1) 3.4.1.1(1)- vi | vai |

vi vai vai vi vi vai |

2) 3.4.1.1(2)- vai | eqtasya# |

vA eqtasyaiq tasyaq vai vA eqtasya# |

3) 3.4.1.1(3)- eqtasya# | yaqj~jaH |

eqtasya# yaqj~jo yaqj~ja eqtasyaiq tasya# yaqj~jaH |

4) 3.4.1.1(4)- yaqj~jaH | Ruqddhyaqteq |

yaqj~ja Ru#ddhyata Ruddhyate yaqj~jo yaqj~ja Ru#ddhyate |

5) 3.4.1.1(5)- Ruqddhyaqteq | yasya# |

Ruqddhyaqteq yasyaq yasya# rddhyata Ruddhyateq yasya# |

6) 3.4.1.1(6)- yasya# | haqviH |

yasya# haqvir. haqvir yasyaq yasya# haqviH |

7) 3.4.1.1(7)- haqviH | aqtiqricya#te |

Haqvi ra#tiqricya#te &tiqricya#te haqvir. haqvi ra#tiqricya#te |

8) 3.4.1.1(8)- aqtiqricya#te | sUrya#H |

aqtiqricya#teq sUryaqH sUryo# &tiqricya#te &tiqricya#teq sUrya#H |

9) 3.4.1.1(8)- aqtiqricya#te |

aqtiqricya#taq itya#ti - ricya#te |

10) 3.4.1.1(9)- sUrya#H | deqvaH |

sUryo# deqvo deqvaH sUryaqH sUryo# deqvaH |

11) 3.4.1.1(10)- deqvaH | diqviqShadBya#H |

deqvo di#viqShadByo# diviqShadByo# deqvo deqvo di#viqShadBya#H |

12) 3.4.1.1(11)- diqviqShadBya#H | iti# |

diqviqShadByaq itIti# diviqShadByo# diviqShadByaq iti# |

13) 3.4.1.1(11)- diqviqShadBya#H |

diqviqShadByaq iti# diviqShat - ByaqH |

14) 3.4.1.1(12)- iti# | Aqhaq |

ityA#hAqhe tI tyA#ha |

15) 3.4.1.1(13)- Aqhaq | bRuhaqspati#nA |

Aqhaq bRuhaqspati#nAq bRuhaqspati#nA &&hAhaq bRuhaqspati#nA |

16) 3.4.1.1(14)- bRuhaqspati#nA | caq | (GS-3.4-1)

bRuhaqspati#nA ca caq bRuhaqspati#nAq bRuhaqspati#nA ca |

17) 3.4.1.1(15)- caq | eqva | (GS-3.4-1)

caiq vaiva ca# caiqva |

18) 3.4.1.1(16)- eqva | aqsyaq | (GS-3.4-1)

eqvAsyA$ syaiqvai vAsya# |

19) 3.4.1.1(17)- aqsyaq | praqjApa#tinA | (GS-3.4-1)

aqsyaq praqjApa#tinA praqjApa#tinA &syAsya praqjApa#tinA |

20) 3.4.1.1(18)- praqjApa#tinA | caq | (GS-3.4-1)

praqjApa#tinA ca ca praqjApa#tinA praqjApa#tinA ca |

21) 3.4.1.1(18)- praqjApa#tinA | (GS-3.4-1)

praqjApa#tiqneti# praqjA - paqtiqnAq |

22) 3.4.1.1(19)- caq | yaqj~jasya# |

caq yaqj~jasya# yaqj~jasya# ca ca yaqj~jasya# |

23) 3.4.1.1(20)- yaqj~jasya# | vyRu#ddham |

yaqj~jasyaq vyRu#ddhaqM ~MvyRu#ddhaM ~Myaqj~jasya#   
yaqj~jasyaq vyRu#ddham |

24) 3.4.1.1(21)- vyRu#ddham | api# |

vyRu#ddhaq mapyapiq vyRu#ddhaqM ~MvyRu#ddhaq mapi# |

25) 3.4.1.1(21)- vyRu#ddham |

vyRu#ddhaqmitiq vi - Ruqddhaqm |

26) 3.4.1.1(22)- api# | vaqpaqtiq |

api# vapati vapaqtya pyapi# vapati |

27) 3.4.1.1(23)- vaqpaqtiq | rakShA(gm)#si |

vaqpaqtiq rakShA(gm)#siq rakShA(gm)#si vapati vapatiq rakShA(gm)#si |

28) 3.4.1.1(24)- rakShA(gm)#si | vai |

rakShA(gm)#siq vai vai rakShA(gm)#siq rakShA(gm)#siq vai |

29) 3.4.1.1(25)- vai | eqtat |

vA eqta deqtad vai vA eqtat |

30) 3.4.1.1(26)- eqtat | paqSum |

eqtat paqSum paqSu meqta deqtat paqSum |

31) 3.4.1.1(27)- paqSum | saqcaqnteq |

paqSu(gm) sa#cante sacante paqSum paqSu(gm) sa#cante |

32) 3.4.1.1(28)- saqcaqnteq | yat |

saqcaqnteq yad yath sa#cante sacanteq yat |

33) 3.4.1.1(29)- yat | eqkaqdeqvaqtya#H |

ya de#kadevaqtya# ekadevaqtyo# yad ya de#kadevaqtya#H |

34) 3.4.1.1(30)- eqkaqdeqvaqtya#H | Ala#bdhaH |

eqkaqdeqvaqtya# Ala#bdhaq Ala#bdha ekadevaqtya#   
ekadevaqtya# Ala#bdhaH |

35) 3.4.1.1(30)- eqkaqdeqvaqtya#H |

eqkaqdeqvaqtya# itye#ka - deqvaqtya#H |

36) 3.4.1.1(31)- Ala#bdhaH | BUyAn# |

Ala#bdhoq BUyAqn BUyAq,nAla#bdhaq Ala#bdhoq BUyAn# |

37) 3.4.1.1(31)- Ala#bdhaH |

Ala#bdhaq ityA - laqbdhaqH |

38) 3.4.1.1(32)- BUyAn# | Bava#ti |

BUyAqn Bava#tiq Bava#tiq BUyAqn BUyAqn Bava#ti |

39) 3.4.1.1(33)- Bava#ti | yasyA$H |

Bava#tiq yasyAq yasyAq Bava#tiq Bava#tiq yasyA$H |

40) 3.4.1.1(34)- yasyA$H | teq |

yasyA$ste teq yasyAq yasyA$ste |

41) 3.4.1.1(35)- teq | hari#taH |

teq hari#toq hari#ta ste teq hari#taH |

42) 3.4.1.1(36)- hari#taH | garBa#H |

hari#toq garBoq garBoq hari#toq hari#toq garBa#H |

43) 3.4.1.1(37)- garBa#H | iti# |

garBaq itItiq garBoq garBaq iti# |

44) 3.4.1.1(38)- iti# | Aqhaq | (GS-3.4-2)

ityA# hAqhe tI tyA#ha |

45) 3.4.1.1(39)- Aqhaq | deqvaqtrA | (GS-3.4-2)

Aqhaq deqvaqtrA de#vaqtrA &&hA#ha devaqtrA |

46) 3.4.1.1(40)- deqvaqtrA | eqva | (GS-3.4-2)

deqvaqtrai vaiva de#vaqtrA de#vaq traiva |

47) 3.4.1.1(40)- deqvaqtrA | (GS-3.4-2)

deqvaqtreti# deva - trA |

48) 3.4.1.1(41)- eqva | eqnAqm | (GS-3.4-2)

eqvainA# menA meqvai vainA$m |

49) 3.4.1.1(42)- eqnAqm | gaqmaqyaqtiq | (GS-3.4-2)

eqnAqm gaqmaqyaqtiq gaqmaqyaqty eqnAq meqnAqm gaqmaqyaqtiq |

50) 3.4.1.1(43)- gaqmaqyaqtiq | rakSha#sAm | (GS-3.4-2)

gaqmaqyaqtiq rakSha#sAq(gm)q rakSha#sAm gamayati   
gamayatiq rakSha#sAm |

51) 3.4.1.1(44)- rakSha#sAm | apa#hatyai |

rakSha#sAq mapa#hatyAq apa#hatyaiq rakSha#sAq(gm)q   
rakSha#sAq mapa#hatyai |

52) 3.4.1.1(45)- apa#hatyai | A |

apa#hatyAq A &pa#hatyAq apa#hatyAq A |

53) 3.4.1.1(45)- apa#hatyai |

apa#hatyAq ityapa# - haqtyaiq |

54) 3.4.1.1(46)- A | vaqrtaqnaq |

A va#rtana vartaqnA va#rtana |

55) 3.4.1.1(47)- vaqrtaqnaq | vaqrtaqyaq |

vaqrtaqnaq vaqrtaqyaq vaqrtaqyaq vaqrtaqnaq vaqrtaqnaq vaqrtaqyaq |

56) 3.4.1.1(48)- vaqrtaqyaq | iti# |

vaqrtaqye tIti# vartaya vartaqye ti# |

57) 3.4.1.1(49)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

58) 3.4.1.1(50)- Aqhaq | brahma#NA |

Aqhaq brahma#NAq brahma#NA &&hAhaq brahma#NA |

1) 3.4.1.2(1)- brahma#NA | eqva | (GS-3.4-3)

brahma#Naiq vaiva brahma#NAq brahma#Naiq va |

2) 3.4.1.2(2)- eqva | eqnaqm | (GS-3.4-3)

eqvaina# mena meqvai vaina$m |

3) 3.4.1.2(3)- eqnaqm | A | (GS-3.4-3)

eqnaq maina# menaq mA |

4) 3.4.1.2(4)- A | vaqrtaqyaqtiq | (GS-3.4-3)

A va#rtayati vartayaqtyA va#rtayati |

5) 3.4.1.2(5)- vaqrtaqyaqtiq | vi | (GS-3.4-3)

vaqrtaqyaqtiq vi vi va#rtayati vartayatiq vi |

6) 3.4.1.2(6)- vi | teq | (GS-3.4-3)

vi te# teq vi vi te$ |

7) 3.4.1.2(7)- teq | Biqnaqdmiq | (GS-3.4-3)

teq Biqnaqdmiq Biqnaqdmiq teq teq Biqnaqdmiq |

8) 3.4.1.2(8)- Biqnaqdmiq | taqkaqrIm |

Biqnaqdmiq taqkaqrIm ta#kaqrIm Bi#nadmi Binadmi takaqrIm |

9) 3.4.1.2(9)- taqkaqrIm | iti# |

taqkaqrI mitIti# takaqrIm ta#kaqrI miti# |

10) 3.4.1.2(10)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

11) 3.4.1.2(11)- Aqhaq | yaqthAqyaqjuH |

Aqhaq yaqthAqyaqjur ya#thAyaqjurA#hAha yathAyaqjuH |

12) 3.4.1.2(12)- yaqthAqyaqjuH | eqva |

yaqthAqyaqju reqvaiva ya#thAyaqjur ya#thAyaqju reqva |

13) 3.4.1.2(12)- yaqthAqyaqjuH |

yaqthAqyaqjuriti# yathA - yaqjuH |

14) 3.4.1.2(13)- eqva | eqtat |

eqvai tadeqta deqvai vaitat |

15) 3.4.1.2(14)- eqtat | uqruqdraqPsaH |

eqta du#rudraqPsa u#rudraqPsa eqta deqta du#rudraqPsaH |

16) 3.4.1.2(15)- uqruqdraqPsaH | viqSvarU#paH |

uqruqdraqPso viqSvarU#po viqSvarU#pa urudraqPsa   
u#rudraqPso viqSvarU#paH |

17) 3.4.1.2(15)- uqruqdraqPsaH |

uqruqdraqPsa ityu#ru - draqPsaH |

18) 3.4.1.2(16)- viqSvarU#paH | indu#H |

viqSvarU#paq induqrindu#r viqSvarU#po viqSvarU#paq indu#H |

19) 3.4.1.2(16)- viqSvarU#paH |

viqSvarU#paq iti# viqSva - rUqpaqH |

20) 3.4.1.2(17)- indu#H | iti# |

induq ritItI nduq rinduq riti# |

21) 3.4.1.2(18)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

22) 3.4.1.2(19)- Aqhaq | praqjA |

Aqhaq praqjA praqjA &&hA#ha praqjA |

23) 3.4.1.2(20)- praqjA | vai |

praqjA vai vai praqjA praqjA vai |

24) 3.4.1.2(20)- praqjA |

praqjeti# pra - jA |

25) 3.4.1.2(21)- vai | paqSava#H |

vai paqSava#H paqSavoq vai vai paqSava#H |

26) 3.4.1.2(22)- paqSava#H | indu#H |

paqSavaq induq rindu#H paqSava#H paqSavaq indu#H |

27) 3.4.1.2(23)- indu#H | praqjayA$ |

indu#H praqjayA$ praqjayen duqrindu#H praqjayA$ |

28) 3.4.1.2(24)- praqjayA$ | eqva |

praqjayaiq vaiva praqjayA$ praqja yaiqva |

29) 3.4.1.2(24)- praqjayA$ |

praqjayeti# pra - jayA$ |

30) 3.4.1.2(25)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

31) 3.4.1.2(26)- eqnaqm | paqSuBi#H |

eqnaqm paqSuBi#H paqSuBi# rena menam paqSuBi#H |

32) 3.4.1.2(27)- paqSuBi#H | sam |

paqSuBiqH sa(gm) sam paqSuBi#H paqSuBiqH sam |

33) 3.4.1.2(27)- paqSuBi#H |

paqSuBiqriti# paqSu - BiqH |

34) 3.4.1.2(28)- sam | aqrddhaqyaqtiq |

sa ma#rddhayatya rddhayatiq sa(gm) sa ma#rddhayati |

35) 3.4.1.2(29)- aqrddhaqyaqtiq | diva$m |

aqrddhaqyaqtiq divaqm diva# marddhayatya rddhayatiq diva$m |

36) 3.4.1.2(30)- diva$m | vai |

divaqM ~Mvai vai divaqm divaqM ~Mvai |

37) 3.4.1.2(31)- vai | yaqj~jasya# |

vai yaqj~jasya# yaqj~jasyaq vai vai yaqj~jasya# |

38) 3.4.1.2(32)- yaqj~jasya# | vyRu#ddham |

yaqj~jasyaq vyRu#ddhaqM ~MvyRu#ddhaM ~Myaqj~jasya# yaqj~jasyaq vyRu#ddham |

39) 3.4.1.2(33)- vyRu#ddham | gaqcCaqtiq |

vyRu#ddham gacCati gacCatiq vyRu#ddhaqM ~MvyRu#ddham gacCati |

40) 3.4.1.2(33)- vyRu#ddham |

vyRu#ddhaqmitiq vi - Ruqddhaqm |

41) 3.4.1.2(34)- gaqcCaqtiq | pRuqthiqvIm |

gaqcCaqtiq pRuqthiqvIm pRu#thiqvIm ga#cCati gacCati pRuthiqvIm |

42) 3.4.1.2(35)- pRuqthiqvIm | ati#riktam |

pRuqthiqvI mati#riktaq mati#riktam pRuthiqvIm pRu#thiqvI mati#riktam |

43) 3.4.1.2(36)- ati#riktam | tat |

ati#riktaqm tat tadati#riktaq mati#riktaqm tat |

44) 3.4.1.2(36)- ati#riktam |

ati#riktaqmityati# - riqktaqm |

45) 3.4.1.2(37)- tat | yat |

tad yad yat tat tad yat |

46) 3.4.1.2(38)- yat | na |

yan na na yad yan na |

47) 3.4.1.2(39)- na | Saqmaye$t |

na Saqmaye$ cCaqmayeqn na na Saqmaye$t |

48) 3.4.1.2(40)- Saqmaye$t | Arti$m |

SaqmayeqdArtiq mArti(gm)# Saqmaye$ cCaqmayeq dArti$m |

49) 3.4.1.2(41)- Arti$m | A |

Artiq mA &&rtiq mArtiq mA |

50) 3.4.1.2(42)- A | RuqcCeqt |

ArcCe#dRu cCeq dArcCe$t |

51) 3.4.1.2(43)- RuqcCeqt | yaja#mAnaH |

RuqcCeqd yaja#mAnoq yaja#mAna RucCedRuc Ceqd yaja#mAnaH |

52) 3.4.1.2(44)- yaja#mAnaH | maqhI |

yaja#mAno maqhI maqhI yaja#mAnoq yaja#mAno maqhI |

53) 3.4.1.2(45)- maqhI | dyauH |

maqhI dyaur dyaur maqhI maqhI dyauH |

54) 3.4.1.2(46)- dyauH | pRuqthiqvI |

dyauH pRu#thiqvI pRu#thiqvI dyaur dyauH pRu#thiqvI |

55) 3.4.1.2(47)- pRuqthiqvI | caq |

pRuqthiqvI ca# ca pRuthiqvI pRu#thiqvI ca# |

56) 3.4.1.2(48)- caq | naqH |

caq noq naq Scaq caq naqH |

57) 3.4.1.2(49)- naqH | iti# |

naq itIti# no naq iti# |

58) 3.4.1.2(50)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

1) 3.4.1.3(1)- Aqhaq | dyAvA#pRuthiqvIByA$m |

Aqhaq dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByA# mAhAhaq dyAvA#pRuthiqvIByA$m |

2) 3.4.1.3(2)- dyAvA#pRuthiqvIByA$m | eqva |

dyAvA#pRuthiqvIByA# meqvaiva dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByA# meqva |

3) 3.4.1.3(2)- dyAvA#pRuthiqvIByA$m |

dyAvA#pRuthiqvIByAqmitiq dyAvA$ - pRuqthiqvIByA$m |

4) 3.4.1.3(3)- eqva | yaqj~jasya# |

eqva yaqj~jasya# yaqj~jasyaiq vaiva yaqj~jasya# |

5) 3.4.1.3(4)- yaqj~jasya# | vyRu#ddham |

yaqj~jasyaq vyRu#ddhaqM ~MvyRu#ddhaM ~Myaqj~jasya#   
yaqj~jasyaq vyRu#ddham |

6) 3.4.1.3(5)- vyRu#ddham | caq |

vyRu#ddham ca caq vyRu#ddhaqM ~MvyRu#ddham ca |

7) 3.4.1.3(5)- vyRu#ddham |

vyRu#ddhaqmitiq vi - Ruqddhaqm |

8) 3.4.1.3(6)- caq | ati#riktam |

cAti#riktaq mati#riktam caq cAti#riktam |

9) 3.4.1.3(7)- ati#riktam | caq |

ati#riktam caq cAti#riktaq mati#riktam ca |

10) 3.4.1.3(7)- ati#riktam |

ati#riktaqmityati# - riqktaqm |

11) 3.4.1.3(8)- caq | Saqmaqyaqtiq |

caq Saqmaqyaqtiq Saqmaqyaqtiq caq caq Saqmaqyaqtiq |

12) 3.4.1.3(9)- Saqmaqyaqtiq | na |

Saqmaqyaqtiq na na Sa#mayati Samayatiq na |

13) 3.4.1.3(10)- na | Arti$m |

nArtiq mArtiqnna nArti$m |

14) 3.4.1.3(11)- Arti$m | A |

Artiq mA &&rtiq mArtiq mA |

15) 3.4.1.3(12)- A | RuqcCaqtiq |

ArcCa#tyRu cCatyA rcCati |

16) 3.4.1.3(13)- RuqcCaqtiq | yaja#mAnaH |

RuqcCaqtiq yaja#mAnoq yaja#mAna RucCatyRu cCatiq yaja#mAnaH |

17) 3.4.1.3(14)- yaja#mAnaH | Basma#nA |

yaja#mAnoq Basma#nAq Basma#nAq yaja#mAnoq yaja#mAnoq Basma#nA |

18) 3.4.1.3(15)- Basma#nA | aqBi |

Basma#nAq &Bya#Bi Basma#nAq Basma#nAq &Bi |

19) 3.4.1.3(16)- aqBi | sam |

aqBi sa(gm) sa maqBya#Bi sam |

20) 3.4.1.3(17)- sam | Uqhaqtiq |

sa mU#hatyU hatiq sa(gm) sa mU#hati |

21) 3.4.1.3(18)- Uqhaqtiq | svaqgAkRu#tyai |

Uqhaqtiq svaqgAkRu#tyai svaqgAkRu#tyA UhatyU hati svaqgAkRu#tyai |

22) 3.4.1.3(19)- svaqgAkRu#tyai | atho$ |

svaqgAkRu#tyAq athoq atho$ svaqgAkRu#tyai svaqgAkRu#tyAq atho$ |

23) 3.4.1.3(19)- svaqgAkRu#tyai |

svaqgAkRu#tyAq iti# svaqgA - kRuqtyaiq |

24) 3.4.1.3(20)- atho$ | aqnayo$H |

atho# aqnayo# raqnayoq rathoq atho# aqnayo$H |

25) 3.4.1.3(20)- atho$ |

athoq ityatho$ |

26) 3.4.1.3(21)- aqnayo$H | vai |

aqnayoqr vai vA aqnayo# raqnayoqr vai |

27) 3.4.1.3(22)- vai | eqShaH |

vA eqSha eqSha vai vA eqShaH |

28) 3.4.1.3(23)- eqShaH | garBa#H |

eqSha garBoq garBa# eqSha eqSha garBa#H |

29) 3.4.1.3(24)- garBa#H | aqnayo$H |

garBoq &nayo# raqnayoqr garBoq garBoq &nayo$H |

30) 3.4.1.3(25)- aqnayo$H | eqva |

aqnayo# reqvaivA nayo# raqnayo# reqva |

31) 3.4.1.3(26)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

32) 3.4.1.3(27)- eqnaqm | daqdhAqtiq |

eqnaqm daqdhAqtiq daqdhAqt-yeqnaq meqnaqm daqdhAqtiq |

33) 3.4.1.3(28)- daqdhAqtiq | yat |

daqdhAqtiq yad yad da#dhAti dadhAtiq yat |

34) 3.4.1.3(29)- yat | aqvaqdyet | (GS-3.4-4)

ya da#vaqdye da#vaqdyed yad ya da#vaqdyet |

35) 3.4.1.3(30)- aqvaqdyet | ati# | (GS-3.4-4)

aqvaqdye datyatya#vaq dyeda# vaqdye dati# |

36) 3.4.1.3(30)- aqvaqdyet | (GS-3.4-4)

aqvaqdyeditya#va - dyet |

37) 3.4.1.3(31)- ati# | tat | (GS-3.4-4)

atiq tat ta datyatiq tat |

38) 3.4.1.3(32)- tat | reqcaqyeqt | (GS-3.4-4)

tad re#cayed recayeqt tat tad re#cayet |

39) 3.4.1.3(33)- reqcaqyeqt | yat | (GS-3.4-4)

reqcaqyeqd yad yad re#cayed recayeqd yat |

40) 3.4.1.3(34)- yat | na | (GS-3.4-4)

yan na na yad yan na |

41) 3.4.1.3(35)- na | aqvaqdyet | (GS-3.4-4)

nA vaqdye da#vaqdyen na nAvaqdyet |

42) 3.4.1.3(36)- aqvaqdyet | paqSoH | (GS-3.4-4)

aqvaqdyet paqSoH paqSo ra#vaqdye da#vaqdyet paqSoH |

43) 3.4.1.3(36)- aqvaqdyet | (GS-3.4-4)

aqvaqdyeditya#va - dyet |

44) 3.4.1.3(37)- paqSoH | Ala#bdhaqsya |

paqSo rAla#bdhaqsyA la#bdhaqsya paqSoH paqSorA la#bdhaqsya |

45) 3.4.1.3(38)- Ala#bdhaqsya | na |

Ala#bdhaqsya na nAla#bdhaqsyA la#bdhaqsya na |

46) 3.4.1.3(38)- Ala#bdhaqsya |

Ala#bdhaqsyetyA - laqbdhaqsyaq |

47) 3.4.1.3(39)- na | ava# |

nAvAvaq na nAva# |

48) 3.4.1.3(40)- ava# | dyeqt |

ava# dyed dyeqda vAva# dyet |

49) 3.4.1.3(41)- dyeqt | puqrastA$t |

dyeqt puqrastA$t puqrastA$d dyed dyet puqrastA$t |

50) 3.4.1.3(42)- puqrastA$t | nAByA$H |

puqrastAqn nAByAq nAByA$H puqrastA$t puqrastAqn nAByA$H |

51) 3.4.1.3(43)- nAByA$H | aqnyat |

nAByA# aqnya daqnyan nAByAq nAByA# aqnyat |

52) 3.4.1.3(44)- aqnyat | aqvaqdyet |

aqnya da#vaqdye da#vaqdye daqnya daqnya da#vaqdyet |

53) 3.4.1.3(45)- aqvaqdyet | uqpari#ShTAt |

aqvaqdye duqpari#ShTA duqpari#ShTA davaqdye da#vaqdye duqpari#ShTAt |

54) 3.4.1.3(45)- aqvaqdyet |

aqvaqdyeditya#va - dyet |

55) 3.4.1.3(46)- uqpari#ShTAt | aqnyat |

uqpari#ShTA daqnya daqnya duqpari#ShTA duqpari#ShTA daqnyat |

56) 3.4.1.3(47)- aqnyat | puqrastA$t |

aqnyat puqrastA$t puqrastA# daqnya daqnyat puqrastA$t |

57) 3.4.1.3(48)- puqrastA$t | vai |

puqrastAqd vai vai puqrastA$t puqrastAqd vai |

58) 3.4.1.3(49)- vai | nAByai$ |

vai nAByaiq nAByaiq vai vai nAByai$ |

59) 3.4.1.3(50)- nAByai$ | prAqNaH |

nAByai$ prAqNaH prAqNo nAByaiq nAByai$ prAqNaH |

1) 3.4.1.4(1)- prAqNaH | uqpari#ShTAt |

prAqNa uqpari#ShTA duqpari#ShTAt prAqNaH prAqNa uqpari#ShTAt |

2) 3.4.1.4(1)- prAqNaH |

prAqNa iti# pra - aqnaH |

3) 3.4.1.4(2)- uqpari#ShTAt | aqpAqnaH |

uqpari#ShTA dapAqno# &pAqna uqpari#ShTA duqpari#ShTA dapAqnaH |

4) 3.4.1.4(3)- aqpAqnaH | yAvAn# |

aqpAqno yAvAqnq. yAvA#,napAqno# &pAqno yAvAn# |

5) 3.4.1.4(3)- aqpAqnaH |

aqpAqna itya#pa - aqnaH |

6) 3.4.1.4(4)- yAvAn# | eqva |

yAvA#,neqvaiva yAvAqnq. yAvA#,neqva |

7) 3.4.1.4(5)- eqva | paqSuH |

eqva paqSuH paqSu reqvaiva paqSuH |

8) 3.4.1.4(6)- paqSuH | tasya# |

paqSus tasyaq tasya# paqSuH paqSus tasya# |

9) 3.4.1.4(7)- tasya# | ava# |

tasyA vAvaq tasyaq tasyA va# |

10) 3.4.1.4(8)- ava# | dyaqtiq |

ava# dyati dyaqtya vAva# dyati |

11) 3.4.1.4(9)- dyaqtiq | viShNa#ve |

dyaqtiq viShNa#veq viShNa#ve dyati dyatiq viShNa#ve |

12) 3.4.1.4(10)- viShNa#ve | SiqpiqviqShTAya# |

viShNa#ve SipiviqShTAya# SipiviqShTAyaq viShNa#veq   
viShNa#ve SipiviqShTAya# |

13) 3.4.1.4(11)- SiqpiqviqShTAya# | juqhoqtiq |

SiqpiqviqShTAya# juhoti juhoti SipiviqShTAya# SipiviqShTAya# juhoti |

14) 3.4.1.4(11)- SiqpiqviqShTAya# |

SiqpiqviqShTAyeti# Sipi - viqShTAya# |

15) 3.4.1.4(12)- juqhoqtiq | yat |

juqhoqtiq yad yaj ju#hoti juhotiq yat |

16) 3.4.1.4(13)- yat | vai |

yad vai vai yad yad vai |

17) 3.4.1.4(14)- vai | yaqj~jasya# |

vai yaqj~jasya# yaqj~jasyaq vai vai yaqj~jasya# |

18) 3.4.1.4(15)- yaqj~jasya# | aqtiqricya#te |

yaqj~jasyA# tiqricya#te &tiqricya#te yaqj~jasya# yaqj~jasyA# tiqricya#te |

19) 3.4.1.4(16)- aqtiqricya#te | yaH |

aqtiqricya#teq yo yo# &tiqricya#te &tiqricya#teq yaH |

20) 3.4.1.4(16)- aqtiqricya#te |

aqtiqricya#taq itya#ti - ricya#te |

21) 3.4.1.4(17)- yaH | paqSoH |

yaH paqSoH paqSor yo yaH paqSoH |

22) 3.4.1.4(18)- paqSoH | BUqmA |

paqSor BUqmA BUqmA paqSoH paqSor BUqmA |

23) 3.4.1.4(19)- BUqmA | yA |

BUqmA yA yA BUqmA BUqmA yA |

24) 3.4.1.4(20)- yA | puShTi#H |

yA puShTiqH puShTiqr yA yA puShTi#H |

25) 3.4.1.4(21)- puShTi#H | tat |

puShTiqstat tat puShTiqH puShTiqstat |

26) 3.4.1.4(22)- tat | viShNu#H |

tad viShNuqr viShNuq stat tad viShNu#H |

27) 3.4.1.4(23)- viShNu#H | SiqpiqviqShTaH |

viShNu#H SipiviqShTaH Si#piviqShTo viShNuqr viShNu#H SipiviqShTaH |

28) 3.4.1.4(24)- SiqpiqviqShTaH | ati#rikte |

SiqpiqviqShTo &ti#riqkte &ti#rikte SipiviqShTaH Si#piviqShTo &ti#rikte |

29) 3.4.1.4(24)- SiqpiqviqShTaH |

SiqpiqviqShTa iti# Sipi - viqShTaH |

30) 3.4.1.4(25)- ati#rikte | eqva |

ati#rikta eqvai vAti#riqkte &ti#rikta eqva |

31) 3.4.1.4(25)- ati#rikte |

ati#riktaq ityati# - riqkteq |

32) 3.4.1.4(26)- eqva | ati#riktam |

eqvA ti#riktaq mati#rikta meq vaivA ti#riktam |

33) 3.4.1.4(27)- ati#riktam | daqdhAqtiq |

ati#riktam dadhAti dadhAqtya ti#riktaq mati#riktam dadhAti |

34) 3.4.1.4(27)- ati#riktam |

ati#riktaqmityati# - riqktaqm |

35) 3.4.1.4(28)- daqdhAqtiq | ati#riktasya |

daqdhAqtya ti#riktaqsyA ti#riktasya dadhAti dadhAqtya ti#riktasya |

36) 3.4.1.4(29)- ati#riktasya | SAntyai$ |

ati#riktasyaq SAntyaiq SAntyAq ati#riktaqsyA ti#riktasyaq SAntyai$ |

37) 3.4.1.4(29)- ati#riktasya |

ati#riktaqsyetyati# - riqktaqsyaq |

38) 3.4.1.4(30)- SAntyai$ | aqShTAprU#T |

SAntyA# aqShTAprU# DaqShTAprUqT CAntyaiq SAntyA# aqShTAprU$T |

39) 3.4.1.4(31)- aqShTAprU#T | hira#Nyam |

aqShTAprUqDDhi ra#Nyaq(gm)q hira#Nya maqShTAprU#   
DaqShTAprUqDDhi ra#Nyam |

40) 3.4.1.4(31)- aqShTAprU#T |

aqShTAprUqDityaqShTA - prUqT |

41) 3.4.1.4(32)- hira#Nyam | dakShi#NA |

hira#Nyaqm dakShi#NAq dakShi#NAq hira#Nyaq(gm)q hira#Nyaqm dakShi#NA |

42) 3.4.1.4(33)- dakShi#NA | aqShTApa#dI |

dakShi#NAq &ShTApa#dyaq ShTApa#dIq dakShi#NAq   
dakShi#NAq &ShTApa#dI |

43) 3.4.1.4(34)- aqShTApa#dI | hi | (GS-3.4-5)

aqShTApa#dIq hi hya# ShTApa#dyaq ShTApa#dIq hi |

44) 3.4.1.4(34)- aqShTApa#dI | (GS-3.4-5)

aqShTApaqdItyaqShTA - paqdIq |

45) 3.4.1.4(35)- hi | eqShA | (GS-3.4-5)

hye# ShaiShA hi hye#ShA |

46) 3.4.1.4(36)- eqShA | AqtmA | (GS-3.4-5)

eqShA &&tmA &&tmai ShaiShA &&tmA |

47) 3.4.1.4(37)- AqtmA | naqvaqmaH | (GS-3.4-5)

AqtmA na#vaqmo na#vaqma AqtmA &&tmA na#vaqmaH |

48) 3.4.1.4(38)- naqvaqmaH | paqSoH | (GS-3.4-5)

naqvaqmaH paqSoH paqSor na#vaqmo na#vaqmaH paqSoH |

49) 3.4.1.4(39)- paqSoH | Aptyai$ |

paqSo rAptyAq Aptyai# paqSoH paqSo rAptyai$ |

50) 3.4.1.4(40)- Aptyai$ | aqntaqraqkoqSe |

AptyA# antarakoqSe$ &ntarakoqSa AptyAq AptyA# antarakoqSe |

51) 3.4.1.4(41)- aqntaqraqkoqSe | uqShNIShe#Na |

aqntaqraqkoqSa uqShNIShe#Noq ShNIShe#NA ntarakoqSe$   
&ntarakoqSa uqShNIShe#Na |

