1(42)- dhRuti#H | dhRuqtaH |

dhRuti#r dhRuqto dhRuqto dhRutiqr dhRuti#r dhRuqtaH |

49) 2.1.1.1(43)- dhRuqtaH | eqva |

dhRuqta eqvaiva dhRuqto dhRuqta eqva |

50) 2.1.1.1(44)- eqva | BUti$m |

eqva BUtiqm BUti#-meqvaiva BUti$m |

51) 2.1.1.1(45)- BUti$m | upa# | (GS-2.1-2)

BUtiq-mupopaq BUtiqm BUtiq-mupa# |

52) 2.1.1.1(46)- upa# | eqtiq | (GS-2.1-2)

upai$tyeqtyupopai#ti |

53) 2.1.1.1(47)- eqtiq | apra#dAhAya | (GS-2.1-2)

eqtyapra#dAhAqyApra#dAhAyaityeqtyapra#dAhAya |

54) 2.1.1.1(48)- apra#dAhAya | Bava#ti | (GS-2.1-2)

apra#dAhAyaq Bava#tiq Bavaqtyapra#dAhAqyApra#dAhAyaq Bava#ti |

55) 2.1.1.1(48)- apra#dAhAya | (GS-2.1-2)

apra#dAhAqyetyapra# - dAqhAqyaq |

56) 2.1.1.1(49)- Bava#ti | eqva | (GS-2.1-2)

Bava#tyeqvaiva Bava#tiq Bava#tyeqva |

57) 2.1.1.1(50)- eqva | vAqyave$ | (GS-2.1-2)

eqva vAqyave# vAqyava# eqvaiva vAqyave$ |

1) 2.1.1.2(1)- vAqyave$ | niqyutva#te |

vAqyave# niqyutva#te niqyutva#te vAqyave# vAqyave# niqyutva#te |

2) 2.1.1.2(2)- niqyutva#te | A |

niqyutva#taq A niqyutva#te niqyutva#taq A |

3) 2.1.1.2(2)- niqyutva#te |

niqyutva#taq iti# ni - yutva#te |

4) 2.1.1.2(3)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

5) 2.1.1.2(4)- laqBeqtaq | grAma#kAmaH |

laqBeqtaq grAma#kAmoq grAma#kAmo laBeta laBetaq grAma#kAmaH |

6) 2.1.1.2(5)- grAma#kAmaH | vAqyuH |

grAma#kAmo vAqyur vAqyur grAma#kAmoq grAma#kAmo vAqyuH |

7) 2.1.1.2(5)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

8) 2.1.1.2(6)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

9) 2.1.1.2(7)- vai | iqmAH |

vA iqmA iqmA vai vA iqmAH |

10) 2.1.1.2(8)- iqmAH | praqjAH |

iqmAH praqjAH praqjA iqmA iqmAH praqjAH |

11) 2.1.1.2(9)- praqjAH | naqsyoqtAH |

praqjA na#syoqtA na#syoqtAH praqjAH praqjA na#syoqtAH |

12) 2.1.1.2(9)- praqjAH |

praqjA iti# pra - jAH |

13) 2.1.1.2(10)- naqsyoqtAH | neqnIqyaqteq |

naqsyoqtA ne#nIyate nenIyate nasyoqtA na#syoqtA ne#nIyate |

14) 2.1.1.2(10)- naqsyoqtAH |

naqsyoqtA iti# nasi - oqtAH |

15) 2.1.1.2(11)- neqnIqyaqteq | vAqyum |

neqnIqyaqteq vAqyuM ~MvAqyunne#nIyate nenIyate vAqyum |

16) 2.1.1.2(12)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

17) 2.1.1.2(13)- eqva | niqyutva#ntam |

eqva niqyutva#ntanniqyutva#nta-meqvaiva niqyutva#ntam |

18) 2.1.1.2(14)- niqyutva#ntam | svena# |

niqyutva#ntaq(gg)q svenaq svena# niqyutva#ntanniqyutva#ntaq(gg)q svena# |

19) 2.1.1.2(14)- niqyutva#ntam |

niqyutva#ntaqmiti# ni - yutva#ntam |

20) 2.1.1.2(15)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

21) 2.1.1.2(16)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

22) 2.1.1.2(16)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

23) 2.1.1.2(17)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

24) 2.1.1.2(18)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

25) 2.1.1.2(19)- saH | eqva |

sa eqvaiva sa sa eqva |

26) 2.1.1.2(20)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

27) 2.1.1.2(21)- aqsmaiq | praqjAH |

aqsmaiq praqjAH praqjA a#smA asmai praqjAH |

28) 2.1.1.2(22)- praqjAH | naqsyoqtAH |

praqjA na#syoqtA na#syoqtAH praqjAH praqjA na#syoqtAH |

29) 2.1.1.2(22)- praqjAH |

praqjA iti# pra - jAH |

30) 2.1.1.2(23)- naqsyoqtAH | ni |

naqsyoqtA ni ni na#syoqtA na#syoqtA ni |

31) 2.1.1.2(23)- naqsyoqtAH |

naqsyoqtA iti# nasi - oqtAH |

32) 2.1.1.2(24)- ni | yaqcCaqtiq |

ni ya#cCati yacCatiq ni ni ya#cCati |

33) 2.1.1.2(25)- yaqcCaqtiq | grAqmI |

yaqcCaqtiq grAqmI grAqmI ya#cCati yacCati grAqmI |

34) 2.1.1.2(26)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

35) 2.1.1.2(27)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

36) 2.1.1.2(28)- Baqvaqtiq | niqyutva#te |

Baqvaqtiq niqyutva#te niqyutva#te Bavati Bavati niqyutva#te |

37) 2.1.1.2(29)- niqyutva#te | Baqvaqtiq |

niqyutva#te Bavati Bavati niqyutva#te niqyutva#te Bavati |

38) 2.1.1.2(29)- niqyutva#te |

niqyutva#taq iti# ni - yutva#te |

39) 2.1.1.2(30)- Baqvaqtiq | dhruqvAH |

Baqvaqtiq dhruqvA dhruqvA Ba#vati Bavati dhruqvAH |

40) 2.1.1.2(31)- dhruqvAH | eqva |

dhruqvA eqvaiva dhruqvA dhruqvA eqva |

41) 2.1.1.2(32)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

42) 2.1.1.2(33)- aqsmaiq | ana#pagAH |

aqsmAq ana#pagAq ana#pagA asmA asmAq ana#pagAH |

43) 2.1.1.2(34)- ana#pagAH | kaqroqtiq |

ana#pagAH karoti karoqtyana#pagAq ana#pagAH karoti |

44) 2.1.1.2(34)- ana#pagAH |

ana#pagAq ityana#pa - gAqH |

45) 2.1.1.2(35)- kaqroqtiq | vAqyave$ |

kaqroqtiq vAqyave# vAqyave# karoti karoti vAqyave$ |

46) 2.1.1.2(36)- vAqyave$ | niqyutva#te |

vAqyave# niqyutva#te niqyutva#te vAqyave# vAqyave# niqyutva#te |

47) 2.1.1.2(37)- niqyutva#te | A |

niqyutva#taq A niqyutva#te niqyutva#taq A |

48) 2.1.1.2(37)- niqyutva#te |

niqyutva#taq iti# ni - yutva#te |

49) 2.1.1.2(38)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

50) 2.1.1.2(39)- laqBeqtaq | praqjAkA#maH |

laqBeqtaq praqjAkA#maH praqjAkA#mo laBeta laBeta praqjAkA#maH |

51) 2.1.1.2(40)- praqjAkA#maH | prAqNaH |

praqjAkA#maH prAqNaH prAqNaH praqjAkA#maH praqjAkA#maH prAqNaH |

52) 2.1.1.2(40)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

53) 2.1.1.2(41)- prAqNaH | vai |

prAqNo vai vai prAqNaH prAqNo vai |

54) 2.1.1.2(41)- prAqNaH |

prAqNa iti# pra - aqnaH |

55) 2.1.1.2(42)- vai | vAqyuH |

vai vAqyur vAqyur vai vai vAqyuH |

56) 2.1.1.2(43)- vAqyuH | aqpAqnaH |

vAqyura#pAqno# &pAqno vAqyur vAqyura#pAqnaH |

57) 2.1.1.2(44)- aqpAqnaH | niqyut |

aqpAqno niqyun niqyuda#pAqno# &pAqno niqyut |

58) 2.1.1.2(44)- aqpAqnaH |

aqpAqnaitya#pa - aqnaH |

59) 2.1.1.2(45)- niqyut | prAqNAqpAqnau |

niqyut prA#NApAqnau prA#NApAqnau niqyun niqyut prA#NApAqnau |

60) 2.1.1.2(45)- niqyut |

niqyuditi# ni - yut |

61) 2.1.1.2(46)- prAqNAqpAqnau | Kalu# |

prAqNAqpAqnau Kaluq Kalu# prANApAqnau prA#NApAqnau Kalu# |

62) 2.1.1.2(46)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

63) 2.1.1.2(47)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

64) 2.1.1.2(48)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

65) 2.1.1.2(49)- eqtasya# | praqjAyA$H |

eqtasya# praqjAyA$H praqjAyA# eqtasyaiqtasya# praqjAyA$H |

66) 2.1.1.2(50)- praqjAyA$H | apa# |

praqjAyAq apApa# praqjAyA$H praqjAyAq apa# |

67) 2.1.1.2(50)- praqjAyA$H |

praqjAyAq iti# pra - jAyA$H |

1) 2.1.1.3(1)- apa# | krAqmaqtaqH |

apa# krAmataH krAmaqto &pApa# krAmataH |

2) 2.1.1.3(2)- krAqmaqtaqH | yaH |

krAqmaqtoq yo yaH krA#mataH krAmatoq yaH |

3) 2.1.1.3(3)- yaH | ala$m |

yo &laq-malaqM ~Myo yo &la$m |

4) 2.1.1.3(4)- ala$m | praqjAyai$ |

ala#m praqjAyai$ praqjAyAq alaq-mala#m praqjAyai$ |

5) 2.1.1.3(5)- praqjAyai$ | sann |

praqjAyaiq san thsan praqjAyai$ praqjAyaiq sann |

6) 2.1.1.3(5)- praqjAyai$ |

praqjAyAq iti# pra - jAyai$ |

7) 2.1.1.3(6)- sann | praqjAm |

san praqjAm praqjA(gm) san thsan praqjAm |

8) 2.1.1.3(7)- praqjAm | na |

praqjAnna na praqjAm praqjAnna |

9) 2.1.1.3(7)- praqjAm |

praqjAmiti# pra - jAm |

10) 2.1.1.3(8)- na | viqndate$ |

na viqndate# viqndateq na na viqndate$ |

11) 2.1.1.3(9)- viqndate$ | vAqyum |

viqndate# vAqyuM ~MvAqyuM ~Mviqndate# viqndate# vAqyum |

12) 2.1.1.3(10)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

13) 2.1.1.3(11)- eqva | niqyutva#ntam |

eqva niqyutva#ntanniqyutva#nta-meqvaiva niqyutva#ntam |

14) 2.1.1.3(12)- niqyutva#ntam | svena# |

niqyutva#ntaq(gg)q svenaq svena# niqyutva#ntanniqyutva#ntaq(gg)q svena# |

15) 2.1.1.3(12)- niqyutva#ntam |

niqyutva#ntaqmiti# ni - yutva#ntam |

16) 2.1.1.3(13)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

17) 2.1.1.3(14)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

18) 2.1.1.3(14)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

19) 2.1.1.3(15)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

20) 2.1.1.3(16)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

21) 2.1.1.3(17)- saH | eqva |

sa eqvaiva sa sa eqva |

22) 2.1.1.3(18)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

23) 2.1.1.3(19)- aqsmaiq | prAqNAqpAqnAByA$m |

aqsmaiq prAqNAqpAqnAByA$m prANApAqnAByA#-masmA asmai prANApAqnAByA$m |

24) 2.1.1.3(20)- prAqNAqpAqnAByA$m | praqjAm |

prAqNAqpAqnAByA$m praqjAm praqjAm prA#NApAqnAByA$m prANApAqnAByA$m praqjAm |

25) 2.1.1.3(20)- prAqNAqpAqnAByA$m |

prAqNAqpAqnAByAqmiti# prANa - aqpAqnAByA$m |

26) 2.1.1.3(21)- praqjAm | pra |

praqjAm pra pra praqjAm praqjAm pra |

27) 2.1.1.3(21)- praqjAm |

praqjAmiti# pra - jAm |

28) 2.1.1.3(22)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

29) 2.1.1.3(23)- jaqnaqyaqtiq | viqndate$ |

jaqnaqyaqtiq viqndate# viqndate# janayati janayati viqndate$ |

30) 2.1.1.3(24)- viqndate$ | praqjAm |

viqndate$ praqjAm praqjAM ~Mviqndate# viqndate$ praqjAm |

31) 2.1.1.3(25)- praqjAm | vAqyave$ |

praqjAM ~MvAqyave# vAqyave$ praqjAm praqjAM ~MvAqyave$ |

32) 2.1.1.3(25)- praqjAm |

praqjAmiti# pra - jAm |

33) 2.1.1.3(26)- vAqyave$ | niqyutva#te |

vAqyave# niqyutva#te niqyutva#te vAqyave# vAqyave# niqyutva#te |

34) 2.1.1.3(27)- niqyutva#te | A |

niqyutva#taq A niqyutva#te niqyutva#taq A |

35) 2.1.1.3(27)- niqyutva#te |

niqyutva#taq iti# ni - yutva#te |

36) 2.1.1.3(28)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

37) 2.1.1.3(29)- laqBeqtaq | jyogA#mayAvI |

laqBeqtaq jyogA#mayAvIq jyogA#mayAvI laBeta laBetaq jyogA#mayAvI |

38) 2.1.1.3(30)- jyogA#mayAvI | prAqNaH |

jyogA#mayAvI prAqNaH prAqNo jyogA#mayAvIq jyogA#mayAvI prAqNaH |

39) 2.1.1.3(30)- jyogA#mayAvI |

jyogA#mayAqvitiq jyok - AqmaqyAqvIq |

40) 2.1.1.3(31)- prAqNaH | vai |

prAqNo vai vai prAqNaH prAqNo vai |

41) 2.1.1.3(31)- prAqNaH |

prAqNa iti# pra - aqnaH |

42) 2.1.1.3(32)- vai | vAqyuH |

vai vAqyur vAqyur vai vai vAqyuH |

43) 2.1.1.3(33)- vAqyuH | aqpAqnaH |

vAqyura#pAqno# &pAqno vAqyur vAqyura#pAqnaH |

44) 2.1.1.3(34)- aqpAqnaH | niqyut |

aqpAqno niqyun niqyuda#pAqno# &pAqno niqyut |

45) 2.1.1.3(34)- aqpAqnaH |

aqpAqna itya#pa - aqnaH |

46) 2.1.1.3(35)- niqyut | prAqNAqpAqnau |

niqyut prA#NApAqnau prA#NApAqnau niqyun niqyut prA#NApAqnau |

47) 2.1.1.3(35)- niqyut |

niqyuditi# ni - yut |

48) 2.1.1.3(36)- prAqNAqpAqnau | Kalu# |

prAqNAqpAqnau Kaluq Kalu# prANApAqnau prA#NApAqnau Kalu# |

49) 2.1.1.3(36)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

50) 2.1.1.3(37)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

51) 2.1.1.3(38)- vai | eqtasmA$t |

vA eqtasmA#deqtasmAqd vai vA eqtasmA$t |

52) 2.1.1.3(39)- eqtasmA$t | apa# |

eqtasmAqdapApaiqtasmA#deqtasmAqdapa# |

53) 2.1.1.3(40)- apa# | krAqmaqtaqH |

apa# krAmataH krAmaqto &pApa# krAmataH |

54) 2.1.1.3(41)- krAqmaqtaqH | yasya# |

krAqmaqtoq yasyaq yasya# krAmataH krAmatoq yasya# |

55) 2.1.1.3(42)- yasya# | jyok |

yasyaq jyog jyog yasyaq yasyaq jyok |

56) 2.1.1.3(43)- jyok | Aqmaya#ti |

jyogAqmaya#tyAqmaya#tiq jyog jyogAqmaya#ti |

57) 2.1.1.3(44)- Aqmaya#ti | vAqyum |

Aqmaya#ti vAqyuM ~MvAqyu-mAqmaya#tyAqmaya#ti vAqyum |

58) 2.1.1.3(45)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

59) 2.1.1.3(46)- eqva | niqyutva#ntam |

eqva niqyutva#ntanniqyutva#nta-meqvaiva niqyutva#ntam |

60) 2.1.1.3(47)- niqyutva#ntam | svena# |

niqyutva#ntaq(gg)q svenaq svena# niqyutva#ntanniqyutva#ntaq(gg)q svena# |

61) 2.1.1.3(47)- niqyutva#ntam |

niqyutva#ntaqmiti# ni - yutva#ntam |

62) 2.1.1.3(48)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

63) 2.1.1.3(49)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

64) 2.1.1.3(49)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

65) 2.1.1.3(50)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

1) 2.1.1.4(1)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

2) 2.1.1.4(2)- saH | eqva |

sa eqvaiva sa sa eqva |

3) 2.1.1.4(3)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

4) 2.1.1.4(4)- aqsmiqnn | prAqNAqpAqnau |

aqsmiqn prAqNAqpAqnau prA#NApAqnA va#smin-nasmin prANApAqnau |

5) 2.1.1.4(5)- prAqNAqpAqnau | daqdhAqtiq |

prAqNAqpAqnau da#dhAti dadhAti prANApAqnau prA#NApAqnau da#dhAti |

6) 2.1.1.4(5)- prAqNAqpAqnau |

prAqNAqpAqnAviti# prANa - aqpAqnau |

7) 2.1.1.4(6)- daqdhAqtiq | uqta |

daqdhAqtyuqtota da#dhAti dadhAtyuqta |

8) 2.1.1.4(7)- uqta | yadi# |

uqta yadiq yadyuqtota yadi# |

9) 2.1.1.4(8)- yadi# | iqtAsu#H |

yadIqtAsu#riqtAsuqr yadiq yadIqtAsu#H |

10) 2.1.1.4(9)- iqtAsu#H | Bava#ti |

iqtAsuqr Bava#tiq Bava#tIqtAsu#riqtAsuqr Bava#ti |

11) 2.1.1.4(9)- iqtAsu#H |

iqtAsuqritIqta - aqsuqH |

12) 2.1.1.4(10)- Bava#ti | jIva#ti |

Bava#tiq jIva#tiq jIva#tiq Bava#tiq Bava#tiq jIva#ti |

13) 2.1.1.4(11)- jIva#ti | eqva |

jIva#tyeqvaiva jIva#tiq jIva#tyeqva |

14) 2.1.1.4(12)- eqva | praqjApa#tiH |

eqva praqjApa#tiH praqjApa#tireqvaiva praqjApa#tiH |

15) 2.1.1.4(13)- praqjApa#tiH | vai |

praqjApa#tiqr vai vai praqjApa#tiH praqjApa#tiqr vai |

16) 2.1.1.4(13)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

17) 2.1.1.4(14)- vai | iqdam |

vA iqda-miqdaM ~Mvai vA iqdam |

18) 2.1.1.4(15)- iqdam | eka#H |

iqda-mekaq eka# iqda-miqda-meka#H |

19) 2.1.1.4(16)- eka#H | AqsIqt |

eka# AsIdAsIqdekaq eka# AsIt |

20) 2.1.1.4(17)- AqsIqt | saH |

AqsIqth sa sa A#sIdAsIqth saH |

21) 2.1.1.4(18)- saH | aqkAqmaqyaqtaq |

so# &kAmayatAkAmayataq sa so# &kAmayata |

22) 2.1.1.4(19)- aqkAqmaqyaqtaq | praqjAH |

aqkAqmaqyaqtaq praqjAH praqjA a#kAmayatAkAmayata praqjAH |

23) 2.1.1.4(20)- praqjAH | paqSUn |

praqjAH paqSUn paqSUn praqjAH praqjAH paqSUn |

24) 2.1.1.4(20)- praqjAH |

praqjA iti# pra - jAH |

25) 2.1.1.4(21)- paqSUn | sRuqjeqyaq |

paqSUn thsRu#jeya sRujeya paqSUn paqSUn thsRu#jeya |

26) 2.1.1.4(22)- sRuqjeqyaq | iti# |

sRuqjeqye tIti# sRujeya sRujeqye ti# |

27) 2.1.1.4(23)- iti# | saH |

itiq sa sa itItiq saH |

28) 2.1.1.4(24)- saH | Aqtmana#H |

sa Aqtmana# AqtmanaqH sa sa Aqtmana#H |

29) 2.1.1.4(25)- Aqtmana#H | vaqpAm |

Aqtmano# vaqpAM ~MvaqpA-mAqtmana# Aqtmano# vaqpAm |

30) 2.1.1.4(26)- vaqpAm | ut |

vaqpA-mudud vaqpAM ~MvaqpA-mut |

31) 2.1.1.4(27)- ut | aqkKiqdaqt |

uda#kKidadakKidaqdududa#kKidat |

32) 2.1.1.4(28)- aqkKiqdaqt | tAm |

aqkKiqdaqt tAm tA-ma#kKidadakKidaqt tAm |

33) 2.1.1.4(29)- tAm | aqgnau |

tA-maqgnA vaqgnau tAm tA-maqgnau |

34) 2.1.1.4(30)- aqgnau | pra |

aqgnau pra prAgnA vaqgnau pra |

35) 2.1.1.4(31)- pra | aqgRuqhNAqt |

prAgRu#hNAdagRuhNAqt pra prAgRu#hNAt |

36) 2.1.1.4(32)- aqgRuqhNAqt | tata#H |

aqgRuqhNAqt tataqstato# &gRuhNAdagRuhNAqt tata#H |

37) 2.1.1.4(33)- tata#H | aqjaH | (GS-2.1-3)

tatoq &jo# &jastataqstatoq &jaH |

38) 2.1.1.4(34)- aqjaH | tUqpaqraH | (GS-2.1-3)

aqjastU#paqrastU#paqro$(1q) &jo# &jastU#paqraH |

39) 2.1.1.4(35)- tUqpaqraH | sam | (GS-2.1-3)

tUqpaqraH sa(gm) sam tU#paqrastU#paqraH sam |

40) 2.1.1.4(36)- sam | aqBaqvaqt | (GS-2.1-3)

sa-ma#BavadaBavaqth sa(gm) sa-ma#Bavat |

41) 2.1.1.4(37)- aqBaqvaqt | tam | (GS-2.1-3)

aqBaqvaqt tam ta-ma#BavadaBavaqt tam |

42) 2.1.1.4(38)- tam | svAyai$ |

ta(gg) svAyaiq svAyaiq tam ta(gg) svAyai$ |

43) 2.1.1.4(39)- svAyai$ | deqvatA#yai |

svAyai# deqvatA#yai deqvatA#yaiq svAyaiq svAyai# deqvatA#yai |

44) 2.1.1.4(40)- deqvatA#yai | A |

deqvatA#yAq A deqvatA#yai deqvatA#yAq A |

45) 2.1.1.4(41)- A | aqlaqBaqtaq |

A &la#BatAlaBaqtA &la#Bata |

46) 2.1.1.4(42)- aqlaqBaqtaq | tata#H |

aqlaqBaqtaq tataqstato# &laBatAlaBataq tata#H |

47) 2.1.1.4(43)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

48) 2.1.1.4(44)- vai | saH |

vai sa sa vai vai saH |

49) 2.1.1.4(45)- saH | praqjAH |

sa praqjAH praqjAH sa sa praqjAH |

50) 2.1.1.4(46)- praqjAH | paqSUn |

praqjAH paqSUn paqSUn praqjAH praqjAH paqSUn |

51) 2.1.1.4(46)- praqjAH |

praqjA iti# pra - jAH |

52) 2.1.1.4(47)- paqSUn | aqsRuqjaqtaq |

paqSU-na#sRujatAsRujata paqSUn paqSU-na#sRujata |

53) 2.1.1.4(48)- aqsRuqjaqtaq | yaH |

aqsRuqjaqtaq yo yo# &sRujatAsRujataq yaH |

54) 2.1.1.4(49)- yaH | praqjAkA#maH |

yaH praqjAkA#maH praqjAkA#moq yo yaH praqjAkA#maH |

55) 2.1.1.4(50)- praqjAkA#maH | paqSukA#maH |

praqjAkA#maH paqSukA#maH paqSukA#maH praqjAkA#maH praqjAkA#maH paqSukA#maH |

56) 2.1.1.4(50)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

1) 2.1.1.5(1)- paqSukA#maH | syAt |

paqSukA#maqH syAth syAt paqSukA#maH paqSukA#maqH syAt |

2) 2.1.1.5(1)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

3) 2.1.1.5(2)- syAt | saH |

syAth sa sa syAth syAth saH |

4) 2.1.1.5(3)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

5) 2.1.1.5(4)- eqtam | prAqjAqpaqtyam |

eqtam prA#jApaqtyam prA#jApaqtya-meqta-meqtam prA#jApaqtyam |

6) 2.1.1.5(5)- prAqjAqpaqtyam | aqjam |

prAqjAqpaqtya-maqja-maqjam prA#jApaqtyam prA#jApaqtya-maqjam |

7) 2.1.1.5(5)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

8) 2.1.1.5(6)- aqjam | tUqpaqram |

aqjam tU#paqram tU#paqra-maqja-maqjam tU#paqram |

9) 2.1.1.5(7)- tUqpaqram | A |

tUqpaqra-mA tU#paqram tU#paqra-mA |

10) 2.1.1.5(8)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

11) 2.1.1.5(9)- laqBeqtaq | praqjApa#tim |

laqBeqtaq praqjApa#tim praqjApa#tim ~MlaBeta laBeta praqjApa#tim |

12) 2.1.1.5(10)- praqjApa#tim | eqva |

praqjApa#ti-meqvaiva praqjApa#tim praqjApa#ti-meqva |

13) 2.1.1.5(10)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

14) 2.1.1.5(11)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

15) 2.1.1.5(12)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

16) 2.1.1.5(13)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

17) 2.1.1.5(13)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

18) 2.1.1.5(14)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

19) 2.1.1.5(15)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

20) 2.1.1.5(16)- saH | eqva |

sa eqvaiva sa sa eqva |

21) 2.1.1.5(17)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

22) 2.1.1.5(18)- aqsmaiq | praqjAm |

aqsmaiq praqjAm praqjA-ma#smA asmai praqjAm |

23) 2.1.1.5(19)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

24) 2.1.1.5(19)- praqjAm |

praqjAmiti# pra - jAm |

25) 2.1.1.5(20)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

26) 2.1.1.5(21)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

27) 2.1.1.5(22)- jaqnaqyaqtiq | yat |

jaqnaqyaqtiq yad yaj ja#nayati janayatiq yat |

28) 2.1.1.5(23)- yat | SmaqSruqNaH |

yacCma#SruqNaH Sma#SruqNo yad yacCma#SruqNaH |

29) 2.1.1.5(24)- SmaqSruqNaH | tat |

SmaqSruqNastat tacCma#SruqNaH Sma#SruqNastat |

30) 2.1.1.5(25)- tat | puru#ShANAm |

tat puru#ShANAqm puru#ShANAqm tat tat puru#ShANAm |

31) 2.1.1.5(26)- puru#ShANAm | rUqpam |

puru#ShANA(gm) rUqpa(gm) rUqpam puru#ShANAqm puru#ShANA(gm) rUqpam |

32) 2.1.1.5(27)- rUqpam | yat |

rUqpaM ~Myad yad rUqpa(gm) rUqpaM ~Myat |

33) 2.1.1.5(28)- yat | tUqpaqraH |

yat tU#paqrastU#paqro yad yat tU#paqraH |

34) 2.1.1.5(29)- tUqpaqraH | tat |

tUqpaqrastat tat tU#paqrastU#paqrastat |

35) 2.1.1.5(30)- tat | aSvA#nAm |

tadaSvA#nAq-maSvA#nAqm tat tadaSvA#nAm |

36) 2.1.1.5(31)- aSvA#nAm | yat |

aSvA#nAqM ~Myad yadaSvA#nAq-maSvA#nAqM ~Myat |

37) 2.1.1.5(32)- yat | aqnyato#dann |

yadaqnyato#dan-naqnyato#daqn yad yadaqnyato#dann |

38) 2.1.1.5(33)- aqnyato#dann | tat |

aqnyato#daqn tat tadaqnyato#dan-naqnyato#daqn tat |

39) 2.1.1.5(33)- aqnyato#dann |

aqnyato#daqnnityaqnyata#H - daqnn |

40) 2.1.1.5(34)- tat | gavA$m |

tad gavAqm gavAqm tat tad gavA$m |

41) 2.1.1.5(35)- gavA$m | yat |

gavAqM ~Myad yad gavAqm gavAqM ~Myat |

42) 2.1.1.5(36)- yat | avyA$H |

yadavyAq avyAq yad yadavyA$H |

43) 2.1.1.5(37)- avyA$H | iqvaq |

avyA# iveq vAvyAq avyA# iva |

44) 2.1.1.5(38)- iqvaq | SaqPAH |

iqvaq SaqPAH SaqPA i#ve va SaqPAH |

45) 2.1.1.5(39)- SaqPAH | tat |

SaqPAstat tacCaqPAH SaqPAstat |

46) 2.1.1.5(40)- tat | avI#nAm |

tadavI#nAq-mavI#nAqm tat tadavI#nAm |

47) 2.1.1.5(41)- avI#nAm | yat |

avI#nAqM ~Myad yadavI#nAq-mavI#nAqM ~Myat |

48) 2.1.1.5(42)- yat | aqjaH |

yadaqjo# &jo yad yadaqjaH |

49) 2.1.1.5(43)- aqjaH | tat |

aqjastat tadaqjo# &jastat |

50) 2.1.1.5(44)- tat | aqjAnA$m |

tadaqjAnA#-maqjAnAqm tat tadaqjAnA$m |

51) 2.1.1.5(45)- aqjAnA$m | eqtAva#ntaH |

aqjAnA#-meqtAva#nta eqtAva#ntoq &jAnA#-maqjAnA#-meqtAva#ntaH |

52) 2.1.1.5(46)- eqtAva#ntaH | vai |

eqtAva#ntoq vai vA eqtAva#nta eqtAva#ntoq vai |

53) 2.1.1.5(47)- vai | grAqmyAH |

vai grAqmyA grAqmyA vai vai grAqmyAH |

54) 2.1.1.5(48)- grAqmyAH | paqSava#H |

grAqmyAH paqSava#H paqSavo$ grAqmyA grAqmyAH paqSava#H |

55) 2.1.1.5(49)- paqSava#H | tAn |

paqSavaqstA(gg)s tAn paqSava#H paqSavaqstAn |

56) 2.1.1.5(50)- tAn | rUqpeNa# |

tAn rUqpeNa# rUqpeNaq tA(gg)s tAn rUqpeNa# |

1) 2.1.1.6(1)- rUqpeNa# | eqva | (GS-2.1-4)

rUqpeNaiqvaiva rUqpeNa# rUqpeNaiqva |

2) 2.1.1.6(2)- eqva | ava# | (GS-2.1-4)

eqvAvAvaiqvaivAva# |

3) 2.1.1.6(3)- ava# | ruqndheq | (GS-2.1-4)

ava# rundhe ruqndhe &vAva# rundhe |

4) 2.1.1.6(4)- ruqndheq | soqmAqpauqShNam | (GS-2.1-4)

ruqndheq soqmAqpauqShNa(gm) so#mApauqShNa(gm) ru#ndhe rundhe somApauqShNam |

5) 2.1.1.6(5)- soqmAqpauqShNam | traiqtam |

soqmAqpauqShNam traiqtam traiqta(gm) so#mApauqShNa(gm) so#mApauqShNam traiqtam |

6) 2.1.1.6(5)- soqmAqpauqShNam |

soqmAqpauqShNamiti# somA - pauqShNam |

7) 2.1.1.6(6)- traiqtam | A |

traiqta-mA traiqtam traiqta-mA |

8) 2.1.1.6(7)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

9) 2.1.1.6(8)- laqBeqtaq | paqSukA#maH |

laqBeqtaq paqSukA#maH paqSukA#mo laBeta laBeta paqSukA#maH |

10) 2.1.1.6(9)- paqSukA#maH | dvau |

paqSukA#moq dvau dvau paqSukA#maH paqSukA#moq dvau |

11) 2.1.1.6(9)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

12) 2.1.1.6(10)- dvau | vai |

dvau vai vai dvau dvau vai |

13) 2.1.1.6(11)- vai | aqjAyai$ |

vA aqjAyA# aqjAyaiq vai vA aqjAyai$ |

14) 2.1.1.6(12)- aqjAyai$ | stanau$ |

aqjAyaiq stanauq stanA# vaqjAyA# aqjAyaiq stanau$ |

15) 2.1.1.6(13)- stanau$ | nAnA$ |

stanauq nAnAq nAnAq stanauq stanauq nAnA$ |

16) 2.1.1.6(14)- nAnA$ | eqva |

nAnaiqvaiva nAnAq nAnaiqva |

17) 2.1.1.6(15)- eqva | dvau |

eqva dvau dvA veqvaiva dvau |

18) 2.1.1.6(16)- dvau | aqBi |

dvA vaqBya#Bi dvau dvA vaqBi |

19) 2.1.1.6(17)- aqBi | jAye#te |

aqBi jAye#teq jAye#te aqBya#Bi jAye#te |

20) 2.1.1.6(18)- jAye#te | Urja$m |

jAye#teq Urjaq-mUrjaqm jAye#teq jAye#teq Urja$m |

21) 2.1.1.6(18)- jAye#te |

jAye#teq itiq jAye#te |

22) 2.1.1.6(19)- Urja$m | puShTi$m |

Urjaqm puShTiqm puShTiq-mUrjaq-mUrjaqm puShTi$m |

23) 2.1.1.6(20)- puShTi$m | tRuqtIya#H |

puShTi#m tRuqtIya#stRuqtIyaqH puShTiqm puShTi#m tRuqtIya#H |

24) 2.1.1.6(21)- tRuqtIya#H | soqmAqpUqShaNau$ |

tRuqtIya#H somApUqShaNau# somApUqShaNau# tRuqtIya#stRuqtIya#H somApUqShaNau$ |

25) 2.1.1.6(22)- soqmAqpUqShaNau$ | eqva |

soqmAqpUqShaNA# veqvaiva so#mApUqShaNau# somApUqShaNA# veqva |

26) 2.1.1.6(22)- soqmAqpUqShaNau$ |

soqmAqpUqShaNAqviti# somA - pUqShaNau$ |

27) 2.1.1.6(23)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

28) 2.1.1.6(24)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

29) 2.1.1.6(25)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

30) 2.1.1.6(25)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

31) 2.1.1.6(26)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

32) 2.1.1.6(27)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

33) 2.1.1.6(28)- tau | eqva |

tA veqvaiva tau tA veqva |

34) 2.1.1.6(29)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

35) 2.1.1.6(30)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

36) 2.1.1.6(31)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

37) 2.1.1.6(32)- pra | jaqnaqyaqtaqH |

pra ja#nayato janayataqH pra pra ja#nayataH |

38) 2.1.1.6(33)- jaqnaqyaqtaqH | soma#H |

jaqnaqyaqtaqH somaqH somo# janayato janayataqH soma#H |

39) 2.1.1.6(34)- soma#H | vai |

somoq vai vai somaqH somoq vai |

40) 2.1.1.6(35)- vai | reqtoqdhAH |

vai re#toqdhA re#toqdhA vai vai re#toqdhAH |

41) 2.1.1.6(36)- reqtoqdhAH | pUqShA |

reqtoqdhAH pUqShA pUqShA re#toqdhA re#toqdhAH pUqShA |

42) 2.1.1.6(36)- reqtoqdhAH |

reqtoqdhA iti# retaH - dhAH |

43) 2.1.1.6(37)- pUqShA | paqSUqnAm |

pUqShA pa#SUqnAm pa#SUqnAm pUqShA pUqShA pa#SUqnAm |

44) 2.1.1.6(38)- paqSUqnAm | praqjaqnaqyiqtA |

paqSUqnAm pra#janayiqtA pra#janayiqtA pa#SUqnAm pa#SUqnAm pra#janayiqtA |

45) 2.1.1.6(39)- praqjaqnaqyiqtA | soma#H |

praqjaqnaqyiqtA somaqH soma#H prajanayiqtA pra#janayiqtA soma#H |

46) 2.1.1.6(39)- praqjaqnaqyiqtA |

praqjaqnaqyiqteti# pra - jaqnaqyiqtA |

47) 2.1.1.6(40)- soma#H | eqva |

soma# eqvaiva somaqH soma# eqva |

48) 2.1.1.6(41)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

49) 2.1.1.6(42)- aqsmaiq | reta#H |

aqsmaiq retoq reto$ &smA asmaiq reta#H |

50) 2.1.1.6(43)- reta#H | dadhA#ti |

retoq dadhA#tiq dadhA#tiq retoq retoq dadhA#ti |

51) 2.1.1.6(44)- dadhA#ti | pUqShA |

dadhA#ti pUqShA pUqShA dadhA#tiq dadhA#ti pUqShA |

52) 2.1.1.6(45)- pUqShA | paqSUn |

pUqShA paqSUn paqSUn pUqShA pUqShA paqSUn |

53) 2.1.1.6(46)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

54) 2.1.1.6(47)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

55) 2.1.1.6(48)- jaqnaqyaqtiq | audu#mbaraH |

jaqnaqyaqtyaudu#mbaraq audu#mbaro janayati janayaqtyaudu#mbaraH |

56) 2.1.1.6(49)- audu#mbaraH | yUpa#H |

audu#mbaroq yUpoq yUpaq audu#mbaraq audu#mbaroq yUpa#H |

57) 2.1.1.6(50)- yUpa#H | Baqvaqtiq |

yUpo# Bavati Bavatiq yUpoq yUpo# Bavati |

58) 2.1.1.6(51)- Baqvaqtiq | Urk |

BaqvaqtyUrgUrg Ba#vati BavaqtyUrk |

59) 2.1.1.6(52)- Urk | vai |

Urg vai vA UrgUrg vai |

60) 2.1.1.6(53)- vai | uqduqmbara#H |

vA u#duqmbara# uduqmbaroq vai vA u#duqmbara#H |

61) 2.1.1.6(54)- uqduqmbara#H | Urk |

uqduqmbaraq UrgUrgu#duqmbara# uduqmbaraq Urk |

62) 2.1.1.6(55)- Urk | paqSava#H |

Urk paqSava#H paqSavaq UrgUrk paqSava#H |

63) 2.1.1.6(56)- paqSava#H | UqrjA |

paqSava# UqrjorjA paqSava#H paqSava# UqrjA |

64) 2.1.1.6(57)- UqrjA | eqva |

Uqrjaivaivorjorjaiva |

65) 2.1.1.6(58)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

66) 2.1.1.6(59)- aqsmaiq | Urja$m |

aqsmAq Urjaq-mUrja#-masmA asmAq Urja$m |

67) 2.1.1.6(60)- Urja$m | paqSUn |

Urja#m paqSUn paqSU-nUrjaq-mUrja#m paqSUn |

68) 2.1.1.6(61)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

69) 2.1.1.6(62)- ava# | ruqndheq ||

ava# rundhe ruqndhe &vAva# rundhe |

70) 2.1.1.6(63)- ruqndheq ||

ruqndhaq iti# rundhe |

1) 2.1.2.1(1)- praqjApa#tiH | praqjAH |

praqjApa#tiH praqjAH praqjAH praqjApa#tiH praqjApa#tiH praqjAH |

2) 2.1.2.1(1)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

3) 2.1.2.1(2)- praqjAH | aqsRuqjaqtaq |

praqjA a#sRujatAsRujata praqjAH praqjA a#sRujata |

4) 2.1.2.1(2)- praqjAH |

praqjA iti# pra - jAH |

5) 2.1.2.1(3)- aqsRuqjaqtaq | tAH |

aqsRuqjaqtaq tAstA a#sRujatAsRujataq tAH |

6) 2.1.2.1(4)- tAH | aqsmAqt |

tA a#smAdasmAqt tAstA a#smAt |

7) 2.1.2.1(5)- aqsmAqt | sRuqShTAH |

aqsmAqth sRuqShTAH sRuqShTA a#smAdasmAth sRuqShTAH |

8) 2.1.2.1(6)- sRuqShTAH | parA#cIH |

sRuqShTAH parA#cIqH parA#cIH sRuqShTAH sRuqShTAH parA#cIH |

9) 2.1.2.1(7)- parA#cIH | Aqyaqnn |

parA#cIrAyan-nAyaqn parA#cIqH parA#cIrAyann |

10) 2.1.2.1(8)- Aqyaqnn | tAH |

Aqyaqn tAstA A#yan-nAyaqn tAH |

11) 2.1.2.1(9)- tAH | varu#Nam |

tA varu#NaqM ~Mvaru#Naqm tAstA varu#Nam |

12) 2.1.2.1(10)- varu#Nam | aqgaqcCaqnn |

varu#Na-magacCan-nagacCaqnq. varu#NaqM ~Mvaru#Na-magacCann |

13) 2.1.2.1(11)- aqgaqcCaqnn | tAH |

aqgaqcCaqn tAstA a#gacCan-nagacCaqn tAH |

14) 2.1.2.1(12)- tAH | anu# | (GS-2.1-5)

tA anvanuq tAstA anu# |

15) 2.1.2.1(13)- anu# | aiqt | (GS-2.1-5)

anvai#daiqdanvanvai$t |

16) 2.1.2.1(14)- aiqt | tAH | (GS-2.1-5)

aiqt tAstA ai#daiqt tAH |

17) 2.1.2.1(15)- tAH | puna#H | (GS-2.1-5)

tAH punaqH punaqstAstAH puna#H |

18) 2.1.2.1(16)- puna#H | aqyAqcaqtaq | (GS-2.1-5)

puna#-rayAcatAyAcataq punaqH puna#-rayAcata |

19) 2.1.2.1(17)- aqyAqcaqtaq | tAH | (GS-2.1-5)

aqyAqcaqtaq tAstA a#yAcatAyAcataq tAH |

20) 2.1.2.1(18)- tAH | aqsmaiq |

tA a#smA asmaiq tAstA a#smai |

21) 2.1.2.1(19)- aqsmaiq | na |

aqsmaiq na nAsmA# asmaiq na |

22) 2.1.2.1(20)- na | puna#H |

na punaqH punaqr na na puna#H |

23) 2.1.2.1(21)- puna#H | aqdaqdAqt |

puna#-radadAdadadAqt punaqH puna#-radadAt |

24) 2.1.2.1(22)- aqdaqdAqt | saH |

aqdaqdAqth sa so# &dadAdadadAqth saH |

25) 2.1.2.1(23)- saH | aqbraqvIqt |

so$ &bravIdabravIqth sa so$ &bravIt |

26) 2.1.2.1(24)- aqbraqvIqt | vara$m |

aqbraqvIqd varaqM ~Mvara#-mabravIdabravIqd vara$m |

27) 2.1.2.1(25)- vara$m | vRuqNIqShvaq |

vara#M ~MvRuNIShva vRuNIShvaq varaqM ~Mvara#M ~MvRuNIShva |

28) 2.1.2.1(26)- vRuqNIqShvaq | atha# |

vRuqNIqShvAthAtha# vRuNIShva vRuNIqShvAtha# |

29) 2.1.2.1(27)- atha# | meq |

atha# meq me &thAtha# me |

30) 2.1.2.1(28)- meq | puna#H |

meq punaqH puna#r me meq puna#H |

31) 2.1.2.1(29)- puna#H | deqhiq |

puna#r dehi dehiq punaqH puna#r dehi |

32) 2.1.2.1(30)- deqhiq | iti# |

deqhItIti# dehi deqhIti# |

33) 2.1.2.1(31)- iti# | tAsA$m |

itiq tAsAqm tAsAq-mitItiq tAsA$m |

34) 2.1.2.1(32)- tAsA$m | vara$m |

tAsAqM ~MvaraqM ~Mvaraqm tAsAqm tAsAqM ~Mvara$m |

35) 2.1.2.1(33)- vara$m | A |

varaq-mA varaqM ~Mvaraq-mA |

36) 2.1.2.1(34)- A | aqlaqBaqtaq |

A &la#BatAlaBaqtA &la#Bata |

37) 2.1.2.1(35)- aqlaqBaqtaq | saH |

aqlaqBaqtaq sa so# &laBatAlaBataq saH |

38) 2.1.2.1(36)- saH | kRuqShNaH |

sa kRuqShNaH kRuqShNaH sa sa kRuqShNaH |

39) 2.1.2.1(37)- kRuqShNaH | eka#SitipAt |

kRuqShNa eka#SitipAqdeka#SitipAt kRuqShNaH kRuqShNa eka#SitipAt |

40) 2.1.2.1(38)- eka#SitipAt | aqBaqvaqt |

eka#SitipAdaBavadaBavaqdeka#SitipAqdeka#SitipAdaBavat |

41) 2.1.2.1(38)- eka#SitipAt |

eka#SitipAqdityeka# - SiqtiqpAqt |

42) 2.1.2.1(39)- aqBaqvaqt | yaH |

aqBaqvaqd yo yo# &BavadaBavaqd yaH |

43) 2.1.2.1(40)- yaH | varu#NagRuhItaH |

yo varu#NagRuhItoq varu#NagRuhItoq yo yo varu#NagRuhItaH |

44) 2.1.2.1(41)- varu#NagRuhItaH | syAt |

varu#NagRuhItaqH syAth syAd varu#NagRuhItoq varu#NagRuhItaqH syAt |

45) 2.1.2.1(41)- varu#NagRuhItaH |

varu#NagRuhItaq itiq varu#Na - gRuqhIqtaqH |

46) 2.1.2.1(42)- syAt | saH |

syAth sa sa syAth syAth saH |

47) 2.1.2.1(43)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

48) 2.1.2.1(44)- eqtam | vAqruqNam |

eqtaM ~MvA#ruqNaM ~MvA#ruqNa-meqta-meqtaM ~MvA#ruqNam |

49) 2.1.2.1(45)- vAqruqNam | kRuqShNam |

vAqruqNam kRuqShNam kRuqShNaM ~MvA#ruqNaM ~MvA#ruqNam kRuqShNam |

50) 2.1.2.1(46)- kRuqShNam | eka#SitipAdam | (GS-2.1-6)

kRuqShNa-meka#SitipAdaq-meka#SitipAdam kRuqShNam kRuqShNa-meka#SitipAdam |

51) 2.1.2.1(47)- eka#SitipAdam | A | (GS-2.1-6)

eka#SitipAdaq-maika#SitipAdaq-meka#SitipAdaq-mA |

52) 2.1.2.1(47)- eka#SitipAdam | (GS-2.1-6)

eka#SitipAdaqmityeka# - SiqtiqpAqdaqm |

53) 2.1.2.1(48)- A | laqBeqtaq | (GS-2.1-6)

A la#Beta laBeqtA la#Beta |

54) 2.1.2.1(49)- laqBeqtaq | varu#Nam | (GS-2.1-6)

laqBeqtaq varu#NaqM ~Mvaru#Nam ~MlaBeta laBetaq varu#Nam |

55) 2.1.2.1(50)- varu#Nam | eqva |

varu#Na-meqvaiva varu#NaqM ~Mvaru#Na-meqva |

1) 2.1.2.2(1)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

2) 2.1.2.2(2)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

3) 2.1.2.2(3)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

4) 2.1.2.2(3)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

5) 2.1.2.2(4)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

6) 2.1.2.2(5)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

7) 2.1.2.2(6)- saH | eqva |

sa eqvaiva sa sa eqva |

8) 2.1.2.2(7)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

9) 2.1.2.2(8)- eqnaqm | vaqruqNaqpAqSAt |

eqnaqM ~MvaqruqNaqpAqSAd va#ruNapAqSAde#na-menaM ~MvaruNapAqSAt |

10) 2.1.2.2(9)- vaqruqNaqpAqSAt | muq~jcaqtiq |

vaqruqNaqpAqSAn mu#~jcati mu~jcati varuNapAqSAd va#ruNapAqSAn mu#~jcati |

11) 2.1.2.2(9)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

12) 2.1.2.2(10)- muq~jcaqtiq | kRuqShNaH |

muq~jcaqtiq kRuqShNaH kRuqShNo mu#~jcati mu~jcati kRuqShNaH |

13) 2.1.2.2(11)- kRuqShNaH | eka#SitipAt |

kRuqShNa eka#SitipAqdeka#SitipAt kRuqShNaH kRuqShNa eka#SitipAt |

14) 2.1.2.2(12)- eka#SitipAt | Baqvaqtiq |

eka#SitipAd Bavati Bavaqtyeka#SitipAqdeka#SitipAd Bavati |

15) 2.1.2.2(12)- eka#SitipAt |

eka#SitipAqdityeka# - SiqtiqpAqt |

16) 2.1.2.2(13)- Baqvaqtiq | vAqruqNaH |

Baqvaqtiq vAqruqNo vA#ruqNo Ba#vati Bavati vAruqNaH |

17) 2.1.2.2(14)- vAqruqNaH | hi |

vAqruqNo hi hi vA#ruqNo vA#ruqNo hi |

18) 2.1.2.2(15)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

19) 2.1.2.2(16)- eqShaH | deqvata#yA |

eqSha deqvata#yA deqvata#yaiqSha eqSha deqvata#yA |

20) 2.1.2.2(17)- deqvata#yA | samRu#ddhyai |

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

21) 2.1.2.2(18)- samRu#ddhyai | suva#rBAnuH |

samRu#ddhyaiq suva#rBAnuqH suva#rBAnuqH samRu#ddhyaiq samRu#ddhyaiq suva#rBAnuH |

22) 2.1.2.2(18)- samRu#ddhyai |

samRu#ddhyAq itiq sam - Ruqddhyaiq |

23) 2.1.2.2(19)- suva#rBAnuH | AqsuqraH |

suva#rBAnurAsuqra A#suqraH suva#rBAnuqH suva#rBAnurAsuqraH |

24) 2.1.2.2(19)- suva#rBAnuH |

suva#rBAnuqritiq suva#H - BAqnuqH |

25) 2.1.2.2(20)- AqsuqraH | sUrya$m |

AqsuqraH sUryaq(gm)q sUrya#-mAsuqra A#suqraH sUrya$m |

26) 2.1.2.2(21)- sUrya$m | tama#sA |

sUryaqm tama#sAq tama#sAq sUryaq(gm)q sUryaqm tama#sA |

27) 2.1.2.2(22)- tama#sA | aqviqddhyaqt |

tama#sA &viddhyadaviddhyaqt tama#sAq tama#sA &viddhyat |

28) 2.1.2.2(23)- aqviqddhyaqt | tasmai$ |

aqviqddhyaqt tasmaiq tasmA# aviddhyadaviddhyaqt tasmai$ |

29) 2.1.2.2(24)- tasmai$ | deqvAH |

tasmai# deqvA deqvAstasmaiq tasmai# deqvAH |

30) 2.1.2.2(25)- deqvAH | prAya#Scittim |

deqvAH prAya#Scittiqm prAya#Scittim deqvA deqvAH prAya#Scittim |

31) 2.1.2.2(26)- prAya#Scittim | aiqcCaqnn |

prAya#Scitti-maicCan-naicCaqn prAya#Scittiqm prAya#Scitti-maicCann |

32) 2.1.2.2(27)- aiqcCaqnn | tasya# |

aiqcCaqn tasyaq tasyai$cCan-naicCaqn tasya# |

33) 2.1.2.2(28)- tasya# | yat |

tasyaq yad yat tasyaq tasyaq yat |

34) 2.1.2.2(29)- yat | praqthaqmam |

yat pra#thaqmam pra#thaqmaM ~Myad yat pra#thaqmam |

35) 2.1.2.2(30)- praqthaqmam | tama#H |

praqthaqmam tamaqstama#H prathaqmam pra#thaqmam tama#H |

36) 2.1.2.2(31)- tama#H | aqpAGnann# |

tamoq &pAGna#n-naqpAGnaqn tamaqstamoq &pAGnann# |

37) 2.1.2.2(32)- aqpAGnann# | sA |

aqpAGnaqn thsA sA &pAGna#n-naqpAGnaqn thsA |

38) 2.1.2.2(32)- aqpAGnann# |

aqpAGnaqnnitya#pa - aGnann# |

39) 2.1.2.2(33)- sA | kRuqShNA |

sA kRuqShNA kRuqShNA sA sA kRuqShNA |

40) 2.1.2.2(34)- kRuqShNA | avi#H |

kRuqShNA &viqravi#H kRuqShNA kRuqShNA &vi#H |

41) 2.1.2.2(35)- avi#H | aqBaqvaqt |

avi#raBavadaBavaqdaviqravi#raBavat |

42) 2.1.2.2(36)- aqBaqvaqt | yat |

aqBaqvaqd yad yada#BavadaBavaqd yat |

43) 2.1.2.2(37)- yat | dviqtIya$m |

yad dviqtIya#m dviqtIyaqM ~Myad yad dviqtIya$m |

44) 2.1.2.2(38)- dviqtIya$m | sA |

dviqtIyaq(gm)q sA sA dviqtIya#m dviqtIyaq(gm)q sA |

45) 2.1.2.2(39)- sA | Palgu#nI |

sA Palgu#nIq Palgu#nIq sA sA Palgu#nI |

46) 2.1.2.2(40)- Palgu#nI | yat |

Palgu#nIq yad yat Palgu#nIq Palgu#nIq yat |

47) 2.1.2.2(41)- yat | tRuqtIya$m |

yat tRuqtIya#m tRuqtIyaqM ~Myad yat tRuqtIya$m |

48) 2.1.2.2(42)- tRuqtIya$m | sA |

tRuqtIyaq(gm)q sA sA tRuqtIya#m tRuqtIyaq(gm)q sA |

49) 2.1.2.2(43)- sA | baqlaqkShI |

sA ba#laqkShI ba#laqkShI sA sA ba#laqkShI |

50) 2.1.2.2(44)- baqlaqkShI | yat |

baqlaqkShI yad yad ba#laqkShI ba#laqkShI yat |

51) 2.1.2.2(45)- yat | aqddhyaqsthAt |

yada#ddhyaqsthAda#ddhyaqsthAd yad yada#ddhyaqsthAt |

52) 2.1.2.2(46)- aqddhyaqsthAt | aqpAkRu#ntann |

aqddhyaqsthAdaqpAkRu#ntan-naqpAkRu#ntan-naddhyaqsthAda#ddhyaqsthAdaqpAkRu#ntann |

53) 2.1.2.2(46)- aqddhyaqsthAt |

aqddhyaqsthAditya#dhi - aqsthAt |

54) 2.1.2.2(47)- aqpAkRu#ntann | sA |

aqpAkRu#ntaqn thsA sA &pAkRu#ntan-naqpAkRu#ntaqn thsA |

55) 2.1.2.2(47)- aqpAkRu#ntann |

aqpAkRu#ntaqnnitya#pa - akRu#ntann |

56) 2.1.2.2(48)- sA | avi#H |

sA &viqraviqH sA sA &vi#H |

57) 2.1.2.2(49)- avi#H | vaqSA |

avi#r vaqSA vaqSA &viqravi#r vaqSA |

58) 2.1.2.2(50)- vaqSA | sam |

vaqSA sa(gm) saM ~MvaqSA vaqSA sam |

1) 2.1.2.3(1)- sam | aqBaqvaqt |

sa-ma#BavadaBavaqth sa(gm) sa-ma#Bavat |

2) 2.1.2.3(2)- aqBaqvaqt | te |

aqBaqvaqt te te# &BavadaBavaqt te |

3) 2.1.2.3(3)- te | deqvAH |

te deqvA deqvAste te deqvAH |

4) 2.1.2.3(4)- deqvAH | aqbruqvaqnn |

deqvA a#bruvan-nabruvan deqvA deqvA a#bruvann |

5) 2.1.2.3(5)- aqbruqvaqnn | deqvaqpaqSuH |

aqbruqvaqn deqvaqpaqSur de#vapaqSura#bruvan-nabruvan devapaqSuH |

6) 2.1.2.3(6)- deqvaqpaqSuH | vai |

deqvaqpaqSur vai vai de#vapaqSur de#vapaqSur vai |

7) 2.1.2.3(6)- deqvaqpaqSuH |

deqvaqpaqSuriti# deva - paqSuH |

8) 2.1.2.3(7)- vai | aqyam |

vA aqya-maqyaM ~Mvai vA aqyam |

9) 2.1.2.3(8)- aqyam | sam |

aqya(gm) sa(gm) sa-maqya-maqya(gm) sam |

10) 2.1.2.3(9)- sam | aqBUqt |

sa-ma#BUdaBUqth sa(gm) sa-ma#BUt |

11) 2.1.2.3(10)- aqBUqt | kasmai$ |

aqBUqt kasmaiq kasmA# aBUdaBUqt kasmai$ |

12) 2.1.2.3(11)- kasmai$ | iqmam | (GS-2.1-7)

kasmA# iqma-miqmam kasmaiq kasmA# iqmam |

13) 2.1.2.3(12)- iqmam | A | (GS-2.1-7)

iqma-mema-miqma-mA |

14) 2.1.2.3(13)- A | laqPsyAqmaqheq | (GS-2.1-7)

A la#PsyAmahe laPsyAmahaq A la#PsyAmahe |

15) 2.1.2.3(14)- laqPsyAqmaqheq | iti# | (GS-2.1-7)

laqPsyAqmaqhaq itIti# laPsyAmahe laPsyAmahaq iti# |

16) 2.1.2.3(15)- iti# | atha# | (GS-2.1-7)

ityathAthe tItyatha# |

17) 2.1.2.3(16)- atha# | vai | (GS-2.1-7)

athaq vai vA athAthaq vai |

18) 2.1.2.3(17)- vai | tar.hi# | (GS-2.1-7)

vai tar.hiq tar.hiq vai vai tar.hi# |

19) 2.1.2.3(18)- tar.hi# | alpA$ | (GS-2.1-7)

tarhyalpA &lpAq tar.hiq tarhyalpA$ |

20) 2.1.2.3(19)- alpA$ | pRuqthiqvI |

alpA# pRuthiqvI pRu#thiqvyalpA &lpA# pRuthiqvI |

21) 2.1.2.3(20)- pRuqthiqvI | AsI$t |

pRuqthiqvyAsIqdAsI$t pRuthiqvI pRu#thiqvyAsI$t |

22) 2.1.2.3(21)- AsI$t | ajA#tAH |

AsIqdajA#tAq ajA#tAq AsIqdAsIqdajA#tAH |

23) 2.1.2.3(22)- ajA#tAH | oSha#dhayaH |

ajA#tAq oSha#dhayaq oSha#dhaqyo &jA#tAq ajA#tAq oSha#dhayaH |

24) 2.1.2.3(23)- oSha#dhayaH | tAm |

oSha#dhayaqstAm tA-moSha#dhayaq oSha#dhayaqstAm |

25) 2.1.2.3(24)- tAm | avi$m |

tA-maviq-maviqm tAm tA-mavi$m |

26) 2.1.2.3(25)- avi$m | vaqSAm |

avi#M ~MvaqSAM ~MvaqSA-maviq-mavi#M ~MvaqSAm |

27) 2.1.2.3(26)- vaqSAm | AqdiqtyeBya#H |

vaqSA-mA#diqtyeBya# AdiqtyeByo# vaqSAM ~MvaqSA-mA#diqtyeBya#H |

28) 2.1.2.3(27)- AqdiqtyeBya#H | kAmA#ya |

AqdiqtyeByaqH kAmA#yaq kAmA#yAdiqtyeBya# AdiqtyeByaqH kAmA#ya |

29) 2.1.2.3(28)- kAmA#ya | A |

kAmAqyA kAmA#yaq kAmAqyA |

30) 2.1.2.3(29)- A | aqlaqBaqntaq |

A &la#BantAlaBaqntA &la#Banta |

31) 2.1.2.3(30)- aqlaqBaqntaq | tata#H |

aqlaqBaqntaq tataqstato# &laBantAlaBantaq tata#H |

32) 2.1.2.3(31)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

33) 2.1.2.3(32)- vai | apra#thata |

vA apra#thaqtApra#thataq vai vA apra#thata |

34) 2.1.2.3(33)- apra#thata | pRuqthiqvI |

apra#thata pRuthiqvI pRu#thiqvyapra#thaqtApra#thata pRuthiqvI |

35) 2.1.2.3(34)- pRuqthiqvI | ajA#yanta |

pRuqthiqvyajA#yaqntAjA#yanta pRuthiqvI pRu#thiqvyajA#yanta |

36) 2.1.2.3(35)- ajA#yanta | oSha#dhayaH |

ajA#yaqntauSha#dhayaq oSha#dhaqyo &jA#yaqntAjA#yaqntauSha#dhayaH |

37) 2.1.2.3(36)- oSha#dhayaH | yaH |

oSha#dhayoq yo ya oSha#dhayaq oSha#dhayoq yaH |

38) 2.1.2.3(37)- yaH | kAqmaye#ta |

yaH kAqmaye#ta kAqmaye#taq yo yaH kAqmaye#ta |

39) 2.1.2.3(38)- kAqmaye#ta | prathe#ya |

kAqmaye#taq prathe#yaq prathe#ya kAqmaye#ta kAqmaye#taq prathe#ya |

40) 2.1.2.3(39)- prathe#ya | paqSuBi#H |

prathe#ya paqSuBi#H paqSuBiqH prathe#yaq prathe#ya paqSuBi#H |

41) 2.1.2.3(40)- paqSuBi#H | pra |

paqSuBiqH pra pra paqSuBi#H paqSuBiqH pra |

42) 2.1.2.3(40)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

43) 2.1.2.3(41)- pra | praqjayA$ |

pra praqjayA$ praqjayAq pra pra praqjayA$ |

44) 2.1.2.3(42)- praqjayA$ | jAqyeqyaq |

praqjayA# jAyeya jAyeya praqjayA$ praqjayA# jAyeya |

45) 2.1.2.3(42)- praqjayA$ |

praqjayeti# pra - jayA$ |

46) 2.1.2.3(43)- jAqyeqyaq | iti# |

jAqyeqye tIti# jAyeya jAyeqye ti# |

47) 2.1.2.3(44)- iti# | saH |

itiq sa sa itItiq saH |

48) 2.1.2.3(45)- saH | eqtAm |

sa eqtA-meqtA(gm) sa sa eqtAm |

49) 2.1.2.3(46)- eqtAm | avi$m |

eqtA-maviq-mavi#-meqtA-meqtA-mavi$m |

50) 2.1.2.3(47)- avi$m | vaqSAm |

avi#M ~MvaqSAM ~MvaqSA-maviq-mavi#M ~MvaqSAm |

51) 2.1.2.3(48)- vaqSAm | AqdiqtyeBya#H |

vaqSA-mA#diqtyeBya# AdiqtyeByo# vaqSAM ~MvaqSA-mA#diqtyeBya#H |

52) 2.1.2.3(49)- AqdiqtyeBya#H | kAmA#ya |

AqdiqtyeByaqH kAmA#yaq kAmA#yAdiqtyeBya# AdiqtyeByaqH kAmA#ya |

53) 2.1.2.3(50)- kAmA#ya | A |

kAmAqyA kAmA#yaq kAmAqyA |

1) 2.1.2.4(1)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

2) 2.1.2.4(2)- laqBeqtaq | AqdiqtyAn |

laqBeqtAqdiqtyA-nA#diqtyAn ~Mla#Beta laBetAdiqtyAn |

3) 2.1.2.4(3)- AqdiqtyAn | eqva |

AqdiqtyA-neqvaivAdiqtyA-nA#diqtyA-neqva |

4) 2.1.2.4(4)- eqva | kAma$m |

eqva kAmaqm kAma#-meqvaiva kAma$m |

5) 2.1.2.4(5)- kAma$m | svena# |

kAmaq(gg)q svenaq svenaq kAmaqm kAmaq(gg)q svena# |

6) 2.1.2.4(6)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

7) 2.1.2.4(7)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

8) 2.1.2.4(7)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

9) 2.1.2.4(8)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

10) 2.1.2.4(9)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

11) 2.1.2.4(10)- te | eqva |

ta eqvaiva te ta eqva |

12) 2.1.2.4(11)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

13) 2.1.2.4(12)- eqnaqm | praqthaya#nti |

eqnaqm praqthaya#nti praqthaya#ntyena-menam praqthaya#nti |

14) 2.1.2.4(13)- praqthaya#nti | paqSuBi#H |

praqthaya#nti paqSuBi#H paqSuBi#H praqthaya#nti praqthaya#nti paqSuBi#H |

15) 2.1.2.4(14)- paqSuBi#H | pra |

paqSuBiqH pra pra paqSuBi#H paqSuBiqH pra |

16) 2.1.2.4(14)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

17) 2.1.2.4(15)- pra | praqjayA$ |

pra praqjayA$ praqjayAq pra pra praqjayA$ |

18) 2.1.2.4(16)- praqjayA$ | jaqnaqyaqntiq |

praqjayA# janayanti janayanti praqjayA$ praqjayA# janayanti |

19) 2.1.2.4(16)- praqjayA$ |

praqjayeti# pra - jayA$ |

20) 2.1.2.4(17)- jaqnaqyaqntiq | aqsau |

jaqnaqyaqntyaqsA vaqsau ja#nayanti janayantyaqsau |

21) 2.1.2.4(18)- aqsau | AqdiqtyaH |

aqsA vA#diqtya A#diqtyo# &sA vaqsA vA#diqtyaH |

22) 2.1.2.4(19)- AqdiqtyaH | na |

Aqdiqtyo na nAdiqtya A#diqtyo na |

23) 2.1.2.4(20)- na | vi |

na vi vi na na vi |

24) 2.1.2.4(21)- vi | aqroqcaqtaq |

vya#rocatArocataq vi vya#rocata |

25) 2.1.2.4(22)- aqroqcaqtaq | tasmai$ |

aqroqcaqtaq tasmaiq tasmA# arocatArocataq tasmai$ |

26) 2.1.2.4(23)- tasmai$ | deqvAH |

tasmai# deqvA deqvAstasmaiq tasmai# deqvAH |

27) 2.1.2.4(24)- deqvAH | prAya#Scittim |

deqvAH prAya#Scittiqm prAya#Scittim deqvA deqvAH prAya#Scittim |

28) 2.1.2.4(25)- prAya#Scittim | aiqcCaqnn |

prAya#Scitti-maicCan-naicCaqn prAya#Scittiqm prAya#Scitti-maicCann |

29) 2.1.2.4(26)- aiqcCaqnn | tasmai$ |

aiqcCaqn tasmaiq tasmA# aicCan-naicCaqn tasmai$ |

30) 2.1.2.4(27)- tasmai$ | eqtAH |

tasmA# eqtA eqtAstasmaiq tasmA# eqtAH |

31) 2.1.2.4(28)- eqtAH | maqlq.hAH |

eqtA maqlq.hA maqlq.hA eqtA eqtA maqlq.hAH |

32) 2.1.2.4(29)- maqlq.hAH | A |

maqlq.hA A maqlq.hA maqlq.hA A |

33) 2.1.2.4(30)- A | aqlaqBaqntaq |

A &la#BantAlaBaqntA &la#Banta |

34) 2.1.2.4(31)- aqlaqBaqntaq | AqgneqyIm |

aqlaqBaqntAqgneqyI-mA$gneqyI-ma#laBantAlaBantAgneqyIm |

35) 2.1.2.4(32)- AqgneqyIm | kRuqShNaqgrIqvIm |

AqgneqyIm kRu#ShNagrIqvIm kRu#ShNagrIqvI-mA$gneqyI-mA$gneqyIm kRu#ShNagrIqvIm |

36) 2.1.2.4(33)- kRuqShNaqgrIqvIm | saq(gm)qhiqtAm |

kRuqShNaqgrIqvI(gm) sa(gm)#hiqtA(gm) sa(gm)#hiqtAm kRu#ShNagrIqvIm kRu#ShNagrIqvI(gm) sa(gm)#hiqtAm |

37) 2.1.2.4(33)- kRuqShNaqgrIqvIm |

kRuqShNaqgrIqvImiti# kRuShNa - grIqvIm |

38) 2.1.2.4(34)- saq(gm)qhiqtAm | aiqndrIm |

saq(gm)qhiqtA-maiqndrI-maiqndrI(gm) sa(gm)#hiqtA(gm) sa(gm)#hiqtA-maiqndrIm |

39) 2.1.2.4(34)- saq(gm)qhiqtAm |

saq(gm)qhiqtAmiti# saM - hiqtAm |

40) 2.1.2.4(35)- aiqndrIm | SveqtAm |

aiqndrI(gg) SveqtA(gg) SveqtA-maiqndrI-maiqndrI(gg) SveqtAm |

41) 2.1.2.4(36)- SveqtAm | bAqrq.haqspaqtyAm |

SveqtAm bA#r.haspaqtyAm bA#r.haspaqtyA(gg) SveqtA(gg) SveqtAm bA#r.haspaqtyAm |

42) 2.1.2.4(37)- bAqrq.haqspaqtyAm | tABi#H |

bAqrq.haqspaqtyAm tABiqstABi#r bAr.haspaqtyAm bA#r.haspaqtyAm tABi#H |

43) 2.1.2.4(38)- tABi#H | eqva |

tABi#reqvaiva tABiqstABi#reqva |

44) 2.1.2.4(39)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

45) 2.1.2.4(40)- aqsmiqnn | ruca$m |

aqsmiqn rucaq(gm)q ruca#-masmin-nasmiqn ruca$m |

46) 2.1.2.4(41)- ruca$m | aqdaqdhuqH | (GS-2.1-8)

ruca#-madadhuradadhUq rucaq(gm)q ruca#-madadhuH |

47) 2.1.2.4(42)- aqdaqdhuqH | yaH | (GS-2.1-8)

aqdaqdhuqr yo yo# &dadhuradadhuqr yaH |

48) 2.1.2.4(43)- yaH | braqhmaqvaqrcaqsakA#maH |

yo bra#hmavarcaqsakA#mo brahmavarcaqsakA#moq yo yo bra#hmavarcaqsakA#maH |

49) 2.1.2.4(44)- braqhmaqvaqrcaqsakA#maH | syAt |

braqhmaqvaqrcaqsakA#maqH syAth syAd bra#hmavarcaqsakA#mo brahmavarcaqsakA#maqH syAt |

50) 2.1.2.4(44)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

51) 2.1.2.4(45)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

52) 2.1.2.4(46)- tasmai$ | eqtAH |

tasmA# eqtA eqtAstasmaiq tasmA# eqtAH |

53) 2.1.2.4(47)- eqtAH | maqlq.hAH |

eqtA maqlq.hA maqlq.hA eqtA eqtA maqlq.hAH |

54) 2.1.2.4(48)- maqlq.hAH | A |

maqlq.hA A maqlq.hA maqlq.hA A |

55) 2.1.2.4(49)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

56) 2.1.2.4(50)- laqBeqtaq | AqgneqyIm |

laqBeqtAqgneqyI-mA$gneqyIm ~Mla#Beta laBetAgneqyIm |

1) 2.1.2.5(1)- AqgneqyIm | kRuqShNaqgrIqvIm |

AqgneqyIm kRu#ShNagrIqvIm kRu#ShNagrIqvI-mA$gneqyI-mA$gneqyIm kRu#ShNagrIqvIm |

2) 2.1.2.5(2)- kRuqShNaqgrIqvIm | saq(gm)qhiqtAm |

kRuqShNaqgrIqvI(gm) sa(gm)#hiqtA(gm) sa(gm)#hiqtAm kRu#ShNagrIqvIm kRu#ShNagrIqvI(gm) sa(gm)#hiqtAm |

3) 2.1.2.5(2)- kRuqShNaqgrIqvIm |

kRuqShNaqgrIqvImiti# kRuShNa - grIqvIm |

4) 2.1.2.5(3)- saq(gm)qhiqtAm | aiqndrIm |

saq(gm)qhiqtA-maiqndrI-maiqndrI(gm) sa(gm)#hiqtA(gm) sa(gm)#hiqtA-maiqndrIm |

5) 2.1.2.5(3)- saq(gm)qhiqtAm |

saq(gm)qhiqtAmiti# saM - hiqtAm |

6) 2.1.2.5(4)- aiqndrIm | SveqtAm |

aiqndrI(gg) SveqtA(gg) SveqtA-maiqndrI-maiqndrI(gg) SveqtAm |

7) 2.1.2.5(5)- SveqtAm | bAqrq.haqspaqtyAm |

SveqtAm bA#r.haspaqtyAm bA#r.haspaqtyA(gg) SveqtA(gg) SveqtAm bA#r.haspaqtyAm |

8) 2.1.2.5(6)- bAqrq.haqspaqtyAm | eqtAH |

bAqrq.haqspaqtyA-meqtA eqtA bA#r.haspaqtyAm bA#r.haspaqtyA-meqtAH |

9) 2.1.2.5(7)- eqtAH | eqva |

eqtA eqvaivaitA eqtA eqva |

10) 2.1.2.5(8)- eqva | deqvatA$H |

eqva deqvatA# deqvatA# eqvaiva deqvatA$H |

11) 2.1.2.5(9)- deqvatA$H | svena# |

deqvatAqH svenaq svena# deqvatA# deqvatAqH svena# |

12) 2.1.2.5(10)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

13) 2.1.2.5(11)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

14) 2.1.2.5(11)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

15) 2.1.2.5(12)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

16) 2.1.2.5(13)- dhAqvaqtiq | tAH |

dhAqvaqtiq tAstA dhA#vati dhAvatiq tAH |

17) 2.1.2.5(14)- tAH | eqva |

tA eqvaiva tAstA eqva |

18) 2.1.2.5(15)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

19) 2.1.2.5(16)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

20) 2.1.2.5(17)- braqhmaqvaqrcaqsam | daqdhaqtiq |

braqhmaqvaqrcaqsam da#dhati dadhati brahmavarcaqsam bra#hmavarcaqsam da#dhati |

21) 2.1.2.5(17)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

22) 2.1.2.5(18)- daqdhaqtiq | braqhmaqvaqrcaqsI |

daqdhaqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI da#dhati dadhati brahmavarcaqsI |

23) 2.1.2.5(19)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

24) 2.1.2.5(19)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

25) 2.1.2.5(20)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

26) 2.1.2.5(21)- Baqvaqtiq | vaqsantA$ |

Baqvaqtiq vaqsantA# vaqsantA# Bavati Bavati vaqsantA$ |

27) 2.1.2.5(22)- vaqsantA$ | prAqtaH |

vaqsantA$ prAqtaH prAqtar vaqsantA# vaqsantA$ prAqtaH |

28) 2.1.2.5(23)- prAqtaH | AqgneqyIm |

prAqta-rA$gneqyI-mA$gneqyIm prAqtaH prAqta-rA$gneqyIm |

29) 2.1.2.5(24)- AqgneqyIm | kRuqShNaqgrIqvIm |

AqgneqyIm kRu#ShNagrIqvIm kRu#ShNagrIqvI-mA$gneqyI-mA$gneqyIm kRu#ShNagrIqvIm |

30) 2.1.2.5(25)- kRuqShNaqgrIqvIm | A |

kRuqShNaqgrIqvI-mA kRu#ShNagrIqvIm kRu#ShNagrIqvI-mA |

31) 2.1.2.5(25)- kRuqShNaqgrIqvIm |

kRuqShNaqgrIqvImiti# kRuShNa - grIqvIm |

32) 2.1.2.5(26)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

33) 2.1.2.5(27)- laqBeqtaq | grIqShme |

laqBeqtaq grIqShme grIqShme la#Beta laBeta grIqShme |

34) 2.1.2.5(28)- grIqShme | maqddhyandi#ne |

grIqShme maqddhyandi#ne maqddhyandi#ne grIqShme grIqShme maqddhyandi#ne |

35) 2.1.2.5(29)- maqddhyandi#ne | saq(gm)qhiqtAm |

maqddhyandi#ne sa(gm)hiqtA(gm) sa(gm)#hiqtAm maqddhyandi#ne maqddhyandi#ne sa(gm)hiqtAm |

36) 2.1.2.5(30)- saq(gm)qhiqtAm | aiqndrIm |

saq(gm)qhiqtA-maiqndrI-maiqndrI(gm) sa(gm)#hiqtA(gm) sa(gm)#hiqtA-maiqndrIm |

37) 2.1.2.5(30)- saq(gm)qhiqtAm |

saq(gm)qhiqtAmiti# saM - hiqtAm |

38) 2.1.2.5(31)- aiqndrIm | Saqradi# |

aiqndrI(gm) Saqradi# SaqradyaiqndrI-maiqndrI(gm) Saqradi# |

39) 2.1.2.5(32)- Saqradi# | aqpaqrAqhNe |

Saqradya#parAqhNe# &parAqhNe Saqradi# Saqradya#parAqhNe |

40) 2.1.2.5(33)- aqpaqrAqhNe | SveqtAm |

aqpaqrAqhNe SveqtA(gg) SveqtA-ma#parAqhNe# &parAqhNe SveqtAm |

41) 2.1.2.5(33)- aqpaqrAqhNe |

aqpaqrAqhNa itya# para - aqhne |

42) 2.1.2.5(34)- SveqtAm | bAqrq.haqspaqtyAm |

SveqtAm bA#r.haspaqtyAm bA#r.haspaqtyA(gg) SveqtA(gg) SveqtAm bA#r.haspaqtyAm |

43) 2.1.2.5(35)- bAqrq.haqspaqtyAm | trINi# |

bAqrq.haqspaqtyAm trINiq trINi# bAr.haspaqtyAm bA#r.haspaqtyAm trINi# |

44) 2.1.2.5(36)- trINi# | vai |

trINiq vai vai trINiq trINiq vai |

45) 2.1.2.5(37)- vai | Aqdiqtyasya# |

vA A#diqtyasyA#diqtyasyaq vai vA A#diqtyasya# |

46) 2.1.2.5(38)- Aqdiqtyasya# | tejA(gm)#si |

Aqdiqtyasyaq tejA(gm)#siq tejA(gg)#syAdiqtyasyA#diqtyasyaq tejA(gm)#si |

47) 2.1.2.5(39)- tejA(gm)#si | vaqsantA$ |

tejA(gm)#si vaqsantA# vaqsantAq tejA(gm)#siq tejA(gm)#si vaqsantA$ |

48) 2.1.2.5(40)- vaqsantA$ | prAqtaH |

vaqsantA$ prAqtaH prAqtar vaqsantA# vaqsantA$ prAqtaH |

49) 2.1.2.5(41)- prAqtaH | grIqShme |

prAqtar grIqShme grIqShme prAqtaH prAqtar grIqShme |

50) 2.1.2.5(42)- grIqShme | maqddhyandi#ne |

grIqShme maqddhyandi#ne maqddhyandi#ne grIqShme grIqShme maqddhyandi#ne |

51) 2.1.2.5(43)- maqddhyandi#ne | Saqradi# |

maqddhyandi#ne Saqradi# Saqradi# maqddhyandi#ne maqddhyandi#ne Saqradi# |

52) 2.1.2.5(44)- Saqradi# | aqpaqrAqhNe |

Saqradya#parAqhNe# &parAqhNe Saqradi# Saqradya#parAqhNe |

53) 2.1.2.5(45)- aqpaqrAqhNe | yAva#nti |

aqpaqrAqhNe yAva#ntiq yAva#ntyaparAqhNe# &parAqhNe yAva#nti |

54) 2.1.2.5(45)- aqpaqrAqhNe |

aqpaqrAqhNa itya#para - aqhne |

55) 2.1.2.5(46)- yAva#nti | eqva |

yAva#ntyeqvaiva yAva#ntiq yAva#ntyeqva |

56) 2.1.2.5(47)- eqva | tejA(gm)#si |

eqva tejA(gm)#siq tejA(gg)#syeqvaiva tejA(gm)#si |

57) 2.1.2.5(48)- tejA(gm)#si | tAni# |

tejA(gm)#siq tAniq tAniq tejA(gm)#siq tejA(gm)#siq tAni# |

58) 2.1.2.5(49)- tAni# | eqva |

tAnyeqvaiva tAniq tAnyeqva |

59) 2.1.2.5(50)- eqva | ava# |

eqvAvAvaiqvaivAva# |

1) 2.1.2.6(1)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

2) 2.1.2.6(2)- ruqndheq | saqM~Mvaqthsaqram |

ruqndheq saqM~Mvaqthsaqra(gm) sa#M~Mvathsaqra(gm) ru#ndhe rundhe saM~Mvathsaqram |

3) 2.1.2.6(3)- saqM~Mvaqthsaqram | paqryAla#Byante |

saqM~Mvaqthsaqram paqryAla#Byante paqryAla#Byante saM~Mvathsaqra(gm) sa#M~Mvathsaqram paqryAla#Byante |

4) 2.1.2.6(3)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

5) 2.1.2.6(4)- paqryAla#Byante | saqM~MvaqthsaqraH |

paqryAla#Byante saM~MvathsaqraH sa#M~MvathsaqraH paqryAla#Byante paqryAla#Byante saM~MvathsaqraH |

6) 2.1.2.6(4)- paqryAla#Byante |

paqryAla#Byantaq iti# pari - Ala#Byante |

7) 2.1.2.6(5)- saqM~MvaqthsaqraH | vai |

saqM~Mvaqthsaqro vai vai sa#M~MvathsaqraH sa#M~Mvathsaqro vai |

8) 2.1.2.6(5)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

9) 2.1.2.6(6)- vai | braqhmaqvaqrcaqsasya# |

vai bra#hmavarcaqsasya# brahmavarcaqsasyaq vai vai bra#hmavarcaqsasya# |

10) 2.1.2.6(7)- braqhmaqvaqrcaqsasya# | praqdAqtA |

braqhmaqvaqrcaqsasya# pradAqtA pra#dAqtA bra#hmavarcaqsasya# brahmavarcaqsasya# pradAqtA |

11) 2.1.2.6(7)- braqhmaqvaqrcaqsasya# |

braqhmaqvaqrcaqsasyeti# brahma - vaqrcaqsasya# |

12) 2.1.2.6(8)- praqdAqtA | saqM~MvaqthsaqraH |

praqdAqtA sa#M~MvathsaqraH sa#M~MvathsaqraH pra#dAqtA pra#dAqtA sa#M~MvathsaqraH |

13) 2.1.2.6(8)- praqdAqtA |

praqdAqteti# pra - dAqtA |

14) 2.1.2.6(9)- saqM~MvaqthsaqraH | eqva |

saqM~Mvaqthsaqra eqvaiva sa#M~MvathsaqraH sa#M~Mvathsaqra eqva |

15) 2.1.2.6(9)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

16) 2.1.2.6(10)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

17) 2.1.2.6(11)- aqsmaiq | braqhmaqvaqrcaqsam |

aqsmaiq braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smA asmai brahmavarcaqsam |

18) 2.1.2.6(12)- braqhmaqvaqrcaqsam | pra |

braqhmaqvaqrcaqsam pra pra bra#hmavarcaqsam bra#hmavarcaqsam pra |

19) 2.1.2.6(12)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

20) 2.1.2.6(13)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

21) 2.1.2.6(14)- yaqcCaqtiq | braqhmaqvaqrcaqsI |

yaqcCaqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI ya#cCati yacCati brahmavarcaqsI |

22) 2.1.2.6(15)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

23) 2.1.2.6(15)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

24) 2.1.2.6(16)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

25) 2.1.2.6(17)- Baqvaqtiq | gaqrBiNa#yaH |

Baqvaqtiq gaqrBiNa#yo gaqrBiNa#yo Bavati Bavati gaqrBiNa#yaH |

26) 2.1.2.6(18)- gaqrBiNa#yaH | Baqvaqntiq |

gaqrBiNa#yo Bavanti Bavanti gaqrBiNa#yo gaqrBiNa#yo Bavanti |

27) 2.1.2.6(19)- Baqvaqntiq | iqndriqyam |

BaqvaqntIqndriqya-mi#ndriqyam Ba#vanti BavantIndriqyam |

28) 2.1.2.6(20)- iqndriqyam | vai |

iqndriqyaM ~Mvai vA i#ndriqya-mi#ndriqyaM ~Mvai |

29) 2.1.2.6(21)- vai | garBa#H |

vai garBoq garBoq vai vai garBa#H |

30) 2.1.2.6(22)- garBa#H | iqndriqyam |

garBa# indriqya-mi#ndriqyam garBoq garBa# indriqyam |

31) 2.1.2.6(23)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

32) 2.1.2.6(24)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

33) 2.1.2.6(25)- aqsmiqnn | daqdhaqtiq |

aqsmiqn daqdhaqtiq daqdhaqtyaqsmiqn-naqsmiqn daqdhaqtiq |

34) 2.1.2.6(26)- daqdhaqtiq | sAqraqsvaqtIm |

daqdhaqtiq sAqraqsvaqtI(gm) sA#rasvaqtIm da#dhati dadhati sArasvaqtIm |

35) 2.1.2.6(27)- sAqraqsvaqtIm | meqShIm |

sAqraqsvaqtIm meqShIm meqShI(gm) sA#rasvaqtI(gm) sA#rasvaqtIm meqShIm |

36) 2.1.2.6(28)- meqShIm | A |

meqShI-mA meqShIm meqShI-mA |

37) 2.1.2.6(29)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

38) 2.1.2.6(30)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

39) 2.1.2.6(31)- yaH | IqSvaqraH |

ya I$Svaqra I$Svaqro yo ya I$SvaqraH |

40) 2.1.2.6(32)- IqSvaqraH | vAqcaH |

IqSvaqro vAqco vAqca I$Svaqra I$Svaqro vAqcaH |

41) 2.1.2.6(33)- vAqcaH | vadi#toH |

vAqco vadi#toqr vadi#tor vAqco vAqco vadi#toH |

42) 2.1.2.6(34)- vadi#toH | sann |

vadi#toqH san thsan. vadi#toqr vadi#toqH sann |

43) 2.1.2.6(35)- sann | vAca$m |

san. vAcaqM ~MvAcaq(gm)q san thsan. vAca$m |

44) 2.1.2.6(36)- vAca$m | na |

vAcaqnna na vAcaqM ~MvAcaqnna |

45) 2.1.2.6(37)- na | vade$t |

na vadeqd vadeqn na na vade$t |

46) 2.1.2.6(38)- vade$t | vAk |

vadeqd vAg vAg vadeqd vadeqd vAk |

47) 2.1.2.6(39)- vAk | vai |

vAg vai vai vAg vAg vai |

48) 2.1.2.6(40)- vai | sara#svatI |

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

49) 2.1.2.6(41)- sara#svatI | sara#svatIm |

sara#svatIq sara#svatIq(gm)q sara#svatIq(gm)q sara#svatIq sara#svatIq sara#svatIm |

50) 2.1.2.6(42)- sara#svatIm | eqva |

sara#svatI-meqvaiva sara#svatIq(gm)q sara#svatI-meqva |

51) 2.1.2.6(43)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

52) 2.1.2.6(44)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

53) 2.1.2.6(45)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

54) 2.1.2.6(45)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

55) 2.1.2.6(46)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

56) 2.1.2.6(47)- dhAqvaqtiq | sA |

dhAqvaqtiq sA sA dhA#vati dhAvatiq sA |

57) 2.1.2.6(48)- sA | eqva |

saivaiva sA saiva |

58) 2.1.2.6(49)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

59) 2.1.2.6(50)- aqsmiqnn | vAca$m |

aqsmiqnq. vAcaqM ~MvAca#-masmin-nasmiqnq. vAca$m |

1) 2.1.2.7(1)- vAca$m | daqdhAqtiq |

vAca#m dadhAti dadhAtiq vAcaqM ~MvAca#m dadhAti |

2) 2.1.2.7(2)- daqdhAqtiq | praqvaqdiqtA |

daqdhAqtiq praqvaqdiqtA pra#vadiqtA da#dhAti dadhAti pravadiqtA |

3) 2.1.2.7(3)- praqvaqdiqtA | vAqcaH |

praqvaqdiqtA vAqco vAqcaH pra#vadiqtA pra#vadiqtA vAqcaH |

4) 2.1.2.7(3)- praqvaqdiqtA |

praqvaqdiqteti# pra - vaqdiqtA |

5) 2.1.2.7(4)- vAqcaH | Baqvaqtiq |

vAqco Ba#vati Bavati vAqco vAqco Ba#vati |

6) 2.1.2.7(5)- Baqvaqtiq | apa#nnadatI |

Baqvaqtyapa#nnadaqtyapa#nnadatI Bavati Bavaqtyapa#nnadatI |

7) 2.1.2.7(6)- apa#nnadatI | Baqvaqtiq |

apa#nnadatI Bavati Bavaqtyapa#nnadaqtyapa#nnadatI Bavati |

8) 2.1.2.7(6)- apa#nnadatI |

apa#nnadaqtItyapa#nna - daqtIq |

9) 2.1.2.7(7)- Baqvaqtiq | tasmA$t |

Baqvaqtiq tasmAqt tasmA$d Bavati Bavatiq tasmA$t |

10) 2.1.2.7(8)- tasmA$t | maqnuqShyA$H |

tasmA$n manuqShyA# manuqShyA$stasmAqt tasmA$n manuqShyA$H |

11) 2.1.2.7(9)- maqnuqShyA$H | sarvA$m |

maqnuqShyA$H sarvAq(gm)q sarvA$m manuqShyA# manuqShyA$H sarvA$m |

12) 2.1.2.7(10)- sarvA$m | vAca$m |

sarvAqM ~MvAcaqM ~MvAcaq(gm)q sarvAq(gm)q sarvAqM ~MvAca$m |

13) 2.1.2.7(11)- vAca$m | vaqdaqntiq |

vAca#M ~Mvadanti vadantiq vAcaqM ~MvAca#M ~Mvadanti |

14) 2.1.2.7(12)- vaqdaqntiq | Aqgneqyam |

vaqdaqntyAqgneqya-mA$gneqyaM ~Mva#danti vadantyAgneqyam |

15) 2.1.2.7(13)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

16) 2.1.2.7(14)- kRuqShNagrI#vam | A |

kRuqShNagrI#vaq-mA kRuqShNagrI#vam kRuqShNagrI#vaq-mA |

17) 2.1.2.7(14)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

18) 2.1.2.7(15)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

19) 2.1.2.7(16)- laqBeqtaq | sauqmyam |

laqBeqtaq sauqmya(gm) sauqmyam ~Mla#Beta laBeta sauqmyam |

20) 2.1.2.7(17)- sauqmyam | baqBrum |

sauqmyam baqBrum baqBru(gm) sauqmya(gm) sauqmyam baqBrum |

21) 2.1.2.7(18)- baqBrum | jyogA#mayAvI |

baqBrum jyogA#mayAvIq jyogA#mayAvI baqBrum baqBrum jyogA#mayAvI |

22) 2.1.2.7(19)- jyogA#mayAvI | aqgnim |

jyogA#mayAvyaqgni-maqgnim jyogA#mayAvIq jyogA#mayAvyaqgnim |

23) 2.1.2.7(19)- jyogA#mayAvI |

jyogA#mayAqvitiq jyok - AqmaqyAqvIq |

24) 2.1.2.7(20)- aqgnim | vai |

aqgniM ~Mvai vA aqgni-maqgniM ~Mvai |

25) 2.1.2.7(21)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

26) 2.1.2.7(22)- eqtasya# | SarI#ram |

eqtasyaq SarI#raq(gm)q SarI#ra-meqtasyaiqtasyaq SarI#ram |

27) 2.1.2.7(23)- SarI#ram | gaqcCaqtiq |

SarI#ram gacCati gacCatiq SarI#raq(gm)q SarI#ram gacCati |

28) 2.1.2.7(24)- gaqcCaqtiq | soma$m |

gaqcCaqtiq somaq(gm)q soma#m gacCati gacCatiq soma$m |

29) 2.1.2.7(25)- soma$m | rasa#H |

somaq(gm)q rasoq rasaqH somaq(gm)q somaq(gm)q rasa#H |

30) 2.1.2.7(26)- rasa#H | yasya# |

rasoq yasyaq yasyaq rasoq rasoq yasya# |

31) 2.1.2.7(27)- yasya# | jyok |

yasyaq jyog jyog yasyaq yasyaq jyok |

32) 2.1.2.7(28)- jyok | Aqmaya#ti |

jyogAqmaya#tyAqmaya#tiq jyog jyogAqmaya#ti |

33) 2.1.2.7(29)- Aqmaya#ti | aqgneH |

Aqmaya#tyaqgneraqgnerAqmaya#tyAqmaya#tyaqgneH |

34) 2.1.2.7(30)- aqgneH | eqva |

aqgnereqvaivAgneraqgnereqva |

35) 2.1.2.7(31)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

36) 2.1.2.7(32)- aqsyaq | SarI#ram |

aqsyaq SarI#raq(gm)q SarI#ra-masyAsyaq SarI#ram |

37) 2.1.2.7(33)- SarI#ram | niqShkrIqNAti# |

SarI#ranniShkrIqNAti# niShkrIqNAtiq SarI#raq(gm)q SarI#ranniShkrIqNAti# |

38) 2.1.2.7(34)- niqShkrIqNAti# | somA$t |

niqShkrIqNAtiq somAqth somA$n niShkrIqNAti# niShkrIqNAtiq somA$t |

39) 2.1.2.7(34)- niqShkrIqNAti# |

niqShkrIqNAtIti# niH - krIqNAti# |

40) 2.1.2.7(35)- somA$t | rasa$m |

somAqd rasaq(gm)q rasaq(gm)q somAqth somAqd rasa$m |

41) 2.1.2.7(36)- rasa$m | uqta |

rasa#-muqtota rasaq(gm)q rasa#-muqta |

42) 2.1.2.7(37)- uqta | yadi# |

uqta yadiq yadyuqtota yadi# |

43) 2.1.2.7(38)- yadi# | iqtAsu#H |

yadIqtAsu#riqtAsuqr yadiq yadIqtAsu#H |

44) 2.1.2.7(39)- iqtAsu#H | Bava#ti |

iqtAsuqr Bava#tiq Bava#tIqtAsu#riqtAsuqr Bava#ti |

45) 2.1.2.7(39)- iqtAsu#H |

iqtAsuqritIqta - aqsuqH |

46) 2.1.2.7(40)- Bava#ti | jIva#ti |

Bava#tiq jIva#tiq jIva#tiq Bava#tiq Bava#tiq jIva#ti |

47) 2.1.2.7(41)- jIva#ti | eqva |

jIva#tyeqvaiva jIva#tiq jIva#tyeqva |

48) 2.1.2.7(42)- eqva | sauqmyam |

eqva sauqmya(gm) sauqmya-meqvaiva sauqmyam |

49) 2.1.2.7(43)- sauqmyam | baqBrum |

sauqmyam baqBrum baqBru(gm) sauqmya(gm) sauqmyam baqBrum |

50) 2.1.2.7(44)- baqBrum | A |

baqBru-mA baqBrum baqBru-mA |

51) 2.1.2.7(45)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

52) 2.1.2.7(46)- laqBeqtaq | Aqgneqyam |

laqBeqtAqgneqya-mA$gneqyam ~Mla#Beta laBetAgneqyam |

53) 2.1.2.7(47)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

54) 2.1.2.7(48)- kRuqShNagrI#vam | praqjAkA#maH |

kRuqShNagrI#vam praqjAkA#maH praqjAkA#maH kRuqShNagrI#vam kRuqShNagrI#vam praqjAkA#maH |

55) 2.1.2.7(48)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

56) 2.1.2.7(49)- praqjAkA#maH | soma#H |

praqjAkA#maqH somaqH soma#H praqjAkA#maH praqjAkA#maqH soma#H |

57) 2.1.2.7(49)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

58) 2.1.2.7(50)- soma#H | vai |

somoq vai vai somaqH somoq vai |

1) 2.1.2.8(1)- vai | reqtoqdhAH | (GS-2.1-11)

vai re#toqdhA re#toqdhA vai vai re#toqdhAH |

2) 2.1.2.8(2)- reqtoqdhAH | aqgniH | (GS-2.1-11)

reqtoqdhA aqgniraqgnI re#toqdhA re#toqdhA aqgniH |

3) 2.1.2.8(2)- reqtoqdhAH | (GS-2.1-11)

reqtoqdhA iti# retaH - dhAH |

4) 2.1.2.8(3)- aqgniH | praqjAnA$m | (GS-2.1-11)

aqgniH praqjAnA$m praqjAnA#-maqgniraqgniH praqjAnA$m |

5) 2.1.2.8(4)- praqjAnA$m | praqjaqnaqyiqtA |

praqjAnA$m prajanayiqtA pra#janayiqtA praqjAnA$m praqjAnA$m prajanayiqtA |

6) 2.1.2.8(4)- praqjAnA$m |

praqjAnAqmiti# pra - jAnA$m |

7) 2.1.2.8(5)- praqjaqnaqyiqtA | soma#H |

praqjaqnaqyiqtA somaqH soma#H prajanayiqtA pra#janayiqtA soma#H |

8) 2.1.2.8(5)- praqjaqnaqyiqtA |

praqjaqnaqyiqteti# pra - jaqnaqyiqtA |

9) 2.1.2.8(6)- soma#H | eqva |

soma# eqvaiva somaqH soma# eqva |

10) 2.1.2.8(7)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

11) 2.1.2.8(8)- aqsmaiq | reta#H |

aqsmaiq retoq reto$ &smA asmaiq reta#H |

12) 2.1.2.8(9)- reta#H | dadhA#ti |

retoq dadhA#tiq dadhA#tiq retoq retoq dadhA#ti |

13) 2.1.2.8(10)- dadhA#ti | aqgniH |

dadhA$tyaqgniraqgnir dadhA#tiq dadhA$tyaqgniH |

14) 2.1.2.8(11)- aqgniH | praqjAm |

aqgniH praqjAm praqjA-maqgniraqgniH praqjAm |

15) 2.1.2.8(12)- praqjAm | pra |

praqjAm pra pra praqjAm praqjAm pra |

16) 2.1.2.8(12)- praqjAm |

praqjAmiti# pra - jAm |

17) 2.1.2.8(13)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

18) 2.1.2.8(14)- jaqnaqyaqtiq | viqndate$ |

jaqnaqyaqtiq viqndate# viqndate# janayati janayati viqndate$ |

19) 2.1.2.8(15)- viqndate$ | praqjAm |

viqndate$ praqjAm praqjAM ~Mviqndate# viqndate$ praqjAm |

20) 2.1.2.8(16)- praqjAm | Aqgneqyam |

praqjA-mA$gneqya-mA$gneqyam praqjAm praqjA-mA$gneqyam |

21) 2.1.2.8(16)- praqjAm |

praqjAmiti# pra - jAm |

22) 2.1.2.8(17)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

23) 2.1.2.8(18)- kRuqShNagrI#vam | A |

kRuqShNagrI#vaq-mA kRuqShNagrI#vam kRuqShNagrI#vaq-mA |

24) 2.1.2.8(18)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

25) 2.1.2.8(19)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

26) 2.1.2.8(20)- laqBeqtaq | sauqmyam |

laqBeqtaq sauqmya(gm) sauqmyam ~Mla#Beta laBeta sauqmyam |

27) 2.1.2.8(21)- sauqmyam | baqBrum |

sauqmyam baqBrum baqBru(gm) sauqmya(gm) sauqmyam baqBrum |

28) 2.1.2.8(22)- baqBrum | yaH |

baqBruM ~Myo yo baqBrum baqBruM ~MyaH |

29) 2.1.2.8(23)- yaH | brAqhmaqNaH |

yo brA$hmaqNo brA$hmaqNo yo yo brA$hmaqNaH |

30) 2.1.2.8(24)- brAqhmaqNaH | viqdyAm |

brAqhmaqNo viqdyAM ~MviqdyAm brA$hmaqNo brA$hmaqNo viqdyAm |

31) 2.1.2.8(25)- viqdyAm | aqnUcya# |

viqdyA-maqnUcyAqnUcya# viqdyAM ~MviqdyA-maqnUcya# |

32) 2.1.2.8(26)- aqnUcya# | na |

aqnUcyaq na nAnUcyAqnUcyaq na |

33) 2.1.2.8(26)- aqnUcya# |

aqnUcyetya#nu - ucya# |

34) 2.1.2.8(27)- na | viqroce#ta |

na viqroce#ta viqroce#taq na na viqroce#ta |

35) 2.1.2.8(28)- viqroce#ta | yat |

viqroce#taq yad yad viqroce#ta viqroce#taq yat |

36) 2.1.2.8(28)- viqroce#ta |

viqroceqteti# vi - roce#ta |

37) 2.1.2.8(29)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

38) 2.1.2.8(30)- AqgneqyaH | Bava#ti |

Aqgneqyo Bava#tiq Bava#tyAgneqya A$gneqyo Bava#ti |

39) 2.1.2.8(31)- Bava#ti | teja#H |

Bava#tiq tejaqstejoq Bava#tiq Bava#tiq teja#H |

40) 2.1.2.8(32)- teja#H | eqva |

teja# eqvaiva tejaqsteja# eqva |

41) 2.1.2.8(33)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

42) 2.1.2.8(34)- aqsmiqnn | tena# |

aqsmiqn tenaq tenA$smin-nasmiqn tena# |

43) 2.1.2.8(35)- tena# | daqdhAqtiq |

tena# dadhAti dadhAtiq tenaq tena# dadhAti |

44) 2.1.2.8(36)- daqdhAqtiq | yat |

daqdhAqtiq yad yad da#dhAti dadhAtiq yat |

45) 2.1.2.8(37)- yat | sauqmyaH |

yath sauqmyaH sauqmyo yad yath sauqmyaH |

46) 2.1.2.8(38)- sauqmyaH | braqhmaqvaqrcaqsam |

sauqmyo bra#hmavarcaqsam bra#hmavarcaqsa(gm) sauqmyaH sauqmyo bra#hmavarcaqsam |

47) 2.1.2.8(39)- braqhmaqvaqrcaqsam | tena# |

braqhmaqvaqrcaqsam tenaq tena# brahmavarcaqsam bra#hmavarcaqsam tena# |

48) 2.1.2.8(39)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

49) 2.1.2.8(40)- tena# | kRuqShNagrI#vaH |

tena# kRuqShNagrI#vaH kRuqShNagrI#vaqstenaq tena# kRuqShNagrI#vaH |

50) 2.1.2.8(41)- kRuqShNagrI#vaH | AqgneqyaH |

kRuqShNagrI#va Agneqya A$gneqyaH kRuqShNagrI#vaH kRuqShNagrI#va AgneqyaH |

51) 2.1.2.8(41)- kRuqShNagrI#vaH |

kRuqShNagrI#vaq iti# kRuqShNa - grIqvaqH |

52) 2.1.2.8(42)- AqgneqyaH | Baqvaqtiq |

Aqgneqyo Ba#vati BavatyAgneqya A$gneqyo Ba#vati |

53) 2.1.2.8(43)- Baqvaqtiq | tama#H |

Baqvaqtiq tamaqstamo# Bavati Bavatiq tama#H |

54) 2.1.2.8(44)- tama#H | eqva |

tama# eqvaiva tamaqstama# eqva |

55) 2.1.2.8(45)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

56) 2.1.2.8(46)- aqsmAqt | apa# |

aqsmAqdapApA$smAdasmAqdapa# |

57) 2.1.2.8(47)- apa# | haqntiq |

apa# hanti haqntyapApa# hanti |

58) 2.1.2.8(48)- haqntiq | SveqtaH |

haqntiq SveqtaH Sveqto ha#nti hanti SveqtaH |

59) 2.1.2.8(49)- SveqtaH | Baqvaqtiq |

Sveqto Ba#vati Bavati SveqtaH Sveqto Ba#vati |

60) 2.1.2.8(50)- Baqvaqtiq | ruca$m |

Baqvaqtiq rucaq(gm)q ruca#m Bavati Bavatiq ruca$m |

1) 2.1.2.9(1)- ruca$m | eqva |

ruca#-meqvaiva rucaq(gm)q ruca#-meqva |

2) 2.1.2.9(2)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

3) 2.1.2.9(3)- aqsmiqnn | daqdhAqtiq |

aqsmiqn daqdhAqtiq daqdhAqtyaqsmiqn-naqsmiqn daqdhAqtiq |

4) 2.1.2.9(4)- daqdhAqtiq | baqBruH |

daqdhAqtiq baqBrur baqBrur da#dhAti dadhAti baqBruH |

5) 2.1.2.9(5)- baqBruH | sauqmyaH |

baqBruH sauqmyaH sauqmyo baqBrur baqBruH sauqmyaH |

6) 2.1.2.9(6)- sauqmyaH | Baqvaqtiq |

sauqmyo Ba#vati Bavati sauqmyaH sauqmyo Ba#vati |

7) 2.1.2.9(7)- Baqvaqtiq | braqhmaqvaqrcaqsam |

Baqvaqtiq braqhmaqvaqrcaqsam bra#hmavarcaqsam Ba#vati Bavati brahmavarcaqsam |

8) 2.1.2.9(8)- braqhmaqvaqrcaqsam | eqva |

braqhmaqvaqrcaqsa-meqvaiva bra#hmavarcaqsam bra#hmavarcaqsa-meqva |

9) 2.1.2.9(8)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

10) 2.1.2.9(9)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

11) 2.1.2.9(10)- aqsmiqnn | tviShi$m |

aqsmiqn tviShiqm tviShi#-masmin-nasmiqn tviShi$m |

12) 2.1.2.9(11)- tviShi$m | daqdhAqtiq |

tviShi#m dadhAti dadhAtiq tviShiqm tviShi#m dadhAti |

13) 2.1.2.9(12)- daqdhAqtiq | Aqgneqyam |

daqdhAqtyAqgneqya-mA$gneqyam da#dhAti dadhAtyAgneqyam |

14) 2.1.2.9(13)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

15) 2.1.2.9(14)- kRuqShNagrI#vam | A |

kRuqShNagrI#vaq-mA kRuqShNagrI#vam kRuqShNagrI#vaq-mA |

16) 2.1.2.9(14)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

17) 2.1.2.9(15)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

18) 2.1.2.9(16)- laqBeqtaq | sauqmyam |

laqBeqtaq sauqmya(gm) sauqmyam ~Mla#Beta laBeta sauqmyam |

19) 2.1.2.9(17)- sauqmyam | baqBrum |

sauqmyam baqBrum baqBru(gm) sauqmya(gm) sauqmyam baqBrum |

20) 2.1.2.9(18)- baqBrum | Aqgneqyam |

baqBru-mA$gneqya-mA$gneqyam baqBrum baqBru-mA$gneqyam |

21) 2.1.2.9(19)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

22) 2.1.2.9(20)- kRuqShNagrI#vam | puqroqdhAyA$m |

kRuqShNagrI#vam puroqdhAyA$m puroqdhAyA$m kRuqShNagrI#vam kRuqShNagrI#vam puroqdhAyA$m |

23) 2.1.2.9(20)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

24) 2.1.2.9(21)- puqroqdhAyA$m | sparddha#mAnaH |

puqroqdhAyAq(gg)q sparddha#mAnaqH sparddha#mAnaH puroqdhAyA$m puroqdhAyAq(gg)q sparddha#mAnaH |

25) 2.1.2.9(21)- puqroqdhAyA$m |

puqroqdhAyAqmiti# puraH - dhAyA$m |

26) 2.1.2.9(22)- sparddha#mAnaH | AqgneqyaH |

sparddha#mAna Agneqya A$gneqyaH sparddha#mAnaqH sparddha#mAna AgneqyaH |

27) 2.1.2.9(23)- AqgneqyaH | vai |

Aqgneqyo vai vA A$gneqya A$gneqyo vai |

28) 2.1.2.9(24)- vai | brAqhmaqNaH |

vai brA$hmaqNo brA$hmaqNo vai vai brA$hmaqNaH |

29) 2.1.2.9(25)- brAqhmaqNaH | sauqmyaH |

brAqhmaqNaH sauqmyaH sauqmyo brA$hmaqNo brA$hmaqNaH sauqmyaH |

30) 2.1.2.9(26)- sauqmyaH | rAqjaqnya#H |

sauqmyo rA#jaqnyo# rAjaqnya#H sauqmyaH sauqmyo rA#jaqnya#H |

31) 2.1.2.9(27)- rAqjaqnya#H | aqBita#H |

rAqjaqnyo# &Bitoq &Bito# rAjaqnyo# rAjaqnyo# &Bita#H |

32) 2.1.2.9(28)- aqBita#H | sauqmyam |

aqBita#H sauqmya(gm) sauqmya-maqBitoq &Bita#H sauqmyam |

33) 2.1.2.9(29)- sauqmyam | Aqgneqyau |

sauqmya-mA$gneqyA vA$gneqyau sauqmya(gm) sauqmya-mA$gneqyau |

34) 2.1.2.9(30)- Aqgneqyau | BaqvaqtaqH |

Aqgneqyau Ba#vato Bavata AgneqyA vA$gneqyau Ba#vataH |

35) 2.1.2.9(31)- BaqvaqtaqH | teja#sA |

Baqvaqtaqsteja#sAq teja#sA Bavato Bavataqsteja#sA |

36) 2.1.2.9(32)- teja#sA | eqva |

teja#saiqvaiva teja#sAq teja#saiqva |

37) 2.1.2.9(33)- eqva | brahma#NA |

eqva brahma#NAq brahma#Naiqvaiva brahma#NA |

38) 2.1.2.9(34)- brahma#NA | uqBaqyata#H |

brahma#NoBaqyata# uBaqyatoq brahma#NAq brahma#NoBaqyata#H |

39) 2.1.2.9(35)- uqBaqyata#H | rAqShTram |

uqBaqyato# rAqShTra(gm) rAqShTra-mu#Baqyata# uBaqyato# rAqShTram |

40) 2.1.2.9(36)- rAqShTram | pari# |

rAqShTram pariq pari# rAqShTra(gm) rAqShTram pari# |

41) 2.1.2.9(37)- pari# | gRuqhNAqtiq |

pari# gRuhNAti gRuhNAtiq pariq pari# gRuhNAti |

42) 2.1.2.9(38)- gRuqhNAqtiq | eqkaqdhA |

gRuqhNAqtyeqkaqdhaikaqdhA gRu#hNAti gRuhNAtyekaqdhA |

43) 2.1.2.9(39)- eqkaqdhA | saqmAvRu#~gkte |

eqkaqdhA saqmAvRu~g#kte saqmAvRu~g#kta ekaqdhaikaqdhA saqmAvRu~g#kte |

44) 2.1.2.9(39)- eqkaqdhA |

eqkaqdhetye#ka - dhA |

45) 2.1.2.9(40)- saqmAvRu#~gkte | puqraH |

saqmAvRu~g#kte puqraH puqraH saqmAvRu~g#kte saqmAvRu~g#kte puqraH |

46) 2.1.2.9(40)- saqmAvRu#~gkte |

saqmAvRu#~gktaq iti# saM - AvRu#~gkte |

47) 2.1.2.9(41)- puqraH | eqnaqm |

puqra e#na-menam puqraH puqra e#nam |

48) 2.1.2.9(42)- eqnaqm | daqdhaqteq ||

eqnaqm daqdhaqteq daqdhaqtaq eqnaq-meqnaqm daqdhaqteq |

49) 2.1.2.9(43)- daqdhaqteq ||

daqdhaqtaq iti# dadhate |

1) 2.1.3.1(1)- deqvAqsuqrAH | eqShu |

deqvAqsuqrA eqShve#Shu de#vAsuqrA de#vAsuqrA eqShu |

2) 2.1.3.1(1)- deqvAqsuqrAH |

deqvAqsuqrA iti# deva - aqsuqrAH |

3) 2.1.3.1(2)- eqShu | loqkeShu# |

eqShu loqkeShu# loqkeShveqShve#Shu loqkeShu# |

4) 2.1.3.1(3)- loqkeShu# | aqspaqrddhaqntaq |

loqkeShva#sparddhantAsparddhanta loqkeShu# loqkeShva#sparddhanta |

5) 2.1.3.1(4)- aqspaqrddhaqntaq | saH |

aqspaqrddhaqntaq sa so$ &sparddhantAsparddhantaq saH |

6) 2.1.3.1(5)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

7) 2.1.3.1(6)- eqtam | viShNu#H |

eqtaM ~MviShNuqr viShNu#reqta-meqtaM ~MviShNu#H |

8) 2.1.3.1(7)- viShNu#H | vAqmaqnam |

viShNu#r vAmaqnaM ~MvA#maqnaM ~MviShNuqr viShNu#r vAmaqnam |

9) 2.1.3.1(8)- vAqmaqnam | aqpaqSyaqt |

vAqmaqna-ma#paSyadapaSyad vAmaqnaM ~MvA#maqna-ma#paSyat |

10) 2.1.3.1(9)- aqpaqSyaqt | tam |

aqpaqSyaqt tam ta-ma#paSyadapaSyaqt tam |

11) 2.1.3.1(10)- tam | svAyai$ |

ta(gg) svAyaiq svAyaiq tam ta(gg) svAyai$ |

12) 2.1.3.1(11)- svAyai$ | deqvatA#yai |

svAyai# deqvatA#yai deqvatA#yaiq svAyaiq svAyai# deqvatA#yai |

13) 2.1.3.1(12)- deqvatA#yai | A |

deqvatA#yAq A deqvatA#yai deqvatA#yAq A |

14) 2.1.3.1(13)- A | aqlaqBaqtaq |

A &la#BatAlaBaqtA &la#Bata |

15) 2.1.3.1(14)- aqlaqBaqtaq | tata#H |

aqlaqBaqtaq tataqstato# &laBatAlaBataq tata#H |

16) 2.1.3.1(15)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

17) 2.1.3.1(16)- vai | saH |

vai sa sa vai vai saH |

18) 2.1.3.1(17)- saH | iqmAn |

sa iqmA-niqmAn thsa sa iqmAn |

19) 2.1.3.1(18)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

20) 2.1.3.1(19)- loqkAn | aqBi |

loqkA-naqBya#Bi loqkAn ~MloqkA-naqBi |

21) 2.1.3.1(20)- aqBi | aqjaqyaqt | (GS-2.1-10)

aqBya#jayadajayadaqByA$(1q)Bya#jayat |

22) 2.1.3.1(21)- aqjaqyaqt | vaiqShNaqvam | (GS-2.1-10)

aqjaqyaqd vaiqShNaqvaM ~Mvai$ShNaqva-ma#jayadajayad vaiShNaqvam |

23) 2.1.3.1(22)- vaiqShNaqvam | vAqmaqnam | (GS-2.1-10)

vaiqShNaqvaM ~MvA#maqnaM ~MvA#maqnaM ~Mvai$ShNaqvaM ~Mvai$ShNaqvaM ~MvA#maqnam |

24) 2.1.3.1(23)- vAqmaqnam | A | (GS-2.1-10)

vAqmaqna-mA vA#maqnaM ~MvA#maqna-mA |

25) 2.1.3.1(24)- A | laqBeqtaq | (GS-2.1-10)

A la#Beta laBeqtA la#Beta |

26) 2.1.3.1(25)- laqBeqtaq | sparddha#mAnaH | (GS-2.1-10)

laqBeqtaq sparddha#mAnaqH sparddha#mAno laBeta laBetaq sparddha#mAnaH |

27) 2.1.3.1(26)- sparddha#mAnaH | viShNu#H |

sparddha#mAnoq viShNuqr viShNuqH sparddha#mAnaqH sparddha#mAnoq viShNu#H |

28) 2.1.3.1(27)- viShNu#H | eqva |

viShNu#reqvaiva viShNuqr viShNu#reqva |

29) 2.1.3.1(28)- eqva | BUqtvA |

eqva BUqtvA BUqtvaivaiva BUqtvA |

30) 2.1.3.1(29)- BUqtvA | iqmAn |

BUqtvemA-niqmAn BUqtvA BUqtvemAn |

31) 2.1.3.1(30)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

32) 2.1.3.1(31)- loqkAn | aqBi |

loqkA-naqBya#Bi loqkAn ~MloqkA-naqBi |

33) 2.1.3.1(32)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaqBya#Bi ja#yati |

34) 2.1.3.1(33)- jaqyaqtiq | viSha#me |

jaqyaqtiq viSha#meq viSha#me jayati jayatiq viSha#me |

35) 2.1.3.1(34)- viSha#me | A |

viSha#maq A viSha#meq viSha#maq A |

36) 2.1.3.1(34)- viSha#me |

viSha#maq itiq vi - saqmeq |

37) 2.1.3.1(35)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

38) 2.1.3.1(36)- laqBeqtaq | viSha#mAH |

laqBeqtaq viSha#mAq viSha#mA laBeta laBetaq viSha#mAH |

39) 2.1.3.1(37)- viSha#mAH | iqvaq | (GS-2.1-12)

viSha#mA ive vaq viSha#mAq viSha#mA iva |

40) 2.1.3.1(37)- viSha#mAH | (GS-2.1-12)

viSha#mAq itiq vi - saqmAqH |

41) 2.1.3.1(38)- iqvaq | hi | (GS-2.1-12)

iqvaq hi hIve# vaq hi |

42) 2.1.3.1(39)- hi | iqme | (GS-2.1-12)

hIma iqme hi hIme |

43) 2.1.3.1(40)- iqme | loqkAH | (GS-2.1-12)

iqme loqkA loqkA iqma iqme loqkAH |

44) 2.1.3.1(41)- loqkAH | samRu#ddhyai | (GS-2.1-12)

loqkAH samRu#ddhyaiq samRu#ddhyai loqkA loqkAH samRu#ddhyai |

45) 2.1.3.1(42)- samRu#ddhyai | indrA#ya | (GS-2.1-12)

samRu#ddhyAq indrAqye ndrA#yaq samRu#ddhyaiq samRu#ddhyAq indrA#ya |

46) 2.1.3.1(42)- samRu#ddhyai | (GS-2.1-12)

samRu#ddhyAq itiq saM - Ruqddhyaiq |

47) 2.1.3.1(43)- indrA#ya | maqnyuqmate$ |

indrA#ya manyuqmate# manyuqmataq indrAqye ndrA#ya manyuqmate$ |

48) 2.1.3.1(44)- maqnyuqmate$ | mana#svate |

maqnyuqmateq mana#svateq mana#svate manyuqmate# manyuqmateq mana#svate |

49) 2.1.3.1(44)- maqnyuqmate$ |

maqnyuqmataq iti# manyu - mate$ |

50) 2.1.3.1(45)- mana#svate | laqlAma$m |

mana#svate laqlAma#m ~MlaqlAmaqm mana#svateq mana#svate laqlAma$m |

51) 2.1.3.1(46)- laqlAma$m | prAqSRuq~ggam |

laqlAma#m prASRuq~ggam prA#SRuq~ggam ~MlaqlAma#m ~MlaqlAma#m prASRuq~ggam |

52) 2.1.3.1(47)- prAqSRuq~ggam | A |

prAqSRuq~gga-mA prA#SRuq~ggam prA#SRuq~gga-mA |

53) 2.1.3.1(48)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

54) 2.1.3.1(49)- laqBeqtaq | saq~ggrAqme |

laqBeqtaq saq~ggrAqme sa~g#grAqme la#Beta laBeta sa~ggrAqme |

55) 2.1.3.1(50)- saq~ggrAqme | saM~Mya#tte |

saq~ggrAqme saM~Mya#tteq saM~Mya#tte sa~ggrAqme sa~g#grAqme saM~Mya#tte |

56) 2.1.3.1(50)- saq~ggrAqme |

saq~ggrAqma iti# saM - grAqme |

1) 2.1.3.2(1)- saM~Mya#tte | iqndriqyeNa# |

saM~Mya#tta indriqyeNe$ ndriqyeNaq saM~Mya#tteq saM~Mya#tta indriqyeNa# |

2) 2.1.3.2(1)- saM~Mya#tte |

saM~Mya#ttaq itiq saM - yaqtteq |

3) 2.1.3.2(2)- iqndriqyeNa# | vai |

iqndriqyeNaq vai vA i#ndriqyeNe$ ndriqyeNaq vai |

4) 2.1.3.2(3)- vai | maqnyunA$ |

vai maqnyunA# maqnyunAq vai vai maqnyunA$ |

5) 2.1.3.2(4)- maqnyunA$ | mana#sA |

maqnyunAq mana#sAq mana#sA maqnyunA# maqnyunAq mana#sA |

6) 2.1.3.2(5)- mana#sA | saq~ggrAqmam |

mana#sA sa~ggrAqma(gm) sa~g#grAqmam mana#sAq mana#sA sa~ggrAqmam |

7) 2.1.3.2(6)- saq~ggrAqmam | jaqyaqtiq |

saq~ggrAqmam ja#yati jayati sa~ggrAqma(gm) sa~g#grAqmam ja#yati |

8) 2.1.3.2(6)- saq~ggrAqmam |

saq~ggrAqmamiti# saM - grAqmam |

9) 2.1.3.2(7)- jaqyaqtiq | indra$m |

jaqyaqtIndraq-mindra#m jayati jayaqtIndra$m |

10) 2.1.3.2(8)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

11) 2.1.3.2(9)- eqva | maqnyuqmanta$m |

eqva ma#nyuqmanta#m manyuqmanta#-meqvaiva ma#nyuqmanta$m |

12) 2.1.3.2(10)- maqnyuqmanta$m | mana#svantam |

maqnyuqmantaqm mana#svantaqm mana#svantam manyuqmanta#m manyuqmantaqm mana#svantam |

13) 2.1.3.2(10)- maqnyuqmanta$m |

maqnyuqmantaqmiti# manyu - manta$m |

14) 2.1.3.2(11)- mana#svantam | svena# |

mana#svantaq(gg)q svenaq svenaq mana#svantaqm mana#svantaq(gg)q svena# |

15) 2.1.3.2(12)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

16) 2.1.3.2(13)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

17) 2.1.3.2(13)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

18) 2.1.3.2(14)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

19) 2.1.3.2(15)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

20) 2.1.3.2(16)- saH | eqva |

sa eqvaiva sa sa eqva |

21) 2.1.3.2(17)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

22) 2.1.3.2(18)- aqsmiqnn | iqndriqyam |

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

23) 2.1.3.2(19)- iqndriqyam | maqnyum |

iqndriqyam maqnyum maqnyu-mi#ndriqya-mi#ndriqyam maqnyum |

24) 2.1.3.2(20)- maqnyum | mana#H |

maqnyum manoq mano# maqnyum maqnyum mana#H |

25) 2.1.3.2(21)- mana#H | daqdhAqtiq |

mano# dadhAti dadhAtiq manoq mano# dadhAti |

26) 2.1.3.2(22)- daqdhAqtiq | jaya#ti |

daqdhAqtiq jaya#tiq jaya#ti dadhAti dadhAtiq jaya#ti |

27) 2.1.3.2(23)- jaya#ti | tam |

jaya#tiq tam tam jaya#tiq jaya#tiq tam |

28) 2.1.3.2(24)- tam | saq~ggrAqmam |

ta(gm) sa~g#grAqma(gm) sa~g#grAqmam tam ta(gm) sa~g#grAqmam |

29) 2.1.3.2(25)- saq~ggrAqmam | indrA#ya |

saq~ggrAqma-mindrAqye ndrA#ya sa~ggrAqma(gm) sa~g#grAqma-mindrA#ya |

30) 2.1.3.2(25)- saq~ggrAqmam |

saq~ggrAqmamiti# saM - grAqmam |

31) 2.1.3.2(26)- indrA#ya | maqrutva#te |

indrA#ya maqrutva#te maqrutva#taq indrAqye ndrA#ya maqrutva#te |

32) 2.1.3.2(27)- maqrutva#te | pRuqS~jiqsaqktham |

maqrutva#te pRuS~jisaqktham pRu#S~jisaqktham maqrutva#te maqrutva#te pRuS~jisaqktham |