52) 3.4.1.4(41)- aqntaqraqkoqSe |

aqntaqraqkoqSa itya#ntara - koqSe |

53) 3.4.1.4(42)- uqShNIShe#Na | Avi#ShTitam |

uqShNISheqNA vi#ShTitaq mAvi#ShTita muqShNIShe#Noq   
ShNISheqNA vi#ShTitam |

54) 3.4.1.4(43)- Avi#ShTitam | Baqvaqtiq |

Avi#ShTitam Bavati BavaqtyAvi#ShTitaq mAvi#ShTitam Bavati |

55) 3.4.1.4(43)- Avi#ShTitam |

Avi#ShTitaqmityA - viqShTiqtaqm |

56) 3.4.1.4(44)- Baqvaqtiq | eqvam |

Baqvaqtyeqva meqvam Ba#vati Bavatyeqvam |

57) 3.4.1.4(45)- eqvam | iqvaq | (GS-3.4-6)

eqva mi#ve vaiqva meqva mi#va |

58) 3.4.1.4(46)- iqvaq | hi | (GS-3.4-6)

iqvaq hi hI ve#vaq hi |

59) 3.4.1.4(47)- hi | paqSuH | (GS-3.4-6)

hi paqSuH paqSur. hi hi paqSuH |

60) 3.4.1.4(48)- paqSuH | ulba$m | (GS-3.4-6)

paqSu rulbaq mulba#m paqSuH paqSu rulba$m |

61) 3.4.1.4(49)- ulba$m | iqvaq | (GS-3.4-6)

ulba# miveq volbaq mulba# miva |

62) 3.4.1.4(50)- iqvaq | carma# | (GS-3.4-6)

iqvaq carmaq carme# ve vaq carma# |

63) 3.4.1.4(51)- carma# | iqvaq | (GS-3.4-6)

carme# ve vaq carmaq carme# va |

64) 3.4.1.4(52)- iqvaq | mAq(gm)qsam | (GS-3.4-6)

iqvaq mAq(gm)qsam mAq(gm)qsa mi#ve va mAq(gm)qsam |

65) 3.4.1.4(53)- mAq(gm)qsam | iqvaq | (GS-3.4-6)

mAq(gm)qsa mi#ve va mAq(gm)qsam mAq(gm)qsa mi#va |

66) 3.4.1.4(54)- iqvaq | asthi# | (GS-3.4-6)

iqvAsthyasthI#veq vAsthi# |

67) 3.4.1.4(55)- asthi# | iqvaq | (GS-3.4-6)

asthI#veq vAsthya sthI#va |

68) 3.4.1.4(56)- iqvaq | yAvAn# | (GS-3.4-6)

iqvaq yAvAqnq. yAvA#,nive vaq yAvAn# |

69) 3.4.1.4(57)- yAvAn# | eqva | (GS-3.4-6)

yAvA#,neqvaiva yAvAqnq. yAvA#,neqva |

70) 3.4.1.4(58)- eqva | paqSuH | (GS-3.4-6)

eqva paqSuH paqSu reqvaiva paqSuH |

71) 3.4.1.4(59)- paqSuH | tam | (GS-3.4-6)

paqSustam tam paqSuH paqSustam |

72) 3.4.1.4(60)- tam | AqptvA | (GS-3.4-6)

ta mAqptvA &&ptvA tam ta mAqptvA |

73) 3.4.1.4(61)- AqptvA | ava# | (GS-3.4-6)

AqptvA &vAvAq ptvA &&ptvA &va# |

74) 3.4.1.4(62)- ava# | ruqndheq | (GS-3.4-6)

ava# rundhe ruqndhe &vAva# rundhe |

75) 3.4.1.4(63)- ruqndheq | yasya# | (GS-3.4-6)

ruqndheq yasyaq yasya# rundhe rundheq yasya# |

76) 3.4.1.4(64)- yasya# | eqShA | (GS-3.4-6)

yasyaiq ShaiShA yasyaq yasyaiqShA |

77) 3.4.1.4(65)- eqShA | yaqj~je | (GS-3.4-6)

eqShA yaqj~je yaqj~ja eqShai ShA yaqj~je |

78) 3.4.1.4(66)- yaqj~je | prAya#ScittiH |

yaqj~je prAya#ScittiqH prAya#Scittir yaqj~je yaqj~je prAya#ScittiH |

79) 3.4.1.4(67)- prAya#ScittiH | kriqyate$ |

prAya#ScittiH kriqyate$ kriqyateq prAya#ScittiqH prAya#ScittiH kriqyate$ |

80) 3.4.1.4(68)- kriqyate$ | iqShTvA |

kriqyata# iqShTveShTvA kriqyate$ kriqyata# iqShTvA |

81) 3.4.1.4(69)- iqShTvA | vasI#yAn |

iqShTvA vasI#yAqnq. vasI#yA,niqShTve ShTvA vasI#yAn |

82) 3.4.1.4(70)- vasI#yAn | Baqvaqtiq ||

vasI#yAn Bavati Bavatiq vasI#yAqnq. vasI#yAn Bavati |

83) 3.4.1.4(71)- Baqvaqtiq ||

BaqvaqtIti# Bavati |

1) 3.4.2.1(1)- A | vAqyoq |

A vA#yo vAyoq A vA#yo |

2) 3.4.2.1(2)- vAqyoq | BUqShaq |

vAqyoq BUqShaq BUqShaq vAqyoq vAqyoq BUqShaq |

3) 3.4.2.1(2)- vAqyoq |

vAqyoq iti# vAyo |

4) 3.4.2.1(3)- BUqShaq | SuqciqpAqH |

BUqShaq SuqciqpAqH SuqciqpAq BUqShaq BUqShaq SuqciqpAqH |

5) 3.4.2.1(4)- SuqciqpAqH | upa# |

SuqciqpAq upopa# SucipAH SucipAq upa# |

6) 3.4.2.1(4)- SuqciqpAqH |

SuqciqpAq iti# Suci - pAqH |

7) 3.4.2.1(5)- upa# | naqH |

upa# no naq upopa# naH |

8) 3.4.2.1(6)- naqH | saqhasra$m |

naqH saqhasra(gm)# saqhasra#nno naH saqhasra$m |

9) 3.4.2.1(7)- saqhasra$m | teq |

saqhasra#m te te saqhasra(gm)# saqhasra#m te |

10) 3.4.2.1(8)- teq | niqyuta#H |

teq niqyuto# niqyuta# ste te niqyuta#H |

11) 3.4.2.1(9)- niqyuta#H | viqSvaqvAqraq ||

niqyuto# viSvavAra viSvavAra niqyuto# niqyuto# viSvavAra |

12) 3.4.2.1(9)- niqyuta#H |

niqyutaq iti# ni - yuta#H |

13) 3.4.2.1(10)- viqSvaqvAqraq ||

viqSvaqvAqreti# viSva - vAqraq |

14) 3.4.2.1(11)- upo$ | teq | (GS-3.4-8)

upo# te taq upoq upo# te |

15) 3.4.2.1(11)- upo$ | (GS-3.4-8)

upoq ityupo$ |

16) 3.4.2.1(12)- teq | andha#H | (GS-3.4-8)

teq andho &ndha# ste teq andha#H |

17) 3.4.2.1(13)- andha#H | madya$m | (GS-3.4-8)

andhoq madyaqm madyaq mandho &ndhoq madya$m |

18) 3.4.2.1(14)- madya$m | aqyAqmiq | (GS-3.4-8)

madya# mayAmya yAmiq madyaqm madya# mayAmi |

19) 3.4.2.1(15)- aqyAqmiq | yasya# | (GS-3.4-8)

aqyAqmiq yasyaq yasyA#yA myayAmiq yasya# |

20) 3.4.2.1(16)- yasya# | deqvaq |

yasya# deva devaq yasyaq yasya# deva |

21) 3.4.2.1(17)- deqvaq | daqdhiqShe |

deqvaq daqdhiqShe da#dhiqShe de#va deva dadhiqShe |

22) 3.4.2.1(18)- daqdhiqShe | pUqrvaqpeya$m ||

daqdhiqShe pU$rvaqpeya#m pUrvaqpeya#m dadhiqShe   
da#dhiqShe pU$rvaqpeya$m |

23) 3.4.2.1(19)- pUqrvaqpeya$m ||

pUqrvaqpeyaqmiti# pUrva - peya$m |

24) 3.4.2.1(20)- AkU$tyai | tvAq |

AkU$tyai tvAq tvA &&kU$tyAq AkU$tyai tvA |

25) 3.4.2.1(20)- AkU$tyai |

AkU$tyAq ityA - kUqtyaiq |

26) 3.4.2.1(21)- tvAq | kAmA#ya |

tvAq kAmA#yaq kAmA#ya tvA tvAq kAmA#ya |

27) 3.4.2.1(22)- kAmA#ya | tvAq |

kAmA#ya tvA tvAq kAmA#yaq kAmA#ya tvA |

28) 3.4.2.1(23)- tvAq | saqmRudhe$ |

tvAq saqmRudhe# saqmRudhe$ tvA tvA saqmRudhe$ |

29) 3.4.2.1(24)- saqmRudhe$ | tvAq |

saqmRudhe$ tvA tvA saqmRudhe# saqmRudhe$ tvA |

30) 3.4.2.1(24)- saqmRudhe$ |

saqmRudhaq iti# saM - Rudhe$ |

31) 3.4.2.1(25)- tvAq | kiqkkiqTA |

tvAq kiqkkiqTA ki#kkiqTA tvA$ tvA kikkiqTA |

32) 3.4.2.1(26)- kiqkkiqTA | teq |

kiqkkiqTA te# te kikkiqTA ki#kkiqTA te$ |

33) 3.4.2.1(27)- teq | mana#H |

teq manoq mana#ste teq mana#H |

34) 3.4.2.1(28)- mana#H | praqjApa#taye |

mana#H praqjApa#taye praqjApa#tayeq manoq mana#H praqjApa#taye |

35) 3.4.2.1(29)- praqjApa#taye | svAhA$ |

praqjApa#tayeq svAhAq svAhA$ praqjApa#taye praqjApa#tayeq svAhA$ |

36) 3.4.2.1(29)- praqjApa#taye |

praqjApa#tayaq iti# praqjA - paqtaqyeq |

37) 3.4.2.1(30)- svAhA$ | kiqkkiqTA |

svAhA# kikkiqTA ki#kkiqTA svAhAq svAhA# kikkiqTA |

38) 3.4.2.1(31)- kiqkkiqTA | teq |

kiqkkiqTA te# te kikkiqTA ki#kkiqTA te$ |

39) 3.4.2.1(32)- teq | prAqNam |

teq prAqNam prAqNam te# te prAqNam |

40) 3.4.2.1(33)- prAqNam | vAqyave$ |

prAqNaM ~MvAqyave# vAqyave$ prAqNam prAqNaM ~MvAqyave$ |

41) 3.4.2.1(33)- prAqNam |

prAqNamiti# pra - aqnam |

42) 3.4.2.1(34)- vAqyave$ | svAhA$ |

vAqyaveq svAhAq svAhA# vAqyave# vAqyaveq svAhA$ |

43) 3.4.2.1(35)- svAhA$ | kiqkkiqTA |

svAhA# kikkiqTA ki#kkiqTA svAhAq svAhA# kikkiqTA |

44) 3.4.2.1(36)- kiqkkiqTA | teq |

kiqkkiqTA te# te kikkiqTA ki#kkiqTA te$ |

45) 3.4.2.1(37)- teq | cakShu#H |

teq cakShuq ScakShu# ste teq cakShu#H |

46) 3.4.2.1(38)- cakShu#H | sUryA#ya |

cakShuqH sUryA#yaq sUryA#yaq cakShuq ScakShuqH sUryA#ya |

47) 3.4.2.1(39)- sUryA#ya | svAhA$ |

sUryA#yaq svAhAq svAhAq sUryA#yaq sUryA#yaq svAhA$ |

48) 3.4.2.1(40)- svAhA$ | kiqkkiqTA |

svAhA# kikkiqTA ki#kkiqTA svAhAq svAhA# kikkiqTA |

49) 3.4.2.1(41)- kiqkkiqTA | teq |

kiqkkiqTA te# te kikkiqTA ki#kkiqTA te$ |

50) 3.4.2.1(42)- teq | Srotra$m |

teq Srotraq(gg)q Srotra#m te teq Srotra$m |

51) 3.4.2.1(43)- Srotra$m | dyAvA#pRuthiqvIByA$m |

Srotraqm dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq(gg)q   
Srotraq(gg)q Srotraqm dyAvA#pRuthiqvIByA$m |

52) 3.4.2.1(44)- dyAvA#pRuthiqvIByA$m | svAhA$ |

dyAvA#pRuthiqvIByAq(gg)q svAhAq svAhAq dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq(gg)q svAhA$ |

53) 3.4.2.1(44)- dyAvA#pRuthiqvIByA$m |

dyAvA#pRuthiqvIByAqmitiq dyAvA$ - pRuqthiqvIByA$m |

54) 3.4.2.1(45)- svAhA$ | kiqkkiqTA |

svAhA# kikkiqTA ki#kkiqTA svAhAq svAhA# kikkiqTA |

55) 3.4.2.1(46)- kiqkkiqTA | teq |

kiqkkiqTA te# te kikkiqTA ki#kkiqTA te$ |

56) 3.4.2.1(47)- teq | vAca$m |

teq vAcaqM ~MvAca#m te teq vAca$m |

57) 3.4.2.1(48)- vAca$m | sara#svatyai |

vAcaq(gm)q sara#svatyaiq sara#svatyaiq vAcaqM ~MvAcaq(gm)q sara#svatyai |

58) 3.4.2.1(49)- sara#svatyai | svAhA$ |

sara#svatyaiq svAhAq svAhAq sara#svatyaiq sara#svatyaiq svAhA$ |

59) 3.4.2.1(50)- svAhA$ | tvam |

svAhAq tvam tva(gg) svAhAq svAhAq tvam |

1) 3.4.2.2(1)- tvam | tuqrIyA$ |

tvam tuqrIyA# tuqrIyAq tvam tvam tuqrIyA$ |

2) 3.4.2.2(2)- tuqrIyA$ | vaqSinI$ |

tuqrIyA# vaqSinI# vaqSinI# tuqrIyA# tuqrIyA# vaqSinI$ |

3) 3.4.2.2(3)- vaqSinI$ | vaqSA |

vaqSinI# vaqSA vaqSA vaqSinI# vaqSinI# vaqSA |

4) 3.4.2.2(4)- vaqSA | aqsiq |

vaqSA &sya#si vaqSA vaqSA &si# |

5) 3.4.2.2(5)- aqsiq | saqkRut |

aqsiq saqkRuth saqkRu da#syasi saqkRut |

6) 3.4.2.2(6)- saqkRut | yat |

saqkRud yad yath saqkRuth saqkRud yat |

7) 3.4.2.2(7)- yat | tvAq |

yat tvA$ tvAq yad yat tvA$ |

8) 3.4.2.2(8)- tvAq | mana#sA |

tvAq mana#sAq mana#sA tvA tvAq mana#sA |

9) 3.4.2.2(9)- mana#sA | garBa#H |

mana#sAq garBoq garBoq mana#sAq mana#sAq garBa#H |

10) 3.4.2.2(10)- garBa#H | A |

garBaq A garBoq garBaq A |

11) 3.4.2.2(11)- A | aSa#yat ||

A &Sa#yaq daSa#yaqdA &Sa#yat |

12) 3.4.2.2(12)- aSa#yat ||

aSa#yaqdityaSa#yat |

13) 3.4.2.2(13)- vaqSA | tvam |

vaqSA tvam tvaM ~MvaqSA vaqSA tvam |

14) 3.4.2.2(14)- tvam | vaqSinI$ |

tvaM ~MvaqSinI# vaqSinIq tvam tvaM ~MvaqSinI$ |

15) 3.4.2.2(15)- vaqSinI$ | gaqcCaq |

vaqSinI# gacCa gacCa vaqSinI# vaqSinI# gacCa |

16) 3.4.2.2(16)- gaqcCaq | deqvAn |

gaqcCaq deqvAn deqvAn ga#cCa gacCa deqvAn |

17) 3.4.2.2(17)- deqvAn | saqtyAH |

deqvAn thsaqtyAH saqtyA deqvAn deqvAn thsaqtyAH |

18) 3.4.2.2(18)- saqtyAH | saqntuq |

saqtyAH sa#ntu santu saqtyAH saqtyAH sa#ntu |

19) 3.4.2.2(19)- saqntuq | yaja#mAnasya |

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

20) 3.4.2.2(20)- yaja#mAnasya | kAmA$H ||

yaja#mAnasyaq kAmAqH kAmAq yaja#mAnasyaq yaja#mAnasyaq kAmA$H |

21) 3.4.2.2(21)- kAmA$H ||

kAmAq itiq kAmA$H |

22) 3.4.2.2(22)- aqjA | aqsiq | (GS-3.4-7)

aqjA &sya# syaqjA &jA &si# |

23) 3.4.2.2(23)- aqsiq | raqyiqShThA | (GS-3.4-7)

aqsiq raqyiqShThA ra#yiqShThA &sya#si rayiqShThA |

24) 3.4.2.2(24)- raqyiqShThA | pRuqthiqvyAm | (GS-3.4-7)

raqyiqShThA pRu#thiqvyAm pRu#thiqvyA(gm) ra#yiqShThA ra#yiqShThA pRu#thiqvyAm |

25) 3.4.2.2(24)- raqyiqShThA | (GS-3.4-7)

raqyiqShTheti# rayi - sthA |

26) 3.4.2.2(25)- pRuqthiqvyAm | sIqdaq | (GS-3.4-7)

pRuqthiqvyA(gm) sI#da sIda pRuthiqvyAm pRu#thiqvyA(gm) sI#da |

27) 3.4.2.2(26)- sIqdaq | UqrddhvA | (GS-3.4-7)

sIqdoq rddhvo rddhvA sI#da sIdoq rddhvA |

28) 3.4.2.2(27)- UqrddhvA | aqntari#kSham |

UqrddhvA &ntari#kSha maqntari#kSha mUqrddh vorddhvA &ntari#kSham |

29) 3.4.2.2(28)- aqntari#kSham | upa# |

aqntari#kShaq mupopAq ntari#kSha maqntari#kShaq mupa# |

30) 3.4.2.2(29)- upa# | tiqShThaqsvaq |

upa# tiShThasva tiShThaqsvo popa# tiShThasva |

31) 3.4.2.2(30)- tiqShThaqsvaq | diqvi |

tiqShThaqsvaq diqvi diqvi ti#ShThasva tiShThasva diqvi |

32) 3.4.2.2(31)- diqvi | teq |

diqvi te# te diqvi diqvi te$ |

33) 3.4.2.2(32)- teq | bRuqhat |

teq bRuqhad bRuqhat te# te bRuqhat |

34) 3.4.2.2(33)- bRuqhat | BAH ||

bRuqhad BA BA bRuqhad bRuqhad BAH |

35) 3.4.2.2(34)- BAH ||

BA itiq BAH |

36) 3.4.2.2(35)- tantu$m | taqnvann |

tantu#m taqnvan taqnvan tantuqm tantu#m taqnvann |

37) 3.4.2.2(36)- taqnvann | raja#saH |

taqnvan raja#soq raja#sa staqnvan taqnvan raja#saH |

38) 3.4.2.2(37)- raja#saH | BAqnum |

raja#so BAqnum BAqnu(gm) raja#soq raja#so BAqnum |

39) 3.4.2.2(38)- BAqnum | anu# |

BAqnu manvanu# BAqnum BAqnu manu# |

40) 3.4.2.2(39)- anu# | iqhiq |

anvi# hIqhya nvanvi#hi |

41) 3.4.2.2(40)- iqhiq | jyoti#ShmataH |

iqhiq jyoti#Shmatoq jyoti#Shmata ihIhiq jyoti#ShmataH |

42) 3.4.2.2(41)- jyoti#ShmataH | paqthaH |

jyoti#ShmataH paqthaH paqtho jyoti#Shmatoq jyoti#ShmataH paqthaH |

43) 3.4.2.2(42)- paqthaH | raqkShaq |

paqtho ra#kSha rakSha paqthaH paqtho ra#kSha |

44) 3.4.2.2(43)- raqkShaq | dhiqyA |

raqkShaq dhiqyA dhiqyA ra#kSha rakSha dhiqyA |

45) 3.4.2.2(44)- dhiqyA | kRuqtAn ||

dhiqyA kRuqtAn kRuqtAn dhiqyA dhiqyA kRuqtAn |

46) 3.4.2.2(45)- kRuqtAn ||

kRuqtAniti# kRuqtAn |

47) 3.4.2.2(46)- aqnuqlbaqNam | vaqyaqtaq |

aqnuqlbaqNaM ~Mva#yata vayatA nulbaqNa ma#nulbaqNaM ~Mva#yata |

48) 3.4.2.2(47)- vaqyaqtaq | jogu#vAm |

vaqyaqtaq jogu#vAqm jogu#vAM ~Mvayata vayataq jogu#vAm |

49) 3.4.2.2(48)- jogu#vAm | apa#H |

jogu#vAq mapo &poq jogu#vAqm jogu#vAq mapa#H |

50) 3.4.2.2(49)- apa#H | manu#H |

apoq manuqr manuq rapo &poq manu#H |

51) 3.4.2.2(50)- manu#H | Baqvaq |

manu#r Bava Bavaq manuqr manu#r Bava |

52) 3.4.2.2(51)- Baqvaq | jaqnaya# |

Baqvaq jaqnaya# jaqnaya# Bava Bava jaqnaya# |

53) 3.4.2.2(52)- jaqnaya# | daivya$m |

jaqnayAq daivyaqm daivya#m jaqnaya# jaqnayAq daivya$m |

54) 3.4.2.2(53)- daivya$m | jana$m ||

daivyaqm janaqm janaqm daivyaqm daivyaqm jana$m |

55) 3.4.2.2(54)- jana$m ||

janaqmitiq jana$m |

56) 3.4.2.2(55)- mana#saH | haqviH |

mana#so haqvir. haqvir mana#soq mana#so haqviH |

57) 3.4.2.2(56)- haqviH | aqsiq |

haqvi ra#syasi haqvir. haqvira#si |

58) 3.4.2.2(57)- aqsiq | praqjApa#teH |

aqsiq praqjApa#teH praqjApa#te rasyasi praqjApa#teH |

59) 3.4.2.2(58)- praqjApa#teH | varNa#H |

praqjApa#teqr varNoq varNa#H praqjApa#teH praqjApa#teqr varNa#H |

60) 3.4.2.2(58)- praqjApa#teH |

praqjApa#teqriti# praqjA - paqteqH |

61) 3.4.2.2(59)- varNa#H | gAtrA#NAm |

varNoq gAtrA#NAqm gAtrA#NAqM ~MvarNoq varNoq gAtrA#NAm |

62) 3.4.2.2(60)- gAtrA#NAm | teq |

gAtrA#NAm te teq gAtrA#NAqm gAtrA#NAm te |

63) 3.4.2.2(61)- teq | gAqtraqBAja#H |

teq gAqtraqBAjo# gAtraqBAja# ste te gAtraqBAja#H |

64) 3.4.2.2(62)- gAqtraqBAja#H | BUqyAqsmaq ||

gAqtraqBAjo# BUyAsma BUyAsma gAtraqBAjo# gAtraqBAjo# BUyAsma |

65) 3.4.2.2(62)- gAqtraqBAja#H |

gAqtraqBAjaq iti# gAtra - BAja#H |

66) 3.4.2.2(63)- BUqyAqsmaq ||

BUqyAqsmeti# BUyAsma |

1) 3.4.3.1(1)- iqme | vai |

iqme vai vA iqme iqme vai |

2) 3.4.3.1(1)- iqme |

iqme itIqme |

3) 3.4.3.1(2)- vai | saqha |

vai saqha saqha vai vai saqha |

4) 3.4.3.1(3)- saqha | AqstAqm |

saqhAstA# mAstA(gm) saqha saqhAstA$m |

5) 3.4.3.1(4)- AqstAqm | te | (JD-11)

AqstAqm te te A$stA mAstAqm te |

6) 3.4.3.1(5)- te | vAqyuH | (PS-4.42,JD-11)

te vAqyur vAqyu ste te vAqyuH |

7) 3.4.3.1(5)- te | (PS-4.42,JD-11)

te itiq te |

8) 3.4.3.1(6)- vAqyuH | vi |

vAqyur vi vi vAqyur vAqyur vi |

9) 3.4.3.1(7)- vi | aqvAqt |

vya#vA davAqd vi vya#vAt |

10) 3.4.3.1(8)- aqvAqt | te |

aqvAqt te te a#vA davAqt te |

11) 3.4.3.1(9)- te | garBa$m |

te garBaqm garBaqm te te garBa$m |

12) 3.4.3.1(9)- te |

te itiq te |

13) 3.4.3.1(10)- garBa$m | aqdaqdhAqtAqm |

garBa# madadhAtA madadhAtAqm garBaqm garBa# madadhAtAm |

14) 3.4.3.1(11)- aqdaqdhAqtAqm | tam |

aqdaqdhAqtAqm tam ta ma#dadhAtA madadhAtAqm tam |

15) 3.4.3.1(12)- tam | soma#H |

ta(gm) somaqH somaq stam ta(gm) soma#H |

16) 3.4.3.1(13)- soma#H | pra |

somaqH pra pra somaqH somaqH pra |

17) 3.4.3.1(14)- pra | aqjaqnaqyaqt |

prA ja#nayada janayaqt pra prA ja#nayat |

18) 3.4.3.1(15)- aqjaqnaqyaqt | aqgniH |

aqjaqnaqyaq daqgnir aqgni ra#janaya dajanaya daqgniH |

19) 3.4.3.1(16)- aqgniH | aqgraqsaqtaq |

Aqgni ra#grasatA grasatAq gni raqgni ra#grasata |

20) 3.4.3.1(17)- aqgraqsaqtaq | saH |

aqgraqsaqtaq sa so$ &grasatA grasataq saH |

21) 3.4.3.1(18)- saH | eqtam |

sa eqta meqta(gm) sa sa eqtam |

22) 3.4.3.1(19)- eqtam | praqjApa#tiH |

eqtam praqjApa#tiH praqjApa#ti reqta meqtam praqjApa#tiH |

23) 3.4.3.1(20)- praqjApa#tiH | Aqgneqyam |

praqjApa#tirA gneqya mA$gneqyam praqjApa#tiH praqjApa#ti rAgneqyam |

24) 3.4.3.1(20)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

25) 3.4.3.1(21)- Aqgneqyam | aqShTAka#pAlam |

Aqgneqya maqShTAka#pAla maqShTAka#pAla mAgneqya mA$gneqya maqShTAka#pAlam |

26) 3.4.3.1(22)- aqShTAka#pAlam | aqpaqSyaqt |

aqShTAka#pAla mapaSya dapaSya daqShTAka#pAla   
maqShTAka#pAla mapaSyat |

27) 3.4.3.1(22)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

28) 3.4.3.1(23)- aqpaqSyaqt | tam | (GS-3.4-9)

aqpaqSyaqt tam ta ma#paSyadapaSyaqt tam |

29) 3.4.3.1(24)- tam | niH | (GS-3.4-9)

tannir NiSh Tam tanniH |

30) 3.4.3.1(25)- niH | aqvaqpaqt | (GS-3.4-9)

nira#vapa davapaqn nir Nira#vapat |

31) 3.4.3.1(26)- aqvaqpaqt | tena# | (GS-3.4-9)

aqvaqpaqt tenaq tenA# vapa davapaqt tena# |

32) 3.4.3.1(27)- tena# | eqva |

tenaiq vaiva tenaq tenaiqva |

33) 3.4.3.1(28)- eqva | eqnAqm |

eqvainA# menA meqvai vainA$m |

34) 3.4.3.1(29)- eqnAqm | aqgneH |

eqnAq maqgne raqgne re#nA menA maqgneH |

35) 3.4.3.1(30)- aqgneH | adhi# |

aqgne radhyadhyaq gne raqgne radhi# |

36) 3.4.3.1(31)- adhi# | niH |

adhiq nir Ni radhyadhiq niH |

37) 3.4.3.1(32)- niH | aqkrIqNAqt |

ni ra#krINA dakrINAqn nir Nira#krINAt |

38) 3.4.3.1(33)- aqkrIqNAqt | tasmA$t |

aqkrIqNAqt tasmAqt tasmA# dakrINA dakrINAqt tasmA$t |

39) 3.4.3.1(34)- tasmA$t | api# |

tasmAq dapyapiq tasmAqt tasmAq dapi# |

40) 3.4.3.1(35)- api# | aqnyaqdeqvaqtyA$m |

apya# nyadevaqtyA# manyadevaqtyA# mapyapya# nyadevaqtyA$m |

41) 3.4.3.1(36)- aqnyaqdeqvaqtyA$m | AqlaBa#mAnaH |

aqnyaqdeqvaqtyA# mAqlaBa#mAna AqlaBa#mAno &nyadevaqtyA# manyadevaqtyA# mAqlaBa#mAnaH |

42) 3.4.3.1(36)- aqnyaqdeqvaqtyA$m |

aqnyaqdeqvaqtyA#mitya#nya - deqvaqtyA$m |

43) 3.4.3.1(37)- AqlaBa#mAnaH | Aqgneqyam |

AqlaBa#mAna Agneqya mA$gneqya mAqlaBa#mAna   
AqlaBa#mAna Agneqyam |

44) 3.4.3.1(37)- AqlaBa#mAnaH |

AqlaBa#mAnaq ityA$ - laBa#mAnaH |

45) 3.4.3.1(38)- Aqgneqyam | aqShTAka#pAlam |

Aqgneqya maqShTAka#pAla maqShTAka#pAla mAgneqya mA$gneqya maqShTAka#pAlam |

46) 3.4.3.1(39)- aqShTAka#pAlam | puqrastA$t |

aqShTAka#pAlam puqrastA$t puqrastA# daqShTAka#pAla   
maqShTAka#pAlam puqrastA$t |