33) 2.1.3.2(28)- pRuqS~jiqsaqktham | A |

pRuqS~jiqsaqktha-mA pRu#S~jisaqktham pRu#S~jisaqktha-mA |

34) 2.1.3.2(28)- pRuqS~jiqsaqktham |

pRuqS~jiqsaqkthamiti# pRuS~ji - saqktham |

35) 2.1.3.2(29)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

36) 2.1.3.2(30)- laqBeqtaq | grAma#kAmaH |

laqBeqtaq grAma#kAmoq grAma#kAmo laBeta laBetaq grAma#kAmaH |

37) 2.1.3.2(31)- grAma#kAmaH | indra$m |

grAma#kAmaq indraq-mindraqm grAma#kAmoq grAma#kAmaq indra$m |

38) 2.1.3.2(31)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

39) 2.1.3.2(32)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

40) 2.1.3.2(33)- eqva | maqrutva#ntam |

eqva maqrutva#ntam maqrutva#nta-meqvaiva maqrutva#ntam |

41) 2.1.3.2(34)- maqrutva#ntam | svena# |

maqrutva#ntaq(gg)q svenaq svena# maqrutva#ntam maqrutva#ntaq(gg)q svena# |

42) 2.1.3.2(35)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

43) 2.1.3.2(36)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

44) 2.1.3.2(36)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

45) 2.1.3.2(37)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

46) 2.1.3.2(38)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

47) 2.1.3.2(39)- saH | eqva |

sa eqvaiva sa sa eqva |

48) 2.1.3.2(40)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

49) 2.1.3.2(41)- aqsmaiq | saqjAqtAn |

aqsmaiq saqjAqtAn thsa#jAqtA-na#smA asmai sajAqtAn |

50) 2.1.3.2(42)- saqjAqtAn | pra |

saqjAqtAn pra pra sa#jAqtAn thsa#jAqtAn pra |

51) 2.1.3.2(42)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

52) 2.1.3.2(43)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

53) 2.1.3.2(44)- yaqcCaqtiq | grAqmI |

yaqcCaqtiq grAqmI grAqmI ya#cCati yacCati grAqmI |

54) 2.1.3.2(45)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

55) 2.1.3.2(46)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

56) 2.1.3.2(47)- Baqvaqtiq | yat |

Baqvaqtiq yad yad Ba#vati Bavatiq yat |

57) 2.1.3.2(48)- yat | RuqShaqBaH |

yadRu#ShaqBa Ru#ShaqBo yad yadRu#ShaqBaH |

58) 2.1.3.2(49)- RuqShaqBaH | tena# |

RuqShaqBastenaq tena# r.ShaqBa Ru#ShaqBastena# |

59) 2.1.3.2(50)- tena# | aiqndraH |

tenaiqndra aiqndrastenaq tenaiqndraH |

1) 2.1.3.3(1)- aiqndraH | yat |

aiqndro yad yadaiqndra aiqndro yat |

2) 2.1.3.3(2)- yat | pRuS~ji#H |

yat pRuS~jiqH pRuS~jiqr yad yat pRuS~ji#H |

3) 2.1.3.3(3)- pRuS~ji#H | tena# |

pRuS~jiqstenaq tenaq pRuS~jiqH pRuS~jiqstena# |

4) 2.1.3.3(4)- tena# | mAqruqtaH |

tena# mAruqto mA#ruqtastenaq tena# mAruqtaH |

5) 2.1.3.3(5)- mAqruqtaH | samRu#ddhyai |

mAqruqtaH samRu#ddhyaiq samRu#ddhyai mAruqto mA#ruqtaH samRu#ddhyai |

6) 2.1.3.3(6)- samRu#ddhyai | paqScAt |

samRu#ddhyai paqScAt paqScAth samRu#ddhyaiq samRu#ddhyai paqScAt |

7) 2.1.3.3(6)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

8) 2.1.3.3(7)- paqScAt | pRuqS~jiqsaqkthaH |

paqScAt pRu#S~jisaqkthaH pRu#S~jisaqkthaH paqScAt paqScAt pRu#S~jisaqkthaH |

9) 2.1.3.3(8)- pRuqS~jiqsaqkthaH | Baqvaqtiq |

pRuqS~jiqsaqktho Ba#vati Bavati pRuS~jisaqkthaH pRu#S~jisaqktho Ba#vati |

10) 2.1.3.3(8)- pRuqS~jiqsaqkthaH |

pRuqS~jiqsaqktha iti# pRuS~ji - saqkthaH |

11) 2.1.3.3(9)- Baqvaqtiq | paqScAqdaqnvaqvaqsAqyinI$m |

Baqvaqtiq paqScAqdaqnvaqvaqsAqyinI$m paScAdanvavasAqyinI$m Bavati Bavati paScAdanvavasAqyinI$m |

12) 2.1.3.3(10)- paqScAqdaqnvaqvaqsAqyinI$m | eqva |

paqScAqdaqnvaqvaqsAqyinI#-meqvaiva pa#ScAdanvavasAqyinI$m paScAdanvavasAqyinI#-meqva |

13) 2.1.3.3(10)- paqScAqdaqnvaqvaqsAqyinI$m |

paqScAqdaqnvaqvaqsAqyinIqmiti# paScAt - aqnvaqvaqsAqyinI$m |

14) 2.1.3.3(11)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

15) 2.1.3.3(12)- aqsmaiq | viSa$m |

aqsmaiq viSaqM ~MviSa#-masmA asmaiq viSa$m |

16) 2.1.3.3(13)- viSa$m | kaqroqtiq |

viSa#m karoti karotiq viSaqM ~MviSa#m karoti |

17) 2.1.3.3(14)- kaqroqtiq | sauqmyam |

kaqroqtiq sauqmya(gm) sauqmyam ka#roti karoti sauqmyam |

18) 2.1.3.3(15)- sauqmyam | baqBrum |

sauqmyam baqBrum baqBru(gm) sauqmya(gm) sauqmyam baqBrum |

19) 2.1.3.3(16)- baqBrum | A |

baqBru-mA baqBrum baqBru-mA |

20) 2.1.3.3(17)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

21) 2.1.3.3(18)- laqBeqtaq | anna#kAmaH |

laqBeqtAnna#kAqmo &nna#kAmo laBeta laBeqtAnna#kAmaH |

22) 2.1.3.3(19)- anna#kAmaH | sauqmyam |

anna#kAmaH sauqmya(gm) sauqmya-manna#kAqmo &nna#kAmaH sauqmyam |

23) 2.1.3.3(19)- anna#kAmaH |

anna#kAmaqityanna# - kAqmaqH |

24) 2.1.3.3(20)- sauqmyam | vai |

sauqmyaM ~Mvai vai sauqmya(gm) sauqmyaM ~Mvai |

25) 2.1.3.3(21)- vai | anna$m |

vA annaq-mannaqM ~Mvai vA anna$m |

26) 2.1.3.3(22)- anna$m | soma$m |

annaq(gm)q somaq(gm)q somaq-mannaq-mannaq(gm)q soma$m |

27) 2.1.3.3(23)- soma$m | eqva |

soma#-meqvaiva somaq(gm)q soma#-meqva |

28) 2.1.3.3(24)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

29) 2.1.3.3(25)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

30) 2.1.3.3(26)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

31) 2.1.3.3(26)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

32) 2.1.3.3(27)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

33) 2.1.3.3(28)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

34) 2.1.3.3(29)- saH | eqva |

sa eqvaiva sa sa eqva |

35) 2.1.3.3(30)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

36) 2.1.3.3(31)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

37) 2.1.3.3(32)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

38) 2.1.3.3(33)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

39) 2.1.3.3(34)- yaqcCaqtiq | aqnnAqdaH |

yaqcCaqtyaqnnAqdo$ &nnAqdo ya#cCati yacCatyannAqdaH |

40) 2.1.3.3(35)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

41) 2.1.3.3(35)- aqnnAqdaH |

aqnnAqda itya#nna - aqdaH |

42) 2.1.3.3(36)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

43) 2.1.3.3(37)- Baqvaqtiq | baqBruH |

Baqvaqtiq baqBrur baqBrur Ba#vati Bavati baqBruH |

44) 2.1.3.3(38)- baqBruH | Baqvaqtiq |

baqBrur Ba#vati Bavati baqBrur baqBrur Ba#vati |

45) 2.1.3.3(39)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

46) 2.1.3.3(40)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

47) 2.1.3.3(41)- vai | anna#sya |

vA annaqsyAnna#syaq vai vA anna#sya |

48) 2.1.3.3(42)- anna#sya | rUqpam |

anna#sya rUqpa(gm) rUqpa-mannaqsyAnna#sya rUqpam |

49) 2.1.3.3(43)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

50) 2.1.3.3(44)- samRu#ddhyai | sauqmyam |

samRu#ddhyai sauqmya(gm) sauqmya(gm) samRu#ddhyaiq samRu#ddhyai sauqmyam |

51) 2.1.3.3(44)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

52) 2.1.3.3(45)- sauqmyam | baqBrum |

sauqmyam baqBrum baqBru(gm) sauqmya(gm) sauqmyam baqBrum |

53) 2.1.3.3(46)- baqBrum | A |

baqBru-mA baqBrum baqBru-mA |

54) 2.1.3.3(47)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

55) 2.1.3.3(48)- laqBeqtaq | yam |

laqBeqtaq yaM ~Myam ~Mla#Beta laBetaq yam |

56) 2.1.3.3(49)- yam | ala$m |

ya-malaq-malaqM ~MyaM ~Mya-mala$m |

57) 2.1.3.3(50)- ala$m | rAqjyAya# |

ala(gm)# rAqjyAya# rAqjyAyAlaq-mala(gm)# rAqjyAya# |

1) 2.1.3.4(1)- rAqjyAya# | santa$m |

rAqjyAyaq santaq(gm)q santa(gm)# rAqjyAya# rAqjyAyaq santa$m |

2) 2.1.3.4(2)- santa$m | rAqjyam |

santa(gm)# rAqjya(gm) rAqjya(gm) santaq(gm)q santa(gm)# rAqjyam |

3) 2.1.3.4(3)- rAqjyam | na |

rAqjyanna na rAqjya(gm) rAqjyanna |

4) 2.1.3.4(4)- na | uqpaqname$t |

nopaqname#dupaqnameqn na nopaqname$t |

5) 2.1.3.4(5)- uqpaqname$t | sauqmyam |

uqpaqname$th sauqmya(gm) sauqmya-mu#paqname#dupaqname$th sauqmyam |

6) 2.1.3.4(5)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

7) 2.1.3.4(6)- sauqmyam | vai |

sauqmyaM ~Mvai vai sauqmya(gm) sauqmyaM ~Mvai |

8) 2.1.3.4(7)- vai | rAqjyam |

vai rAqjya(gm) rAqjyaM ~Mvai vai rAqjyam |

9) 2.1.3.4(8)- rAqjyam | soma$m |

rAqjya(gm) somaq(gm)q soma(gm)# rAqjya(gm) rAqjya(gm) soma$m |

10) 2.1.3.4(9)- soma$m | eqva |

soma#-meqvaiva somaq(gm)q soma#-meqva |

11) 2.1.3.4(10)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

12) 2.1.3.4(11)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

13) 2.1.3.4(12)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

14) 2.1.3.4(12)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

15) 2.1.3.4(13)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

16) 2.1.3.4(14)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

17) 2.1.3.4(15)- saH | eqva |

sa eqvaiva sa sa eqva |

18) 2.1.3.4(16)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

19) 2.1.3.4(17)- aqsmaiq | rAqjyam |

aqsmaiq rAqjya(gm) rAqjya-ma#smA asmai rAqjyam |

20) 2.1.3.4(18)- rAqjyam | pra |

rAqjyam pra pra rAqjya(gm) rAqjyam pra |

21) 2.1.3.4(19)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

22) 2.1.3.4(20)- yaqcCaqtiq | upa# |

yaqcCaqtyupopa# yacCati yacCaqtyupa# |

23) 2.1.3.4(21)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

24) 2.1.3.4(22)- eqnaqm | rAqjyam |

eqnaq(gm)q rAqjya(gm) rAqjya-me#na-mena(gm) rAqjyam |

25) 2.1.3.4(23)- rAqjyam | naqmaqtiq |

rAqjyanna#mati namati rAqjya(gm) rAqjyanna#mati |

26) 2.1.3.4(24)- naqmaqtiq | baqBruH |

naqmaqtiq baqBrur baqBrur na#mati namati baqBruH |

27) 2.1.3.4(25)- baqBruH | Baqvaqtiq |

baqBrur Ba#vati Bavati baqBrur baqBrur Ba#vati |

28) 2.1.3.4(26)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

29) 2.1.3.4(27)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

30) 2.1.3.4(28)- vai | soma#sya |

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

31) 2.1.3.4(29)- soma#sya | rUqpam |

soma#sya rUqpa(gm) rUqpa(gm) soma#syaq soma#sya rUqpam |

32) 2.1.3.4(30)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

33) 2.1.3.4(31)- samRu#ddhyai | indrA#ya |

samRu#ddhyAq indrAqye ndrA#yaq samRu#ddhyaiq samRu#ddhyAq indrA#ya |

34) 2.1.3.4(31)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

35) 2.1.3.4(32)- indrA#ya | vRuqtraqture$ |

indrA#ya vRutraqture# vRutraqturaq indrAqye ndrA#ya vRutraqture$ |

36) 2.1.3.4(33)- vRuqtraqture$ | laqlAma$m |

vRuqtraqture# laqlAma#m ~MlaqlAma#M ~MvRutraqture# vRutraqture# laqlAma$m |

37) 2.1.3.4(33)- vRuqtraqture$ |

vRuqtraqturaq iti# vRutra - ture$ |

38) 2.1.3.4(34)- laqlAma$m | prAqSRuq~ggam |

laqlAma#m prASRuq~ggam prA#SRuq~ggam ~MlaqlAma#m ~MlaqlAma#m prASRuq~ggam |

39) 2.1.3.4(35)- prAqSRuq~ggam | A |

prAqSRuq~gga-mA prA#SRuq~ggam prA#SRuq~gga-mA |

40) 2.1.3.4(36)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

41) 2.1.3.4(37)- laqBeqtaq | gaqtaSrI$H |

laqBeqtaq gaqtaSrI$r gaqtaSrI$r laBeta laBeta gaqtaSrI$H |

42) 2.1.3.4(38)- gaqtaSrI$H | praqtiqShThAkA#maH |

gaqtaSrI$H pratiqShThAkA#maH pratiqShThAkA#mo gaqtaSrI$r gaqtaSrI$H pratiqShThAkA#maH |

43) 2.1.3.4(38)- gaqtaSrI$H |

gaqtaSrIqriti# gaqta - SrIqH |

44) 2.1.3.4(39)- praqtiqShThAkA#maH | pAqpmAna$m |

praqtiqShThAkA#maH pAqpmAna#m pAqpmAna#m pratiqShThAkA#maH pratiqShThAkA#maH pAqpmAna$m |

45) 2.1.3.4(39)- praqtiqShThAkA#maH |

praqtiqShThAkA#maq iti# pratiqShThA - kAqmaqH |

46) 2.1.3.4(40)- pAqpmAna$m | eqva |

pAqpmAna#-meqvaiva pAqpmAna#m pAqpmAna#-meqva |

47) 2.1.3.4(41)- eqva | vRuqtram |

eqva vRuqtraM ~MvRuqtra-meqvaiva vRuqtram |

48) 2.1.3.4(42)- vRuqtram | tIqrtvA |

vRuqtram tIqrtvA tIqrtvA vRuqtraM ~MvRuqtram tIqrtvA |

49) 2.1.3.4(43)- tIqrtvA | praqtiqShThAm |

tIqrtvA pra#tiqShThAm pra#tiqShThAm tIqrtvA tIqrtvA pra#tiqShThAm |

50) 2.1.3.4(44)- praqtiqShThAm | gaqcCaqtiq |

praqtiqShThAm ga#cCati gacCati pratiqShThAm pra#tiqShThAm ga#cCati |

51) 2.1.3.4(44)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

52) 2.1.3.4(45)- gaqcCaqtiq | indrA#ya |

gaqcCaqtIndrAqye ndrA#ya gacCati gacCaqtIndrA#ya |

53) 2.1.3.4(46)- indrA#ya | aqBiqmAqtiqGne |

indrA#yABimAtiqGne# &BimAtiqGna indrAqye ndrA#yABimAtiqGne |

54) 2.1.3.4(47)- aqBiqmAqtiqGne | laqlAma$m |

aqBiqmAqtiqGne laqlAma#m ~MlaqlAma#-maBimAtiqGne# &BimAtiqGne laqlAma$m |

55) 2.1.3.4(47)- aqBiqmAqtiqGne |

aqBiqmAqtiqGna itya#BimAti - Gne |

56) 2.1.3.4(48)- laqlAma$m | prAqSRuq~ggam |

laqlAma#m prASRuq~ggam prA#SRuq~ggam ~MlaqlAma#m ~MlaqlAma#m prASRuq~ggam |

57) 2.1.3.4(49)- prAqSRuq~ggam | A |

prAqSRuq~gga-mA prA#SRuq~ggam prA#SRuq~gga-mA |

58) 2.1.3.4(50)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

1) 2.1.3.5(1)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

2) 2.1.3.5(2)- yaH | pAqpmanA$ |

yaH pAqpmanA# pAqpmanAq yo yaH pAqpmanA$ |

3) 2.1.3.5(3)- pAqpmanA$ | gRuqhIqtaH |

pAqpmanA# gRuhIqto gRu#hIqtaH pAqpmanA# pAqpmanA# gRuhIqtaH |

4) 2.1.3.5(4)- gRuqhIqtaH | syAt |

gRuqhIqtaH syAth syAd gRu#hIqto gRu#hIqtaH syAt |

5) 2.1.3.5(5)- syAt | pAqpmA |

syAt pAqpmA pAqpmA syAth syAt pAqpmA |

6) 2.1.3.5(6)- pAqpmA | vai |

pAqpmA vai vai pAqpmA pAqpmA vai |

7) 2.1.3.5(7)- vai | aqBimA#tiH |

vA aqBimA#tiraqBimA#tiqr vai vA aqBimA#tiH |

8) 2.1.3.5(8)- aqBimA#tiH | indra$m |

aqBimA#tiqrindraq-mindra#-maqBimA#tiraqBimA#tiqrindra$m |

9) 2.1.3.5(8)- aqBimA#tiH |

aqBimA#tiqrityaqBi - mAqtiqH |

10) 2.1.3.5(9)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

11) 2.1.3.5(10)- eqva | aqBiqmAqtiqhana$m |

eqvABi#mAtiqhana#-maBimAtiqhana#-meqvaivABi#mAtiqhana$m |

12) 2.1.3.5(11)- aqBiqmAqtiqhana$m | svena# |

aqBiqmAqtiqhanaq(gg)q svenaq svenA#BimAtiqhana#-maBimAtiqhanaq(gg)q svena# |

13) 2.1.3.5(11)- aqBiqmAqtiqhana$m |

aqBiqmAqtiqhanaqmitya#BimAti - hana$m |

14) 2.1.3.5(12)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

15) 2.1.3.5(13)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

16) 2.1.3.5(13)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

17) 2.1.3.5(14)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

18) 2.1.3.5(15)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

19) 2.1.3.5(16)- saH | eqva |

sa eqvaiva sa sa eqva |

20) 2.1.3.5(17)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

21) 2.1.3.5(18)- aqsmAqt | pAqpmAna$m |

aqsmAqt pAqpmAna#m pAqpmAna#-masmAdasmAt pAqpmAna$m |

22) 2.1.3.5(19)- pAqpmAna$m | aqBimA#tim |

pAqpmAna#-maqBimA#ti-maqBimA#tim pAqpmAna#m pAqpmAna#-maqBimA#tim |

23) 2.1.3.5(20)- aqBimA#tim | pra |

aqBimA#tiqm pra prABimA#ti-maqBimA#tiqm pra |

24) 2.1.3.5(20)- aqBimA#tim |

aqBimA#tiqmityaqBi - mAqtiqm |

25) 2.1.3.5(21)- pra | nuqdaqteq |

pra Nu#date nudateq pra pra Nu#date |

26) 2.1.3.5(22)- nuqdaqteq | indrA#ya |

nuqdaqtaq indrAqye ndrA#ya nudate nudataq indrA#ya |

27) 2.1.3.5(23)- indrA#ya | vaqjriNe$ |

indrA#ya vaqjriNe# vaqjriNaq indrAqye ndrA#ya vaqjriNe$ |

28) 2.1.3.5(24)- vaqjriNe$ | laqlAma$m |

vaqjriNe# laqlAma#m ~MlaqlAma#M ~MvaqjriNe# vaqjriNe# laqlAma$m |

29) 2.1.3.5(25)- laqlAma$m | prAqSRuq~ggam |

laqlAma#m prASRuq~ggam prA#SRuq~ggam ~MlaqlAma#m ~MlaqlAma#m prASRuq~ggam |

30) 2.1.3.5(26)- prAqSRuq~ggam | A |

prAqSRuq~gga-mA prA#SRuq~ggam prA#SRuq~gga-mA |

31) 2.1.3.5(27)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

32) 2.1.3.5(28)- laqBeqtaq | yam |

laqBeqtaq yaM ~Myam ~Mla#Beta laBetaq yam |

33) 2.1.3.5(29)- yam | ala$m |

ya-malaq-malaqM ~MyaM ~Mya-mala$m |

34) 2.1.3.5(30)- ala$m | rAqjyAya# |

ala(gm)# rAqjyAya# rAqjyAyAlaq-mala(gm)# rAqjyAya# |

35) 2.1.3.5(31)- rAqjyAya# | santa$m |

rAqjyAyaq santaq(gm)q santa(gm)# rAqjyAya# rAqjyAyaq santa$m |

36) 2.1.3.5(32)- santa$m | rAqjyam |

santa(gm)# rAqjya(gm) rAqjya(gm) santaq(gm)q santa(gm)# rAqjyam |

37) 2.1.3.5(33)- rAqjyam | na |

rAqjyanna na rAqjya(gm) rAqjyanna |

38) 2.1.3.5(34)- na | uqpaqname$t |

nopaqname#dupaqnameqn na nopaqname$t |

39) 2.1.3.5(35)- uqpaqname$t | indra$m |

uqpaqnameqdindraq-mindra#-mupaqname#dupaqnameqdindra$m |

40) 2.1.3.5(35)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

41) 2.1.3.5(36)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

42) 2.1.3.5(37)- eqva | vaqjriNa$m |

eqva vaqjriNa#M ~MvaqjriNa#-meqvaiva vaqjriNa$m |

43) 2.1.3.5(38)- vaqjriNa$m | svena# |

vaqjriNaq(gg)q svenaq svena# vaqjriNa#M ~MvaqjriNaq(gg)q svena# |

44) 2.1.3.5(39)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

45) 2.1.3.5(40)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

46) 2.1.3.5(40)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

47) 2.1.3.5(41)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

48) 2.1.3.5(42)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

49) 2.1.3.5(43)- saH | eqva |

sa eqvaiva sa sa eqva |

50) 2.1.3.5(44)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

51) 2.1.3.5(45)- aqsmaiq | vajra$m |

aqsmaiq vajraqM ~Mvajra#-masmA asmaiq vajra$m |

52) 2.1.3.5(46)- vajra$m | pra |

vajraqm pra pra vajraqM ~Mvajraqm pra |

53) 2.1.3.5(47)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

54) 2.1.3.5(48)- yaqcCaqtiq | saH |

yaqcCaqtiq sa sa ya#cCati yacCatiq saH |

55) 2.1.3.5(49)- saH | eqnaqm |

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

56) 2.1.3.5(50)- eqnaqm | vajra#H |

eqnaqM ~Mvajroq vajra# ena-menaqM ~Mvajra#H |

57) 2.1.3.5(51)- vajra#H | BUtyai$ | (GS-2.1-13)

vajroq BUtyaiq BUtyaiq vajroq vajroq BUtyai$ |

58) 2.1.3.5(52)- BUtyai$ | iqndheq | (GS-2.1-13)

BUtyA# indha indheq BUtyaiq BUtyA# indhe |

59) 2.1.3.5(53)- iqndheq | upa# | (GS-2.1-13)

iqndhaq upope$ ndha indhaq upa# |

60) 2.1.3.5(54)- upa# | eqnaqm | (GS-2.1-13)

upai#na-menaq-mupopai#nam |

61) 2.1.3.5(55)- eqnaqm | rAqjyam | (GS-2.1-13)

eqnaq(gm)q rAqjya(gm) rAqjya-me#na-mena(gm) rAqjyam |

62) 2.1.3.5(56)- rAqjyam | naqmaqtiq |

rAqjyanna#mati namati rAqjya(gm) rAqjyanna#mati |

63) 2.1.3.5(57)- naqmaqtiq | laqlAma#H |

naqmaqtiq laqlAmo# laqlAmo# namati namati laqlAma#H |

64) 2.1.3.5(58)- laqlAma#H | prAqSRuq~ggaH |

laqlAma#H prASRuq~ggaH prA#SRuq~ggo laqlAmo# laqlAma#H prASRuq~ggaH |

65) 2.1.3.5(59)- prAqSRuq~ggaH | Baqvaqtiq |

prAqSRuq~ggo Ba#vati Bavati prASRuq~ggaH prA#SRuq~ggo Ba#vati |

66) 2.1.3.5(60)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

67) 2.1.3.5(61)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

68) 2.1.3.5(62)- vai | vajra#sya |

vai vajra#syaq vajra#syaq vai vai vajra#sya |

69) 2.1.3.5(63)- vajra#sya | rUqpam |

vajra#sya rUqpa(gm) rUqpaM ~Mvajra#syaq vajra#sya rUqpam |

70) 2.1.3.5(64)- rUqpam | samRu#ddhyai ||

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

71) 2.1.3.5(65)- samRu#ddhyai ||

samRu#ddhyAq itiq saM - Ruqddhyaiq |

1) 2.1.4.1(1)- aqsau | AqdiqtyaH |

aqsA vA#diqtya A#diqtyo# &sA vaqsA vA#diqtyaH |

2) 2.1.4.1(2)- AqdiqtyaH | na |

Aqdiqtyo na nAdiqtya A#diqtyo na |

3) 2.1.4.1(3)- na | vi |

na vi vi na na vi |

4) 2.1.4.1(4)- vi | aqroqcaqtaq |

vya#rocatArocataq vi vya#rocata |

5) 2.1.4.1(5)- aqroqcaqtaq | tasmai$ |

aqroqcaqtaq tasmaiq tasmA# arocatArocataq tasmai$ |

6) 2.1.4.1(6)- tasmai$ | deqvAH |

tasmai# deqvA deqvAstasmaiq tasmai# deqvAH |

7) 2.1.4.1(7)- deqvAH | prAya#Scittim |

deqvAH prAya#Scittiqm prAya#Scittim deqvA deqvAH prAya#Scittim |

8) 2.1.4.1(8)- prAya#Scittim | aiqcCaqnn |

prAya#Scitti-maicCan-naicCaqn prAya#Scittiqm prAya#Scitti-maicCann |

9) 2.1.4.1(9)- aiqcCaqnn | tasmai$ |

aiqcCaqn tasmaiq tasmA# aicCan-naicCaqn tasmai$ |

10) 2.1.4.1(10)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

11) 2.1.4.1(11)- eqtAm | daSa#r.ShaBAm |

eqtAm daSa#r.ShaBAqm daSa#r.ShaBA-meqtA-meqtAm daSa#r.ShaBAm |

12) 2.1.4.1(12)- daSa#r.ShaBAm | A |

daSa#r.ShaBAq-mA daSa#r.ShaBAqm daSa#r.ShaBAq-mA |

13) 2.1.4.1(12)- daSa#r.ShaBAm |

daSa#r.ShaBAqmitiq daSa# - RuqShaqBAqm |

14) 2.1.4.1(13)- A | aqlaqBaqntaq |

A &la#BantAlaBaqntA &la#Banta |

15) 2.1.4.1(14)- aqlaqBaqntaq | tayA$ |

aqlaqBaqntaq tayAq tayA# &laBantAlaBantaq tayA$ |

16) 2.1.4.1(15)- tayA$ | eqva |

tayaiqvaiva tayAq tayaiqva |

17) 2.1.4.1(16)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

18) 2.1.4.1(17)- aqsmiqnn | ruca$m |

aqsmiqn rucaq(gm)q ruca#-masmin-nasmiqn ruca$m |

19) 2.1.4.1(18)- ruca$m | aqdaqdhuqH |

ruca#-madadhuradadhUq rucaq(gm)q ruca#-madadhuH |

20) 2.1.4.1(19)- aqdaqdhuqH | yaH |

aqdaqdhuqr yo yo# &dadhuradadhuqr yaH |

21) 2.1.4.1(20)- yaH | braqhmaqvaqrcaqsakA#maH |

yo bra#hmavarcaqsakA#mo brahmavarcaqsakA#moq yo yo bra#hmavarcaqsakA#maH |

22) 2.1.4.1(21)- braqhmaqvaqrcaqsakA#maH | syAt |

braqhmaqvaqrcaqsakA#maqH syAth syAd bra#hmavarcaqsakA#mo brahmavarcaqsakA#maqH syAt |

23) 2.1.4.1(21)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

24) 2.1.4.1(22)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

25) 2.1.4.1(23)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

26) 2.1.4.1(24)- eqtAm | daSa#r.ShaBAm |

eqtAm daSa#r.ShaBAqm daSa#r.ShaBA-meqtA-meqtAm daSa#r.ShaBAm |

27) 2.1.4.1(25)- daSa#r.ShaBAm | A |

daSa#r.ShaBAq-mA daSa#r.ShaBAqm daSa#r.ShaBAq-mA |

28) 2.1.4.1(25)- daSa#r.ShaBAm |

daSa#r.ShaBAqmitiq daSa# - RuqShaqBAqm |

29) 2.1.4.1(26)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

30) 2.1.4.1(27)- laqBeqtaq | aqmum |

laqBeqtAqmu-maqmum ~Mla#Beta laBetAqmum |

31) 2.1.4.1(28)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

32) 2.1.4.1(29)- eqva | Aqdiqtyam |

eqvAdiqtya-mA#diqtya-meqvaivAdiqtyam |

33) 2.1.4.1(30)- Aqdiqtyam | svena# |

Aqdiqtya(gg) svenaq svenA#diqtya-mA#diqtya(gg) svena# |

34) 2.1.4.1(31)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

35) 2.1.4.1(32)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

36) 2.1.4.1(32)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

37) 2.1.4.1(33)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

38) 2.1.4.1(34)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

39) 2.1.4.1(35)- saH | eqva |

sa eqvaiva sa sa eqva |

40) 2.1.4.1(36)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

41) 2.1.4.1(37)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

42) 2.1.4.1(38)- braqhmaqvaqrcaqsam | daqdhAqtiq |

braqhmaqvaqrcaqsam da#dhAti dadhAti brahmavarcaqsam bra#hmavarcaqsam da#dhAti |

43) 2.1.4.1(38)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

44) 2.1.4.1(39)- daqdhAqtiq | braqhmaqvaqrcaqsI |

daqdhAqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI da#dhAti dadhAti brahmavarcaqsI |

45) 2.1.4.1(40)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

46) 2.1.4.1(40)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

47) 2.1.4.1(41)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

48) 2.1.4.1(42)- Baqvaqtiq | vaqsantA$ |

Baqvaqtiq vaqsantA# vaqsantA# Bavati Bavati vaqsantA$ |

49) 2.1.4.1(43)- vaqsantA$ | prAqtaH | (GS-2.1-14)

vaqsantA$ prAqtaH prAqtar vaqsantA# vaqsantA$ prAqtaH |

50) 2.1.4.1(44)- prAqtaH | trIn | (GS-2.1-14)

prAqtastrI(gg)s trIn prAqtaH prAqtastrIn |

51) 2.1.4.1(45)- trIn | laqlAmAn# | (GS-2.1-14)

trIn ~MlaqlAmA$n ~MlaqlAmAqn trI(gg)s trIn ~MlaqlAmAn# |

52) 2.1.4.1(46)- laqlAmAn# | A | (GS-2.1-14)

laqlAmAq-nA laqlAmA$n ~MlaqlAmAq-nA |

53) 2.1.4.1(47)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

54) 2.1.4.1(48)- laqBeqtaq | grIqShme |

laqBeqtaq grIqShme grIqShme la#Beta laBeta grIqShme |

55) 2.1.4.1(49)- grIqShme | maqddhyandi#ne |

grIqShme maqddhyandi#ne maqddhyandi#ne grIqShme grIqShme maqddhyandi#ne |

56) 2.1.4.1(50)- maqddhyandi#ne | trIn |

maqddhyandi#neq trI(gg)s trIn maqddhyandi#ne maqddhyandi#neq trIn |

1) 2.1.4.2(1)- trIn | SiqtiqpRuqShThAn |

trI~j Ci#tipRuqShThA~j Ci#tipRuqShThAn trI(gg)s trI~j Ci#tipRuqShThAn |

2) 2.1.4.2(2)- SiqtiqpRuqShThAn | Saqradi# |

SiqtiqpRuqShThA~j Caqradi# Saqradi# SitipRuqShThA~j Ci#tipRuqShThA~j Caqradi# |

3) 2.1.4.2(2)- SiqtiqpRuqShThAn |

SiqtiqpRuqShThAniti# Siti - pRuqShThAn |

4) 2.1.4.2(3)- Saqradi# | aqpaqrAqhNe |

Saqradya#parAqhNe# &parAqhNe Saqradi# Saqradya#parAqhNe |

5) 2.1.4.2(4)- aqpaqrAqhNe | trIn |

aqpaqrAqhNe trI(gg)s trI-na#parAqhNe# &parAqhNe trIn |

6) 2.1.4.2(4)- aqpaqrAqhNe |

aqpaqrAqhNaitya#para - aqhne |

7) 2.1.4.2(5)- trIn | SiqtiqvArAn# |

trI~j Ci#tiqvArA$~j CitiqvArAqn trI(gg)s trI~j Ci#tiqvArAn# |

8) 2.1.4.2(6)- SiqtiqvArAn# | trINi# |

SiqtiqvArAqn trINiq trINi# SitiqvArA$~j CitiqvArAqn trINi# |

9) 2.1.4.2(6)- SiqtiqvArAn# |

SiqtiqvArAqniti# Siti - vArAn# |

10) 2.1.4.2(7)- trINi# | vai |

trINiq vai vai trINiq trINiq vai |

11) 2.1.4.2(8)- vai | Aqdiqtyasya# |

vA A#diqtyasyA#diqtyasyaq vai vA A#diqtyasya# |

12) 2.1.4.2(9)- Aqdiqtyasya# | tejA(gm)#si |

Aqdiqtyasyaq tejA(gm)#siq tejA(gg)#syAdiqtyasyA#diqtyasyaq tejA(gm)#si |

13) 2.1.4.2(10)- tejA(gm)#si | vaqsantA$ |

tejA(gm)#si vaqsantA# vaqsantAq tejA(gm)#siq tejA(gm)#si vaqsantA$ |

14) 2.1.4.2(11)- vaqsantA$ | prAqtaH |

vaqsantA$ prAqtaH prAqtar vaqsantA# vaqsantA$ prAqtaH |

15) 2.1.4.2(12)- prAqtaH | grIqShme |

prAqtar grIqShme grIqShme prAqtaH prAqtar grIqShme |

16) 2.1.4.2(13)- grIqShme | maqddhyandi#ne |

grIqShme maqddhyandi#ne maqddhyandi#ne grIqShme grIqShme maqddhyandi#ne |

17) 2.1.4.2(14)- maqddhyandi#ne | Saqradi# |

maqddhyandi#ne Saqradi# Saqradi# maqddhyandi#ne maqddhyandi#ne Saqradi# |

18) 2.1.4.2(15)- Saqradi# | aqpaqrAqhNe |

Saqradya#parAqhNe# &parAqhNe Saqradi# Saqradya#parAqhNe |

19) 2.1.4.2(16)- aqpaqrAqhNe | yAva#nti |

aqpaqrAqhNe yAva#ntiq yAva#ntyaparAqhNe# &parAqhNe yAva#nti |

20) 2.1.4.2(16)- aqpaqrAqhNe |

aqpaqrAqhNaitya#para - aqhne |

21) 2.1.4.2(17)- yAva#nti | eqva |

yAva#ntyeqvaiva yAva#ntiq yAva#ntyeqva |

22) 2.1.4.2(18)- eqva | tejA(gm)#si |

eqva tejA(gm)#siq tejA(gg)#syeqvaiva tejA(gm)#si |

23) 2.1.4.2(19)- tejA(gm)#si | tAni# |

tejA(gm)#siq tAniq tAniq tejA(gm)#siq tejA(gm)#siq tAni# |

24) 2.1.4.2(20)- tAni# | eqva |

tAnyeqvaiva tAniq tAnyeqva |

25) 2.1.4.2(21)- eqva | ava# |

eqvAvAvaiqvaivAva# |

26) 2.1.4.2(22)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

27) 2.1.4.2(23)- ruqndheq | traya#strayaH |

ruqndheq traya#strayaqstraya#strayo rundhe rundheq traya#strayaH |

28) 2.1.4.2(24)- traya#strayaH | A |

traya#strayaq A traya#strayaqstraya#strayaq A |

29) 2.1.4.2(24)- traya#strayaH |

traya#strayaq itiq traya#H - traqyaqH |

30) 2.1.4.2(25)- A | laqByaqnteq |

A la#Byante laByantaq A la#Byante |

31) 2.1.4.2(26)- laqByaqnteq | aqBiqpUqrvam |

laqByaqnteq &BiqpUqrva-ma#BipUqrvam ~Mla#Byante laByante &BipUqrvam |

32) 2.1.4.2(27)- aqBiqpUqrvam | eqva |

aqBiqpUqrva-meqvaivABi#pUqrva-ma#BipUqrva-meqva |

33) 2.1.4.2(27)- aqBiqpUqrvam |

aqBiqpUqrvamitya#Bi - pUqrvam |

34) 2.1.4.2(28)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

35) 2.1.4.2(29)- aqsmiqnn | teja#H |

aqsmiqn tejaqstejo$ &smin-nasmiqn teja#H |

36) 2.1.4.2(30)- teja#H | daqdhAqtiq |

tejo# dadhAti dadhAtiq tejaqstejo# dadhAti |

37) 2.1.4.2(31)- daqdhAqtiq | saqM~Mvaqthsaqram |

daqdhAqtiq saqM~Mvaqthsaqra(gm) sa#M~Mvathsaqram da#dhAti dadhAti saM~Mvathsaqram |

38) 2.1.4.2(32)- saqM~Mvaqthsaqram | paqryAla#Byante |

saqM~Mvaqthsaqram paqryAla#Byante paqryAla#Byante saM~Mvathsaqra(gm) sa#M~Mvathsaqram paqryAla#Byante |

39) 2.1.4.2(32)- saqM~Mvaqthsaqram |

saqM~Mvaqthsaqramiti# saM - vaqthsaqram |

40) 2.1.4.2(33)- paqryAla#Byante | saqM~MvaqthsaqraH |

paqryAla#Byante saM~MvathsaqraH sa#M~MvathsaqraH paqryAla#Byante paqryAla#Byante saM~MvathsaqraH |

41) 2.1.4.2(33)- paqryAla#Byante |

paqryAla#Byantaq iti# pari - Ala#Byante |

42) 2.1.4.2(34)- saqM~MvaqthsaqraH | vai |

saqM~Mvaqthsaqro vai vai sa#M~MvathsaqraH sa#M~Mvathsaqro vai |

43) 2.1.4.2(34)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

44) 2.1.4.2(35)- vai | braqhmaqvaqrcaqsasya# |

vai bra#hmavarcaqsasya# brahmavarcaqsasyaq vai vai bra#hmavarcaqsasya# |

45) 2.1.4.2(36)- braqhmaqvaqrcaqsasya# | praqdAqtA |

braqhmaqvaqrcaqsasya# pradAqtA pra#dAqtA bra#hmavarcaqsasya# brahmavarcaqsasya# pradAqtA |

46) 2.1.4.2(36)- braqhmaqvaqrcaqsasya# |

braqhmaqvaqrcaqsasyeti# brahma - vaqrcaqsasya# |

47) 2.1.4.2(37)- praqdAqtA | saqM~MvaqthsaqraH |

praqdAqtA sa#M~MvathsaqraH sa#M~MvathsaqraH pra#dAqtA pra#dAqtA sa#M~MvathsaqraH |

48) 2.1.4.2(37)- praqdAqtA |

praqdAqteti# pra - dAqtA |

49) 2.1.4.2(38)- saqM~MvaqthsaqraH | eqva |

saqM~Mvaqthsaqra eqvaiva sa#M~MvathsaqraH sa#M~Mvathsaqra eqva |

50) 2.1.4.2(38)- saqM~MvaqthsaqraH |

saqM~Mvaqthsaqra iti# saM - vaqthsaqraH |

51) 2.1.4.2(39)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

52) 2.1.4.2(40)- aqsmaiq | braqhmaqvaqrcaqsam |

aqsmaiq braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smA asmai brahmavarcaqsam |

53) 2.1.4.2(41)- braqhmaqvaqrcaqsam | pra |

braqhmaqvaqrcaqsam pra pra bra#hmavarcaqsam bra#hmavarcaqsam pra |

54) 2.1.4.2(41)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

55) 2.1.4.2(42)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

56) 2.1.4.2(43)- yaqcCaqtiq | braqhmaqvaqrcaqsI |

yaqcCaqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI ya#cCati yacCati brahmavarcaqsI |

57) 2.1.4.2(44)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

58) 2.1.4.2(44)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

59) 2.1.4.2(45)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

60) 2.1.4.2(46)- Baqvaqtiq | saqM~Mvaqthsaqrasya# |

Baqvaqtiq saqM~Mvaqthsaqrasya# saM~Mvathsaqrasya# Bavati Bavati saM~Mvathsaqrasya# |

61) 2.1.4.2(47)- saqM~Mvaqthsaqrasya# | paqrastA$t |

saqM~Mvaqthsaqrasya# paqrastA$t paqrastA$th saM~Mvathsaqrasya# saM~Mvathsaqrasya# paqrastA$t |

62) 2.1.4.2(47)- saqM~Mvaqthsaqrasya# |

saqM~Mvaqthsaqrasyeti# saM - vaqthsaqrasya# |

63) 2.1.4.2(48)- paqrastA$t | prAqjAqpaqtyam |

paqrastA$t prAjApaqtyam prA#jApaqtyam paqrastA$t paqrastA$t prAjApaqtyam |

64) 2.1.4.2(49)- prAqjAqpaqtyam | kadru$m |

prAqjAqpaqtyam kadruqm kadru#m prAjApaqtyam prA#jApaqtyam kadru$m |

65) 2.1.4.2(49)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

66) 2.1.4.2(50)- kadru$m | A |

kadruq-mA kadruqm kadruq-mA |

1) 2.1.4.3(1)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

2) 2.1.4.3(2)- laqBeqtaq | praqjApa#tiH |

laqBeqtaq praqjApa#tiH praqjApa#tir laBeta laBeta praqjApa#tiH |

3) 2.1.4.3(3)- praqjApa#tiH | sarvA$H |

praqjApa#tiqH sarvAqH sarvA$H praqjApa#tiH praqjApa#tiqH sarvA$H |

4) 2.1.4.3(3)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

5) 2.1.4.3(4)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

6) 2.1.4.3(5)- deqvatA$H | deqvatA#su |

deqvatA# deqvatA#su deqvatA#su deqvatA# deqvatA# deqvatA#su |

7) 2.1.4.3(6)- deqvatA#su | eqva |

deqvatA$sveqvaiva deqvatA#su deqvatA$sveqva |

8) 2.1.4.3(7)- eqva | prati# |

eqva pratiq pratyeqvaiva prati# |

9) 2.1.4.3(8)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

10) 2.1.4.3(9)- tiqShThaqtiq | yadi# |

tiqShThaqtiq yadiq yadi# tiShThati tiShThatiq yadi# |

11) 2.1.4.3(10)- yadi# | biqBIqyAt |

yadi# biBIqyAd bi#BIqyAd yadiq yadi# biBIqyAt |

12) 2.1.4.3(11)- biqBIqyAt | duqScarmA$ |

biqBIqyAd duqScarmA# duqScarmA# biBIqyAd bi#BIqyAd duqScarmA$ |

13) 2.1.4.3(12)- duqScarmA$ | BaqviqShyAqmiq |

duqScarmA# BaviShyAmi BaviShyAmi duqScarmA# duqScarmA# BaviShyAmi |

14) 2.1.4.3(12)- duqScarmA$ |

duqScarmeti# duH - carmA$ |

15) 2.1.4.3(13)- BaqviqShyAqmiq | iti# |

BaqviqShyAqmItIti# BaviShyAmi BaviShyAqmIti# |

16) 2.1.4.3(14)- iti# | soqmAqpauqShNam |

iti# somApauqShNa(gm) so#mApauqShNa-mitIti# somApauqShNam |

17) 2.1.4.3(15)- soqmAqpauqShNam | SyAqmam |

soqmAqpauqShNa(gg) SyAqma(gg) SyAqma(gm) so#mApauqShNa(gm) so#mApauqShNa(gg) SyAqmam |

18) 2.1.4.3(15)- soqmAqpauqShNam |

soqmAqpauqShNamiti# somA - pauqShNam |

19) 2.1.4.3(16)- SyAqmam | A |

SyAqma-mA SyAqma(gg) SyAqma-mA |

20) 2.1.4.3(17)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

21) 2.1.4.3(18)- laqBeqtaq | sauqmyaH |

laqBeqtaq sauqmyaH sauqmyo la#Beta laBeta sauqmyaH |

22) 2.1.4.3(19)- sauqmyaH | vai |

sauqmyo vai vai sauqmyaH sauqmyo vai |

23) 2.1.4.3(20)- vai | deqvata#yA |

vai deqvata#yA deqvata#yAq vai vai deqvata#yA |

24) 2.1.4.3(21)- deqvata#yA | puru#ShaH |

deqvata#yAq puru#ShaqH puru#Sho deqvata#yA deqvata#yAq puru#ShaH |

25) 2.1.4.3(22)- puru#ShaH | pauqShNAH |

puru#ShaH pauqShNAH pauqShNAH puru#ShaqH puru#ShaH pauqShNAH |

26) 2.1.4.3(23)- pauqShNAH | paqSava#H |

pauqShNAH paqSava#H paqSava#H pauqShNAH pauqShNAH paqSava#H |

27) 2.1.4.3(24)- paqSava#H | svayA$ |

paqSavaqH svayAq svayA# paqSava#H paqSavaqH svayA$ |

28) 2.1.4.3(25)- svayA$ | eqva |

svayaiqvaiva svayAq svayaiqva |

29) 2.1.4.3(26)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

30) 2.1.4.3(27)- aqsmaiq | deqvata#yA |

aqsmaiq deqvata#yA deqvata#yA &smA asmai deqvata#yA |

31) 2.1.4.3(28)- deqvata#yA | paqSuBi#H |

deqvata#yA paqSuBi#H paqSuBi#r deqvata#yA deqvata#yA paqSuBi#H |

32) 2.1.4.3(29)- paqSuBi#H | tvaca$m |

paqSuBiqstvacaqm tvaca#m paqSuBi#H paqSuBiqstvaca$m |

33) 2.1.4.3(29)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

34) 2.1.4.3(30)- tvaca$m | kaqroqtiq |

tvaca#m karoti karotiq tvacaqm tvaca#m karoti |

35) 2.1.4.3(31)- kaqroqtiq | na |

kaqroqtiq na na ka#roti karotiq na |

36) 2.1.4.3(32)- na | duqScarmA$ |

na duqScarmA# duqScarmAq na na duqScarmA$ |

37) 2.1.4.3(33)- duqScarmA$ | Baqvaqtiq |

duqScarmA# Bavati Bavati duqScarmA# duqScarmA# Bavati |

38) 2.1.4.3(33)- duqScarmA$ |

duqScarmeti# duH - carmA$ |

39) 2.1.4.3(34)- Baqvaqtiq | deqvAH |

Baqvaqtiq deqvA deqvA Ba#vati Bavati deqvAH |

40) 2.1.4.3(35)- deqvAH | caq |

deqvASca# ca deqvA deqvASca# |

41) 2.1.4.3(36)- caq | vai |

caq vai vai ca# caq vai |

42) 2.1.4.3(37)- vai | yaqmaH |

vai yaqmo yaqmo vai vai yaqmaH |

43) 2.1.4.3(38)- yaqmaH | caq | (GS-2.1-15)

yaqmaSca# ca yaqmo yaqmaSca# |

44) 2.1.4.3(39)- caq | aqsminn | (GS-2.1-15)

cAqsmin-naqsmi(gg)S ca# cAqsminn |

45) 2.1.4.3(40)- aqsminn | loqke | (GS-2.1-15)

aqsmin ~Mloqke loqke$ &smin-naqsmin ~Mloqke |

46) 2.1.4.3(41)- loqke | aqspaqrddhaqntaq | (GS-2.1-15)

loqke$ &sparddhantAsparddhanta loqke loqke$ &sparddhanta |

47) 2.1.4.3(42)- aqspaqrddhaqntaq | saH | (GS-2.1-15)

aqspaqrddhaqntaq sa so$ &sparddhantAsparddhantaq saH |

48) 2.1.4.3(43)- saH | yaqmaH |

sa yaqmo yaqmaH sa sa yaqmaH |

49) 2.1.4.3(44)- yaqmaH | deqvAnA$m |

yaqmo deqvAnA$m deqvAnA$M ~Myaqmo yaqmo deqvAnA$m |

50) 2.1.4.3(45)- deqvAnA$m | iqndriqyam |

deqvAnA#-mindriqya-mi#ndriqyam deqvAnA$m deqvAnA#-mindriqyam |

51) 2.1.4.3(46)- iqndriqyam | vIqrya$m |

iqndriqyaM ~MvIqrya#M ~MvIqrya#-mindriqya-mi#ndriqyaM ~MvIqrya$m |

52) 2.1.4.3(47)- vIqrya$m | aqyuqvaqtaq |

vIqrya#-mayuvatAyuvata vIqrya#M ~MvIqrya#-mayuvata |

53) 2.1.4.3(48)- aqyuqvaqtaq | tat |

aqyuqvaqtaq tat tada#yuvatAyuvataq tat |

54) 2.1.4.3(49)- tat | yaqmasya# |

tad yaqmasya# yaqmasyaq tat tad yaqmasya# |

55) 2.1.4.3(50)- yaqmasya# | yaqmaqtvam |

yaqmasya# yamaqtvaM ~Mya#maqtvaM ~Myaqmasya# yaqmasya# yamaqtvam |

1) 2.1.4.4(1)- yaqmaqtvam | te |

yaqmaqtvam te te ya#maqtvaM ~Mya#maqtvam te |

2) 2.1.4.4(1)- yaqmaqtvam |

yaqmaqtvamiti# yama - tvam |

3) 2.1.4.4(2)- te | deqvAH |

te deqvA deqvAste te deqvAH |

4) 2.1.4.4(3)- deqvAH | aqmaqnyaqntaq |

deqvA a#manyantAmanyanta deqvA deqvA a#manyanta |

5) 2.1.4.4(4)- aqmaqnyaqntaq | yaqmaH |

aqmaqnyaqntaq yaqmo yaqmo# &manyantAmanyanta yaqmaH |

6) 2.1.4.4(5)- yaqmaH | vai |

yaqmo vai vai yaqmo yaqmo vai |

7) 2.1.4.4(6)- vai | iqdam |

vA iqda-miqdaM ~Mvai vA iqdam |

8) 2.1.4.4(7)- iqdam | aqBUqt |

iqda-ma#BUdaBUdiqda-miqda-ma#BUt |

9) 2.1.4.4(8)- aqBUqt | yat |

aqBUqd yad yada#BUdaBUqd yat |

10) 2.1.4.4(9)- yat | vaqyam |

yad vaqyaM ~MvaqyaM ~Myad yad vaqyam |

11) 2.1.4.4(10)- vaqyam | smaH |

vaqya(gg) smaH smo vaqyaM ~Mvaqya(gg) smaH |

12) 2.1.4.4(11)- smaH | iti# |

sma itItiq smaH sma iti# |

13) 2.1.4.4(12)- iti# | te |

itiq te ta itItiq te |

14) 2.1.4.4(13)- te | praqjApa#tim |

te praqjApa#tim praqjApa#tiqm te te praqjApa#tim |

15) 2.1.4.4(14)- praqjApa#tim | upa# |

praqjApa#tiq-mupopa# praqjApa#tim praqjApa#tiq-mupa# |

16) 2.1.4.4(14)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

17) 2.1.4.4(15)- upa# | aqdhAqvaqnn |

upA#dhAvan-nadhAvaqn-nupopA#dhAvann |

18) 2.1.4.4(16)- aqdhAqvaqnn | saH |

aqdhAqvaqn thsa so# &dhAvan-nadhAvaqn thsaH |

19) 2.1.4.4(17)- saH | eqtau |

sa eqtA veqtau sa sa eqtau |

20) 2.1.4.4(18)- eqtau | praqjApa#tiH |

eqtau praqjApa#tiH praqjApa#tireqtA veqtau praqjApa#tiH |

21) 2.1.4.4(19)- praqjApa#tiH | Aqtmana#H |

praqjApa#tirAqtmana# Aqtmana#H praqjApa#tiH praqjApa#tirAqtmana#H |

22) 2.1.4.4(19)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

23) 2.1.4.4(20)- Aqtmana#H | uqkShaqvaqSau |

Aqtmana# ukShavaqSA vu#kShavaqSA vAqtmana# Aqtmana# ukShavaqSau |

24) 2.1.4.4(21)- uqkShaqvaqSau | niH |

uqkShaqvaqSau nir Niru#kShavaqSA vu#kShavaqSau niH |

25) 2.1.4.4(21)- uqkShaqvaqSau |

uqkShaqvaqSAvityu#kSha - vaqSau |

26) 2.1.4.4(22)- niH | aqmiqmIqtaq |

nira#mimItAmimItaq nir Nira#mimIta |

27) 2.1.4.4(23)- aqmiqmIqtaq | te |

aqmiqmIqtaq te te# &mimItAmimItaq te |

28) 2.1.4.4(24)- te | deqvAH |

te deqvA deqvAste te deqvAH |

29) 2.1.4.4(25)- deqvAH | vaiqShNAqvaqruqNIm |

deqvA vai$ShNAvaruqNIM ~Mvai$ShNAvaruqNIm deqvA deqvA vai$ShNAvaruqNIm |

30) 2.1.4.4(26)- vaiqShNAqvaqruqNIm | vaqSAm |

vaiqShNAqvaqruqNIM ~MvaqSAM ~MvaqSAM ~Mvai$ShNAvaruqNIM ~Mvai$ShNAvaruqNIM ~MvaqSAm |

31) 2.1.4.4(26)- vaiqShNAqvaqruqNIm |

vaiqShNAqvaqruqNImiti# vaiShNA - vaqruqNIm |

32) 2.1.4.4(27)- vaqSAm | A |

vaqSA-mA vaqSAM ~MvaqSA-mA |

33) 2.1.4.4(28)- A | aqlaqBaqntaq |

A &la#BantAlaBaqntA &la#Banta |

34) 2.1.4.4(29)- aqlaqBaqntaq | aiqndram |

aqlaqBaqntaiqndra-maiqndra-ma#laBantAlaBantaiqndram |

35) 2.1.4.4(30)- aiqndram | uqkShANa$m |

aiqndra-muqkShANa#-muqkShANa#-maiqndra-maiqndra-muqkShANa$m |

36) 2.1.4.4(31)- uqkShANa$m | tam |

uqkShANaqm tam ta-muqkShANa#-muqkShANaqm tam |

37) 2.1.4.4(32)- tam | varu#Nena |

taM ~Mvaru#Nenaq varu#Nenaq tam taM ~Mvaru#Nena |

38) 2.1.4.4(33)- varu#Nena | eqva |

varu#Nenaiqvaiva varu#Nenaq varu#Nenaiqva |

39) 2.1.4.4(34)- eqva | grAqhaqyiqtvA |

eqva grA#hayiqtvA grA#hayiqtvaivaiva grA#hayiqtvA |

40) 2.1.4.4(35)- grAqhaqyiqtvA | viShNu#nA |

grAqhaqyiqtvA viShNu#nAq viShNu#nA grAhayiqtvA grA#hayiqtvA viShNu#nA |

41) 2.1.4.4(36)- viShNu#nA | yaqj~jena# |

viShNu#nA yaqj~jena# yaqj~jenaq viShNu#nAq viShNu#nA yaqj~jena# |

42) 2.1.4.4(37)- yaqj~jena# | pra |

yaqj~jenaq pra pra yaqj~jena# yaqj~jenaq pra |

43) 2.1.4.4(38)- pra | aqnuqdaqntaq |

prANu#dantAnudantaq pra prANu#danta |

44) 2.1.4.4(39)- aqnuqdaqntaq | aiqndreNa# |

aqnuqdaqntaiqndreNaiqndreNA#nudantAnudantaiqndreNa# |

45) 2.1.4.4(40)- aiqndreNa# | eqva |

aiqndreNaiqvaivaindreNaiqndreNaiqva |

46) 2.1.4.4(41)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

47) 2.1.4.4(42)- aqsyaq | iqndriqyam |

aqsyeq ndriqya-mi#ndriqya-ma#syAsye ndriqyam |

48) 2.1.4.4(43)- iqndriqyam | aqvRuq~jjaqtaq |

iqndriqya-ma#vRu~jjatAvRu~jjate ndriqya-mi#ndriqya-ma#vRu~jjata |

49) 2.1.4.4(44)- aqvRuq~jjaqtaq | yaH |

aqvRuq~jjaqtaq yo yo# &vRu~jjatAvRu~jjataq yaH |

50) 2.1.4.4(45)- yaH | BrAtRu#vyavAn |

yo BrAtRu#vyavAqn BrAtRu#vyavAqn yo yo BrAtRu#vyavAn |

51) 2.1.4.4(46)- BrAtRu#vyavAn | syAt |

BrAtRu#vyavAqn thsyAth syAd BrAtRu#vyavAqn BrAtRu#vyavAqn thsyAt |

52) 2.1.4.4(46)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

53) 2.1.4.4(47)- syAt | saH |

syAth sa sa syAth syAth saH |

54) 2.1.4.4(48)- saH | sparddha#mAnaH |

sa sparddha#mAnaqH sparddha#mAnaqH sa sa sparddha#mAnaH |

55) 2.1.4.4(49)- sparddha#mAnaH | vaiqShNAqvaqruqNIm |

sparddha#mAno vaiShNAvaruqNIM ~Mvai$ShNAvaruqNI(gg) sparddha#mAnaqH sparddha#mAno vaiShNAvaruqNIm |

56) 2.1.4.4(50)- vaiqShNAqvaqruqNIm | vaqSAm |

vaiqShNAqvaqruqNIM ~MvaqSAM ~MvaqSAM ~Mvai$ShNAvaruqNIM ~Mvai$ShNAvaruqNIM ~MvaqSAm |

57) 2.1.4.4(50)- vaiqShNAqvaqruqNIm |

vaiqShNAqvaqruqNImiti# vaiShNA - vaqruqNIm |

1) 2.1.4.5(1)- vaqSAm | A |

vaqSA-mA vaqSAM ~MvaqSA-mA |

2) 2.1.4.5(2)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

3) 2.1.4.5(3)- laqBeqtaq | aiqndram |

laqBeqtaiqndra-maiqndram ~Mla#Beta laBetaiqndram |

4) 2.1.4.5(4)- aiqndram | uqkShANa$m |

aiqndra-muqkShANa#-muqkShANa#-maiqndra-maiqndra-muqkShANa$m |

5) 2.1.4.5(5)- uqkShANa$m | varu#Nena |

uqkShANaqM ~Mvaru#Nenaq varu#NenoqkShANa#-muqkShANaqM ~Mvaru#Nena |

6) 2.1.4.5(6)- varu#Nena | eqva |

varu#Nenaiqvaiva varu#Nenaq varu#Nenaiqva |

7) 2.1.4.5(7)- eqva | BrAtRu#vyam |

eqva BrAtRu#vyaqm BrAtRu#vya-meqvaiva BrAtRu#vyam |

8) 2.1.4.5(8)- BrAtRu#vyam | grAqhaqyiqtvA |

BrAtRu#vyam grAhayiqtvA grA#hayiqtvA BrAtRu#vyaqm BrAtRu#vyam grAhayiqtvA |

9) 2.1.4.5(9)- grAqhaqyiqtvA | viShNu#nA |

grAqhaqyiqtvA viShNu#nAq viShNu#nA grAhayiqtvA grA#hayiqtvA viShNu#nA |

10) 2.1.4.5(10)- viShNu#nA | yaqj~jena# |

viShNu#nA yaqj~jena# yaqj~jenaq viShNu#nAq viShNu#nA yaqj~jena# |

11) 2.1.4.5(11)- yaqj~jena# | pra |

yaqj~jenaq pra pra yaqj~jena# yaqj~jenaq pra |

12) 2.1.4.5(12)- pra | nuqdaqteq |

pra Nu#date nudateq pra pra Nu#date |

13) 2.1.4.5(13)- nuqdaqteq | aiqndreNa# |

nuqdaqtaq aiqndreNaiqndreNa# nudate nudata aiqndreNa# |

14) 2.1.4.5(14)- aiqndreNa# | eqva | (GS-2.1-16)

aiqndreNaiqvaivaindreNaiqndreNaiqva |

15) 2.1.4.5(15)- eqva | aqsyaq | (GS-2.1-16)

eqvAsyA$syaiqvaivAsya# |

16) 2.1.4.5(16)- aqsyaq | iqndriqyam | (GS-2.1-16)

aqsyeq ndriqya-mi#ndriqya-ma#syAsye ndriqyam |

17) 2.1.4.5(17)- iqndriqyam | vRuq~gkteq | (GS-2.1-16)

iqndriqyaM ~MvRu~g#kte vRu~gkta indriqya-mi#ndriqyaM ~MvRu~g#kte |

18) 2.1.4.5(18)- vRuq~gkteq | Bava#ti | (GS-2.1-16)

vRuq~gkteq Bava#tiq Bava#ti vRu~gkte vRu~gkteq Bava#ti |

19) 2.1.4.5(19)- Bava#ti | AqtmanA$ |

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

20) 2.1.4.5(20)- AqtmanA$ | para# |

AqtmanAq paraq parAqtmanAq &&tmanAq para# |

21) 2.1.4.5(21)- para# | aqsyaq |

parA$syAsyaq paraq parA$sya |

22) 2.1.4.5(22)- aqsyaq | BrAtRu#vyaH |

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

23) 2.1.4.5(23)- BrAtRu#vyaH | Baqvaqtiq |

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

24) 2.1.4.5(24)- Baqvaqtiq | indra#H |

BaqvaqtIndraq indro# Bavati BavaqtIndra#H |

25) 2.1.4.5(25)- indra#H | vRuqtram |

indro# vRuqtraM ~MvRuqtra-mindraq indro# vRuqtram |

26) 2.1.4.5(26)- vRuqtram | aqhaqnn |

vRuqtra-ma#han-nahan. vRuqtraM ~MvRuqtra-ma#hann |

27) 2.1.4.5(27)- aqhaqnn | tam |

aqhaqn tam ta-ma#han-nahaqn tam |

28) 2.1.4.5(28)- tam | vRuqtraH |

taM ~MvRuqtro vRuqtrastam taM ~MvRuqtraH |

29) 2.1.4.5(29)- vRuqtraH | haqtaH | (GS-2.1-17)

vRuqtro haqto haqto vRuqtro vRuqtro haqtaH |

30) 2.1.4.5(30)- haqtaH | ShoqDaqSaBi#H | (GS-2.1-17)

haqtaShSho#DaqSaBi#ShShoDaqSaBi#r. haqto haqtaShSho#DaqSaBi#H |

31) 2.1.4.5(31)- ShoqDaqSaBi#H | BoqgaiH | (GS-2.1-17)

ShoqDaqSaBi#r Boqgair BoqgaiShSho#DaqSaBi#ShShoDaqSaBi#r BoqgaiH |

32) 2.1.4.5(31)- ShoqDaqSaBi#H | (GS-2.1-17)

ShoqDaqSaBiqriti# ShoDaqSa - BiqH |

33) 2.1.4.5(32)- BoqgaiH | aqsiqnAqt |

Boqgaira#sinAdasinAd Boqgair Boqgaira#sinAt |

34) 2.1.4.5(33)- aqsiqnAqt | tasya# |

aqsiqnAqt tasyaq tasyA#sinAdasinAqt tasya# |

35) 2.1.4.5(34)- tasya# | vRuqtrasya# |

tasya# vRuqtrasya# vRuqtrasyaq tasyaq tasya# vRuqtrasya# |

36) 2.1.4.5(35)- vRuqtrasya# | SIqrq.ShaqtaH |

vRuqtrasya# SIr.ShaqtaH SI#r.Shaqto vRuqtrasya# vRuqtrasya# SIr.ShaqtaH |

37) 2.1.4.5(36)- SIqrq.ShaqtaH | gAva#H |

SIqrq.Shaqto gAvoq gAva#H SIr.ShaqtaH SI#r.Shaqto gAva#H |

38) 2.1.4.5(37)- gAva#H | ut |

gAvaq udud gAvoq gAvaq ut |

39) 2.1.4.5(38)- ut | Aqyaqnn |

udA#yan-nAyaqn-nududA#yann |

40) 2.1.4.5(39)- Aqyaqnn | tAH |

Aqyaqn tAstA A#yan-nAyaqn tAH |

41) 2.1.4.5(40)- tAH | vaiqdeqhya#H |

tA vai#deqhyo# vaideqhya#stAstA vai#deqhya#H |

42) 2.1.4.5(41)- vaiqdeqhya#H | aqBaqvaqnn |

vaiqdeqhyo# &Bavan-naBavan. vaideqhyo# vaideqhyo# &Bavann |

43) 2.1.4.5(42)- aqBaqvaqnn | tAsA$m |

aqBaqvaqn tAsAqm tAsA#-maBavan-naBavaqn tAsA$m |

44) 2.1.4.5(43)- tAsA$m | RuqShaqBaH |

tAsA#-mRuShaqBa Ru#ShaqBastAsAqm tAsA#-mRuShaqBaH |

45) 2.1.4.5(44)- RuqShaqBaH | jaqGane$ |

RuqShaqBo jaqGane# jaqGana# RuShaqBa Ru#ShaqBo jaqGane$ |

46) 2.1.4.5(45)- jaqGane$ | anu# | (GS-2.1-18)

jaqGane &nvanu# jaqGane# jaqGane &nu# |

47) 2.1.4.5(46)- anu# | ut | (GS-2.1-18)

anUdudanvanUt |

48) 2.1.4.5(47)- ut | aiqt | (GS-2.1-18)

udai#daiqdududai$t |

49) 2.1.4.5(48)- aiqt | tam | (GS-2.1-18)

aiqt tam ta-mai#daiqt tam |

50) 2.1.4.5(49)- tam | indra#H | (GS-2.1-18)

ta-mindraq indraqstam ta-mindra#H |

51) 2.1.4.5(50)- indra#H | aqcAqyaqt | (GS-2.1-18)

indro# &cAyadacAyaqdindraq indro# &cAyat |

1) 2.1.4.6(1)- aqcAqyaqt | saH |

aqcAqyaqth sa so# &cAyadacAyaqth saH |

2) 2.1.4.6(2)- saH | aqmaqnyaqtaq |

so# &manyatAmanyataq sa so# &manyata |

3) 2.1.4.6(3)- aqmaqnyaqtaq | yaH |

aqmaqnyaqtaq yo yo# &manyatAmanyataq yaH |

4) 2.1.4.6(4)- yaH | vai |

yo vai vai yo yo vai |

5) 2.1.4.6(5)- vai | iqmam |

vA iqma-miqmaM ~Mvai vA iqmam |

6) 2.1.4.6(6)- iqmam | AqlaBe#ta |

iqma-mAqlaBe#tAqlaBe#teq ma-miqma-mAqlaBe#ta |

7) 2.1.4.6(7)- AqlaBe#ta | mucye#ta |

AqlaBe#taq mucye#taq mucye#tAqlaBe#tAqlaBe#taq mucye#ta |

8) 2.1.4.6(7)- AqlaBe#ta |

AqlaBeqtetyA$ - laBe#ta |

9) 2.1.4.6(8)- mucye#ta | aqsmAt |

mucye#tAqsmAdaqsmAn mucye#taq mucye#tAqsmAt |

10) 2.1.4.6(9)- aqsmAt | pAqpmana#H |

aqsmAt pAqpmana#H pAqpmanoq &smAdaqsmAt pAqpmana#H |

11) 2.1.4.6(10)- pAqpmana#H | iti# |

pAqpmanaq itIti# pAqpmana#H pAqpmanaq iti# |

12) 2.1.4.6(11)- iti# | saH |

itiq sa sa itItiq saH |

13) 2.1.4.6(12)- saH | Aqgneqyam |

sa A$gneqya-mA$gneqya(gm) sa sa A$gneqyam |

14) 2.1.4.6(13)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

15) 2.1.4.6(14)- kRuqShNagrI#vam | A |

kRuqShNagrI#vaq-mA kRuqShNagrI#vam kRuqShNagrI#vaq-mA |

16) 2.1.4.6(14)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

17) 2.1.4.6(15)- A | aqlaqBaqtaq |

A &la#BatAlaBaqtA &la#Bata |

18) 2.1.4.6(16)- aqlaqBaqtaq | aiqndram |

aqlaqBaqtaiqndra-maiqndra-ma#laBatAlaBataiqndram |

19) 2.1.4.6(17)- aiqndram | RuqShaqBam |

aiqndra-mRu#ShaqBa-mRu#ShaqBa-maiqndra-maiqndra-mRu#ShaqBam |

20) 2.1.4.6(18)- RuqShaqBam | tasya# |

RuqShaqBam tasyaq tasya# r.ShaqBa-mRu#ShaqBam tasya# |

21) 2.1.4.6(19)- tasya# | aqgniH |

tasyAqgniraqgnistasyaq tasyAqgniH |

22) 2.1.4.6(20)- aqgniH | eqva |

aqgnireqvaivAgniraqgnireqva |

23) 2.1.4.6(21)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

24) 2.1.4.6(22)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

25) 2.1.4.6(23)- BAqgaqdheye#na | upa#sRutaH |

BAqgaqdheyeqnopa#sRutaq upa#sRuto BAgaqdheye#na BAgaqdheyeqnopa#sRutaH |

26) 2.1.4.6(23)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

27) 2.1.4.6(24)- upa#sRutaH | ShoqDaqSaqdhA |

upa#sRutaShShoDaSaqdhA Sho#DaSaqdhopa#sRutaq upa#sRutaShShoDaSaqdhA |

28) 2.1.4.6(24)- upa#sRutaH |

upa#sRutaqityupa# - sRuqtaqH |

29) 2.1.4.6(25)- ShoqDaqSaqdhA | vRuqtrasya# |

ShoqDaqSaqdhA vRuqtrasya# vRuqtrasya# ShoDaSaqdhA Sho#DaSaqdhA vRuqtrasya# |

30) 2.1.4.6(25)- ShoqDaqSaqdhA |

ShoqDaqSaqdheti# ShoDaSa - dhA |

31) 2.1.4.6(26)- vRuqtrasya# | BoqgAn |

vRuqtrasya# BoqgAn BoqgAn. vRuqtrasya# vRuqtrasya# BoqgAn |

32) 2.1.4.6(27)- BoqgAn | api# |

BoqgA-napyapi# BoqgAn BoqgA-napi# |

33) 2.1.4.6(28)- api# | aqdaqhaqt |

apya#dahadadahaqdapyapya#dahat |

34) 2.1.4.6(29)- aqdaqhaqt | aiqndreNa# |

aqdaqhaqdaiqndreNaiqndreNA#dahadadahadaiqndreNa# |

35) 2.1.4.6(30)- aiqndreNa# | iqndriqyam |

aiqndreNe$ ndriqya-mi#ndriqya-maiqndreNaiqndreNe$ ndriqyam |

36) 2.1.4.6(31)- iqndriqyam | Aqtmann |

iqndriqya-mAqtman-nAqtman-ni#ndriqya-mi#ndriqya-mAqtmann |

37) 2.1.4.6(32)- Aqtmann | aqdhaqttaq |

Aqtman-na#dhattAdhattAqtman-nAqtman-na#dhatta |

38) 2.1.4.6(33)- aqdhaqttaq | yaH |

aqdhaqttaq yo yo# &dhattAdhattaq yaH |

39) 2.1.4.6(34)- yaH | pAqpmanA$ |

yaH pAqpmanA# pAqpmanAq yo yaH pAqpmanA$ |

40) 2.1.4.6(35)- pAqpmanA$ | gRuqhIqtaH |

pAqpmanA# gRuhIqto gRu#hIqtaH pAqpmanA# pAqpmanA# gRuhIqtaH |

41) 2.1.4.6(36)- gRuqhIqtaH | syAt |

gRuqhIqtaH syAth syAd gRu#hIqto gRu#hIqtaH syAt |

42) 2.1.4.6(37)- syAt | saH |

syAth sa sa syAth syAth saH |

43) 2.1.4.6(38)- saH | Aqgneqyam |

sa A$gneqya-mA$gneqya(gm) sa sa A$gneqyam |

44) 2.1.4.6(39)- Aqgneqyam | kRuqShNagrI#vam |

Aqgneqyam kRuqShNagrI#vam kRuqShNagrI#va-mAgneqya-mA$gneqyam kRuqShNagrI#vam |

45) 2.1.4.6(40)- kRuqShNagrI#vam | A |

kRuqShNagrI#vaq-mA kRuqShNagrI#vam kRuqShNagrI#vaq-mA |

46) 2.1.4.6(40)- kRuqShNagrI#vam |

kRuqShNagrI#vaqmiti# kRuqShNa - grIqvaqm |

47) 2.1.4.6(41)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

48) 2.1.4.6(42)- laqBeqtaq | aiqndram |

laqBeqtaiqndra-maiqndram ~Mla#Beta laBetaiqndram |

49) 2.1.4.6(43)- aiqndram | RuqShaqBam |

aiqndra-mRu#ShaqBa-mRu#ShaqBa-maiqndra-maiqndra-mRu#ShaqBam |

50) 2.1.4.6(44)- RuqShaqBam | aqgniH |

RuqShaqBa-maqgniraqgnir.Ru#ShaqBa-mRu#ShaqBa-maqgniH |

51) 2.1.4.6(45)- aqgniH | eqva |

aqgnireqvaivAgniraqgnireqva |

52) 2.1.4.6(46)- eqva | aqsyaq |

eqvAsyA$syaiqvaivAsya# |

53) 2.1.4.6(47)- aqsyaq | svena# |

aqsyaq svenaq svenA$syAsyaq svena# |

54) 2.1.4.6(48)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

55) 2.1.4.6(49)- BAqgaqdheye#na | upa#sRutaH |

BAqgaqdheyeqnopa#sRutaq upa#sRuto BAgaqdheye#na BAgaqdheyeqnopa#sRutaH |

56) 2.1.4.6(49)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

57) 2.1.4.6(50)- upa#sRutaH | pAqpmAna$m |

upa#sRutaH pAqpmAna#m pAqpmAnaq-mupa#sRutaq upa#sRutaH pAqpmAna$m |

58) 2.1.4.6(50)- upa#sRutaH |

upa#sRutaq ityupa# - sRuqtaqH |

1) 2.1.4.7(1)- pAqpmAna$m | api# |

pAqpmAnaq-mapyapi# pAqpmAna#m pAqpmAnaq-mapi# |

2) 2.1.4.7(2)- api# | daqhaqtiq |

api# dahati dahaqtyapyapi# dahati |

3) 2.1.4.7(3)- daqhaqtiq | aiqndreNa# |

daqhaqtyaiqndreNaiqndreNa# dahati dahatyaiqndreNa# |

4) 2.1.4.7(4)- aiqndreNa# | iqndriqyam |

aiqndreNe$ ndriqya-mi#ndriqya-maiqndreNaiqndreNe$ ndriqyam |

5) 2.1.4.7(5)- iqndriqyam | Aqtmann |

iqndriqya-mAqtman-nAqtman-ni#ndriqya-mi#ndriqya-mAqtmann |

6) 2.1.4.7(6)- Aqtmann | dhaqtteq |

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

7) 2.1.4.7(7)- dhaqtteq | mucya#te |

dhaqtteq mucya#teq mucya#te dhatte dhatteq mucya#te |

8) 2.1.4.7(8)- mucya#te | pAqpmana#H |

mucya#te pAqpmana#H pAqpmanoq mucya#teq mucya#te pAqpmana#H |

9) 2.1.4.7(9)- pAqpmana#H | Bava#ti |

pAqpmanoq Bava#tiq Bava#ti pAqpmana#H pAqpmanoq Bava#ti |

10) 2.1.4.7(10)- Bava#ti | eqva |

Bava#tyeqvaiva Bava#tiq Bava#tyeqva |

11) 2.1.4.7(11)- eqva | dyAqvAqpRuqthiqvyA$m |

eqva dyA#vApRuthiqvyA$m dyAvApRuthiqvyA#-meqvaiva dyA#vApRuthiqvyA$m |

12) 2.1.4.7(12)- dyAqvAqpRuqthiqvyA$m | dheqnum |

dyAqvAqpRuqthiqvyA$m dheqnum dheqnum dyA#vApRuthiqvyA$m dyAvApRuthiqvyA$m dheqnum |

13) 2.1.4.7(12)- dyAqvAqpRuqthiqvyA$m |

dyAqvAqpRuqthiqvyA#miti# dyAvA - pRuqthiqvyA$m |

14) 2.1.4.7(13)- dheqnum | A |

dheqnu-mA dheqnum dheqnu-mA |

15) 2.1.4.7(14)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

16) 2.1.4.7(15)- laqBeqtaq | jyoga#paruddhaH |

laqBeqtaq jyoga#paruddhoq jyoga#paruddho laBeta laBetaq jyoga#paruddhaH |

17) 2.1.4.7(16)- jyoga#paruddhaH | aqnayo$H | (GS-2.1-19)

jyoga#paruddhoq &nayo#raqnayoqr jyoga#paruddhoq jyoga#paruddhoq &nayo$H |

18) 2.1.4.7(16)- jyoga#paruddhaH | (GS-2.1-19)

jyoga#paruddhaq itiq jyok - aqpaqruqddhaqH |

19) 2.1.4.7(17)- aqnayo$H | hi | (GS-2.1-19)

aqnayoqrq. hi hya#nayo#raqnayoqrq. hi |

20) 2.1.4.7(18)- hi | vai | (GS-2.1-19)

hi vai vai hi hi vai |

21) 2.1.4.7(19)- vai | eqShaH | (GS-2.1-19)

vA eqSha eqSha vai vA eqShaH |

22) 2.1.4.7(20)- eqShaH | apra#tiShThitaH | (GS-2.1-19)

eqSho&pra#tiShThiqto &pra#tiShThita eqShaeqSho&pra#tiShThitaH |

23) 2.1.4.7(21)- apra#tiShThitaH | atha# |

apra#tiShThiqto &thAthApra#tiShThiqto &pra#tiShThiqto &tha# |

24) 2.1.4.7(21)- apra#tiShThitaH |

apra#tiShThitaqityapra#ti - sthiqtaqH |

25) 2.1.4.7(22)- atha# | eqShaH |

athaiqShaeqSho&thAthaiqShaH |

26) 2.1.4.7(23)- eqShaH | jyok |

eqSha jyog jyogeqSha eqSha jyok |

27) 2.1.4.7(24)- jyok | apa#ruddhaH |

jyogapa#ruqddho &pa#ruddhoq jyog jyogapa#ruddhaH |

28) 2.1.4.7(25)- apa#ruddhaH | dyAvA#pRuthiqvI |

apa#ruddhoq dyAvA#pRuthiqvI dyAvA#pRuthiqvI apa#ruqddho &pa#ruddhoq dyAvA#pRuthiqvI |

29) 2.1.4.7(25)- apa#ruddhaH |

apa#ruddhaq ityapa# - ruqddhaqH |

30) 2.1.4.7(26)- dyAvA#pRuthiqvI | eqva |

dyAvA#pRuthiqvI eqvaiva dyAvA#pRuthiqvI dyAvA#pRuthiqvI eqva |

31) 2.1.4.7(26)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

32) 2.1.4.7(27)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

33) 2.1.4.7(28)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

34) 2.1.4.7(29)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

35) 2.1.4.7(29)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

36) 2.1.4.7(30)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

37) 2.1.4.7(31)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

38) 2.1.4.7(32)- te | eqva |

te eqvaiva te te eqva |

39) 2.1.4.7(32)- te |

te itiq te |

40) 2.1.4.7(33)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

41) 2.1.4.7(34)- eqnaqm | praqtiqShThAm |

eqnaqm praqtiqShThAm pra#tiqShThA-me#na-menam pratiqShThAm |

42) 2.1.4.7(35)- praqtiqShThAm | gaqmaqyaqtaqH |

praqtiqShThAm ga#mayato gamayataH pratiqShThAm pra#tiqShThAm ga#mayataH |

43) 2.1.4.7(35)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

44) 2.1.4.7(36)- gaqmaqyaqtaqH | prati# |

gaqmaqyaqtaqH pratiq prati# gamayato gamayataqH prati# |

45) 2.1.4.7(37)- prati# | eqva |

pratyeqvaiva pratiq pratyeqva |

46) 2.1.4.7(38)- eqva | tiqShThaqtiq |

eqva ti#ShThati tiShThatyeqvaiva ti#ShThati |

47) 2.1.4.7(39)- tiqShThaqtiq | paqryAqriNI$ |

tiqShThaqtiq paqryAqriNI# paryAqriNI# tiShThati tiShThati paryAqriNI$ |

48) 2.1.4.7(40)- paqryAqriNI$ | Baqvaqtiq |

paqryAqriNI# Bavati Bavati paryAqriNI# paryAqriNI# Bavati |

49) 2.1.4.7(41)- Baqvaqtiq | paqryAqri |

Baqvaqtiq paqryAqri pa#ryAqri Ba#vati Bavati paryAqri |

50) 2.1.4.7(42)- paqryAqri | iqvaq | (GS-2.1-20)

paqryAqrIve# va paryAqri pa#ryAqrIva# |

51) 2.1.4.7(43)- iqvaq | hi | (GS-2.1-20)

iqvaq hi hIve# vaq hi |

52) 2.1.4.7(44)- hi | eqtasya# | (GS-2.1-20)

hye#tasyaiqtasyaq hi hye#tasya# |

53) 2.1.4.7(45)- eqtasya# | rAqShTram | (GS-2.1-20)

eqtasya# rAqShTra(gm) rAqShTra-meqtasyaiqtasya# rAqShTram |

54) 2.1.4.7(46)- rAqShTram | yaH | (GS-2.1-20)

rAqShTraM ~Myo yo rAqShTra(gm) rAqShTraM ~MyaH |

55) 2.1.4.7(47)- yaH | jyoga#paruddhaH |

yo jyoga#paruddhoq jyoga#paruddhoq yo yo jyoga#paruddhaH |

56) 2.1.4.7(48)- jyoga#paruddhaH | samRu#ddhyai |

jyoga#paruddhaqH samRu#ddhyaiq samRu#ddhyaiq jyoga#paruddhoq jyoga#paruddhaqH samRu#ddhyai |

57) 2.1.4.7(48)- jyoga#paruddhaH |

jyoga#paruddhaq itiq jyok - aqpaqruqddhaqH |

58) 2.1.4.7(49)- samRu#ddhyai | vAqyaqvya$m |

samRu#ddhyai vAyaqvya#M ~MvAyaqvya(gm)# samRu#ddhyaiq samRu#ddhyai vAyaqvya$m |

59) 2.1.4.7(49)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

60) 2.1.4.7(50)- vAqyaqvya$m | vaqthsam |

vAqyaqvya#M ~MvaqthsaM ~MvaqthsaM ~MvA#yaqvya#M ~MvAyaqvya#M ~Mvaqthsam |

1) 2.1.4.8(1)- vaqthsam | A |

vaqthsa-mA vaqthsaM ~Mvaqthsa-mA |

2) 2.1.4.8(2)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

3) 2.1.4.8(3)- laqBeqtaq | vAqyuH |

laqBeqtaq vAqyur vAqyur la#Beta laBeta vAqyuH |

4) 2.1.4.8(4)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

5) 2.1.4.8(5)- vai | aqnayo$H |

vA aqnayo#raqnayoqr vai vA aqnayo$H |

6) 2.1.4.8(6)- aqnayo$H | vaqthsaH |

aqnayo$r vaqthsovaqthso# &nayo#raqnayo$r vaqthsaH |

7) 2.1.4.8(7)- vaqthsaH | iqme |

vaqthsa iqma iqme vaqthsovaqthsa iqme |

8) 2.1.4.8(8)- iqme | vai |

iqme vai vA iqma iqme vai |

9) 2.1.4.8(9)- vai | eqtasmai$ |

vA eqtasmA# eqtasmaiq vai vA eqtasmai$ |

10) 2.1.4.8(10)- eqtasmai$ | loqkAH |

eqtasmai# loqkA loqkA eqtasmA# eqtasmai# loqkAH |

11) 2.1.4.8(11)- loqkAH | apa#SuShkAH |

loqkA apa#SuShkAq apa#SuShkA loqkA loqkA apa#SuShkAH |

12) 2.1.4.8(12)- apa#SuShkAH | viT |

apa#SuShkAq viD viDapa#SuShkAq apa#SuShkAq viT |

13) 2.1.4.8(12)- apa#SuShkAH |

apa#SuShkAq ityapa# - SuqShkAqH |

14) 2.1.4.8(13)- viT | apa#SuShkA | (GS-2.1-21)

viDapa#SuqShkA &pa#SuShkAq viD viDapa#SuShkA |

15) 2.1.4.8(14)- apa#SuShkA | atha# | (GS-2.1-21)

apa#SuqShkA &thAthApa#SuqShkA &pa#SuqShkA &tha# |

16) 2.1.4.8(14)- apa#SuShkA | (GS-2.1-21)

apa#SuqShketyapa# - SuqShkAq |

17) 2.1.4.8(15)- atha# | eqShaH | (GS-2.1-21)

athaiqShaeqSho&thAthaiqShaH |

18) 2.1.4.8(16)- eqShaH | jyok | (GS-2.1-21)

eqSha jyog jyogeqSha eqSha jyok |

19) 2.1.4.8(17)- jyok | apa#ruddhaH | (GS-2.1-21)

jyogapa#ruqddho &pa#ruddhoq jyog jyogapa#ruddhaH |

20) 2.1.4.8(18)- apa#ruddhaH | vAqyum |

apa#ruddho vAqyuM ~MvAqyu-mapa#ruqddho &pa#ruddho vAqyum |

21) 2.1.4.8(18)- apa#ruddhaH |

apa#ruddhaq ityapa# - ruqddhaqH |

22) 2.1.4.8(19)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

23) 2.1.4.8(20)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

24) 2.1.4.8(21)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

25) 2.1.4.8(22)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

26) 2.1.4.8(22)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

27) 2.1.4.8(23)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

28) 2.1.4.8(24)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

29) 2.1.4.8(25)- saH | eqva |

sa eqvaiva sa sa eqva |

30) 2.1.4.8(26)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

31) 2.1.4.8(27)- aqsmaiq | iqmAn |

aqsmAq iqmA-niqmA-na#smA asmA iqmAn |

32) 2.1.4.8(28)- iqmAn | loqkAn |

iqmAn ~MloqkAn ~MloqkA-niqmA-niqmAn ~MloqkAn |

33) 2.1.4.8(29)- loqkAn | viSa$m |

loqkAn. viSaqM ~MviSa#m ~MloqkAn ~MloqkAn. viSa$m |

34) 2.1.4.8(30)- viSa$m | pra |

viSaqm pra pra viSaqM ~MviSaqm pra |

35) 2.1.4.8(31)- pra | dAqpaqyaqtiq |

pra dA#payati dApayatiq pra pra dA#payati |

36) 2.1.4.8(32)- dAqpaqyaqtiq | pra |

dAqpaqyaqtiq pra pra dA#payati dApayatiq pra |

37) 2.1.4.8(33)- pra | aqsmaiq |

prAsmA# asmaiq pra prAsmai$ |

38) 2.1.4.8(34)- aqsmaiq | iqme |

aqsmAq iqma iqme$ &smA asmA iqme |

39) 2.1.4.8(35)- iqme | loqkAH |

iqme loqkA loqkA iqma iqme loqkAH |

40) 2.1.4.8(36)- loqkAH | snuqvaqntiq |

loqkAH snu#vanti snuvanti loqkA loqkAH snu#vanti |

41) 2.1.4.8(37)- snuqvaqntiq | Buq~jjaqtI |

snuqvaqntiq Buq~jjaqtI Bu#~jjaqtI snu#vanti snuvanti Bu~jjaqtI |

42) 2.1.4.8(38)- Buq~jjaqtI | eqnaqm |

Buq~jjaqtye#na-menam Bu~jjaqtI Bu#~jjaqtye#nam |

43) 2.1.4.8(39)- eqnaqm | viT |

eqnaqM ~MviD viDe#na-menaqM ~MviT |

44) 2.1.4.8(40)- viT | upa# |

viDupopaq viD viDupa# |

45) 2.1.4.8(41)- upa# | tiqShThaqteq ||

upa# tiShThate tiShThataq upopa# tiShThate |

46) 2.1.4.8(42)- tiqShThaqteq ||

tiqShThaqtaq iti# tiShThate |

1) 2.1.5.1(1)- indra#H | vaqlasya# |

indro# vaqlasya# vaqlasye ndraq indro# vaqlasya# |

2) 2.1.5.1(2)- vaqlasya# | bila$m |

vaqlasyaq bilaqm bila#M ~Mvaqlasya# vaqlasyaq bila$m |

3) 2.1.5.1(3)- bila$m | apa# |

bilaq-mapApaq bilaqm bilaq-mapa# |

4) 2.1.5.1(4)- apa# | auqrNoqt |

apau$rNodaurNoqdapApau$rNot |

5) 2.1.5.1(5)- auqrNoqt | saH |

auqrNoqth sa sa au$rNodaurNoqth saH |

6) 2.1.5.1(6)- saH | yaH |

sa yo yaH sa sa yaH |

7) 2.1.5.1(7)- yaH | uqttaqmaH |

ya u#ttaqma u#ttaqmo yo ya u#ttaqmaH |

8) 2.1.5.1(8)- uqttaqmaH | paqSuH |

uqttaqmaH paqSuH paqSuru#ttaqma u#ttaqmaH paqSuH |

9) 2.1.5.1(8)- uqttaqmaH |

uqttaqmaityu#t - taqmaH |

10) 2.1.5.1(9)- paqSuH | AsI$t |

paqSurAsIqdAsI$t paqSuH paqSurAsI$t |

11) 2.1.5.1(10)- AsI$t | tam |

AsIqt tam ta-mAsIqdAsIqt tam |

12) 2.1.5.1(11)- tam | pRuqShTham |

tam pRuqShTham pRuqShTham tam tam pRuqShTham |

13) 2.1.5.1(12)- pRuqShTham | prati# |

pRuqShTham pratiq prati# pRuqShTham pRuqShTham prati# |

14) 2.1.5.1(13)- prati# | saq~ggRuhya# |

prati# saq~ggRuhya# saq~ggRuhyaq pratiq prati# saq~ggRuhya# |

15) 2.1.5.1(14)- saq~ggRuhya# | ut |

saq~ggRuhyoduth saq~ggRuhya# saq~ggRuhyot |

16) 2.1.5.1(14)- saq~ggRuhya# |

saq~ggRuhyeti# saM - gRuhya# |

17) 2.1.5.1(15)- ut | aqkKiqdaqt |

uda#kKidadakKidaqdududa#kKidat |

18) 2.1.5.1(16)- aqkKiqdaqt | tam |

aqkKiqdaqt tam ta-ma#kKidadakKidaqt tam |

19) 2.1.5.1(17)- tam | saqhasra$m |

ta(gm) saqhasra(gm)# saqhasraqm tam ta(gm) saqhasra$m |

20) 2.1.5.1(18)- saqhasra$m | paqSava#H |

saqhasra#m paqSava#H paqSava#H saqhasra(gm)# saqhasra#m paqSava#H |

21) 2.1.5.1(19)- paqSava#H | anu# | (GS-2.1-23)

paqSavo &nvanu# paqSava#H paqSavo &nu# |

22) 2.1.5.1(20)- anu# | ut | (GS-2.1-23)

anUdudanvanUt |

23) 2.1.5.1(21)- ut | Aqyaqnn | (GS-2.1-23)

udA#yan-nAyaqn-nududA#yann |

24) 2.1.5.1(22)- Aqyaqnn | saH | (GS-2.1-23)

Aqyaqn thsa sa A#yan-nAyaqn thsaH |

25) 2.1.5.1(23)- saH | uqnnaqtaH | (GS-2.1-23)

sa u#nnaqta u#nnaqtaH sa sa u#nnaqtaH |

26) 2.1.5.1(24)- uqnnaqtaH | aqBaqvaqt | (GS-2.1-23)

uqnnaqto# &BavadaBavadunnaqta u#nnaqto# &Bavat |

27) 2.1.5.1(24)- uqnnaqtaH | (GS-2.1-23)

uqnnaqta ityu#t - naqtaH |

28) 2.1.5.1(25)- aqBaqvaqt | yaH |

aqBaqvaqd yo yo# &BavadaBavaqd yaH |

29) 2.1.5.1(26)- yaH | paqSukA#maH |

yaH paqSukA#maH paqSukA#moq yo yaH paqSukA#maH |

30) 2.1.5.1(27)- paqSukA#maH | syAt |

paqSukA#maqH syAth syAt paqSukA#maH paqSukA#maqH syAt |

31) 2.1.5.1(27)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

32) 2.1.5.1(28)- syAt | saH |

syAth sa sa syAth syAth saH |

33) 2.1.5.1(29)- saH | eqtam |

sa eqta-meqta(gm) sa sa eqtam |

34) 2.1.5.1(30)- eqtam | aiqndram |

eqta-maiqndra-maiqndra-meqta-meqta-maiqndram |

35) 2.1.5.1(31)- aiqndram | uqnnaqtam |

aiqndra-mu#nnaqta-mu#nnaqta-maiqndra-maiqndra-mu#nnaqtam |

36) 2.1.5.1(32)- uqnnaqtam | A |

uqnnaqta-monnaqta-mu#nnaqta-mA |

37) 2.1.5.1(32)- uqnnaqtam |

uqnnaqtamityu#t - naqtam |

38) 2.1.5.1(33)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

39) 2.1.5.1(34)- laqBeqtaq | indra$m |

laqBeqte ndraq-mindra#m ~MlaBeta laBeqte ndra$m |

40) 2.1.5.1(35)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

41) 2.1.5.1(36)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

42) 2.1.5.1(37)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

43) 2.1.5.1(38)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

44) 2.1.5.1(38)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

45) 2.1.5.1(39)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

46) 2.1.5.1(40)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

47) 2.1.5.1(41)- saH | eqva |

sa eqvaiva sa sa eqva |

48) 2.1.5.1(42)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

49) 2.1.5.1(43)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

50) 2.1.5.1(44)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

51) 2.1.5.1(45)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

52) 2.1.5.1(46)- yaqcCaqtiq | paqSuqmAn |

yaqcCaqtiq paqSuqmAn pa#SuqmAn ya#cCati yacCati paSuqmAn |

53) 2.1.5.1(47)- paqSuqmAn | eqva |

paqSuqmA-neqvaiva pa#SuqmAn pa#SuqmA-neqva |

54) 2.1.5.1(47)- paqSuqmAn |

paqSuqmAniti# paSu - mAn |

55) 2.1.5.1(48)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

56) 2.1.5.1(49)- Baqvaqtiq | uqnnaqtaH |

Baqvaqtyuqnnaqta u#nnaqto Ba#vati BavatyunnaqtaH |

57) 2.1.5.1(50)- uqnnaqtaH | Baqvaqtiq |

uqnnaqto Ba#vati Bavatyunnaqta u#nnaqto Ba#vati |

58) 2.1.5.1(50)- uqnnaqtaH |

uqnnaqta ityu#t - naqtaH |

1) 2.1.5.2(1)- Baqvaqtiq | sAqhaqsrI |

Baqvaqtiq sAqhaqsrI sA#haqsrI Ba#vati Bavati sAhaqsrI |

2) 2.1.5.2(2)- sAqhaqsrI | vai |

sAqhaqsrI vai vai sA#haqsrI sA#haqsrI vai |

3) 2.1.5.2(3)- vai | eqShA |

vA eqShaiShA vai vA eqShA |

4) 2.1.5.2(4)- eqShA | laqkShmI |

eqShA laqkShmI laqkShmye#ShaiShA laqkShmI |

5) 2.1.5.2(5)- laqkShmI | yat |

laqkShmI yad yallaqkShmI laqkShmI yat |

6) 2.1.5.2(6)- yat | uqnnaqtaH |

yadu#nnaqta u#nnaqto yad yadu#nnaqtaH |

7) 2.1.5.2(7)- uqnnaqtaH | laqkShmiyA$ |

uqnnaqto laqkShmiyA# laqkShmiyo$nnaqta u#nnaqto laqkShmiyA$ |

8) 2.1.5.2(7)- uqnnaqtaH |

uqnnaqta ityu#t - naqtaH |

9) 2.1.5.2(8)- laqkShmiyA$ | eqva |

laqkShmiyaiqvaiva laqkShmiyA# laqkShmiyaiqva |

10) 2.1.5.2(9)- eqva | paqSUn |

eqva paqSUn paqSU-neqvaiva paqSUn |

11) 2.1.5.2(10)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

12) 2.1.5.2(11)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

13) 2.1.5.2(12)- ruqndheq | yaqdA |

ruqndheq yaqdA yaqdA ru#ndhe rundhe yaqdA |

14) 2.1.5.2(13)- yaqdA | saqhasra$m |

yaqdA saqhasra(gm)# saqhasra#M ~MyaqdA yaqdA saqhasra$m |

15) 2.1.5.2(14)- saqhasra$m | paqSUn |

saqhasra#m paqSUn paqSUn thsaqhasra(gm)# saqhasra#m paqSUn |

16) 2.1.5.2(15)- paqSUn | prAqpnuqyAt |

paqSUn prA$pnuqyAt prA$pnuqyAt paqSUn paqSUn prA$pnuqyAt |

17) 2.1.5.2(16)- prAqpnuqyAt | atha# |

prAqpnuqyAdathAtha# prApnuqyAt prA$pnuqyAdatha# |

18) 2.1.5.2(16)- prAqpnuqyAt |

prAqpnuqyAditi# pra - AqpnuqyAt |

19) 2.1.5.2(17)- atha# | vaiqShNaqvam |

atha# vaiShNaqvaM ~Mvai$ShNaqva-mathAtha# vaiShNaqvam |

20) 2.1.5.2(18)- vaiqShNaqvam | vAqmaqnam |

vaiqShNaqvaM ~MvA#maqnaM ~MvA#maqnaM ~Mvai$ShNaqvaM ~Mvai$ShNaqvaM ~MvA#maqnam |

21) 2.1.5.2(19)- vAqmaqnam | A |

vAqmaqna-mA vA#maqnaM ~MvA#maqna-mA |

22) 2.1.5.2(20)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

23) 2.1.5.2(21)- laqBeqtaq | eqtasminn# |

laqBeqtaiqtasmi#n-neqtasmi#n ~MlaBeta laBetaiqtasminn# |

24) 2.1.5.2(22)- eqtasminn# | vai |

eqtasmiqnq. vai vA eqtasmi#n-neqtasmiqnq. vai |

25) 2.1.5.2(23)- vai | tat |

vai tat tad vai vai tat |

26) 2.1.5.2(24)- tat | saqhasra$m |

tath saqhasra(gm)# saqhasraqm tat tath saqhasra$m |

27) 2.1.5.2(25)- saqhasra$m | adhi# |

saqhasraq-madhyadhi# saqhasra(gm)# saqhasraq-madhi# |

28) 2.1.5.2(26)- adhi# | aqtiqShThaqt |

adhya#tiShThadatiShThaqdadhyadhya#tiShThat |

29) 2.1.5.2(27)- aqtiqShThaqt | tasmA$t |

aqtiqShThaqt tasmAqt tasmA#datiShThadatiShThaqt tasmA$t |

30) 2.1.5.2(28)- tasmA$t | eqShaH |

tasmA#deqSha eqSha tasmAqt tasmA#deqShaH |

31) 2.1.5.2(29)- eqShaH | vAqmaqnaH |

eqSha vA#maqno vA#maqna eqSha eqSha vA#maqnaH |

32) 2.1.5.2(30)- vAqmaqnaH | samI#ShitaH |

vAqmaqnaH samI#ShitaqH samI#Shito vAmaqno vA#maqnaH samI#ShitaH |

33) 2.1.5.2(31)- samI#ShitaH | paqSuBya#H |

samI#ShitaH paqSuBya#H paqSuByaqH samI#ShitaqH samI#ShitaH paqSuBya#H |

34) 2.1.5.2(31)- samI#ShitaH |

samI#Shitaq itiq saM - IqShiqtaqH |

35) 2.1.5.2(32)- paqSuBya#H | eqva |

paqSuBya# eqvaiva paqSuBya#H paqSuBya# eqva |

36) 2.1.5.2(32)- paqSuBya#H |

paqSuByaq iti# paqSu - ByaqH |

37) 2.1.5.2(33)- eqva | prajA#teByaH |

eqva prajA#teByaqH prajA#teBya eqvaiva prajA#teByaH |

38) 2.1.5.2(34)- prajA#teByaH | praqtiqShThAm |

prajA#teByaH pratiqShThAm pra#tiqShThAm prajA#teByaqH prajA#teByaH pratiqShThAm |

39) 2.1.5.2(34)- prajA#teByaH |

prajA#teByaq itiq pra - jAqteqByaqH |

40) 2.1.5.2(35)- praqtiqShThAm | daqdhAqtiq |

praqtiqShThAm da#dhAti dadhAti pratiqShThAm pra#tiqShThAm da#dhAti |

41) 2.1.5.2(35)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

42) 2.1.5.2(36)- daqdhAqtiq | kaH |

daqdhAqtiq kaH ko da#dhAti dadhAtiq kaH |

43) 2.1.5.2(37)- kaH | aqrq.haqtiq |

ko$&r. hatyar.hatiq kaH ko$&r. hati |

44) 2.1.5.2(38)- aqrq.haqtiq | saqhasra$m |

aqrq.haqtiq saqhasra(gm)# saqhasra#-mar.hatyar.hati saqhasra$m |

45) 2.1.5.2(39)- saqhasra$m | paqSUn |

saqhasra#m paqSUn paqSUn thsaqhasra(gm)# saqhasra#m paqSUn |

46) 2.1.5.2(40)- paqSUn | prAptu$m |

paqSUn prAptuqm prAptu#m paqSUn paqSUn prAptu$m |

47) 2.1.5.2(41)- prAptu$m | iti# |

prAptuq-mitItiq prAptuqm prAptuq-miti# |

48) 2.1.5.2(41)- prAptu$m |

prAptuqmitiq pra - Aqptuqm |

49) 2.1.5.2(42)- iti# | AqhuqH |

ityA#hurAhuqritItyA#huH |

50) 2.1.5.2(43)- AqhuqH | aqhoqrAqtrANi# |

AqhuqraqhoqrAqtrANya#horAqtrANyA#hurAhurahorAqtrANi# |

51) 2.1.5.2(44)- aqhoqrAqtrANi# | eqva |

aqhoqrAqtrANyeqvaivAho#rAqtrANya#horAqtrANyeqva |

52) 2.1.5.2(44)- aqhoqrAqtrANi# |

aqhoqrAqtrANItya#haH - rAqtrANi# |

53) 2.1.5.2(45)- eqva | saqhasra$m |

eqva saqhasra(gm)# saqhasra#-meqvaiva saqhasra$m |

54) 2.1.5.2(46)- saqhasra$m | saqmpAdya# |

saqhasra(gm)# saqmpAdya# saqmpAdya# saqhasra(gm)# saqhasra(gm)# saqmpAdya# |

55) 2.1.5.2(47)- saqmpAdya# | A |

saqmpAdyA saqmpAdya# saqmpAdyA |

56) 2.1.5.2(47)- saqmpAdya# |

saqmpAdyeti# saM - pAdya# |

57) 2.1.5.2(48)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

58) 2.1.5.2(49)- laqBeqtaq | paqSava#H |

laqBeqtaq paqSava#H paqSavo# laBeta laBeta paqSava#H |

59) 2.1.5.2(50)- paqSava#H | vai |

paqSavoq vai vai paqSava#H paqSavoq vai |

1) 2.1.5.3(1)- vai | aqhoqrAqtrANi# |

vA a#horAqtrANya#horAqtrANiq vai vA a#horAqtrANi# |

2) 2.1.5.3(2)- aqhoqrAqtrANi# | paqSUn |

aqhoqrAqtrANi# paqSUn paqSU-na#horAqtrANya#horAqtrANi# paqSUn |

3) 2.1.5.3(2)- aqhoqrAqtrANi# |

aqhoqrAqtrANItya#haH - rAqtrANi# |

4) 2.1.5.3(3)- paqSUn | eqva |

paqSU-neqvaiva paqSUn paqSU-neqva |

5) 2.1.5.3(4)- eqva | prajA#tAn |

eqva prajA#tAqn prajA#tA-neqvaiva prajA#tAn |

6) 2.1.5.3(5)- prajA#tAn | praqtiqShThAm |

prajA#tAn pratiqShThAm pra#tiqShThAm prajA#tAqn prajA#tAn pratiqShThAm |

7) 2.1.5.3(5)- prajA#tAn |

prajA#tAqnitiq pra - jAqtAqn |

8) 2.1.5.3(6)- praqtiqShThAm | gaqmaqyaqtiq |

praqtiqShThAm ga#mayati gamayati pratiqShThAm pra#tiqShThAm ga#mayati |

9) 2.1.5.3(6)- praqtiqShThAm |

praqtiqShThAmiti# prati - sthAm |

10) 2.1.5.3(7)- gaqmaqyaqtiq | oSha#dhIByaH |

gaqmaqyaqtyoSha#dhIByaq oSha#dhIByo gamayati gamayaqtyoSha#dhIByaH |

11) 2.1.5.3(8)- oSha#dhIByaH | veqhata$m |

oSha#dhIByo veqhata#M ~Mveqhataq-moSha#dhIByaq oSha#dhIByo veqhata$m |

12) 2.1.5.3(8)- oSha#dhIByaH |

oSha#dhIByaqityoSha#dhi - ByaqH |

13) 2.1.5.3(9)- veqhata$m | A |

veqhataq-mA veqhata#M ~Mveqhataq-mA |

14) 2.1.5.3(10)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

15) 2.1.5.3(11)- laqBeqtaq | praqjAkA#maH |

laqBeqtaq praqjAkA#maH praqjAkA#mo laBeta laBeta praqjAkA#maH |

16) 2.1.5.3(12)- praqjAkA#maH | oSha#dhayaH |

praqjAkA#maq oSha#dhayaq oSha#dhayaH praqjAkA#maH praqjAkA#maq oSha#dhayaH |

17) 2.1.5.3(12)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

18) 2.1.5.3(13)- oSha#dhayaH | vai |

oSha#dhayoq vai vA oSha#dhayaq oSha#dhayoq vai |

19) 2.1.5.3(14)- vai | eqtam |

vA eqta-meqtaM ~Mvai vA eqtam |

20) 2.1.5.3(15)- eqtam | praqjAyai$ |

eqtam praqjAyai$ praqjAyA# eqta-meqtam praqjAyai$ |

21) 2.1.5.3(16)- praqjAyai$ | pari# |

praqjAyaiq pariq pari# praqjAyai$ praqjAyaiq pari# |

22) 2.1.5.3(16)- praqjAyai$ |

praqjAyAq iti# pra - jAyai$ |

23) 2.1.5.3(17)- pari# | bAqdhaqnteq |

pari# bAdhante bAdhanteq pariq pari# bAdhante |

24) 2.1.5.3(18)- bAqdhaqnteq | yaH |

bAqdhaqnteq yo yo bA#dhante bAdhanteq yaH |

25) 2.1.5.3(19)- yaH | ala$m |

yo &laq-malaqM ~Myo yo &la$m |

26) 2.1.5.3(20)- ala$m | praqjAyai$ |

ala#m praqjAyai$ praqjAyAq alaq-mala#m praqjAyai$ |

27) 2.1.5.3(21)- praqjAyai$ | sann |

praqjAyaiq san thsan praqjAyai$ praqjAyaiq sann |

28) 2.1.5.3(21)- praqjAyai$ |

praqjAyAq iti# pra - jAyai$ |

29) 2.1.5.3(22)- sann | praqjAm |

san praqjAm praqjA(gm) san thsan praqjAm |

30) 2.1.5.3(23)- praqjAm | na |

praqjAnna na praqjAm praqjAnna |

31) 2.1.5.3(23)- praqjAm |

praqjAmiti# pra - jAm |

32) 2.1.5.3(24)- na | viqndate$ |

na viqndate# viqndateq na na viqndate$ |

33) 2.1.5.3(25)- viqndate$ | oSha#dhayaH |

viqndataq oSha#dhayaq oSha#dhayo viqndate# viqndataq oSha#dhayaH |

34) 2.1.5.3(26)- oSha#dhayaH | Kalu# |

oSha#dhayaqH Kaluq KalvoSha#dhayaq oSha#dhayaqH Kalu# |

35) 2.1.5.3(27)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

36) 2.1.5.3(28)- vai | eqtasyai$ |

vA eqtasyA# eqtasyaiq vai vA eqtasyai$ |

37) 2.1.5.3(29)- eqtasyai$ | sUtu$m |

eqtasyaiq sUtuq(gm)q sUtu#-meqtasyA# eqtasyaiq sUtu$m |

38) 2.1.5.3(30)- sUtu$m | api# |

sUtuq-mapyapiq sUtuq(gm)q sUtuq-mapi# |

39) 2.1.5.3(31)- api# | Gnaqntiq |

api# Gnanti Gnaqntyapyapi# Gnanti |

40) 2.1.5.3(32)- Gnaqntiq | yA |

Gnaqntiq yA yA Gna#nti Gnantiq yA |

41) 2.1.5.3(33)- yA | veqhat |

yA veqhad veqhad yA yA veqhat |

42) 2.1.5.3(34)- veqhat | Bava#ti |

veqhad Bava#tiq Bava#ti veqhad veqhad Bava#ti |

43) 2.1.5.3(35)- Bava#ti | oSha#dhIH |

BavaqtyoSha#dhIqroSha#dhIqr Bava#tiq BavaqtyoSha#dhIH |

44) 2.1.5.3(36)- oSha#dhIH | eqva |

oSha#dhIreqvaivauSha#dhIqroSha#dhIreqva |

45) 2.1.5.3(37)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

46) 2.1.5.3(38)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

47) 2.1.5.3(39)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

48) 2.1.5.3(39)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

49) 2.1.5.3(40)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

50) 2.1.5.3(41)- dhAqvaqtiq | tAH |

dhAqvaqtiq tAstA dhA#vati dhAvatiq tAH |

51) 2.1.5.3(42)- tAH | eqva |

tA eqvaiva tAstA eqva |

52) 2.1.5.3(43)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

53) 2.1.5.3(44)- aqsmaiq | svAt |

aqsmaiq svAth svAda#smA asmaiq svAt |

54) 2.1.5.3(45)- svAt | yone$H |

svAd yoneqr yoneqH svAth svAd yone$H |

55) 2.1.5.3(46)- yone$H | praqjAm |

yone$H praqjAm praqjAM ~Myoneqr yone$H praqjAm |

56) 2.1.5.3(47)- praqjAm | pra |

praqjAm pra pra praqjAm praqjAm pra |

57) 2.1.5.3(47)- praqjAm |

praqjAmiti# pra - jAm |

58) 2.1.5.3(48)- pra | jaqnaqyaqntiq |

pra ja#nayanti janayantiq pra pra ja#nayanti |

59) 2.1.5.3(49)- jaqnaqyaqntiq | viqndate$ |

jaqnaqyaqntiq viqndate# viqndate# janayanti janayanti viqndate$ |

60) 2.1.5.3(50)- viqndate$ | praqjAm |

viqndate$ praqjAm praqjAM ~Mviqndate# viqndate$ praqjAm |

1) 2.1.5.4(1)- praqjAm | Apa#H |

praqjA-mApaq Apa#H praqjAm praqjA-mApa#H |

2) 2.1.5.4(1)- praqjAm |

praqjAmiti# pra - jAm |

3) 2.1.5.4(2)- Apa#H | vai |

Apoq vai vA Apaq Apoq vai |

4) 2.1.5.4(3)- vai | oSha#dhayaH |

vA oSha#dhayaq oSha#dhayoq vai vA oSha#dhayaH |

5) 2.1.5.4(4)- oSha#dhayaH | asa#t |

oSha#dhaqyo &saqdasaqdoSha#dhayaq oSha#dhaqyo &sa#t |

6) 2.1.5.4(5)- asa#t | puru#ShaH |

asaqt puru#ShaqH puruqSho &saqdasaqt puru#ShaH |

7) 2.1.5.4(6)- puru#ShaH | Apa#H |

puru#Shaq Apaq ApaqH puru#ShaqH puru#Shaq Apa#H |

8) 2.1.5.4(7)- Apa#H | eqva |

Apa# eqvaivApaq Apa# eqva |

9) 2.1.5.4(8)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

10) 2.1.5.4(9)- aqsmaiq | asa#taH |

aqsmAq asaqto &sa#to &smA asmAq asa#taH |

11) 2.1.5.4(10)- asa#taH | sat |

asa#taqH sath sadasaqto &sa#taqH sat |

12) 2.1.5.4(11)- sat | daqdaqtiq |

sad da#dati dadatiq sath sad da#dati |

13) 2.1.5.4(12)- daqdaqtiq | tasmA$t |

daqdaqtiq tasmAqt tasmA$d dadati dadatiq tasmA$t |

14) 2.1.5.4(13)- tasmA$t | AqhuqH |

tasmA#dAhurAhuqstasmAqt tasmA#dAhuH |

15) 2.1.5.4(14)- AqhuqH | yaH |

Aqhuqr yo ya A#hurAhuqr yaH |

16) 2.1.5.4(15)- yaH | caq |

yaSca# caq yo yaSca# |

17) 2.1.5.4(16)- caq | eqvam |

caiqva-meqvam ca# caiqvam |

18) 2.1.5.4(17)- eqvam | veda# |

eqvaM ~Mvedaq vedaiqva-meqvaM ~Mveda# |

19) 2.1.5.4(18)- veda# | yaH |

vedaq yo yo vedaq vedaq yaH |

20) 2.1.5.4(19)- yaH | caq | (GS-2.1-9)

yaSca# caq yo yaSca# |

21) 2.1.5.4(20)- caq | na | (GS-2.1-9)

caq na na ca# caq na |

22) 2.1.5.4(21)- na | Apa#H | (GS-2.1-9)

nApaq Apoq na nApa#H |

23) 2.1.5.4(22)- Apa#H | tu | (GS-2.1-9)

Apaqstu tvApaq Apaqstu |

24) 2.1.5.4(23)- tu | vAva | (GS-2.1-9)

tu vAva vAva tu tu vAva |

25) 2.1.5.4(24)- vAva | asa#taH | (GS-2.1-9)

vAvAsaqto &sa#toq vAva vAvAsa#taH |

26) 2.1.5.4(25)- asa#taH | sat | (GS-2.1-9)

asa#taqH sath sadasaqto &sa#taqH sat |

27) 2.1.5.4(26)- sat | daqdaqtiq | (GS-2.1-9)

sad da#dati dadatiq sath sad da#dati |

28) 2.1.5.4(27)- daqdaqtiq | iti# | (GS-2.1-9)

daqdaqtItIti# dadati dadaqtIti# |

29) 2.1.5.4(28)- iti# | aiqndrIm | (GS-2.1-9)

ityaiqndrI-maiqndrI-mitItyaiqndrIm |

30) 2.1.5.4(29)- aiqndrIm | sUqtava#SAm | (GS-2.1-9)

aiqndrI(gm) sUqtava#SA(gm) sUqtava#SA-maiqndrI-maiqndrI(gm) sUqtava#SAm |

31) 2.1.5.4(30)- sUqtava#SAm | A |

sUqtava#SAq-mA sUqtava#SA(gm) sUqtava#SAq-mA |

32) 2.1.5.4(30)- sUqtava#SAm |

sUqtava#SAqmiti# sUqta - vaqSAqm |

33) 2.1.5.4(31)- A | laqBeqtaq | (GS-2.1-22)

A la#Beta laBeqtA la#Beta |

34) 2.1.5.4(32)- laqBeqtaq | BUti#kAmaH | (GS-2.1-22)

laqBeqtaq BUti#kAmoq BUti#kAmo laBeta laBetaq BUti#kAmaH |

35) 2.1.5.4(33)- BUti#kAmaH | ajA#taH | (GS-2.1-22)

BUti#kAqmo &jAqto &jA#toq BUti#kAmoq BUti#kAqmo &jA#taH |

36) 2.1.5.4(33)- BUti#kAmaH | (GS-2.1-22)

BUti#kAmaq itiq BUti# - kAqmaqH |

37) 2.1.5.4(34)- ajA#taH | vai | (GS-2.1-22)

ajA#toq vai vA ajAqto &jA#toq vai |

38) 2.1.5.4(35)- vai | eqShaH | (GS-2.1-22)

vA eqSha eqSha vai vA eqShaH |

39) 2.1.5.4(36)- eqShaH | yaH |

eqSha yo ya eqSha eqSha yaH |

40) 2.1.5.4(37)- yaH | ala$m |

yo &laq-malaqM ~Myo yo &la$m |

41) 2.1.5.4(38)- ala$m | BUtyai$ |

alaqm BUtyaiq BUtyAq alaq-malaqm BUtyai$ |

42) 2.1.5.4(39)- BUtyai$ | sann |

BUtyaiq san thsan BUtyaiq BUtyaiq sann |

43) 2.1.5.4(40)- sann | BUti$m |

san BUtiqm BUtiq(gm)q san thsan BUti$m |

44) 2.1.5.4(41)- BUti$m | na |

BUtiqnna na BUtiqm BUtiqnna |

45) 2.1.5.4(42)- na | prAqpnoti# |

na prAqpnoti# prAqpnotiq na na prAqpnoti# |

46) 2.1.5.4(43)- prAqpnoti# | indra$m |

prAqpnotIndraq-mindra#m prAqpnoti# prAqpnotIndra$m |

47) 2.1.5.4(43)- prAqpnoti# |

prAqpnotiti# pra - Aqpnoti# |

48) 2.1.5.4(44)- indra$m | Kalu# |

indraqm Kaluq Kalvindraq-mindraqm Kalu# |

49) 2.1.5.4(45)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

50) 2.1.5.4(46)- vai | eqShA |

vA eqShaiShA vai vA eqShA |

51) 2.1.5.4(47)- eqShA | sUqtvA |

eqShA sUqtvA sUqtvaiShaiShA sUqtvA |

52) 2.1.5.4(48)- sUqtvA | vaqSA |

sUqtvA vaqSA vaqSA sUqtvA sUqtvA vaqSA |

53) 2.1.5.4(49)- vaqSA | aqBaqvaqt |

vaqSA &Ba#vadaBavad vaqSA vaqSA &Ba#vat |

54) 2.1.5.4(50)- aqBaqvaqt | indra$m |

aqBaqvaqdindraq-mindra#-maBavadaBavaqdindra$m |

1) 2.1.5.5(1)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

2) 2.1.5.5(2)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

3) 2.1.5.5(3)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

4) 2.1.5.5(4)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

5) 2.1.5.5(4)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

6) 2.1.5.5(5)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

7) 2.1.5.5(6)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

8) 2.1.5.5(7)- saH | eqva |

sa eqvaiva sa sa eqva |

9) 2.1.5.5(8)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

10) 2.1.5.5(9)- eqnaqm | BUti$m |

eqnaqm BUtiqm BUti#-mena-menaqm BUti$m |

11) 2.1.5.5(10)- BUti$m | gaqmaqyaqtiq |

BUti#m gamayati gamayatiq BUtiqm BUti#m gamayati |

12) 2.1.5.5(11)- gaqmaqyaqtiq | Bava#ti |

gaqmaqyaqtiq Bava#tiq Bava#ti gamayati gamayatiq Bava#ti |

13) 2.1.5.5(12)- Bava#ti | eqva |

Bava#tyeqvaiva Bava#tiq Bava#tyeqva |

14) 2.1.5.5(13)- eqva | yam |

eqva yaM ~Mya-meqvaiva yam |

15) 2.1.5.5(14)- yam | sUqtvA |

ya(gm) sUqtvA sUqtvA yaM ~Mya(gm) sUqtvA |

16) 2.1.5.5(15)- sUqtvA | vaqSA |

sUqtvA vaqSA vaqSA sUqtvA sUqtvA vaqSA |

17) 2.1.5.5(16)- vaqSA | syAt |

vaqSA syAth syAd vaqSA vaqSA syAt |

18) 2.1.5.5(17)- syAt | tam |

syAt tam ta(gg) syAth syAt tam |

19) 2.1.5.5(18)- tam | aiqndram | (GS-2.1-24)

ta-maiqndra-maiqndram tam ta-maiqndram |

20) 2.1.5.5(19)- aiqndram | eqva | (GS-2.1-24)

aiqndra-meqvaivaindra-maiqndra-meqva |

21) 2.1.5.5(20)- eqva | A | (GS-2.1-24)

eqvaivaivA |

22) 2.1.5.5(21)- A | laqBeqtaq | (GS-2.1-24)

A la#Beta laBeqtA la#Beta |

23) 2.1.5.5(22)- laqBeqtaq | eqtat | (GS-2.1-24)

laqBeqtaiqtadeqtalla#Beta laBetaiqtat |

24) 2.1.5.5(23)- eqtat | vAva | (GS-2.1-24)

eqtad vAva vAvaitadeqtad vAva |

25) 2.1.5.5(24)- vAva | tat |

vAva tat tad vAva vAva tat |

26) 2.1.5.5(25)- tat | iqndriqyam |

tadi#ndriqya-mi#ndriqyam tat tadi#ndriqyam |

27) 2.1.5.5(26)- iqndriqyam | sAqkShAt |

iqndriqya(gm) sAqkShAth sAqkShAdi#ndriqya-mi#ndriqya(gm) sAqkShAt |

28) 2.1.5.5(27)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

29) 2.1.5.5(27)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

30) 2.1.5.5(28)- eqva | iqndriqyam |

eqve ndriqya-mi#ndriqya-meqvaive ndriqyam |

31) 2.1.5.5(29)- iqndriqyam | ava# |

iqndriqya-mavAve$ ndriqya-mi#ndriqya-mava# |

32) 2.1.5.5(30)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

33) 2.1.5.5(31)- ruqndheq | aiqndrAqgnam |

ruqndhaq aiqndrAqgna-mai$ndrAqgna(gm) ru#ndhe rundha aindrAqgnam |

34) 2.1.5.5(32)- aiqndrAqgnam | puqnaqruqthsRuqShTam |

aiqndrAqgnam pu#naruthsRuqShTam pu#naruthsRuqShTa-mai$ndrAqgna-mai$ndrAqgnam pu#naruthsRuqShTam |