47) 3.4.3.1(39)- aqShTAka#pAlam |

aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm |

48) 3.4.3.1(40)- puqrastA$t | niH |

puqrastAqn nir NiSh puqrastA$t puqrastAqn niH |

49) 3.4.3.1(41)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

50) 3.4.3.1(42)- vaqpeqt | aqgneH |

vaqpeq daqgne raqgner va#ped vape daqgneH |

51) 3.4.3.1(43)- aqgneH | eqva |

aqgne reqvai vAgne raqgne reqva |

52) 3.4.3.1(44)- eqva | eqnAqm |

eqvainA# menA meqvai vainA$m |

53) 3.4.3.1(45)- eqnAqm | adhi# |

eqnAq madhyadhye# nA menAq madhi# |

54) 3.4.3.1(46)- adhi# | niqShkrIya# |

adhi# niqShkrIya# niqShkrIyA dhyadhi# niqShkrIya# |

55) 3.4.3.1(47)- niqShkrIya# | A |

niqShkrIyA niqShkrIya# niqShkrIyA |

56) 3.4.3.1(47)- niqShkrIya# |

niqShkrIyeti# niH - krIya# |

57) 3.4.3.1(48)- A | laqBaqteq |

A la#Bate laBataq A la#Bate |

58) 3.4.3.1(49)- laqBaqteq | yat |

laqBaqteq yad yalla#Bate laBateq yat |

59) 3.4.3.1(50)- yat | vAqyuH |

yad vAqyur vAqyur yad yad vAqyuH |

1) 3.4.3.2(1)- vAqyuH | vyavA$t |

vAqyur vyavAqd vyavA$d vAqyur vAqyur vyavA$t |

2) 3.4.3.2(2)- vyavA$t | tasmA$t |

vyavAqt tasmAqt tasmAqd vyavAqd vyavAqt tasmA$t |

3) 3.4.3.2(2)- vyavA$t |

vyavAqditi# vi - avA$t |

4) 3.4.3.2(3)- tasmA$t | vAqyaqvyA$ |

tasmA$d vAyaqvyA# vAyaqvyA# tasmAqt tasmA$d vAyaqvyA$ |

5) 3.4.3.2(4)- vAqyaqvyA$ | yat |

vAqyaqvyA# yad yad vA#yaqvyA# vAyaqvyA# yat |

6) 3.4.3.2(5)- yat | iqme |

yadiqme iqme yad yadiqme |

7) 3.4.3.2(6)- iqme | garBa$m |

iqme garBaqm garBa# miqme iqme garBa$m |

8) 3.4.3.2(6)- iqme |

iqme itIqme |

9) 3.4.3.2(7)- garBa$m | ada#dhAtAm |

garBaq mada#dhAtAq mada#dhAtAqm garBaqm garBaq mada#dhAtAm |

10) 3.4.3.2(8)- ada#dhAtAm | tasmA$t |

ada#dhAtAqm tasmAqt tasmAq dada#dhAtAq mada#dhAtAqm tasmA$t |

11) 3.4.3.2(9)- tasmA$t | dyAqvAqpRuqthiqvyA$ |

tasmA$d dyAvApRuthiqvyA$ dyAvApRuthiqvyA# tasmAqt tasmA$d dyAvApRuthiqvyA$ |

12) 3.4.3.2(10)- dyAqvAqpRuqthiqvyA$ | yat |

dyAqvAqpRuqthiqvyA# yad yad dyA#vApRuthiqvyA$ dyAvApRuthiqvyA# yat |

13) 3.4.3.2(10)- dyAqvAqpRuqthiqvyA$ |

dyAqvAqpRuqthiqvyeti# dyAvA - pRuqthiqvyA$ |

14) 3.4.3.2(11)- yat | soma#H |

yath somaqH somoq yad yath soma#H |

15) 3.4.3.2(12)- soma#H | pra | (GS-3.4-10)

somaqH pra pra somaqH somaqH pra |

16) 3.4.3.2(13)- pra | aja#nayat | (GS-3.4-10)

prAja#nayaq daja#nayaqt pra prAja#nayat |

17) 3.4.3.2(14)- aja#nayat | aqgniH | (GS-3.4-10)

aja#naya daqgni raqgni raja#nayaq daja#naya daqgniH |

18) 3.4.3.2(15)- aqgniH | agra#sata | (GS-3.4-10)

aqgni ragra#saqtA gra#satAq gni raqgni ragra#sata |

19) 3.4.3.2(16)- agra#sata | tasmA$t | (GS-3.4-10)

agra#sataq tasmAqt tasmAq dagra#saqtA gra#sataq tasmA$t |

20) 3.4.3.2(17)- tasmA$t | aqgnIqShoqmIyA$ |

tasmA# dagnIShoqmIyA$ &gnIShoqmIyAq tasmAqt tasmA# dagnIShoqmIyA$ |

21) 3.4.3.2(18)- aqgnIqShoqmIyA$ | yat |

aqgnIqShoqmIyAq yad yada#gnIShoqmIyA$ &gnIShoqmIyAq yat |

22) 3.4.3.2(18)- aqgnIqShoqmIyA$ |

aqgnIqShoqmIyetya#gnI - soqmIyA$ |

23) 3.4.3.2(19)- yat | aqnayo$H |

ya daqnayo# raqnayoqr yad ya daqnayo$H |

24) 3.4.3.2(20)- aqnayo$H | viqyaqtyoH |

aqnayo$r viyaqtyor vi#yaqtyo raqnayo# raqnayo$r viyaqtyoH |

25) 3.4.3.2(21)- viqyaqtyoH | vAk |

viqyaqtyor vAg vAg vi#yaqtyor vi#yaqtyor vAk |

26) 3.4.3.2(21)- viqyaqtyoH |

viqyaqtyoriti# vi - yaqtyoH |

27) 3.4.3.2(22)- vAk | ava#dat |

vA gava#daq dava#daqd vAg vA gava#dat |

28) 3.4.3.2(23)- ava#dat | tasmA$t |

ava#daqt tasmAqt tasmAq dava#daq dava#daqt tasmA$t |

29) 3.4.3.2(24)- tasmA$t | sAqraqsvaqtI |

tasmA$th sArasvaqtI sA#rasvaqtI tasmAqt tasmA$th sArasvaqtI |

30) 3.4.3.2(25)- sAqraqsvaqtI | yat |

sAqraqsvaqtI yad yath sA#rasvaqtI sA#rasvaqtI yat |

31) 3.4.3.2(26)- yat | praqjApa#tiH |

yat praqjApa#tiH praqjApa#tiqr yad yat praqjApa#tiH |

32) 3.4.3.2(27)- praqjApa#tiH | aqgneH |

praqjApa#ti raqgne raqgneH praqjApa#tiH praqjApa#ti raqgneH |

33) 3.4.3.2(27)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

34) 3.4.3.2(28)- aqgneH | adhi# |

aqgne radhyadhyaq gne raqgne radhi# |

35) 3.4.3.2(29)- adhi# | niqrakrI#NAt |

adhi# niqrakrI#NAn niqrakrI#NAq dadhyadhi# niqrakrI#NAt |

36) 3.4.3.2(30)- niqrakrI#NAt | tasmA$t |

niqrakrI#NAqt tasmAqt tasmA$n niqrakrI#NAn niqrakrI#NAqt tasmA$t |

37) 3.4.3.2(30)- niqrakrI#NAt |

niqrakrI#NAqditi# niH - akrI#NAt |

38) 3.4.3.2(31)- tasmA$t | prAqjAqpaqtyA |

tasmA$t prAjApaqtyA prA#jApaqtyA tasmAqt tasmA$t prAjApaqtyA |

39) 3.4.3.2(32)- prAqjAqpaqtyA | sA |

prAqjAqpaqtyA sA sA prA#jApaqtyA prA#jApaqtyA sA |

40) 3.4.3.2(32)- prAqjAqpaqtyA |

prAqjAqpaqtyeti# prAjA - paqtyA |

41) 3.4.3.2(33)- sA | vai | (GS-3.4-11)

sA vai vai sA sA vai |

42) 3.4.3.2(34)- vai | eqShA | (GS-3.4-11)

vA eqShaiShA vai vA eqShA |

43) 3.4.3.2(35)- eqShA | saqrvaqdeqvaqtyA$ | (GS-3.4-11)

eqShA sa#rvadevaqtyA# sarvadevaqtyai# ShaiShA sa#rvadevaqtyA$ |

44) 3.4.3.2(36)- saqrvaqdeqvaqtyA$ | yat | (GS-3.4-11)

saqrvaqdeqvaqtyA# yad yath sa#rvadevaqtyA# sarvadevaqtyA# yat |

45) 3.4.3.2(36)- saqrvaqdeqvaqtyA$ | (GS-3.4-11)

saqrvaqdeqvaqtyeti# sarva - deqvaqtyA$ |

46) 3.4.3.2(37)- yat | aqjA | (GS-3.4-11)

yadaqjA &jA yad yadaqjA |

47) 3.4.3.2(38)- aqjA | vaqSA | (GS-3.4-11)

aqjA vaqSA vaqSA &jA &jA vaqSA |

48) 3.4.3.2(39)- vaqSA | vAqyaqvyA$m | (GS-3.4-11)

vaqSA vA#yaqvyA$M ~MvAyaqvyA$M ~MvaqSA vaqSA vA#yaqvyA$m |

49) 3.4.3.2(40)- vAqyaqvyA$m | A |

vAqyaqvyA# mA vA#yaqvyA$M ~MvAyaqvyA# mA |

50) 3.4.3.2(41)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

51) 3.4.3.2(42)- laqBeqtaq | BUti#kAmaH |

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

52) 3.4.3.2(43)- BUti#kAmaH | vAqyuH |

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

53) 3.4.3.2(43)- BUti#kAmaH |

BUti#kAmaq itiq BUti# - kAqmaqH |

54) 3.4.3.2(44)- vAqyuH | vai |

vAqyur vai vai vAqyur vAqyur vai |

55) 3.4.3.2(45)- vai | kShepi#ShThA |

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

56) 3.4.3.2(46)- kShepi#ShThA | deqvatA$ |

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

57) 3.4.3.2(47)- deqvatA$ | vAqyum |

deqvatA# vAqyuM ~MvAqyum deqvatA# deqvatA# vAqyum |

58) 3.4.3.2(48)- vAqyum | eqva |

vAqyu meqvaiva vAqyuM ~MvAqyu meqva |

59) 3.4.3.2(49)- eqva | svena# |

eqva svenaq svenaiq vaiva svena# |

60) 3.4.3.2(50)- svena# | BAqgaqdheye#na |

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

1) 3.4.3.3(1)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqno popa# BAgaqdheye#na BAgaqdheyeq nopa# |

2) 3.4.3.3(1)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

3) 3.4.3.3(2)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyu popa# dhAvati |

4) 3.4.3.3(3)- dhAqvaqtiq | saH |

dhAqvaqtiq sa sa dhA#vati dhAvatiq saH |

5) 3.4.3.3(4)- saH | eqva |

sa eqvaiva sa sa eqva |

6) 3.4.3.3(5)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

7) 3.4.3.3(6)- eqnaqm | BUti$m |

eqnaqm BUtiqm BUti# mena menaqm BUti$m |

8) 3.4.3.3(7)- BUti$m | gaqmaqyaqtiq |

BUti#m gamayati gamayatiq BUtiqm BUti#m gamayati |

9) 3.4.3.3(8)- gaqmaqyaqtiq | dyAvA#pRuthiqvIByA$m |

gaqmaqyaqtiq dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByA$m gamayati gamayatiq dyAvA#pRuthiqvIByA$m |

10) 3.4.3.3(9)- dyAvA#pRuthiqvIByA$m | A |

dyAvA#pRuthiqvIByAq mA dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq mA |

11) 3.4.3.3(9)- dyAvA#pRuthiqvIByA$m |

dyAqvAqpRuqthiqvyA#miti# dyAvA - pRuqthiqvyA$m |

12) 3.4.3.3(10)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

13) 3.4.3.3(11)- laqBeqtaq | kRuqShamA#NaH |

laqBeqtaq kRuqShamA#NaH kRuqShamA#No laBeta laBeta kRuqShamA#NaH |

14) 3.4.3.3(12)- kRuqShamA#NaH | praqtiqShThAkA#maH |

kRuqShamA#NaH pratiqShThAkA#maH pratiqShThAkA#maH kRuqShamA#NaH kRuqShamA#NaH pratiqShThAkA#maH |

15) 3.4.3.3(13)- praqtiqShThAkA#maH | diqvaH |

praqtiqShThAkA#mo diqvo diqvaH pra#tiqShThAkA#maH   
pratiqShThAkA#mo diqvaH |

16) 3.4.3.3(13)- praqtiqShThAkA#maH |

praqtiqShThAkA#maq iti# pratiqShThA - kAqmaqH |

17) 3.4.3.3(14)- diqvaH | eqva |

diqva eqvaiva diqvo diqva eqva |

18) 3.4.3.3(15)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

19) 3.4.3.3(16)- aqsmaiq | paqrjanya#H |

aqsmaiq paqrjanya#H paqrjanyo$ &smA asmai paqrjanya#H |

20) 3.4.3.3(17)- paqrjanya#H | vaqrq.Shaqtiq |

paqrjanyo# var.Shati var.Shati paqrjanya#H paqrjanyo# var.Shati |

21) 3.4.3.3(18)- vaqrq.Shaqtiq | vi |

vaqrq.Shaqtiq vi vi va#r.Shati var.Shatiq vi |

22) 3.4.3.3(19)- vi | aqsyAm |

vya#syA maqsyAM ~Mvi vya#syAm |

23) 3.4.3.3(20)- aqsyAm | oSha#dhayaH |

aqsyA moSha#dhayaq oSha#dhayoq &syA maqsyA moSha#dhayaH |

24) 3.4.3.3(21)- oSha#dhayaH | roqhaqntiq |

oSha#dhayo rohanti rohaqntyo Sha#dhayaq oSha#dhayo rohanti |

25) 3.4.3.3(22)- roqhaqntiq | saqmarddhu#kam |

roqhaqntiq saqmarddhu#ka(gm) saqmarddhu#ka(gm) rohanti   
rohanti saqmarddhu#kam |

26) 3.4.3.3(23)- saqmarddhu#kam | aqsyaq |

saqmarddhu#ka masyAsya saqmarddhu#ka(gm) saqmarddhu#ka masya |

27) 3.4.3.3(23)- saqmarddhu#kam |

saqmad^^rdhu#kaqmiti# saM - arddhu#kam |

28) 3.4.3.3(24)- aqsyaq | saqsyam |

aqsyaq saqsya(gm) saqsya ma#syAsya saqsyam |

29) 3.4.3.3(25)- saqsyam | Baqvaqtiq |

saqsyam Ba#vati Bavati saqsya(gm) saqsyam Ba#vati |

30) 3.4.3.3(26)- Baqvaqtiq | aqgnIqShoqmIyA$m |

Baqvaqtyaq gnIqShoqmIyA# magnIShoqmIyA$m Bavati Bavatya gnIShoqmIyA$m |

31) 3.4.3.3(27)- aqgnIqShoqmIyA$m | A |

aqgnIqShoqmIyAq mA &gnI#ShoqmIyA# magnIShoqmIyAq mA |

32) 3.4.3.3(27)- aqgnIqShoqmIyA$m |

aqgnIqShoqmIyAqmitya#gnI - soqmIyA$m |

33) 3.4.3.3(28)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

34) 3.4.3.3(29)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

35) 3.4.3.3(30)- yaH | kAqmaye#ta | (GS-3.4-13)

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

36) 3.4.3.3(31)- kAqmaye#ta | anna#vAn | (GS-3.4-13)

kAqmayeqtA nna#vAq,nanna#vAn kAqmaye#ta kAqmayeqtA nna#vAn |

37) 3.4.3.3(32)- anna#vAn | aqnnAqdaH | (GS-3.4-13)

anna#vA,nannAqdo$ &nnAqdo &nna#vAq,nanna#vA,nannAqdaH |

38) 3.4.3.3(32)- anna#vAn | (GS-3.4-13)

anna#vAqnnityanna# - vAqn |

39) 3.4.3.3(33)- aqnnAqdaH | syAqm | (GS-3.4-13)

aqnnAqdaH syA(gg)# syA mannAqdo$ &nnAqdaH syA$m |

40) 3.4.3.3(33)- aqnnAqdaH | (GS-3.4-13)

aqnnAqda itya#nna - aqdaH |

41) 3.4.3.3(34)- syAqm | iti# | (GS-3.4-13)

syAq mitIti# syA(gg) syAq miti# |

42) 3.4.3.3(35)- iti# | aqgninA$ | (GS-3.4-13)

ityaq gninAq &gnine tItyaq gninA$ |

43) 3.4.3.3(36)- aqgninA$ | eqva |

aqgninaiq vaivA gninAq &gninaiq va |

44) 3.4.3.3(37)- eqva | anna$m |

eqvAnnaq manna# meqvai vAnna$m |

45) 3.4.3.3(38)- anna$m | ava# |

annaq mavAvA nnaq mannaq mava# |

46) 3.4.3.3(39)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

47) 3.4.3.3(40)- ruqndheq | some#na |

ruqndheq some#naq some#na rundhe rundheq some#na |

48) 3.4.3.3(41)- some#na | aqnnAdya$m |

some#nAq nnAdya# maqnnAdyaq(gm)q some#naq some#nAq nnAdya$m |

49) 3.4.3.3(42)- aqnnAdya$m | anna#vAn |

aqnnAdyaq manna#vAq,nanna#vA,naqnnAdya# maqnnAdyaq manna#vAn |

50) 3.4.3.3(42)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

51) 3.4.3.3(43)- anna#vAn | eqva |

anna#vA,neqvai vAnna#vAq,nanna#vA,neqva |

52) 3.4.3.3(43)- anna#vAn |

anna#vAqnnityanna# - vAqn |

53) 3.4.3.3(44)- eqva | aqnnAqdaH |

eqvAnnAqdo$ &nnAqda eqvaivA nnAqdaH |

54) 3.4.3.3(45)- aqnnAqdaH | Baqvaqtiq |

aqnnAqdo Ba#vati Bavatya,nnAqdo$ &nnAqdo Ba#vati |

55) 3.4.3.3(45)- aqnnAqdaH |

aqnnAqda itya#nna - aqdaH |

56) 3.4.3.3(46)- Baqvaqtiq | sAqraqsvaqtIm |

Baqvaqtiq sAqraqsvaqtI(gm) sA#rasvaqtIm Ba#vati Bavati sArasvaqtIm |

57) 3.4.3.3(47)- sAqraqsvaqtIm | A |

sAqraqsvaqtI mA sA#rasvaqtI(gm) sA#rasvaqtI mA |

58) 3.4.3.3(48)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

59) 3.4.3.3(49)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

60) 3.4.3.3(50)- yaH | IqSvaqraH |

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

1) 3.4.3.4(1)- IqSvaqraH | vAqcaH |

IqSvaqro vAqco vAqca I$Svaqra I$Svaqro vAqcaH |

2) 3.4.3.4(2)- vAqcaH | vadi#toH |

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

3) 3.4.3.4(3)- vadi#toH | sann |

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

4) 3.4.3.4(4)- sann | vAca$m |

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

5) 3.4.3.4(5)- vAca$m | na |

vAcaqnna na vAcaqM ~MvAcaqnna |

6) 3.4.3.4(6)- na | vade$t |

na vadeqd vadeqn na na vade$t |

7) 3.4.3.4(7)- vade$t | vAk |

vadeqd vAg vAg vadeqd vadeqd vAk |

8) 3.4.3.4(8)- vAk | vai |

vAg vai vai vAg vAg vai |

9) 3.4.3.4(9)- vai | sara#svatI |

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

10) 3.4.3.4(10)- sara#svatI | sara#svatIm |

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

11) 3.4.3.4(11)- sara#svatIm | eqva |

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

12) 3.4.3.4(12)- eqva | svena# |

eqva svenaq svenaiqvaiva svena# |

13) 3.4.3.4(13)- svena# | BAqgaqdheye#na |

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

14) 3.4.3.4(14)- BAqgaqdheye#na | upa# |

BAqgaqdheyeqno popa# BAgaqdheye#na BAgaqdheyeq nopa# |

15) 3.4.3.4(14)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

16) 3.4.3.4(15)- upa# | dhAqvaqtiq |

upa# dhAvati dhAvaqtyupopa# dhAvati |

17) 3.4.3.4(16)- dhAqvaqtiq | sA |

dhAqvaqtiq sA sA dhA#vati dhAvatiq sA |

18) 3.4.3.4(17)- sA | eqva |

sai vai va sA saiva |

19) 3.4.3.4(18)- eqva | aqsmiqnn |

eqvAsmi#n,nasmin,neqvaivAsminn# |

20) 3.4.3.4(19)- aqsmiqnn | vAca$m |

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

21) 3.4.3.4(20)- vAca$m | daqdhAqtiq |

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

22) 3.4.3.4(21)- daqdhAqtiq | prAqjAqpaqtyAm |

daqdhAqtiq prAqjAqpaqtyAm prA#jApaqtyAm da#dhAti dadhAti prAjApaqtyAm |

23) 3.4.3.4(22)- prAqjAqpaqtyAm | A |

prAqjAqpaqtyA mA prA#jApaqtyAm prA#jApaqtyA mA |

24) 3.4.3.4(22)- prAqjAqpaqtyAm |

prAqjAqpaqtyAmiti# prAjA - paqtyAm |

25) 3.4.3.4(23)- A | laqBeqtaq |

A la#Beta laBeqtA la#Beta |

26) 3.4.3.4(24)- laqBeqtaq | yaH |

laqBeqtaq yo yo la#Beta laBetaq yaH |

27) 3.4.3.4(25)- yaH | kAqmaye#ta | (GS-3.4-12)

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

28) 3.4.3.4(26)- kAqmaye#ta | ana#Bijitam | (GS-3.4-12)

kAqmayeqtA na#Bijitaq mana#Bijitam kAqmaye#ta kAqmayeqtA na#Bijitam |

29) 3.4.3.4(27)- ana#Bijitam | aqBi | (GS-3.4-12)

ana#Bijita maqBya#Bya na#Bijitaq mana#Bijita maqBi |

30) 3.4.3.4(27)- ana#Bijitam | (GS-3.4-12)

ana#Bijitaqmityana#Bi - jiqtaqm |

31) 3.4.3.4(28)- aqBi | jaqyeqyaqm | (GS-3.4-12)

aqBi ja#yeyam jayeya maqBya#Bi ja#yeyam |

32) 3.4.3.4(29)- jaqyeqyaqm | iti# | (GS-3.4-12)

jaqyeqyaq mitIti# jayeyam jayeyaq miti# |

33) 3.4.3.4(30)- iti# | praqjApa#tiH | (GS-3.4-12)

iti# praqjApa#tiH praqjApa#tiq ritIti# praqjApa#tiH |

34) 3.4.3.4(31)- praqjApa#tiH | sarvA$H |

praqjApa#tiqH sarvAqH sarvA$H praqjApa#tiH praqjApa#tiqH sarvA$H |

35) 3.4.3.4(31)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

36) 3.4.3.4(32)- sarvA$H | deqvatA$H |

sarvA# deqvatA# deqvatAqH sarvAqH sarvA# deqvatA$H |

37) 3.4.3.4(33)- deqvatA$H | deqvatA#BiH |

deqvatA# deqvatA#Bir deqvatA#Bir deqvatA# deqvatA# deqvatA#BiH |

38) 3.4.3.4(34)- deqvatA#BiH | eqva |

deqvatA#Bi reqvaiva deqvatA#Bir deqvatA#Bi reqva |

39) 3.4.3.4(35)- eqva | ana#Bijitam |

eqvA na#Bijitaq mana#Bijita meqvaivA na#Bijitam |

40) 3.4.3.4(36)- ana#Bijitam | aqBi |

ana#Bijita maqBya#Bya na#Bijitaq mana#Bijita maqBi |

41) 3.4.3.4(36)- ana#Bijitam |

ana#Bijitaqmityana#Bi - jiqtaqm |

42) 3.4.3.4(37)- aqBi | jaqyaqtiq |

aqBi ja#yati jayatyaq Bya#Bi ja#yati |

43) 3.4.3.4(38)- jaqyaqtiq | vAqyaqvya#yA |

jaqyaqtiq vAqyaqvya#yA vAyaqvya#yA jayati jayati vAyaqvya#yA |

44) 3.4.3.4(39)- vAqyaqvya#yA | uqpAka#roti |

vAqyaqvya#yoq pAka#rotyuq pAka#roti vAyaqvya#yA vAyaqvya#yoq pAka#roti |

45) 3.4.3.4(40)- uqpAka#roti | vAqyoH |

uqpAka#roti vAqyor vAqyoruq pAka#rotyuq pAka#roti vAqyoH |

46) 3.4.3.4(40)- uqpAka#roti |

uqpAka#roqtIyu#pa - Aka#roti |

47) 3.4.3.4(41)- vAqyoH | eqva | (GS-3.4-14)

vAqyo reqvaiva vAqyor vAqyo reqva |

48) 3.4.3.4(42)- eqva | eqnAqm | (GS-3.4-14)

eqvainA# menA meqvai vainA$m |

49) 3.4.3.4(43)- eqnAqm | aqvaqruddhya# | (GS-3.4-14)

eqnAq maqvaqruddhyA# vaqruddhyai# nA menA mavaqruddhya# |

50) 3.4.3.4(44)- aqvaqruddhya# | A | (GS-3.4-14)

aqvaqruddhyA &vaqruddhyA# vaqruddhyA |

51) 3.4.3.4(44)- aqvaqruddhya# | (GS-3.4-14)

aqvaqruddhyetya#va - ruddhya# |

52) 3.4.3.4(45)- A | laqBaqteq | (GS-3.4-14)

A la#Bate laBataq A la#Bate |

53) 3.4.3.4(46)- laqBaqteq | AkU$tyai | (GS-3.4-14)

laqBaqtaq AkU$tyAq AkU$tyai laBate laBataq AkU$tyai |

54) 3.4.3.4(47)- AkU$tyai | tvAq |

AkU$tyai tvAq tvA &&kU$tyAq AkU$tyai tvA |

55) 3.4.3.4(47)- AkU$tyai |

AkU$tyAq ityA - kUqtyaiq |

56) 3.4.3.4(48)- tvAq | kAmA#ya |

tvAq kAmA#yaq kAmA#ya tvA tvAq kAmA#ya |

57) 3.4.3.4(49)- kAmA#ya | tvAq |

kAmA#ya tvA tvAq kAmA#yaq kAmA#ya tvA |

58) 3.4.3.4(50)- tvAq | iti# |

tvetIti# tvAq tveti# |

1) 3.4.3.5(1)- iti# | Aqhaq |

ityA# hAqhe tItyA#ha |

2) 3.4.3.5(2)- Aqhaq | yaqthAqyaqjuH |

Aqhaq yaqthAqyaqjur ya#thAyaqju rA#hAha yathAyaqjuH |

3) 3.4.3.5(3)- yaqthAqyaqjuH | eqva |

yaqthAqyaqju reqvaiva ya#thAyaqjur ya#thAyaqjureqva |

4) 3.4.3.5(3)- yaqthAqyaqjuH |

yaqthAqyaqjuriti# yathA - yaqjuH |

5) 3.4.3.5(4)- eqva | eqtat |

eqvaita deqta deqvai vaitat |

6) 3.4.3.5(5)- eqtat | kiqkkiqTAqkAra$m |

eqtat ki#kkiTAqkAra#m kikkiTAqkAra# meqta deqtat ki#kkiTAqkAra$m |

7) 3.4.3.5(6)- kiqkkiqTAqkAra$m | juqhoqtiq |

kiqkkiqTAqkAra#m juhoti juhoti kikkiTAqkAra#m kikkiTAqkAra#m juhoti |

8) 3.4.3.5(6)- kiqkkiqTAqkAra$m |

kiqkkiqTAqkAraqmiti# kikkiTA - kAra$m |

9) 3.4.3.5(7)- juqhoqtiq | kiqkkiqTAqkAqreNa# |

juqhoqtiq kiqkkiqTAqkAqreNa# kikkiTAkAqreNa# juhoti juhoti kikkiTAkAqreNa# |

10) 3.4.3.5(8)- kiqkkiqTAqkAqreNa# | vai |

kiqkkiqTAqkAqreNaq vai vai ki#kkiTAkAqreNa# kikkiTAkAqreNaq vai |

11) 3.4.3.5(8)- kiqkkiqTAqkAqreNa# |

kiqkkiqTAqkAqreNeti# kikkiTA - kAqreNa# |

12) 3.4.3.5(9)- vai | grAqmyAH |

vai grAqmyA grAqmyA vai vai grAqmyAH |

13) 3.4.3.5(10)- grAqmyAH | paqSava#H |

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

14) 3.4.3.5(11)- paqSava#H | raqmaqnteq |

paqSavo# ramante ramante paqSava#H paqSavo# ramante |

15) 3.4.3.5(12)- raqmaqnteq | pra |

raqmaqnteq pra pra ra#mante ramanteq pra |

16) 3.4.3.5(13)- pra | AqraqNyAH |

prAraqNyA A#raqNyAH pra prAraqNyAH |

17) 3.4.3.5(14)- AqraqNyAH | paqtaqntiq |

AqraqNyAH pa#tanti patantyA raqNyA A#raqNyAH pa#tanti |

18) 3.4.3.5(15)- paqtaqntiq | yat |

paqtaqntiq yad yat pa#tanti patantiq yat |

19) 3.4.3.5(16)- yat | kiqkkiqTAqkAra$m |

yat ki#kkiTAqkAra#m kikkiTAqkAraqM ~Myad yat ki#kkiTAqkAra$m |

20) 3.4.3.5(17)- kiqkkiqTAqkAra$m | juqhoti# |

kiqkkiqTAqkAra#m juqhoti# juqhoti# kikkiTAqkAra#m kikkiTAqkAra#m juqhoti# |

21) 3.4.3.5(17)- kiqkkiqTAqkAra$m |

kiqkkiqTAqkAraqmiti# kikkiTA - kAra$m |

22) 3.4.3.5(18)- juqhoti# | grAqmyANA$m |

juqhoti# grAqmyANA$m grAqmyANA$m juqhoti# juqhoti# grAqmyANA$m |

23) 3.4.3.5(19)- grAqmyANA$m | paqSUqnAm |

grAqmyANA$m paSUqnAm pa#SUqnAm grAqmyANA$m   
grAqmyANA$m paSUqnAm |

24) 3.4.3.5(20)- paqSUqnAm | dhRutyai$ |

paqSUqnAm dhRutyaiq dhRutyai# paSUqnAm pa#SUqnAm dhRutyai$ |

25) 3.4.3.5(21)- dhRutyai$ | parya#gnau |

dhRutyaiq parya#gnauq parya#gnauq dhRutyaiq dhRutyaiq parya#gnau |

26) 3.4.3.5(22)- parya#gnau | kriqyamA#Ne |

parya#gnau kriqyamA#Ne kriqyamA#Neq parya#gnauq   
parya#gnau kriqyamA#Ne |

27) 3.4.3.5(22)- parya#gnau |

parya#gnAqvitiq pari# - aqgnauq |

28) 3.4.3.5(23)- kriqyamA#Ne | juqhoqtiq |

kriqyamA#Ne juhoti juhoti kriqyamA#Ne kriqyamA#Ne juhoti |

29) 3.4.3.5(24)- juqhoqtiq | jIva#ntIm |

juqhoqtiq jIva#ntIqm jIva#ntIm juhoti juhotiq jIva#ntIm |

30) 3.4.3.5(25)- jIva#ntIm | eqva |

jIva#ntI meqvaiva jIva#ntIqm jIva#ntI meqva |

31) 3.4.3.5(26)- eqva | eqnAqm |

eqvainA# menA meqvai vainA$m |

32) 3.4.3.5(27)- eqnAqm | suqvaqrgam |

eqnAq(gm)q suqvaqrga(gm) su#vaqrga me#nA menA(gm) suvaqrgam |

33) 3.4.3.5(28)- suqvaqrgam | loqkam |

suqvaqrgam ~Mloqkam ~Mloqka(gm) su#vaqrga(gm) su#vaqrgam ~Mloqkam |

34) 3.4.3.5(28)- suqvaqrgam |

suqvaqrgamiti# suvaH - gam |

35) 3.4.3.5(29)- loqkam | gaqmaqyaqtiq |

loqkam ga#mayati gamayati loqkam ~Mloqkam ga#mayati |

36) 3.4.3.5(30)- gaqmaqyaqtiq | tvam |

gaqmaqyaqtiq tvam tvam ga#mayati gamayatiq tvam |

37) 3.4.3.5(31)- tvam | tuqrIyA$ |

tvam tuqrIyA# tuqrIyAq tvam tvam tuqrIyA$ |

38) 3.4.3.5(32)- tuqrIyA$ | vaqSinI$ |

tuqrIyA# vaqSinI# vaqSinI# tuqrIyA# tuqrIyA# vaqSinI$ |

39) 3.4.3.5(33)- vaqSinI$ | vaqSA |

vaqSinI# vaqSA vaqSA vaqSinI# vaqSinI# vaqSA |

40) 3.4.3.5(34)- vaqSA | aqsiq |

vaqSA &sya#si vaqSA vaqSA &si# |

41) 3.4.3.5(35)- aqsiq | iti# |

aqsI tItya# syaqsI ti# |

42) 3.4.3.5(36)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

43) 3.4.3.5(37)- Aqhaq | deqvaqtrA |

Aqhaq deqvaqtrA de#vaqtrA &&hA# ha devaqtrA |

44) 3.4.3.5(38)- deqvaqtrA | eqva |

deqvaqtrai vaiva de#vaqtrA de#vaqtraiva |

45) 3.4.3.5(38)- deqvaqtrA |

deqvaqtreti# deva - trA |

46) 3.4.3.5(39)- eqva | eqnAqm |

eqvainA# menA meqvai vainA$m |

47) 3.4.3.5(40)- eqnAqm | gaqmaqyaqtiq |

eqnAqm gaqmaqyaqtiq gaqmaqyaqtye qnAq meqnAqm gaqmaqyaqtiq |

48) 3.4.3.5(41)- gaqmaqyaqtiq | saqtyAH |

gaqmaqyaqtiq saqtyAH saqtyA ga#mayati gamayati saqtyAH |

49) 3.4.3.5(42)- saqtyAH | saqntuq |

saqtyAH sa#ntu santu saqtyAH saqtyAH sa#ntu |

50) 3.4.3.5(43)- saqntuq | yaja#mAnasya |

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

51) 3.4.3.5(44)- yaja#mAnasya | kAmA$H |

yaja#mAnasyaq kAmAqH kAmAq yaja#mAnasyaq yaja#mAnasyaq kAmA$H |

52) 3.4.3.5(45)- kAmA$H | iti# |

kAmAq itItiq kAmAqH kAmAq iti# |

53) 3.4.3.5(46)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

54) 3.4.3.5(47)- Aqhaq | eqShaH |

Aqhaiq Sha eqSha A#hA haiqShaH |

55) 3.4.3.5(48)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

56) 3.4.3.5(49)- vai | kAma#H |

vai kAmaqH kAmoq vai vai kAma#H |

57) 3.4.3.5(50)- kAma#H | yaja#mAnasya |

kAmoq yaja#mAnasyaq yaja#mAnasyaq kAmaqH kAmoq yaja#mAnasya |

1) 3.4.3.6(1)- yaja#mAnasya | yat |

yaja#mAnasyaq yad yad yaja#mAnasyaq yaja#mAnasyaq yat |

2) 3.4.3.6(2)- yat | anA$rtaH |

yada nAqrto &nA$rtoq yad yada nA$rtaH |

3) 3.4.3.6(3)- anA$rtaH | uqdRuca$m |

anA$rta uqdRuca# muqdRucaq manAqrto &nA$rta uqdRuca$m |

4) 3.4.3.6(4)- uqdRuca$m | gacCa#ti |

uqdRucaqm gacCa#tiq gacCa#tyuq dRuca# muqdRucaqm gacCa#ti |

5) 3.4.3.6(4)- uqdRuca$m |

uqdRucaqmityu#t - Ruca$m |

6) 3.4.3.6(5)- gacCa#ti | tasmA$t |

gacCa#tiq tasmAqt tasmAqd gacCa#tiq gacCa#tiq tasmA$t |

7) 3.4.3.6(6)- tasmA$t | eqvam | (GS-3.4-15)

tasmA#deqva meqvam tasmAqt tasmA#deqvam |

8) 3.4.3.6(7)- eqvam | Aqhaq | (GS-3.4-15)

eqva mA#hA haiqva meqva mA#ha |

9) 3.4.3.6(8)- Aqhaq | aqjA | (GS-3.4-15)