35) 2.1.5.5(32)- aiqndrAqgnam |

aiqndrAqgnamityai$ndra - aqgnam |

36) 2.1.5.5(33)- puqnaqruqthsRuqShTam | A |

puqnaqruqthsRuqShTa-mA pu#naruthsRuqShTam pu#naruthsRuqShTa-mA |

37) 2.1.5.5(33)- puqnaqruqthsRuqShTam |

puqnaqruqthsRuqShTamiti# punaH - uqthsRuqShTam |

38) 2.1.5.5(34)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

39) 2.1.5.5(35)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

40) 2.1.5.5(36)- yaH | A |

ya A yo ya A |

41) 2.1.5.5(37)- A | tRuqtIyA$t |

A tRuqtIyA$t tRuqtIyAqdA tRuqtIyA$t |

42) 2.1.5.5(38)- tRuqtIyA$t | puru#ShAt |

tRuqtIyAqt puru#ShAqt puru#ShAt tRuqtIyA$t tRuqtIyAqt puru#ShAt |

43) 2.1.5.5(39)- puru#ShAt | soma$m |

puru#ShAqth somaq(gm)q somaqm puru#ShAqt puru#ShAqth soma$m |

44) 2.1.5.5(40)- soma$m | na |

somaqnna na somaq(gm)q somaqnna |

45) 2.1.5.5(41)- na | pibe$t |

na pibeqt pibeqn na na pibe$t |

46) 2.1.5.5(42)- pibe$t | vicCi#nnaH |

pibeqd vicCi#nnoq vicCi#nnaqH pibeqt pibeqd vicCi#nnaH |

47) 2.1.5.5(43)- vicCi#nnaH | vai |

vicCi#nnoq vai vai vicCi#nnoq vicCi#nnoq vai |

48) 2.1.5.5(43)- vicCi#nnaH |

vicCi#nnaq itiq vi - CiqnnaqH |

49) 2.1.5.5(44)- vai | eqtasya# |

vA eqtasyaiqtasyaq vai vA eqtasya# |

50) 2.1.5.5(45)- eqtasya# | soqmaqpIqthaH |

eqtasya# somapIqthaH so#mapIqtha eqtasyaiqtasya# somapIqthaH |

51) 2.1.5.5(46)- soqmaqpIqthaH | yaH |

soqmaqpIqtho yo yaH so#mapIqthaH so#mapIqtho yaH |

52) 2.1.5.5(46)- soqmaqpIqthaH |

soqmaqpIqtha iti# soma - pIqthaH |

53) 2.1.5.5(47)- yaH | brAqhmaqNaH |

yo brA$hmaqNo brA$hmaqNo yo yo brA$hmaqNaH |

54) 2.1.5.5(48)- brAqhmaqNaH | sann |

brAqhmaqNaH san thsan brA$hmaqNo brA$hmaqNaH sann |

55) 2.1.5.5(49)- sann | A |

san-nA san thsan-nA |

56) 2.1.5.5(50)- A | tRuqtIyA$t |

A tRuqtIyA$t tRuqtIyAqdA tRuqtIyA$t |

1) 2.1.5.6(1)- tRuqtIyA$t | puru#ShAt |

tRuqtIyAqt puru#ShAqt puru#ShAt tRuqtIyA$t tRuqtIyAqt puru#ShAt |

2) 2.1.5.6(2)- puru#ShAt | soma$m |

puru#ShAqth somaq(gm)q somaqm puru#ShAqt puru#ShAqth soma$m |

3) 2.1.5.6(3)- soma$m | na |

somaqnna na somaq(gm)q somaqnna |

4) 2.1.5.6(4)- na | piba#ti |

na piba#tiq piba#tiq na na piba#ti |

5) 2.1.5.6(5)- piba#ti | iqndrAqgnI |

piba#tIndrAqgnI i#ndrAqgnI piba#tiq piba#tIndrAqgnI |

6) 2.1.5.6(6)- iqndrAqgnI | eqva |

iqndrAqgnI eqvaive ndrAqgnI i#ndrAqgnI eqva |

7) 2.1.5.6(6)- iqndrAqgnI |

iqndrAqgnI itI$ndra - aqgnI |

8) 2.1.5.6(7)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

9) 2.1.5.6(8)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

10) 2.1.5.6(9)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

11) 2.1.5.6(9)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

12) 2.1.5.6(10)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

13) 2.1.5.6(11)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

14) 2.1.5.6(12)- tau | eqva |

tA veqvaiva tau tA veqva |

15) 2.1.5.6(13)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

16) 2.1.5.6(14)- aqsmaiq | soqmaqpIqtham |

aqsmaiq soqmaqpIqtha(gm) so#mapIqtha-ma#smA asmai somapIqtham |

17) 2.1.5.6(15)- soqmaqpIqtham | pra |

soqmaqpIqtham pra pra so#mapIqtha(gm) so#mapIqtham pra |

18) 2.1.5.6(15)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

19) 2.1.5.6(16)- pra | yaqcCaqtaqH |

pra ya#cCato yacCataqH pra pra ya#cCataH |

20) 2.1.5.6(17)- yaqcCaqtaqH | upa# |

yaqcCaqtaq upopa# yacCato yacCataq upa# |

21) 2.1.5.6(18)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

22) 2.1.5.6(19)- eqnaqm | soqmaqpIqthaH |

eqnaq(gm)q soqmaqpIqthaH so#mapIqtha e#na-mena(gm) somapIqthaH |

23) 2.1.5.6(20)- soqmaqpIqthaH | naqmaqtiq |

soqmaqpIqtho na#mati namati somapIqthaH so#mapIqtho na#mati |

24) 2.1.5.6(20)- soqmaqpIqthaH |

soqmaqpIqtha iti# soma - pIqthaH |

25) 2.1.5.6(21)- naqmaqtiq | yat |

naqmaqtiq yad yan na#mati namatiq yat |

26) 2.1.5.6(22)- yat | aiqndraH |

yadaiqndra aiqndro yad yadaiqndraH |

27) 2.1.5.6(23)- aiqndraH | Bava#ti |

aiqndro Bava#tiq Bava#tyaiqndra aiqndro Bava#ti |

28) 2.1.5.6(24)- Bava#ti | iqndriqyam |

Bava#tIndriqya-mi#ndriqyam Bava#tiq Bava#tIndriqyam |

29) 2.1.5.6(25)- iqndriqyam | vai |

iqndriqyaM ~Mvai vA i#ndriqya-mi#ndriqyaM ~Mvai |

30) 2.1.5.6(26)- vai | soqmaqpIqthaH |

vai so#mapIqthaH so#mapIqtho vai vai so#mapIqthaH |

31) 2.1.5.6(27)- soqmaqpIqthaH | iqndriqyam |

soqmaqpIqtha i#ndriqya-mi#ndriqya(gm) so#mapIqthaH so#mapIqtha i#ndriqyam |

32) 2.1.5.6(27)- soqmaqpIqthaH |

soqmaqpIqtha iti# soma - pIqthaH |

33) 2.1.5.6(28)- iqndriqyam | eqva |

iqndriqya-meqvaive ndriqya-mi#ndriqya-meqva |

34) 2.1.5.6(29)- eqva | soqmaqpIqtham |

eqva so#mapIqtha(gm) so#mapIqtha-meqvaiva so#mapIqtham |

35) 2.1.5.6(30)- soqmaqpIqtham | ava# |

soqmaqpIqtha-mavAva# somapIqtha(gm) so#mapIqtha-mava# |

36) 2.1.5.6(30)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

37) 2.1.5.6(31)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

38) 2.1.5.6(32)- ruqndheq | yat |

ruqndheq yad yad ru#ndhe rundheq yat |

39) 2.1.5.6(33)- yat | AqgneqyaH |

yadA$gneqya A$gneqyo yad yadA$gneqyaH |

40) 2.1.5.6(34)- AqgneqyaH | Bava#ti |

Aqgneqyo Bava#tiq Bava#tyAgneqya A$gneqyo Bava#ti |

41) 2.1.5.6(35)- Bava#ti | AqgneqyaH |

Bava#tyAgneqya A$gneqyo Bava#tiq Bava#tyAgneqyaH |

42) 2.1.5.6(36)- AqgneqyaH | vai |

Aqgneqyo vai vA A$gneqya A$gneqyo vai |

43) 2.1.5.6(37)- vai | brAqhmaqNaH |

vai brA$hmaqNo brA$hmaqNo vai vai brA$hmaqNaH |

44) 2.1.5.6(38)- brAqhmaqNaH | svAm |

brAqhmaqNaH svA(gg) svAm brA$hmaqNo brA$hmaqNaH svAm |

45) 2.1.5.6(39)- svAm | eqva |

svA-meqvaiva svA(gg) svA-meqva |

46) 2.1.5.6(40)- eqva | deqvatA$m |

eqva deqvatA$m deqvatA#-meqvaiva deqvatA$m |

47) 2.1.5.6(41)- deqvatA$m | anu# |

deqvatAq-manvanu# deqvatA$m deqvatAq-manu# |

48) 2.1.5.6(42)- anu# | sam |

anuq sa(gm) sa-manvanuq sam |

49) 2.1.5.6(43)- sam | taqnoqtiq |

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

50) 2.1.5.6(44)- taqnoqtiq | puqnaqruqthsRuqShTaH |

taqnoqtiq puqnaqruqthsRuqShTaH pu#naruthsRuqShTasta#noti tanoti punaruthsRuqShTaH |

51) 2.1.5.6(45)- puqnaqruqthsRuqShTaH | Baqvaqtiq |

puqnaqruqthsRuqShTo Ba#vati Bavati punaruthsRuqShTaH pu#naruthsRuqShTo Ba#vati |

52) 2.1.5.6(45)- puqnaqruqthsRuqShTaH |

puqnaqruqthsRuqShTa iti# punaH - uqthsRuqShTaH |

53) 2.1.5.6(46)- Baqvaqtiq | puqnaqruqthsRuqShTaH |

Baqvaqtiq puqnaqruqthsRuqShTaH pu#naruthsRuqShTo Ba#vati Bavati punaruthsRuqShTaH |

54) 2.1.5.6(47)- puqnaqruqthsRuqShTaH | iqvaq |

puqnaqruqthsRuqShTa i#ve va punaruthsRuqShTaH pu#naruthsRuqShTa i#va |

55) 2.1.5.6(47)- puqnaqruqthsRuqShTaH |

puqnaqruqthsRuqShTa iti# punaH - uqthsRuqShTaH |

56) 2.1.5.6(48)- iqvaq | hi |

iqvaq hi hIve# vaq hi |

57) 2.1.5.6(49)- hi | eqtasya# |

hye#tasyaiqtasyaq hi hye#tasya# |

58) 2.1.5.6(50)- eqtasya# | soqmaqpIqthaH |

eqtasya# somapIqthaH so#mapIqtha eqtasyaiqtasya# somapIqthaH |

1) 2.1.5.7(1)- soqmaqpIqthaH | samRu#ddhyai |

soqmaqpIqthaH samRu#ddhyaiq samRu#ddhyai somapIqthaH so#mapIqthaH samRu#ddhyai |

2) 2.1.5.7(1)- soqmaqpIqthaH |

soqmaqpIqtha iti# soma - pIqthaH |

3) 2.1.5.7(2)- samRu#ddhyai | brAqhmaqNaqspaqtyam |

samRu#ddhyai brAhmaNaspaqtyam brA$hmaNaspaqtya(gm) samRu#ddhyaiq samRu#ddhyai brAhmaNaspaqtyam |

4) 2.1.5.7(2)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

5) 2.1.5.7(3)- brAqhmaqNaqspaqtyam | tUqpaqram |

brAqhmaqNaqspaqtyam tU#paqram tU#paqram brA$hmaNaspaqtyam brA$hmaNaspaqtyam tU#paqram |

6) 2.1.5.7(3)- brAqhmaqNaqspaqtyam |

brAqhmaqNaqspaqtyamiti# brAhmaNaH - paqtyam |

7) 2.1.5.7(4)- tUqpaqram | A |

tUqpaqra-mA tU#paqram tU#paqra-mA |

8) 2.1.5.7(5)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

9) 2.1.5.7(6)- laqBeqtaq | aqBiqcarann# |

laqBeqtAqBiqcara#n-naBiqcara#n ~MlaBeta laBetABiqcarann# |

10) 2.1.5.7(7)- aqBiqcarann# | brahma#NaH |

aqBiqcaraqn brahma#Noq brahma#No &Biqcara#n-naBiqcaraqn brahma#NaH |

11) 2.1.5.7(7)- aqBiqcarann# |

aqBiqcaraqnnitya#Bi - carann# |

12) 2.1.5.7(8)- brahma#NaH | pati$m |

brahmaqNs patiqm patiqm brahma#Noq brahmaqNs pati$m |

13) 2.1.5.7(9)- pati$m | eqva |

pati#-meqvaiva patiqm pati#-meqva |

14) 2.1.5.7(10)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

15) 2.1.5.7(11)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

16) 2.1.5.7(12)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

17) 2.1.5.7(12)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

18) 2.1.5.7(13)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

19) 2.1.5.7(14)- dhAqvaqtiq | tasmai$ |

dhAqvaqtiq tasmaiq tasmai# dhAvati dhAvatiq tasmai$ |

20) 2.1.5.7(15)- tasmai$ | eqva |

tasmA# eqvaiva tasmaiq tasmA# eqva |

21) 2.1.5.7(16)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

22) 2.1.5.7(17)- eqnaqm | A |

eqnaq-maina#-menaq-mA |

23) 2.1.5.7(18)- A | vRuqScaqtiq |

A vRu#Scati vRuScaqtyA vRu#Scati |

24) 2.1.5.7(19)- vRuqScaqtiq | tAqjak |

vRuqScaqtiq tAqjak tAqjag vRu#Scati vRuScati tAqjak |

25) 2.1.5.7(20)- tAqjak | Arti$m |

tAqjagArtiq-mArti#m tAqjak tAqjagArti$m |

26) 2.1.5.7(21)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

27) 2.1.5.7(22)- A | RuqcCaqtiq |

ArcCa#tyRucCatyArcCati |

28) 2.1.5.7(23)- RuqcCaqtiq | tUqpaqraH |

RuqcCaqtiq tUqpaqrastU#paqra Ru#cCatyRucCati tUpaqraH |

29) 2.1.5.7(24)- tUqpaqraH | Baqvaqtiq |

tUqpaqro Ba#vati Bavati tUpaqrastU#paqro Ba#vati |

30) 2.1.5.7(25)- Baqvaqtiq | kShuqrapa#viH |

Baqvaqtiq kShuqrapa#viH kShuqrapa#vir Bavati Bavati kShuqrapa#viH |

31) 2.1.5.7(26)- kShuqrapa#viH | vai |

kShuqrapa#viqr vai vai kShuqrapa#viH kShuqrapa#viqr vai |

32) 2.1.5.7(26)- kShuqrapa#viH |

kShuqrapa#viqriti# kShuqra - paqviqH |

33) 2.1.5.7(27)- vai | eqShA |

vA eqShaiShA vai vA eqShA |

34) 2.1.5.7(28)- eqShA | laqkShmI |

eqShA laqkShmI laqkShmye#ShaiShA laqkShmI |

35) 2.1.5.7(29)- laqkShmI | yat |

laqkShmI yad yallaqkShmI laqkShmI yat |

36) 2.1.5.7(30)- yat | tUqpaqraH |

yat tU#paqrastU#paqro yad yat tU#paqraH |

37) 2.1.5.7(31)- tUqpaqraH | samRu#ddhyai |

tUqpaqraH samRu#ddhyaiq samRu#ddhyai tUpaqrastU#paqraH samRu#ddhyai |

38) 2.1.5.7(32)- samRu#ddhyai | sPyaH |

samRu#ddhyaiq sPyaH sPyaH samRu#ddhyaiq samRu#ddhyaiq sPyaH |

39) 2.1.5.7(32)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

40) 2.1.5.7(33)- sPyaH | yUpa#H |

sPyo yUpoq yUpaqH sPyaH sPyo yUpa#H |

41) 2.1.5.7(34)- yUpa#H | Baqvaqtiq |

yUpo# Bavati Bavatiq yUpoq yUpo# Bavati |

42) 2.1.5.7(35)- Baqvaqtiq | vajra#H |

Baqvaqtiq vajroq vajro# Bavati Bavatiq vajra#H |

43) 2.1.5.7(36)- vajra#H | vai |

vajroq vai vai vajroq vajroq vai |

44) 2.1.5.7(37)- vai | sPyaH |

vai sPyaH sPyo vai vai sPyaH |

45) 2.1.5.7(38)- sPyaH | vajra$m |

sPyo vajraqM ~Mvajraq(gg)q sPyaH sPyo vajra$m |

46) 2.1.5.7(39)- vajra$m | eqva |

vajra#-meqvaiva vajraqM ~Mvajra#-meqva |

47) 2.1.5.7(40)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

48) 2.1.5.7(41)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

49) 2.1.5.7(42)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

50) 2.1.5.7(43)- haqraqtiq | Saqraqmaya$m |

haqraqtiq Saqraqmaya(gm)# Saraqmaya(gm)# harati harati Saraqmaya$m |

51) 2.1.5.7(44)- Saqraqmaya$m | baqrq.hiH |

Saqraqmaya#m baqrq.hir baqrq.hiH Sa#raqmaya(gm)# Saraqmaya#m baqrq.hiH |

52) 2.1.5.7(44)- Saqraqmaya$m |

Saqraqmayaqmiti# Sara - maya$m |

53) 2.1.5.7(45)- baqrq.hiH | SRuqNAti# |

baqrq.hiH SRuqNAti# SRuqNAti# baqrq.hir baqrq.hiH SRuqNAti# |

54) 2.1.5.7(46)- SRuqNAti# | eqva |

SRuqNAtyeqvaiva SRuqNAti# SRuqNAtyeqva |

55) 2.1.5.7(47)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

56) 2.1.5.7(48)- eqnaqm | vaiBI#dakaH |

eqnaqM ~MvaiBI#dakoq vaiBI#daka ena-menaqM ~MvaiBI#dakaH |

57) 2.1.5.7(49)- vaiBI#dakaH | iqddhmaH |

vaiBI#daka iqddhma iqddhmo vaiBI#dakoq vaiBI#daka iqddhmaH |

58) 2.1.5.7(50)- iqddhmaH | Biqnatti# |

iqddhmo Biqnatti# BiqnattIqddhma iqddhmo Biqnatti# |

59) 2.1.5.7(51)- Biqnatti# | eqva |

Biqnattyeqvaiva Biqnatti# Biqnattyeqva |

60) 2.1.5.7(52)- eqva | eqnaqm ||

eqvaina#-mena-meqvaivaina$m |

61) 2.1.5.7(53)- eqnaqm ||

eqnaqmitye#nam |

1) 2.1.6.1(1)- bAqrq.haqspaqtyam | SiqtiqpRuqShTham |

bAqrq.haqspaqtya(gm) Si#tipRuqShTha(gm) Si#tipRuqShTham bA#r.haspaqtyam bA#r.haspaqtya(gm) Si#tipRuqShTham |

2) 2.1.6.1(2)- SiqtiqpRuqShTham | A |

SiqtiqpRuqShTha-mA Si#tipRuqShTha(gm) Si#tipRuqShTha-mA |

3) 2.1.6.1(2)- SiqtiqpRuqShTham |

SiqtiqpRuqShThamiti# Siti - pRuqShTham |

4) 2.1.6.1(3)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

5) 2.1.6.1(4)- laqBeqtaq | grAma#kAmaH |

laqBeqtaq grAma#kAmoq grAma#kAmo laBeta laBetaq grAma#kAmaH |

6) 2.1.6.1(5)- grAma#kAmaH | yaHÿ |

grAma#kAmoq yaH yaH grAma#kAmoq grAma#kAmoq yaH |

7) 2.1.6.1(5)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

8) 2.1.6.1(6)- yaHÿ | kAqmaye#ta |

yaH kAqmaye#ta kAqmaye#taq yaH yaH kAqmaye#ta |

9) 2.1.6.1(7)- kAqmaye#ta | pRuqShTham |

kAqmaye#ta pRuqShTham pRuqShTham kAqmaye#ta kAqmaye#ta pRuqShTham |

10) 2.1.6.1(8)- pRuqShTham | saqmAqnAnA$m |

pRuqShTha(gm) sa#mAqnAnA(gm)# samAqnAnA$m pRuqShTham pRuqShTha(gm) sa#mAqnAnA$m |

11) 2.1.6.1(9)- saqmAqnAnA$m | syAqm |

saqmAqnAnA(gg)# syA(gg) syA(gm) samAqnAnA(gm)# samAqnAnA(gg)# syAm |

12) 2.1.6.1(10)- syAqm | iti# |

syAq-mitIti# syA(gg) syAq-miti# |

13) 2.1.6.1(11)- iti# | bRuhaqspati$m |

itiq bRuhaqspatiqm bRuhaqspatiq-mitItiq bRuhaqspati$m |

14) 2.1.6.1(12)- bRuhaqspati$m | eqva |

bRuhaqspati#-meqvaiva bRuhaqspatiqm bRuhaqspati#-meqva |

15) 2.1.6.1(13)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

16) 2.1.6.1(14)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

17) 2.1.6.1(15)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

18) 2.1.6.1(15)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

19) 2.1.6.1(16)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

20) 2.1.6.1(17)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

21) 2.1.6.1(18)- saH | eqva |

sa eqvaiva sa sa eqva |

22) 2.1.6.1(19)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

23) 2.1.6.1(20)- eqnaqm | pRuqShTham |

eqnaqm pRuqShTham pRuqShTha-me#na-menam pRuqShTham |

24) 2.1.6.1(21)- pRuqShTham | saqmAqnAnA$m |

pRuqShTha(gm) sa#mAqnAnA(gm)# samAqnAnA$m pRuqShTham pRuqShTha(gm) sa#mAqnAnA$m |

25) 2.1.6.1(22)- saqmAqnAnA$m | kaqroqtiq |

saqmAqnAnA$m karoti karoti samAqnAnA(gm)# samAqnAnA$m karoti |

26) 2.1.6.1(23)- kaqroqtiq | grAqmI |

kaqroqtiq grAqmI grAqmI ka#roti karoti grAqmI |

27) 2.1.6.1(24)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

28) 2.1.6.1(25)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

29) 2.1.6.1(26)- Baqvaqtiq | SiqtiqpRuqShThaH |

Baqvaqtiq SiqtiqpRuqShThaH Si#tipRuqShTho Ba#vati Bavati SitipRuqShThaH |

30) 2.1.6.1(27)- SiqtiqpRuqShThaH | Baqvaqtiq |

SiqtiqpRuqShTho Ba#vati Bavati SitipRuqShThaH Si#tipRuqShTho Ba#vati |

31) 2.1.6.1(27)- SiqtiqpRuqShThaH |

SiqtiqpRuqShTha iti# Siti - pRuqShThaH |

32) 2.1.6.1(28)- Baqvaqtiq | bAqrq.haqspaqtyaH |

Baqvaqtiq bAqrq.haqspaqtyo bA#r.haspaqtyo Ba#vati Bavati bAr.haspaqtyaH |

33) 2.1.6.1(29)- bAqrq.haqspaqtyaH | hi |

bAqrq.haqspaqtyo hi hi bA#r.haspaqtyo bA#r.haspaqtyo hi |

34) 2.1.6.1(30)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

35) 2.1.6.1(31)- eqShaH | deqvata#yA |

eqSha deqvata#yA deqvata#yaiqSha eqSha deqvata#yA |

36) 2.1.6.1(32)- deqvata#yA | samRu#ddhyai |

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

37) 2.1.6.1(33)- samRu#ddhyai | pauqShNam |

samRu#ddhyai pauqShNam pauqShNa(gm) samRu#ddhyaiq samRu#ddhyai pauqShNam |

38) 2.1.6.1(33)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

39) 2.1.6.1(34)- pauqShNam | SyAqmam |

pauqShNa(gg) SyAqma(gg) SyAqmam pauqShNam pauqShNa(gg) SyAqmam |

40) 2.1.6.1(35)- SyAqmam | A |

SyAqma-mA SyAqma(gg) SyAqma-mA |

41) 2.1.6.1(36)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

42) 2.1.6.1(37)- laqBeqtaq | anna#kAmaH |

laqBeqtAnna#kAqmo &nna#kAmo laBeta laBeqtAnna#kAmaH |

43) 2.1.6.1(38)- anna#kAmaH | anna$m |

anna#kAqmo &nnaq-mannaq-manna#kAqmo &nna#kAqmo &nna$m |

44) 2.1.6.1(38)- anna#kAmaH |

anna#kAmaqityanna# - kAqmaqH |

45) 2.1.6.1(39)- anna$m | vai |

annaqM ~Mvai vA annaq-mannaqM ~Mvai |

46) 2.1.6.1(40)- vai | pUqShA |

vai pUqShA pUqShA vai vai pUqShA |

47) 2.1.6.1(41)- pUqShA | pUqShaNa$m |

pUqShA pUqShaNa#m pUqShaNa#m pUqShA pUqShA pUqShaNa$m |

48) 2.1.6.1(42)- pUqShaNa$m | eqva |

pUqShaNa#-meqvaiva pUqShaNa#m pUqShaNa#-meqva |

49) 2.1.6.1(43)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

50) 2.1.6.1(44)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

51) 2.1.6.1(45)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

52) 2.1.6.1(45)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

53) 2.1.6.1(46)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

54) 2.1.6.1(47)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

55) 2.1.6.1(48)- saH | eqva |

sa eqvaiva sa sa eqva |

56) 2.1.6.1(49)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

57) 2.1.6.1(50)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

1) 2.1.6.2(1)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

2) 2.1.6.2(2)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

3) 2.1.6.2(3)- yaqcCaqtiq | aqnnAqdaH |

yaqcCaqtyaqnnAqdo$ &nnAqdo ya#cCati yacCatyannAqdaH |

4) 2.1.6.2(4)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

5) 2.1.6.2(4)- aqnnAqdaH |

aqnnAqdaitya#nna - aqdaH |

6) 2.1.6.2(5)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

7) 2.1.6.2(6)- Baqvaqtiq | SyAqmaH |

Baqvaqtiq SyAqmaH SyAqmo Ba#vati Bavati SyAqmaH |

8) 2.1.6.2(7)- SyAqmaH | Baqvaqtiq |

SyAqmo Ba#vati Bavati SyAqmaH SyAqmo Ba#vati |

9) 2.1.6.2(8)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

10) 2.1.6.2(9)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

11) 2.1.6.2(10)- vai | anna#sya |

vA annaqsyAnna#syaq vai vA anna#sya |

12) 2.1.6.2(11)- anna#sya | rUqpam |

anna#sya rUqpa(gm) rUqpa-mannaqsyAnna#sya rUqpam |

13) 2.1.6.2(12)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

14) 2.1.6.2(13)- samRu#ddhyai | mAqruqtam |

samRu#ddhyai mAruqtam mA#ruqta(gm) samRu#ddhyaiq samRu#ddhyai mAruqtam |

15) 2.1.6.2(13)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

16) 2.1.6.2(14)- mAqruqtam | pRuS~ji$m |

mAqruqtam pRuS~jiqm pRuS~ji#m mAruqtam mA#ruqtam pRuS~ji$m |

17) 2.1.6.2(15)- pRuS~ji$m | A |

pRuS~jiq-mA pRuS~jiqm pRuS~jiq-mA |

18) 2.1.6.2(16)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

19) 2.1.6.2(17)- laqBeqtaq | anna#kAmaH |

laqBeqtAnna#kAqmo &nna#kAmo laBeta laBeqtAnna#kAmaH |

20) 2.1.6.2(18)- anna#kAmaH | anna$m |

anna#kAqmo &nnaq-mannaq-manna#kAqmo &nna#kAqmo &nna$m |

21) 2.1.6.2(18)- anna#kAmaH |

anna#kAmaqityanna# - kAqmaqH |

22) 2.1.6.2(19)- anna$m | vai |

annaqM ~Mvai vA annaq-mannaqM ~Mvai |

23) 2.1.6.2(20)- vai | maqruta#H |

vai maqruto# maqrutoq vai vai maqruta#H |

24) 2.1.6.2(21)- maqruta#H | maqruta#H |

maqruto# maqruta#H |

25) 2.1.6.2(22)- maqruta#H | eqva |

maqruta# eqvaiva maqruto# maqruta# eqva |

26) 2.1.6.2(23)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

27) 2.1.6.2(24)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

28) 2.1.6.2(25)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

29) 2.1.6.2(25)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

30) 2.1.6.2(26)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

31) 2.1.6.2(27)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

32) 2.1.6.2(28)- te | eqva |

ta eqvaiva te ta eqva |

33) 2.1.6.2(29)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

34) 2.1.6.2(30)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

35) 2.1.6.2(31)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

36) 2.1.6.2(32)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

37) 2.1.6.2(33)- yaqcCaqntiq | aqnnAqdaH |

yaqcCaqntyaqnnAqdo$ &nnAqdo ya#cCanti yacCantyannAqdaH |

38) 2.1.6.2(34)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

39) 2.1.6.2(34)- aqnnAqdaH |

aqnnAqdaitya#nna - aqdaH |

40) 2.1.6.2(35)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

41) 2.1.6.2(36)- Baqvaqtiq | pRuS~ji#H |

Baqvaqtiq pRuS~jiqH pRuS~ji#r Bavati Bavatiq pRuS~ji#H |

42) 2.1.6.2(37)- pRuS~ji#H | Baqvaqtiq |

pRuS~ji#r Bavati Bavatiq pRuS~jiqH pRuS~ji#r Bavati |

43) 2.1.6.2(38)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

44) 2.1.6.2(39)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

45) 2.1.6.2(40)- vai | anna#sya |

vA annaqsyAnna#syaq vai vA anna#sya |

46) 2.1.6.2(41)- anna#sya | rUqpam |

anna#sya rUqpa(gm) rUqpa-mannaqsyAnna#sya rUqpam |

47) 2.1.6.2(42)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

48) 2.1.6.2(43)- samRu#ddhyai | aiqndram |

samRu#ddhyA aiqndra-maiqndra(gm) samRu#ddhyaiq samRu#ddhyA aiqndram |

49) 2.1.6.2(43)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

50) 2.1.6.2(44)- aiqndram | aqruqNam |

aiqndra-ma#ruqNa-ma#ruqNa-maiqndra-maiqndra-ma#ruqNam |

51) 2.1.6.2(45)- aqruqNam | A |

aqruqNa-mA &ruqNa-ma#ruqNa-mA |

52) 2.1.6.2(46)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

53) 2.1.6.2(47)- laqBeqtaq | iqndriqyakA#maH |

laqBeqteq ndriqyakA#ma indriqyakA#mo laBeta laBete ndriqyakA#maH |

54) 2.1.6.2(48)- iqndriqyakA#maH | indra$m |

iqndriqyakA#maq indraq-mindra#-mindriqyakA#ma indriqyakA#maq indra$m |

55) 2.1.6.2(48)- iqndriqyakA#maH |

iqndriqyakA#maqitI$ndriqya - kAqmaqH |

56) 2.1.6.2(49)- indra$m | eqva |

indra#-meqvaive ndraq-mindra#-meqva |

57) 2.1.6.2(50)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

1) 2.1.6.3(1)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

2) 2.1.6.3(2)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

3) 2.1.6.3(2)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

4) 2.1.6.3(3)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

5) 2.1.6.3(4)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

6) 2.1.6.3(5)- saH | eqva |

sa eqvaiva sa sa eqva |

7) 2.1.6.3(6)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

8) 2.1.6.3(7)- aqsmiqnn | iqndriqyam |

aqsmiqn-niqndriqya-mi#ndriqya-ma#smin-nasmin-nindriqyam |

9) 2.1.6.3(8)- iqndriqyam | daqdhAqtiq | (GS-2.1-25)

iqndriqyam da#dhAti dadhAtIndriqya-mi#ndriqyam da#dhAti |

10) 2.1.6.3(9)- daqdhAqtiq | iqndriqyAqvI | (GS-2.1-25)

daqdhAqtIqndriqyAqvIndri#yAqvI da#dhAti dadhAtIndriyAqvI |

11) 2.1.6.3(10)- iqndriqyAqvI | eqva | (GS-2.1-25)

iqndriqyAqvye#vaive ndri#yAqvIndri#yAqvye#va |

12) 2.1.6.3(11)- eqva | Baqvaqtiq | (GS-2.1-25)

eqva Ba#vati Bavatyeqvaiva Ba#vati |

13) 2.1.6.3(12)- Baqvaqtiq | aqruqNaH | (GS-2.1-25)

BaqvaqtyaqruqNo# &ruqNo Ba#vati BavatyaruqNaH |

14) 2.1.6.3(13)- aqruqNaH | BrUmAn# |

aqruqNo BrUmAqn BrUmA#-naruqNo# &ruqNo BrUmAn# |

15) 2.1.6.3(14)- BrUmAn# | Baqvaqtiq |

BrUmA$n Bavati Bavatiq BrUmAqn BrUmA$n Bavati |

16) 2.1.6.3(14)- BrUmAn# |

BrUmAqnitiq Bru - mAqn |

17) 2.1.6.3(15)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

18) 2.1.6.3(16)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

19) 2.1.6.3(17)- vai | indra#sya |

vA indraqsye ndra#syaq vai vA indra#sya |

20) 2.1.6.3(18)- indra#sya | rUqpam |

indra#sya rUqpa(gm) rUqpa-mindraqsye ndra#sya rUqpam |

21) 2.1.6.3(19)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

22) 2.1.6.3(20)- samRu#ddhyai | sAqviqtram |

samRu#ddhyai sAviqtra(gm) sA#viqtra(gm) samRu#ddhyaiq samRu#ddhyai sAviqtram |

23) 2.1.6.3(20)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

24) 2.1.6.3(21)- sAqviqtram | uqpaqddhvaqstam |

sAqviqtra-mu#paddhvaqsta-mu#paddhvaqsta(gm) sA#viqtra(gm) sA#viqtra-mu#paddhvaqstam |

25) 2.1.6.3(22)- uqpaqddhvaqstam | A |

uqpaqddhvaqsta-mopa#ddhvaqsta-mu#paddhvaqsta-mA |

26) 2.1.6.3(22)- uqpaqddhvaqstam |

uqpaqddhvaqstamityu#pa - dhvaqstam |

27) 2.1.6.3(23)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

28) 2.1.6.3(24)- laqBeqtaq | saqnikA#maH |

laqBeqtaq saqnikA#maH saqnikA#mo laBeta laBeta saqnikA#maH |

29) 2.1.6.3(25)- saqnikA#maH | saqviqtA |

saqnikA#maH saviqtA sa#viqtA saqnikA#maH saqnikA#maH saviqtA |

30) 2.1.6.3(25)- saqnikA#maH |

saqnikA#maq iti# saqni - kAqmaqH |

31) 2.1.6.3(26)- saqviqtA | vai |

saqviqtA vai vai sa#viqtA sa#viqtA vai |

32) 2.1.6.3(27)- vai | praqsaqvAnA$m |

vai pra#saqvAnA$m prasaqvAnAqM ~Mvai vai pra#saqvAnA$m |

33) 2.1.6.3(28)- praqsaqvAnA$m | IqSeq |

praqsaqvAnA#-mISa ISe prasaqvAnA$m prasaqvAnA#-mISe |

34) 2.1.6.3(28)- praqsaqvAnA$m |

praqsaqvAnAqmiti# pra - saqvAnA$m |

35) 2.1.6.3(29)- IqSeq | saqviqtAra$m |

IqSeq saqviqtAra(gm)# saviqtAra#-mISa ISe saviqtAra$m |

36) 2.1.6.3(30)- saqviqtAra$m | eqva |

saqviqtAra#-meqvaiva sa#viqtAra(gm)# saviqtAra#-meqva |

37) 2.1.6.3(31)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

38) 2.1.6.3(32)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

39) 2.1.6.3(33)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

40) 2.1.6.3(33)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

41) 2.1.6.3(34)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

42) 2.1.6.3(35)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

43) 2.1.6.3(36)- saH | eqva |

sa eqvaiva sa sa eqva |

44) 2.1.6.3(37)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

45) 2.1.6.3(38)- aqsmaiq | saqnim |

aqsmaiq saqni(gm) saqni-ma#smA asmai saqnim |

46) 2.1.6.3(39)- saqnim | pra |

saqnim pra pra saqni(gm) saqnim pra |

47) 2.1.6.3(40)- pra | suqvaqtiq |

pra su#vati suvatiq pra pra su#vati |

48) 2.1.6.3(41)- suqvaqtiq | dAna#kAmAH |

suqvaqtiq dAna#kAmAq dAna#kAmAH suvati suvatiq dAna#kAmAH |

49) 2.1.6.3(42)- dAna#kAmAH | aqsmaiq |

dAna#kAmA asmA asmaiq dAna#kAmAq dAna#kAmA asmai |

50) 2.1.6.3(42)- dAna#kAmAH |

dAna#kAmAq itiq dAna# - kAqmAqH |

51) 2.1.6.3(43)- aqsmaiq | praqjAH |

aqsmaiq praqjAH praqjA a#smA asmai praqjAH |

52) 2.1.6.3(44)- praqjAH | Baqvaqntiq |

praqjA Ba#vanti Bavanti praqjAH praqjA Ba#vanti |

53) 2.1.6.3(44)- praqjAH |

praqjA iti# pra - jAH |

54) 2.1.6.3(45)- Baqvaqntiq | uqpaqddhvaqstaH |

Baqvaqntyuqpaqddhvaqsta u#paddhvaqsto Ba#vanti BavantyupaddhvaqstaH |

55) 2.1.6.3(46)- uqpaqddhvaqstaH | Baqvaqtiq |

uqpaqddhvaqsto Ba#vati Bavatyupaddhvaqsta u#paddhvaqsto Ba#vati |

56) 2.1.6.3(46)- uqpaqddhvaqstaH |

uqpaqddhvaqstaityu#pa - dhvaqstaH |

57) 2.1.6.3(47)- Baqvaqtiq | sAqviqtraH |

Baqvaqtiq sAqviqtraH sA#viqtro Ba#vati Bavati sAviqtraH |

58) 2.1.6.3(48)- sAqviqtraH | hi |

sAqviqtro hi hi sA#viqtraH sA#viqtro hi |

59) 2.1.6.3(49)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

60) 2.1.6.3(50)- eqShaH | deqvata#yA |

eqSha deqvata#yA deqvata#yaiqSha eqSha deqvata#yA |

1) 2.1.6.4(1)- deqvata#yA | samRu#ddhyai |

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

2) 2.1.6.4(2)- samRu#ddhyai | vaiqSvaqdeqvam |

samRu#ddhyai vaiSvadeqvaM ~Mvai$Svadeqva(gm) samRu#ddhyaiq samRu#ddhyai vaiSvadeqvam |

3) 2.1.6.4(2)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

4) 2.1.6.4(3)- vaiqSvaqdeqvam | baqhuqrUqpam |

vaiqSvaqdeqvam ba#hurUqpam ba#hurUqpaM ~Mvai$SvadeqvaM ~Mvai$Svadeqvam ba#hurUqpam |

5) 2.1.6.4(3)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

6) 2.1.6.4(4)- baqhuqrUqpam | A |

baqhuqrUqpa-mA ba#hurUqpam ba#hurUqpa-mA |

7) 2.1.6.4(4)- baqhuqrUqpam |

baqhuqrUqpamiti# bahu - rUqpam |

8) 2.1.6.4(5)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

9) 2.1.6.4(6)- laqBeqtaq | anna#kAmaH |

laqBeqtAnna#kAqmo &nna#kAmo laBeta laBeqtAnna#kAmaH |

10) 2.1.6.4(7)- anna#kAmaH | vaiqSvaqdeqvam |

anna#kAmo vaiSvadeqvaM ~Mvai$Svadeqva-manna#kAqmo &nna#kAmo vaiSvadeqvam |

11) 2.1.6.4(7)- anna#kAmaH |

anna#kAmaqityanna# - kAqmaqH |

12) 2.1.6.4(8)- vaiqSvaqdeqvam | vai |

vaiqSvaqdeqvaM ~Mvai vai vai$SvadeqvaM ~Mvai$SvadeqvaM ~Mvai |

13) 2.1.6.4(8)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

14) 2.1.6.4(9)- vai | anna$m |

vA annaq-mannaqM ~Mvai vA anna$m |

15) 2.1.6.4(10)- anna$m | viSvAn# |

annaqM ~MviSvAqnq. viSvAq-nannaq-mannaqM ~MviSvAn# |

16) 2.1.6.4(11)- viSvAn# | eqva |

viSvA#-neqvaiva viSvAqnq. viSvA#-neqva |

17) 2.1.6.4(12)- eqva | deqvAn |

eqva deqvAn deqvA-neqvaiva deqvAn |

18) 2.1.6.4(13)- deqvAn | svena# |

deqvAn thsvenaq svena# deqvAn deqvAn thsvena# |

19) 2.1.6.4(14)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

20) 2.1.6.4(15)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

21) 2.1.6.4(15)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

22) 2.1.6.4(16)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

23) 2.1.6.4(17)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

24) 2.1.6.4(18)- te | eqva |

ta eqvaiva te ta eqva |

25) 2.1.6.4(19)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

26) 2.1.6.4(20)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

27) 2.1.6.4(21)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

28) 2.1.6.4(22)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

29) 2.1.6.4(23)- yaqcCaqntiq | aqnnAqdaH |

yaqcCaqntyaqnnAqdo$ &nnAqdo ya#cCanti yacCantyannAqdaH |

30) 2.1.6.4(24)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

31) 2.1.6.4(24)- aqnnAqdaH |

aqnnAqdaitya#nna - aqdaH |

32) 2.1.6.4(25)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

33) 2.1.6.4(26)- Baqvaqtiq | baqhuqrUqpaH |

Baqvaqtiq baqhuqrUqpo ba#hurUqpo Ba#vati Bavati bahurUqpaH |

34) 2.1.6.4(27)- baqhuqrUqpaH | Baqvaqtiq |

baqhuqrUqpo Ba#vati Bavati bahurUqpo ba#hurUqpo Ba#vati |

35) 2.1.6.4(27)- baqhuqrUqpaH |

baqhuqrUqpa iti# bahu - rUqpaH |

36) 2.1.6.4(28)- Baqvaqtiq | baqhuqrUqpam |

Baqvaqtiq baqhuqrUqpam ba#hurUqpam Ba#vati Bavati bahurUqpam |

37) 2.1.6.4(29)- baqhuqrUqpam | hi |

baqhuqrUqpa(gm) hi hi ba#hurUqpam ba#hurUqpa(gm) hi |

38) 2.1.6.4(29)- baqhuqrUqpam |

baqhuqrUqpamiti# bahu - rUqpam |

39) 2.1.6.4(30)- hi | anna$m |

hyannaq-mannaq(gm)q hi hyanna$m |

40) 2.1.6.4(31)- anna$m | samRu#ddhyai |

annaq(gm)q samRu#ddhyaiq samRu#ddhyAq annaq-mannaq(gm)q samRu#ddhyai |

41) 2.1.6.4(32)- samRu#ddhyai | vaiqSvaqdeqvam |

samRu#ddhyai vaiSvadeqvaM ~Mvai$Svadeqva(gm) samRu#ddhyaiq samRu#ddhyai vaiSvadeqvam |

42) 2.1.6.4(32)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

43) 2.1.6.4(33)- vaiqSvaqdeqvam | baqhuqrUqpam |

vaiqSvaqdeqvam ba#hurUqpam ba#hurUqpaM ~Mvai$SvadeqvaM ~Mvai$Svadeqvam ba#hurUqpam |

44) 2.1.6.4(33)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

45) 2.1.6.4(34)- baqhuqrUqpam | A |

baqhuqrUqpa-mA ba#hurUqpam ba#hurUqpa-mA |

46) 2.1.6.4(34)- baqhuqrUqpam |

baqhuqrUqpamiti# bahu - rUqpam |

47) 2.1.6.4(35)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

48) 2.1.6.4(36)- laqBeqtaq | grAma#kAmaH |

laqBeqtaq grAma#kAmoq grAma#kAmo laBeta laBetaq grAma#kAmaH |

49) 2.1.6.4(37)- grAma#kAmaH | vaiqSvaqdeqvAH |

grAma#kAmo vaiSvadeqvA vai$SvadeqvA grAma#kAmoq grAma#kAmo vaiSvadeqvAH |

50) 2.1.6.4(37)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

51) 2.1.6.4(38)- vaiqSvaqdeqvAH | vai |

vaiqSvaqdeqvA vai vai vai$SvadeqvA vai$SvadeqvA vai |

52) 2.1.6.4(38)- vaiqSvaqdeqvAH |

vaiqSvaqdeqvA iti# vaiSva - deqvAH |

53) 2.1.6.4(39)- vai | saqjAqtAH |

vai sa#jAqtAH sa#jAqtA vai vai sa#jAqtAH |

54) 2.1.6.4(40)- saqjAqtAH | viSvAn# |

saqjAqtA viSvAqnq. viSvA$n thsajAqtAH sa#jAqtA viSvAn# |

55) 2.1.6.4(40)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

56) 2.1.6.4(41)- viSvAn# | eqva |

viSvA#-neqvaiva viSvAqnq. viSvA#-neqva |

57) 2.1.6.4(42)- eqva | deqvAn |

eqva deqvAn deqvA-neqvaiva deqvAn |

58) 2.1.6.4(43)- deqvAn | svena# |

deqvAn thsvenaq svena# deqvAn deqvAn thsvena# |

59) 2.1.6.4(44)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

60) 2.1.6.4(45)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

61) 2.1.6.4(45)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

62) 2.1.6.4(46)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

63) 2.1.6.4(47)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

64) 2.1.6.4(48)- te | eqva |

ta eqvaiva te ta eqva |

65) 2.1.6.4(49)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

66) 2.1.6.4(50)- aqsmaiq | saqjAqtAn |

aqsmaiq saqjAqtAn thsa#jAqtA-na#smA asmai sajAqtAn |

1) 2.1.6.5(1)- saqjAqtAn | pra |

saqjAqtAn pra pra sa#jAqtAn thsa#jAqtAn pra |

2) 2.1.6.5(1)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

3) 2.1.6.5(2)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

4) 2.1.6.5(3)- yaqcCaqntiq | grAqmI |

yaqcCaqntiq grAqmI grAqmI ya#cCanti yacCanti grAqmI |

5) 2.1.6.5(4)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

6) 2.1.6.5(5)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

7) 2.1.6.5(6)- Baqvaqtiq | baqhuqrUqpaH |

Baqvaqtiq baqhuqrUqpo ba#hurUqpo Ba#vati Bavati bahurUqpaH |

8) 2.1.6.5(7)- baqhuqrUqpaH | Baqvaqtiq |

baqhuqrUqpo Ba#vati Bavati bahurUqpo ba#hurUqpo Ba#vati |

9) 2.1.6.5(7)- baqhuqrUqpaH |

baqhuqrUqpa iti# bahu - rUqpaH |

10) 2.1.6.5(8)- Baqvaqtiq | baqhuqdeqvaqtya#H |

Baqvaqtiq baqhuqdeqvaqtyo# bahudevaqtyo# Bavati Bavati bahudevaqtya#H |

11) 2.1.6.5(9)- baqhuqdeqvaqtya#H | hi | (GS-2.1-26)

baqhuqdeqvaqtyo# hi hi ba#hudevaqtyo# bahudevaqtyo# hi |

12) 2.1.6.5(9)- baqhuqdeqvaqtya#H | (GS-2.1-26)

baqhuqdeqvaqtya# iti# bahu - deqvaqtya#H |

13) 2.1.6.5(10)- hi | eqShaH | (GS-2.1-26)

hye#Sha eqSha hi hye#ShaH |

14) 2.1.6.5(11)- eqShaH | samRu#ddhyai | (GS-2.1-26)

eqSha samRu#ddhyaiq samRu#ddhyA eqSha eqSha samRu#ddhyai |

15) 2.1.6.5(12)- samRu#ddhyai | prAqjAqpaqtyam |

samRu#ddhyai prAjApaqtyam prA#jApaqtya(gm) samRu#ddhyaiq samRu#ddhyai prAjApaqtyam |

16) 2.1.6.5(12)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

17) 2.1.6.5(13)- prAqjAqpaqtyam | tUqpaqram |

prAqjAqpaqtyam tU#paqram tU#paqram prA#jApaqtyam prA#jApaqtyam tU#paqram |

18) 2.1.6.5(13)- prAqjAqpaqtyam |

praqjAqpaqtyamiti# prAjA - paqtyam |

19) 2.1.6.5(14)- tUqpaqram | A |

tUqpaqra-mA tU#paqram tU#paqra-mA |

20) 2.1.6.5(15)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

21) 2.1.6.5(16)- laqBeqtaq | yasya# |

laqBeqtaq yasyaq yasya# laBeta laBetaq yasya# |

22) 2.1.6.5(17)- yasya# | anA$j~jAtam |

yasyAnA$j~jAtaq-manA$j~jAtaqM ~Myasyaq yasyAnA$j~jAtam |

23) 2.1.6.5(18)- anA$j~jAtam | iqvaq |

anA$j~jAta-miveq vAnA$j~jAtaq-manA$j~jAta-miva |

24) 2.1.6.5(18)- anA$j~jAtam |

anA$j~jAtaqmityanA$ - j~jAqtaqm |

25) 2.1.6.5(19)- iqvaq | jyok |

iqvaq jyog jyogi#ve vaq jyok |

26) 2.1.6.5(20)- jyok | Aqmaye$t |

jyogAqmaye#dAqmayeqj jyog jyogAqmaye$t |

27) 2.1.6.5(21)- Aqmaye$t | prAqjAqpaqtyaH |

Aqmaye$t prAjApaqtyaH prA#jApaqtya Aqmaye#dAqmaye$t prAjApaqtyaH |

28) 2.1.6.5(22)- prAqjAqpaqtyaH | vai |

prAqjAqpaqtyo vai vai prA#jApaqtyaH prA#jApaqtyo vai |

29) 2.1.6.5(22)- prAqjAqpaqtyaH |

prAqjAqpaqtya iti# prAjA - paqtyaH |

30) 2.1.6.5(23)- vai | puru#ShaH |

vai puru#ShaqH puru#Shoq vai vai puru#ShaH |

31) 2.1.6.5(24)- puru#ShaH | praqjApa#tiH |

puru#ShaH praqjApa#tiH praqjApa#tiqH puru#ShaqH puru#ShaH praqjApa#tiH |

32) 2.1.6.5(25)- praqjApa#tiH | Kalu# |

praqjApa#tiqH Kaluq Kalu# praqjApa#tiH praqjApa#tiqH Kalu# |

33) 2.1.6.5(25)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

34) 2.1.6.5(26)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

35) 2.1.6.5(27)- vai | tasya# |

vai tasyaq tasyaq vai vai tasya# |

36) 2.1.6.5(28)- tasya# | veqdaq |

tasya# veda vedaq tasyaq tasya# veda |

37) 2.1.6.5(29)- veqdaq | yasya# |

veqdaq yasyaq yasya# veda vedaq yasya# |

38) 2.1.6.5(30)- yasya# | anA$j~jAtam |

yasyAnA$j~jAtaq-manA$j~jAtaqM ~Myasyaq yasyAnA$j~jAtam |

39) 2.1.6.5(31)- anA$j~jAtam | iqvaq |

anA$j~jAta-miveq vAnA$j~jAtaq-manA$j~jAta-miva |

40) 2.1.6.5(31)- anA$j~jAtam |

anA$j~jAtaqmityanA$ - j~jAqtaqm |

41) 2.1.6.5(32)- iqvaq | jyok |

iqvaq jyog jyogi#ve vaq jyok |

42) 2.1.6.5(33)- jyok | Aqmaya#ti |

jyogAqmaya#tyAqmaya#tiq jyog jyogAqmaya#ti |

43) 2.1.6.5(34)- Aqmaya#ti | praqjApa#tim |

Aqmaya#ti praqjApa#tim praqjApa#ti-mAqmaya#tyAqmaya#ti praqjApa#tim |

44) 2.1.6.5(35)- praqjApa#tim | eqva |

praqjApa#ti-meqvaiva praqjApa#tim praqjApa#ti-meqva |

45) 2.1.6.5(35)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

46) 2.1.6.5(36)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

47) 2.1.6.5(37)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

48) 2.1.6.5(38)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

49) 2.1.6.5(38)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

50) 2.1.6.5(39)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

51) 2.1.6.5(40)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

52) 2.1.6.5(41)- saH | eqva |

sa eqvaiva sa sa eqva |

53) 2.1.6.5(42)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

54) 2.1.6.5(43)- eqnaqm | tasmA$t |

eqnaqm tasmAqt tasmA#dena-menaqm tasmA$t |

55) 2.1.6.5(44)- tasmA$t | srAmA$t |

tasmAqth srAmAqth srAmAqt tasmAqt tasmAqth srAmA$t |

56) 2.1.6.5(45)- srAmA$t | muq~jcaqtiq |

srAmA$n mu~jcati mu~jcatiq srAmAqth srAmA$n mu~jcati |

57) 2.1.6.5(46)- muq~jcaqtiq | tUqpaqraH |

muq~jcaqtiq tUqpaqrastU#paqro mu#~jcati mu~jcati tUpaqraH |

58) 2.1.6.5(47)- tUqpaqraH | Baqvaqtiq |

tUqpaqro Ba#vati Bavati tUpaqrastU#paqro Ba#vati |

59) 2.1.6.5(48)- Baqvaqtiq | prAqjAqpaqtyaH |

Baqvaqtiq prAqjAqpaqtyaH prA#jApaqtyo Ba#vati Bavati prAjApaqtyaH |

60) 2.1.6.5(49)- prAqjAqpaqtyaH | hi |

prAqjAqpaqtyo hi hi prA#jApaqtyaH prA#jApaqtyo hi |

61) 2.1.6.5(49)- prAqjAqpaqtyaH |

prAqjAqpaqtya iti# prAjA - paqtyaH |

62) 2.1.6.5(50)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

63) 2.1.6.5(51)- eqShaH | deqvata#yA |

eqSha deqvata#yA deqvata#yaiqSha eqSha deqvata#yA |

64) 2.1.6.5(52)- deqvata#yA | samRu#ddhyai ||

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

65) 2.1.6.5(53)- samRu#ddhyai ||

samRu#ddhyAq itiq saM - Ruqddhyaiq |

1) 2.1.7.1(1)- vaqShaqTkAqraH | vai |

vaqShaqTkAqro vai vai va#ShaTkAqro va#ShaTkAqro vai |

2) 2.1.7.1(1)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

3) 2.1.7.1(2)- vai | gAqyaqtriqyai |

vai gA#yatriqyai gA#yatriqyai vai vai gA#yatriqyai |

4) 2.1.7.1(3)- gAqyaqtriqyai | Sira#H |

gAqyaqtriqyai SiraqH Siro# gAyatriqyai gA#yatriqyai Sira#H |

5) 2.1.7.1(4)- Sira#H | aqcCiqnaqt |

Siro$ &cCinadacCinaqcCiraqH Siro$ &cCinat |

6) 2.1.7.1(5)- aqcCiqnaqt | tasyai$ |

aqcCiqnaqt tasyaiq tasyA# acCinadacCinaqt tasyai$ |

7) 2.1.7.1(6)- tasyai$ | rasa#H |

tasyaiq rasoq rasaqstasyaiq tasyaiq rasa#H |

8) 2.1.7.1(7)- rasa#H | para# |

rasaqH paraq paraq rasoq rasaqH para# |

9) 2.1.7.1(8)- para# | aqpaqtaqt |

parA#patadapataqt paraq parA#patat |

10) 2.1.7.1(9)- aqpaqtaqt | tam |

aqpaqtaqt tam ta-ma#patadapataqt tam |

11) 2.1.7.1(10)- tam | bRuhaqspati#H |

tam bRuhaqspatiqr bRuhaqspatiqstam tam bRuhaqspati#H |

12) 2.1.7.1(11)- bRuhaqspati#H | upa# |

bRuhaqspatiqrupopaq bRuhaqspatiqr bRuhaqspatiqrupa# |

13) 2.1.7.1(12)- upa# | aqgRuqhNAqt |

upA#gRuhNAdagRuhNAqdupopA#gRuhNAt |

14) 2.1.7.1(13)- aqgRuqhNAqt | sA |

aqgRuqhNAqth sA sA &gRu#hNAdagRuhNAqth sA |

15) 2.1.7.1(14)- sA | SiqtiqpRuqShThA |

sA Si#tipRuqShThA Si#tipRuqShThA sA sA Si#tipRuqShThA |

16) 2.1.7.1(15)- SiqtiqpRuqShThA | vaqSA |

SiqtiqpRuqShThA vaqSA vaqSA Si#tipRuqShThA Si#tipRuqShThA vaqSA |

17) 2.1.7.1(15)- SiqtiqpRuqShThA |

SiqtiqpRuqShTheti# Siti - pRuqShThA |

18) 2.1.7.1(16)- vaqSA | aqBaqvaqt |

vaqSA &Ba#vadaBavad vaqSA vaqSA &Ba#vat |

19) 2.1.7.1(17)- aqBaqvaqt | yaH |

aqBaqvaqd yo yo# &BavadaBavaqd yaH |

20) 2.1.7.1(18)- yaH | dviqtIya#H |

yo dviqtIyo$ dviqtIyoq yo yo dviqtIya#H |

21) 2.1.7.1(19)- dviqtIya#H | paqrApa#tat |

dviqtIya#H paqrApa#tat paqrApa#tad dviqtIyo$ dviqtIya#H paqrApa#tat |

22) 2.1.7.1(20)- paqrApa#tat | tam |

paqrApa#taqt tam tam paqrApa#tat paqrApa#taqt tam |

23) 2.1.7.1(20)- paqrApa#tat |

paqrApa#taqditi# parA - apa#tat |

24) 2.1.7.1(21)- tam | miqtrAvaru#Nau |

tam miqtrAvaru#Nau miqtrAvaru#Nauq tam tam miqtrAvaru#Nau |

25) 2.1.7.1(22)- miqtrAvaru#Nau | upa# |

miqtrAvaru#NAq vupopa# miqtrAvaru#Nau miqtrAvaru#NAq vupa# |

26) 2.1.7.1(22)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

27) 2.1.7.1(23)- upa# | aqgRuqhNIqtAqm |

upA#gRuhNItA-magRuhNItAq-mupopA#gRuhNItAm |

28) 2.1.7.1(24)- aqgRuqhNIqtAqm | sA |

aqgRuqhNIqtAq(gm)q sA sA &gRu#hNItA-magRuhNItAq(gm)q sA |

29) 2.1.7.1(25)- sA | dviqrUqpA |

sA dvi#rUqpA dvi#rUqpA sA sA dvi#rUqpA |

30) 2.1.7.1(26)- dviqrUqpA | vaqSA |

dviqrUqpA vaqSA vaqSA dvi#rUqpA dvi#rUqpA vaqSA |

31) 2.1.7.1(26)- dviqrUqpA |

dviqrUqpeti# dvi - rUqpA |

32) 2.1.7.1(27)- vaqSA | aqBaqvaqt |

vaqSA &Ba#vadaBavad vaqSA vaqSA &Ba#vat |

33) 2.1.7.1(28)- aqBaqvaqt | yaH |

aqBaqvaqd yo yo# &BavadaBavaqd yaH |

34) 2.1.7.1(29)- yaH | tRuqtIya#H |

yastRuqtIya#stRuqtIyoq yo yastRuqtIya#H |

35) 2.1.7.1(30)- tRuqtIya#H | paqrApa#tat |

tRuqtIya#H paqrApa#tat paqrApa#tat tRuqtIya#stRuqtIya#H paqrApa#tat |

36) 2.1.7.1(31)- paqrApa#tat | tam |

paqrApa#taqt tam tam paqrApa#tat paqrApa#taqt tam |

37) 2.1.7.1(31)- paqrApa#tat |

paqrApa#taqditi# parA - apa#tat |

38) 2.1.7.1(32)- tam | viSve$ |

taM ~MviSveq viSveq tam taM ~MviSve$ |

39) 2.1.7.1(33)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

40) 2.1.7.1(34)- deqvAH | upa# |

deqvA upopa# deqvA deqvA upa# |

41) 2.1.7.1(35)- upa# | aqgRuqhNaqnn |

upA#gRuhNan-nagRuhNaqn-nupopA#gRuhNann |

42) 2.1.7.1(36)- aqgRuqhNaqnn | sA |

aqgRuqhNaqn thsA sA &gRu#hNan-nagRuhNaqn thsA |

43) 2.1.7.1(37)- sA | baqhuqrUqpA |

sA ba#hurUqpA ba#hurUqpA sA sA ba#hurUqpA |

44) 2.1.7.1(38)- baqhuqrUqpA | vaqSA |

baqhuqrUqpA vaqSA vaqSA ba#hurUqpA ba#hurUqpA vaqSA |

45) 2.1.7.1(38)- baqhuqrUqpA |

baqhuqrUqpeti# bahu - rUqpA |

46) 2.1.7.1(39)- vaqSA | aqBaqvaqt |

vaqSA &Ba#vadaBavad vaqSA vaqSA &Ba#vat |

47) 2.1.7.1(40)- aqBaqvaqt | yaH |

aqBaqvaqd yo yo# &BavadaBavaqd yaH |

48) 2.1.7.1(41)- yaH | caqtuqrthaH |

yaSca#tuqrthaSca#tuqrtho yo yaSca#tuqrthaH |

49) 2.1.7.1(42)- caqtuqrthaH | paqrApa#tat |

caqtuqrthaH paqrApa#tat paqrApa#tac catuqrthaSca#tuqrthaH paqrApa#tat |

50) 2.1.7.1(43)- paqrApa#tat | saH |

paqrApa#taqth sa sa paqrApa#tat paqrApa#taqth saH |

51) 2.1.7.1(43)- paqrApa#tat |

paqrApa#taqditi# parA - apa#tat |

52) 2.1.7.1(44)- saH | pRuqthiqvIm |

sa pRu#thiqvIm pRu#thiqvI(gm) sa sa pRu#thiqvIm |

53) 2.1.7.1(45)- pRuqthiqvIm | pra |

pRuqthiqvIm pra pra pRu#thiqvIm pRu#thiqvIm pra |

54) 2.1.7.1(46)- pra | aqviqSaqt |

prAvi#SadaviSaqt pra prAvi#Sat |

55) 2.1.7.1(47)- aqviqSaqt | tam |

aqviqSaqt tam ta-ma#viSadaviSaqt tam |

56) 2.1.7.1(48)- tam | bRuhaqspati#H |

tam bRuhaqspatiqr bRuhaqspatiqstam tam bRuhaqspati#H |

57) 2.1.7.1(49)- bRuhaqspati#H | aqBi |

bRuhaqspati#raqBya#Bi bRuhaqspatiqr bRuhaqspati#raqBi |

58) 2.1.7.1(50)- aqBi | aqgRuqhNAqt | (GS-2.1-27)

aqBya#gRuhNAdagRuhNAdaqByA$(1q)Bya#gRuhNAt |

1) 2.1.7.2(1)- aqgRuqhNAqt | astu# | (GS-2.1-27)

aqgRuqhNAqdastvastva#gRuhNAdagRuhNAqdastu# |

2) 2.1.7.2(2)- astu# | eqva | (GS-2.1-27)

astveqvaivAstvastveqva |

3) 2.1.7.2(3)- eqva | aqyam | (GS-2.1-27)

eqvAya-maqya-meqvaivAyam |

4) 2.1.7.2(4)- aqyam | BogA#ya | (GS-2.1-27)

aqyam BogA#yaq BogA#yAqya-maqyam BogA#ya |

5) 2.1.7.2(5)- BogA#ya | iti# |

BogAqye tItiq BogA#yaq BogAqye ti# |

6) 2.1.7.2(6)- iti# | saH |

itiq sa sa itItiq saH |

7) 2.1.7.2(7)- saH | uqkShaqvaqSaH |

sa u#kShavaqSa u#kShavaqSaH sa sa u#kShavaqSaH |

8) 2.1.7.2(8)- uqkShaqvaqSaH | sam |

uqkShaqvaqSaH sa(gm) sa-mu#kShavaqSa u#kShavaqSaH sam |

9) 2.1.7.2(8)- uqkShaqvaqSaH |

uqkShaqvaqSaityu#kSha - vaqSaH |

10) 2.1.7.2(9)- sam | aqBaqvaqt |

sa-ma#BavadaBavaqth sa(gm) sa-ma#Bavat |

11) 2.1.7.2(10)- aqBaqvaqt | yat |

aqBaqvaqd yad yada#BavadaBavaqd yat |

12) 2.1.7.2(11)- yat | lohi#tam |

yallohi#taqm ~Mlohi#taqM ~Myad yallohi#tam |

13) 2.1.7.2(12)- lohi#tam | paqrApa#tat |

lohi#tam paqrApa#tat paqrApa#taqllohi#taqm ~Mlohi#tam paqrApa#tat |

14) 2.1.7.2(13)- paqrApa#tat | tat |

paqrApa#taqt tat tat paqrApa#tat paqrApa#taqt tat |

15) 2.1.7.2(13)- paqrApa#tat |

paqrApa#taqditi# parA - apa#tat |

16) 2.1.7.2(14)- tat | ruqdraH |

tad ruqdro ruqdrastat tad ruqdraH |

17) 2.1.7.2(15)- ruqdraH | upa# |

ruqdra upopa# ruqdro ruqdra upa# |

18) 2.1.7.2(16)- upa# | aqgRuqhNAqt |

upA#gRuhNAdagRuhNAqdupopA#gRuhNAt |

19) 2.1.7.2(17)- aqgRuqhNAqt | sA |

aqgRuqhNAqth sA sA &gRu#hNAdagRuhNAqth sA |

20) 2.1.7.2(18)- sA | rauqdrI |

sA rauqdrI rauqdrI sA sA rauqdrI |

21) 2.1.7.2(19)- rauqdrI | rohi#NI |

rauqdrI rohi#NIq rohi#NI rauqdrI rauqdrI rohi#NI |

22) 2.1.7.2(20)- rohi#NI | vaqSA |

rohi#NI vaqSA vaqSA rohi#NIq rohi#NI vaqSA |

23) 2.1.7.2(21)- vaqSA | aqBaqvaqt |

vaqSA &Ba#vadaBavad vaqSA vaqSA &Ba#vat |

24) 2.1.7.2(22)- aqBaqvaqt | bAqrq.haqspaqtyAm |

aqBaqvaqd bAqrq.haqspaqtyAm bA#r.haspaqtyA-ma#BavadaBavad bAr.haspaqtyAm |

25) 2.1.7.2(23)- bAqrq.haqspaqtyAm | SiqtiqpRuqShThAm |

bAqrq.haqspaqtyA(gm) Si#tipRuqShThA(gm) Si#tipRuqShThAm bA#r.haspaqtyAm bA#r.haspaqtyA(gm) Si#tipRuqShThAm |