AqhAqjA &jA &&hA# hAqjA |

10) 3.4.3.6(9)- aqjA | aqsiq | (GS-3.4-15)

aqjA &sya# syaqjA &jA &si# |

11) 3.4.3.6(10)- aqsiq | raqyiqShThA | (GS-3.4-15)

aqsiq raqyiqShThA ra#yiqShThA &sya#si rayiqShThA |

12) 3.4.3.6(11)- raqyiqShThA | iti# | (GS-3.4-15)

raqyiqShThetIti# rayiqShThA ra#yiqShTheti# |

13) 3.4.3.6(11)- raqyiqShThA | (GS-3.4-15)

raqyiqShTheti# rayi - sthA |

14) 3.4.3.6(12)- iti# | Aqhaq | (GS-3.4-15)

ityA# hAqhe tItyA# ha |

15) 3.4.3.6(13)- Aqhaq | eqShu | (JD-55,GD-76,GS-3.4-15)

Aqhaiq Shve$(1q)ShvA#hA haiqShu |

16) 3.4.3.6(14)- eqShu | eqva | (JD-55,GD-76,GS-3.4-15)

eqShve# vaivai Shve$(1q)Shve#va |

17) 3.4.3.6(15)- eqva | eqnAqm | (JD-55,GD-76)

eqvainA# menA meqvai vainA$m |

18) 3.4.3.6(16)- eqnAqm | loqkeShu# |

eqnAqm ~MloqkeShu# loqkeShve#nA menAm ~MloqkeShu# |

19) 3.4.3.6(17)- loqkeShu# | prati# |

loqkeShuq pratiq prati# loqkeShu# loqkeShuq prati# |

20) 3.4.3.6(18)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

21) 3.4.3.6(19)- sthAqpaqyaqtiq | diqvi |

sthAqpaqyaqtiq diqvi diqvi sthA#payati sthApayati diqvi |

22) 3.4.3.6(20)- diqvi | teq |

diqvi te# te diqvi diqvi te$ |

23) 3.4.3.6(21)- teq | bRuqhat |

teq bRuqhad bRuqhat te# te bRuqhat |

24) 3.4.3.6(22)- bRuqhat | BAH |

bRuqhad BA BA bRuqhad bRuqhad BAH |

25) 3.4.3.6(23)- BAH | iti# |

BA itItiq BA BA iti# |

26) 3.4.3.6(24)- iti# | Aqhaq |

ityA#hAqhe tItyA#ha |

27) 3.4.3.6(25)- Aqhaq | suqvaqrge |

Aqhaq suqvaqrge su#vaqrga A#hAha suvaqrge |

28) 3.4.3.6(26)- suqvaqrge | eqva |

suqvaqrga eqvaiva su#vaqrge su#vaqrga eqva |

29) 3.4.3.6(26)- suqvaqrge |

suqvaqrga iti# suvaH - ge |

30) 3.4.3.6(27)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

31) 3.4.3.6(28)- aqsmaiq | loqke |

aqsmaiq loqke loqke$ &smA asmai loqke |

32) 3.4.3.6(29)- loqke | jyoti#H |

loqke jyotiqr jyoti#r loqke loqke jyoti#H |

33) 3.4.3.6(30)- jyoti#H | daqdhAqtiq |

jyoti#r dadhAti dadhAtiq jyotiqr jyoti#r dadhAti |

34) 3.4.3.6(31)- daqdhAqtiq | tantu$m |

daqdhAqtiq tantuqm tantu#m dadhAti dadhAtiq tantu$m |

35) 3.4.3.6(32)- tantu$m | taqnvann | (GS-3.4-16)

tantu#m taqnvan taqnvan tantuqm tantu#m taqnvann |

36) 3.4.3.6(33)- taqnvann | raja#saH | (GS-3.4-16)

taqnvan raja#soq raja#sa staqnvan taqnvan raja#saH |

37) 3.4.3.6(34)- raja#saH | BAqnum | (GS-3.4-16)

raja#so BAqnum BAqnu(gm) raja#soq raja#so BAqnum |

38) 3.4.3.6(35)- BAqnum | anu# | (GS-3.4-16)

BAqnu manvanu# BAqnum BAqnu manu# |

39) 3.4.3.6(36)- anu# | iqhiq | (GS-3.4-16)

anvi#hIq hyanva nvi#hi |

40) 3.4.3.6(37)- iqhiq | iti# | (GS-3.4-16)

iqhI tItI#hIq hIti# |

41) 3.4.3.6(38)- iti# | Aqhaq | (GS-3.4-16)

ityA#hA qhe tItyA# ha |

42) 3.4.3.6(39)- Aqhaq | iqmAn | (GS-3.4-16)

Aqheq mA,niqmA,nA#hAheq mAn |

43) 3.4.3.6(40)- iqmAn | eqva | (GS-3.4-16)

iqmA,neqvaive mA,niqmA,neqva |

44) 3.4.3.6(41)- eqva | aqsmaiq |

eqvAsmA# asmA eqvaivA smai$ |

45) 3.4.3.6(42)- aqsmaiq | loqkAn |

aqsmaiq loqkAn ~MloqkA,na#smA asmai loqkAn |

46) 3.4.3.6(43)- loqkAn | jyoti#ShmataH |

loqkAn jyoti#Shmatoq jyoti#Shmato loqkAn ~MloqkAn jyoti#ShmataH |

47) 3.4.3.6(44)- jyoti#ShmataH | kaqroqtiq |

jyoti#ShmataH karoti karotiq jyoti#Shmatoq jyoti#ShmataH karoti |

48) 3.4.3.6(45)- kaqroqtiq | aqnuqlbaqNam |

kaqroqtyaq nuqlbaqNa ma#nulbaqNam ka#roti karotya nulbaqNam |

49) 3.4.3.6(46)- aqnuqlbaqNam | vaqyaqtaq |

aqnuqlbaqNaM ~Mva#yata vayatA nulbaqNa ma#nulbaqNaM ~Mva#yata |

50) 3.4.3.6(47)- vaqyaqtaq | jogu#vAm |

vaqyaqtaq jogu#vAqm jogu#vAM ~Mvayata vayataq jogu#vAm |

51) 3.4.3.6(48)- jogu#vAm | apa#H |

jogu#vAq mapo &poq jogu#vAqm jogu#vAq mapa#H |

52) 3.4.3.6(49)- apa#H | iti# |

apaq itItyapo &paq iti# |

53) 3.4.3.6(50)- iti# | Aqhaq |

ityA# hAqhe tItyA#ha |

1) 3.4.3.7(1)- Aqhaq | yat |

Aqhaq yad yadA# hAhaq yat |

2) 3.4.3.7(2)- yat | eqva |

yadeq vaiva yad yadeqva |

3) 3.4.3.7(3)- eqva | yaqj~je |

eqva yaqj~je yaqj~ja eqvaiva yaqj~je |

4) 3.4.3.7(4)- yaqj~je | uqlbaNa$m |

yaqj~ja uqlbaNa# muqlbaNa#M ~Myaqj~je yaqj~ja uqlbaNa$m |

5) 3.4.3.7(5)- uqlbaNa$m | kriqyate$ |

uqlbaNa#m kriqyate$ kriqyata# uqlbaNa# muqlbaNa#m kriqyate$ |

6) 3.4.3.7(6)- kriqyate$ | tasya# |

kriqyateq tasyaq tasya# kriqyate$ kriqyateq tasya# |

7) 3.4.3.7(7)- tasya# | eqva | (GS-3.4-17)

tasyaiq vaiva tasyaq tasyaiqva |

8) 3.4.3.7(8)- eqva | eqShA | (GS-3.4-17)

eqvai Shai Shai vai vaiShA |

9) 3.4.3.7(9)- eqShA | SAnti#H | (GS-3.4-17)

eqShA SAntiqH SAnti# reqShai ShA SAnti#H |

10) 3.4.3.7(10)- SAnti#H | manu#H | (GS-3.4-17)

SAntiqr manuqr manuqH SAntiqH SAntiqr manu#H |

11) 3.4.3.7(11)- manu#H | Baqvaq | (GS-3.4-17)

manu#r Bava Bavaq manuqr manu#r Bava |

12) 3.4.3.7(12)- Baqvaq | jaqnaya# | (GS-3.4-17)

Baqvaq jaqnaya# jaqnaya# Bava Bava jaqnaya# |

13) 3.4.3.7(13)- jaqnaya# | daivya$m |

jaqnayAq daivyaqm daivya#m jaqnaya# jaqnayAq daivya$m |

14) 3.4.3.7(14)- daivya$m | jana$m |

daivyaqm janaqm janaqm daivyaqm daivyaqm jana$m |

15) 3.4.3.7(15)- jana$m | iti# |

janaq mitItiq janaqm janaq miti# |

16) 3.4.3.7(16)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

17) 3.4.3.7(17)- Aqhaq | mAqnaqvya#H |

Aqhaq mAqnaqvyo# mAnaqvya# AhAha mAnaqvya#H |

18) 3.4.3.7(18)- mAqnaqvya#H | vai |

mAqnaqvyo# vai vai mA#naqvyo# mAnaqvyo# vai |

19) 3.4.3.7(19)- vai | praqjAH |

vai praqjAH praqjA vai vai praqjAH |

20) 3.4.3.7(20)- praqjAH | tAH |

praqjA stA stAH praqjAH praqjAstAH |

21) 3.4.3.7(20)- praqjAH |

praqjA iti# pra - jAH |

22) 3.4.3.7(21)- tAH | eqva |

tA eqvaiva tAstA eqva |

23) 3.4.3.7(22)- eqva | AqdyA$H |

eqvA dyA# AqdyA# eqvai vAdyA$H |

24) 3.4.3.7(23)- AqdyA$H | kuqruqteq |

AqdyA$H kurute kuruta AqdyA# AqdyA$H kurute |

25) 3.4.3.7(24)- kuqruqteq | mana#saH |

kuqruqteq mana#soq mana#saH kurute kuruteq mana#saH |

26) 3.4.3.7(25)- mana#saH | haqviH |

mana#so haqvir. haqvir mana#soq mana#so haqviH |

27) 3.4.3.7(26)- haqviH | aqsiq |

haqvi ra#syasi haqvir. haqvi ra#si |

28) 3.4.3.7(27)- aqsiq | iti# |

aqsI tItya# syaq sIti# |

29) 3.4.3.7(28)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

30) 3.4.3.7(29)- Aqhaq | svaqgAkRu#tyai |

Aqhaq svaqgAkRu#tyai svaqgAkRu#tyA AhAha svaqgAkRu#tyai |

31) 3.4.3.7(30)- svaqgAkRu#tyai | gAtrA#NAm |

svaqgAkRu#tyaiq gAtrA#NAqm gAtrA#NA(gg) svaqgAkRu#tyai   
svaqgAkRu#tyaiq gAtrA#NAm |

32) 3.4.3.7(30)- svaqgAkRu#tyai |

svaqgAkRu#tyAq iti# svaqgA - kRuqtyaiq |

33) 3.4.3.7(31)- gAtrA#NAm | teq |

gAtrA#NAm te teq gAtrA#NAqm gAtrA#NAm te |

34) 3.4.3.7(32)- teq | gAqtraqBAja#H |

teq gAqtraqBAjo# gAtraqBAja# ste te gAtraqBAja#H |

35) 3.4.3.7(33)- gAqtraqBAja#H | BUqyAqsmaq |

gAqtraqBAjo# BUyAsma BUyAsma gAtraqBAjo# gAtraqBAjo# BUyAsma |

36) 3.4.3.7(33)- gAqtraqBAja#H |

gAqtraqBAjaq iti# gAtra - BAja#H |

37) 3.4.3.7(34)- BUqyAqsmaq | iti# |

BUqyAqsme tIti# BUyAsma BUyAqsme ti# |

38) 3.4.3.7(35)- iti# | Aqhaq |

ityA# hAqhe tItyA# ha |

39) 3.4.3.7(36)- Aqhaq | AqSiSha$m |

AqhAq SiSha# mAqSiSha# mAhA hAq SiSha$m |

40) 3.4.3.7(37)- AqSiSha$m | eqva |

AqSiSha# meqvai vASiSha# mAqSiSha# meqva |

41) 3.4.3.7(37)- AqSiSha$m |

AqSiShaqmityA$ - SiSha$m |

42) 3.4.3.7(38)- eqva | eqtAm |

eqvaitA meqtA meqvai vaitAm |

43) 3.4.3.7(39)- eqtAm | A |

eqtA maitA meqtA mA |

44) 3.4.3.7(40)- A | SAqsteq |

A SA$ste SAstaq A SA$ste |

45) 3.4.3.7(41)- SAqsteq | tasyai$ |

SAqsteq tasyaiq tasyai# SAste SAsteq tasyai$ |

46) 3.4.3.7(42)- tasyai$ | vai |

tasyaiq vai vai tasyaiq tasyaiq vai |

47) 3.4.3.7(43)- vai | eqtasyA$H |

vA eqtasyA# eqtasyAq vai vA eqtasyA$H |

48) 3.4.3.7(44)- eqtasyA$H | eka$m |

eqtasyAq ekaq meka# meqtasyA# eqtasyAq eka$m |

49) 3.4.3.7(45)- eka$m | eqva |

eka# meqvai vaikaq meka# meqva |

50) 3.4.3.7(46)- eqva | ade#vayajanam |

eqvA de#vayajanaq made#vayajana meqvai vA de#vayajanam |

51) 3.4.3.7(47)- ade#vayajanam | yat |

ade#vayajanaqM ~Myad yadade#vayajanaq made#vayajanaqM ~Myat |

52) 3.4.3.7(47)- ade#vayajanam |

ade#vayajanaqmityade#va - yaqjaqnaqm |

53) 3.4.3.7(48)- yat | Ala#bdhAyAm |

yadAla#bdhAyAq mAla#bdhAyAqM ~Myad yadAla#bdhAyAm |

54) 3.4.3.7(49)- Ala#bdhAyAm | aqBraH |

Ala#bdhAyA maqBro$ &Bra Ala#bdhAyAq mAla#bdhAyA maqBraH |

55) 3.4.3.7(49)- Ala#bdhAyAm |

Ala#bdhAyAqmityA - laqbdhAqyAqm |

56) 3.4.3.7(50)- aqBraH | Bava#ti |

aqBro Bava#tiq Bava#tyaq Bro$ &Bro Bava#ti |

1) 3.4.3.8(1)- Bava#ti | yat |

Bava#tiq yad yad Bava#tiq Bava#tiq yat |

2) 3.4.3.8(2)- yat | Ala#bdhAyAm |

yadAla#bdhAyAq mAla#bdhAyAqM ~Myad yadAla#bdhAyAm |

3) 3.4.3.8(3)- Ala#bdhAyAm | aqBraH |

Ala#bdhAyA maqBro$ &Bra Ala#bdhAyAq mAla#bdhAyA maqBraH |

4) 3.4.3.8(3)- Ala#bdhAyAm |

Ala#bdhAyAqmityA - laqbdhAqyAqm |

5) 3.4.3.8(4)- aqBraH | syAt |

aqBraH syAth syA daqBro$ &BraH syAt |

6) 3.4.3.8(5)- syAt | aqPsu |

syA daqPsva#Psu syAth syA daqPsu |

7) 3.4.3.8(6)- aqPsu | vAq |

aqPsu vA# vAq &Psva#Psu vA$ |

8) 3.4.3.8(6)- aqPsu |

aqPsvitya#p - su |

9) 3.4.3.8(7)- vAq | praqveqSaye$t |

vAq praqveqSaye$t praveqSaye$d vA vA praveqSaye$t |

10) 3.4.3.8(8)- praqveqSaye$t | sarvA$m |

praqveqSayeqth sarvAq(gm)q sarvA$m praveqSaye$t praveqSayeqth sarvA$m |

11) 3.4.3.8(8)- praqveqSaye$t |

praqveqSayeqditi# pra - veqSaye$t |

12) 3.4.3.8(9)- sarvA$m | vAq |

sarvA$M ~MvA vAq sarvAq(gm)q sarvA$M ~MvA |

13) 3.4.3.8(10)- vAq | pra |

vAq pra pra vA# vAq pra |

14) 3.4.3.8(11)- pra | aqS~jIqyAqt |

prAS~jI#yAda S~jIyAqt pra prAS~jI#yAt |

15) 3.4.3.8(12)- aqS~jIqyAqt | yat |

aqS~jIqyAqd yad yada#S~jIyA daS~jIyAqd yat |

16) 3.4.3.8(13)- yat | aqPsu |

ya daqPsva# Psu yad ya daqPsu |

17) 3.4.3.8(14)- aqPsu | praqveqSaye$t |

aqPsu pra#veqSaye$t praveqSaye# daqPsva# Psu pra#veqSaye$t |

18) 3.4.3.8(14)- aqPsu |

aqPsvitya#p - su |

19) 3.4.3.8(15)- praqveqSaye$t | yaqj~jaqveqSaqsam |

praqveqSaye$d yaj~javeSaqsaM ~Mya#j~javeSaqsam pra#veqSaye$t praveqSaye$d yaj~javeSaqsam |

20) 3.4.3.8(15)- praqveqSaye$t |

praqveqSayeqditi# pra - veqSaye$t |

21) 3.4.3.8(16)- yaqj~jaqveqSaqsam | kuqryAqt |

yaqj~jaqveqSaqsam ku#ryAt kuryAd yaj~javeSaqsaM   
~Mya#j~javeSaqsam ku#ryAt |

22) 3.4.3.8(16)- yaqj~jaqveqSaqsam |

yaqj~jaqveqSaqsamiti# yaj~ja - veqSaqsam |

23) 3.4.3.8(17)- kuqryAqt | sarvA$m |

kuqryAqth sarvAq(gm)q sarvA$m kuryAt kuryAqth sarvA$m |

24) 3.4.3.8(18)- sarvA$m | eqva |

sarvA# meqvaiva sarvAq(gm)q sarvA# meqva |

25) 3.4.3.8(19)- eqva | pra |

eqva pra prai vaiva pra |

26) 3.4.3.8(20)- pra | aqS~jIqyAqt |

prAS~jI#yA daS~jIyAqt pra prA S~jI#yAt |

27) 3.4.3.8(21)- aqS~jIqyAqt | iqndriqyam |

aqS~jIqyAq diqndriqya mi#ndriqya ma#S~jIyA daS~jIyA dindriqyam |

28) 3.4.3.8(22)- iqndriqyam | eqva |

iqndriqya meq vaive ndriqya mi#ndriqya meqva |

29) 3.4.3.8(23)- eqva | Aqtman |

eqvAtma,nAqtma,neqvaivA tman |

30) 3.4.3.8(24)- Aqtman | dhaqtteq |

Aqtman dha#tte dhatta Aqtma,nAqtman dha#tte |

31) 3.4.3.8(25)- dhaqtteq | sA |

dhaqtteq sA sA dha#tte dhatteq sA |

32) 3.4.3.8(26)- sA | vai |

sA vai vai sA sA vai |

33) 3.4.3.8(27)- vai | eqShA |

vA eqShai ShA vai vA eqShA |

34) 3.4.3.8(28)- eqShA | traqyAqNAm |

eqShA tra#yAqNAm tra#yAqNA meqShaiShA tra#yAqNAm |

35) 3.4.3.8(29)- traqyAqNAm | eqva |

traqyAqNA meqvaiva tra#yAqNAm tra#yAqNA meqva |

36) 3.4.3.8(30)- eqva | ava#ruqddhA |

eqvA va#ruqddhA &va#ruqddhai vaivA va#ruqddhA |

37) 3.4.3.8(31)- ava#ruqddhA | saqM~Mvaqthsaqraqsada#H |

ava#ruqddhA sa#M~Mvathsaraqsada#H saM~Mvathsaraqsado &va#ruqddhA &va#ruqddhA sa#M~Mvathsaraqsada#H |

38) 3.4.3.8(31)- ava#ruqddhA |

ava#ruqddhetyava# - ruqddhAq |

39) 3.4.3.8(32)- saqM~Mvaqthsaqraqsada#H | saqhaqsraqyAqjina#H |

saqM~Mvaqthsaqraqsada#H sahasrayAqjina#H sahasrayAqjina#H saM~Mvathsaraqsada#H saM~Mvathsaraqsada#H sahasrayAqjina#H |

40) 3.4.3.8(32)- saqM~Mvaqthsaqraqsada#H |

saqM~Mvaqthsaqraqsadaq iti# saM~Mvathsara - sada#H |

41) 3.4.3.8(33)- saqhaqsraqyAqjina#H | gRuqhaqmeqdhina#H |

saqhaqsraqyAqjino# gRuhameqdhino# gRuhameqdhina#H sahasrayAqjina#H sahasrayAqjino# gRuhameqdhina#H |

42) 3.4.3.8(33)- saqhaqsraqyAqjina#H |

saqhaqsraqyAqjinaq iti# sahasra - yAqjina#H |

43) 3.4.3.8(34)- gRuqhaqmeqdhina#H | te |

gRuqhaqmeqdhinaq ste te gRu#hameqdhino# gRuhameqdhinaq ste |

44) 3.4.3.8(34)- gRuqhaqmeqdhina#H |

gRuqhaqmeqdhinaq iti# gRuha - meqdhina#H |

45) 3.4.3.8(35)- te | eqva | (GS-3.4-18)

ta eqvai va te ta eqva |

46) 3.4.3.8(36)- eqva | eqtayA$ | (GS-3.4-18)

eqvai tayaiq tayaiqvai vai tayA$ |

47) 3.4.3.8(37)- eqtayA$ | yaqjeqraqnn | (GS-3.4-18)

eqtayA# yajeran. yajeran,neqtayaiq tayA# yajerann |

48) 3.4.3.8(38)- yaqjeqraqnn | teShA$m | (GS-3.4-18)

yaqjeqraqn teShAqm teShA$M ~Myajeran. yajeraqn teShA$m |

49) 3.4.3.8(39)- teShA$m | eqva | (GS-3.4-18)

teShA# meqvaiva teShAqm teShA# meqva |

50) 3.4.3.8(40)- eqva | eqShA | (GS-3.4-18)

eqvai Shai Shai vai vaiShA |

51) 3.4.3.8(41)- eqShA | AqptA ||

eqShA &&ptA &&ptai Shai ShA &&ptA |

52) 3.4.3.8(42)- AqptA ||

AqptetyAqptA |

1) 3.4.4.1(1)- ciqttam | caq |

ciqttam ca# ca ciqttam ciqttam ca# |

2) 3.4.4.1(2)- caq | citti#H |

caq cittiq Scitti#Sca caq citti#H |

3) 3.4.4.1(3)- citti#H | caq |

citti#Sca caq cittiq Scitti#Sca |

4) 3.4.4.1(4)- caq | AkU#tam |

cAkU#taq mAkU#tam caq cAkU#tam |

5) 3.4.4.1(5)- AkU#tam | caq |

AkU#tam caq cAkU#taq mAkU#tam ca |

6) 3.4.4.1(5)- AkU#tam |

AkU#taqmityA - kUqtaqm |

7) 3.4.4.1(6)- caq | AkU#tiH |

cAkU#tiq rAkU#tiScaq cAkU#tiH |

8) 3.4.4.1(7)- AkU#tiH | caq |

AkU#tiScaq cAkU#tiq rAkU#tiSca |

9) 3.4.4.1(7)- AkU#tiH |

AkU#tiqrityA - kUqtiqH |

10) 3.4.4.1(8)- caq | vij~jA#tam |

caq vij~jA#taqM ~Mvij~jA#tam ca caq vij~jA#tam |

11) 3.4.4.1(9)- vij~jA#tam | caq |

vij~jA#tam ca caq vij~jA#taqM ~Mvij~jA#tam ca |

12) 3.4.4.1(9)- vij~jA#tam |

vij~jA#taqmitiq vi - j~jAqtaqm |

13) 3.4.4.1(10)- caq | viqj~jAna$m |

caq viqj~jAna#M ~Mviqj~jAna#m ca ca viqj~jAna$m |

14) 3.4.4.1(11)- viqj~jAna$m | caq |

viqj~jAna#m ca ca viqj~jAna#M ~Mviqj~jAna#m ca |

15) 3.4.4.1(11)- viqj~jAna$m |

viqj~jAnaqmiti# vi - j~jAna$m |

16) 3.4.4.1(12)- caq | mana#H |

caq manoq mana#Sca caq mana#H |

17) 3.4.4.1(13)- mana#H | caq |

mana#Sca caq manoq mana#Sca |

18) 3.4.4.1(14)- caq | Sakva#rIH |

caq Sakva#rIqH Sakva#rISca caq Sakva#rIH |

19) 3.4.4.1(15)- Sakva#rIH | caq |

Sakva#rISca caq Sakva#rIqH Sakva#rISca |

20) 3.4.4.1(16)- caq | dar.Sa#H |

caq dar.Soq dar.Sa#Sca caq dar.Sa#H |

21) 3.4.4.1(17)- dar.Sa#H | caq |

dar.Sa#Sca caq dar.Soq dar.Sa#Sca |

22) 3.4.4.1(18)- caq | pUqrNamA#saH |

caq pUqrNamA#saH pUqrNamA#saSca ca pUqrNamA#saH |

23) 3.4.4.1(19)- pUqrNamA#saH | caq |

pUqrNamA#saSca ca pUqrNamA#saH pUqrNamA#saSca |

24) 3.4.4.1(19)- pUqrNamA#saH |

pUqrNamA#saq iti# pUqrNa - mAqsaqH |

25) 3.4.4.1(20)- caq | bRuqhat |

caq bRuqhad bRuqhac ca# ca bRuqhat |

26) 3.4.4.1(21)- bRuqhat | caq |

bRuqhac ca# ca bRuqhad bRuqhac ca# |

27) 3.4.4.1(22)- caq | raqthaqntaqram |

caq raqthaqntaqra(gm) ra#thantaqram ca# ca rathantaqram |

28) 3.4.4.1(23)- raqthaqntaqram | caq |

raqthaqntaqram ca# ca rathantaqra(gm) ra#thantaqram ca# |

29) 3.4.4.1(23)- raqthaqntaqram |

raqthaqntaqramiti# rathaM - taqram |

30) 3.4.4.1(24)- caq | praqjApa#tiH |

caq praqjApa#tiH praqjApa#tiSca ca praqjApa#tiH |

31) 3.4.4.1(25)- praqjApa#tiH | jayAn# |

praqjApa#tiqr jayAqn jayA$n praqjApa#tiH praqjApa#tiqr jayAn# |

32) 3.4.4.1(25)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

33) 3.4.4.1(26)- jayAn# | indrA#ya |

jayAq,nindrAqye,ndrA#yaq jayAqn jayAq,nindrA#ya |

34) 3.4.4.1(27)- indrA#ya | vRuShNe$ |

indrA#yaq vRuShNeq vRuShNaq indrAqye,ndrA#yaq vRuShNe$ |

35) 3.4.4.1(28)- vRuShNe$ | pra |

vRuShNeq pra pra vRuShNeq vRuShNeq pra |

36) 3.4.4.1(29)- pra | aqyaqcCaqt |

prA ya#cCa dayacCaqt pra prA ya#cCat |

37) 3.4.4.1(30)- aqyaqcCaqt | uqgraH |

aqyaqcCaq duqgra uqgro# &yacCadayacCa duqgraH |

38) 3.4.4.1(31)- uqgraH | pRuqtaqnAjye#Shu |

uqgraH pRu#taqnAjye#Shu pRutaqnAjye#ShUqgra uqgraH pRu#taqnAjye#Shu |

39) 3.4.4.1(32)- pRuqtaqnAjye#Shu | tasmai$ |

pRuqtaqnAjye#Shuq tasmaiq tasmai# pRutaqnAjye#Shu   
pRutaqnAjye#Shuq tasmai$ |

40) 3.4.4.1(33)- tasmai$ | viSa#H |

tasmaiq viSoq viSaq stasmaiq tasmaiq viSa#H |

41) 3.4.4.1(34)- viSa#H | sam |

viSaqH sa(gm) saM ~MviSoq viSaqH sam |

42) 3.4.4.1(35)- sam | aqnaqmaqntaq |

sa ma#namantA namantaq sa(gm) sa ma#namanta |

43) 3.4.4.1(36)- aqnaqmaqntaq | sarvA$H |

aqnaqmaqntaq sarvAqH sarvA# anamantA namantaq sarvA$H |

44) 3.4.4.1(37)- sarvA$H | saH |

sarvAqH sa sa sarvAqH sarvAqH saH |

45) 3.4.4.1(38)- saH | uqgraH |

sa uqgra uqgraH sa sa uqgraH |

46) 3.4.4.1(39)- uqgraH | saH |

uqgraH sa sa uqgra uqgraH saH |

47) 3.4.4.1(40)- saH | hi |

sa hi hi sa sa hi |

48) 3.4.4.1(41)- hi | havya#H |

hi havyoq havyoq hi hi havya#H |

49) 3.4.4.1(42)- havya#H | baqBUva# |

havyo# baqBUva# baqBUvaq havyoq havyo# baqBUva# |

50) 3.4.4.1(43)- baqBUva# | deqvAqsuqrAH |

baqBUva# devAsuqrA de#vAsuqrA baqBUva# baqBUva# devAsuqrAH |

51) 3.4.4.1(44)- deqvAqsuqrAH | saM~Mya#ttAH |

deqvAqsuqrAH saM~Mya#ttAqH saM~Mya#ttA devAsuqrA   
de#vAsuqrAH saM~Mya#ttAH |

52) 3.4.4.1(44)- deqvAqsuqrAH |

deqvAqsuqrA iti# deva - aqsuqrAH |

53) 3.4.4.1(45)- saM~Mya#ttAH | Aqsaqnn |

saM~Mya#ttA Asan,nAsaqn thsaM~Mya#ttAqH saM~Mya#ttA Asann |

54) 3.4.4.1(45)- saM~Mya#ttAH |

saM~Mya#ttAq itiq saM - yaqttAqH |

55) 3.4.4.1(46)- Aqsaqnn | saH |

Aqsaqn thsa sa A#san,nAsaqn thsaH |

56) 3.4.4.1(47)- saH | indra#H |

sa indraq indraqH sa sa indra#H |

57) 3.4.4.1(48)- indra#H | praqjApa#tim |

indra#H praqjApa#tim praqjApa#tiq mindraq indra#H praqjApa#tim |

58) 3.4.4.1(49)- praqjApa#tim | upa# |

praqjApa#tiq mupopa# praqjApa#tim praqjApa#tiq mupa# |

59) 3.4.4.1(49)- praqjApa#tim |

praqjApa#tiqmiti# praqjA - paqtiqm |

60) 3.4.4.1(50)- upa# | aqdhAqvaqt |

upA# dhAva dadhAvaq dupopA# dhAvat |

61) 3.4.4.1(51)- aqdhAqvaqt | tasmai$ |

aqdhAqvaqt tasmaiq tasmA# adhAva dadhAvaqt tasmai$ |

62) 3.4.4.1(52)- tasmai$ | eqtAn |

tasmA# eqtA,neqtAn tasmaiq tasmA# eqtAn |

63) 3.4.4.1(53)- eqtAn | jayAn# |

eqtAn jayAqn jayA#,neqtA,neqtAn jayAn# |

64) 3.4.4.1(54)- jayAn# | pra |

jayAqn pra pra jayAqn jayAqn pra |

65) 3.4.4.1(55)- pra | aqyaqcCaqt |

prAya#cCa dayacCaqt pra prAya#cCat |

66) 3.4.4.1(56)- aqyaqcCaqt | tAn |

aqyaqcCaqt tA(gg)s tA,na#yacCa dayacCaqt tAn |

67) 3.4.4.1(57)- tAn | aqjuqhoqt |

tA,na#juho dajuhoqt tA(gg)s tA,na#juhot |

68) 3.4.4.1(58)- aqjuqhoqt | tata#H |

aqjuqhoqt tataq stato# &juho dajuhoqt tata#H |

69) 3.4.4.1(59)- tata#H | vai |

tatoq vai vai tataq statoq vai |

70) 3.4.4.1(60)- vai | deqvAH |

vai deqvA deqvA vai vai deqvAH |

71) 3.4.4.1(61)- deqvAH | asu#rAn |

deqvA asu#rAq,nasu#rAn deqvA deqvA asu#rAn |

72) 3.4.4.1(62)- asu#rAn | aqjaqyaqnn | (GS-3.4-19)

asu#rA,najayan,najayaqn,nasu#rAq,nasu#rA,najayann |

73) 3.4.4.1(63)- aqjaqyaqnn | yat | (GS-3.4-19)

aqjaqyaqnq. yad yada#jayan,najayaqnq. yat |

74) 3.4.4.1(64)- yat | aja#yann | (GS-3.4-19)

yadaja#yaqn,naja#yaqnq. yad yadaja#yann |

75) 3.4.4.1(65)- aja#yann | tat | (GS-3.4-19)

aja#yaqn tat tadaja#yaqn,naja#yaqn tat |

76) 3.4.4.1(66)- tat | jayA#nAm | (GS-3.4-19)

taj jayA#nAqm jayA#nAqm tat taj jayA#nAm |

77) 3.4.4.1(67)- jayA#nAm | jaqyaqtvam | (GS-3.4-19)

jayA#nAm jayaqtvam ja#yaqtvam jayA#nAqm jayA#nAm jayaqtvam |

78) 3.4.4.1(68)- jaqyaqtvam | sparddha#mAnena |

jaqyaqtva(gg) sparddha#mAnenaq sparddha#mAnena jayaqtvam   
ja#yaqtva(gg) sparddha#mAnena |

79) 3.4.4.1(68)- jaqyaqtvam |

jaqyaqtvamiti# jaya - tvam |

80) 3.4.4.1(69)- sparddha#mAnena | eqte |

sparddha#mAne naiqta eqte sparddha#mAnenaq sparddha#mAne naiqte |

81) 3.4.4.1(70)- eqte | hoqtaqvyA$H |

eqte ho#taqvyA# hotaqvyA# eqta eqte ho#taqvyA$H |

82) 3.4.4.1(71)- hoqtaqvyA$H | jaya#ti |

hoqtaqvyA# jaya#tiq jaya#ti hotaqvyA# hotaqvyA# jaya#ti |

83) 3.4.4.1(72)- jaya#ti | eqva |

jaya#tyeq vaiva jaya#tiq jaya#tyeqva |

84) 3.4.4.1(73)- eqva | tAm |

eqva tAm tA meqvaiva tAm |

85) 3.4.4.1(74)- tAm | pRuta#nAm ||

tAm pRuta#nAqm pRuta#nAqm tAm tAm pRuta#nAm |

86) 3.4.4.1(75)- pRuta#nAm ||

pRuta#nAqmitiq pRuta#nAm |

1) 3.4.5.1(1)- aqgniH | BUqtAnA$m |

aqgnir BUqtAnA$m BUqtAnA# maqgni raqgnir BUqtAnA$m |

2) 3.4.5.1(2)- BUqtAnA$m | adhi#patiH |

BUqtAnAq madhi#patiq radhi#patir BUqtAnA$m BUqtAnAq madhi#patiH |

3) 3.4.5.1(3)- adhi#patiH | saH |

adhi#patiqH sa so &dhi#patiq radhi#patiqH saH |

4) 3.4.5.1(3)- adhi#patiH |

adhi#patiqrityadhi# - paqtiqH |

5) 3.4.5.1(4)- saH | mAq |

sa mA# mAq sa sa mA$ |

6) 3.4.5.1(5)- mAq | aqvaqtuq |

mAq &vaqtvaq vaqtuq mAq mAq &vaqtuq |

7) 3.4.5.1(6)- aqvaqtuq | indra#H |

aqvaqtvi ndraq indro# &vatva vaqtvi ndra#H |

8) 3.4.5.1(7)- indra#H | jyeqShThAnA$m |

indro$ jyeqShThAnA$m jyeqShThAnAq mindraq indro$ jyeqShThAnA$m |

9) 3.4.5.1(8)- jyeqShThAnA$m | yaqmaH |

jyeqShThAnA$M ~Myaqmo yaqmo jyeqShThAnA$m   
jyeqShThAnA$M ~MyaqmaH |

10) 3.4.5.1(9)- yaqmaH | pRuqthiqvyAH |

yaqmaH pRu#thiqvyAH pRu#thiqvyA yaqmo yaqmaH pRu#thiqvyAH |

11) 3.4.5.1(10)- pRuqthiqvyAH | vAqyuH |

pRuqthiqvyA vAqyur vAqyuH pRu#thiqvyAH pRu#thiqvyA vAqyuH |

12) 3.4.5.1(11)- vAqyuH | aqntari#kShasya |

vAqyu raqntari#kShasyAq ntari#kShasya vAqyur vAqyu raqntari#kShasya |

13) 3.4.5.1(12)- aqntari#kShasya | sUrya#H |

aqntari#kShasyaq sUryaqH sUryoq &ntari#kShasyAq ntari#kShasyaq sUrya#H |

14) 3.4.5.1(13)- sUrya#H | diqvaH |

sUryo# diqvo diqvaH sUryaqH sUryo# diqvaH |

15) 3.4.5.1(14)- diqvaH | caqndramA$H |

diqva ScaqndramA$ ScaqndramA# diqvo diqva ScaqndramA$H |

16) 3.4.5.1(15)- caqndramA$H | nakSha#trANAm |

caqndramAq nakSha#trANAqn,nakSha#trANAm caqndramA$   
ScaqndramAq nakSha#trANAm |

17) 3.4.5.1(16)- nakSha#trANAm | bRuhaqspati#H |

nakSha#trANAqm bRuhaqspatiqr bRuhaqspatiqr nakSha#trANAqn,nakSha#trANAqm bRuhaqspati#H |

18) 3.4.5.1(17)- bRuhaqspati#H | brahma#NaH |

bRuhaqspatiqr brahma#Noq brahma#Noq bRuhaqspatiqr   
bRuhaqspatiqr brahma#NaH |

19) 3.4.5.1(18)- brahma#NaH | miqtraH |

brahma#No miqtro miqtro brahma#Noq brahma#No miqtraH |

20) 3.4.5.1(19)- miqtraH | saqtyAnA$m |

miqtraH saqtyAnA(gm)# saqtyAnA$m miqtro miqtraH saqtyAnA$m |

21) 3.4.5.1(20)- saqtyAnA$m | varu#NaH |

saqtyAnAqM ~Mvaru#Noq varu#NaH saqtyAnA(gm)#   
saqtyAnAqM ~Mvaru#NaH |

22) 3.4.5.1(21)- varu#NaH | aqpAm |

varu#Noq &pA maqpAM ~Mvaru#Noq varu#Noq &pAm |

23) 3.4.5.1(22)- aqpAm | saqmuqdraH |

aqpA(gm) sa#muqdraH sa#muqdro# &pA maqpA(gm) sa#muqdraH |

24) 3.4.5.1(23)- saqmuqdraH | sroqtyAnA$m |

saqmuqdraH sroqtyAnA(gg)# sroqtyAnA(gm)# samuqdraH   
sa#muqdraH sroqtyAnA$m |

25) 3.4.5.1(24)- sroqtyAnA$m | anna$m |

sroqtyAnAq mannaq manna(gg)# sroqtyAnA(gg)# sroqtyAnAq manna$m |

26) 3.4.5.1(25)- anna$m | sAmrA$jyAnAm |

annaq(gm)q sAmrA$jyAnAq(gm)q sAmrA$jyAnAq mannaq   
mannaq(gm)q sAmrA$jyAnAm |

27) 3.4.5.1(26)- sAmrA$jyAnAm | adhi#pati |

sAmrA$jyAnAq madhi#paqtya dhi#patiq sAmrA$jyAnAq(gm)q sAmrA$jyAnAq madhi#pati |

28) 3.4.5.1(26)- sAmrA$jyAnAm |

sAmrA$jyAnAqmitiq sAM - rAqjyAqnAqm |

29) 3.4.5.1(27)- adhi#pati | tat |

adhi#patiq tat tadadhi#paqtya dhi#patiq tat |

30) 3.4.5.1(27)- adhi#pati |

adhi#paqtItyadhi# - paqtiq |

31) 3.4.5.1(28)- tat | mAq |

tan mA# mAq tat tan mA$ |

32) 3.4.5.1(29)- mAq | aqvaqtuq |

mAq &vaqtvaq vaqtuq mAq mAq &vaqtuq |

33) 3.4.5.1(30)- aqvaqtuq | soma#H |

aqvaqtuq somaqH somo# &vatva vatuq soma#H |

34) 3.4.5.1(31)- soma#H | oSha#dhInAm |

somaq oSha#dhInAq moSha#dhInAq(gm)q somaqH somaq oSha#dhInAm |

35) 3.4.5.1(32)- oSha#dhInAm | saqviqtA |

oSha#dhInA(gm) saviqtA sa#viqtau Sha#dhInAq moSha#dhInA(gm) saviqtA |

36) 3.4.5.1(33)- saqviqtA | praqsaqvAnA$m |

saqviqtA pra#saqvAnA$m prasaqvAnA(gm)# saviqtA sa#viqtA pra#saqvAnA$m |

37) 3.4.5.1(34)- praqsaqvAnA$m | ruqdraH |

praqsaqvAnA(gm)# ruqdro ruqdraH pra#saqvAnA$m   
prasaqvAnA(gm)# ruqdraH |

38) 3.4.5.1(34)- praqsaqvAnA$m |

praqsaqvAnAqmiti# pra - saqvAnA$m |

39) 3.4.5.1(35)- ruqdraH | paqSUqnAm |

ruqdraH pa#SUqnAm pa#SUqnA(gm) ruqdro ruqdraH pa#SUqnAm |

40) 3.4.5.1(36)- paqSUqnAm | tvaShTA$ |

paqSUqnAm tvaShTAq tvaShTA# paSUqnAm pa#SUqnAm tvaShTA$ |

41) 3.4.5.1(37)- tvaShTA$ | rUqpANA$m |

tvaShTA# rUqpANA(gm)# rUqpANAqm tvaShTAq tvaShTA# rUqpANA$m |

42) 3.4.5.1(38)- rUqpANA$m | viShNu#H |

rUqpANAqM ~MviShNuqr viShNU# rUqpANA(gm)# rUqpANAqM ~MviShNu#H |

43) 3.4.5.1(39)- viShNu#H | parva#tAnAm |

viShNuqH parva#tAnAqm parva#tAnAqM ~MviShNuqr viShNuqH parva#tAnAm |

44) 3.4.5.1(40)- parva#tAnAm | maqruta#H |

parva#tAnAm maqruto# maqrutaqH parva#tAnAqm parva#tAnAm maqruta#H |

45) 3.4.5.1(41)- maqruta#H | gaqNAnA$m |

maqruto# gaqNAnA$m gaqNAnA$m maqruto# maqruto# gaqNAnA$m |

46) 3.4.5.1(42)- gaqNAnA$m | adhi#patayaH |

gaqNAnAq madhi#pataqyo &dhi#patayo gaqNAnA$m gaqNAnAq madhi#patayaH |

47) 3.4.5.1(43)- adhi#patayaH | te |

adhi#patayaq ste te &dhi#pataqyo &dhi#patayaq ste |

48) 3.4.5.1(43)- adhi#patayaH |

adhi#patayaq ityadhi# - paqtaqyaqH |

49) 3.4.5.1(44)- te | mAq |

te mA# mAq te te mA$ |

50) 3.4.5.1(45)- mAq | aqvaqntuq |

mAq &vaqntvaq vaqntuq mAq mAq &vaqntuq |

51) 3.4.5.1(46)- aqvaqntuq | pita#raH |

aqvaqntuq pita#raqH pita#ro &vantva vantuq pita#raH |

52) 3.4.5.1(47)- pita#raH | piqtAqmaqhAqH | (GS-3.4-20)

pita#raH pitAmahAH pitAmahAqH pita#raqH pita#raH pitAmahAH |

53) 3.4.5.1(48)- piqtAqmaqhAqH | paqreq | (GS-3.4-20)

piqtAqmaqhAqH paqreq paqreq piqtAqmaqhAqH piqtAqmaqhAqH paqreq |

54) 3.4.5.1(49)- paqreq | aqvaqreq | (GS-3.4-20)

paqreq &vaqreq &vaqreq paqreq paqreq &vaqreq |

55) 3.4.5.1(50)- aqvaqreq | tatA$H | (GS-3.4-20)

aqvaqreq tatAq statA# avare &vareq tatA$H |

56) 3.4.5.1(51)- tatA$H | taqtAqmaqhAqH | (GS-3.4-20)

tatA$ statAmahA statAmahAq statAq statA$ statAmahAH |

57) 3.4.5.1(52)- taqtAqmaqhAqH | iqha |

taqtAqmaqhAq iqhe ha ta#tAmahA statAmahA iqha |

58) 3.4.5.1(53)- iqha | mAq |

iqha mA# meqhe ha mA$ |

59) 3.4.5.1(54)- mAq | aqvaqtaq ||

mAq &vaqtAq vaqtaq mAq mAq &vaqtaq |

60) 3.4.5.1(55)- aqvaqtaq ||

aqvaqtetya#vata |

61) 3.4.5.1(56)- aqsminn | brahmann# |

aqsmin brahmaqn brahma#n,naqsmin,naqsmin brahmann# |

62) 3.4.5.1(57)- brahmann# | aqsminn |

brahma#n,naqsmin,naqsmin brahmaqn brahma#n,naqsminn |

63) 3.4.5.1(58)- aqsminn | kShaqtre |

aqsmin kShaqtre kShaqtre$ &smin,naqsmin kShaqtre |

64) 3.4.5.1(59)- kShaqtre | aqsyAm |

kShaqtre$ &syA maqsyAm kShaqtre kShaqtre$ &syAm |

65) 3.4.5.1(60)- aqsyAm | AqSiShi# |

aqsyA mAqSiShyAq SiShyaqsyA maqsyA mAqSiShi# |

66) 3.4.5.1(61)- AqSiShi# | aqsyAm |

AqSiShyaqsyA maqsyA mAqSiShyAq SiShyaqsyAm |

67) 3.4.5.1(61)- AqSiShi# |

AqSiShItyA$ - SiShi# |

68) 3.4.5.1(62)- aqsyAm | puqroqdhAyA$m |

aqsyAm pu#roqdhAyA$m puroqdhAyA# maqsyA maqsyAm pu#roqdhAyA$m |

69) 3.4.5.1(63)- puqroqdhAyA$m | aqsminn |

puqroqdhAyA# maqsmin,naqsmin pu#roqdhAyA$m puroqdhAyA# maqsminn |

70) 3.4.5.1(63)- puqroqdhAyA$m |

puqroqdhAyAqmiti# puraH - dhAyA$m |

71) 3.4.5.1(64)- aqsminn | karmann# |

aqsmin karmaqn karma#n,naqsmin,naqsmin karmann# |

72) 3.4.5.1(65)- karmann# | aqsyAm |

karma#n,naqsyA maqsyAm karmaqn karma#n,naqsyAm |

73) 3.4.5.1(66)- aqsyAm | deqvahU$tyAm ||

aqsyAm deqvahU$tyAm deqvahU$tyA maqsyA maqsyAm deqvahU$tyAm |

74) 3.4.5.1(67)- deqvahU$tyAm ||

deqvahU$tyAqmiti# deqva - hUqtyAqm |

1) 3.4.6.1(1)- deqvAH | vai |

deqvA vai vai deqvA deqvA vai |

2) 3.4.6.1(2)- vai | yat |

vai yad yad vai vai yat |

3) 3.4.6.1(3)- yat | yaqj~je |

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

4) 3.4.6.1(4)- yaqj~je | aku#rvata |

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

5) 3.4.6.1(5)- aku#rvata | tat |

aku#rvataq tat tadaku#rvaqtA ku#rvataq tat |

6) 3.4.6.1(6)- tat | asu#rAH |

tadasu#rAq asu#rAq stat tadasu#rAH |

7) 3.4.6.1(7)- asu#rAH | aqkuqrvaqtaq |

asu#rA akurvatA kurvaqtA su#rAq asu#rA akurvata |

8) 3.4.6.1(8)- aqkuqrvaqtaq | te |

aqkuqrvaqtaq te te# &kurvatA kurvataq te |

9) 3.4.6.1(9)- te | deqvAH |

te deqvA deqvAste te deqvAH |

10) 3.4.6.1(10)- deqvAH | eqtAn |

deqvA eqtA,neqtAn deqvA deqvA eqtAn |

11) 3.4.6.1(11)- eqtAn | aqByAqtAqnAn |

eqtA,na#ByAtAqnA,na#ByAtAqnA,neqtA,neqtA,na#ByAtAqnAn |

12) 3.4.6.1(12)- aqByAqtAqnAn | aqpaqSyaqnn |

aqByAqtAqnA,na#paSyan,napaSyan,naByAtAqnA,na#ByAtAqnA,na#paSyann |

13) 3.4.6.1(12)- aqByAqtAqnAn |

aqByAqtAqnAnitya#Bi - AqtAqnAn |

14) 3.4.6.1(13)- aqpaqSyaqnn | tAn |

aqpaqSyaqn tA(gg)s tA,na#paSyan,napaSyaqn tAn |

15) 3.4.6.1(14)- tAn | aqByAta#nvata |

tA,naqByAta#nvatAq ByAta#nvataq tA(gg)s tA,naqByAta#nvata |

16) 3.4.6.1(15)- aqByAta#nvata | yat |

aqByAta#nvataq yad ya daqByAta#nvatAq ByAta#nvataq yat |

17) 3.4.6.1(15)- aqByAta#nvata |

aqByAta#nvaqtetya#Bi - Ata#nvata |

18) 3.4.6.1(16)- yat | deqvAnA$m |

yad deqvAnA$m deqvAnAqM ~Myad yad deqvAnA$m |

19) 3.4.6.1(17)- deqvAnA$m | karma# |

deqvAnAqm karmaq karma# deqvAnA$m deqvAnAqm karma# |

20) 3.4.6.1(18)- karma# | AsI$t | (GS-3.4-21)

karmAsIqdAsIqt karmaq karmAsI$t |

21) 3.4.6.1(19)- AsI$t | Arddhya#ta | (GS-3.4-21)

AsIq dArddhyaqtA rddhyaqtA sIqdA sIqdA rddhya#ta |

22) 3.4.6.1(20)- Arddhya#ta | tat | (GS-3.4-21)

Arddhya#taq tat ta dArddhyaqtA rddhya#taq tat |

23) 3.4.6.1(21)- tat | yat | (GS-3.4-21)

tad yad yat tat tad yat |

24) 3.4.6.1(22)- yat | asu#rANAm | (GS-3.4-21)

yadasu#rANAq masu#rANAqM ~Myad yadasu#rANAm |

25) 3.4.6.1(23)- asu#rANAm | na | (GS-3.4-21)

asu#rANAqnna nAsu#rANAq masu#rANAqnna |

26) 3.4.6.1(24)- na | tat |

na tat tan na na tat |

27) 3.4.6.1(25)- tat | Aqrddhyaqtaq |

tadA$rddhyatA rddhyataq tat tadA$rddhyata |

28) 3.4.6.1(26)- Aqrddhyaqtaq | yena# |

Aqrddhyaqtaq yenaq yenA$ rddhyatA rddhyataq yena# |

29) 3.4.6.1(27)- yena# | karma#NA |

yenaq karma#NAq karma#NAq yenaq yenaq karma#NA |

30) 3.4.6.1(28)- karma#NA | Irthse$t | (GS-3.4-22)

karmaq Nerthseq dIrthseqt karma#NAq karmaq Nerthse$t |

31) 3.4.6.1(29)- Irthse$t | tatra# | (GS-3.4-22)

Irthseqt tatraq tatre rthseqdI rthseqt tatra# |

32) 3.4.6.1(30)- tatra# | hoqtaqvyA$H | (GS-3.4-22)

tatra# hotaqvyA# hotaqvyA$ statraq tatra# hotaqvyA$H |

33) 3.4.6.1(31)- hoqtaqvyA$H | Ruqddhnoti# | (GS-3.4-22)

hoqtaqvyA# RuqddhnotyRuq ddhnoti# hotaqvyA# hotaqvyA# Ruqddhnoti# |

34) 3.4.6.1(32)- Ruqddhnoti# | eqva |

Ruqddhnotyeq vaiva rddhnotyRuq ddhnotyeqva |

35) 3.4.6.1(33)- eqva | tena# |

eqva tenaq tenaiq vaiva tena# |

36) 3.4.6.1(34)- tena# | karma#NA |

tenaq karma#NAq karma#NAq tenaq tenaq karma#NA |

37) 3.4.6.1(35)- karma#NA | yat |

karma#NAq yad yat karma#NAq karma#NAq yat |

38) 3.4.6.1(36)- yat | viSve$ |

yad viSveq viSveq yad yad viSve$ |

39) 3.4.6.1(37)- viSve$ | deqvAH |

viSve# deqvA deqvA viSveq viSve# deqvAH |

40) 3.4.6.1(38)- deqvAH | saqmaBa#rann |

deqvAH saqmaBa#ran thsaqmaBa#ran deqvA deqvAH saqmaBa#rann |

41) 3.4.6.1(39)- saqmaBa#rann | tasmA$t |

saqmaBa#raqn tasmAqt tasmA$th saqmaBa#ran thsaqmaBa#raqn tasmA$t |

42) 3.4.6.1(39)- saqmaBa#rann |

saqmaBa#raqnniti# saM - aBa#rann |

43) 3.4.6.1(40)- tasmA$t | aqByAqtAqnAH |

tasmA# daByAtAqnA a#ByAtAqnA stasmAqt tasmA# daByAtAqnAH |

44) 3.4.6.1(41)- aqByAqtAqnAH | vaiqSvaqdeqvAH |

aqByAqtAqnA vai$SvadeqvA vai$SvadeqvA a#ByAtAqnA a#ByAtAqnA vai$SvadeqvAH |

45) 3.4.6.1(41)- aqByAqtAqnAH |

aqByAqtAqnA itya#Bi - AqtAqnAH |

46) 3.4.6.1(42)- vaiqSvaqdeqvAH | yat |

vaiqSvaqdeqvA yad yad vai$SvadeqvA vai$SvadeqvA yat |

47) 3.4.6.1(42)- vaiqSvaqdeqvAH |

vaiqSvaqdeqvA iti# vaiSva - deqvAH |

48) 3.4.6.1(43)- yat | praqjApa#tiH |

yat praqjApa#tiH praqjApa#tiqr yad yat praqjApa#tiH |

49) 3.4.6.1(44)- praqjApa#tiH | jayAn# |

praqjApa#tiqr jayAqn jayA$n praqjApa#tiH praqjApa#tiqr jayAn# |

50) 3.4.6.1(44)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

51) 3.4.6.1(45)- jayAn# | pra |

jayAqn pra pra jayAqn jayAqn pra |

52) 3.4.6.1(46)- pra | aya#cCat |

prA ya#cCaq daya#cCaqt pra prAya#cCat |

53) 3.4.6.1(47)- aya#cCat | tasmA$t |

aya#cCaqt tasmAqt tasmAq daya#cCaq daya#cCaqt tasmA$t |

54) 3.4.6.1(48)- tasmA$t | jayA$H |

tasmAqj jayAq jayAq stasmAqt tasmAqj jayA$H |

55) 3.4.6.1(49)- jayA$H | prAqjAqpaqtyAH |

jayA$H prAjApaqtyAH prA#jApaqtyA jayAq jayA$H prAjApaqtyAH |

56) 3.4.6.1(50)- prAqjAqpaqtyAH | yat |

prAqjAqpaqtyA yad yat prA#jApaqtyAH prA#jApaqtyA yat |

57) 3.4.6.1(50)- prAqjAqpaqtyAH |

prAqjAqpaqtyA iti# prAjA - paqtyAH |

1) 3.4.6.2(1)- yat | rAqShTraqBRudBi#H | (GS-3.4-23)

yad rA$ShTraqBRudBI# rAShTraqBRudBiqr yad yad rA$ShTraqBRudBi#H |

2) 3.4.6.2(2)- rAqShTraqBRudBi#H | rAqShTram | (GS-3.4-23)

rAqShTraqBRudBI# rAqShTra(gm) rAqShTra(gm) rA$ShTraqBRudBI# rAShTraqBRudBI# rAqShTram |

3) 3.4.6.2(2)- rAqShTraqBRudBi#H | (GS-3.4-23)

rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH |

4) 3.4.6.2(3)- rAqShTram | A | (GS-3.4-23)

rAqShTra mA rAqShTra(gm) rAqShTra mA |

5) 3.4.6.2(4)- A | ada#data | (GS-3.4-23)

A &da#daqtA da#daqtA &da#data |

6) 3.4.6.2(5)- ada#data | tat | (GS-3.4-23)

ada#dataq tat ta dada#daqtA da#dataq tat |

7) 3.4.6.2(6)- tat | rAqShTraqBRutA$m | (GS-3.4-23)

tad rA$ShTraqBRutA(gm)# rAShTraqBRutAqm tat tad rA$ShTraqBRutA$m |

8) 3.4.6.2(7)- rAqShTraqBRutA$m | rAqShTraqBRuqttvam | (GS-3.4-23)

rAqShTraqBRutA(gm)# rAShTraBRuqttva(gm) rA$ShTraBRuqttva(gm) rA$ShTraqBRutA(gm)# rAShTraqBRutA(gm)# rAShTraBRuqttvam |

9) 3.4.6.2(7)- rAqShTraqBRutA$m | (GS-3.4-23)

rAqShTraqBRutAqmiti# rAShTra - BRutA$m |

10) 3.4.6.2(8)- rAqShTraqBRuqttvam | te |

rAqShTraqBRuqttvam te te rA$ShTraBRuqttva(gm) rA$ShTraBRuqttvam te |

11) 3.4.6.2(8)- rAqShTraqBRuqttvam |

rAqShTraqBRuqttvamiti# rAShTraBRut - tvam |

12) 3.4.6.2(9)- te | deqvAH |

te deqvA deqvA ste te deqvAH |

13) 3.4.6.2(10)- deqvAH | aqByAqtAqnaiH |

deqvA a#ByAtAqnai ra#ByAtAqnair deqvA deqvA a#ByAtAqnaiH |

14) 3.4.6.2(11)- aqByAqtAqnaiH | asu#rAn |

aqByAqtAqnai rasu#rAq,nasu#rA,naByAtAqnai ra#ByAtAqnai rasu#rAn |

15) 3.4.6.2(11)- aqByAqtAqnaiH |

aqByAqtAqnairitya#Bi - AqtAqnaiH |

16) 3.4.6.2(12)- asu#rAn | aqByAta#nvata |

asu#rA,naqByAta#nvatAq ByAta#nvaqtAsu#rAq,nasu#rA,naqByAta#nvata |

17) 3.4.6.2(13)- aqByAta#nvata | jayai$H |

aqByAta#nvataq jayaiqr jayai# raqByAta#nvatAq ByAta#nvataq jayai$H |

18) 3.4.6.2(13)- aqByAta#nvata |

aqByAta#nvaqtetya#Bi - Ata#nvata |

19) 3.4.6.2(14)- jayai$H | aqjaqyaqn |

jayai# rajaya,najayaqn jayaiqr jayai# rajayan |

20) 3.4.6.2(15)- aqjaqyaqn | rAqShTraqBRudBi#H |

aqjaqyaqn rAqShTraqBRudBI# rAShTraqBRudBi# rajaya,najayan rAShTraqBRudBi#H |

21) 3.4.6.2(16)- rAqShTraqBRudBi#H | rAqShTram |

rAqShTraqBRudBI# rAqShTra(gm) rAqShTra(gm) rA$ShTraqBRudBI# rAShTraqBRudBI# rAqShTram |

22) 3.4.6.2(16)- rAqShTraqBRudBi#H |

rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH |

23) 3.4.6.2(17)- rAqShTram | A |

rAqShTra mA rAqShTra(gm) rAqShTra mA |

24) 3.4.6.2(18)- A | aqdaqdaqtaq |

A &da#datA dadaqtA &da#data |

25) 3.4.6.2(19)- aqdaqdaqtaq | yat |

aqdaqdaqtaq yad yada#dadatA dadataq yat |

26) 3.4.6.2(20)- yat | deqvAH |

yad deqvA deqvA yad yad deqvAH |

27) 3.4.6.2(21)- deqvAH | aqByAqtAqnaiH |

deqvA a#ByAtAqnai ra#ByAtAqnair deqvA deqvA a#ByAtAqnaiH |

28) 3.4.6.2(22)- aqByAqtAqnaiH | asu#rAn |

aqByAqtAqnai rasu#rAq,nasu#rA,naByAtAqnai ra#ByAtAqnai rasu#rAn |

29) 3.4.6.2(22)- aqByAqtAqnaiH |

aqByAqtAqnairitya#Bi - AqtAqnaiH |

30) 3.4.6.2(23)- asu#rAn | aqByAta#nvata |

asu#rA,naqByAta#nvatAq ByAta#nvaqtA su#rAq,nasu#rA,naqByAta#nvata |

31) 3.4.6.2(24)- aqByAta#nvata | tat |

aqByAta#nvataq tat tad aqByAta#nvatAq ByAta#nvataq tat |

32) 3.4.6.2(24)- aqByAta#nvata |

aqByAta#nvaqtetya#Bi - Ata#nvata |

33) 3.4.6.2(25)- tat | aqByAqtAqnAnA$m | (GS-3.4-24)

tada#ByAtAqnAnA# maByAtAqnAnAqm tat tada#ByAtAqnAnA$m |

34) 3.4.6.2(26)- aqByAqtAqnAnA$m | aqByAqtAqnaqtvam | (GS-3.4-24)

aqByAqtAqnAnA# maByAtAnaqtva ma#ByAtAnaqtva ma#ByAtAqnAnA# maByAtAqnAnA# maByAtAnaqtvam |

35) 3.4.6.2(26)- aqByAqtAqnAnA$m | (GS-3.4-24)

aqByAqtAqnAnAqmitya#Bi - AqtAqnAnA$m |

36) 3.4.6.2(27)- aqByAqtAqnaqtvam | yat | (GS-3.4-24)

aqByAqtAqnaqtvaM ~Myad yada#ByAtAnaqtva ma#ByAtAnaqtvaM ~Myat |

37) 3.4.6.2(27)- aqByAqtAqnaqtvam | (GS-3.4-24)

aqByAqtAqnaqtvamitya#ByAtAna - tvam |

38) 3.4.6.2(28)- yat | jayai$H | (GS-3.4-24)

yaj jayaiqr jayaiqr yad yaj jayai$H |

39) 3.4.6.2(29)- jayai$H | aja#yann | (GS-3.4-24)

jayaiq raja#yaqn,naja#yaqn jayaiqr jayaiq raja#yann |

40) 3.4.6.2(30)- aja#yann | tat |

aja#yaqn tat tadaja#yaqn,naja#yaqn tat |

41) 3.4.6.2(31)- tat | jayA#nAm |

taj jayA#nAqm jayA#nAqm tat taj jayA#nAm |

42) 3.4.6.2(32)- jayA#nAm | jaqyaqtvam |

jayA#nAm jayaqtvam ja#yaqtvam jayA#nAqm jayA#nAm jayaqtvam |

43) 3.4.6.2(33)- jaqyaqtvam | yat |

jaqyaqtvaM ~Myad yaj ja#yaqtvam ja#yaqtvaM ~Myat |

44) 3.4.6.2(33)- jaqyaqtvam |

jaqyaqtvamiti# jaya - tvam |

45) 3.4.6.2(34)- yat | rAqShTraqBRudBi#H |

yad rA$ShTraqBRudBI# rAShTraqBRudBiqr yad yad rA$ShTraqBRudBi#H |

46) 3.4.6.2(35)- rAqShTraqBRudBi#H | rAqShTram |

rAqShTraqBRudBI# rAqShTra(gm) rAqShTra(gm) rA$ShTraqBRudBI# rAShTraqBRudBI# rAqShTram |

47) 3.4.6.2(35)- rAqShTraqBRudBi#H |

rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH |

48) 3.4.6.2(36)- rAqShTram | A |

rAqShTra mA rAqShTra(gm) rAqShTra mA |

49) 3.4.6.2(37)- A | ada#data |

A &da#daqtA da#daqtA &da#data |

50) 3.4.6.2(38)- ada#data | tat |

ada#dataq tat tadada#daqtA da#dataq tat |

51) 3.4.6.2(39)- tat | rAqShTraqBRutA$m |

tad rA$ShTraqBRutA(gm)# rAShTraqBRutAqm tat tad rA$ShTraqBRutA$m |

52) 3.4.6.2(40)- rAqShTraqBRutA$m | rAqShTraqBRuqttvam |

rAqShTraqBRutA(gm)# rAShTraBRuqttva(gm) rA$ShTraBRuqttva(gm) rA$ShTraqBRutA(gm)# rAShTraqBRutA(gm)# rAShTraBRuqttvam |

53) 3.4.6.2(40)- rAqShTraqBRutA$m |

rAqShTraqBRutAqmiti# rAShTra - BRutA$m |

54) 3.4.6.2(41)- rAqShTraqBRuqttvam | tata#H |

rAqShTraqBRuqttvam tataq stato# rAShTraBRuqttva(gm)   
rA$ShTraBRuqttvam tata#H |