26) 2.1.7.2(24)- SiqtiqpRuqShThAm | A |

SiqtiqpRuqShThA-mA Si#tipRuqShThA(gm) Si#tipRuqShThA-mA |

27) 2.1.7.2(24)- SiqtiqpRuqShThAm |

SiqtiqpRuqShThAmiti# Siti - pRuqShThAm |

28) 2.1.7.2(25)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

29) 2.1.7.2(26)- laqBeqtaq | braqhmaqvaqrcaqsakA#maH |

laqBeqtaq braqhmaqvaqrcaqsakA#mo brahmavarcaqsakA#mo laBeta laBeta brahmavarcaqsakA#maH |

30) 2.1.7.2(27)- braqhmaqvaqrcaqsakA#maH | bRuhaqspati$m |

braqhmaqvaqrcaqsakA#moq bRuhaqspatiqm bRuhaqspati#m brahmavarcaqsakA#mo brahmavarcaqsakA#moq bRuhaqspati$m |

31) 2.1.7.2(27)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

32) 2.1.7.2(28)- bRuhaqspati$m | eqva |

bRuhaqspati#-meqvaiva bRuhaqspatiqm bRuhaqspati#-meqva |

33) 2.1.7.2(29)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

34) 2.1.7.2(30)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

35) 2.1.7.2(31)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

36) 2.1.7.2(31)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

37) 2.1.7.2(32)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

38) 2.1.7.2(33)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

39) 2.1.7.2(34)- saH | eqva |

sa eqvaiva sa sa eqva |

40) 2.1.7.2(35)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

41) 2.1.7.2(36)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

42) 2.1.7.2(37)- braqhmaqvaqrcaqsam | daqdhAqtiq |

braqhmaqvaqrcaqsam da#dhAti dadhAti brahmavarcaqsam bra#hmavarcaqsam da#dhAti |

43) 2.1.7.2(37)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

44) 2.1.7.2(38)- daqdhAqtiq | braqhmaqvaqrcaqsI |

daqdhAqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI da#dhAti dadhAti brahmavarcaqsI |

45) 2.1.7.2(39)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

46) 2.1.7.2(39)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

47) 2.1.7.2(40)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

48) 2.1.7.2(41)- Baqvaqtiq | Canda#sAm |

Baqvaqtiq Canda#sAqm Canda#sAm Bavati Bavatiq Canda#sAm |

49) 2.1.7.2(42)- Canda#sAm | vai |

Canda#sAqM ~Mvai vai Canda#sAqm Canda#sAqM ~Mvai |

50) 2.1.7.2(43)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

51) 2.1.7.2(44)- eqShaH | rasa#H |

eqSha rasoq rasa# eqSha eqSha rasa#H |

52) 2.1.7.2(45)- rasa#H | yat |

rasoq yad yad rasoq rasoq yat |

53) 2.1.7.2(46)- yat | vaqSA |

yad vaqSA vaqSA yad yad vaqSA |

54) 2.1.7.2(47)- vaqSA | rasa#H |

vaqSA rasoq raso#vaqSA vaqSA rasa#H |

55) 2.1.7.2(48)- rasa#H | iqvaq |

rasa# ive vaq rasoq rasa# iva |

56) 2.1.7.2(49)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

57) 2.1.7.2(50)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

1) 2.1.7.3(1)- vai | braqhmaqvaqrcaqsam |

vai bra#hmavarcaqsam bra#hmavarcaqsaM ~Mvai vai bra#hmavarcaqsam |

2) 2.1.7.3(2)- braqhmaqvaqrcaqsam | Canda#sAm |

braqhmaqvaqrcaqsam Canda#sAqm Canda#sAm brahmavarcaqsam bra#hmavarcaqsam Canda#sAm |

3) 2.1.7.3(2)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

4) 2.1.7.3(3)- Canda#sAm | eqva |

Canda#sA-meqvaiva Canda#sAqm Canda#sA-meqva |

5) 2.1.7.3(4)- eqva | rase#na |

eqva rase#naq rase#naiqvaiva rase#na |

6) 2.1.7.3(5)- rase#na | rasa$m |

rase#naq rasaq(gm)q rasaq(gm)q rase#naq rase#naq rasa$m |

7) 2.1.7.3(6)- rasa$m | braqhmaqvaqrcaqsam |

rasa#m brahmavarcaqsam bra#hmavarcaqsa(gm) rasaq(gm)q rasa#m brahmavarcaqsam |

8) 2.1.7.3(7)- braqhmaqvaqrcaqsam | ava# |

braqhmaqvaqrcaqsa-mavAva# brahmavarcaqsam bra#hmavarcaqsa-mava# |

9) 2.1.7.3(7)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

10) 2.1.7.3(8)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

11) 2.1.7.3(9)- ruqndheq | maiqtrAqvaqruqNIm |

ruqndheq maiqtrAqvaqruqNIm mai$trAvaruqNI(gm) ru#ndhe rundhe maitrAvaruqNIm |

12) 2.1.7.3(10)- maiqtrAqvaqruqNIm | dviqrUqpAm |

maiqtrAqvaqruqNIm dvi#rUqpAm dvi#rUqpAm mai$trAvaruqNIm mai$trAvaruqNIm dvi#rUqpAm |

13) 2.1.7.3(10)- maiqtrAqvaqruqNIm |

maiqtrAqvaqruqNImiti# maitrA - vaqruqNIm |

14) 2.1.7.3(11)- dviqrUqpAm | A |

dviqrUqpA-mA dvi#rUqpAm dvi#rUqpA-mA |

15) 2.1.7.3(11)- dviqrUqpAm |

dviqrUqpAmiti# dvi - rUqpAm |

16) 2.1.7.3(12)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

17) 2.1.7.3(13)- laqBeqtaq | vRuShTi#kAmaH |

laqBeqtaq vRuShTi#kAmoq vRuShTi#kAmo laBeta laBetaq vRuShTi#kAmaH |

18) 2.1.7.3(14)- vRuShTi#kAmaH | maiqtram |

vRuShTi#kAmo maiqtram maiqtraM ~MvRuShTi#kAmoq vRuShTi#kAmo maiqtram |

19) 2.1.7.3(14)- vRuShTi#kAmaH |

vRuShTi#kAmaq itiq vRuShTi# - kAqmaqH |

20) 2.1.7.3(15)- maiqtram | vai |

maiqtraM ~Mvai vai maiqtram maiqtraM ~Mvai |

21) 2.1.7.3(16)- vai | aha#H |

vA ahaq-rahaqr vai vA aha#H |

22) 2.1.7.3(17)- aha#H | vAqruqNI |

aha#r vAruqNI vA#ruqNyahaq-raha#r vAruqNI |

23) 2.1.7.3(18)- vAqruqNI | rAtri#H |

vAqruqNI rAtrIq rAtri#r vAruqNI vA#ruqNI rAtri#H |

24) 2.1.7.3(19)- rAtri#H | aqhoqrAqtrAByA$m |

rAtri#rahorAqtrAByA#-mahorAqtrAByAq(gm)q rAtrIq rAtri#rahorAqtrAByA$m |

25) 2.1.7.3(20)- aqhoqrAqtrAByA$m | Kalu# |

aqhoqrAqtrAByAqm Kaluq Kalva#horAqtrAByA#-mahorAqtrAByAqm Kalu# |

26) 2.1.7.3(20)- aqhoqrAqtrAByA$m |

aqhoqrAqtrAByAqmitya#haH - rAqtrAByA$m |

27) 2.1.7.3(21)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

28) 2.1.7.3(22)- vai | paqrjanya#H |

vai paqrjanya#H paqrjanyoq vai vai paqrjanya#H |

29) 2.1.7.3(23)- paqrjanya#H | vaqrq.Shaqtiq |

paqrjanyo# var.Shati var.Shati paqrjanya#H paqrjanyo# var.Shati |

30) 2.1.7.3(24)- vaqrq.Shaqtiq | miqtrAvaru#Nau |

vaqrq.Shaqtiq miqtrAvaru#Nau miqtrAvaru#Nau var.Shati var.Shati miqtrAvaru#Nau |

31) 2.1.7.3(25)- miqtrAvaru#Nau | eqva |

miqtrAvaru#NA veqvaiva miqtrAvaru#Nau miqtrAvaru#NA veqva |

32) 2.1.7.3(25)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

33) 2.1.7.3(26)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

34) 2.1.7.3(27)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

35) 2.1.7.3(28)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

36) 2.1.7.3(28)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

37) 2.1.7.3(29)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

38) 2.1.7.3(30)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

39) 2.1.7.3(31)- tau | eqva |

tA veqvaiva tau tA veqva |

40) 2.1.7.3(32)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

41) 2.1.7.3(33)- aqsmaiq | aqhoqrAqtrAByA$m |

aqsmAq aqhoqrAqtrAByA#-mahorAqtrAByA#-masmA asmA ahorAqtrAByA$m |

42) 2.1.7.3(34)- aqhoqrAqtrAByA$m | paqrjanya$m |

aqhoqrAqtrAByA$m paqrjanya#m paqrjanya#-mahorAqtrAByA#-mahorAqtrAByA$m paqrjanya$m |

43) 2.1.7.3(34)- aqhoqrAqtrAByA$m |

aqhoqrAqtrAByAqmitya#haH - rAqtrAByA$m |

44) 2.1.7.3(35)- paqrjanya$m | vaqrq.ShaqyaqtaqH |

paqrjanya#M ~Mvar.Shayato var.ShayataH paqrjanya#m paqrjanya#M ~Mvar.ShayataH |

45) 2.1.7.3(36)- vaqrq.ShaqyaqtaqH | Canda#sAm |

vaqrq.ShaqyaqtaqSCanda#sAqm Canda#sAM ~Mvar.Shayato var.ShayataqSCanda#sAm |

46) 2.1.7.3(37)- Canda#sAm | vai |

Canda#sAqM ~Mvai vai Canda#sAqm Canda#sAqM ~Mvai |

47) 2.1.7.3(38)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

48) 2.1.7.3(39)- eqShaH | rasa#H |

eqSha rasoq rasa# eqSha eqSha rasa#H |

49) 2.1.7.3(40)- rasa#H | yat |

rasoq yad yad rasoq rasoq yat |

50) 2.1.7.3(41)- yat | vaqSA |

yad vaqSA vaqSA yad yad vaqSA |

51) 2.1.7.3(42)- vaqSA | rasa#H |

vaqSA rasoq raso#vaqSA vaqSA rasa#H |

52) 2.1.7.3(43)- rasa#H | iqvaq |

rasa# ive vaq rasoq rasa# iva |

53) 2.1.7.3(44)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

54) 2.1.7.3(45)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

55) 2.1.7.3(46)- vai | vRuShTi#H |

vai vRuShTiqr vRuShTiqr vai vai vRuShTi#H |

56) 2.1.7.3(47)- vRuShTi#H | Canda#sAm |

vRuShTiqSCanda#sAqm Canda#sAqM ~MvRuShTiqr vRuShTiqSCanda#sAm |

57) 2.1.7.3(48)- Canda#sAm | eqva |

Canda#sA-meqvaiva Canda#sAqm Canda#sA-meqva |

58) 2.1.7.3(49)- eqva | rase#na |

eqva rase#naq rase#naiqvaiva rase#na |

59) 2.1.7.3(50)- rase#na | rasa$m |

rase#naq rasaq(gm)q rasaq(gm)q rase#naq rase#naq rasa$m |

1) 2.1.7.4(1)- rasa$m | vRuShTi$m |

rasaqM ~MvRuShTiqM ~MvRuShTiq(gm)q rasaq(gm)q rasaqM ~MvRuShTi$m |

2) 2.1.7.4(2)- vRuShTi$m | ava# |

vRuShTiq-mavAvaq vRuShTiqM ~MvRuShTiq-mava# |

3) 2.1.7.4(3)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

4) 2.1.7.4(4)- ruqndheq | maiqtrAqvaqruqNIm |

ruqndheq maiqtrAqvaqruqNIm mai$trAvaruqNI(gm) ru#ndhe rundhe maitrAvaruqNIm |

5) 2.1.7.4(5)- maiqtrAqvaqruqNIm | dviqrUqpAm |

maiqtrAqvaqruqNIm dvi#rUqpAm dvi#rUqpAm mai$trAvaruqNIm mai$trAvaruqNIm dvi#rUqpAm |

6) 2.1.7.4(5)- maiqtrAqvaqruqNIm |

maiqtrAqvaqruqNImiti# maitrA - vaqruqNIm |

7) 2.1.7.4(6)- dviqrUqpAm | A |

dviqrUqpA-mA dvi#rUqpAm dvi#rUqpA-mA |

8) 2.1.7.4(6)- dviqrUqpAm |

dviqrUqpAmiti# dvi - rUqpAm |

9) 2.1.7.4(7)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

10) 2.1.7.4(8)- laqBeqtaq | praqjAkA#maH |

laqBeqtaq praqjAkA#maH praqjAkA#mo laBeta laBeta praqjAkA#maH |

11) 2.1.7.4(9)- praqjAkA#maH | maiqtram |

praqjAkA#mo maiqtram maiqtram praqjAkA#maH praqjAkA#mo maiqtram |

12) 2.1.7.4(9)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

13) 2.1.7.4(10)- maiqtram | vai |

maiqtraM ~Mvai vai maiqtram maiqtraM ~Mvai |

14) 2.1.7.4(11)- vai | aha#H |

vA ahaq-rahaqr vai vA aha#H |

15) 2.1.7.4(12)- aha#H | vAqruqNI |

aha#r vAruqNI vA#ruqNyahaq-raha#r vAruqNI |

16) 2.1.7.4(13)- vAqruqNI | rAtri#H |

vAqruqNI rAtrIq rAtri#r vAruqNI vA#ruqNI rAtri#H |

17) 2.1.7.4(14)- rAtri#H | aqhoqrAqtrAByA$m |

rAtri#rahorAqtrAByA#-mahorAqtrAByAq(gm)q rAtrIq rAtri#rahorAqtrAByA$m |

18) 2.1.7.4(15)- aqhoqrAqtrAByA$m | Kalu# |

aqhoqrAqtrAByAqm Kaluq Kalva#horAqtrAByA#-mahorAqtrAByAqm Kalu# |

19) 2.1.7.4(15)- aqhoqrAqtrAByA$m |

aqhoqrAqtrAByAqmitya#haH - rAqtrAByA$m |

20) 2.1.7.4(16)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

21) 2.1.7.4(17)- vai | praqjAH |

vai praqjAH praqjA vai vai praqjAH |

22) 2.1.7.4(18)- praqjAH | pra |

praqjAH pra pra praqjAH praqjAH pra |

23) 2.1.7.4(18)- praqjAH |

praqjA iti# pra - jAH |

24) 2.1.7.4(19)- pra | jAqyaqnteq |

pra jA#yante jAyanteq pra pra jA#yante |

25) 2.1.7.4(20)- jAqyaqnteq | miqtrAvaru#Nau |

jAqyaqnteq miqtrAvaru#Nau miqtrAvaru#Nau jAyante jAyante miqtrAvaru#Nau |

26) 2.1.7.4(21)- miqtrAvaru#Nau | eqva |

miqtrAvaru#NA veqvaiva miqtrAvaru#Nau miqtrAvaru#NA veqva |

27) 2.1.7.4(21)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

28) 2.1.7.4(22)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

29) 2.1.7.4(23)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

30) 2.1.7.4(24)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

31) 2.1.7.4(24)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

32) 2.1.7.4(25)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

33) 2.1.7.4(26)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

34) 2.1.7.4(27)- tau | eqva |

tA veqvaiva tau tA veqva |

35) 2.1.7.4(28)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

36) 2.1.7.4(29)- aqsmaiq | aqhoqrAqtrAByA$m |

aqsmAq aqhoqrAqtrAByA#-mahorAqtrAByA#-masmA asmA ahorAqtrAByA$m |

37) 2.1.7.4(30)- aqhoqrAqtrAByA$m | praqjAm |

aqhoqrAqtrAByA$m praqjAm praqjA-ma#horAqtrAByA#-mahorAqtrAByA$m praqjAm |

38) 2.1.7.4(30)- aqhoqrAqtrAByA$m |

aqhoqrAqtrAByAqmitya#haH - rAqtrAByA$m |

39) 2.1.7.4(31)- praqjAm | pra |

praqjAm pra pra praqjAm praqjAm pra |

40) 2.1.7.4(31)- praqjAm |

praqjAmiti# pra - jAm |

41) 2.1.7.4(32)- pra | jaqnaqyaqtaqH |

pra ja#nayato janayataqH pra pra ja#nayataH |

42) 2.1.7.4(33)- jaqnaqyaqtaqH | Canda#sAm |

jaqnaqyaqtaqSCanda#sAqm Canda#sAm janayato janayataqSCanda#sAm |

43) 2.1.7.4(34)- Canda#sAm | vai |

Canda#sAqM ~Mvai vai Canda#sAqm Canda#sAqM ~Mvai |

44) 2.1.7.4(35)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

45) 2.1.7.4(36)- eqShaH | rasa#H |

eqSha rasoq rasa# eqSha eqSha rasa#H |

46) 2.1.7.4(37)- rasa#H | yat |

rasoq yad yad rasoq rasoq yat |

47) 2.1.7.4(38)- yat | vaqSA |

yad vaqSA vaqSA yad yad vaqSA |

48) 2.1.7.4(39)- vaqSA | rasa#H |

vaqSA rasoq raso#vaqSA vaqSA rasa#H |

49) 2.1.7.4(40)- rasa#H | iqvaq |

rasa# ive vaq rasoq rasa# iva |

50) 2.1.7.4(41)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

51) 2.1.7.4(42)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

52) 2.1.7.4(43)- vai | praqjA |

vai praqjA praqjA vai vai praqjA |

53) 2.1.7.4(44)- praqjA | Canda#sAm |

praqjA Canda#sAqm Canda#sAm praqjA praqjA Canda#sAm |

54) 2.1.7.4(44)- praqjA |

praqjeti# pra - jA |

55) 2.1.7.4(45)- Canda#sAm | eqva |

Canda#sA-meqvaiva Canda#sAqm Canda#sA-meqva |

56) 2.1.7.4(46)- eqva | rase#na |

eqva rase#naq rase#naiqvaiva rase#na |

57) 2.1.7.4(47)- rase#na | rasa$m |

rase#naq rasaq(gm)q rasaq(gm)q rase#naq rase#naq rasa$m |

58) 2.1.7.4(48)- rasa$m | praqjAm |

rasa#m praqjAm praqjA(gm) rasaq(gm)q rasa#m praqjAm |

59) 2.1.7.4(49)- praqjAm | ava# |

praqjA-mavAva# praqjAm praqjA-mava# |

60) 2.1.7.4(49)- praqjAm |

praqjAmiti# pra - jAm |

61) 2.1.7.4(50)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

1) 2.1.7.5(1)- ruqndheq | vaiqSvaqdeqvIm |

ruqndheq vaiqSvaqdeqvIM ~Mvai$SvadeqvI(gm) ru#ndhe rundhe vaiSvadeqvIm |

2) 2.1.7.5(2)- vaiqSvaqdeqvIm | baqhuqrUqpAm |

vaiqSvaqdeqvIm ba#hurUqpAm ba#hurUqpAM ~Mvai$SvadeqvIM ~Mvai$SvadeqvIm ba#hurUqpAm |

3) 2.1.7.5(2)- vaiqSvaqdeqvIm |

vaiqSvaqdeqvImiti# vaiSva - deqvIm |

4) 2.1.7.5(3)- baqhuqrUqpAm | A |

baqhuqrUqpA-mA ba#hurUqpAm ba#hurUqpA-mA |

5) 2.1.7.5(3)- baqhuqrUqpAm |

baqhuqrUqpAmiti# bahu - rUqpAm |

6) 2.1.7.5(4)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

7) 2.1.7.5(5)- laqBeqtaq | anna#kAmaH |

laqBeqtAnna#kAqmo &nna#kAmo laBeta laBeqtAnna#kAmaH |

8) 2.1.7.5(6)- anna#kAmaH | vaiqSvaqdeqvam |

anna#kAmo vaiSvadeqvaM ~Mvai$Svadeqva-manna#kAqmo &nna#kAmo vaiSvadeqvam |

9) 2.1.7.5(6)- anna#kAmaH |

anna#kAmaqityanna# - kAqmaqH |

10) 2.1.7.5(7)- vaiqSvaqdeqvam | vai |

vaiqSvaqdeqvaM ~Mvai vai vai$SvadeqvaM ~Mvai$SvadeqvaM ~Mvai |

11) 2.1.7.5(7)- vaiqSvaqdeqvam |

vaiqSvaqdeqvamiti# vaiSva - deqvam |

12) 2.1.7.5(8)- vai | anna$m |

vA annaq-mannaqM ~Mvai vA anna$m |

13) 2.1.7.5(9)- anna$m | viSvAn# |

annaqM ~MviSvAqnq. viSvAq-nannaq-mannaqM ~MviSvAn# |

14) 2.1.7.5(10)- viSvAn# | eqva |

viSvA#-neqvaiva viSvAqnq. viSvA#-neqva |

15) 2.1.7.5(11)- eqva | deqvAn |

eqva deqvAn deqvA-neqvaiva deqvAn |

16) 2.1.7.5(12)- deqvAn | svena# |

deqvAn thsvenaq svena# deqvAn deqvAn thsvena# |

17) 2.1.7.5(13)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

18) 2.1.7.5(14)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

19) 2.1.7.5(14)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

20) 2.1.7.5(15)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

21) 2.1.7.5(16)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

22) 2.1.7.5(17)- te | eqva |

ta eqvaiva te ta eqva |

23) 2.1.7.5(18)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

24) 2.1.7.5(19)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

25) 2.1.7.5(20)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

26) 2.1.7.5(21)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

27) 2.1.7.5(22)- yaqcCaqntiq | aqnnAqdaH |

yaqcCaqntyaqnnAqdo$ &nnAqdo ya#cCanti yacCantyannAqdaH |

28) 2.1.7.5(23)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

29) 2.1.7.5(23)- aqnnAqdaH |

aqnnAqdaitya#nna - aqdaH |

30) 2.1.7.5(24)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

31) 2.1.7.5(25)- Baqvaqtiq | Canda#sAm |

Baqvaqtiq Canda#sAqm Canda#sAm Bavati Bavatiq Canda#sAm |

32) 2.1.7.5(26)- Canda#sAm | vai |

Canda#sAqM ~Mvai vai Canda#sAqm Canda#sAqM ~Mvai |

33) 2.1.7.5(27)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

34) 2.1.7.5(28)- eqShaH | rasa#H |

eqSha rasoq rasa# eqSha eqSha rasa#H |

35) 2.1.7.5(29)- rasa#H | yat |

rasoq yad yad rasoq rasoq yat |

36) 2.1.7.5(30)- yat | vaqSA |

yad vaqSA vaqSA yad yad vaqSA |

37) 2.1.7.5(31)- vaqSA | rasa#H |

vaqSA rasoq raso#vaqSA vaqSA rasa#H |

38) 2.1.7.5(32)- rasa#H | iqvaq |

rasa# ive vaq rasoq rasa# iva |

39) 2.1.7.5(33)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

40) 2.1.7.5(34)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

41) 2.1.7.5(35)- vai | anna$m |

vA annaq-mannaqM ~Mvai vA anna$m |

42) 2.1.7.5(36)- anna$m | Canda#sAm |

annaqm Canda#sAqm Canda#sAq-mannaq-mannaqm Canda#sAm |

43) 2.1.7.5(37)- Canda#sAm | eqva |

Canda#sA-meqvaiva Canda#sAqm Canda#sA-meqva |

44) 2.1.7.5(38)- eqva | rase#na |

eqva rase#naq rase#naiqvaiva rase#na |

45) 2.1.7.5(39)- rase#na | rasa$m |

rase#naq rasaq(gm)q rasaq(gm)q rase#naq rase#naq rasa$m |

46) 2.1.7.5(40)- rasa$m | anna$m |

rasaq-mannaq-mannaq(gm)q rasaq(gm)q rasaq-manna$m |

47) 2.1.7.5(41)- anna$m | ava# |

annaq-mavAvAnnaq-mannaq-mava# |

48) 2.1.7.5(42)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

49) 2.1.7.5(43)- ruqndheq | vaiqSvaqdeqvIm |

ruqndheq vaiqSvaqdeqvIM ~Mvai$SvadeqvI(gm) ru#ndhe rundhe vaiSvadeqvIm |

50) 2.1.7.5(44)- vaiqSvaqdeqvIm | baqhuqrUqpAm |

vaiqSvaqdeqvIm ba#hurUqpAm ba#hurUqpAM ~Mvai$SvadeqvIM ~Mvai$SvadeqvIm ba#hurUqpAm |

51) 2.1.7.5(44)- vaiqSvaqdeqvIm |

vaiqSvaqdeqvImiti# vaiSva - deqvIm |

52) 2.1.7.5(45)- baqhuqrUqpAm | A |

baqhuqrUqpA-mA ba#hurUqpAm ba#hurUqpA-mA |

53) 2.1.7.5(45)- baqhuqrUqpAm |

baqhuqrUqpAmiti# bahu - rUqpAm |

54) 2.1.7.5(46)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

55) 2.1.7.5(47)- laqBeqtaq | grAma#kAmaH |

laqBeqtaq grAma#kAmoq grAma#kAmo laBeta laBetaq grAma#kAmaH |

56) 2.1.7.5(48)- grAma#kAmaH | vaiqSvaqdeqvAH |

grAma#kAmo vaiSvadeqvA vai$SvadeqvA grAma#kAmoq grAma#kAmo vaiSvadeqvAH |

57) 2.1.7.5(48)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

58) 2.1.7.5(49)- vaiqSvaqdeqvAH | vai |

vaiqSvaqdeqvA vai vai vai$SvadeqvA vai$SvadeqvA vai |

59) 2.1.7.5(49)- vaiqSvaqdeqvAH |

vaiqSvaqdeqvA iti# vaiSva - deqvAH |

60) 2.1.7.5(50)- vai | saqjAqtAH |

vai sa#jAqtAH sa#jAqtA vai vai sa#jAqtAH |

1) 2.1.7.6(1)- saqjAqtAH | viSvAn# |

saqjAqtA viSvAqnq. viSvA$n thsajAqtAH sa#jAqtA viSvAn# |

2) 2.1.7.6(1)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

3) 2.1.7.6(2)- viSvAn# | eqva |

viSvA#-neqvaiva viSvAqnq. viSvA#-neqva |

4) 2.1.7.6(3)- eqva | deqvAn |

eqva deqvAn deqvA-neqvaiva deqvAn |

5) 2.1.7.6(4)- deqvAn | svena# |

deqvAn thsvenaq svena# deqvAn deqvAn thsvena# |

6) 2.1.7.6(5)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

7) 2.1.7.6(6)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

8) 2.1.7.6(6)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

9) 2.1.7.6(7)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

10) 2.1.7.6(8)- dhAqvaqtiq | te |

dhAqvaqtiq te te dhA#vati dhAvatiq te |

11) 2.1.7.6(9)- te | eqva |

ta eqvaiva te ta eqva |

12) 2.1.7.6(10)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

13) 2.1.7.6(11)- aqsmaiq | saqjAqtAn |

aqsmaiq saqjAqtAn thsa#jAqtA-na#smA asmai sajAqtAn |

14) 2.1.7.6(12)- saqjAqtAn | pra |

saqjAqtAn pra pra sa#jAqtAn thsa#jAqtAn pra |

15) 2.1.7.6(12)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

16) 2.1.7.6(13)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

17) 2.1.7.6(14)- yaqcCaqntiq | grAqmI |

yaqcCaqntiq grAqmI grAqmI ya#cCanti yacCanti grAqmI |

18) 2.1.7.6(15)- grAqmI | eqva |

grAqmye#vaiva grAqmI grAqmye#va |

19) 2.1.7.6(16)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

20) 2.1.7.6(17)- Baqvaqtiq | Canda#sAm |

Baqvaqtiq Canda#sAqm Canda#sAm Bavati Bavatiq Canda#sAm |

21) 2.1.7.6(18)- Canda#sAm | vai |

Canda#sAqM ~Mvai vai Canda#sAqm Canda#sAqM ~Mvai |

22) 2.1.7.6(19)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

23) 2.1.7.6(20)- eqShaH | rasa#H |

eqSha rasoq rasa# eqSha eqSha rasa#H |

24) 2.1.7.6(21)- rasa#H | yat |

rasoq yad yad rasoq rasoq yat |

25) 2.1.7.6(22)- yat | vaqSA |

yad vaqSA vaqSA yad yad vaqSA |

26) 2.1.7.6(23)- vaqSA | rasa#H |

vaqSA rasoq raso#vaqSA vaqSA rasa#H |

27) 2.1.7.6(24)- rasa#H | iqvaq |

rasa# ive vaq rasoq rasa# iva |

28) 2.1.7.6(25)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

29) 2.1.7.6(26)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

30) 2.1.7.6(27)- vai | saqjAqtAH |

vai sa#jAqtAH sa#jAqtA vai vai sa#jAqtAH |

31) 2.1.7.6(28)- saqjAqtAH | Canda#sAm |

saqjAqtASCanda#sAqm Canda#sA(gm) sajAqtAH sa#jAqtASCanda#sAm |

32) 2.1.7.6(28)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

33) 2.1.7.6(29)- Canda#sAm | eqva |

Canda#sA-meqvaiva Canda#sAqm Canda#sA-meqva |

34) 2.1.7.6(30)- eqva | rase#na |

eqva rase#naq rase#naiqvaiva rase#na |

35) 2.1.7.6(31)- rase#na | rasa$m |

rase#naq rasaq(gm)q rasaq(gm)q rase#naq rase#naq rasa$m |

36) 2.1.7.6(32)- rasa$m | saqjAqtAn |

rasa(gm)# sajAqtAn thsa#jAqtAn rasaq(gm)q rasa(gm)# sajAqtAn |

37) 2.1.7.6(33)- saqjAqtAn | ava# |

saqjAqtA-navAva# sajAqtAn thsa#jAqtA-nava# |

38) 2.1.7.6(33)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

39) 2.1.7.6(34)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

40) 2.1.7.6(35)- ruqndheq | bAqrq.haqspaqtyam |

ruqndheq bAqrq.haqspaqtyam bA#r.haspaqtya(gm) ru#ndhe rundhe bAr.haspaqtyam |

41) 2.1.7.6(36)- bAqrq.haqspaqtyam | uqkShaqvaqSam |

bAqrq.haqspaqtya-mu#kShavaqSa-mu#kShavaqSam bA#r.haspaqtyam bA#r.haspaqtya-mu#kShavaqSam |

42) 2.1.7.6(37)- uqkShaqvaqSam | A |

uqkShaqvaqSa-mokSha#vaqSa-mu#kShavaqSa-mA |

43) 2.1.7.6(37)- uqkShaqvaqSam |

uqkShaqvaqSamityu#kSha - vaqSam |

44) 2.1.7.6(38)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

45) 2.1.7.6(39)- laqBeqtaq | braqhmaqvaqrcaqsakA#maH |

laqBeqtaq braqhmaqvaqrcaqsakA#mo brahmavarcaqsakA#mo laBeta laBeta brahmavarcaqsakA#maH |

46) 2.1.7.6(40)- braqhmaqvaqrcaqsakA#maH | bRuhaqspati$m |

braqhmaqvaqrcaqsakA#moq bRuhaqspatiqm bRuhaqspati#m brahmavarcaqsakA#mo brahmavarcaqsakA#moq bRuhaqspati$m |

47) 2.1.7.6(40)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

48) 2.1.7.6(41)- bRuhaqspati$m | eqva |

bRuhaqspati#-meqvaiva bRuhaqspatiqm bRuhaqspati#-meqva |

49) 2.1.7.6(42)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

50) 2.1.7.6(43)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

51) 2.1.7.6(44)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

52) 2.1.7.6(44)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

53) 2.1.7.6(45)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

54) 2.1.7.6(46)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

55) 2.1.7.6(47)- saH | eqva |

sa eqvaiva sa sa eqva |

56) 2.1.7.6(48)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

57) 2.1.7.6(49)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

58) 2.1.7.6(50)- braqhmaqvaqrcaqsam | daqdhAqtiq |

braqhmaqvaqrcaqsam da#dhAti dadhAti brahmavarcaqsam bra#hmavarcaqsam da#dhAti |

59) 2.1.7.6(50)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

1) 2.1.7.7(1)- daqdhAqtiq | braqhmaqvaqrcaqsI |

daqdhAqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI da#dhAti dadhAti brahmavarcaqsI |

2) 2.1.7.7(2)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

3) 2.1.7.7(2)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

4) 2.1.7.7(3)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

5) 2.1.7.7(4)- Baqvaqtiq | vaSa$m |

Baqvaqtiq vaSaqM ~MvaSa#m Bavati Bavatiq vaSa$m |

6) 2.1.7.7(5)- vaSa$m | vai |

vaSaqM ~Mvai vai vaSaqM ~MvaSaqM ~Mvai |

7) 2.1.7.7(6)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

8) 2.1.7.7(7)- eqShaH | caqraqtiq |

eqSha ca#rati caratyeqSha eqSha ca#rati |

9) 2.1.7.7(8)- caqraqtiq | yat |

caqraqtiq yad yac ca#rati caratiq yat |

10) 2.1.7.7(9)- yat | uqkShA |

yaduqkShokShA yad yaduqkShA |

11) 2.1.7.7(10)- uqkShA | vaSa#H |

uqkShA vaSoq vaSa# uqkShokShA vaSa#H |

12) 2.1.7.7(11)- vaSa#H | iqvaq |

vaSa# ive vaq vaSoq vaSa# iva |

13) 2.1.7.7(12)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

14) 2.1.7.7(13)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

15) 2.1.7.7(14)- vai | braqhmaqvaqrcaqsam |

vai bra#hmavarcaqsam bra#hmavarcaqsaM ~Mvai vai bra#hmavarcaqsam |

16) 2.1.7.7(15)- braqhmaqvaqrcaqsam | vaSe#na |

braqhmaqvaqrcaqsaM ~MvaSe#naq vaSe#na brahmavarcaqsam bra#hmavarcaqsaM ~MvaSe#na |

17) 2.1.7.7(15)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

18) 2.1.7.7(16)- vaSe#na | eqva |

vaSe#naiqvaiva vaSe#naq vaSe#naiqva |

19) 2.1.7.7(17)- eqva | vaSa$m |

eqva vaSaqM ~MvaSa#-meqvaiva vaSa$m |

20) 2.1.7.7(18)- vaSa$m | braqhmaqvaqrcaqsam |

vaSa#m brahmavarcaqsam bra#hmavarcaqsaM ~MvaSaqM ~MvaSa#m brahmavarcaqsam |

21) 2.1.7.7(19)- braqhmaqvaqrcaqsam | ava# |

braqhmaqvaqrcaqsa-mavAva# brahmavarcaqsam bra#hmavarcaqsa-mava# |

22) 2.1.7.7(19)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

23) 2.1.7.7(20)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

24) 2.1.7.7(21)- ruqndheq | rauqdrIm |

ruqndheq rauqdrI(gm) rauqdrI(gm) ru#ndhe rundhe rauqdrIm |

25) 2.1.7.7(22)- rauqdrIm | rohi#NIm |

rauqdrI(gm) rohi#NIq(gm)q rohi#NI(gm) rauqdrI(gm) rauqdrI(gm) rohi#NIm |

26) 2.1.7.7(23)- rohi#NIm | A |

rohi#NIq-mA rohi#NIq(gm)q rohi#NIq-mA |

27) 2.1.7.7(24)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

28) 2.1.7.7(25)- laqBeqtaq | aqBiqcarann# |

laqBeqtAqBiqcara#n-naBiqcara#n ~MlaBeta laBetABiqcarann# |

29) 2.1.7.7(26)- aqBiqcarann# | ruqdram |

aqBiqcara#n ruqdra(gm) ruqdra-ma#Biqcara#n-naBiqcara#n ruqdram |

30) 2.1.7.7(26)- aqBiqcarann# |

aqBiqcaraqnnitya#Bi - carann# |

31) 2.1.7.7(27)- ruqdram | eqva |

ruqdra-meqvaiva ruqdra(gm) ruqdra-meqva |

32) 2.1.7.7(28)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

33) 2.1.7.7(29)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

34) 2.1.7.7(30)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

35) 2.1.7.7(30)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

36) 2.1.7.7(31)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

37) 2.1.7.7(32)- dhAqvaqtiq | tasmai$ |

dhAqvaqtiq tasmaiq tasmai# dhAvati dhAvatiq tasmai$ |

38) 2.1.7.7(33)- tasmai$ | eqva |

tasmA# eqvaiva tasmaiq tasmA# eqva |

39) 2.1.7.7(34)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

40) 2.1.7.7(35)- eqnaqm | A |

eqnaq-maina#-menaq-mA |

41) 2.1.7.7(36)- A | vRuqScaqtiq |

A vRu#Scati vRuScaqtyA vRu#Scati |

42) 2.1.7.7(37)- vRuqScaqtiq | tAqjak |

vRuqScaqtiq tAqjak tAqjag vRu#Scati vRuScati tAqjak |

43) 2.1.7.7(38)- tAqjak | Arti$m |

tAqjagArtiq-mArti#m tAqjak tAqjagArti$m |

44) 2.1.7.7(39)- Arti$m | A |

Artiq-mA &&rtiq-mArtiq-mA |

45) 2.1.7.7(40)- A | RuqcCaqtiq |

ArcCa#tyRucCatyArcCati |

46) 2.1.7.7(41)- RuqcCaqtiq | rohi#NI |

RuqcCaqtiq rohi#NIq rohi#NyRucCatyRucCatiq rohi#NI |

47) 2.1.7.7(42)- rohi#NI | Baqvaqtiq |

rohi#NI Bavati Bavatiq rohi#NIq rohi#NI Bavati |

48) 2.1.7.7(43)- Baqvaqtiq | rauqdrI |

Baqvaqtiq rauqdrI rauqdrI Ba#vati Bavati rauqdrI |

49) 2.1.7.7(44)- rauqdrI | hi |

rauqdrI hi hi rauqdrI rauqdrI hi |

50) 2.1.7.7(45)- hi | eqShA |

hye#ShaiShA hi hye#ShA |

51) 2.1.7.7(46)- eqShA | deqvata#yA |

eqShA deqvata#yA deqvata#yaiqShaiShA deqvata#yA |

52) 2.1.7.7(47)- deqvata#yA | samRu#ddhyai |

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

53) 2.1.7.7(48)- samRu#ddhyai | sPyaH |

samRu#ddhyaiq sPyaH sPyaH samRu#ddhyaiq samRu#ddhyaiq sPyaH |

54) 2.1.7.7(48)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

55) 2.1.7.7(49)- sPyaH | yUpa#H |

sPyo yUpoq yUpaqH sPyaH sPyo yUpa#H |

56) 2.1.7.7(50)- yUpa#H | Baqvaqtiq |

yUpo# Bavati Bavatiq yUpoq yUpo# Bavati |

57) 2.1.7.7(51)- Baqvaqtiq | vajra#H |

Baqvaqtiq vajroq vajro# Bavati Bavatiq vajra#H |

58) 2.1.7.7(52)- vajra#H | vai |

vajroq vai vai vajroq vajroq vai |

59) 2.1.7.7(53)- vai | sPyaH |

vai sPyaH sPyo vai vai sPyaH |

60) 2.1.7.7(54)- sPyaH | vajra$m |

sPyo vajraqM ~Mvajraq(gg)q sPyaH sPyo vajra$m |

61) 2.1.7.7(55)- vajra$m | eqva |

vajra#-meqvaiva vajraqM ~Mvajra#-meqva |

62) 2.1.7.7(56)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

63) 2.1.7.7(57)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

64) 2.1.7.7(58)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

65) 2.1.7.7(59)- haqraqtiq | Saqraqmaya$m |

haqraqtiq Saqraqmaya(gm)# Saraqmaya(gm)# harati harati Saraqmaya$m |

66) 2.1.7.7(60)- Saqraqmaya$m | baqrq.hiH |

Saqraqmaya#m baqrq.hir baqrq.hiH Sa#raqmaya(gm)# Saraqmaya#m baqrq.hiH |

67) 2.1.7.7(60)- Saqraqmaya$m |

Saqraqmayaqmiti# Sara - maya$m |

68) 2.1.7.7(61)- baqrq.hiH | SRuqNAti# |

baqrq.hiH SRuqNAti# SRuqNAti# baqrq.hir baqrq.hiH SRuqNAti# |

69) 2.1.7.7(62)- SRuqNAti# | eqva |

SRuqNAtyeqvaiva SRuqNAti# SRuqNAtyeqva |

70) 2.1.7.7(63)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

71) 2.1.7.7(64)- eqnaqm | vaiBI#dakaH |

eqnaqM ~MvaiBI#dakoq vaiBI#daka ena-menaqM ~MvaiBI#dakaH |

72) 2.1.7.7(65)- vaiBI#dakaH | iqddhmaH |

vaiBI#daka iqddhma iqddhmo vaiBI#dakoq vaiBI#daka iqddhmaH |

73) 2.1.7.7(66)- iqddhmaH | Biqnatti# |

iqddhmo Biqnatti# BiqnattIqddhma iqddhmo Biqnatti# |

74) 2.1.7.7(67)- Biqnatti# | eqva |

Biqnattyeqvaiva Biqnatti# Biqnattyeqva |

75) 2.1.7.7(68)- eqva | eqnaqm ||

eqvaina#-mena-meqvaivaina$m |

76) 2.1.7.7(69)- eqnaqm ||

eqnaqmitye#nam |

1) 2.1.8.1(1)- aqsauq | AqdiqtyaH |

aqsAq vAqdiqtya A#diqtyo# &sA vasA vAdiqtyaH |

2) 2.1.8.1(2)- AqdiqtyaH | na |

Aqdiqtyo na nAdiqtya A#diqtyo na |

3) 2.1.8.1(3)- na | vi |

na vi vi na na vi |

4) 2.1.8.1(4)- vi | aqroqcaqtaq |

vya#rocatArocataq vi vya#rocata |

5) 2.1.8.1(5)- aqroqcaqtaq | tasmai$ |

aqroqcaqtaq tasmaiq tasmA# arocatArocataq tasmai$ |

6) 2.1.8.1(6)- tasmai$ | deqvAH |

tasmai# deqvA deqvAstasmaiq tasmai# deqvAH |

7) 2.1.8.1(7)- deqvAH | prAya#Scittim |

deqvAH prAya#Scittiqm prAya#Scittim deqvA deqvAH prAya#Scittim |

8) 2.1.8.1(8)- prAya#Scittim | aiqcCaqnn |

prAya#Scitti-maicCan-naicCaqn prAya#Scittiqm prAya#Scitti-maicCann |

9) 2.1.8.1(9)- aiqcCaqnn | tasmai$ |

aiqcCaqn tasmaiq tasmA# aicCan-naicCaqn tasmai$ |

10) 2.1.8.1(10)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

11) 2.1.8.1(11)- eqtAm | sauqrIm |

eqtA(gm) sauqrI(gm) sauqrI-meqtA-meqtA(gm) sauqrIm |

12) 2.1.8.1(12)- sauqrIm | SveqtAm |

sauqrI(gg) SveqtA(gg) SveqtA(gm) sauqrI(gm) sauqrI(gg) SveqtAm |

13) 2.1.8.1(13)- SveqtAm | vaqSAm |

SveqtAM ~MvaqSAM ~MvaqSA(gg) SveqtA(gg) SveqtAM ~MvaqSAm |

14) 2.1.8.1(14)- vaqSAm | A |

vaqSA-mA vaqSAM ~MvaqSA-mA |

15) 2.1.8.1(15)- A | aqlaqBaqntaq |

A &la#BantAlaBaqntA &la#Banta |

16) 2.1.8.1(16)- aqlaqBaqntaq | tayA$ |

aqlaqBaqntaq tayAq tayA# &laBantAlaBantaq tayA$ |

17) 2.1.8.1(17)- tayA$ | eqva |

tayaiqvaiva tayAq tayaiqva |

18) 2.1.8.1(18)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

19) 2.1.8.1(19)- aqsmiqnn | ruca$m |

aqsmiqn rucaq(gm)q ruca#-masmin-nasmiqn ruca$m |

20) 2.1.8.1(20)- ruca$m | aqdaqdhuqH |

ruca#-madadhuradadhUq rucaq(gm)q ruca#-madadhuH |

21) 2.1.8.1(21)- aqdaqdhuqH | yaH |

aqdaqdhuqr yo yo# &dadhuradadhuqr yaH |

22) 2.1.8.1(22)- yaH | braqhmaqvaqrcaqsakA#maH |

yo bra#hmavarcaqsakA#mo brahmavarcaqsakA#moq yo yo bra#hmavarcaqsakA#maH |

23) 2.1.8.1(23)- braqhmaqvaqrcaqsakA#maH | syAt |

braqhmaqvaqrcaqsakA#maqH syAth syAd bra#hmavarcaqsakA#mo brahmavarcaqsakA#maqH syAt |

24) 2.1.8.1(23)- braqhmaqvaqrcaqsakA#maH |

braqhmaqvaqrcaqsakA#maq iti# brahmavarcaqsa - kAqmaqH |

25) 2.1.8.1(24)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

26) 2.1.8.1(25)- tasmai$ | eqtAm |

tasmA# eqtA-meqtAm tasmaiq tasmA# eqtAm |

27) 2.1.8.1(26)- eqtAm | sauqrIm |

eqtA(gm) sauqrI(gm) sauqrI-meqtA-meqtA(gm) sauqrIm |

28) 2.1.8.1(27)- sauqrIm | SveqtAm |

sauqrI(gg) SveqtA(gg) SveqtA(gm) sauqrI(gm) sauqrI(gg) SveqtAm |

29) 2.1.8.1(28)- SveqtAm | vaqSAm |

SveqtAM ~MvaqSAM ~MvaqSA(gg) SveqtA(gg) SveqtAM ~MvaqSAm |

30) 2.1.8.1(29)- vaqSAm | A |

vaqSA-mA vaqSAM ~MvaqSA-mA |

31) 2.1.8.1(30)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

32) 2.1.8.1(31)- laqBeqtaq | aqmum |

laqBeqtAqmu-maqmum ~Mla#Beta laBetAqmum |

33) 2.1.8.1(32)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

34) 2.1.8.1(33)- eqva | Aqdiqtyam |

eqvAdiqtya-mA#diqtya-meqvaivAdiqtyam |

35) 2.1.8.1(34)- Aqdiqtyam | svena# |

Aqdiqtya(gg) svenaq svenA#diqtya-mA#diqtya(gg) svena# |

36) 2.1.8.1(35)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

37) 2.1.8.1(36)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

38) 2.1.8.1(36)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

39) 2.1.8.1(37)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

40) 2.1.8.1(38)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

41) 2.1.8.1(39)- saH | eqva |

sa eqvaiva sa sa eqva |

42) 2.1.8.1(40)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

43) 2.1.8.1(41)- aqsmiqnn | braqhmaqvaqrcaqsam |

aqsmiqn braqhmaqvaqrcaqsam bra#hmavarcaqsa-ma#smin-nasmin brahmavarcaqsam |

44) 2.1.8.1(42)- braqhmaqvaqrcaqsam | daqdhAqtiq |

braqhmaqvaqrcaqsam da#dhAti dadhAti brahmavarcaqsam bra#hmavarcaqsam da#dhAti |

45) 2.1.8.1(42)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

46) 2.1.8.1(43)- daqdhAqtiq | braqhmaqvaqrcaqsI |

daqdhAqtiq braqhmaqvaqrcaqsI bra#hmavarcaqsI da#dhAti dadhAti brahmavarcaqsI |

47) 2.1.8.1(44)- braqhmaqvaqrcaqsI | eqva |

braqhmaqvaqrcaqsye#vaiva bra#hmavarcaqsI bra#hmavarcaqsye#va |

48) 2.1.8.1(44)- braqhmaqvaqrcaqsI |

braqhmaqvaqrcaqsIti# brahma - vaqrcaqsI |

49) 2.1.8.1(45)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

50) 2.1.8.1(46)- Baqvaqtiq | baiqlq.vaqH |

Baqvaqtiq baiqlvoq baiqlvoq Baqvaqtiq Baqvaqtiq baiqlvaqH |

51) 2.1.8.1(47)- baiqlq.vaqH | yUpa#H |

baiqlvoq yUpoq yUpo# bailvo bailvoq yUpa#H |

52) 2.1.8.1(48)- yUpa#H | Baqvaqtiq |

yUpo# Bavati Bavatiq yUpoq yUpo# Bavati |

53) 2.1.8.1(49)- Baqvaqtiq | aqsau |

BaqvaqtyaqsA vaqsau Ba#vati Bavatyaqsau |

54) 2.1.8.1(50)- aqsau | vai |

aqsau vai vA aqsA vaqsau vai |

1) 2.1.8.2(1)- vai | AqdiqtyaH |

vA A#diqtya A#diqtyo vai vA A#diqtyaH |

2) 2.1.8.2(2)- AqdiqtyaH | yata#H |

Aqdiqtyo yatoq yata# Adiqtya A#diqtyo yata#H |

3) 2.1.8.2(3)- yata#H | ajA#yata |

yato &jA#yaqtAjA#yataq yatoq yato &jA#yata |

4) 2.1.8.2(4)- ajA#yata | tata#H |

ajA#yataq tataqstato &jA#yaqtAjA#yataq tata#H |

5) 2.1.8.2(5)- tata#H | biqlva#H |

tato# biqlvo# biqlva#stataqstato# biqlva#H |

6) 2.1.8.2(6)- biqlva#H | ut |

biqlva# udud biqlvo# biqlva# ut |

7) 2.1.8.2(7)- ut | aqtiqShThaqt |

uda#tiShThadatiShThaqdududa#tiShThat |

8) 2.1.8.2(8)- aqtiqShThaqt | sayo#ni |

aqtiqShThaqth sayo#niq sayo$nyatiShThadatiShThaqth sayo#ni |

9) 2.1.8.2(9)- sayo#ni | eqva |

sayo$nyeqvaiva sayo#niq sayo$nyeqva |

10) 2.1.8.2(9)- sayo#ni |

sayoqnItiq sa - yoqniq |

11) 2.1.8.2(10)- eqva | braqhmaqvaqrcaqsam |

eqva bra#hmavarcaqsam bra#hmavarcaqsa-meqvaiva bra#hmavarcaqsam |

12) 2.1.8.2(11)- braqhmaqvaqrcaqsam | ava# |

braqhmaqvaqrcaqsa-mavAva# brahmavarcaqsam bra#hmavarcaqsa-mava# |

13) 2.1.8.2(11)- braqhmaqvaqrcaqsam |

braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam |

14) 2.1.8.2(12)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

15) 2.1.8.2(13)- ruqndheq | brAqhmaqNaqspaqtyAm |

ruqndheq brAqhmaqNaqspaqtyAm brA$hmaNaspaqtyA(gm) ru#ndhe rundhe brAhmaNaspaqtyAm |

16) 2.1.8.2(14)- brAqhmaqNaqspaqtyAm | baqBruqkaqrNIm |

brAqhmaqNaqspaqtyAm ba#BrukaqrNIm ba#BrukaqrNIm brA$hmaNaspaqtyAm brA$hmaNaspaqtyAm ba#BrukaqrNIm |

17) 2.1.8.2(14)- brAqhmaqNaqspaqtyAm |

brAqhmaqNaqspaqtyAmiti# brAhmaNaH - paqtyAm |

18) 2.1.8.2(15)- baqBruqkaqrNIm | A |

baqBruqkaqrNI-mA ba#BrukaqrNIm ba#BrukaqrNI-mA |

19) 2.1.8.2(15)- baqBruqkaqrNIm |

baqBruqkaqrNImiti# baBru - kaqrNIm |

20) 2.1.8.2(16)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

21) 2.1.8.2(17)- laqBeqtaq | aqBiqcarann# |

laqBeqtAqBiqcara#n-naBiqcara#n ~MlaBeta laBetABiqcarann# |

22) 2.1.8.2(18)- aqBiqcarann# | vAqruqNam |

aqBiqcara#n. vAruqNaM ~MvA#ruqNa-ma#Biqcara#n-naBiqcara#n. vAruqNam |

23) 2.1.8.2(18)- aqBiqcarann# |

aqBiqcaraqnnitya#Bi - carann# |

24) 2.1.8.2(19)- vAqruqNam | daSa#kapAlam |

vAqruqNam daSa#kapAlaqm daSa#kapAlaM ~MvAruqNaM ~MvA#ruqNam daSa#kapAlam |

25) 2.1.8.2(20)- daSa#kapAlam | puqrastA$t | (GS-2.1-28)

daSa#kapAlam puqrastA$t puqrastAqd daSa#kapAlaqm daSa#kapAlam puqrastA$t |

26) 2.1.8.2(20)- daSa#kapAlam | (GS-2.1-28)

daSa#kapAlaqmitiq daSa# - kaqpAqlaqm |

27) 2.1.8.2(21)- puqrastA$t | niH | (GS-2.1-28)

puqrastAqn nir NiSh puqrastA$t puqrastAqn niH |

28) 2.1.8.2(22)- niH | vaqpeqt | (GS-2.1-28)

nir va#ped vapeqn nir Nir va#pet |

29) 2.1.8.2(23)- vaqpeqt | varu#Nena |

vaqpeqd varu#Nenaq varu#Nena vaped vapeqd varu#Nena |

30) 2.1.8.2(24)- varu#Nena | eqva |

varu#Nenaiqvaiva varu#Nenaq varu#Nenaiqva |

31) 2.1.8.2(25)- eqva | BrAtRu#vyam |

eqva BrAtRu#vyaqm BrAtRu#vya-meqvaiva BrAtRu#vyam |

32) 2.1.8.2(26)- BrAtRu#vyam | grAqhaqyiqtvA |

BrAtRu#vyam grAhayiqtvA grA#hayiqtvA BrAtRu#vyaqm BrAtRu#vyam grAhayiqtvA |

33) 2.1.8.2(27)- grAqhaqyiqtvA | brahma#NA |

grAqhaqyiqtvA brahma#NAq brahma#NA grAhayiqtvA grA#hayiqtvA brahma#NA |

34) 2.1.8.2(28)- brahma#NA | stRuqNuqteq |

brahma#NA stRuNute stRuNuteq brahma#NAq brahma#NA stRuNute |

35) 2.1.8.2(29)- stRuqNuqteq | baqBruqkaqrNI |

stRuqNuqteq baqBruqkaqrNI ba#BrukaqrNI stRu#Nute stRuNute baBrukaqrNI |

36) 2.1.8.2(30)- baqBruqkaqrNI | Baqvaqtiq |

baqBruqkaqrNI Ba#vati Bavati baBrukaqrNI ba#BrukaqrNI Ba#vati |

37) 2.1.8.2(30)- baqBruqkaqrNI |

baqBruqkaqrNIti# baBru - kaqrNI |

38) 2.1.8.2(31)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

39) 2.1.8.2(32)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

40) 2.1.8.2(33)- vai | brahma#NaH |

vai brahma#Noq brahma#Noq vai vai brahma#NaH |

41) 2.1.8.2(34)- brahma#NaH | rUqpam |

brahma#No rUqpa(gm) rUqpam brahma#Noq brahma#No rUqpam |

42) 2.1.8.2(35)- rUqpam | samRu#ddhyai |

rUqpa(gm) samRu#ddhyaiq samRu#ddhyai rUqpa(gm) rUqpa(gm) samRu#ddhyai |

43) 2.1.8.2(36)- samRu#ddhyai | sPyaH |

samRu#ddhyaiq sPyaH sPyaH samRu#ddhyaiq samRu#ddhyaiq sPyaH |

44) 2.1.8.2(36)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

45) 2.1.8.2(37)- sPyaH | yUpa#H |

sPyo yUpoq yUpaqH sPyaH sPyo yUpa#H |

46) 2.1.8.2(38)- yUpa#H | Baqvaqtiq |

yUpo# Bavati Bavatiq yUpoq yUpo# Bavati |

47) 2.1.8.2(39)- Baqvaqtiq | vajra#H |

Baqvaqtiq vajroq vajro# Bavati Bavatiq vajra#H |

48) 2.1.8.2(40)- vajra#H | vai |

vajroq vai vai vajroq vajroq vai |

49) 2.1.8.2(41)- vai | sPyaH |

vai sPyaH sPyo vai vai sPyaH |

50) 2.1.8.2(42)- sPyaH | vajra$m |

sPyo vajraqM ~Mvajraq(gg)q sPyaH sPyo vajra$m |

51) 2.1.8.2(43)- vajra$m | eqva |

vajra#-meqvaiva vajraqM ~Mvajra#-meqva |

52) 2.1.8.2(44)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

53) 2.1.8.2(45)- aqsmaiq | pra |

aqsmaiq pra prAsmA# asmaiq pra |

54) 2.1.8.2(46)- pra | haqraqtiq |

pra ha#rati haratiq pra pra ha#rati |

55) 2.1.8.2(47)- haqraqtiq | Saqraqmaya$m |

haqraqtiq Saqraqmaya(gm)# Saraqmaya(gm)# harati harati Saraqmaya$m |

56) 2.1.8.2(48)- Saqraqmaya$m | baqrq.hiH |

Saqraqmaya#m baqrq.hir baqrq.hiH Sa#raqmaya(gm)# Saraqmaya#m baqrq.hiH |

57) 2.1.8.2(48)- Saqraqmaya$m |

Saqraqmayaqmiti# Sara - maya$m |

58) 2.1.8.2(49)- baqrq.hiH | SRuqNAti# |

baqrq.hiH SRuqNAti# SRuqNAti# baqrq.hir baqrq.hiH SRuqNAti# |

59) 2.1.8.2(50)- SRuqNAti# | eqva |

SRuqNAtyeqvaiva SRuqNAti# SRuqNAtyeqva |

1) 2.1.8.3(1)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

2) 2.1.8.3(2)- eqnaqm | vaiBI#dakaH |

eqnaqM ~MvaiBI#dakoq vaiBI#daka ena-menaqM ~MvaiBI#dakaH |

3) 2.1.8.3(3)- vaiBI#dakaH | iqddhmaH |

vaiBI#daka iqddhma iqddhmo vaiBI#dakoq vaiBI#daka iqddhmaH |

4) 2.1.8.3(4)- iqddhmaH | Biqnatti# |

iqddhmo Biqnatti# BiqnattIqddhma iqddhmo Biqnatti# |

5) 2.1.8.3(5)- Biqnatti# | eqva |

Biqnattyeqvaiva Biqnatti# Biqnattyeqva |

6) 2.1.8.3(6)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

7) 2.1.8.3(7)- eqnaqm | vaiqShNaqvam |

eqnaqM ~MvaiqShNaqvaM ~Mvai$ShNaqva-me#na-menaM ~MvaiShNaqvam |

8) 2.1.8.3(8)- vaiqShNaqvam | vAqmaqnam |

vaiqShNaqvaM ~MvA#maqnaM ~MvA#maqnaM ~Mvai$ShNaqvaM ~Mvai$ShNaqvaM ~MvA#maqnam |

9) 2.1.8.3(9)- vAqmaqnam | A |

vAqmaqna-mA vA#maqnaM ~MvA#maqna-mA |

10) 2.1.8.3(10)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

11) 2.1.8.3(11)- laqBeqtaq | yam |

laqBeqtaq yaM ~Myam ~Mla#Beta laBetaq yam |

12) 2.1.8.3(12)- yam | yaqj~jaH |

yaM ~Myaqj~jo yaqj~jo yaM ~MyaM ~Myaqj~jaH |

13) 2.1.8.3(13)- yaqj~jaH | na |

yaqj~jo na na yaqj~jo yaqj~jo na |

14) 2.1.8.3(14)- na | uqpaqname$t |

nopaqname#dupaqnameqn na nopaqname$t |

15) 2.1.8.3(15)- uqpaqname$t | viShNu#H |

uqpaqnameqd viShNuqr viShNu#rupaqname#dupaqnameqd viShNu#H |

16) 2.1.8.3(15)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

17) 2.1.8.3(16)- viShNu#H | vai |

viShNuqr vai vai viShNuqr viShNuqr vai |

18) 2.1.8.3(17)- vai | yaqj~jaH |

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

19) 2.1.8.3(18)- yaqj~jaH | viShNu$m |

yaqj~jo viShNuqM ~MviShNu#M ~Myaqj~jo yaqj~jo viShNu$m |

20) 2.1.8.3(19)- viShNu$m | eqva |

viShNu#-meqvaiva viShNuqM ~MviShNu#-meqva |

21) 2.1.8.3(20)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

22) 2.1.8.3(21)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

23) 2.1.8.3(22)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

24) 2.1.8.3(22)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

25) 2.1.8.3(23)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

26) 2.1.8.3(24)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

27) 2.1.8.3(25)- saH | eqva |

sa eqvaiva sa sa eqva |

28) 2.1.8.3(26)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

29) 2.1.8.3(27)- aqsmaiq | yaqj~jam |

aqsmaiq yaqj~jaM ~Myaqj~ja-ma#smA asmai yaqj~jam |

30) 2.1.8.3(28)- yaqj~jam | pra |

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

31) 2.1.8.3(29)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

32) 2.1.8.3(30)- yaqcCaqtiq | upa# |

yaqcCaqtyupopa# yacCati yacCaqtyupa# |

33) 2.1.8.3(31)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

34) 2.1.8.3(32)- eqnaqm | yaqj~jaH |

eqnaqM ~Myaqj~jo yaqj~ja e#na-menaM ~Myaqj~jaH |

35) 2.1.8.3(33)- yaqj~jaH | naqmaqtiq |

yaqj~jo na#mati namati yaqj~jo yaqj~jo na#mati |

36) 2.1.8.3(34)- naqmaqtiq | vAqmaqnaH |

naqmaqtiq vAqmaqno vA#maqno na#mati namati vAmaqnaH |

37) 2.1.8.3(35)- vAqmaqnaH | Baqvaqtiq |

vAqmaqno Ba#vati Bavati vAmaqno vA#maqno Ba#vati |

38) 2.1.8.3(36)- Baqvaqtiq | vaiqShNaqvaH |

Baqvaqtiq vaiqShNaqvo vai$ShNaqvo Ba#vati Bavati vaiShNaqvaH |

39) 2.1.8.3(37)- vaiqShNaqvaH | hi |

vaiqShNaqvo hi hi vai$ShNaqvo vai$ShNaqvo hi |

40) 2.1.8.3(38)- hi | eqShaH |

hye#Sha eqSha hi hye#ShaH |

41) 2.1.8.3(39)- eqShaH | deqvata#yA |

eqSha deqvata#yA deqvata#yaiqSha eqSha deqvata#yA |

42) 2.1.8.3(40)- deqvata#yA | samRu#ddhyai |

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

43) 2.1.8.3(41)- samRu#ddhyai | tvAqShTram |

samRu#ddhyai tvAqShTram tvAqShTra(gm) samRu#ddhyaiq samRu#ddhyai tvAqShTram |

44) 2.1.8.3(41)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

45) 2.1.8.3(42)- tvAqShTram | vaqDaqbam |

tvAqShTraM ~Mva#DaqbaM ~Mva#Daqbam tvAqShTram tvAqShTraM ~Mva#Daqbam |

46) 2.1.8.3(43)- vaqDaqbam | A |

vaqDaqba-mA va#DaqbaM ~Mva#Daqba-mA |

47) 2.1.8.3(44)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

48) 2.1.8.3(45)- laqBeqtaq | paqSukA#maH |

laqBeqtaq paqSukA#maH paqSukA#mo laBeta laBeta paqSukA#maH |

49) 2.1.8.3(46)- paqSukA#maH | tvaShTA$ |

paqSukA#maqstvaShTAq tvaShTA# paqSukA#maH paqSukA#maqstvaShTA$ |

50) 2.1.8.3(46)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

51) 2.1.8.3(47)- tvaShTA$ | vai |

tvaShTAq vai vai tvaShTAq tvaShTAq vai |

52) 2.1.8.3(48)- vai | paqSUqnAm |

vai pa#SUqnAm pa#SUqnAM ~Mvai vai pa#SUqnAm |

53) 2.1.8.3(49)- paqSUqnAm | miqthuqnAnA$m |

paqSUqnAm mi#thuqnAnA$m mithuqnAnA$m paSUqnAm pa#SUqnAm mi#thuqnAnA$m |

54) 2.1.8.3(50)- miqthuqnAnA$m | praqjaqnaqyiqtA |

miqthuqnAnA$m prajanayiqtA pra#janayiqtA mi#thuqnAnA$m mithuqnAnA$m prajanayiqtA |

1) 2.1.8.4(1)- praqjaqnaqyiqtA | tvaShTA#ram |

praqjaqnaqyiqtA tvaShTA#raqm tvaShTA#ram prajanayiqtA pra#janayiqtA tvaShTA#ram |

2) 2.1.8.4(1)- praqjaqnaqyiqtA |

praqjaqnaqyiqteti# pra - jaqnaqyiqtA |

3) 2.1.8.4(2)- tvaShTA#ram | eqva |

tvaShTA#ra-meqvaiva tvaShTA#raqm tvaShTA#ra-meqva |

4) 2.1.8.4(3)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

5) 2.1.8.4(4)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

6) 2.1.8.4(5)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

7) 2.1.8.4(5)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

8) 2.1.8.4(6)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

9) 2.1.8.4(7)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

10) 2.1.8.4(8)- saH | eqva |

sa eqvaiva sa sa eqva |

11) 2.1.8.4(9)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

12) 2.1.8.4(10)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU-na#smA asmai paqSUn |

13) 2.1.8.4(11)- paqSUn | miqthuqnAn |

paqSUn mi#thuqnAn mi#thuqnAn paqSUn paqSUn mi#thuqnAn |

14) 2.1.8.4(12)- miqthuqnAn | pra |

miqthuqnAn pra pra mi#thuqnAn mi#thuqnAn pra |

15) 2.1.8.4(13)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

16) 2.1.8.4(14)- jaqnaqyaqtiq | praqjA |

jaqnaqyaqtiq praqjA praqjA ja#nayati janayati praqjA |

17) 2.1.8.4(15)- praqjA | hi |

praqjA hi hi praqjA praqjA hi |

18) 2.1.8.4(15)- praqjA |

praqjeti# pra - jA |

19) 2.1.8.4(16)- hi | vai |

hi vai vai hi hi vai |

20) 2.1.8.4(17)- vai | eqtasminn# |

vA eqtasmi#n-neqtasmiqnq. vai vA eqtasminn# |

21) 2.1.8.4(18)- eqtasminn# | paqSava#H |

eqtasmi#n paqSava#H paqSava# eqtasmi#n-neqtasmi#n paqSava#H |

22) 2.1.8.4(19)- paqSava#H | pravi#ShTAH |

paqSavaqH pravi#ShTAqH pravi#ShTAH paqSava#H paqSavaqH pravi#ShTAH |

23) 2.1.8.4(20)- pravi#ShTAH | atha# |

pravi#ShTAq athAthaq pravi#ShTAqH pravi#ShTAq atha# |

24) 2.1.8.4(20)- pravi#ShTAH |

pravi#ShTAq itiq pra - viqShTAqH |

25) 2.1.8.4(21)- atha# | eqShaH |

athaiqShaeqSho&thAthaiqShaH |

26) 2.1.8.4(22)- eqShaH | pumAn# |

eqSha pumAqn pumA#-neqSha eqSha pumAn# |

27) 2.1.8.4(23)- pumAn# | sann |

pumAqn thsan thsan pumAqn pumAqn thsann |

28) 2.1.8.4(24)- sann | vaqDaqbaH |

san. va#Daqbo va#DaqbaH san thsan. va#DaqbaH |

29) 2.1.8.4(25)- vaqDaqbaH | sAqkShAt |

vaqDaqbaH sAqkShAth sAqkShAd va#Daqbo va#DaqbaH sAqkShAt |

30) 2.1.8.4(26)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

31) 2.1.8.4(26)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

32) 2.1.8.4(27)- eqva | praqjAm |

eqva praqjAm praqjA-meqvaiva praqjAm |

33) 2.1.8.4(28)- praqjAm | paqSUn |

praqjAm paqSUn paqSUn praqjAm praqjAm paqSUn |

34) 2.1.8.4(28)- praqjAm |

praqjAmiti# pra - jAm |

35) 2.1.8.4(29)- paqSUn | ava# |

paqSU-navAva# paqSUn paqSU-nava# |

36) 2.1.8.4(30)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

37) 2.1.8.4(31)- ruqndheq | maiqtram |

ruqndheq maiqtram maiqtra(gm) ru#ndhe rundhe maiqtram |

38) 2.1.8.4(32)- maiqtram | Sveqtam |

maiqtra(gg) Sveqta(gg) Sveqtam maiqtram maiqtra(gg) Sveqtam |

39) 2.1.8.4(33)- Sveqtam | A |

Sveqta-mA Sveqta(gg) Sveqta-mA |

40) 2.1.8.4(34)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

41) 2.1.8.4(35)- laqBeqtaq | saq~ggrAqme |

laqBeqtaq saq~ggrAqme sa~g#grAqme la#Beta laBeta sa~ggrAqme |

42) 2.1.8.4(36)- saq~ggrAqme | saM~Mya#tte |

saq~ggrAqme saM~Mya#tteq saM~Mya#tte sa~ggrAqme sa~g#grAqme saM~Mya#tte |

43) 2.1.8.4(36)- saq~ggrAqme |

saq~ggrAqma iti# saM - grAqme |

44) 2.1.8.4(37)- saM~Mya#tte | saqmaqyakA#maH |

saM~Mya#tte samaqyakA#maH samaqyakA#maqH saM~Mya#tteq saM~Mya#tte samaqyakA#maH |

45) 2.1.8.4(37)- saM~Mya#tte |

saM~Mya#ttaq itiq saM - yaqtteq |

46) 2.1.8.4(38)- saqmaqyakA#maH | miqtram |

saqmaqyakA#mo miqtram miqtra(gm) sa#maqyakA#maH samaqyakA#mo miqtram |

47) 2.1.8.4(38)- saqmaqyakA#maH |

saqmaqyakA#maq iti# samaqya - kAqmaqH |

48) 2.1.8.4(39)- miqtram | eqva |

miqtra-meqvaiva miqtram miqtra-meqva |

49) 2.1.8.4(40)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

50) 2.1.8.4(41)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

51) 2.1.8.4(42)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

52) 2.1.8.4(42)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

53) 2.1.8.4(43)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

54) 2.1.8.4(44)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

55) 2.1.8.4(45)- saH | eqva |

sa eqvaiva sa sa eqva |

56) 2.1.8.4(46)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

57) 2.1.8.4(47)- eqnaqm | miqtreNa# |

eqnaqm miqtreNa# miqtreNai#na-menam miqtreNa# |

58) 2.1.8.4(48)- miqtreNa# | sam |

miqtreNaq sa(gm) sam miqtreNa# miqtreNaq sam |

59) 2.1.8.4(49)- sam | naqyaqtiq |

sanna#yati nayatiq sa(gm) sanna#yati |

60) 2.1.8.4(50)- naqyaqtiq | viqSAqlaH |

naqyaqtiq viqSAqlo vi#SAqlo na#yati nayati viSAqlaH |

1) 2.1.8.5(1)- viqSAqlaH | Baqvaqtiq |

viqSAqlo Ba#vati Bavati viSAqlo vi#SAqlo Ba#vati |

2) 2.1.8.5(1)- viqSAqlaH |

viqSAqla iti# vi - SAqlaH |

3) 2.1.8.5(2)- Baqvaqtiq | vyava#sAyayati |

Baqvaqtiq vyava#sAyayatiq vyava#sAyayati Bavati Bavatiq vyava#sAyayati |

4) 2.1.8.5(3)- vyava#sAyayati | eqva |

vyava#sAyayatyeqvaiva vyava#sAyayatiq vyava#sAyayatyeqva |

5) 2.1.8.5(3)- vyava#sAyayati |

vyava#sAyayaqtIti# vi - ava#sAyayati |

6) 2.1.8.5(4)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

7) 2.1.8.5(5)- eqnaqm | prAqjAqpaqtyam |

eqnaqm prAqjAqpaqtyam prA#jApaqtya-me#na-menam prAjApaqtyam |

8) 2.1.8.5(6)- prAqjAqpaqtyam | kRuqShNam |

prAqjAqpaqtyam kRuqShNam kRuqShNam prA#jApaqtyam prA#jApaqtyam kRuqShNam |

9) 2.1.8.5(6)- prAqjAqpaqtyam |

prAqjAqpaqtyamiti# prAjA - paqtyam |

10) 2.1.8.5(7)- kRuqShNam | A |

kRuqShNa-mA kRuqShNam kRuqShNa-mA |

11) 2.1.8.5(8)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

12) 2.1.8.5(9)- laqBeqtaq | vRuShTi#kAmaH |

laqBeqtaq vRuShTi#kAmoq vRuShTi#kAmo laBeta laBetaq vRuShTi#kAmaH |

13) 2.1.8.5(10)- vRuShTi#kAmaH | praqjApa#tiH |

vRuShTi#kAmaH praqjApa#tiH praqjApa#tiqr vRuShTi#kAmoq vRuShTi#kAmaH praqjApa#tiH |

14) 2.1.8.5(10)- vRuShTi#kAmaH |

vRuShTi#kAmaq itiq vRuShTi# - kAqmaqH |

15) 2.1.8.5(11)- praqjApa#tiH | vai |

praqjApa#tiqr vai vai praqjApa#tiH praqjApa#tiqr vai |

16) 2.1.8.5(11)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

17) 2.1.8.5(12)- vai | vRuShTyA$H |

vai vRuShTyAq vRuShTyAq vai vai vRuShTyA$H |

18) 2.1.8.5(13)- vRuShTyA$H | IqSeq |

vRuShTyA# ISa ISeq vRuShTyAq vRuShTyA# ISe |

19) 2.1.8.5(14)- IqSeq | praqjApa#tim |

IqSeq praqjApa#tim praqjApa#ti-mISa ISe praqjApa#tim |

20) 2.1.8.5(15)- praqjApa#tim | eqva |

praqjApa#ti-meqvaiva praqjApa#tim praqjApa#ti-meqva |

21) 2.1.8.5(15)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

22) 2.1.8.5(16)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

23) 2.1.8.5(17)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

24) 2.1.8.5(18)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

25) 2.1.8.5(18)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

26) 2.1.8.5(19)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

27) 2.1.8.5(20)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

28) 2.1.8.5(21)- saH | eqva |

sa eqvaiva sa sa eqva |

29) 2.1.8.5(22)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

30) 2.1.8.5(23)- aqsmaiq | paqrjanya$m |

aqsmaiq paqrjanya#m paqrjanya#-masmA asmai paqrjanya$m |

31) 2.1.8.5(24)- paqrjanya$m | vaqrq.Shaqyaqtiq |

paqrjanya#M ~Mvar.Shayati var.Shayati paqrjanya#m paqrjanya#M ~Mvar.Shayati |

32) 2.1.8.5(25)- vaqrq.Shaqyaqtiq | kRuqShNaH |

vaqrq.Shaqyaqtiq kRuqShNaH kRuqShNo va#r.Shayati var.Shayati kRuqShNaH |

33) 2.1.8.5(26)- kRuqShNaH | Baqvaqtiq |

kRuqShNo Ba#vati Bavati kRuqShNaH kRuqShNo Ba#vati |

34) 2.1.8.5(27)- Baqvaqtiq | eqtat |

Baqvaqtyeqtadeqtad Ba#vati Bavatyeqtat |

35) 2.1.8.5(28)- eqtat | vai |

eqtad vai vA eqtadeqtad vai |

36) 2.1.8.5(29)- vai | vRuShTyai$ |

vai vRuShTyaiq vRuShTyaiq vai vai vRuShTyai$ |

37) 2.1.8.5(30)- vRuShTyai$ | rUqpam |

vRuShTyai# rUqpa(gm) rUqpaM ~MvRuShTyaiq vRuShTyai# rUqpam |

38) 2.1.8.5(31)- rUqpam | rUqpeNa# |

rUqpa(gm) rUqpeNa# rUqpeNa# rUqpa(gm) rUqpa(gm) rUqpeNa# |

39) 2.1.8.5(32)- rUqpeNa# | eqva |

rUqpeNaiqvaiva rUqpeNa# rUqpeNaiqva |

40) 2.1.8.5(33)- eqva | vRuShTi$m |

eqva vRuShTiqM ~MvRuShTi#-meqvaiva vRuShTi$m |

41) 2.1.8.5(34)- vRuShTi$m | ava# |

vRuShTiq-mavAvaq vRuShTiqM ~MvRuShTiq-mava# |

42) 2.1.8.5(35)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

43) 2.1.8.5(36)- ruqndheq | Saqbala#H |

ruqndheq Saqbala#H Saqbalo# rundhe rundhe Saqbala#H |

44) 2.1.8.5(37)- Saqbala#H | Baqvaqtiq |

Saqbalo# Bavati Bavati Saqbala#H Saqbalo# Bavati |

45) 2.1.8.5(38)- Baqvaqtiq | viqdyuta$m |

Baqvaqtiq viqdyuta#M ~Mviqdyuta#m Bavati Bavati viqdyuta$m |

46) 2.1.8.5(39)- viqdyuta$m | eqva |

viqdyuta#-meqvaiva viqdyuta#M ~Mviqdyuta#-meqva |

47) 2.1.8.5(39)- viqdyuta$m |

viqdyutaqmiti# vi - dyuta$m |

48) 2.1.8.5(40)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

49) 2.1.8.5(41)- aqsmaiq | jaqnaqyiqtvA |

aqsmaiq jaqnaqyiqtvA ja#nayiqtvA a#smA asmai janayiqtvA |

50) 2.1.8.5(42)- jaqnaqyiqtvA | vaqrq.Shaqyaqtiq |

jaqnaqyiqtvA va#r.Shayati var.Shayati janayiqtvA ja#nayiqtvA va#r.Shayati |

51) 2.1.8.5(43)- vaqrq.Shaqyaqtiq | aqvAqSRuq~ggaH |

vaqrq.ShaqyaqtyaqvAqSRuq~ggo# &vASRuq~ggo va#r.Shayati var.ShayatyavASRuq~ggaH |

52) 2.1.8.5(44)- aqvAqSRuq~ggaH | Baqvaqtiq |

aqvAqSRuq~ggo Ba#vati BavatyavASRuq~ggo# &vASRuq~ggo Ba#vati |

53) 2.1.8.5(45)- Baqvaqtiq | vRuShTi$m |

Baqvaqtiq vRuShTiqM ~MvRuShTi#m Bavati Bavatiq vRuShTi$m |

54) 2.1.8.5(46)- vRuShTi$m | eqva |

vRuShTi#-meqvaiva vRuShTiqM ~MvRuShTi#-meqva |

55) 2.1.8.5(47)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

56) 2.1.8.5(48)- aqsmaiq | ni |

aqsmaiq ni nya#smA asmaiq ni |

57) 2.1.8.5(49)- ni | yaqcCaqtiq ||

ni ya#cCati yacCatiq ni ni ya#cCati |

58) 2.1.8.5(50)- yaqcCaqtiq ||

yaqcCaqtIti# yacCati |

1) 2.1.9.1(1)- varu#Nam | suqShuqvAqNam |

varu#Na(gm) suShuvAqNa(gm) su#ShuvAqNaM ~Mvaru#NaqM ~Mvaru#Na(gm) suShuvAqNam |

2) 2.1.9.1(2)- suqShuqvAqNam | aqnnAdya$m |

suqShuqvAqNa-maqnnAdya#-maqnnAdya(gm)# suShuvAqNa(gm) su#ShuvAqNa-maqnnAdya$m |

3) 2.1.9.1(3)- aqnnAdya$m | na |

aqnnAdyaqnna nAnnAdya#-maqnnAdyaqnna |

4) 2.1.9.1(3)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

5) 2.1.9.1(4)- na | upa# |

nopopaq na nopa# |

6) 2.1.9.1(5)- upa# | aqnaqmaqt |

upA#namadanamaqdupopA#namat |

7) 2.1.9.1(6)- aqnaqmaqt | saH |

aqnaqmaqth sa so# &namadanamaqth saH |

8) 2.1.9.1(7)- saH | eqtAm |

sa eqtA-meqtA(gm) sa sa eqtAm |

9) 2.1.9.1(8)- eqtAm | vAqruqNIm |

eqtAM ~MvA#ruqNIM ~MvA#ruqNI-meqtA-meqtAM ~MvA#ruqNIm |

10) 2.1.9.1(9)- vAqruqNIm | kRuqShNAm |

vAqruqNIm kRuqShNAm kRuqShNAM ~MvA#ruqNIM ~MvA#ruqNIm kRuqShNAm |

11) 2.1.9.1(10)- kRuqShNAm | vaqSAm |

kRuqShNAM ~MvaqSAM ~MvaqSAm kRuqShNAm kRuqShNAM ~MvaqSAm |

12) 2.1.9.1(11)- vaqSAm | aqpaqSyaqt |

vaqSA-ma#paSyadapaSyad vaqSAM ~MvaqSA-ma#paSyat |

13) 2.1.9.1(12)- aqpaqSyaqt | tAm |

aqpaqSyaqt tAm tA-ma#paSyadapaSyaqt tAm |

14) 2.1.9.1(13)- tAm | svAyai$ |

tA(gg) svAyaiq svAyaiq tAm tA(gg) svAyai$ |

15) 2.1.9.1(14)- svAyai$ | deqvatA#yai |

svAyai# deqvatA#yai deqvatA#yaiq svAyaiq svAyai# deqvatA#yai |

16) 2.1.9.1(15)- deqvatA#yai | A |

deqvatA#yAq A deqvatA#yai deqvatA#yAq A |

17) 2.1.9.1(16)- A | aqlaqBaqtaq |

A &la#BatAlaBaqtA &la#Bata |

18) 2.1.9.1(17)- aqlaqBaqtaq | tata#H |

aqlaqBaqtaq tataqstato# &laBatAlaBataq tata#H |

19) 2.1.9.1(18)- tata#H | vai |

tatoq vai vai tataqstatoq vai |

20) 2.1.9.1(19)- vai | tam |

vai tam taM ~Mvai vai tam |

21) 2.1.9.1(20)- tam | aqnnAdya$m |

ta-maqnnAdya#-maqnnAdyaqm tam ta-maqnnAdya$m |

22) 2.1.9.1(21)- aqnnAdya$m | upa# |

aqnnAdyaq-mupopAqnnAdya#-maqnnAdyaq-mupa# |

23) 2.1.9.1(21)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

24) 2.1.9.1(22)- upa# | aqnaqmaqt |

upA#namadanamaqdupopA#namat |

25) 2.1.9.1(23)- aqnaqmaqt | yam |

aqnaqmaqd yaM ~Mya-ma#namadanamaqd yam |

26) 2.1.9.1(24)- yam | ala$m |

ya-malaq-malaqM ~MyaM ~Mya-mala$m |

27) 2.1.9.1(25)- ala$m | aqnnAdyA#ya |

ala#-maqnnAdyA#yAqnnAdyAqyAlaq-mala#-maqnnAdyA#ya |

28) 2.1.9.1(26)- aqnnAdyA#ya | santa$m |

aqnnAdyA#yaq santaq(gm)q santa#-maqnnAdyA#yAqnnAdyA#yaq santa$m |

29) 2.1.9.1(26)- aqnnAdyA#ya |

aqnnAdyAqyetya#nna - adyA#ya |

30) 2.1.9.1(27)- santa$m | aqnnAdya$m |

santa#-maqnnAdya#-maqnnAdyaq(gm)q santaq(gm)q santa#-maqnnAdya$m |

31) 2.1.9.1(28)- aqnnAdya$m | na |

aqnnAdyaqnna nAnnAdya#-maqnnAdyaqnna |

32) 2.1.9.1(28)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

33) 2.1.9.1(29)- na | uqpaqname$t |

nopaqname#dupaqnameqn na nopaqname$t |

34) 2.1.9.1(30)- uqpaqname$t | saH |

uqpaqnameqth sa sa u#paqname#dupaqnameqth saH |

35) 2.1.9.1(30)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

36) 2.1.9.1(31)- saH | eqtAm |

sa eqtA-meqtA(gm) sa sa eqtAm |

37) 2.1.9.1(32)- eqtAm | vAqruqNIm |

eqtAM ~MvA#ruqNIM ~MvA#ruqNI-meqtA-meqtAM ~MvA#ruqNIm |

38) 2.1.9.1(33)- vAqruqNIm | kRuqShNAm |

vAqruqNIm kRuqShNAm kRuqShNAM ~MvA#ruqNIM ~MvA#ruqNIm kRuqShNAm |

39) 2.1.9.1(34)- kRuqShNAm | vaqSAm |

kRuqShNAM ~MvaqSAM ~MvaqSAm kRuqShNAm kRuqShNAM ~MvaqSAm |

40) 2.1.9.1(35)- vaqSAm | A |

vaqSA-mA vaqSAM ~MvaqSA-mA |

41) 2.1.9.1(36)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

42) 2.1.9.1(37)- laqBeqtaq | varu#Nam |

laqBeqtaq varu#NaqM ~Mvaru#Nam ~MlaBeta laBetaq varu#Nam |

43) 2.1.9.1(38)- varu#Nam | eqva |

varu#Na-meqvaiva varu#NaqM ~Mvaru#Na-meqva |

44) 2.1.9.1(39)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

45) 2.1.9.1(40)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

46) 2.1.9.1(41)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

47) 2.1.9.1(41)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

48) 2.1.9.1(42)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

49) 2.1.9.1(43)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

50) 2.1.9.1(44)- saH | eqva |

sa eqvaiva sa sa eqva |

51) 2.1.9.1(45)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

52) 2.1.9.1(46)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

53) 2.1.9.1(47)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

54) 2.1.9.1(48)- pra | yaqcCaqtiq |

pra ya#cCati yacCatiq pra pra ya#cCati |

55) 2.1.9.1(49)- yaqcCaqtiq | aqnnAqdaH |

yaqcCaqtyaqnnAqdo$ &nnAqdo ya#cCati yacCatyannAqdaH |

56) 2.1.9.1(50)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

57) 2.1.9.1(50)- aqnnAqdaH |

aqnnAqdaitya#nna - aqdaH |

1) 2.1.9.2(1)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

2) 2.1.9.2(2)- Baqvaqtiq | kRuqShNA |

Baqvaqtiq kRuqShNA kRuqShNA Ba#vati Bavati kRuqShNA |

3) 2.1.9.2(3)- kRuqShNA | Baqvaqtiq |

kRuqShNA Ba#vati Bavati kRuqShNA kRuqShNA Ba#vati |

4) 2.1.9.2(4)- Baqvaqtiq | vAqruqNI |

Baqvaqtiq vAqruqNI vA#ruqNI Ba#vati Bavati vAruqNI |

5) 2.1.9.2(5)- vAqruqNI | hi |

vAqruqNI hi hi vA#ruqNI vA#ruqNI hi |

6) 2.1.9.2(6)- hi | eqShA |

hye#ShaiShA hi hye#ShA |

7) 2.1.9.2(7)- eqShA | deqvata#yA |

eqShA deqvata#yA deqvata#yaiqShaiShA deqvata#yA |

8) 2.1.9.2(8)- deqvata#yA | samRu#ddhyai |

deqvata#yAq samRu#ddhyaiq samRu#ddhyai deqvata#yA deqvata#yAq samRu#ddhyai |

9) 2.1.9.2(9)- samRu#ddhyai | maiqtram |

samRu#ddhyai maiqtram maiqtra(gm) samRu#ddhyaiq samRu#ddhyai maiqtram |

10) 2.1.9.2(9)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

11) 2.1.9.2(10)- maiqtram | Sveqtam |

maiqtra(gg) Sveqta(gg) Sveqtam maiqtram maiqtra(gg) Sveqtam |

12) 2.1.9.2(11)- Sveqtam | A |

Sveqta-mA Sveqta(gg) Sveqta-mA |

13) 2.1.9.2(12)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

14) 2.1.9.2(13)- laqBeqtaq | vAqruqNam |

laqBeqtaq vAqruqNaM ~MvA#ruqNam ~Mla#Beta laBeta vAruqNam |

15) 2.1.9.2(14)- vAqruqNam | kRuqShNam |

vAqruqNam kRuqShNam kRuqShNaM ~MvA#ruqNaM ~MvA#ruqNam kRuqShNam |

16) 2.1.9.2(15)- kRuqShNam | aqpAm |

kRuqShNa-maqpA-maqpAm kRuqShNam kRuqShNa-maqpAm |

17) 2.1.9.2(16)- aqpAm | caq |

aqpAm ca# cAqpA-maqpAm ca# |

18) 2.1.9.2(17)- caq | oSha#dhInAm |

cauSha#dhInAq-moSha#dhInAm caq cauSha#dhInAm |

19) 2.1.9.2(18)- oSha#dhInAm | caq |

oSha#dhInAm caq cauSha#dhInAq-moSha#dhInAm ca |

20) 2.1.9.2(19)- caq | saqndhau |

caq saqndhau saqndhau ca# ca saqndhau |

21) 2.1.9.2(20)- saqndhau | anna#kAmaH |

saqndhA vanna#kAqmo &nna#kAmaH saqndhau saqndhA vanna#kAmaH |

22) 2.1.9.2(20)- saqndhau |

saqndhAviti# saM - dhau |

23) 2.1.9.2(21)- anna#kAmaH | maiqtrIH |

anna#kAmo maiqtrIr maiqtrIranna#kAqmo &nna#kAmo maiqtrIH |

24) 2.1.9.2(21)- anna#kAmaH |

anna#kAmaqityanna# - kAqmaqH |

25) 2.1.9.2(22)- maiqtrIH | vai |

maiqtrIr vai vai maiqtrIr maiqtrIr vai |

26) 2.1.9.2(23)- vai | oSha#dhayaH |

vA oSha#dhayaq oSha#dhayoq vai vA oSha#dhayaH |

27) 2.1.9.2(24)- oSha#dhayaH | vAqruqNIH |

oSha#dhayo vAruqNIr vA#ruqNIroSha#dhayaq oSha#dhayo vAruqNIH |

28) 2.1.9.2(25)- vAqruqNIH | Apa#H | (GS-2.1-29)

vAqruqNIrApaq Apo# vAruqNIr vA#ruqNIrApa#H |

29) 2.1.9.2(26)- Apa#H | aqpAm | (GS-2.1-29)

Apoq &pA-maqpA-mApaq Apoq &pAm |

30) 2.1.9.2(27)- aqpAm | caq | (GS-2.1-29)

aqpAm ca# cAqpA-maqpAm ca# |

31) 2.1.9.2(28)- caq | Kalu# | (GS-2.1-29)

caq Kaluq Kalu# ca caq Kalu# |

32) 2.1.9.2(29)- Kalu# | vai | (GS-2.1-29)

Kaluq vai vai Kaluq Kaluq vai |

33) 2.1.9.2(30)- vai | oSha#dhInAm | (GS-2.1-29)

vA oSha#dhInAq-moSha#dhInAqM ~Mvai vA oSha#dhInAm |

34) 2.1.9.2(31)- oSha#dhInAm | caq |

oSha#dhInAm caq cauSha#dhInAq-moSha#dhInAm ca |

35) 2.1.9.2(32)- caq | rasa$m |

caq rasaq(gm)q rasa#m ca caq rasa$m |

36) 2.1.9.2(33)- rasa$m | upa# |

rasaq-mupopaq rasaq(gm)q rasaq-mupa# |

37) 2.1.9.2(34)- upa# | jIqvAqmaqH |

upa# jIvAmo jIvAmaq upopa# jIvAmaH |

38) 2.1.9.2(35)- jIqvAqmaqH | miqtrAvaru#Nau |

jIqvAqmoq miqtrAvaru#Nau miqtrAvaru#Nau jIvAmo jIvAmo miqtrAvaru#Nau |

39) 2.1.9.2(36)- miqtrAvaru#Nau | eqva |

miqtrAvaru#NA veqvaiva miqtrAvaru#Nau miqtrAvaru#NA veqva |

40) 2.1.9.2(36)- miqtrAvaru#Nau |

miqtrAvaru#NAqviti# miqtrA - varu#Nau |

41) 2.1.9.2(37)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

42) 2.1.9.2(38)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

43) 2.1.9.2(39)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

44) 2.1.9.2(39)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

45) 2.1.9.2(40)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

46) 2.1.9.2(41)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

47) 2.1.9.2(42)- tau | eqva |

tA veqvaiva tau tA veqva |

48) 2.1.9.2(43)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

49) 2.1.9.2(44)- aqsmaiq | anna$m |

aqsmAq annaq-manna#-masmA asmAq anna$m |

50) 2.1.9.2(45)- anna$m | pra |

annaqm pra prAnnaq-mannaqm pra |

51) 2.1.9.2(46)- pra | yaqcCaqtaqH |

pra ya#cCato yacCataqH pra pra ya#cCataH |

52) 2.1.9.2(47)- yaqcCaqtaqH | aqnnAqdaH |

yaqcCaqtoq &nnAqdo$ &nnAqdo ya#cCato yacCato &nnAqdaH |

53) 2.1.9.2(48)- aqnnAqdaH | eqva |

aqnnAqda eqvaivAnnAqdo$ &nnAqda eqva |

54) 2.1.9.2(48)- aqnnAqdaH |

aqnnAqdaitya#nna - aqdaH |

55) 2.1.9.2(49)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeqvaiva Ba#vati |

56) 2.1.9.2(50)- Baqvaqtiq | aqpAm |

BaqvaqtyaqpA-maqpAm Ba#vati BavatyaqpAm |

1) 2.1.9.3(1)- aqpAm | caq |

aqpAm ca# cAqpA-maqpAm ca# |

2) 2.1.9.3(2)- caq | oSha#dhInAm |

cauSha#dhInAq-moSha#dhInAm caq cauSha#dhInAm |

3) 2.1.9.3(3)- oSha#dhInAm | caq |

oSha#dhInAm caq cauSha#dhInAq-moSha#dhInAm ca |

4) 2.1.9.3(4)- caq | saqndhau |

caq saqndhau saqndhau ca# ca saqndhau |

5) 2.1.9.3(5)- saqndhau | A |

saqndhA vA saqndhau saqndhA vA |

6) 2.1.9.3(5)- saqndhau |

saqndhAviti# saM - dhau |

7) 2.1.9.3(6)- A | laqBaqteq |

A la#Bate laBataq A la#Bate |

8) 2.1.9.3(7)- laqBaqteq | uqBaya#sya |

laqBaqtaq uqBaya#syoqBaya#sya laBate laBata uqBaya#sya |

9) 2.1.9.3(8)- uqBaya#sya | ava#ruddhyai |

uqBayaqsyAva#ruddhyAq ava#ruddhyA uqBaya#syoqBayaqsyAva#ruddhyai |

10) 2.1.9.3(9)- ava#ruddhyai | viSA#KaH |

ava#ruddhyaiq viSA#Koq viSAqKo &va#ruddhyAq ava#ruddhyaiq viSA#KaH |

11) 2.1.9.3(9)- ava#ruddhyai |

ava#ruddhyAqityava# - ruqddhyaiq |

12) 2.1.9.3(10)- viSA#KaH | yUpa#H |

viSA#Koq yUpoq yUpoq viSA#Koq viSA#Koq yUpa#H |

13) 2.1.9.3(10)- viSA#KaH |

viSA#Kaq itiq vi - SAqKaqH |

14) 2.1.9.3(11)- yUpa#H | Baqvaqtiq |

yUpo# Bavati Bavatiq yUpoq yUpo# Bavati |

15) 2.1.9.3(12)- Baqvaqtiq | dve |

Baqvaqtiq dve dve Ba#vati Bavatiq dve |

16) 2.1.9.3(13)- dve | hi |

dve hi hi dve dve hi |

17) 2.1.9.3(13)- dve |

dve itiq dve |

18) 2.1.9.3(14)- hi | eqte |

hye#te eqte hi hye#te |

19) 2.1.9.3(15)- eqte | deqvate$ |

eqte deqvate# deqvate# eqte eqte deqvate$ |

20) 2.1.9.3(15)- eqte |

eqte ityeqte |

21) 2.1.9.3(16)- deqvate$ | samRu#ddhyai |

deqvateq samRu#ddhyaiq samRu#ddhyai deqvate# deqvateq samRu#ddhyai |

22) 2.1.9.3(16)- deqvate$ |

deqvateq iti# deqvate$ |

23) 2.1.9.3(17)- samRu#ddhyai | maiqtram |

samRu#ddhyai maiqtram maiqtra(gm) samRu#ddhyaiq samRu#ddhyai maiqtram |

24) 2.1.9.3(17)- samRu#ddhyai |

samRu#ddhyAq itiq saM - Ruqddhyaiq |

25) 2.1.9.3(18)- maiqtram | Sveqtam |

maiqtra(gg) Sveqta(gg) Sveqtam maiqtram maiqtra(gg) Sveqtam |

26) 2.1.9.3(19)- Sveqtam | A |

Sveqta-mA Sveqta(gg) Sveqta-mA |

27) 2.1.9.3(20)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

28) 2.1.9.3(21)- laqBeqtaq | vAqruqNam |

laqBeqtaq vAqruqNaM ~MvA#ruqNam ~Mla#Beta laBeta vAruqNam |

29) 2.1.9.3(22)- vAqruqNam | kRuqShNam |

vAqruqNam kRuqShNam kRuqShNaM ~MvA#ruqNaM ~MvA#ruqNam kRuqShNam |

30) 2.1.9.3(23)- kRuqShNam | jyogA#mayAvI |

kRuqShNam jyogA#mayAvIq jyogA#mayAvI kRuqShNam kRuqShNam jyogA#mayAvI |

31) 2.1.9.3(24)- jyogA#mayAvI | yat |

jyogA#mayAvIq yad yaj jyogA#mayAvIq jyogA#mayAvIq yat |

32) 2.1.9.3(24)- jyogA#mayAvI |

jyogA#mayAqvitiq jyok - AqmaqyAqvIq |

33) 2.1.9.3(25)- yat | maiqtraH |

yan maiqtro maiqtro yad yan maiqtraH |

34) 2.1.9.3(26)- maiqtraH | Bava#ti |

maiqtro Bava#tiq Bava#ti maiqtro maiqtro Bava#ti |

35) 2.1.9.3(27)- Bava#ti | miqtreNa# |

Bava#ti miqtreNa# miqtreNaq Bava#tiq Bava#ti miqtreNa# |

36) 2.1.9.3(28)- miqtreNa# | eqva |

miqtreNaiqvaiva miqtreNa# miqtreNaiqva |

37) 2.1.9.3(29)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

38) 2.1.9.3(30)- aqsmaiq | varu#Nam |

aqsmaiq varu#NaqM ~Mvaru#Na-masmA asmaiq varu#Nam |

39) 2.1.9.3(31)- varu#Nam | Saqmaqyaqtiq |

varu#Na(gm) Samayati Samayatiq varu#NaqM ~Mvaru#Na(gm) Samayati |

40) 2.1.9.3(32)- Saqmaqyaqtiq | yat |

Saqmaqyaqtiq yad yacCa#mayati Samayatiq yat |

41) 2.1.9.3(33)- yat | vAqruqNaH |

yad vA#ruqNo vA#ruqNo yad yad vA#ruqNaH |

42) 2.1.9.3(34)- vAqruqNaH | sAqkShAt |

vAqruqNaH sAqkShAth sAqkShAd vA#ruqNo vA#ruqNaH sAqkShAt |

43) 2.1.9.3(35)- sAqkShAt | eqva |

sAqkShAdeqvaiva sAqkShAth sAqkShAdeqva |

44) 2.1.9.3(35)- sAqkShAt |

sAqkShAditi# sa - aqkShAt |

45) 2.1.9.3(36)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

46) 2.1.9.3(37)- eqnaqm | vaqruqNaqpAqSAt |

eqnaqM ~MvaqruqNaqpAqSAd va#ruNapAqSAde#na-menaM ~MvaruNapAqSAt |

47) 2.1.9.3(38)- vaqruqNaqpAqSAt | muq~jcaqtiq |

vaqruqNaqpAqSAn mu#~jcati mu~jcati varuNapAqSAd va#ruNapAqSAn mu#~jcati |

48) 2.1.9.3(38)- vaqruqNaqpAqSAt |

vaqruqNaqpAqSAditi# varuNa - pAqSAt |

49) 2.1.9.3(39)- muq~jcaqtiq | uqta |

muq~jcaqtyuqtota mu#~jcati mu~jcatyuqta |

50) 2.1.9.3(40)- uqta | yadi# |

uqta yadiq yadyuqtota yadi# |

51) 2.1.9.3(41)- yadi# | iqtAsu#H |

yadIqtAsu#riqtAsuqr yadiq yadIqtAsu#H |

52) 2.1.9.3(42)- iqtAsu#H | Bava#ti |

iqtAsuqr Bava#tiq Bava#tIqtAsu#riqtAsuqr Bava#ti |

53) 2.1.9.3(42)- iqtAsu#H |

iqtAsuqritIqta - aqsuqH |

54) 2.1.9.3(43)- Bava#ti | jIva#ti |

Bava#tiq jIva#tiq jIva#tiq Bava#tiq Bava#tiq jIva#ti |

55) 2.1.9.3(44)- jIva#ti | eqva |

jIva#tyeqvaiva jIva#tiq jIva#tyeqva |

56) 2.1.9.3(45)- eqva | deqvAH |

eqva deqvA deqvA eqvaiva deqvAH |

57) 2.1.9.3(46)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

58) 2.1.9.3(47)- vai | puShTi$m |

vai puShTiqm puShTiqM ~Mvai vai puShTi$m |

59) 2.1.9.3(48)- puShTi$m | na |

puShTiqnna na puShTiqm puShTiqnna |

60) 2.1.9.3(49)- na | aqviqndaqnn |

nAvi#ndan-navindaqn na nAvi#ndann |

61) 2.1.9.3(50)- aqviqndaqnn | tAm |

aqviqndaqn tAm tA-ma#vindan-navindaqn tAm |

1) 2.1.9.4(1)- tAm | miqthuqne |

tAm mi#thuqne mi#thuqne tAm tAm mi#thuqne |

2) 2.1.9.4(2)- miqthuqne | aqpaqSyaqnn |

miqthuqne# &paSyan-napaSyan mithuqne mi#thuqne# &paSyann |

3) 2.1.9.4(3)- aqpaqSyaqnn | tasyA$m |

aqpaqSyaqn tasyAqm tasyA#-mapaSyan-napaSyaqn tasyA$m |

4) 2.1.9.4(4)- tasyA$m | na |

tasyAqnna na tasyAqm tasyAqnna |

5) 2.1.9.4(5)- na | sam |

na sa(gm) sanna na sam |

6) 2.1.9.4(6)- sam | aqrAqdhaqyaqnn |

sa-ma#rAdhayan-narAdhayaqn thsa(gm) sa-ma#rAdhayann |

7) 2.1.9.4(7)- aqrAqdhaqyaqnn | tau |

aqrAqdhaqyaqn tau tA va#rAdhayan-narAdhayaqn tau |

8) 2.1.9.4(8)- tau | aqSvinau$ |

tA vaqSvinA# vaqSvinauq tau tA vaqSvinau$ |

9) 2.1.9.4(9)- aqSvinau$ | aqbrUqtAqm |

aqSvinA# vabrUtA-mabrUtA-maqSvinA# vaqSvinA# vabrUtAm |

10) 2.1.9.4(10)- aqbrUqtAqm | Aqvayo$H |

aqbrUqtAq-mAqvayo#rAqvayo#rabrUtA-mabrUtA-mAqvayo$H |

11) 2.1.9.4(11)- Aqvayo$H | vai |

Aqvayoqr vai vA Aqvayo#rAqvayoqr vai |

12) 2.1.9.4(12)- vai | eqShA | (GS-2.1-30)

vA eqShaiShA vai vA eqShA |

13) 2.1.9.4(13)- eqShA | mA | (GS-2.1-30)

eqShA mA maiShaiShA mA |

14) 2.1.9.4(14)- mA | eqtasyA$m | (GS-2.1-30)

maitasyA#-meqtasyAqm mA maitasyA$m |

15) 2.1.9.4(15)- eqtasyA$m | vaqdaqddhvaqm | (GS-2.1-30)

eqtasyA$M ~MvadaddhvaM ~Mvadaddhva-meqtasyA#-meqtasyA$M ~Mvadaddhvam |

16) 2.1.9.4(16)- vaqdaqddhvaqm | iti# | (GS-2.1-30)

vaqdaqddhvaq-mitIti# vadaddhvaM ~Mvadaddhvaq-miti# |

17) 2.1.9.4(17)- iti# | sA | (GS-2.1-30)

itiq sA setItiq sA |

18) 2.1.9.4(18)- sA | aqSvino$H | (GS-2.1-30)

sA &Svino#raqSvinoqH sA sA &Svino$H |

19) 2.1.9.4(19)- aqSvino$H | eqva |

aqSvino#reqvaivASvino#raqSvino#reqva |

20) 2.1.9.4(20)- eqva | aqBaqvaqt |

eqvABa#vadaBavadeqvaivABa#vat |

21) 2.1.9.4(21)- aqBaqvaqt | yaH |

aqBaqvaqd yo yo# &BavadaBavaqd yaH |

22) 2.1.9.4(22)- yaH | puShTi#kAmaH |

yaH puShTi#kAmaqH puShTi#kAmoq yo yaH puShTi#kAmaH |

23) 2.1.9.4(23)- puShTi#kAmaH | syAt |

puShTi#kAmaqH syAth syAt puShTi#kAmaqH puShTi#kAmaqH syAt |

24) 2.1.9.4(23)- puShTi#kAmaH |

puShTi#kAmaq itiq puShTi# - kAqmaqH |

25) 2.1.9.4(24)- syAt | saH |

syAth sa sa syAth syAth saH |

26) 2.1.9.4(25)- saH | eqtAm |

sa eqtA-meqtA(gm) sa sa eqtAm |

27) 2.1.9.4(26)- eqtAm | AqSviqnIm |

eqtA-mA$SviqnI-mA$SviqnI-meqtA-meqtA-mA$SviqnIm |

28) 2.1.9.4(27)- AqSviqnIm | yaqmIm |

AqSviqnIM ~MyaqmIM ~MyaqmI-mA$SviqnI-mA$SviqnIM ~MyaqmIm |

29) 2.1.9.4(28)- yaqmIm | vaqSAm |

yaqmIM ~MvaqSAM ~MvaqSAM ~MyaqmIM ~MyaqmIM ~MvaqSAm |

30) 2.1.9.4(29)- vaqSAm | A |

vaqSA-mA vaqSAM ~MvaqSA-mA |

31) 2.1.9.4(30)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

32) 2.1.9.4(31)- laqBeqtaq | aqSvinau$ |

laqBeqtAqSvinA# vaqSvinau# laBeta laBetAqSvinau$ |

33) 2.1.9.4(32)- aqSvinau$ | eqva |

aqSvinA# veqvaivASvinA# vaqSvinA# veqva |

34) 2.1.9.4(33)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

35) 2.1.9.4(34)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

36) 2.1.9.4(35)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

37) 2.1.9.4(35)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

38) 2.1.9.4(36)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

39) 2.1.9.4(37)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

40) 2.1.9.4(38)- tau | eqva |

tA veqvaiva tau tA veqva |

41) 2.1.9.4(39)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

42) 2.1.9.4(40)- aqsmiqnn | puShTi$m |

aqsmiqn puShTiqm puShTi#-masmin-nasmiqn puShTi$m |

43) 2.1.9.4(41)- puShTi$m | dhaqttaqH |

puShTi#m dhatto dhattaqH puShTiqm puShTi#m dhattaH |

44) 2.1.9.4(42)- dhaqttaqH | puShya#ti |

dhaqttaqH puShya#tiq puShya#ti dhatto dhattaqH puShya#ti |

45) 2.1.9.4(43)- puShya#ti | praqjayA$ |

puShya#ti praqjayA$ praqjayAq puShya#tiq puShya#ti praqjayA$ |

46) 2.1.9.4(44)- praqjayA$ | paqSuBi#H ||

praqjayA# paqSuBi#H paqSuBi#H praqjayA$ praqjayA# paqSuBi#H |

47) 2.1.9.4(44)- praqjayA$ |

praqjayeti#pra - jayA$ |

48) 2.1.9.4(45)- paqSuBi#H ||

paqSuBiqriti# paqSu - BiqH |

1) 2.1.10.1(1)- AqSviqnam | dhUqmrala#lAmam |

AqSviqnam dhUqmrala#lAmam dhUqmrala#lAma-mASviqna-mA$Sviqnam dhUqmrala#lAmam |

2) 2.1.10.1(2)- dhUqmrala#lAmam | A |

dhUqmrala#lAmaq-mA dhUqmrala#lAmam dhUqmrala#lAmaq-mA |

3) 2.1.10.1(2)- dhUqmrala#lAmam |

dhUqmrala#lAmaqmiti# dhUqmra - laqlAqmaqm |

4) 2.1.10.1(3)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

5) 2.1.10.1(4)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

6) 2.1.10.1(5)- yaH | durbrA$hmaNaH |

yo durbrA$hmaNoq durbrA$hmaNoq yo yo durbrA$hmaNaH |

7) 2.1.10.1(6)- durbrA$hmaNaH | soma$m |

durbrA$hmaNaqH somaq(gm)q somaqm durbrA$hmaNoq durbrA$hmaNaqH soma$m |

8) 2.1.10.1(6)- durbrA$hmaNaH |

durbrA$hmaNaq itiq duH - brAqhmaqNaqH |

9) 2.1.10.1(7)- soma$m | pipA#set |

somaqm pipA#seqt pipA#seqth somaq(gm)q somaqm pipA#set |

10) 2.1.10.1(8)- pipA#set | aqSvinau$ |

pipA#sedaqSvinA# vaqSvinauq pipA#seqt pipA#sedaqSvinau$ |

11) 2.1.10.1(9)- aqSvinau$ | vai |

aqSvinauq vai vA aqSvinA# vaqSvinauq vai |

12) 2.1.10.1(10)- vai | deqvAnA$m |

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

13) 2.1.10.1(11)- deqvAnA$m | aso#mapau |

deqvAnAq-maso#mapAq vaso#mapau deqvAnA$m deqvAnAq-maso#mapau |

14) 2.1.10.1(12)- aso#mapau | AqstAqm |

aso#mapA vAstA-mAstAq-maso#mapAq vaso#mapA vAstAm |

15) 2.1.10.1(12)- aso#mapau |

aso#mapAqvityaso#ma - pauq |

16) 2.1.10.1(13)- AqstAqm | tau |

AqstAqm tau tA vA$stA-mAstAqm tau |

17) 2.1.10.1(14)- tau | paqScA |

tau paqScA paqScA tau tau paqScA |

18) 2.1.10.1(15)- paqScA | soqmaqpIqtham |

paqScA so#mapIqtha(gm) so#mapIqtham paqScA paqScA so#mapIqtham |

19) 2.1.10.1(16)- soqmaqpIqtham | pra |

soqmaqpIqtham pra pra so#mapIqtha(gm) so#mapIqtham pra |

20) 2.1.10.1(16)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

21) 2.1.10.1(17)- pra | AqpnuqtAqm |

prApnu#tA-mApnutAqm pra prApnu#tAm |

22) 2.1.10.1(18)- AqpnuqtAqm | aqSvinau$ |

AqpnuqtAq-maqSvinA# vaqSvinA# vApnutA-mApnutA-maqSvinau$ |

23) 2.1.10.1(19)- aqSvinau$ | eqtasya# |

aqSvinA# veqtasyaiqtasyAqSvinA# vaqSvinA# veqtasya# |

24) 2.1.10.1(20)- eqtasya# | deqvatA$ |

eqtasya# deqvatA# deqvataiqtasyaiqtasya# deqvatA$ |

25) 2.1.10.1(21)- deqvatA$ | yaH |

deqvatAq yo yo deqvatA# deqvatAq yaH |

26) 2.1.10.1(22)- yaH | durbrA$hmaNaH |

yo durbrA$hmaNoq durbrA$hmaNoq yo yo durbrA$hmaNaH |

27) 2.1.10.1(23)- durbrA$hmaNaH | soma$m |

durbrA$hmaNaqH somaq(gm)q somaqm durbrA$hmaNoq durbrA$hmaNaqH soma$m |

28) 2.1.10.1(23)- durbrA$hmaNaH |

durbrA$hmaNaq itiq duH - brAqhmaqNaqH |

29) 2.1.10.1(24)- soma$m | pipA#sati |

somaqm pipA#satiq pipA#satiq somaq(gm)q somaqm pipA#sati |

30) 2.1.10.1(25)- pipA#sati | aqSvinau$ |

pipA#satyaqSvinA# vaqSvinauq pipA#satiq pipA#satyaqSvinau$ |

31) 2.1.10.1(26)- aqSvinau$ | eqva |

aqSvinA# veqvaivASvinA# vaqSvinA# veqva |

32) 2.1.10.1(27)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

33) 2.1.10.1(28)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

34) 2.1.10.1(29)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

35) 2.1.10.1(29)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

36) 2.1.10.1(30)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

37) 2.1.10.1(31)- dhAqvaqtiq | tau |

dhAqvaqtiq tau tau dhA#vati dhAvatiq tau |

38) 2.1.10.1(32)- tau | eqva |

tA veqvaiva tau tA veqva |

39) 2.1.10.1(33)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivAsmai$ |

40) 2.1.10.1(34)- aqsmaiq | soqmaqpIqtham |

aqsmaiq soqmaqpIqtha(gm) so#mapIqtha-ma#smA asmai somapIqtham |

41) 2.1.10.1(35)- soqmaqpIqtham | pra |

soqmaqpIqtham pra pra so#mapIqtha(gm) so#mapIqtham pra |

42) 2.1.10.1(35)- soqmaqpIqtham |

soqmaqpIqthamiti# soma - pIqtham |

43) 2.1.10.1(36)- pra | yaqcCaqtaqH |

pra ya#cCato yacCataqH pra pra ya#cCataH |

44) 2.1.10.1(37)- yaqcCaqtaqH | upa# |

yaqcCaqtaq upopa# yacCato yacCataq upa# |

45) 2.1.10.1(38)- upa# | eqnaqm |

upai#na-menaq-mupopai#nam |

46) 2.1.10.1(39)- eqnaqm | soqmaqpIqthaH |

eqnaq(gm)q soqmaqpIqthaH so#mapIqtha e#na-mena(gm) somapIqthaH |

47) 2.1.10.1(40)- soqmaqpIqthaH | naqmaqtiq |

soqmaqpIqtho na#mati namati somapIqthaH so#mapIqtho na#mati |

48) 2.1.10.1(40)- soqmaqpIqthaH |

soqmaqpIqtha iti# soma - pIqthaH |

49) 2.1.10.1(41)- naqmaqtiq | yat |

naqmaqtiq yad yan na#mati namatiq yat |

50) 2.1.10.1(42)- yat | dhUqmraH |

yad dhUqmro dhUqmro yad yad dhUqmraH |

51) 2.1.10.1(43)- dhUqmraH | Bava#ti |

dhUqmro Bava#tiq Bava#ti dhUqmro dhUqmro Bava#ti |

52) 2.1.10.1(44)- Bava#ti | dhUqmriqmANa$m |

Bava#ti dhUmriqmANa#m dhUmriqmANaqm Bava#tiq Bava#ti dhUmriqmANa$m |

53) 2.1.10.1(45)- dhUqmriqmANa$m | eqva |

dhUqmriqmANa#-meqvaiva dhU$mriqmANa#m dhUmriqmANa#-meqva |

54) 2.1.10.1(46)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

55) 2.1.10.1(47)- aqsmAqt | apa# |

aqsmAqdapApA$smAdasmAqdapa# |

56) 2.1.10.1(48)- apa# | haqntiq |

apa# hanti haqntyapApa# hanti |

57) 2.1.10.1(49)- haqntiq | laqlAma#H |

haqntiq laqlAmo# laqlAmo# hanti hanti laqlAma#H |

58) 2.1.10.1(50)- laqlAma#H | Baqvaqtiq |

laqlAmo# Bavati Bavati laqlAmo# laqlAmo# Bavati |

1) 2.1.10.2(1)- Baqvaqtiq | muqKaqtaH |

Baqvaqtiq muqKaqto mu#Kaqto Ba#vati Bavati muKaqtaH |

2) 2.1.10.2(2)- muqKaqtaH | eqva |

muqKaqta eqvaiva mu#Kaqto mu#Kaqta eqva |

3) 2.1.10.2(3)- eqva | aqsmiqnn |

eqvAsmi#n-nasmin-neqvaivAsminn# |

4) 2.1.10.2(4)- aqsmiqnn | teja#H |

aqsmiqn tejaqstejo$ &smin-nasmiqn teja#H |

5) 2.1.10.2(5)- teja#H | daqdhAqtiq |

tejo# dadhAti dadhAtiq tejaqstejo# dadhAti |

6) 2.1.10.2(6)- daqdhAqtiq | vAqyaqvya$m |

daqdhAqtiq vAqyaqvya#M ~MvAyaqvya#m dadhAti dadhAti vAyaqvya$m |

7) 2.1.10.2(7)- vAqyaqvya$m | goqmRuqgam |

vAqyaqvya#m gomRuqgam go#mRuqgaM ~MvA#yaqvya#M ~MvAyaqvya#m gomRuqgam |

8) 2.1.10.2(8)- goqmRuqgam | A |

goqmRuqga-mA go#mRuqgam go#mRuqga-mA |

9) 2.1.10.2(8)- goqmRuqgam |

goqmRuqgamiti# go - mRuqgam |

10) 2.1.10.2(9)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

11) 2.1.10.2(10)- laqBeqtaq | yam |

laqBeqtaq yaM ~Myam ~Mla#Beta laBetaq yam |

12) 2.1.10.2(11)- yam | aja#GnivA(gm)sam |

ya-maja#GnivA(gm)saq-maja#GnivA(gm)saqM ~MyaM ~Mya-maja#GnivA(gm)sam |

13) 2.1.10.2(12)- aja#GnivA(gm)sam | aqBiqSa(gm)se#yuH |

aja#GnivA(gm)sa-maBiqSa(gm)se#yuraBiqSa(gm)se#yuqraja#GnivA(gm)saq-maja#GnivA(gm)sa-maBiqSa(gm)se#yuH |

14) 2.1.10.2(13)- aqBiqSa(gm)se#yuH | apU#tA |

aqBiqSa(gm)se#yuqrapUqtA &pU#tA &BiqSa(gm)se#yuraBiqSa(gm)se#yuqrapU#tA |

15) 2.1.10.2(13)- aqBiqSa(gm)se#yuH |

aqBiqSa(gm)se#yuqritya#Bi - Sa(gm)se#yuH |

16) 2.1.10.2(14)- apU#tA | vai |

apU#tAq vai vA apUqtA &pU#tAq vai |

17) 2.1.10.2(15)- vai | eqtam |

vA eqta-meqtaM ~Mvai vA eqtam |

18) 2.1.10.2(16)- eqtam | vAk |

eqtaM ~MvAg vAgeqta-meqtaM ~MvAk |

19) 2.1.10.2(17)- vAk | RuqcCaqtiq |

vAgRu#cCatyRucCatiq vAg vAgRu#cCati |

20) 2.1.10.2(18)- RuqcCaqtiq | yam |

RuqcCaqtiq yaM ~Mya-mRu#cCatyRucCatiq yam |

21) 2.1.10.2(19)- yam | aja#GnivA(gm)sam |

ya-maja#GnivA(gm)saq-maja#GnivA(gm)saqM ~MyaM ~Mya-maja#GnivA(gm)sam |

22) 2.1.10.2(20)- aja#GnivA(gm)sam | aqBiqSa(gm)sa#nti |

aja#GnivA(gm)sa-maBiqSa(gm)sa#ntyaBiqSa(gm)saqntyaja#GnivA(gm)saq-maja#GnivA(gm)sa-maBiqSa(gm)sa#nti |

23) 2.1.10.2(21)- aqBiqSa(gm)sa#nti | na |

aqBiqSa(gm)sa#ntiq na nABiqSa(gm)sa#ntyaBiqSa(gm)sa#ntiq na |

24) 2.1.10.2(21)- aqBiqSa(gm)sa#nti |

aqBiqSa(gm)saqntItya#Bi - Sa(gm)sa#nti |

25) 2.1.10.2(22)- na | eqShaH |

naiSha eqSha na naiShaH |

26) 2.1.10.2(23)- eqShaH | grAqmyaH |

eqSha grAqmyo grAqmya eqSha eqSha grAqmyaH |

27) 2.1.10.2(24)- grAqmyaH | paqSuH |

grAqmyaH paqSuH paqSur grAqmyo grAqmyaH paqSuH |

28) 2.1.10.2(25)- paqSuH | na |

paqSur na na paqSuH paqSur na |

29) 2.1.10.2(26)- na | AqraqNyaH |

nAraqNya A#raqNyo na nAraqNyaH |

30) 2.1.10.2(27)- AqraqNyaH | yat |

AqraqNyo yad yadA#raqNya A#raqNyo yat |

31) 2.1.10.2(28)- yat | goqmRuqgaH |

yad go#mRuqgo go#mRuqgo yad yad go#mRuqgaH |

32) 2.1.10.2(29)- goqmRuqgaH | na |

goqmRuqgo na na go#mRuqgo go#mRuqgo na |

33) 2.1.10.2(29)- goqmRuqgaH |

goqmRuqga iti# go - mRuqgaH |

34) 2.1.10.2(30)- na | iqvaq |

ne ve# vaq na ne va# |

35) 2.1.10.2(31)- iqvaq | eqShaH |

iqvaiqSha eqSha i#ve vaiqShaH |

36) 2.1.10.2(32)- eqShaH | grAme$ |

eqSha grAmeq grAma# eqSha eqSha grAme$ |

37) 2.1.10.2(33)- grAme$ | na |

grAmeq na na grAmeq grAmeq na |

38) 2.1.10.2(34)- na | ara#Nye |

nAraqNye &ra#Nyeq na nAra#Nye |

39) 2.1.10.2(35)- ara#Nye | yam |

ara#Nyeq yaM ~Mya-maraqNye &ra#Nyeq yam |

40) 2.1.10.2(36)- yam | aja#GnivA(gm)sam |

ya-maja#GnivA(gm)saq-maja#GnivA(gm)saqM ~MyaM ~Mya-maja#GnivA(gm)sam |

41) 2.1.10.2(37)- aja#GnivA(gm)sam | aqBiqSa(gm)sa#nti |

aja#GnivA(gm)sa-maBiqSa(gm)sa#ntyaBiqSa(gm)saqntyaja#GnivA(gm)saq-maja#GnivA(gm)sa-maBiqSa(gm)sa#nti |