55) 3.4.6.2(41)- rAqShTraqBRuqttvam |

rAqShTraqBRuqttvamiti# rAShTraBRut - tvam |

56) 3.4.6.2(42)- tata#H | deqvAH |

tato# deqvA deqvA stataq stato# deqvAH |

57) 3.4.6.2(43)- deqvAH | aBa#vann |

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

58) 3.4.6.2(44)- aBa#vann | parA$ |

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

59) 3.4.6.2(45)- parA$ | asu#rAH |

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

60) 3.4.6.2(46)- asu#rAH | yaH |

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

61) 3.4.6.2(47)- yaH | BrAtRu#vyavAn |

yo BrAtRu#vyavAqn BrAtRu#vyavAqnq. yo yo BrAtRu#vyavAn |

62) 3.4.6.2(48)- BrAtRu#vyavAn | syAt |

BrAtRu#vyavAqn thsyAth syAd BrAtRu#vyavAqn BrAtRu#vyavAqn thsyAt |

63) 3.4.6.2(48)- BrAtRu#vyavAn |

BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn |

64) 3.4.6.2(49)- syAt | saH |

syAth sa sa syAth syAth saH |

65) 3.4.6.2(50)- saH | eqtAn |

sa eqtA,neqtAn thsa sa eqtAn |

66) 3.4.6.2(51)- eqtAn | juqhuqyAqt |

eqtAn ju#huyAj juhuyA deqtA,neqtAn ju#huyAt |

67) 3.4.6.2(52)- juqhuqyAqt | aqByAqtAqnaiH |

juqhuqyAq daqByAqtAqnai ra#ByAtAqnair ju#huyAj juhuyA daByAtAqnaiH |

68) 3.4.6.2(53)- aqByAqtAqnaiH | eqva |

aqByAqtAqnai reqvaivA ByA#tAqnai ra#ByAtAqnai reqva |

69) 3.4.6.2(53)- aqByAqtAqnaiH |

aqByAqtAqnairitya#Bi - AqtAqnaiH |

70) 3.4.6.2(54)- eqva | BrAtRu#vyAn |

eqva BrAtRu#vyAqn BrAtRu#vyA,neqvaiva BrAtRu#vyAn |

71) 3.4.6.2(55)- BrAtRu#vyAn | aqByAta#nute |

BrAtRu#vyA,naqByAta#nuteq &ByAta#nuteq BrAtRu#vyAqn BrAtRu#vyA,naqByAta#nute |

72) 3.4.6.2(56)- aqByAta#nute | jayai$H |

aqByAta#nuteq jayaiqr jayai# raqByAta#nuteq &ByAta#nuteq jayai$H |

73) 3.4.6.2(56)- aqByAta#nute |

aqByAta#nutaq itya#Bi - Ata#nute |

74) 3.4.6.2(57)- jayai$H | jaqyaqtiq |

jayai$r jayati jayatiq jayaiqr jayai$r jayati |

75) 3.4.6.2(58)- jaqyaqtiq | rAqShTraqBRudBi#H |

jaqyaqtiq rAqShTraqBRudBI# rAShTraqBRudBi#r jayati jayati rAShTraqBRudBi#H |

76) 3.4.6.2(59)- rAqShTraqBRudBi#H | rAqShTram |

rAqShTraqBRudBI# rAqShTra(gm) rAqShTra(gm) rA$ShTraqBRudBI# rAShTraqBRudBI# rAqShTram |

77) 3.4.6.2(59)- rAqShTraqBRudBi#H |

rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH |

78) 3.4.6.2(60)- rAqShTram | A |

rAqShTra mA rAqShTra(gm) rAqShTra mA |

79) 3.4.6.2(61)- A | daqtteq |

A da#tte dattaq A da#tte |

80) 3.4.6.2(62)- daqtteq | Bava#ti |

daqtteq Bava#tiq Bava#ti datte datteq Bava#ti |

81) 3.4.6.2(63)- Bava#ti | AqtmanA$ |

Bava#tyAq tmanAq &&tmanAq Bava#tiq Bava#tyAq tmanA$ |

82) 3.4.6.2(64)- AqtmanA$ | parA$ |

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

83) 3.4.6.2(65)- parA$ | aqsyaq |

parA$ &syA syaq parAq parA$ &sya |

84) 3.4.6.2(66)- aqsyaq | BrAtRu#vyaH |

aqsyaq BrAtRu#vyoq BrAtRu#vyo &syA syaq BrAtRu#vyaH |

85) 3.4.6.2(67)- BrAtRu#vyaH | Baqvaqtiq ||

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

86) 3.4.6.2(68)- Baqvaqtiq ||

BaqvaqtIti# Bavati |

1) 3.4.7.1(1)- RuqtAqShAT | RuqtadhA#mA |

RuqtAqShAD RuqtadhA#maq rtadhA#ma rtAqShAD   
Ru#tAqShAD RuqtadhA#mA |

2) 3.4.7.1(2)- RuqtadhA#mA | aqgniH |

RuqtadhA#mAq &gni raqgnir.RuqtadhA#maq rtadhA#mAq &gniH |

3) 3.4.7.1(2)- RuqtadhA#mA |

RuqtadhAqmetyRuqta - dhAqmAq |

4) 3.4.7.1(3)- aqgniH | gaqndhaqrvaH |

aqgnir ga#ndhaqrvo ga#ndhaqrvo$ &gni raqgnir ga#ndhaqrvaH |

5) 3.4.7.1(4)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

6) 3.4.7.1(5)- tasya# | oSha#dhayaH |

tasyau Sha#dhayaq oSha#dhayaq stasyaq tasyau Sha#dhayaH |

7) 3.4.7.1(6)- oSha#dhayaH | aqPsaqrasa#H |

oSha#dhayo &Psaqraso$ &Psaqrasaq oSha#dhayaq   
oSha#dhayo &Psaqrasa#H |

8) 3.4.7.1(7)- aqPsaqrasa#H | Urja#H |

aqPsaqrasaq Urjaq Urjo$ &Psaqraso$ &Psaqrasaq Urja#H |

9) 3.4.7.1(8)- Urja#H | nAma# |

Urjoq nAmaq nAmorjaq Urjoq nAma# |

10) 3.4.7.1(9)- nAma# | saH |

nAmaq sa sa nAmaq nAmaq saH |

11) 3.4.7.1(10)- saH | iqdam |

sa iqda miqda(gm) sa sa iqdam |

12) 3.4.7.1(11)- iqdam | brahma# |

iqdam brahmaq brahmeq damiqdam brahma# |

13) 3.4.7.1(12)- brahma# | kShaqtram |

brahma# kShaqtram kShaqtram brahmaq brahma# kShaqtram |

14) 3.4.7.1(13)- kShaqtram | pAqtuq |

kShaqtram pA#tu pAtu kShaqtram kShaqtram pA#tu |

15) 3.4.7.1(14)- pAqtuq | tAH |

pAqtuq tAstAH pA#tu pAtuq tAH |

16) 3.4.7.1(15)- tAH | iqdam |

tA iqda miqdam tAstA iqdam |

17) 3.4.7.1(16)- iqdam | brahma# |

iqdam brahmaq brahmeq da miqdam brahma# |

18) 3.4.7.1(17)- brahma# | kShaqtram |

brahma# kShaqtram kShaqtram brahmaq brahma# kShaqtram |

19) 3.4.7.1(18)- kShaqtram | pAqntuq |

kShaqtram pA$ntu pAntu kShaqtram kShaqtram pA$ntu |

20) 3.4.7.1(19)- pAqntuq | tasmai$ |

pAqntuq tasmaiq tasmai# pAntu pAntuq tasmai$ |

21) 3.4.7.1(20)- tasmai$ | svAhA$ |

tasmaiq svAhAq svAhAq tasmaiq tasmaiq svAhA$ |

22) 3.4.7.1(21)- svAhA$ | tABya#H |

svAhAq tAByaq stAByaqH svAhAq svAhAq tABya#H |

23) 3.4.7.1(22)- tABya#H | svAhA$ |

tAByaqH svAhAq svAhAq tAByaq stAByaqH svAhA$ |

24) 3.4.7.1(23)- svAhA$ | saq(gm)qhiqtaH |

svAhA# sa(gm)hiqtaH sa(gm)#hiqtaH svAhAq svAhA# sa(gm)hiqtaH |

25) 3.4.7.1(24)- saq(gm)qhiqtaH | viqSvasA#mA |

saq(gm)qhiqto viqSvasA#mA viqSvasA#mA sa(gm)hiqtaH   
sa(gm)#hiqto viqSvasA#mA |

26) 3.4.7.1(24)- saq(gm)qhiqtaH |

saq(gm)qhiqta iti# saM - hiqtaH |

27) 3.4.7.1(25)- viqSvasA#mA | sUrya#H |

viqSvasA#mAq sUryaqH sUryo# viqSvasA#mA viqSvasA#mAq sUrya#H |

28) 3.4.7.1(25)- viqSvasA#mA |

viqSvasAqmeti# viqSva - sAqmAq |

29) 3.4.7.1(26)- sUrya#H | gaqndhaqrvaH |

sUryo# gandhaqrvo ga#ndhaqrvaH sUryaqH sUryo# gandhaqrvaH |

30) 3.4.7.1(27)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

31) 3.4.7.1(28)- tasya# | marI#cayaH |

tasyaq marI#cayoq marI#cayaq stasyaq tasyaq marI#cayaH |

32) 3.4.7.1(29)- marI#cayaH | aqPsaqrasa#H |

marI#cayo &Psaqraso$ &Psaqrasoq marI#cayoq marI#cayo &Psaqrasa#H |

33) 3.4.7.1(30)- aqPsaqrasa#H | Aqyuva#H |

aqPsaqrasa# Aqyuva# Aqyuvo$ &Psaqraso$ &Psaqrasa# Aqyuva#H |

34) 3.4.7.1(31)- Aqyuva#H | suqShuqmnaH |

Aqyuva#H suShuqmnaH su#Shuqmna Aqyuva# Aqyuva#H suShuqmnaH |

35) 3.4.7.1(31)- Aqyuva#H |

Aqyuvaq ityA$ - yuva#H |

36) 3.4.7.1(32)- suqShuqmnaH | sUrya#raSmi |

suqShuqmnaH sUrya#raSmiq sUrya#raSmi suShuqmnaH su#ShuqmnaH sUrya#raSmi |

37) 3.4.7.1(32)- suqShuqmnaH |

suqShuqmna iti# su - suqmnaH |

38) 3.4.7.1(33)- sUrya#raSmi | caqndramA$H |

sUrya#raSmi caqndramA$ ScaqndramAqH sUrya#raSmiq sUrya#raSmi caqndramA$H |

39) 3.4.7.1(33)- sUrya#raSmi |

sUrya#raSmiqritiq sUrya# - raqSmiqH |

40) 3.4.7.1(34)- caqndramA$H | gaqndhaqrvaH |

caqndramA# gandhaqrvo ga#ndhaqrva ScaqndramA$ ScaqndramA# gandhaqrvaH |

41) 3.4.7.1(35)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

42) 3.4.7.1(36)- tasya# | nakSha#trANi |

tasyaq nakSha#trANiq nakSha#trANiq tasyaq tasyaq nakSha#trANi |

43) 3.4.7.1(37)- nakSha#trANi | aqPsaqrasa#H |

nakSha#trANya Psaqraso$ &Psaqrasoq nakSha#trANiq   
nakSha#trANya Psaqrasa#H |

44) 3.4.7.1(38)- aqPsaqrasa#H | beqkura#yaH |

aqPsaqraso# beqkura#yo beqkura#yo &Psaqraso$ &Psaqraso# beqkura#yaH |

45) 3.4.7.1(39)- beqkura#yaH | BuqjyuH |

beqkura#yo Buqjyur Buqjyur beqkura#yo beqkura#yo BuqjyuH |

46) 3.4.7.1(40)- BuqjyuH | suqpaqrNaH |

BuqjyuH su#paqrNaH su#paqrNo Buqjyur BuqjyuH su#paqrNaH |

47) 3.4.7.1(41)- suqpaqrNaH | yaqj~jaH |

suqpaqrNo yaqj~jo yaqj~jaH su#paqrNaH su#paqrNo yaqj~jaH |

48) 3.4.7.1(41)- suqpaqrNaH |

suqpaqrNa iti# su - paqrNaH |

49) 3.4.7.1(42)- yaqj~jaH | gaqndhaqrvaH |

yaqj~jo ga#ndhaqrvo ga#ndhaqrvo yaqj~jo yaqj~jo ga#ndhaqrvaH |

50) 3.4.7.1(43)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

51) 3.4.7.1(44)- tasya# | dakShi#NAH |

tasyaq dakShi#NAq dakShi#Naq stasyaq tasyaq dakShi#NAH |

52) 3.4.7.1(45)- dakShi#NAH | aqPsaqrasa#H |

dakShi#NA aPsaqraso$ &Psaqrasoq dakShi#NAq dakShi#NA aPsaqrasa#H |

53) 3.4.7.1(46)- aqPsaqrasa#H | staqvAH |

aqPsaqrasa#H staqvAH staqvA a#Psaqraso$ &Psaqrasa#H staqvAH |

54) 3.4.7.1(47)- staqvAH | praqjApa#tiH |

staqvAH praqjApa#tiH praqjApa#tiH staqvAH staqvAH praqjApa#tiH |

55) 3.4.7.1(48)- praqjApa#tiH | viqSvaka#rmA |

praqjApa#tir viqSvaka#rmA viqSvaka#rmA praqjApa#tiH   
praqjApa#tir viqSvaka#rmA |

56) 3.4.7.1(48)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

57) 3.4.7.1(49)- viqSvaka#rmA | mana#H |

viqSvaka#rmAq manoq mano# viqSvaka#rmA viqSvaka#rmAq mana#H |

58) 3.4.7.1(49)- viqSvaka#rmA |

viqSvakaqrmeti# viqSva - kaqrmAq |

59) 3.4.7.1(50)- mana#H | gaqndhaqrvaH |

mano# gandhaqrvo ga#ndhaqrvo manoq mano# gandhaqrvaH |

1) 3.4.7.2(1)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

2) 3.4.7.2(2)- tasya# | RuqKsAqmAni# |

tasya# rKsAqmAnyRu#K sAqmAniq tasyaq tasya# rKsAqmAni# |

3) 3.4.7.2(3)- RuqKsAqmAni# | aqPsaqrasa#H |

RuqKsAqmAnya# Psaqraso$ &Psaqrasa# RuKsAqmAnyRu#   
KsAqmAnya# Psaqrasa#H |

4) 3.4.7.2(3)- RuqKsAqmAni# |

RuqKsAqmAnItyRu#k - sAqmAni# |

5) 3.4.7.2(4)- aqPsaqrasa#H | vahna#yaH |

aqPsaqrasoq vahna#yoq vahna#yo &Psaqraso$ &Psaqrasoq vahna#yaH |

6) 3.4.7.2(5)- vahna#yaH | iqShiqraH |

vahna#ya iShiqra i#Shiqro vahna#yoq vahna#ya iShiqraH |

7) 3.4.7.2(6)- iqShiqraH | viqSvavya#cAH |

iqShiqro viqSvavya#cA viqSvavya#cA iShiqra i#Shiqro viqSvavya#cAH |

8) 3.4.7.2(7)- viqSvavya#cAH | vAta#H |

viqSvavya#cAq vAtoq vAto# viqSvavya#cA viqSvavya#cAq vAta#H |

9) 3.4.7.2(7)- viqSvavya#cAH |

viqSvavya#cAq iti# viqSva - vyaqcAqH |

10) 3.4.7.2(8)- vAta#H | gaqndhaqrvaH |

vAto# gandhaqrvo ga#ndhaqrvo vAtoq vAto# gandhaqrvaH |

11) 3.4.7.2(9)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

12) 3.4.7.2(10)- tasya# | Apa#H |

tasyApaq Apaq stasyaq tasyApa#H |

13) 3.4.7.2(11)- Apa#H | aqPsaqrasa#H |

Apo$ &Psaqraso$ &Psaqrasaq Apaq Apo$ &Psaqrasa#H |

14) 3.4.7.2(12)- aqPsaqrasa#H | muqdAH |

aqPsaqraso# muqdA muqdA a#Psaqraso$ &Psaqraso# muqdAH |

15) 3.4.7.2(13)- muqdAH | Buva#nasya |

muqdA Buva#nasyaq Buva#nasya muqdA muqdA Buva#nasya |

16) 3.4.7.2(14)- Buva#nasya | paqteq |

Buva#nasya pate pateq Buva#nasyaq Buva#nasya pate |

17) 3.4.7.2(15)- paqteq | yasya# |

paqteq yasyaq yasya# pate pateq yasya# |

18) 3.4.7.2(16)- yasya# | teq |

yasya# te teq yasyaq yasya# te |

19) 3.4.7.2(17)- teq | uqpari# |

taq uqparyuq pari# te ta uqpari# |

20) 3.4.7.2(18)- uqpari# | gRuqhAH |

uqpari# gRuqhA gRuqhA uqparyuq pari# gRuqhAH |

21) 3.4.7.2(19)- gRuqhAH | iqha |

gRuqhA iqhe ha gRuqhA gRuqhA iqha |

22) 3.4.7.2(20)- iqha | caq ||

iqha ca# ceq he ha ca# |

23) 3.4.7.2(21)- caq ||

ceti# ca |

24) 3.4.7.2(22)- saH | naqH |

sa no# naqH sa sa na#H |

25) 3.4.7.2(23)- naqH | rAqsvaq |

noq rAqsvaq rAqsvaq noq noq rAqsvaq |

26) 3.4.7.2(24)- rAqsvaq | ajyA#nim | (GS-3.4-25)

rAqsvA jyA#niq majyA#ni(gm) rAsva rAqsvA jyA#nim |

27) 3.4.7.2(25)- ajyA#nim | rAqyaH | (GS-3.4-25)

ajyA#ni(gm) rAqyo rAqyo ajyA#niq majyA#ni(gm) rAqyaH |

28) 3.4.7.2(26)- rAqyaH | poSha$m | (GS-3.4-25)

rAqyas poShaqm poSha(gm)# rAqyo rAqyas poSha$m |

29) 3.4.7.2(27)- poSha$m | suqvIrya$m | (GS-3.4-25)

poSha(gm)# suqvIrya(gm)# suqvIryaqm poShaqm poSha(gm)# suqvIrya$m |

30) 3.4.7.2(28)- suqvIrya$m | saqM~MvaqthsaqrINA$m |

suqvIrya(gm)# saM~MvathsaqrINA(gm)# saM~MvathsaqrINA(gm)# suqvIrya(gm)# suqvIrya(gm)# saM~MvathsaqrINA$m |

31) 3.4.7.2(28)- suqvIrya$m |

suqvIryaqmiti# su - vIrya$m |

32) 3.4.7.2(29)- saqM~MvaqthsaqrINA$m | svaqstim ||

saqM~MvaqthsaqrINA(gg)# svaqsti(gg) svaqsti(gm) sa#M~MvathsaqrINA(gm)# saM~MvathsaqrINA(gg)# svaqstim |

33) 3.4.7.2(29)- saqM~MvaqthsaqrINA$m |

saqM~MvaqthsaqrINAqmiti# saM - vaqthsaqrINA$m |

34) 3.4.7.2(30)- svaqstim ||

svaqstimiti# svaqstim |

35) 3.4.7.2(31)- paqraqmeqShThI | adhi#patiH |

paqraqmeqShThya dhi#patiq radhi#patiH parameqShThI   
pa#rameqShThya dhi#patiH |

36) 3.4.7.2(32)- adhi#patiH | mRuqtyuH |

adhi#patir mRuqtyur mRuqtyu radhi#patiq radhi#patir mRuqtyuH |

37) 3.4.7.2(32)- adhi#patiH |

adhi#paqtirityadhi# - paqtiqH |

38) 3.4.7.2(33)- mRuqtyuH | gaqndhaqrvaH |

mRuqtyur ga#ndhaqrvo ga#ndhaqrvo mRuqtyur mRuqtyur ga#ndhaqrvaH |

39) 3.4.7.2(34)- gaqndhaqrvaH | tasya# |

gaqndhaqrvas tasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

40) 3.4.7.2(35)- tasya# | viSva$m |

tasyaq viSvaqM ~MviSvaqm tasyaq tasyaq viSva$m |

41) 3.4.7.2(36)- viSva$m | aqPsaqrasa#H |

viSva# maPsaqraso$ &Psaqrasoq viSvaqM ~MviSva# maPsaqrasa#H |

42) 3.4.7.2(37)- aqPsaqrasa#H | Buva#H |

aqPsaqrasoq Buvoq Buvo$ &Psaqraso$ &Psaqrasoq Buva#H |

43) 3.4.7.2(38)- Buva#H | suqkShiqtiH |

Buva#H sukShiqtiH su#kShiqtir Buvoq Buva#H sukShiqtiH |

44) 3.4.7.2(39)- suqkShiqtiH | suBU#tiH |

suqkShiqtiH suBU#tiqH suBU#tiH sukShiqtiH su#kShiqtiH suBU#tiH |

45) 3.4.7.2(39)- suqkShiqtiH |

suqkShiqtiriti# su - kShiqtiH |

46) 3.4.7.2(40)- suBU#tiH | BaqdraqkRut |

suBU#tir BadraqkRud Ba#draqkRuth suBU#tiqH suBU#tir BadraqkRut |

47) 3.4.7.2(40)- suBU#tiH |

suBU#tiqritiq su - BUqtiqH |

48) 3.4.7.2(41)- BaqdraqkRut | suva#rvAn |

BaqdraqkRuth suva#rvAqn thsuva#rvAn BadraqkRud Ba#draqkRuth suva#rvAn |

49) 3.4.7.2(41)- BaqdraqkRut |

BaqdraqkRuditi# Badra - kRut |

50) 3.4.7.2(42)- suva#rvAn | paqrjanya#H |

suva#rvAn paqrjanya#H paqrjanyaqH suva#rvAqn thsuva#rvAn paqrjanya#H |

51) 3.4.7.2(42)- suva#rvAn |

suva#rvAqnitiq suva#H - vAqn |

52) 3.4.7.2(43)- paqrjanya#H | gaqndhaqrvaH |

paqrjanyo# gandhaqrvo ga#ndhaqrvaH paqrjanya#H paqrjanyo# gandhaqrvaH |

53) 3.4.7.2(44)- gaqndhaqrvaH | tasya# |

gaqndhaqrvas tasyaq tasya# gandhaqrvo ga#ndhaqrvas tasya# |

54) 3.4.7.2(45)- tasya# | viqdyuta#H |

tasya# viqdyuto# viqdyutaq stasyaq tasya# viqdyuta#H |

55) 3.4.7.2(46)- viqdyuta#H | aqPsaqrasa#H |

viqdyuto$ &Psaqraso$ &Psaqraso# viqdyuto# viqdyuto$ &Psaqrasa#H |

56) 3.4.7.2(46)- viqdyuta#H |

viqdyutaq iti# vi - dyuta#H |

57) 3.4.7.2(47)- aqPsaqrasa#H | ruca#H |

aqPsaqrasoq rucoq ruco$ &Psaqraso$ &Psaqrasoq ruca#H |

58) 3.4.7.2(48)- ruca#H | dUqrehe#tiH |

ruco# dUqrehe#tir dUqre he#tIq rucoq ruco# dUqrehe#tiH |

59) 3.4.7.2(49)- dUqrehe#tiH | aqmRuqDaqyaH |

dUqrehe#ti ramRuDaqyo# &mRuDaqyo dUqrehe#tir dUqrehe#ti ramRuDaqyaH |

60) 3.4.7.2(49)- dUqrehe#tiH |

dUqrehe#tiqriti# dUqre - heqtiqH |

61) 3.4.7.2(50)- aqmRuqDaqyaH | mRuqtyuH |

aqmRuqDaqyo mRuqtyur mRuqtyu ra#mRuDaqyo# &mRuDaqyo mRuqtyuH |

1) 3.4.7.3(1)- mRuqtyuH | gaqndhaqrvaH |

mRuqtyur ga#ndhaqrvo ga#ndhaqrvo mRuqtyur mRuqtyur ga#ndhaqrvaH |

2) 3.4.7.3(2)- gaqndhaqrvaH | tasya# |

gaqndhaqrva stasyaq tasya# gandhaqrvo ga#ndhaqrva stasya# |

3) 3.4.7.3(3)- tasya# | praqjAH |

tasya# praqjAH praqjA stasyaq tasya# praqjAH |

4) 3.4.7.3(4)- praqjAH | aqPsaqrasa#H |

praqjA a#Psaqraso$ &Psaqrasa#H praqjAH praqjA a#Psaqrasa#H |

5) 3.4.7.3(4)- praqjAH |

praqjA iti# pra - jAH |

6) 3.4.7.3(5)- aqPsaqrasa#H | BIqruva#H |

aqPsaqraso# BIqruvo# BIqruvo$ &Psaqraso$ &Psaqraso# BIqruva#H |

7) 3.4.7.3(6)- BIqruva#H | cAru#H |

Biqruvaq ScAruq ScAru#r BIqruvo# Biqruvaq ScAru#H |

8) 3.4.7.3(7)- cAru#H | kRuqpaqNaqkAqSI |

cAru#H kRupaNakAqSI kRu#paNakAqSI cAruqScAru#H kRupaNakAqSI |

9) 3.4.7.3(8)- kRuqpaqNaqkAqSI | kAma#H |

kRuqpaqNaqkAqSI kAmaqH kAma#H kRupaNakAqSI   
kRu#paNakAqSI kAma#H |

10) 3.4.7.3(8)- kRuqpaqNaqkAqSI |

kRuqpaqNaqkAqSIti# kRupaNa - kAqSI |

11) 3.4.7.3(9)- kAma#H | gaqndhaqrvaH |

kAmo# gandhaqrvo ga#ndhaqrvaH kAmaqH kAmo# gandhaqrvaH |

12) 3.4.7.3(10)- gaqndhaqrvaH | tasya# |

gaqndhaqrvas tasyaq tasya# gandhaqrvo ga#ndhaqrvas tasya# |

13) 3.4.7.3(11)- tasya# | Aqdhaya#H |

tasyAq dhaya# Aqdhayaq stasyaq tasyAq dhaya#H |

14) 3.4.7.3(12)- Aqdhaya#H | aqPsaqrasa#H |

Aqdhayo$ &Psaqraso$ &Psaqrasa# Aqdhaya# Aqdhayo$ &Psaqrasa#H |

15) 3.4.7.3(12)- Aqdhaya#H |

Aqdhayaq ityA$ - dhaya#H |

16) 3.4.7.3(13)- aqPsaqrasa#H | Soqcaya#ntIH |

aqPsaqrasa#H Soqcaya#ntIH Soqcaya#ntI raPsaqraso$ &Psaqrasa#H Soqcaya#ntIH |

17) 3.4.7.3(14)- Soqcaya#ntIH | nAma# |

Soqcaya#ntIqr nAmaq nAma# Soqcaya#ntIH Soqcaya#ntIqr nAma# |

18) 3.4.7.3(15)- nAma# | saH |

nAmaq sa sa nAmaq nAmaq saH |

19) 3.4.7.3(16)- saH | iqdam |

sa iqda miqda(gm) sa sa iqdam |

20) 3.4.7.3(17)- iqdam | brahma# |

iqdam brahmaq brahmeq da,miqdam brahma# |

21) 3.4.7.3(18)- brahma# | kShaqtram |

brahma# kShaqtram kShaqtram brahmaq brahma# kShaqtram |

22) 3.4.7.3(19)- kShaqtram | pAqtuq |

kShaqtram pA#tu pAtu kShaqtram kShaqtram pA#tu |

23) 3.4.7.3(20)- pAqtuq | tAH |

pAqtuq tAstAH pA#tu pAtuq tAH |

24) 3.4.7.3(21)- tAH | iqdam |

tA iqda miqdam tAstA iqdam |

25) 3.4.7.3(22)- iqdam | brahma# |

iqdam brahmaq brahmeq damiqdam brahma# |

26) 3.4.7.3(23)- brahma# | kShaqtram |

brahma# kShaqtram kShaqtram brahmaq brahma# kShaqtram |

27) 3.4.7.3(24)- kShaqtram | pAqntuq |

kShaqtram pA$ntu pAntu kShaqtram kShaqtram pA$ntu |

28) 3.4.7.3(25)- pAqntuq | tasmai$ |

pAqntuq tasmaiq tasmai# pAntu pAntuq tasmai$ |

29) 3.4.7.3(26)- tasmai$ | svAhA$ |

tasmaiq svAhAq svAhAq tasmaiq tasmaiq svAhA$ |

30) 3.4.7.3(27)- svAhA$ | tABya#H |

svAhAq tAByaq stAByaqH svAhAq svAhAq tABya#H |

31) 3.4.7.3(28)- tABya#H | svAhA$ |

tAByaqH svAhAq svAhAq tAByaq stAByaqH svAhA$ |

32) 3.4.7.3(29)- svAhA$ | saH |

svAhAq sa sa svAhAq svAhAq saH |

33) 3.4.7.3(30)- saH | naqH |

sa no# naqH sa sa na#H |

34) 3.4.7.3(31)- naqH | Buqvaqnaqsyaq |

noq Buqvaqnaqsyaq Buqvaqnaqsyaq noq noq Buqvaqnaqsyaq |

35) 3.4.7.3(32)- Buqvaqnaqsyaq | paqteq |

Buqvaqnaqsyaq paqteq paqteq Buqvaqnaqsyaq Buqvaqnaqsyaq paqteq |

36) 3.4.7.3(33)- paqteq | yasya# |

paqteq yasyaq yasya# pate pateq yasya# |

37) 3.4.7.3(34)- yasya# | teq |

yasya# te teq yasyaq yasya# te |

38) 3.4.7.3(35)- teq | uqpari# |

taq uqparyuq pari# te ta uqpari# |

39) 3.4.7.3(36)- uqpari# | gRuqhAH |

uqpari# gRuqhA gRuqhA uqparyuq pari# gRuqhAH |

40) 3.4.7.3(37)- gRuqhAH | iqha |

gRuqhA iqhe ha gRuqhA gRuqhA iqha |

41) 3.4.7.3(38)- iqha | caq ||

iqha ca# ceq he ha ca# |

42) 3.4.7.3(39)- caq ||

ceti# ca |

43) 3.4.7.3(40)- uqru | brahma#Ne |

uqru brahma#Neq brahma#Na uqrU#ru brahma#Ne |

44) 3.4.7.3(41)- brahma#Ne | aqsmai |

brahma#Neq &smA aqsmai brahma#Neq brahma#Neq &smai |

45) 3.4.7.3(42)- aqsmai | kShaqtrAya# |

aqsmai kShaqtrAya# kShaqtrAyAq smA aqsmai kShaqtrAya# |

46) 3.4.7.3(43)- kShaqtrAya# | mahi# |

kShaqtrAyaq mahiq mahi# kShaqtrAya# kShaqtrAyaq mahi# |

47) 3.4.7.3(44)- mahi# | Sarma# |

mahiq Sarmaq Sarmaq mahiq mahiq Sarma# |

48) 3.4.7.3(45)- Sarma# | yaqcCaq ||

Sarma# yacCa yacCaq Sarmaq Sarma# yacCa |

49) 3.4.7.3(46)- yaqcCaq ||

yaqcCeqti# yacCa |

1) 3.4.8.1(1)- rAqShTrakA#mAya | hoqtaqvyA$H |

rAqShTrakA#mAya hotaqvyA# hotaqvyA# rAqShTrakA#mAya rAqShTrakA#mAya hotaqvyA$H |

2) 3.4.8.1(1)- rAqShTrakA#mAya |

rAqShTrakA#mAqyeti# rAqShTra - kAqmAqyaq |

3) 3.4.8.1(2)- hoqtaqvyA$H | rAqShTram |

hoqtaqvyA# rAqShTra(gm) rAqShTra(gm) ho#taqvyA# hotaqvyA# rAqShTram |

4) 3.4.8.1(3)- rAqShTram | vai |

rAqShTraM ~Mvai vai rAqShTra(gm) rAqShTraM ~Mvai |

5) 3.4.8.1(4)- vai | rAqShTraqBRuta#H |

vai rA$ShTraqBRuto# rAShTraqBRutoq vai vai rA$ShTraqBRuta#H |

6) 3.4.8.1(5)- rAqShTraqBRuta#H | rAqShTreNa# |

rAqShTraqBRuto# rAqShTreNa# rAqShTreNa# rAShTraqBRuto# rAShTraqBRuto# rAqShTreNa# |

7) 3.4.8.1(5)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

8) 3.4.8.1(6)- rAqShTreNa# | eqva |

rAqShTreNaiq vaiva rAqShTreNa# rAqShTreNaiqva |

9) 3.4.8.1(7)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

10) 3.4.8.1(8)- aqsmaiq | rAqShTram |

aqsmaiq rAqShTra(gm) rAqShTra ma#smA asmai rAqShTram |

11) 3.4.8.1(9)- rAqShTram | ava# |

rAqShTra mavAva# rAqShTra(gm) rAqShTra mava# |

12) 3.4.8.1(10)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

13) 3.4.8.1(11)- ruqndheq | rAqShTram |

ruqndheq rAqShTra(gm) rAqShTra(gm) ru#ndhe rundhe rAqShTram |

14) 3.4.8.1(12)- rAqShTram | eqva |

rAqShTra meqvaiva rAqShTra(gm) rAqShTra meqva |

15) 3.4.8.1(13)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeq vaiva Ba#vati |