42) 2.1.10.2(38)- aqBiqSa(gm)sa#nti | vAqyuH |

aqBiqSa(gm)sa#nti vAqyur vAqyura#BiqSa(gm)sa#ntyaBiqSa(gm)sa#nti vAqyuH |

43) 2.1.10.2(38)- aqBiqSa(gm)sa#nti |

aqBiqSa(gm)saqntItya#Bi - Sa(gm)sa#nti |

44) 2.1.10.2(39)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

45) 2.1.10.2(40)- vai | deqvAnA$m |

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

46) 2.1.10.2(41)- deqvAnA$m | paqvitra$m |

deqvAnA$m paqvitra#m paqvitra#m deqvAnA$m deqvAnA$m paqvitra$m |

47) 2.1.10.2(42)- paqvitra$m | vAqyum |

paqvitra#M ~MvAqyuM ~MvAqyum paqvitra#m paqvitra#M ~MvAqyum |

48) 2.1.10.2(43)- vAqyum | eqva |

vAqyu-meqvaiva vAqyuM ~MvAqyu-meqva |

49) 2.1.10.2(44)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

50) 2.1.10.2(45)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

51) 2.1.10.2(46)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

52) 2.1.10.2(46)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

53) 2.1.10.2(47)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

54) 2.1.10.2(48)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

55) 2.1.10.2(49)- saH | eqva |

sa eqvaiva sa sa eqva |

56) 2.1.10.2(50)- eqva | eqnaqm |

eqvaina#-mena-meqvaivaina$m |

1) 2.1.10.3(1)- eqnaqm | paqvaqyaqtiq |

eqnaqm paqvaqyaqtiq paqvaqyaqtyeqnaq-meqnaqm paqvaqyaqtiq |

2) 2.1.10.3(2)- paqvaqyaqtiq | parA#cI |

paqvaqyaqtiq parA#cIq parA#cI pavayati pavayatiq parA#cI |

3) 2.1.10.3(3)- parA#cI | vai |

parA#cIq vai vai parA#cIq parA#cIq vai |

4) 2.1.10.3(4)- vai | eqtasmai$ |

vA eqtasmA# eqtasmaiq vai vA eqtasmai$ |

5) 2.1.10.3(5)- eqtasmai$ | vyuqcCantI$ |

eqtasmai$ vyuqcCantI$ vyuqcCantyeqtasmA# eqtasmai$ vyuqcCantI$ |

6) 2.1.10.3(6)- vyuqcCantI$ | vi |

vyuqcCantIq vi vi vyuqcCantI$ vyuqcCantIq vi |

7) 2.1.10.3(6)- vyuqcCantI$ |

vyuqcCantiti# vi - uqcCantI$ |

8) 2.1.10.3(7)- vi | uqcCaqtiq |

vyu#cCatyucCatiq vi vyu#cCati |

9) 2.1.10.3(8)- uqcCaqtiq | tama#H |

uqcCaqtiq tamaqstama# ucCatyucCatiq tama#H |

10) 2.1.10.3(9)- tama#H | pAqpmAna$m |

tama#H pAqpmAna#m pAqpmAnaqm tamaqstama#H pAqpmAna$m |

11) 2.1.10.3(10)- pAqpmAna$m | pra |

pAqpmAnaqm pra pra pAqpmAna#m pAqpmAnaqm pra |

12) 2.1.10.3(11)- pra | viqSaqtiq |

pra vi#Sati viSatiq pra pra vi#Sati |

13) 2.1.10.3(12)- viqSaqtiq | yasya# |

viqSaqtiq yasyaq yasya# viSati viSatiq yasya# |

14) 2.1.10.3(13)- yasya# | AqSviqne |

yasyA$Sviqna A$Sviqne yasyaq yasyA$Sviqne |

15) 2.1.10.3(14)- AqSviqne | SaqsyamA#ne |

AqSviqne SaqsyamA#ne SaqsyamA#na ASviqna A$Sviqne SaqsyamA#ne |

16) 2.1.10.3(15)- SaqsyamA#ne | sUrya#H |

SaqsyamA#neq sUryaqH sUrya#H SaqsyamA#ne SaqsyamA#neq sUrya#H |

17) 2.1.10.3(16)- sUrya#H | na |

sUryoq na na sUryaqH sUryoq na |

18) 2.1.10.3(17)- na | AqviH |

nAvirAqvir na nAviH |

19) 2.1.10.3(18)- AqviH | Bava#ti |

Aqvir Bava#tiq Bava#tyAqvirAqvir Bava#ti |

20) 2.1.10.3(19)- Bava#ti | sauqryam |

Bava#ti sauqrya(gm) sauqryam Bava#tiq Bava#ti sauqryam |

21) 2.1.10.3(20)- sauqryam | baqhuqrUqpam |

sauqryam ba#hurUqpam ba#hurUqpa(gm) sauqrya(gm) sauqryam ba#hurUqpam |

22) 2.1.10.3(21)- baqhuqrUqpam | A |

baqhuqrUqpa-mA ba#hurUqpam ba#hurUqpa-mA |

23) 2.1.10.3(21)- baqhuqrUqpam |

baqhuqrUqpamiti# bahu - rUqpam |

24) 2.1.10.3(22)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

25) 2.1.10.3(23)- laqBeqtaq | aqmum |

laqBeqtAqmu-maqmum ~Mla#Beta laBetAqmum |

26) 2.1.10.3(24)- aqmum | eqva |

aqmu-meqvaivAmu-maqmu-meqva |

27) 2.1.10.3(25)- eqva | Aqdiqtyam |

eqvAdiqtya-mA#diqtya-meqvaivAdiqtyam |

28) 2.1.10.3(26)- Aqdiqtyam | svena# |

Aqdiqtya(gg) svenaq svenA#diqtya-mA#diqtya(gg) svena# |

29) 2.1.10.3(27)- svena# | BAqgaqdheye#na |

svena# BAgaqdheye#na BAgaqdheye#naq svenaq svena# BAgaqdheye#na |

30) 2.1.10.3(28)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqnopopa# BAgaqdheye#na BAgaqdheyeqnopa# |

31) 2.1.10.3(28)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

32) 2.1.10.3(29)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

33) 2.1.10.3(30)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

34) 2.1.10.3(31)- saH | eqva |

sa eqvaiva sa sa eqva |

35) 2.1.10.3(32)- eqva | aqsmAqt |

eqvAsmA#dasmAdeqvaivAsmA$t |

36) 2.1.10.3(33)- aqsmAqt | tama#H |

aqsmAqt tamaqstamo$ &smAdasmAqt tama#H |

37) 2.1.10.3(34)- tama#H | pAqpmAna$m |

tama#H pAqpmAna#m pAqpmAnaqm tamaqstama#H pAqpmAna$m |

38) 2.1.10.3(35)- pAqpmAna$m | apa# |

pAqpmAnaq-mapApa# pAqpmAna#m pAqpmAnaq-mapa# |

39) 2.1.10.3(36)- apa# | haqntiq |

apa# hanti haqntyapApa# hanti |

40) 2.1.10.3(37)- haqntiq | praqtIcI$ |

haqntiq praqtIcI$ praqtIcI# hanti hanti praqtIcI$ |

41) 2.1.10.3(38)- praqtIcI$ | aqsmaiq |

praqtIcya#smA asmai praqtIcI$ praqtIcya#smai |

42) 2.1.10.3(39)- aqsmaiq | vyuqcCantI$ |

aqsmaiq vyuqcCantI$ vyuqcCantya#smA asmai vyuqcCantI$ |

43) 2.1.10.3(40)- vyuqcCantI$ | vi | (GS-2.1-31)

vyuqcCantIq vi vi vyuqcCantI$ vyuqcCantIq vi |

44) 2.1.10.3(40)- vyuqcCantI$ | (GS-2.1-31)

vyuqcCantiti# vi - ucCantI$ |

45) 2.1.10.3(41)- vi | uqcCaqtiq | (GS-2.1-31)

vyu#cCatyucCatiq vi vyu#cCati |

46) 2.1.10.3(42)- uqcCaqtiq | apa# | (GS-2.1-31)

uqcCaqtyapApo$cCatyucCaqtyapa# |

47) 2.1.10.3(43)- apa# | tama#H | (GS-2.1-31)

apaq tamaqstamo &pApaq tama#H |

48) 2.1.10.3(44)- tama#H | pAqpmAna$m | (GS-2.1-31)

tama#H pAqpmAna#m pAqpmAnaqm tamaqstama#H pAqpmAna$m |

49) 2.1.10.3(45)- pAqpmAna$m | haqteq ||

pAqpmAna(gm)# hate hate pAqpmAna#m pAqpmAna(gm)# hate |

50) 2.1.10.3(46)- haqteq ||

haqtaq iti# hate |

1) 2.1.11.1(1)- indra$m | vaqH | (GS-2.1-32)

indra#M ~Mvo vaq indraq-mindra#M ~MvaH |

2) 2.1.11.1(2)- vaqH | viqSvata#H | (GS-2.1-32)

voq viqSvato# viqSvato# vo vo viqSvata#H |

3) 2.1.11.1(3)- viqSvata#H | pari# | (GS-2.1-32)

viqSvats pariq pari# viqSvato# viqSvats pari# |

4) 2.1.11.1(4)- pari# | indra$m | (GS-2.1-32)

parIndraq-mindraqm pariq parIndra$m |

5) 2.1.11.1(5)- indra$m | nara#H |

indraqnnaroq naraq indraq-mindraqnnara#H |

6) 2.1.11.1(6)- nara#H | maru#taH |

naroq maru#toq maru#toq naroq naroq maru#taH |

7) 2.1.11.1(7)- maru#taH | yat | (GS-2.1-33)

maru#toq yad yan maru#toq maru#toq yat |

8) 2.1.11.1(8)- yat | haq | (GS-2.1-33)

yaddha# haq yad yaddha# |

9) 2.1.11.1(9)- haq | vaqH | (GS-2.1-33)

haq voq voq haq haq vaqH |

10) 2.1.11.1(10)- vaqH | diqvaH | (GS-2.1-33)

voq diqvo diqvo vo# vo diqvaH |

11) 2.1.11.1(11)- diqvaH | yA | (GS-2.1-33)

diqvo yA yA diqvo diqvo yA |

12) 2.1.11.1(12)- yA | vaqH | (GS-2.1-33)

yA vo# voq yA yA va#H |

13) 2.1.11.1(13)- vaqH | Sarma# || (GS-2.1-33)

vaqH Sarmaq Sarma# vo vaqH Sarma# |

14) 2.1.11.1(14)- Sarma# || (GS-2.1-33)

Sarmetiq Sarma# |

15) 2.1.11.1(15)- Bare#Shu | indra$m |

BareqShvindraq-mindraqm Bare#Shuq BareqShvindra$m |

16) 2.1.11.1(16)- indra$m | suqhava$m |

indra(gm)# suqhava(gm)# suqhavaq-mindraq-mindra(gm)# suqhava$m |

17) 2.1.11.1(17)- suqhava$m | haqvAqmaqheq |

suqhava(gm)# havAmahe havAmahe suqhava(gm)# suqhava(gm)# havAmahe |

18) 2.1.11.1(17)- suqhava$m |

suqhavaqmiti# su - hava$m |

19) 2.1.11.1(18)- haqvAqmaqheq | aq(gm)qhoqmuca$m |

haqvAqmaqheq(gm)q hoqmuca#-ma(gm)hoqmuca(gm)# havAmahe havAmahe&(gm) hoqmuca$m |

20) 2.1.11.1(19)- aq(gm)qhoqmuca$m | suqkRuta$m |

aq(gm)qhoqmuca(gm)# suqkRuta(gm)# suqkRuta#-ma(gm)hoqmuca#-ma(gm)hoqmuca(gm)# suqkRuta$m |

21) 2.1.11.1(19)- aq(gm)qhoqmuca$m |

aq(gm)qhoqmucaqmitya(gm)#haH - muca$m |

22) 2.1.11.1(20)- suqkRuta$m | daivya$m |

suqkRutaqm daivyaqm daivya(gm)# suqkRuta(gm)# suqkRutaqm daivya$m |

23) 2.1.11.1(20)- suqkRuta$m |

suqkRutaqmiti# su - kRuta$m |

24) 2.1.11.1(21)- daivya$m | jana$m ||

daivyaqm janaqm janaqm daivyaqm daivyaqm jana$m |

25) 2.1.11.1(22)- jana$m ||

janaqmitiq jana$m |

26) 2.1.11.1(23)- aqgnim | miqtram |

aqgnim miqtram miqtra-maqgni-maqgnim miqtram |

27) 2.1.11.1(24)- miqtram | varu#Nam |

miqtraM ~Mvaru#NaqM ~Mvaru#Nam miqtram miqtraM ~Mvaru#Nam |

28) 2.1.11.1(25)- varu#Nam | sAqtaye$ |

varu#Na(gm) sAqtaye# sAqtayeq varu#NaqM ~Mvaru#Na(gm) sAqtaye$ |

29) 2.1.11.1(26)- sAqtaye$ | Baga$m |

sAqtayeq Bagaqm Baga(gm)# sAqtaye# sAqtayeq Baga$m |

30) 2.1.11.1(27)- Baga$m | dyAvA#pRuthiqvI |

Bagaqm dyAvA#pRuthiqvI dyAvA#pRuthiqvI Bagaqm Bagaqm dyAvA#pRuthiqvI |

31) 2.1.11.1(28)- dyAvA#pRuthiqvI | maqruta#H |

dyAvA#pRuthiqvI maqruto# maqrutoq dyAvA#pRuthiqvI dyAvA#pRuthiqvI maqruta#H |

32) 2.1.11.1(28)- dyAvA#pRuthiqvI |

dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI |

33) 2.1.11.1(29)- maqruta#H | svaqstaye$ ||

maqruta#H svaqstaye$ svaqstaye# maqruto# maqruta#H svaqstaye$ |

34) 2.1.11.1(30)- svaqstaye$ ||

svaqstayaq iti# svaqstaye$ |

35) 2.1.11.1(31)- maqmattu# | naqH |

maqmattu# no no maqmattu# maqmattu# naH |

36) 2.1.11.1(32)- naqH | pari#jmA |

naqH pari#jmAq pari#jmA no naqH pari#jmA |

37) 2.1.11.1(33)- pari#jmA | vaqsaqrq.hA |

pari#jmA vasaqrq.hA va#saqrq.hA pari#jmAq pari#jmA vasaqrq.hA |

38) 2.1.11.1(33)- pari#jmA |

pariqjmetiq pari# - jmAq |

39) 2.1.11.1(34)- vaqsaqrq.hA | maqmattu# |

vaqsaqrq.hA maqmattu# maqmattu# vasaqrq.hA va#saqrq.hA maqmattu# |

40) 2.1.11.1(35)- maqmattu# | vAta#H |

maqmattuq vAtoq vAto# maqmattu# maqmattuq vAta#H |

41) 2.1.11.1(36)- vAta#H | aqpAm |

vAto# aqpA-maqpAM ~MvAtoq vAto# aqpAm |

42) 2.1.11.1(37)- aqpAm | vRuSha#NvAn ||

aqpAM ~MvRuSha#NvAqnq. vRuSha#NvA-naqpA-maqpAM ~MvRuSha#NvAn |

43) 2.1.11.1(38)- vRuSha#NvAn ||

vRuSha#NvAqnitiq vRuShaN# - vAqn |

44) 2.1.11.1(39)- SiqSIqtam | iqndrAqpaqrvaqtAq |

SiqSIqta-mi#ndrAparvatendrAparvatA SiSIqta(gm) Si#SIqta-mi#ndrAparvatA |

45) 2.1.11.1(40)- iqndrAqpaqrvaqtAq | yuqvam |

iqndrAqpaqrvaqtAq yuqvaM ~Myuqva-mi#ndrAparvatendrAparvatA yuqvam |

46) 2.1.11.1(40)- iqndrAqpaqrvaqtAq |

iqndrAqpaqrvaqtetI$ndrA - paqrvaqtAq |

47) 2.1.11.1(41)- yuqvam | naqH |

yuqvanno# no yuqvaM ~Myuqvanna#H |

48) 2.1.11.1(42)- naqH | tat |

naqstat tan no# naqstat |

49) 2.1.11.1(43)- tat | naqH |

tan no# naqstat tan na#H |

50) 2.1.11.1(44)- naqH | viSve$ |

noq viSveq viSve# no noq viSve$ |

51) 2.1.11.1(45)- viSve$ | vaqriqvaqsyaqntuq |

viSve# varivasyantu varivasyantuq viSveq viSve# varivasyantu |

52) 2.1.11.1(46)- vaqriqvaqsyaqntuq | deqvAH ||

vaqriqvaqsyaqntuq deqvA deqvA va#rivasyantu varivasyantu deqvAH |

53) 2.1.11.1(47)- deqvAH ||

deqvA iti# deqvAH |

54) 2.1.11.1(48)- priqyA | vaqH |

priqyA vo# vaH priqyA priqyA va#H |

55) 2.1.11.1(49)- vaqH | nAma# |

voq nAmaq nAma# vo voq nAma# |

56) 2.1.11.1(50)- nAma# | huqveq |

nAma# huve huveq nAmaq nAma# huve |

1) 2.1.11.2(1)- huqveq | tuqrANA$m ||

huqveq tuqrANA$m tuqrANA(gm)# huve huve tuqrANA$m |

2) 2.1.11.2(2)- tuqrANA$m ||

tuqrANAqmiti tuqrANA$m |

3) 2.1.11.2(3)- A | yat |

A yad yadA yat |

4) 2.1.11.2(4)- yat | tRuqpat |

yat tRuqpat tRuqpad yad yat tRuqpat |

5) 2.1.11.2(5)- tRuqpat | maqruqtaqH |

tRuqpan ma#ruto marutastRuqpat tRuqpan ma#rutaH |

6) 2.1.11.2(6)- maqruqtaqH | vAqvaqSAqnAH ||

maqruqtoq vAqvaqSAqnA vA#vaSAqnA ma#ruto maruto vAvaSAqnAH |

7) 2.1.11.2(7)- vAqvaqSAqnAH ||

vAqvaqSAqnA iti# vAvaSAqnAH |

8) 2.1.11.2(8)- Sriqyase$ | kam |

Sriqyaseq kam ka(gg) Sriqyase$ Sriqyaseq kam |

9) 2.1.11.2(9)- kam | BAqnuBi#H |

kam BAqnuBi#r BAqnuBiqH kam kam BAqnuBi#H |

10) 2.1.11.2(10)- BAqnuBi#H | sam |

BAqnuBiqH sa(gm) sam BAqnuBi#r BAqnuBiqH sam |

11) 2.1.11.2(10)- BAqnuBi#H |

BAqnuBiqriti# BAqnu - BiqH |

12) 2.1.11.2(11)- sam | miqmiqkShiqreq |

sam mi#mikShire mimikShireq sa(gm) sam mi#mikShire |

13) 2.1.11.2(12)- miqmiqkShiqreq | te |

miqmiqkShiqreq te te mi#mikShire mimikShireq te |

14) 2.1.11.2(13)- te | raqSmiBi#H |

te raqSmiBI# raqSmiBiqste te raqSmiBi#H |

15) 2.1.11.2(14)- raqSmiBi#H | te |

raqSmiBiqste te raqSmiBI# raqSmiBiqste |

16) 2.1.11.2(14)- raqSmiBi#H |

raqSmiBiqriti# raqSmi - BiqH |

17) 2.1.11.2(15)- te | Rukva#BiH |

ta Rukva#Biqrq.Rukva#Biqste ta Rukva#BiH |

18) 2.1.11.2(16)- Rukva#BiH | suqKAqdaya#H ||

Rukva#BiH suKAqdaya#H suKAqdayaq Rukva#Biqrq.Rukva#BiH suKAqdaya#H |

19) 2.1.11.2(16)- Rukva#BiH |

Rukva#BiqrityRukva# - BiqH |

20) 2.1.11.2(17)- suqKAqdaya#H ||

suqKAqdayaq iti# su - KAqdaya#H |

21) 2.1.11.2(18)- te | vASI#mantaH |

te vASI#mantoq vASI#mantaqste te vASI#mantaH |

22) 2.1.11.2(19)- vASI#mantaH | iqShmiNa#H |

vASI#manta iqShmiNa# iqShmiNoq vASI#mantoq vASI#manta iqShmiNa#H |

23) 2.1.11.2(19)- vASI#mantaH |

vASI#mantaq itiq vASi# - maqntaqH |

24) 2.1.11.2(20)- iqShmiNa#H | aBI#ravaH |

iqShmiNoq aBI#ravoq aBI#rava iqShmiNa# iqShmiNoq aBI#ravaH |

25) 2.1.11.2(21)- aBI#ravaH | viqdre |

aBI#ravo viqdre viqdre aBI#ravoq aBI#ravo viqdre |

26) 2.1.11.2(22)- viqdre | priqyasya# |

viqdre priqyasya# priqyasya# viqdre viqdre priqyasya# |

27) 2.1.11.2(23)- priqyasya# | mAru#tasya |

priqyasyaq mAru#tasyaq mAru#tasya priqyasya# priqyasyaq mAru#tasya |

28) 2.1.11.2(24)- mAru#tasya | dhAmna#H ||

mAru#tasyaq dhAmnoq dhAmnoq mAru#tasyaq mAru#tasyaq dhAmna#H |

29) 2.1.11.2(25)- dhAmna#H ||

dhAmnaq itiq dhAmna#H |

30) 2.1.11.2(26)- aqgniH | praqthaqmaH | (GS-2.1-34)

aqgniH pra#thaqmaH pra#thaqmo$ &gniraqgniH pra#thaqmaH |

31) 2.1.11.2(27)- praqthaqmaH | vasu#BiH | (GS-2.1-34)

praqthaqmo vasu#Biqr vasu#BiH prathaqmaH pra#thaqmo vasu#BiH |

32) 2.1.11.2(28)- vasu#BiH | naqH | (GS-2.1-34)

vasu#Bir no noq vasu#Biqr vasu#Bir naH |

33) 2.1.11.2(28)- vasu#BiH | (GS-2.1-34)

vasu#Biqritiq vasu# - BiqH |

34) 2.1.11.2(29)- naqH | aqvyAqt | (GS-2.1-34)

noq aqvyAqdaqvyAqn noq noq aqvyAqt |

35) 2.1.11.2(30)- aqvyAqt | soma#H |

aqvyAqth somaqH somo# avyAdavyAqth soma#H |

36) 2.1.11.2(31)- soma#H | ruqdreBi#H |

somo# ruqdreBI# ruqdreBiqH somaqH somo# ruqdreBi#H |

37) 2.1.11.2(32)- ruqdreBi#H | aqBi |

ruqdreBi#raqBya#Bi ruqdreBI# ruqdreBi#raqBi |

38) 2.1.11.2(33)- aqBi | raqkShaqtuq |

aqBi ra#kShatu rakShatvaqBya#Bi ra#kShatu |

39) 2.1.11.2(34)- raqkShaqtuq | tmanA$ ||

raqkShaqtuq tmanAq tmanA# rakShatu rakShatuq tmanA$ |

40) 2.1.11.2(35)- tmanA$ ||

tmanetiq tmanA$ |

41) 2.1.11.2(36)- indra#H | maqrudBi#H |

indro# maqrudBi#r maqrudBiqrindraq indro# maqrudBi#H |

42) 2.1.11.2(37)- maqrudBi#H | RuqtuqdhA |

maqrudBi#r.RutuqdhartuqdhA maqrudBi#r maqrudBi#r.RutuqdhA |

43) 2.1.11.2(37)- maqrudBi#H |

maqrudBiqriti# maqrut - BiqH |

44) 2.1.11.2(38)- RuqtuqdhA | kRuqNoqtuq |

RuqtuqdhA kRu#Notu kRuNotu RutuqdhartuqdhA kRu#Notu |

45) 2.1.11.2(38)- RuqtuqdhA |

RuqtuqdhetyRu#tu - dhA |

46) 2.1.11.2(39)- kRuqNoqtuq | AqdiqtyaiH |

kRuqNoqtvAqdiqtyairA#diqtyaiH kRu#Notu kRuNotvAdiqtyaiH |

47) 2.1.11.2(40)- AqdiqtyaiH | naqH |

Aqdiqtyair no# na AdiqtyairA#diqtyair na#H |

48) 2.1.11.2(41)- naqH | varu#NaH |

noq varu#Noq varu#No no noq varu#NaH |

49) 2.1.11.2(42)- varu#NaH | sam |

varu#NaqH sa(gm) saM ~Mvaru#Noq varu#NaqH sam |

50) 2.1.11.2(43)- sam | SiqSAqtuq ||

sa(gm) Si#SAtu SiSAtuq sa(gm) sa(gm) Si#SAtu |

51) 2.1.11.2(44)- SiqSAqtuq ||

SiqSAqtviti# SiSAtu |

52) 2.1.11.2(45)- sam | naqH |

sanno# naqH sa(gm) sanna#H |

53) 2.1.11.2(46)- naqH | deqvaH |

noq deqvo deqvo no# no deqvaH |

54) 2.1.11.2(47)- deqvaH | vasu#BiH |

deqvo vasu#Biqr vasu#Bir deqvo deqvo vasu#BiH |

55) 2.1.11.2(48)- vasu#BiH | aqgniH |

vasu#Biraqgniraqgnir vasu#Biqr vasu#BiraqgniH |

56) 2.1.11.2(48)- vasu#BiH |

vasu#Biqritiq vasu# - BiqH |

57) 2.1.11.2(49)- aqgniH | sam |

aqgniH sa(gm) sa-maqgniraqgniH sam |

58) 2.1.11.2(50)- sam | soma#H |

sa(gm) somaqH somaqH sa(gm) sa(gm) soma#H |

1) 2.1.11.3(1)- soma#H | taqnUBi#H |

soma#staqnUBi#staqnUBiqH somaqH soma#staqnUBi#H |

2) 2.1.11.3(2)- taqnUBi#H | ruqdriyA#BiH ||

taqnUBI# ruqdriyA#BI ruqdriyA#BistaqnUBi#staqnUBI# ruqdriyA#BiH |

3) 2.1.11.3(3)- ruqdriyA#BiH ||

ruqdriyA#Biqriti# ruqdriyA#BiH |

4) 2.1.11.3(4)- sam | indra#H |

sa-mindraq indraqH sa(gm) sa-mindra#H |

5) 2.1.11.3(5)- indra#H | maqrudBi#H |

indro# maqrudBi#r maqrudBiqrindraq indro# maqrudBi#H |

6) 2.1.11.3(6)- maqrudBi#H | yaqj~jiyai$H |

maqrudBi#r yaqj~jiyai$r yaqj~jiyai$r maqrudBi#r maqrudBi#r yaqj~jiyai$H |

7) 2.1.11.3(6)- maqrudBi#H |

maqrudBiqriti# maqrut - BiqH |

8) 2.1.11.3(7)- yaqj~jiyai$H | sam |

yaqj~jiyaiqH sa(gm) saM ~Myaqj~jiyai$r yaqj~jiyaiqH sam |

9) 2.1.11.3(8)- sam | AqdiqtyaiH |

sa-mA#diqtyairA#diqtyaiH sa(gm) sa-mA#diqtyaiH |

10) 2.1.11.3(9)- AqdiqtyaiH | naqH |

Aqdiqtyair no# na AdiqtyairA#diqtyair na#H |

11) 2.1.11.3(10)- naqH | varu#NaH |

noq varu#Noq varu#No no noq varu#NaH |

12) 2.1.11.3(11)- varu#NaH | aqjiqj~jiqpaqt ||

varu#No ajij~jipadajij~jipaqd varu#Noq varu#No ajij~jipat |

13) 2.1.11.3(12)- aqjiqj~jiqpaqt ||

aqjiqj~jiqpaqditi# ajij~jipat |

14) 2.1.11.3(13)- yathA$ | AqdiqtyAH |

yathA# &&diqtyA A#diqtyA yathAq yathA# &&diqtyAH |

15) 2.1.11.3(14)- AqdiqtyAH | vasu#BiH |

AqdiqtyA vasu#Biqr vasu#BirAdiqtyA A#diqtyA vasu#BiH |

16) 2.1.11.3(15)- vasu#BiH | saqmbaqBUqvuH |

vasu#BiH sambaBUqvuH sa#mbaBUqvur vasu#Biqr vasu#BiH sambaBUqvuH |

17) 2.1.11.3(15)- vasu#BiH |

vasu#Biqritiq vasu# - BiqH |

18) 2.1.11.3(16)- saqmbaqBUqvuH | maqrudBi#H |

saqmbaqBUqvur maqrudBi#r maqrudBi#H sambaBUqvuH sa#mbaBUqvur maqrudBi#H |

19) 2.1.11.3(16)- saqmbaqBUqvuH |

saqmbaqBUqvuriti# saM - baqBUqvuH |

20) 2.1.11.3(17)- maqrudBi#H | ruqdrAH |

maqrudBI# ruqdrA ruqdrA maqrudBi#r maqrudBI# ruqdrAH |

21) 2.1.11.3(17)- maqrudBi#H |

maqrudBiqriti# maqrut - BiqH |

22) 2.1.11.3(18)- ruqdrAH | saqmajA#nata |

ruqdrAH saqmajA#nata saqmajA#nata ruqdrA ruqdrAH saqmajA#nata |

23) 2.1.11.3(19)- saqmajA#nata | aqBi ||

saqmajA#natAqBya#Bi saqmajA#nata saqmajA#natAqBi |

24) 2.1.11.3(19)- saqmajA#nata |

saqmajA#naqteti# saM - ajA#nata |

25) 2.1.11.3(20)- aqBi ||

aqBItyaqBi |

26) 2.1.11.3(21)- eqvA | triqNAqmaqnn | (GS-2.1-35)

eqvA tri#NAman triNAman-neqvaivA tri#NAmann |

27) 2.1.11.3(22)- triqNAqmaqnn | ahRu#NIyamAnAH | (GS-2.1-35)

triqNAqmaqn-nahRu#NIyamAnAq ahRu#NIyamAnAstriNAman triNAmaqn-nahRu#NIyamAnAH |

28) 2.1.11.3(22)- triqNAqmaqnn | (GS-2.1-35)

triqNAqmaqnniti# tri - nAqmaqnn |

29) 2.1.11.3(23)- ahRu#NIyamAnAH | viSve$ | (GS-2.1-35)

ahRu#NIyamAnAq viSveq viSve &hRu#NIyamAnAq ahRu#NIyamAnAq viSve$ |

30) 2.1.11.3(24)- viSve$ | deqvAH | (GS-2.1-35)

viSve# deqvA deqvA viSveq viSve# deqvAH |

31) 2.1.11.3(25)- deqvAH | sama#nasaH |

deqvAH sama#nasaqH sama#naso deqvA deqvAH sama#nasaH |

32) 2.1.11.3(26)- sama#nasaH | Baqvaqntuq ||

sama#nasoBavantu Bavantuq sama#nasaqH sama#nasoBavantu |

33) 2.1.11.3(26)- sama#nasaH |

sama#nasaq itiq sa - maqnaqsaqH |

34) 2.1.11.3(27)- Baqvaqntuq ||

Baqvaqntviti# Bavantu |

35) 2.1.11.3(28)- kutra# | ciqt |

kutrA# cic ciqt kutraq kutrA# cit |

36) 2.1.11.3(29)- ciqt | yasya# |

ciqd yasyaq yasya# cic ciqd yasya# |

37) 2.1.11.3(30)- yasya# | samRu#tau |

yasyaq samRu#tauq samRu#tauq yasyaq yasyaq samRu#tau |

38) 2.1.11.3(31)- samRu#tau | raqNvAH |

samRu#tau raqNvA raqNvAH samRu#tauq samRu#tau raqNvAH |

39) 2.1.11.3(31)- samRu#tau |

samRu#tAqvitiq saM - Ruqtauq |

40) 2.1.11.3(32)- raqNvAH | nara#H |

raqNvA naroq naro# raqNvA raqNvA nara#H |

41) 2.1.11.3(33)- nara#H | nRuqShada#ne ||

naro# nRuqShada#ne nRuqShada#neq naroq naro# nRuqShada#ne |

42) 2.1.11.3(34)- nRuqShada#ne ||

nRuqShada#naq iti# nRu - sada#ne |

43) 2.1.11.3(35)- ar.ha#ntaH | ciqt | (GS-2.1-36)

ar.ha#ntaScic ciqdar.ha#ntoq ar.ha#ntaScit |

44) 2.1.11.3(36)- ciqt | yam | (GS-2.1-36)

ciqd yaM ~Myam ci#c ciqd yam |

45) 2.1.11.3(37)- yam | iqndhaqte | (GS-2.1-36)

ya-mi#ndhaqta i#ndhaqte yaM ~Mya-mi#ndhaqte |

46) 2.1.11.3(38)- iqndhaqte | saq~jjaqnaya#nti | (GS-2.1-36)

iqndhaqte sa#~jjaqnaya#nti sa~jjaqnaya#ntIndhaqta i#ndhaqte sa#~jjaqnaya#nti |

47) 2.1.11.3(39)- saq~jjaqnaya#nti | jaqntava#H || (GS-2.1-36)

saq~jjaqnaya#nti jaqntavo# jaqntava#H sa~jjaqnaya#nti sa~jjaqnaya#nti jaqntava#H |

48) 2.1.11.3(39)- saq~jjaqnaya#nti | (GS-2.1-36)

saq~jjaqnayaqntiti# saM - jaqnaya#nti |

49) 2.1.11.3(40)- jaqntava#H || (GS-2.1-36)

jaqntavaq iti# jaqntava#H |

50) 2.1.11.3(41)- sam | yat |

saM ~Myad yath sa(gm) saM ~Myat |

51) 2.1.11.3(42)- yat | iqShaH |

yadiqSha iqSho yad yadiqShaH |

52) 2.1.11.3(43)- iqShaH | vanA#mahe |

iqSho vanA#maheq vanA#maha iqSha iqSho vanA#mahe |

53) 2.1.11.3(44)- vanA#mahe | sam |

vanA#maheq sa(gm) saM ~MvanA#maheq vanA#maheq sam |

54) 2.1.11.3(45)- sam | haqvyA |

sa(gm) haqvyA haqvyA sa(gm) sa(gm) haqvyA |

55) 2.1.11.3(46)- haqvyA | mAnu#ShANAm ||

haqvyA mAnu#ShANAqm mAnu#ShANA(gm) haqvyA haqvyA mAnu#ShANAm |

56) 2.1.11.3(47)- mAnu#ShANAm ||

mAnu#ShANAqmitiq mAnu#ShANAm |

57) 2.1.11.3(48)- uqta | dyuqmnasya# |

uqta dyuqmnasya# dyuqmnasyoqtota dyuqmnasya# |

58) 2.1.11.3(49)- dyuqmnasya# | Sava#saH |

dyuqmnasyaq Sava#saqH Sava#so dyuqmnasya# dyuqmnasyaq Sava#saH |

59) 2.1.11.3(50)- Sava#saH | Ruqtasya# |

Sava#sa Ruqtasyaq rtasyaq Sava#saqH Sava#sa Ruqtasya# |

1) 2.1.11.4(1)- Ruqtasya# | raqSmim |

Ruqtasya# raqSmi(gm) raqSmi-mRuqtasyaq rtasya# raqSmim |

2) 2.1.11.4(2)- raqSmim | A |

raqSmi-mA raqSmi(gm) raqSmi-mA |

3) 2.1.11.4(3)- A | daqdeq ||

A da#de dadaq A da#de |

4) 2.1.11.4(4)- daqdeq ||

daqdaq iti# dade |

5) 2.1.11.4(5)- yaqj~jaH | deqvAnA$m |

yaqj~jo deqvAnA$m deqvAnA$M ~Myaqj~jo yaqj~jo deqvAnA$m |

6) 2.1.11.4(6)- deqvAnA$m | prati# |

deqvAnAqm pratiq prati# deqvAnA$m deqvAnAqm prati# |

7) 2.1.11.4(7)- prati# | eqtiq |

pratye$tyetiq pratiq pratye#ti |

8) 2.1.11.4(8)- eqtiq | suqmnam |

eqtiq suqmna(gm) suqmna-me$tyeti suqmnam |

9) 2.1.11.4(9)- suqmnam | Adi#tyAsaH |

suqmna-mAdi#tyAsaq Adi#tyAsaH suqmna(gm) suqmna-mAdi#tyAsaH |

10) 2.1.11.4(10)- Adi#tyAsaH | Bava#ta |

Adi#tyAsoqBava#taq BavaqtAdi#tyAsaq Adi#tyAsoqBava#ta |

11) 2.1.11.4(11)- Bava#ta | mRuqDaqyanta#H ||

Bava#tA mRuDaqyanto# mRuDaqyantoq Bava#taq Bava#tA mRuDaqyanta#H |

12) 2.1.11.4(12)- mRuqDaqyanta#H ||

mRuqDaqyantaq iti# mRuDaqyanta#H |

13) 2.1.11.4(13)- A | vaqH |

A vo# vaq A va#H |

14) 2.1.11.4(14)- vaqH | aqrvAcI$ |

voq &rvAcyaqrvAcI# vo voq &rvAcI$ |

15) 2.1.11.4(15)- aqrvAcI$ | suqmaqtiH |

aqrvAcI# sumaqtiH su#maqtiraqrvAcyaqrvAcI# sumaqtiH |

16) 2.1.11.4(16)- suqmaqtiH | vaqvRuqtyAqt |

suqmaqtir va#vRutyAd vavRutyAth sumaqtiH su#maqtir va#vRutyAt |

17) 2.1.11.4(16)- suqmaqtiH |

suqmaqtiriti# su - maqtiH |

18) 2.1.11.4(17)- vaqvRuqtyAqt | aq(gm)qhoH |

vaqvRuqtyAqdaq(gm)qhoraq(gm)qhor va#vRutyAd vavRutyAdaq(gm)qhoH |

19) 2.1.11.4(18)- aq(gm)qhoH | ciqt |

aq(gm)qhoSci#c cidaq(gm)qhoraq(gm)qhoSci#t |

20) 2.1.11.4(19)- ciqt | yA |

ciqd yA yA ci#c ciqd yA |

21) 2.1.11.4(20)- yA | vaqriqvoqvitta#rA |

yA va#rivoqvitta#rA varivoqvitta#rAq yA yA va#rivoqvitta#rA |

22) 2.1.11.4(21)- vaqriqvoqvitta#rA | asa#t ||

vaqriqvoqvittaqrA &saqdasa#d varivoqvitta#rA varivoqvittaqrA &sa#t |

23) 2.1.11.4(21)- vaqriqvoqvitta#rA |

vaqriqvoqvittaqreti# varivoqvit - taqrAq |

24) 2.1.11.4(22)- asa#t ||

asaqdityasa#t |

25) 2.1.11.4(23)- Suci#H | aqpaH |

Suci#raqpo aqpaH SuciqH Suci#raqpaH |

26) 2.1.11.4(24)- aqpaH | sUqyava#sAH |

aqpaH sUqyava#sAH sUqyava#sA aqpo aqpaH sUqyava#sAH |

27) 2.1.11.4(25)- sUqyava#sAH | ada#bdhaH |

sUqyava#sAq ada#bdhoq ada#bdhaH sUqyava#sAH sUqyava#sAq ada#bdhaH |

28) 2.1.11.4(25)- sUqyava#sAH |

sUqyava#sAq iti# su - yava#sAH |

29) 2.1.11.4(26)- ada#bdhaH | upa# |

ada#bdhaq upopAda#bdhoq ada#bdhaq upa# |

30) 2.1.11.4(27)- upa# | kSheqtiq |

upa# kSheti kSheqtyupopa# kSheti |

31) 2.1.11.4(28)- kSheqtiq | vRuqddhava#yAH |

kSheqtiq vRuqddhava#yA vRuqddhava#yAH kSheti kSheti vRuqddhava#yAH |

32) 2.1.11.4(29)- vRuqddhava#yAH | suqvIra#H ||

vRuqddhava#yAH suqvIra#H suqvIro# vRuqddhava#yA vRuqddhava#yAH suqvIra#H |

33) 2.1.11.4(29)- vRuqddhava#yAH |

vRuqddhava#yAq iti# vRuqddha - vaqyAqH |

34) 2.1.11.4(30)- suqvIra#H ||

suqvIraq iti# su - vIra#H |

35) 2.1.11.4(31)- naki#H | tam |

nakiqstam ta(gm) Shakiqr nakiqstam |

36) 2.1.11.4(32)- tam | Gnaqntiq |

tam Gna#nti Gnantiq tam tam Gna#nti |

37) 2.1.11.4(33)- Gnaqntiq | anti#taH |

Gnaqntyanti#toq anti#to Gnanti Gnaqntyanti#taH |

38) 2.1.11.4(34)- anti#taH | na |

anti#toq na nAnti#toq anti#toq na |

39) 2.1.11.4(35)- na | dUqrAt |

na dUqrAd dUqrAn na na dUqrAt |

40) 2.1.11.4(36)- dUqrAt | yaH |

dUqrAd yo yo dUqrAd dUqrAd yaH |

41) 2.1.11.4(37)- yaH | AqdiqtyAnA$m |

ya A#diqtyAnA#-mAdiqtyAnAqM ~Myo ya A#diqtyAnA$m |

42) 2.1.11.4(38)- AqdiqtyAnA$m | Bava#ti |

AqdiqtyAnAqm Bava#tiq Bava#tyAdiqtyAnA#-mAdiqtyAnAqm Bava#ti |

43) 2.1.11.4(39)- Bava#ti | praNI#tau ||

Bava#tiq praNI#tauq praNI#tauq Bava#tiq Bava#tiq praNI#tau |

44) 2.1.11.4(40)- praNI#tau ||

praNI#tAqvitiq pra - nIqtauq |

45) 2.1.11.4(41)- dhAqraya#ntaH | AqdiqtyAsa#H |

dhAqraya#nta AdiqtyAsa# AdiqtyAsoq ahAqraya#nto dhAqraya#nta AdiqtyAsa#H |

46) 2.1.11.4(42)- AqdiqtyAsa#H | jaga#t |

AqdiqtyAsoq jagaqj jaga#dAdiqtyAsa# AdiqtyAsoq jaga#t |

47) 2.1.11.4(43)- jaga#t | sthAH |

jagaqth sthAH sthA jagaqj jagaqth sthAH |

48) 2.1.11.4(44)- sthAH | deqvAH |

sthA deqvA deqvAH sthAH sthA deqvAH |

49) 2.1.11.4(45)- deqvAH | viSva#sya |

deqvA viSva#syaq viSva#sya deqvA deqvA viSva#sya |

50) 2.1.11.4(46)- viSva#sya | Buva#nasya |

viSva#syaq Buva#nasyaq Buva#nasyaq viSva#syaq viSva#syaq Buva#nasya |

51) 2.1.11.4(47)- Buva#nasya | goqpAH ||

Buva#nasya goqpA goqpA Buva#nasyaq Buva#nasya goqpAH |

52) 2.1.11.4(48)- goqpAH ||

goqpA iti# go - pAH |

53) 2.1.11.4(49)- dIqrGAdhi#yaH | rakSha#mANAH |

dIqrGAdhi#yoq rakSha#mANAq rakSha#mANA dIqrGAdhi#yo dIqrGAdhi#yoq rakSha#mANAH |

54) 2.1.11.4(49)- dIqrGAdhi#yaH |

dIqrGAdhi#yaq iti# dIqrGa - dhiqyaqH |

55) 2.1.11.4(50)- rakSha#mANAH | aqsuqrya$m |

rakSha#mANA asuqrya#-masuqrya(gm)# rakSha#mANAq rakSha#mANA asuqrya$m |

1) 2.1.11.5(1)- aqsuqrya$m | RuqtAvA#naH |

aqsuqrya#-mRuqtAvA#na RuqtAvA#no asuqrya#-masuqrya#-mRuqtAvA#naH |

2) 2.1.11.5(2)- RuqtAvA#naH | caya#mAnAH |

RuqtAvA#naqScaya#mAnAqScaya#mAnA RuqtAvA#na RuqtAvA#naqScaya#mAnAH |

3) 2.1.11.5(2)- RuqtAvA#naH |

RuqtAvA#naqityRuqta - vAqnaqH |

4) 2.1.11.5(3)- caya#mAnAH | RuqNAni# ||

caya#mAnA RuqNAnyRuqNAniq caya#mAnAqScaya#mAnA RuqNAni# |

5) 2.1.11.5(4)- RuqNAni# ||

RuqNAnItyRuqNAni# |

6) 2.1.11.5(5)- tiqsraH | BUmI$H |

tiqsro BUmIqr BUmI$stiqsrastiqsro BUmI$H |

7) 2.1.11.5(6)- BUmI$H | dhAqraqyaqnn |

BUmI$r dhArayan dhArayaqn BUmIqr BUmI$r dhArayann |

8) 2.1.11.5(7)- dhAqraqyaqnn | trIn |

dhAqraqyaqn trI(gg)s trIn dhA#rayan dhArayaqn trIn |

9) 2.1.11.5(8)- trIn | uqta |

trI-nuqtota trI(gg)s trI-nuqta |

10) 2.1.11.5(9)- uqta | dyUn |

uqta dyUn dyU-nuqtota dyUn |

11) 2.1.11.5(10)- dyUn | trINi# |

dyUn trINiq trINiq dyUn dyUn trINi# |

12) 2.1.11.5(11)- trINi# | vraqtA |

trINi# vraqtA vraqtA trINiq trINi# vraqtA |

13) 2.1.11.5(12)- vraqtA | viqdathe$ |

vraqtA viqdathe# viqdathe$ vraqtA vraqtA viqdathe$ |

14) 2.1.11.5(13)- viqdathe$ | aqntaH |

viqdatheq &nta-raqntar viqdathe# viqdatheq &ntaH |

15) 2.1.11.5(14)- aqntaH | eqShAqm ||

aqnta-re#ShA-meShA-maqnta-raqnta-re#ShAm |

16) 2.1.11.5(15)- eqShAqm ||

eqShAqmitye#ShAqm |

17) 2.1.11.5(16)- Ruqtena# | AqdiqtyAqH |

RuqtenA#dityA AdityA Ruqtenaq rtenA#dityAH |

18) 2.1.11.5(17)- AqdiqtyAqH | mahi# |

AqdiqtyAq mahiq mahyA#dityA AdityAq mahi# |

19) 2.1.11.5(18)- mahi# | vaqH |

mahi# vo voq mahiq mahi# vaH |

20) 2.1.11.5(19)- vaqH | maqhiqtvam |

voq maqhiqtvam ma#hiqtvaM ~Mvo# vo mahiqtvam |

21) 2.1.11.5(20)- maqhiqtvam | tat |

maqhiqtvam tat tan ma#hiqtvam ma#hiqtvam tat |

22) 2.1.11.5(20)- maqhiqtvam |

maqhiqtvamiti# mahi - tvam |

23) 2.1.11.5(21)- tat | aqryaqmaqnn |

tada#ryaman-naryamaqn tat tada#ryamann |

24) 2.1.11.5(22)- aqryaqmaqnn | vaqruqNaq |

aqryaqmaqnq. vaqruqNaq vaqruqNAqryaqmaqn-naqryaqmaqnq. vaqruqNaq |

25) 2.1.11.5(23)- vaqruqNaq | miqtraq |

vaqruqNaq miqtraq miqtraq vaqruqNaq vaqruqNaq miqtraq |

26) 2.1.11.5(24)- miqtraq | cAru# ||

miqtraq cAruq cAru# mitra mitraq cAru# |

27) 2.1.11.5(25)- cAru# ||

cArvitiq cAru# |

28) 2.1.11.5(26)- tyAn | nu | (GS-2.1-37)

tyAn nu nu tyAn tyAn nu |

29) 2.1.11.5(27)- nu | kShaqtriyAn# | (GS-2.1-37)

nu kShaqtriyA$n kShaqtriyAqn nu nu kShaqtriyAn# |

30) 2.1.11.5(28)- kShaqtriyAn# | ava#H | (GS-2.1-37)

kShaqtriyAq(gm)q avo &va#H kShaqtriyA$n kShaqtriyAq(gm)q ava#H |

31) 2.1.11.5(29)- ava#H | AqdiqtyAn | (GS-2.1-37)

ava# AdiqtyA-nA#diqtyA-navo &va# AdiqtyAn |

32) 2.1.11.5(30)- AqdiqtyAn | yAqciqShAqmaqheq ||

AqdiqtyAn yA#ciShAmahe yAciShAmaha AdiqtyA-nA#diqtyAn yA#ciShAmahe |

33) 2.1.11.5(31)- yAqciqShAqmaqheq ||

yAqciqShAqmaqhaq iti# yAciShAmahe |

34) 2.1.11.5(32)- suqmRuqDIqkAn | aqBiShTa#ye ||

suqmRuqDIqkA(gm) aqBiShTa#ye aqBiShTa#ye sumRuDIqkAn thsu#mRuDIqkA(gm) aqBiShTa#ye |

35) 2.1.11.5(32)- suqmRuqDIqkAn |

suqmRuqDIqkAniti# su - mRuqDIqkAn |

36) 2.1.11.5(33)- aqBiShTa#ye ||

aqBiShTa#yaq ityaqBiShTa#ye |

37) 2.1.11.5(34)- na | daqkShiqNA |

na da#kShiqNA da#kShiqNA na na da#kShiqNA |

38) 2.1.11.5(35)- daqkShiqNA | vi |

daqkShiqNA vi vi da#kShiqNA da#kShiqNA vi |

39) 2.1.11.5(36)- vi | ciqkiqteq |

vi ci#kite cikiteq vi vi ci#kite |

40) 2.1.11.5(37)- ciqkiqteq | na |

ciqkiqteq na na ci#kite cikiteq na |

41) 2.1.11.5(38)- na | saqvyA |

na saqvyA saqvyA na na saqvyA |

42) 2.1.11.5(39)- saqvyA | na |

saqvyA na na saqvyA saqvyA na |

43) 2.1.11.5(40)- na | prAqcIna$m |

na prAqcIna#m prAqcInaqnna na prAqcIna$m |

44) 2.1.11.5(41)- prAqcIna$m | AqdiqtyAqH |

prAqcIna#-mAdityA AdityAH prAqcIna#m prAqcIna#-mAdityAH |

45) 2.1.11.5(42)- AqdiqtyAqH | na |

AqdiqtyAq na nAdi#tyA AdityAq na |

46) 2.1.11.5(43)- na | uqta |

notota na nota |

47) 2.1.11.5(44)- uqta | paqScA ||

uqta paqScA paqScotota paqScA |

48) 2.1.11.5(45)- paqScA ||

paqSceti# paqScA |

49) 2.1.11.5(46)- pAqkyA$ | ciqt |

pAqkyA# cic cit pAqkyA# pAqkyA# cit |

50) 2.1.11.5(47)- ciqt | vaqsaqvaqH |

ciqd vaqsaqvoq vaqsaqvaqSciqc ciqd vaqsaqvaqH |

51) 2.1.11.5(48)- vaqsaqvaqH | dhIqryA$ |

vaqsaqvoq dhIqryA# dhIqryA# vasavo vasavo dhIqryA$ |

52) 2.1.11.5(49)- dhIqryA$ | ciqt |

dhIqryA# cic cid dhIqryA# dhIqryA# cit |

53) 2.1.11.5(50)- ciqt | yuqShmAnI#taH |

ciqd yuqShmAnI#to yuqShmAnI#taScic cid yuqShmAnI#taH |

1) 2.1.11.6(1)- yuqShmAnI#taH | aBa#yam |

yuqShmAnI#toq aBa#yaq-maBa#yaM ~MyuqShmAnI#to yuqShmAnI#toq aBa#yam |

2) 2.1.11.6(2)- aBa#yam | jyoti#H |

aBa#yaqm jyotiqr jyotiqraBa#yaq-maBa#yaqm jyoti#H |

3) 2.1.11.6(3)- jyoti#H | aqSyAqm ||

jyoti#raSyA-maSyAqm jyotiqr jyoti#raSyAm |

4) 2.1.11.6(4)- aqSyAqm ||

aqSyAqmitya#SyAqm |

5) 2.1.11.6(5)- AqdiqtyAnA$m | ava#sA |

AqdiqtyAnAq-mavaqsA &va#sA &&diqtyAnA#-mAdiqtyAnAq-mava#sA |

6) 2.1.11.6(6)- ava#sA | nUta#nena |

ava#sAq nUta#nenaq nUta#neqnAvaqsA &va#sAq nUta#nena |

7) 2.1.11.6(7)- nUta#nena | saqkShIqmahi# |

nUta#nena sakShIqmahi# sakShIqmahiq nUta#nenaq nUta#nena sakShIqmahi# |

8) 2.1.11.6(8)- saqkShIqmahi# | Sarma#NA |

saqkShIqmahiq Sarma#NAq Sarma#NA sakShIqmahi# sakShIqmahiq Sarma#NA |

9) 2.1.11.6(9)- Sarma#NA | Santa#mena ||

Sarma#NAq Santa#menaq Santa#menaq Sarma#NAq Sarma#NAq Santa#mena |

10) 2.1.11.6(10)- Santa#mena ||

Santa#meqnetiq SaM - taqmeqnaq |

11) 2.1.11.6(11)- aqnAqgAqstve | aqdiqtiqtve | (GS-2.1-38)

aqnAqgAqstve a#ditiqtve a#ditiqtve# &nAgAqstve# &nAgAqstve a#ditiqtve |

12) 2.1.11.6(11)- aqnAqgAqstve | (GS-2.1-38)

aqnAqgAqstvaitya#nAgAH - tve |

13) 2.1.11.6(12)- aqdiqtiqtve | tuqrAsa#H | (GS-2.1-38)

aqdiqtiqtve tuqrAsa#stuqrAso# aditiqtve a#ditiqtve tuqrAsa#H |

14) 2.1.11.6(12)- aqdiqtiqtve | (GS-2.1-38)

aqdiqtiqtvaitya#diti - tve |

15) 2.1.11.6(13)- tuqrAsa#H | iqmam | (GS-2.1-38)

tuqrAsa# iqma-miqmam tuqrAsa#stuqrAsa# iqmam |

16) 2.1.11.6(14)- iqmam | yaqj~jam |

iqmaM ~Myaqj~jaM ~Myaqj~ja-miqma-miqmaM ~Myaqj~jam |

17) 2.1.11.6(15)- yaqj~jam | daqdhaqtuq |

yaqj~jam da#dhatu dadhatu yaqj~jaM ~Myaqj~jam da#dhatu |

18) 2.1.11.6(16)- daqdhaqtuq | SroSha#mANAH ||

daqdhaqtuq SroSha#mANAqH SroSha#mANA dadhatu dadhatuq SroSha#mANAH |

19) 2.1.11.6(17)- SroSha#mANAH ||

SroSha#mANAq itiq SroSha#mANAH |

20) 2.1.11.6(18)- iqmam | meq |

iqmam me# ma iqma-miqmam me$ |

21) 2.1.11.6(19)- meq | vaqruqNaq |

meq vaqruqNaq vaqruqNaq meq meq vaqruqNaq |

22) 2.1.11.6(20)- vaqruqNaq | Sruqdhiq |

vaqruqNaq Sruqdhiq Sruqdhiq vaqruqNaq vaqruqNaq Sruqdhiq |

23) 2.1.11.6(21)- Sruqdhiq | hava$m |

SruqdhIq havaq(gm)q hava(gg)# Srudhi SrudhIq hava$m |

24) 2.1.11.6(22)- hava$m | aqdya |

hava#-maqdyAdya havaq(gm)q hava#-maqdya |

25) 2.1.11.6(23)- aqdya | caq |

aqdyA ca# cAqdyAdyA ca# |

26) 2.1.11.6(24)- caq | mRuqDaqyaq ||

caq mRuqDaqyaq mRuqDaqyaq caq caq mRuqDaqyaq |

27) 2.1.11.6(25)- mRuqDaqyaq ||

mRuqDaqyeti# mRuDaya |

28) 2.1.11.6(26)- tvAm | aqvaqsyuH |

tvA-ma#vaqsyura#vaqsyustvAm tvA-ma#vaqsyuH |

29) 2.1.11.6(27)- aqvaqsyuH | A |

aqvaqsyurA &vaqsyura#vaqsyurA |

30) 2.1.11.6(28)- A | caqkeq ||

A ca#ke cakaq A ca#ke |

31) 2.1.11.6(29)- caqkeq ||

caqkaq iti# cake |

32) 2.1.11.6(30)- tat | tvAq |

tat tvA$ tvAq tat tat tvA$ |

33) 2.1.11.6(31)- tvAq | yAqmiq |

tvAq yAqmiq yAqmiq tvAq tvAq yAqmiq |

34) 2.1.11.6(32)- yAqmiq | brahma#NA |

yAqmiq brahma#NAq brahma#NA yAmi yAmiq brahma#NA |

35) 2.1.11.6(33)- brahma#NA | vanda#mAnaH |

brahma#NAq vanda#mAnoq vanda#mAnoq brahma#NAq brahma#NAq vanda#mAnaH |

36) 2.1.11.6(34)- vanda#mAnaH | tat |

vanda#mAnaqstat tad vanda#mAnoq vanda#mAnaqstat |

37) 2.1.11.6(35)- tat | A | (GS-2.1-39)

tadA tat tadA |

38) 2.1.11.6(36)- A | SAqsteq | (GS-2.1-39)

A SA$ste SAstaq A SA$ste |

39) 2.1.11.6(37)- SAqsteq | yaja#mAnaH | (GS-2.1-39)

SAqsteq yaja#mAnoq yaja#mAnaH SAste SAsteq yaja#mAnaH |

40) 2.1.11.6(38)- yaja#mAnaH | haqvirBi#H || (GS-2.1-39)

yaja#mAno haqvirBi#r. haqvirBiqr yaja#mAnoq yaja#mAno haqvirBi#H |

41) 2.1.11.6(39)- haqvirBi#H || (GS-2.1-39)

haqvirBiqriti# haqviH - BiqH |

42) 2.1.11.6(40)- ahe#DamAnaH | vaqruqNaq |

ahe#DamAno varuNa varuqNAhe#DamAqno &he#DamAno varuNa |

43) 2.1.11.6(41)- vaqruqNaq | iqha |

vaqruqNeq he ha va#ruNa varuNeq ha |

44) 2.1.11.6(42)- iqha | boqdhiq |

iqha bo#dhi bodhIqhe ha bo#dhi |

45) 2.1.11.6(43)- boqdhiq | uru#Sa(gm)sa |

boqdhyuru#Saq(gm)qsoru#Sa(gm)sa bodhi boqdhyuru#Sa(gm)sa |

46) 2.1.11.6(44)- uru#Sa(gm)sa | mA |

uru#Sa(gm)saq mA moru#Saq(gm)qsoru#Sa(gm)saq mA |

47) 2.1.11.6(44)- uru#Sa(gm)sa |

uru#Saq(gm)qsetyuru# - Saq(gm)qsaq |

48) 2.1.11.6(45)- mA | naqH |

mA no# noq mA mA na#H |

49) 2.1.11.6(46)- naqH | Ayu#H |

naq AyuqrAyu#r no naq Ayu#H |

50) 2.1.11.6(47)- Ayu#H | pra |

AyuqH pra prAyuqrAyuqH pra |

51) 2.1.11.6(48)- pra | moqShIqH ||

pra mo#ShIr moShIqH pra pra mo#ShIH |

52) 2.1.11.6(49)- moqShIqH ||

moqShIqriti# moShIqH |

Summary stats:

2.1.1.1 : 7 0 0 0 0 0 50 57

2.1.1.2 : 17 0 0 0 0 0 50 67

2.1.1.3 : 15 0 0 0 0 0 50 65

2.1.1.4 : 6 0 0 0 0 0 50 56

2.1.1.5 : 6 0 0 0 0 0 50 56

2.1.1.6 : 6 0 1 0 1 0 63 70

2.1.2.1 : 5 0 0 0 0 0 50 55

2.1.2.2 : 8 0 0 0 0 0 50 58

2.1.2.3 : 3 0 0 0 0 0 50 53

2.1.2.4 : 6 0 0 0 0 0 50 56

2.1.2.5 : 9 0 0 0 0 0 50 59

2.1.2.6 : 9 0 0 0 0 0 50 59

2.1.2.7 : 8 0 0 0 0 0 50 58

2.1.2.8 : 10 0 0 0 0 0 50 60

2.1.2.9 : 6 0 0 0 1 0 43 49

2.1.3.1 : 6 0 0 0 0 0 50 56

2.1.3.2 : 9 0 0 0 0 0 50 59

2.1.3.3 : 7 0 0 0 0 0 50 57

2.1.3.4 : 8 0 0 0 0 0 50 58

2.1.3.5 : 7 1 0 0 1 0 65 71

2.1.4.1 : 6 0 0 0 0 0 50 56

2.1.4.2 : 16 0 0 0 0 0 50 66

2.1.4.3 : 5 0 0 0 0 0 50 55

2.1.4.4 : 7 0 0 0 0 0 50 57

2.1.4.5 : 1 0 0 0 0 0 50 51

2.1.4.6 : 8 0 0 0 0 0 50 58

2.1.4.7 : 8 0 2 0 0 0 50 60

2.1.4.8 : 4 0 0 0 1 0 42 46

2.1.5.1 : 8 0 0 0 0 0 50 58

2.1.5.2 : 9 0 0 0 0 0 50 59

2.1.5.3 : 10 0 0 0 0 0 50 60

2.1.5.4 : 4 0 0 0 0 0 50 54

2.1.5.5 : 6 0 0 0 0 0 50 56

2.1.5.6 : 7 0 1 0 0 0 50 58

2.1.5.7 : 8 0 0 0 1 0 53 61

2.1.6.1 : 7 0 0 0 0 0 50 57

2.1.6.2 : 7 0 0 0 0 0 50 57

2.1.6.3 : 10 0 0 0 0 0 50 60

2.1.6.4 : 16 0 0 0 0 0 50 66

2.1.6.5 : 13 1 0 0 1 0 53 65

2.1.7.1 : 8 0 0 0 0 0 50 58

2.1.7.2 : 7 0 0 0 0 0 50 57

2.1.7.3 : 9 0 0 0 0 0 50 59

2.1.7.4 : 11 0 0 0 0 0 50 61

2.1.7.5 : 10 0 0 0 0 0 50 60

2.1.7.6 : 9 0 0 0 0 0 50 59

2.1.7.7 : 7 0 0 0 1 0 69 76

2.1.8.1 : 4 0 0 0 0 0 50 54

2.1.8.2 : 9 0 0 0 0 0 50 59

2.1.8.3 : 4 0 0 0 0 0 50 54

2.1.8.4 : 10 0 0 0 0 0 50 60

2.1.8.5 : 8 0 0 0 1 0 50 58

2.1.9.1 : 7 0 0 0 0 0 50 57

2.1.9.2 : 6 0 0 0 0 0 50 56

2.1.9.3 : 8 0 3 0 0 0 50 61

2.1.9.4 : 4 1 0 0 1 0 45 48

2.1.10.1 : 8 0 0 0 0 0 50 58

2.1.10.2 : 6 0 0 0 0 0 50 56

2.1.10.3 : 4 0 0 0 1 0 46 50

2.1.11.1 : 6 1 1 0 5 0 50 56

2.1.11.2 : 9 1 0 0 6 0 50 58

2.1.11.3 : 10 1 0 0 7 1 50 59

2.1.11.4 : 8 3 0 0 6 1 50 55

2.1.11.5 : 3 0 0 0 6 0 50 53

2.1.11.6 : 5 2 0 0 7 2 49 52

65 : 498 11 8 0 47 4 3278 3773