16) 3.4.8.1(14)- Baqvaqtiq | Aqtmane$ |

BaqvaqtyAq tmana# Aqtmane# Bavati BavatyAq tmane$ |

17) 3.4.8.1(15)- Aqtmane$ | hoqtaqvyA$H |

Aqtmane# hotaqvyA# hotaqvyA# Aqtmana# Aqtmane# hotaqvyA$H |

18) 3.4.8.1(16)- hoqtaqvyA$H | rAqShTram |

hoqtaqvyA# rAqShTra(gm) rAqShTra(gm) ho#taqvyA# hotaqvyA# rAqShTram |

19) 3.4.8.1(17)- rAqShTram | vai |

rAqShTraM ~Mvai vai rAqShTra(gm) rAqShTraM ~Mvai |

20) 3.4.8.1(18)- vai | rAqShTraqBRuta#H |

vai rA$ShTraqBRuto# rAShTraqBRutoq vai vai rA$ShTraqBRuta#H |

21) 3.4.8.1(19)- rAqShTraqBRuta#H | rAqShTram |

rAqShTraqBRuto# rAqShTra(gm) rAqShTra(gm) rA$ShTraqBRuto# rAShTraqBRuto# rAqShTram |

22) 3.4.8.1(19)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

23) 3.4.8.1(20)- rAqShTram | praqjA |

rAqShTram praqjA praqjA rAqShTra(gm) rAqShTram praqjA |

24) 3.4.8.1(21)- praqjA | rAqShTram |

praqjA rAqShTra(gm) rAqShTram praqjA praqjA rAqShTram |

25) 3.4.8.1(21)- praqjA |

praqjeti# pra - jA |

26) 3.4.8.1(22)- rAqShTram | paqSava#H |

rAqShTram paqSava#H paqSavo# rAqShTra(gm) rAqShTram paqSava#H |

27) 3.4.8.1(23)- paqSava#H | rAqShTram |

paqSavo# rAqShTra(gm) rAqShTram paqSava#H paqSavo# rAqShTram |

28) 3.4.8.1(24)- rAqShTram | yat |

rAqShTraM ~Myad yad rAqShTra(gm) rAqShTraM ~Myat |

29) 3.4.8.1(25)- yat | SreShTha#H |

yacCreShThaqH SreShThoq yad yacCreShTha#H |

30) 3.4.8.1(26)- SreShTha#H | Bava#ti |

SreShThoq Bava#tiq Bava#tiq SreShThaqH SreShThoq Bava#ti |

31) 3.4.8.1(27)- Bava#ti | rAqShTreNa# |

Bava#ti rAqShTreNa# rAqShTreNaq Bava#tiq Bava#ti rAqShTreNa# |

32) 3.4.8.1(28)- rAqShTreNa# | eqva |

rAqShTreNaiq vaiva rAqShTreNa# rAqShTreNaiqva |

33) 3.4.8.1(29)- eqva | rAqShTram |

eqva rAqShTra(gm) rAqShTra meqvaiva rAqShTram |

34) 3.4.8.1(30)- rAqShTram | ava# |

rAqShTra mavAva# rAqShTra(gm) rAqShTra mava# |

35) 3.4.8.1(31)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

36) 3.4.8.1(32)- ruqndheq | vasi#ShThaH |

ruqndheq vasi#ShThoq vasi#ShTho rundhe rundheq vasi#ShThaH |

37) 3.4.8.1(33)- vasi#ShThaH | saqmAqnAnA$m |

vasi#ShThaH samAqnAnA(gm)# samAqnAnAqM ~Mvasi#ShThoq   
vasi#ShThaH samAqnAnA$m |

38) 3.4.8.1(34)- saqmAqnAnA$m | Baqvaqtiq |

saqmAqnAnA$m Bavati Bavati samAqnAnA(gm)# samAqnAnA$m Bavati |

39) 3.4.8.1(35)- Baqvaqtiq | grAma#kAmAya |

Baqvaqtiq grAma#kAmAyaq grAma#kAmAya Bavati Bavatiq grAma#kAmAya |

40) 3.4.8.1(36)- grAma#kAmAya | hoqtaqvyA$H |

grAma#kAmAya hotaqvyA# hotaqvyA$ grAma#kAmAyaq   
grAma#kAmAya hotaqvyA$H |

41) 3.4.8.1(36)- grAma#kAmAya |

grAma#kAmAqyetiq grAma# - kAqmAqyaq |

42) 3.4.8.1(37)- hoqtaqvyA$H | rAqShTram |

hoqtaqvyA# rAqShTra(gm) rAqShTra(gm) ho#taqvyA# hotaqvyA# rAqShTram |

43) 3.4.8.1(38)- rAqShTram | vai |

rAqShTraM ~Mvai vai rAqShTra(gm) rAqShTraM ~Mvai |

44) 3.4.8.1(39)- vai | rAqShTraqBRuta#H |

vai rA$ShTraqBRuto# rAShTraqBRutoq vai vai rA$ShTraqBRuta#H |

45) 3.4.8.1(40)- rAqShTraqBRuta#H | rAqShTram |

rAqShTraqBRuto# rAqShTra(gm) rAqShTra(gm) rA$ShTraqBRuto# rAShTraqBRuto# rAqShTram |

46) 3.4.8.1(40)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

47) 3.4.8.1(41)- rAqShTram | saqjAqtAH |

rAqShTra(gm) sa#jAqtAH sa#jAqtA rAqShTra(gm) rAqShTra(gm) sa#jAqtAH |

48) 3.4.8.1(42)- saqjAqtAH | rAqShTreNa# |

saqjAqtA rAqShTreNa# rAqShTreNa# sajAqtAH sa#jAqtA rAqShTreNa# |

49) 3.4.8.1(42)- saqjAqtAH |

saqjAqtA iti# sa - jAqtAH |

50) 3.4.8.1(43)- rAqShTreNa# | eqva |

rAqShTreNaiq vaiva rAqShTreNa# rAqShTreNaiqva |

51) 3.4.8.1(44)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

52) 3.4.8.1(45)- aqsmaiq | rAqShTram |

aqsmaiq rAqShTra(gm) rAqShTra ma#smA asmai rAqShTram |

53) 3.4.8.1(46)- rAqShTram | saqjAqtAn |

rAqShTra(gm) sa#jAqtAn thsa#jAqtAn rAqShTra(gm) rAqShTra(gm) sa#jAqtAn |

54) 3.4.8.1(47)- saqjAqtAn | ava# |

saqjAqtA,navAva# sajAqtAn thsa#jAqtA,nava# |

55) 3.4.8.1(47)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

56) 3.4.8.1(48)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

57) 3.4.8.1(49)- ruqndheq | grAqmI |

ruqndheq grAqmI grAqmI ru#ndhe rundhe grAqmI |

58) 3.4.8.1(50)- grAqmI | eqva |

grAqmye# vaiva grAqmI grAqmye#va |

1) 3.4.8.2(1)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeq vaiva Ba#vati |

2) 3.4.8.2(2)- Baqvaqtiq | aqdhiqdeva#ne |

Baqvaqtyaq dhiqdeva#ne &dhiqdeva#ne Bavati Bavatya dhiqdeva#ne |

3) 3.4.8.2(3)- aqdhiqdeva#ne | juqhoqtiq |

aqdhiqdeva#ne juhoti juhotya dhiqdeva#ne &dhiqdeva#ne juhoti |

4) 3.4.8.2(3)- aqdhiqdeva#ne |

aqdhiqdeva#naq itya#dhi - deva#ne |

5) 3.4.8.2(4)- juqhoqtiq | aqdhiqdeva#ne |

juqhoqtyaq dhiqdeva#ne &dhiqdeva#ne juhoti juhotya dhiqdeva#ne |

6) 3.4.8.2(5)- aqdhiqdeva#ne | eqva |

aqdhiqdeva#na eqvaivA dhiqdeva#ne &dhiqdeva#na eqva |

7) 3.4.8.2(5)- aqdhiqdeva#ne |

aqdhiqdeva#naq itya#dhi - deva#ne |

8) 3.4.8.2(6)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

9) 3.4.8.2(7)- aqsmaiq | saqjAqtAn |

aqsmaiq saqjAqtAn thsa#jAqtA,na#smA asmai sajAqtAn |

10) 3.4.8.2(8)- saqjAqtAn | ava# |

saqjAqtA,navAva# sajAqtAn thsa#jAqtA,nava# |

11) 3.4.8.2(8)- saqjAqtAn |

saqjAqtAniti# sa - jAqtAn |

12) 3.4.8.2(9)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

13) 3.4.8.2(10)- ruqndheq | te |

ruqndheq te te ru#ndhe rundheq te |

14) 3.4.8.2(11)- te | eqnaqm |

ta e#na menaqm te ta e#nam |

15) 3.4.8.2(12)- eqnaqm | ava#ruddhAH |

eqnaq mava#ruddhAq ava#ruddhA ena menaq mava#ruddhAH |

16) 3.4.8.2(13)- ava#ruddhAH | upa# |

ava#ruddhAq upopA va#ruddhAq ava#ruddhAq upa# |

17) 3.4.8.2(13)- ava#ruddhAH |

ava#ruddhAq ityava# - ruqddhAqH |

18) 3.4.8.2(14)- upa# | tiqShThaqnteq |

upa# tiShThante tiShThantaq upopa# tiShThante |

19) 3.4.8.2(15)- tiqShThaqnteq | raqthaqmuqKe |

tiqShThaqnteq raqthaqmuqKe ra#thamuqKe ti#ShThante   
tiShThante rathamuqKe |

20) 3.4.8.2(16)- raqthaqmuqKe | oja#skAmasya |

raqthaqmuqKa oja#skAmaqsyau ja#skAmasya rathamuqKe   
ra#thamuqKa oja#skAmasya |

21) 3.4.8.2(16)- raqthaqmuqKe |

raqthaqmuqKa iti# ratha - muqKe |

22) 3.4.8.2(17)- oja#skAmasya | hoqtaqvyA$H |

oja#skAmasya hotaqvyA# hotaqvyA# oja#skAmaqsyau ja#skAmasya hotaqvyA$H |

23) 3.4.8.2(17)- oja#skAmasya |

oja#skAmaqsyetyoja#H - kAqmaqsyaq |

24) 3.4.8.2(18)- hoqtaqvyA$H | oja#H |

hoqtaqvyA# ojaq ojo# hotaqvyA# hotaqvyA# oja#H |

25) 3.4.8.2(19)- oja#H | vai |

ojoq vai vA ojaq ojoq vai |

26) 3.4.8.2(20)- vai | rAqShTraqBRuta#H |

vai rA$ShTraqBRuto# rAShTraqBRutoq vai vai rA$ShTraqBRuta#H |

27) 3.4.8.2(21)- rAqShTraqBRuta#H | oja#H |

rAqShTraqBRutaq ojaq ojo# rAShTraqBRuto# rAShTraqBRutaq oja#H |

28) 3.4.8.2(21)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

29) 3.4.8.2(22)- oja#H | ratha#H |

ojoq rathoq rathaq ojaq ojoq ratha#H |

30) 3.4.8.2(23)- ratha#H | oja#sA |

rathaq ojaqsau ja#sAq rathoq rathaq oja#sA |

31) 3.4.8.2(24)- oja#sA | eqva | (GS-3.4-26)

oja#saiq vai vau jaqsau ja#saiq va |

32) 3.4.8.2(25)- eqva | aqsmaiq | (GS-3.4-26)

eqvAsmA# asmA eqvai vAsmai$ |

33) 3.4.8.2(26)- aqsmaiq | oja#H | (GS-3.4-26)

aqsmAq ojaq ojo$ &smA asmAq oja#H |

34) 3.4.8.2(27)- oja#H | ava# | (GS-3.4-26)

ojo &vA vaujaq ojo &va# |

35) 3.4.8.2(28)- ava# | ruqndheq | (GS-3.4-26)

ava# rundhe ruqndhe &vAva# rundhe |

36) 3.4.8.2(29)- ruqndheq | oqjaqsvI | (GS-3.4-26)

ruqndhaq oqjaqsvyo# jaqsvI ru#ndhe rundha ojaqsvI |

37) 3.4.8.2(30)- oqjaqsvI | eqva | (GS-3.4-26)

oqjaqsvye# vaivaujaq svyo#jaq svye#va |

38) 3.4.8.2(31)- eqva | Baqvaqtiq | (GS-3.4-26)

eqva Ba#vati Bavatyeq vaiva Ba#vati |

39) 3.4.8.2(32)- Baqvaqtiq | yaH | (GS-3.4-26)

Baqvaqtiq yo yo Ba#vati Bavatiq yaH |

40) 3.4.8.2(33)- yaH | rAqShTrAt |

yo rAqShTrAd rAqShTrAd yo yo rAqShTrAt |

41) 3.4.8.2(34)- rAqShTrAt | apa#BUtaH |

rAqShTrA dapa#BUqto &pa#BUto rAqShTrAd rAqShTrA dapa#BUtaH |

42) 3.4.8.2(35)- apa#BUtaH | syAt |

apa#BUtaqH syAth syAdapa#BUqto &pa#BUtaqH syAt |

43) 3.4.8.2(35)- apa#BUtaH |

apa#BUtaq ityapa# - BUqtaqH |

44) 3.4.8.2(36)- syAt | tasmai$ |

syAt tasmaiq tasmaiq syAth syAt tasmai$ |

45) 3.4.8.2(37)- tasmai$ | hoqtaqvyA$H |

tasmai# hotaqvyA# hotaqvyA$ stasmaiq tasmai# hotaqvyA$H |

46) 3.4.8.2(38)- hoqtaqvyA$H | yAva#ntaH |

hoqtaqvyA# yAva#ntoq yAva#nto hotaqvyA# hotaqvyA# yAva#ntaH |

47) 3.4.8.2(39)- yAva#ntaH | aqsyaq |

yAva#nto &syAsyaq yAva#ntoq yAva#nto &sya |

48) 3.4.8.2(40)- aqsyaq | rathA$H |

aqsyaq rathAq rathA# asyAsyaq rathA$H |

49) 3.4.8.2(41)- rathA$H | syuH |

rathAqH syuH syU rathAq rathAqH syuH |

50) 3.4.8.2(42)- syuH | tAn |

syustA(gg)s tAn thsyuH syustAn |

51) 3.4.8.2(43)- tAn | brUqyAqt |

tAn brU#yAd brUyAqt tA(gg)s tAn brU#yAt |

52) 3.4.8.2(44)- brUqyAqt | yuq~gdhvam |

brUqyAqd yuq~gdhvaM ~Myuq~gdhvam brU#yAd brUyAd yuq~gdhvam |

53) 3.4.8.2(45)- yuq~gdhvam | iti# |

yuq~gdhva mitIti# yuq~gdhvaM ~Myuq~gdhva miti# |

54) 3.4.8.2(46)- iti# | rAqShTram |

iti# rAqShTra(gm) rAqShTra mitIti# rAqShTram |

55) 3.4.8.2(47)- rAqShTram | eqva |

rAqShTra meqvaiva rAqShTra(gm) rAqShTra meqva |

56) 3.4.8.2(48)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

57) 3.4.8.2(49)- aqsmaiq | yuqnaqktiq |

aqsmaiq yuqnaqktiq yuqnaqktyaq smAq aqsmaiq yuqnaqktiq |

58) 3.4.8.2(50)- yuqnaqktiq | Ahu#tayaH |

yuqnaqktyA hu#tayaq Ahu#tayo yunakti yunaqktyA hu#tayaH |

1) 3.4.8.3(1)- Ahu#tayaH | vai |

Ahu#tayoq vai vA Ahu#tayaq Ahu#tayoq vai |

2) 3.4.8.3(1)- Ahu#tayaH |

Ahu#tayaq ityA - huqtaqyaqH |

3) 3.4.8.3(2)- vai | eqtasya# |

vA eqtasyaiq tasyaq vai vA eqtasya# |

4) 3.4.8.3(3)- eqtasya# | aklRu#ptAH |

eqtasyA klRu#ptAq aklRu#ptA eqtasyaiq tasyA klRu#ptAH |

5) 3.4.8.3(4)- aklRu#ptAH | yasya# |

aklRu#ptAq yasyaq yasyA klRu#ptAq aklRu#ptAq yasya# |

6) 3.4.8.3(5)- yasya# | rAqShTram |

yasya# rAqShTra(gm) rAqShTraM ~Myasyaq yasya# rAqShTram |

7) 3.4.8.3(6)- rAqShTram | na |

rAqShTranna na rAqShTra(gm) rAqShTranna |

8) 3.4.8.3(7)- na | kalpa#te |

na kalpa#teq kalpa#teq na na kalpa#te |

9) 3.4.8.3(8)- kalpa#te | svaqraqthasya# |

kalpa#te svaraqthasya# svaraqthasyaq kalpa#teq kalpa#te svaraqthasya# |

10) 3.4.8.3(9)- svaqraqthasya# | dakShi#Nam |

svaqraqthasyaq dakShi#Naqm dakShi#Na(gg) svaraqthasya#   
svaraqthasyaq dakShi#Nam |

11) 3.4.8.3(9)- svaqraqthasya# |

svaqraqthasyeti# sva - raqthasya# |

12) 3.4.8.3(10)- dakShi#Nam | caqkram |

dakShi#Nam caqkram caqkram dakShi#Naqm dakShi#Nam caqkram |

13) 3.4.8.3(11)- caqkram | praqvRuhya# |

caqkram praqvRuhya# praqvRuhya# caqkram caqkram praqvRuhya# |

14) 3.4.8.3(12)- praqvRuhya# | nAqDIm |

praqvRuhya# nAqDIn,nAqDIm praqvRuhya# praqvRuhya# nAqDIm |

15) 3.4.8.3(12)- praqvRuhya# |

praqvRuhyeti# pra - vRuhya# |

16) 3.4.8.3(13)- nAqDIm | aqBi |

nAqDI maqBya#Bi nAqDIn,nAqDI maqBi |

17) 3.4.8.3(14)- aqBi | juqhuqyAqt |

aqBi ju#huyAj juhuyA daqBya#Bi ju#huyAt |

18) 3.4.8.3(15)- juqhuqyAqt | Ahu#tIH |

juqhuqyAq dAhu#tIq rAhu#tIr juhuyAj juhuyAq dAhu#tIH |

19) 3.4.8.3(16)- Ahu#tIH | eqva |

Ahu#tI reqvai vAhu#tIq rAhu#tI reqva |

20) 3.4.8.3(16)- Ahu#tIH |

Ahu#tIqrityA - huqtIqH |

21) 3.4.8.3(17)- eqva | aqsyaq |

eqvA syA$ syaiq vai vAsya# |

22) 3.4.8.3(18)- aqsyaq | kaqlpaqyaqtiq |

aqsyaq kaqlpaqyaqtiq kaqlpaqyaqtyaq syAq syaq kaqlpaqyaqtiq |

23) 3.4.8.3(19)- kaqlpaqyaqtiq | tAH |

kaqlpaqyaqtiq tAstAH ka#lpayati kalpayatiq tAH |

24) 3.4.8.3(20)- tAH | aqsyaq |

tA a#syA syaq tAstA a#sya |

25) 3.4.8.3(21)- aqsyaq | kalpa#mAnAH |

aqsyaq kalpa#mAnAqH kalpa#mAnA asyAsyaq kalpa#mAnAH |

26) 3.4.8.3(22)- kalpa#mAnAH | rAqShTram |

kalpa#mAnA rAqShTra(gm) rAqShTram kalpa#mAnAqH   
kalpa#mAnA rAqShTram |

27) 3.4.8.3(23)- rAqShTram | anu# |

rAqShTra manvanu# rAqShTra(gm) rAqShTra manu# |

28) 3.4.8.3(24)- anu# | kaqlpaqteq |

anu# kalpate kalpateq anvanu# kalpate |

29) 3.4.8.3(25)- kaqlpaqteq | saq~ggrAqme |

kaqlpaqteq saq~ggrAqme sa#~ggrAqme ka#lpate kalpate sa~ggrAqme |

30) 3.4.8.3(26)- saq~ggrAqme | saM~Mya#tte |

saq~ggrAqme saM~Mya#tteq saM~Mya#tte sa~ggrAqme   
sa#~ggrAqme saM~Mya#tte |

31) 3.4.8.3(26)- saq~ggrAqme |

saq~ggrAqma iti# saM - grAqme |

32) 3.4.8.3(27)- saM~Mya#tte | hoqtaqvyA$H |

saM~Mya#tte hotaqvyA# hotaqvyA$H saM~Mya#tteq   
saM~Mya#tte hotaqvyA$H |

33) 3.4.8.3(27)- saM~Mya#tte |

saM~Mya#ttaq itiq saM - yaqtteq |

34) 3.4.8.3(28)- hoqtaqvyA$H | rAqShTram |

hoqtaqvyA# rAqShTra(gm) rAqShTra(gm) ho#taqvyA# hotaqvyA# rAqShTram |

35) 3.4.8.3(29)- rAqShTram | vai |

rAqShTraM ~Mvai vai rAqShTra(gm) rAqShTraM ~Mvai |

36) 3.4.8.3(30)- vai | rAqShTraqBRuta#H |

vai rA$ShTraqBRuto# rAShTraqBRutoq vai vai rA$ShTraqBRuta#H |

37) 3.4.8.3(31)- rAqShTraqBRuta#H | rAqShTre |

rAqShTraqBRuto# rAqShTre rAqShTre rA$ShTraqBRuto#   
rAShTraqBRuto# rAqShTre |

38) 3.4.8.3(31)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

39) 3.4.8.3(32)- rAqShTre | Kalu# |

rAqShTre Kaluq Kalu# rAqShTre rAqShTre Kalu# |

40) 3.4.8.3(33)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

41) 3.4.8.3(34)- vai | eqte |

vA eqta eqte vai vA eqte |

42) 3.4.8.3(35)- eqte | vyAya#cCante |

eqte vyAya#cCanteq vyAya#cCanta eqta eqte vyAya#cCante |

43) 3.4.8.3(36)- vyAya#cCante | ye |

vyAya#cCanteq ye ye vyAya#cCanteq vyAya#cCanteq ye |

44) 3.4.8.3(36)- vyAya#cCante |

vyAya#cCantaq iti# vi - Aya#cCante |

45) 3.4.8.3(37)- ye | saq~ggrAqmam |

ye sa#~ggrAqma(gm) sa#~ggrAqmaM ~Mye ye sa#~ggrAqmam |

46) 3.4.8.3(38)- saq~ggrAqmam | saqM~Myanti# |

saq~ggrAqma(gm) saqM~Myanti# saqM~Myanti# sa~ggrAqma(gm) sa#~ggrAqma(gm) saqM~Myanti# |

47) 3.4.8.3(38)- saq~ggrAqmam |

saq~ggrAqmamiti# saM - grAqmam |

48) 3.4.8.3(39)- saqM~Myanti# | yasya# |

saqM~Myantiq yasyaq yasya# saqM~Myanti# saqM~Myantiq yasya# |

49) 3.4.8.3(39)- saqM~Myanti# |

saqM~MyantIti# saM - yanti# |

50) 3.4.8.3(40)- yasya# | pUrva#sya |

yasyaq pUrva#syaq pUrva#syaq yasyaq yasyaq pUrva#sya |

51) 3.4.8.3(41)- pUrva#sya | juhva#ti |

pUrva#syaq juhva#tiq juhva#tiq pUrva#syaq pUrva#syaq juhva#ti |

52) 3.4.8.3(42)- juhva#ti | saH |

juhva#tiq sa sa juhva#tiq juhva#tiq saH |

53) 3.4.8.3(43)- saH | eqva |

sa eqvaiva sa sa eqva |

54) 3.4.8.3(44)- eqva | Baqvaqtiq |

eqva Ba#vati Bavatyeq vaiva Ba#vati |

55) 3.4.8.3(45)- Baqvaqtiq | jaya#ti |

Baqvaqtiq jaya#tiq jaya#ti Bavati Bavatiq jaya#ti |

56) 3.4.8.3(46)- jaya#ti | tam |

jaya#tiq tam tam jaya#tiq jaya#tiq tam |

57) 3.4.8.3(47)- tam | saq~ggrAqmam |

ta(gm) sa#~ggrAqma(gm) sa#~ggrAqmam tam ta(gm) sa#~ggrAqmam |

58) 3.4.8.3(48)- saq~ggrAqmam | mAqndhuqkaH |

saq~ggrAqmam mA$ndhuqko mA$ndhuqkaH sa#~ggrAqma(gm) sa#~ggrAqmam mA$ndhuqkaH |

59) 3.4.8.3(48)- saq~ggrAqmam |

saq~ggrAqmamiti# saM - grAqmam |

60) 3.4.8.3(49)- mAqndhuqkaH | iqddhmaH |

mAqndhuqka iqddhma iqddhmo mA$ndhuqko mA$ndhuqka iqddhmaH |

61) 3.4.8.3(50)- iqddhmaH | Baqvaqtiq |

iqddhmo Ba#vati BavatIq ddhma iqddhmo Ba#vati |

1) 3.4.8.4(1)- Baqvaqtiq | a~ggA#rAH |

Baqvaqtya~ggA#rAq a~ggA#rA Bavati Bavaqtya~ggA#rAH |

2) 3.4.8.4(2)- a~ggA#rAH | eqva |

a~ggA#rA eqvaivA~ggA#rAq a~ggA#rA eqva |

3) 3.4.8.4(3)- eqva | praqtiqveShTa#mAnAH |

eqva pra#tiqveShTa#mAnAH pratiqveShTa#mAnA eqvaiva pra#tiqveShTa#mAnAH |

4) 3.4.8.4(4)- praqtiqveShTa#mAnAH | aqmitrA#NAm |

praqtiqveShTa#mAnA aqmitrA#NA maqmitrA#NAm pratiqveShTa#mAnAH pratiqveShTa#mAnA aqmitrA#NAm |

5) 3.4.8.4(4)- praqtiqveShTa#mAnAH |

praqtiqveShTa#mAnAq iti# prati - veShTa#mAnAH |

6) 3.4.8.4(5)- aqmitrA#NAm | aqsyaq |

aqmitrA#NA masyAsyAq mitrA#NA maqmitrA#NA masya |

7) 3.4.8.4(6)- aqsyaq | senA$m |

aqsyaq senAq(gm)q senA# masyAsyaq senA$m |

8) 3.4.8.4(7)- senA$m | prati# |

senAqm pratiq pratiq senAq(gm)q senAqm prati# |

9) 3.4.8.4(8)- prati# | veqShTaqyaqntiq |

prati# veShTayanti veShTayantiq pratiq prati# veShTayanti |

10) 3.4.8.4(9)- veqShTaqyaqntiq | yaH |

veqShTaqyaqntiq yo yo ve$ShTayanti veShTayantiq yaH |

11) 3.4.8.4(10)- yaH | uqnmAdye$t |

ya uqnmAdye# duqnmAdyeqd yo ya uqnmAdye$t |

12) 3.4.8.4(11)- uqnmAdye$t | tasmai$ |

uqnmAdyeqt tasmaiq tasmA# uqnmAdye# duqnmAdyeqt tasmai$ |

13) 3.4.8.4(11)- uqnmAdye$t |

uqnmAdyeqdityu#t - mAdye$t |

14) 3.4.8.4(12)- tasmai$ | hoqtaqvyA$H |

tasmai# hotaqvyA# hotaqvyA$ stasmaiq tasmai# hotaqvyA$H |

15) 3.4.8.4(13)- hoqtaqvyA$H | gaqndhaqrvAqPsaqrasa#H |

hoqtaqvyA# gandharvAPsaqraso# gandharvAPsaqraso# hotaqvyA#   
hotaqvyA# gandharvAPsaqrasa#H |

16) 3.4.8.4(14)- gaqndhaqrvAqPsaqrasa#H | vai |

gaqndhaqrvAqPsaqrasoq vai vai ga#ndharvAPsaqraso#   
gandharvAPsaqrasoq vai |

17) 3.4.8.4(14)- gaqndhaqrvAqPsaqrasa#H |

gaqndhaqrvAqPsaqrasaq iti# gandharva - aqPsaqrasa#H |

18) 3.4.8.4(15)- vai | eqtam |

vA eqta meqtaM ~Mvai vA eqtam |

19) 3.4.8.4(16)- eqtam | ut |

eqta mudu deqta meqta mut |

20) 3.4.8.4(17)- ut | mAqdaqyaqntiq |

un mA#dayanti mAdayaqntyu dun mA#dayanti |

21) 3.4.8.4(18)- mAqdaqyaqntiq | yaH |

mAqdaqyaqntiq yo yo mA#dayanti mAdayantiq yaH |

22) 3.4.8.4(19)- yaH | uqnmAdya#ti |

ya uqnmAdya#tyuqn,mAdya#tiq yo ya uqnmAdya#ti |

23) 3.4.8.4(20)- uqnmAdya#ti | eqte |

uqnmAdya#tyeqta eqta uqnmAdya#tyuqn,mAdya#tyeqte |

24) 3.4.8.4(20)- uqnmAdya#ti |

uqnmAdyaqtItyu#t - mAdya#ti |

25) 3.4.8.4(21)- eqte | Kalu# |

eqte Kaluq Kalveqta eqte Kalu# |

26) 3.4.8.4(22)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

27) 3.4.8.4(23)- vai | gaqndhaqrvAqPsaqrasa#H |

vai ga#ndharvAPsaqraso# gandharvAPsaqrasoq vai vai   
ga#ndharvAPsaqrasa#H |

28) 3.4.8.4(24)- gaqndhaqrvAqPsaqrasa#H | yat |

gaqndhaqrvAq Psaqrasoq yad yad ga#ndharvA Psaqraso#   
gandharvA Psaqrasoq yat |

29) 3.4.8.4(24)- gaqndhaqrvAqPsaqrasa#H |

gaqndhaqrvAqPsaqrasaq iti# gandharva - aqPsaqrasa#H |

30) 3.4.8.4(25)- yat | rAqShTraqBRuta#H |

yad rA$ShTraqBRuto# rAShTraqBRutoq yad yad rA$ShTraqBRuta#H |

31) 3.4.8.4(26)- rAqShTraqBRuta#H | tasmai$ |

rAqShTraqBRutaq stasmaiq tasmai# rAShTraqBRuto#   
rAShTraqBRutaq stasmai$ |

32) 3.4.8.4(26)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

33) 3.4.8.4(27)- tasmai$ | svAhA$ |

tasmaiq svAhAq svAhAq tasmaiq tasmaiq svAhA$ |

34) 3.4.8.4(28)- svAhA$ | tABya#H |

svAhAq tAByaq stAByaqH svAhAq svAhAq tABya#H |

35) 3.4.8.4(29)- tABya#H | svAhA$ |

tAByaqH svAhAq svAhAq tAByaq stAByaqH svAhA$ |

36) 3.4.8.4(30)- svAhA$ | iti# |

svAhe tItiq svAhAq svAheti# |

37) 3.4.8.4(31)- iti# | juqhoqtiq |

iti# juhoti juhoqtI tIti# juhoti |

38) 3.4.8.4(32)- juqhoqtiq | tena# |

juqhoqtiq tenaq tena# juhoti juhotiq tena# |

39) 3.4.8.4(33)- tena# | eqva |

tenaiq vaiva tenaq tenaiqva |

40) 3.4.8.4(34)- eqva | eqnAqn |

eqvainA#,nenA,neqvai vainAn# |

41) 3.4.8.4(35)- eqnAqn | Saqmaqyaqtiq |

eqnAq~j Caqmaqyaqtiq Saqmaqyaqtyeq nAq,neqnAq~j Caqmaqyaqtiq |

42) 3.4.8.4(36)- Saqmaqyaqtiq | naiya#grodhaH |

Saqmaqyaqtiq naiya#grodhoq naiya#grodhaH Samayati   
Samayatiq naiya#grodhaH |

43) 3.4.8.4(37)- naiya#grodhaH | audu#mbaraH |

naiya#grodhaq audu#mbaraq audu#mbaroq naiya#grodhoq   
naiya#grodhaq audu#mbaraH |

44) 3.4.8.4(38)- audu#mbaraH | ASva#tthaH |

audu#mbaraq ASva#tthaq ASva#tthaq audu#mbaraq   
audu#mbaraq ASva#tthaH |

45) 3.4.8.4(39)- ASva#tthaH | plAkSha#H |

ASva#tthaqH plAkShaqH plAkShaq ASva#tthaq ASva#tthaqH plAkSha#H |

46) 3.4.8.4(40)- plAkSha#H | iti# |

plAkShaq itItiq plAkShaqH plAkShaq iti# |

47) 3.4.8.4(41)- iti# | iqddhmaH |

itIq ddhma iqddhma itItIq ddhmaH |

48) 3.4.8.4(42)- iqddhmaH | Baqvaqtiq |

iqddhmo Ba#vati BavatIq ddhma iqddhmo Ba#vati |

49) 3.4.8.4(43)- Baqvaqtiq | eqte |

Baqvaqtyeqta eqte Ba#vati Bavatyeqte |

50) 3.4.8.4(44)- eqte | vai |

eqte vai vA eqta eqte vai |

51) 3.4.8.4(45)- vai | gaqndhaqrvAqPsaqrasA$m |

vai ga#ndharvAPsaqrasA$m gandharvAPsaqrasAqM ~Mvai vai ga#ndharvAPsaqrasA$m |

52) 3.4.8.4(46)- gaqndhaqrvAqPsaqrasA$m | gRuqhAH |

gaqndhaqrvAqPsaqrasA$m gRuqhA gRuqhA ga#ndharvAPsaqrasA$m gandharvAPsaqrasA$m gRuqhAH |

53) 3.4.8.4(46)- gaqndhaqrvAqPsaqrasA$m |

gaqndhaqrvAqPsaqrasAqmiti# gandharva - aqPsaqrasA$m |

54) 3.4.8.4(47)- gRuqhAH | sve |

gRuqhAH sve sve gRuqhA gRuqhAH sve |

55) 3.4.8.4(48)- sve | eqva |

sva eqvaiva sve sva eqva |

56) 3.4.8.4(49)- eqva | eqnAqn |

eqvainA#,nenA,neqvai vainAn# |

57) 3.4.8.4(50)- eqnAqn | Aqyata#ne |

eqnAq,nAqyata#na Aqyata#na enA,nenA,nAqyata#ne |

1) 3.4.8.5(1)- Aqyata#ne | Saqmaqyaqtiq |

Aqyata#ne Samayati SamayatyAq yata#na Aqyata#ne Samayati |

2) 3.4.8.5(1)- Aqyata#ne |

Aqyata#naq ityA$ - yata#ne |

3) 3.4.8.5(2)- Saqmaqyaqtiq | aqBiqcar#tA |

Saqmaqyaqtyaq Biqca#rtA &Biqca#rtA Samayati Samayatya Biqca#rtA |

4) 3.4.8.5(3)- aqBiqcar#tA | praqtiqloqmam |

aqBiqca#rtA pratiloqmam pra#tiloqma ma#Biqca#rtA &Biqca#rtA pratiloqmam |

5) 3.4.8.5(3)- aqBiqcar#tA |

aqBiqcaraqtetya#Bi - cara#tA |

6) 3.4.8.5(4)- praqtiqloqmam | hoqtaqvyA$H |

praqtiqloqma(gm) ho#taqvyA# hotaqvyA$H pratiloqmam   
pra#tiloqma(gm) ho#taqvyA$H |

7) 3.4.8.5(4)- praqtiqloqmam |

praqtiqloqmamiti# prati - loqmam |

8) 3.4.8.5(5)- hoqtaqvyA$H | prAqNAn |

hoqtaqvyA$H prAqNAn prAqNAn. ho#taqvyA# hotaqvyA$H prAqNAn |

9) 3.4.8.5(6)- prAqNAn | eqva |

prAqNA,neqvaiva prAqNAn prAqNA,neqva |

10) 3.4.8.5(6)- prAqNAn |

prAqNAniti# pra - aqnAn |

11) 3.4.8.5(7)- eqva | aqsyaq |

eqvA syA$ syaiq vai vAsya# |

12) 3.4.8.5(8)- aqsyaq | praqtIca#H |

aqsyaq praqtIca#H praqtIco$ &syAsya praqtIca#H |

13) 3.4.8.5(9)- praqtIca#H | prati# |

praqtIcaqH pratiq prati# praqtIca#H praqtIcaqH prati# |

14) 3.4.8.5(10)- prati# | yauqtiq |

prati# yauti yautiq pratiq prati# yauti |

15) 3.4.8.5(11)- yauqtiq | tam |

yauqtiq tam taM ~Myau#ti yautiq tam |

16) 3.4.8.5(12)- tam | tata#H |

tam tataq stataq stam tam tata#H |

17) 3.4.8.5(13)- tata#H | yena# |

tatoq yenaq yenaq tataq statoq yena# |

18) 3.4.8.5(14)- yena# | kena# |

yenaq kenaq kenaq yenaq yenaq kena# |

19) 3.4.8.5(15)- kena# | caq |

kena# ca caq kenaq kena# ca |

20) 3.4.8.5(16)- caq | stRuqNuqteq |

caq stRuqNuqteq stRuqNuqteq caq caq stRuqNuqteq |

21) 3.4.8.5(17)- stRuqNuqteq | svakRu#te |

stRuqNuqteq svakRu#teq svakRu#te stRuNute stRuNuteq svakRu#te |

22) 3.4.8.5(18)- svakRu#te | iri#Ne |

svakRu#taq iri#Naq iri#Neq svakRu#teq svakRu#taq iri#Ne |

23) 3.4.8.5(18)- svakRu#te |

svakRu#taq itiq sva - kRuqteq |

24) 3.4.8.5(19)- iri#Ne | juqhoqtiq |

iri#Ne juhoti juhoqtI ri#Naq iri#Ne juhoti |

25) 3.4.8.5(20)- juqhoqtiq | praqdaqre |

juqhoqtiq praqdaqre pra#daqre ju#hoti juhoti pradaqre |

26) 3.4.8.5(21)- praqdaqre | vAq | (GS-3.4-27)

praqdaqre vA# vA pradaqre pra#daqre vA$ |

27) 3.4.8.5(21)- praqdaqre | (GS-3.4-27)

praqdaqra iti# pra - daqre |

28) 3.4.8.5(22)- vAq | eqtat | (GS-3.4-27)

vaiqta deqtad vA# vaiqtat |

29) 3.4.8.5(23)- eqtat | vai | (GS-3.4-27)

eqtad vai vA eqta deqtad vai |

30) 3.4.8.5(24)- vai | aqsyai | (GS-3.4-27)

vA aqsyA aqsyai vai vA aqsyai |

31) 3.4.8.5(25)- aqsyai | nir.Ru#tigRuhItam | (GS-3.4-27)

aqsyai nir.Ru#tigRuhItaqn,nir.Ru#tigRuhIta maqsyA aqsyai nir.Ru#tigRuhItam |

32) 3.4.8.5(26)- nir.Ru#tigRuhItam | nir.Ru#tigRuhIte | (GS-3.4-27)

nir.Ru#tigRuhItaqn,nir.Ru#tigRuhIteq nir.Ru#tigRuhIteq nir.Ru#tigRuhItaqn,nir.Ru#tigRuhItaqn,nir.Ru#tigRuhIte |

33) 3.4.8.5(26)- nir.Ru#tigRuhItam | (GS-3.4-27)

nir.Ru#tigRuhItaqmitiq nir.Ru#ti - gRuqhIqtaqm |

34) 3.4.8.5(27)- nir.Ru#tigRuhIte | eqva |

nir.Ru#tigRuhIta eqvaiva nir.Ru#tigRuhIteq nir.Ru#tigRuhIta eqva |

35) 3.4.8.5(27)- nir.Ru#tigRuhIte |

nir.Ru#tigRuhItaq itiq nir.Ru#ti - gRuqhIqteq |

36) 3.4.8.5(28)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

37) 3.4.8.5(29)- eqnaqm | nir.Ru#tyA |

eqnaqnnir.Ru#tyAq nir.Ru#tyaina menaqn,nir.Ru#tyA |

38) 3.4.8.5(30)- nir.Ru#tyA | grAqhaqyaqtiq |

nir.Ru#tyA grAhayati grAhayatiq nir.Ru#tyAq nir.Ru#tyA grAhayati |

39) 3.4.8.5(30)- nir.Ru#tyA |

nir.Ruqtyetiq niH - RuqtyAq |

40) 3.4.8.5(31)- grAqhaqyaqtiq | yat |

grAqhaqyaqtiq yad yad grA#hayati grAhayatiq yat |

41) 3.4.8.5(32)- yat | vAqcaH |

yad vAqco vAqco yad yad vAqcaH |

42) 3.4.8.5(33)- vAqcaH | krUqram |

vAqcaH krUqram krUqraM ~MvAqco vAqcaH krUqram |

43) 3.4.8.5(34)- krUqram | tena# |

krUqram tenaq tena# krUqram krUqram tena# |

44) 3.4.8.5(35)- tena# | vaSha#T |

tenaq vaShaqD vaShaqT tenaq tenaq vaSha#T |

45) 3.4.8.5(36)- vaSha#T | kaqroqtiq |

vaSha#T karoti karotiq vaShaqD vaSha#T karoti |

46) 3.4.8.5(37)- kaqroqtiq | vAqcaH |

kaqroqtiq vAqco vAqcaH ka#roti karoti vAqcaH |

47) 3.4.8.5(38)- vAqcaH | eqva |

vAqca eqvaiva vAqco vAqca eqva |

48) 3.4.8.5(39)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

49) 3.4.8.5(40)- eqnaqm | krUqreNa# |

eqnaqm krUqreNa# krUqreNai#na menam krUqreNa# |

50) 3.4.8.5(41)- krUqreNa# | pra |

krUqreNaq pra pra krUqreNa# krUqreNaq pra |

51) 3.4.8.5(42)- pra | vRuqScaqtiq |

pra vRu#Scati vRuScatiq pra pra vRu#Scati |

52) 3.4.8.5(43)- vRuqScaqtiq | tAqjak |

vRuqScaqtiq tAqjak tAqjag vRu#Scati vRuScati tAqjak |

53) 3.4.8.5(44)- tAqjak | Arti$m |

tAqja gArtiq mArti#m tAqjak tAqja gArti$m |

54) 3.4.8.5(45)- Arti$m | A |

Artiq mA &&rtiq mArtiq mA |

55) 3.4.8.5(46)- A | RuqcCaqtiq |

ArcCa#tyRu cCatyA rcCati |

56) 3.4.8.5(47)- RuqcCaqtiq | yasya# |

RuqcCaqtiq yasyaq yasya# rcCatyRu cCatiq yasya# |

57) 3.4.8.5(48)- yasya# | kAqmaye#ta |

yasya# kAqmaye#ta kAqmaye#taq yasyaq yasya# kAqmaye#ta |

58) 3.4.8.5(49)- kAqmaye#ta | aqnnAdya$m |

kAqmaye#tAq nnAdya# maqnnAdya#m kAqmaye#ta kAqmaye#tAq nnAdya$m |

59) 3.4.8.5(50)- aqnnAdya$m | A |

aqnnAdyaq mA &nnAdya# maqnnAdyaq mA |

60) 3.4.8.5(50)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

1) 3.4.8.6(1)- A | daqdIqyaq |

A da#dIya dadIqyA da#dIya |

2) 3.4.8.6(2)- daqdIqyaq | iti# |

daqdIqye tIti# dadIya dadIqye ti# |

3) 3.4.8.6(3)- iti# | tasya# |

itiq tasyaq tasye tItiq tasya# |

4) 3.4.8.6(4)- tasya# | saqBAyA$m |

tasya# saqBAyA(gm)# saqBAyAqm tasyaq tasya# saqBAyA$m |

5) 3.4.8.6(5)- saqBAyA$m | uqttAqnaH |

saqBAyA# muttAqna u#ttAqnaH saqBAyA(gm)# saqBAyA# muttAqnaH |

6) 3.4.8.6(6)- uqttAqnaH | niqpadya# |

uqttAqno niqpadya# niqpadyo$ ttAqna u#ttAqno niqpadya# |

7) 3.4.8.6(6)- uqttAqnaH |

uqttAqna ityu#t - tAqnaH |

8) 3.4.8.6(7)- niqpadya# | Buva#nasya |

niqpadyaq Buva#nasyaq Buva#nasya niqpadya# niqpadyaq Buva#nasya |

9) 3.4.8.6(7)- niqpadya# |

niqpadyeti# ni - padya# |

10) 3.4.8.6(8)- Buva#nasya | paqteq |

Buva#nasya pate pateq Buva#nasyaq Buva#nasya pate |

11) 3.4.8.6(9)- paqteq | iti# |

paqtaq itIti# pate pataq iti# |

12) 3.4.8.6(10)- iti# | tRuNA#ni |

itiq tRuNA#niq tRuNAqnI tItiq tRuNA#ni |

13) 3.4.8.6(11)- tRuNA#ni | sam |

tRuNA#niq sa(gm) sam tRuNA#niq tRuNA#niq sam |

14) 3.4.8.6(12)- sam | gRuqhNIqyAqt |

sam gRu#hNIyAd gRuhNIyAqth sa(gm) sam gRu#hNIyAt |

15) 3.4.8.6(13)- gRuqhNIqyAqt | praqjApa#tiH |

gRuqhNIqyAqt praqjApa#tiH praqjApa#tir gRuhNIyAd gRuhNIyAt praqjApa#tiH |

16) 3.4.8.6(14)- praqjApa#tiH | vai |

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

17) 3.4.8.6(14)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

18) 3.4.8.6(15)- vai | Buva#nasya |

vai Buva#nasyaq Buva#nasyaq vai vai Buva#nasya |

19) 3.4.8.6(16)- Buva#nasya | pati#H |

Buva#nasyaq patiqSh patiqr Buva#nasyaq Buva#nasyaq pati#H |

20) 3.4.8.6(17)- pati#H | praqjApa#tinA |

pati#H praqjApa#tinA praqjApa#tinAq patiqSh pati#H praqjApa#tinA |

21) 3.4.8.6(18)- praqjApa#tinA | eqva | (GS-3.4-28)

praqjApa#tinaiq vaiva praqjApa#tinA praqjApa#tinaiq va |

22) 3.4.8.6(18)- praqjApa#tinA | (GS-3.4-28)

praqjApa#tiqneti# praqjA - paqtiqnAq |

23) 3.4.8.6(19)- eqva | aqsyaq | (GS-3.4-28)

eqvA syA$ syaiqvai vAsya# |

24) 3.4.8.6(20)- aqsyaq | aqnnAdya$m | (GS-3.4-28)

aqsyAqnnAdya# maqnnAdya# masyA syAq,nnAdya$m |

25) 3.4.8.6(21)- aqnnAdya$m | A | (GS-3.4-28)

aqnnAdyaq mA &nnAdya# maqnnAdyaq mA |

26) 3.4.8.6(21)- aqnnAdya$m | (GS-3.4-28)

aqnnAdyaqmitya#nna - adya$m |

27) 3.4.8.6(22)- A | daqtteq | (GS-3.4-28)

A da#tte dattaq A da#tte |

28) 3.4.8.6(23)- daqtteq | iqdam | (GS-3.4-28)

daqttaq iqda miqdam da#tte datta iqdam |

29) 3.4.8.6(24)- iqdam | aqham | (GS-3.4-28)

iqda maqha maqha miqda miqda maqham |

30) 3.4.8.6(25)- aqham | aqmuShya# | (GS-3.4-28)

aqha maqmuShyAq muShyAqha maqha maqmuShya# |

31) 3.4.8.6(26)- aqmuShya# | AqmuqShyAqyaqNasya# | (GS-3.4-28)

aqmuShyA# muShyAyaqNasyA# muShyAyaqNasyAq muShyAq   
muShyA# muShyAyaqNasya# |

32) 3.4.8.6(27)- AqmuqShyAqyaqNasya# | aqnnAdya$m | (GS-3.4-28)

AqmuqShyAqyaqNasyAq nnAdya# maqnnAdya# mAmuShyAyaqNasyA# muShyAyaqNasyAq,nnAdya$m |

33) 3.4.8.6(28)- aqnnAdya$m | haqrAqmiq |

aqnnAdya(gm)# harAmi harAmyaq,nnAdya# maqnnAdya(gm)# harAmi |

34) 3.4.8.6(28)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

35) 3.4.8.6(29)- haqrAqmiq | iti# |

haqrAqmI tIti# harAmi harAqmIti# |

36) 3.4.8.6(30)- iti# | Aqhaq |

ityA# hAqhe tI tyA#ha |

37) 3.4.8.6(31)- Aqhaq | aqnnAdya$m |

AqhAq nnAdya# maqnnAdya# mAhA hAq nnAdya$m |

38) 3.4.8.6(32)- aqnnAdya$m | eqva |

aqnnAdya# meqvai vAnnAdya# maqnnAdya# meqva |

39) 3.4.8.6(32)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

40) 3.4.8.6(33)- eqva | aqsyaq |

eqvAsyA$ syaiq vai vAsya# |

41) 3.4.8.6(34)- aqsyaq | haqraqtiq |

aqsyaq haqraqtiq haqraqtyaq syAq syaq haqraqtiq |

42) 3.4.8.6(35)- haqraqtiq | ShaqDBiH |

haqraqtiq ShaqDBi ShShaqDBir. ha#rati harati ShaqDBiH |

43) 3.4.8.6(36)- ShaqDBiH | haqraqtiq |

ShaqDBir. ha#rati harati ShaqDBi ShShaqDBir. ha#rati |

44) 3.4.8.6(36)- ShaqDBiH |

ShaqDBiriti# ShaT - BiH |

45) 3.4.8.6(37)- haqraqtiq | ShaT |

haqraqtiq ShaT th ShaDDha#rati haratiq ShaT |

46) 3.4.8.6(38)- ShaT | vai |

ShaD vai vai ShaT th ShaD vai |

47) 3.4.8.6(39)- vai | Ruqtava#H |

vA Ruqtava# Ruqtavoq vai vA Ruqtava#H |

48) 3.4.8.6(40)- Ruqtava#H | praqjApa#tinA |

Ruqtava#H praqjApa#tinA praqjApa#tinaq rtava# Ruqtava#H praqjApa#tinA |

49) 3.4.8.6(41)- praqjApa#tinA | eqva |

praqjApa#ti naiqvaiva praqjApa#tinA praqjApa#tinaiq va |

50) 3.4.8.6(41)- praqjApa#tinA |

praqjApa#tiqneti# praqjA - paqtiqnAq |

51) 3.4.8.6(42)- eqva | aqsyaq |

eqvA syA$ syaiq vai vAsya# |

52) 3.4.8.6(43)- aqsyaq | aqnnAdya$m |

aqsyAq nnAdya# maqnnAdya# masyA syAq nnAdya$m |

53) 3.4.8.6(44)- aqnnAdya$m | AqdAya# |

aqnnAdya# mAqdAyAq dAyAq nnAdya# maqnnAdya# mAqdAya# |

54) 3.4.8.6(44)- aqnnAdya$m |

aqnnAdyaqmitya#nna - adya$m |

55) 3.4.8.6(45)- AqdAya# | Ruqtava#H |

AqdAyaq rtava# Ruqtava# AqdAyAq dAyaq rtava#H |

56) 3.4.8.6(45)- AqdAya# |

AqdAyetyA$ - dAya# |

57) 3.4.8.6(46)- Ruqtava#H | aqsmaiq |

Ruqtavo$ &smA asmA Ruqtava# Ruqtavo$ &smai |

58) 3.4.8.6(47)- aqsmaiq | anu# |

aqsmAq anvanva# smA asmAq anu# |

59) 3.4.8.6(48)- anu# | pra |

anuq pra prANvanuq pra |

60) 3.4.8.6(49)- pra | yaqcCaqntiq |

pra ya#cCanti yacCantiq pra pra ya#cCanti |

61) 3.4.8.6(50)- yaqcCaqntiq | yaH |

yaqcCaqntiq yo yo ya#cCanti yacCantiq yaH |

1) 3.4.8.7(1)- yaH | jyeqShThaba#ndhuH |

yo jyeqShThaba#ndhur jyeqShThaba#ndhuqr yo yo jyeqShThaba#ndhuH |

2) 3.4.8.7(2)- jyeqShThaba#ndhuH | apa#BUtaH |

jyeqShThaba#ndhuq rapa#BUqto &pa#BUto jyeqShThaba#ndhur jyeqShThaba#ndhuq rapa#BUtaH |

3) 3.4.8.7(2)- jyeqShThaba#ndhuH |

jyeqShThaba#ndhuqriti# jyeqShTha - baqndhuqH |

4) 3.4.8.7(3)- apa#BUtaH | syAt |

apa#BUtaqH syAth syA dapa#BUqto &pa#BUtaqH syAt |

5) 3.4.8.7(3)- apa#BUtaH |

apa#BUtaq ityapa# - BUqtaqH |

6) 3.4.8.7(4)- syAt | tam |

syAt tam ta(gg) syAth syAt tam |

7) 3.4.8.7(5)- tam | sthale$ |

ta(gg) sthaleq sthaleq tam ta(gg) sthale$ |

8) 3.4.8.7(6)- sthale$ | aqvaqsAyya# |

sthale# &vaqsAyyA# vaqsAyyaq sthaleq sthale# &vaqsAyya# |

9) 3.4.8.7(7)- aqvaqsAyya# | braqhmauqdaqnam |

aqvaqsAyya# brahmaudaqnam bra#hmaudaqna ma#vaqsAyyA#   
vaqsAyya# brahmaudaqnam |

10) 3.4.8.7(7)- aqvaqsAyya# |

aqvaqsAyyetya#va - sAyya# |

11) 3.4.8.7(8)- braqhmauqdaqnam | catu#SSarAvam |

braqhmauqdaqnam catu#SSarAvaqm catu#SSarAvam brahmaudaqnam bra#hmaudaqnam catu#SSarAvam |

12) 3.4.8.7(8)- braqhmauqdaqnam |

braqhmauqdaqnamiti# brahma - oqdaqnam |

13) 3.4.8.7(9)- catu#SSarAvam | paqktvA |

catu#SSarAvam paqktvA paqktvA catu#SSarAvaqm catu#SSarAvam paqktvA |

14) 3.4.8.7(9)- catu#SSarAvam |

catu#SSarAvaqmitiq catu#H - SaqrAqvaqm |

15) 3.4.8.7(10)- paqktvA | tasmai$ |

paqktvA tasmaiq tasmai# paqktvA paqktvA tasmai$ |

16) 3.4.8.7(11)- tasmai$ | hoqtaqvyA$H |

tasmai# hotaqvyA# hotaqvyA$ stasmaiq tasmai# hotaqvyA$H |

17) 3.4.8.7(12)- hoqtaqvyA$H | varShma# |

hoqtaqvyA# varShmaq varShma# hotaqvyA# hotaqvyA# varShma# |

18) 3.4.8.7(13)- varShma# | vai |

varShmaq vai vai varShmaq varShmaq vai |

19) 3.4.8.7(14)- vai | rAqShTraqBRuta#H |

vai rA$ShTraqBRuto# rAShTraqBRutoq vai vai rA$ShTraqBRuta#H |

20) 3.4.8.7(15)- rAqShTraqBRuta#H | varShma# |

rAqShTraqBRutoq varShmaq varShma# rAShTraqBRuto#   
rAShTraqBRutoq varShma# |

21) 3.4.8.7(15)- rAqShTraqBRuta#H |

rAqShTraqBRutaq iti# rAShTra - BRuta#H |

22) 3.4.8.7(16)- varShma# | sthala$m |

varShmaq sthalaq(gg)q sthalaqM ~MvarShmaq varShmaq sthala$m |

23) 3.4.8.7(17)- sthala$m | varShma#NA |

sthalaqM ~MvarShma#NAq varShma#NAq sthalaq(gg)q sthalaqM ~MvarShma#NA |

24) 3.4.8.7(18)- varShma#NA | eqva |

varShma#Naiq vaiva varShma#NAq varShma#Naiq va |

25) 3.4.8.7(19)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

26) 3.4.8.7(20)- eqnaqm | varShma# |

eqnaqM ~MvarShmaq varShmai#na menaqM ~MvarShma# |

27) 3.4.8.7(21)- varShma# | saqmAqnAnA$m |

varShma# samAqnAnA(gm)# samAqnAnAqM ~MvarShmaq varShma# samAqnAnA$m |

28) 3.4.8.7(22)- saqmAqnAnA$m | gaqmaqyaqtiq |

saqmAqnAnA$m gamayati gamayati samAqnAnA(gm)#   
samAqnAnA$m gamayati |

29) 3.4.8.7(23)- gaqmaqyaqtiq | catu#SSarAvaH |

gaqmaqyaqtiq catu#SsarAvaq Scatu#SSarAvo gamayati   
gamayatiq catu#SSarAvaH |

30) 3.4.8.7(24)- catu#SSarAvaH | Baqvaqtiq |

catu#SSarAvo Bavati Bavatiq catu#SsarAvaq Scatu#SSarAvo Bavati |

31) 3.4.8.7(24)- catu#SSarAvaH |

catu#SSarAvaq itiq catu#H - SaqrAqvaqH |

32) 3.4.8.7(25)- Baqvaqtiq | diqkShu |

Baqvaqtiq diqkShu diqkShu Ba#vati Bavati diqkShu |

33) 3.4.8.7(26)- diqkShu | eqva |

diqkShve#vaiva diqkShu diqkShve#va |

34) 3.4.8.7(27)- eqva | prati# |

eqva pratiq pratyeq vaiva prati# |

35) 3.4.8.7(28)- prati# | tiqShThaqtiq |

prati# tiShThati tiShThatiq pratiq prati# tiShThati |

36) 3.4.8.7(29)- tiqShThaqtiq | kShIqre |

tiqShThaqtiq kShIqre kShIqre ti#ShThati tiShThati kShIqre |

37) 3.4.8.7(30)- kShIqre | Baqvaqtiq |

kShIqre Ba#vati Bavati kShIqre kShIqre Ba#vati |

38) 3.4.8.7(31)- Baqvaqtiq | ruca$m |

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

39) 3.4.8.7(32)- ruca$m | eqva |

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

40) 3.4.8.7(33)- eqva | aqsmiqnn |

eqvAsmi#n,nasmin,neqvai vAsminn# |

41) 3.4.8.7(34)- aqsmiqnn | daqdhAqtiq |

aqsmiqn daqdhAqtiq daqdhAqtyaq smiqn,naqsmiqn daqdhAqtiq |

42) 3.4.8.7(35)- daqdhAqtiq | ut |

daqdhAq tyudud da#dhAti dadhAqtyut |

43) 3.4.8.7(36)- ut | haqraqtiq |

uddha#rati haraqtyu duddha#rati |

44) 3.4.8.7(37)- haqraqtiq | SRuqtaqtvAya# |

haqraqtiq SRuqtaqtvAya# SRutaqtvAya# harati harati SRutaqtvAya# |

45) 3.4.8.7(38)- SRuqtaqtvAya# | saqrpiShvAn# |

SRuqtaqtvAya# saqrpiShvA$n thsaqrpiShvA$~j CRutaqtvAya#   
SRutaqtvAya# saqrpiShvAn# |

46) 3.4.8.7(38)- SRuqtaqtvAya# |

SRuqtaqtvAyeti# SRuta - tvAya# |

47) 3.4.8.7(39)- saqrpiShvAn# | Baqvaqtiq |

saqrpiShvA$n Bavati Bavati saqrpiShvA$n thsaqrpiShvA$n Bavati |

48) 3.4.8.7(40)- Baqvaqtiq | meqddhyaqtvAya# |

Baqvaqtiq meqddhyaqtvAya# meddhyaqtvAya# Bavati Bavati meddhyaqtvAya# |

49) 3.4.8.7(41)- meqddhyaqtvAya# | caqtvAra#H |

meqddhyaqtvAya# caqtvAra#ScaqtvAro# meddhyaqtvAya#   
meddhyaqtvAya# caqtvAra#H |

50) 3.4.8.7(41)- meqddhyaqtvAya# |

meqddhyaqtvAyeti# meddhya - tvAya# |

51) 3.4.8.7(42)- caqtvAra#H | Aqrq.SheqyAH | (GS-3.4-29)

caqtvAra# Ar.SheqyA A#r.SheqyA ScaqtvAra# ScaqtvAra# Ar.SheqyAH |

52) 3.4.8.7(43)- Aqrq.SheqyAH | pra | (GS-3.4-29)

Aqrq.SheqyAH pra prAr.SheqyA A#r.SheqyAH pra |

53) 3.4.8.7(44)- pra | aqS~jaqntiq | (GS-3.4-29)

prAS~ja#ntya S~jantiq pra prAS~ja#nti |

54) 3.4.8.7(45)- aqS~jaqntiq | diqSAm | (GS-3.4-29)

aqS~jaqntiq diqSAm diqSA ma#S~jantya S~janti diqSAm |

55) 3.4.8.7(46)- diqSAm | eqva |

diqSA meqvai va diqSAm diqSA meqva |

56) 3.4.8.7(47)- eqva | jyoti#Shi |

eqva jyoti#Shiq jyoti#Shyeq vaiva jyoti#Shi |

57) 3.4.8.7(48)- jyoti#Shi | juqhoqtiq ||

jyoti#Shi juhoti juhotiq jyoti#Shiq jyoti#Shi juhoti |

58) 3.4.8.7(49)- juqhoqtiq ||

juqhoqtIti# juhoti |

1) 3.4.9.1(1)- devi#kAH | niH |

devi#kAq nir Nir devi#kAq devi#kAq niH |

2) 3.4.9.1(2)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

3) 3.4.9.1(3)- vaqpeqt | praqjAkA#maH |

vaqpeqt praqjAkA#maH praqjAkA#mo vaped vapet praqjAkA#maH |

4) 3.4.9.1(4)- praqjAkA#maH | CandA(gm)#si |

praqjAkA#maq SCandA(gm)#siq CandA(gm)#si praqjAkA#maH   
praqjAkA#maq SCandA(gm)#si |

5) 3.4.9.1(4)- praqjAkA#maH |

praqjAkA#maq iti# praqjA - kAqmaqH |

6) 3.4.9.1(5)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

7) 3.4.9.1(6)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

8) 3.4.9.1(7)- devi#kAH | CandA(gm)#si |

devi#kAqSCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

9) 3.4.9.1(8)- CandA(gm)#si | iqvaq |

CandA(gm)#sIve vaq CandA(gm)#siq CandA(gm)#sIva |

10) 3.4.9.1(9)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

11) 3.4.9.1(10)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

12) 3.4.9.1(11)- vai | praqjAH |

vai praqjAH praqjA vai vai praqjAH |

13) 3.4.9.1(12)- praqjAH | Cando#BiH |

praqjA SCando#Biq SCando#BiH praqjAH praqjA SCando#BiH |

14) 3.4.9.1(12)- praqjAH |

praqjA iti# pra - jAH |

15) 3.4.9.1(13)- Cando#BiH | eqva |

Cando#Bi reqvaiva Cando#Biq SCando#Bi reqva |

16) 3.4.9.1(13)- Cando#BiH |

Cando#Biqritiq Canda#H - BiqH |

17) 3.4.9.1(14)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

18) 3.4.9.1(15)- aqsmaiq | praqjAH |

aqsmaiq praqjAH praqjA a#smA asmai praqjAH |

19) 3.4.9.1(16)- praqjAH | pra |

praqjAH pra pra praqjAH praqjAH pra |

20) 3.4.9.1(16)- praqjAH |

praqjA iti# pra - jAH |

21) 3.4.9.1(17)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

22) 3.4.9.1(18)- jaqnaqyaqtiq | praqthaqmam |

jaqnaqyaqtiq praqthaqmam pra#thaqmam ja#nayati janayati prathaqmam |

23) 3.4.9.1(19)- praqthaqmam | dhAqtAra$m |

praqthaqmam dhAqtAra#m dhAqtAra#m prathaqmam pra#thaqmam dhAqtAra$m |

24) 3.4.9.1(20)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

25) 3.4.9.1(21)- kaqroqtiq | miqthuqnI |

kaqroqtiq miqthuqnI mi#thuqnI ka#roti karoti mithuqnI |

26) 3.4.9.1(22)- miqthuqnI | eqva | (PS-4.53,JM-60,JD-40,GD-68)

miqthuqnI eqvaiva mi#thuqnI mi#thuqnI eqva |

27) 3.4.9.1(23)- eqva | tena# |

eqva tenaq tenaiq vaiva tena# |

28) 3.4.9.1(24)- tena# | kaqroqtiq |

tena# karoti karotiq tenaq tena# karoti |

29) 3.4.9.1(25)- kaqroqtiq | anu# |

Kaqroqtya,nvanu# karoti karoqtyanu# |

30) 3.4.9.1(26)- anu# | eqva |

Anveq vaivA,nva,nveqva |

31) 3.4.9.1(27)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

32) 3.4.9.1(28)- aqsmaiq | anu#matiH |

aqsmAq anu#matiq ranu#mati rasmA asmAq anu#matiH |

33) 3.4.9.1(29)- anu#matiH | maqnyaqteq |

anu#matir manyate manyaqte &nu#matiq ranu#matir manyate |

34) 3.4.9.1(29)- anu#matiH |

anu#matiqritya#nu - maqtiqH |

35) 3.4.9.1(30)- maqnyaqteq | rAqte |

maqnyaqteq rAqte rAqte ma#nyate manyate rAqte |

36) 3.4.9.1(31)- rAqte | rAqkA |

rAqte rAqkA rAqkA rAqte rAqte rAqkA |

37) 3.4.9.1(32)- rAqkA | pra |

rAqkA pra pra rAqkA rAqkA pra |

38) 3.4.9.1(33)- pra | siqnIqvAqlI |

pra si#nIvAqlI si#nIvAqlI pra pra si#nIvAqlI |

39) 3.4.9.1(34)- siqnIqvAqlI | jaqnaqyaqtiq |

siqnIqvAqlI ja#nayati janayati sinIvAqlI si#nIvAqlI ja#nayati |

40) 3.4.9.1(35)- jaqnaqyaqtiq | praqjAsu# |

jaqnaqyaqtiq praqjAsu# praqjAsu# janayati janayati praqjAsu# |

41) 3.4.9.1(36)- praqjAsu# | eqva |

praqjAsveq vaiva praqjAsu# praqjA sveqva |

42) 3.4.9.1(36)- praqjAsu# |

praqjAsviti# pra - jAsu# |

43) 3.4.9.1(37)- eqva | prajA#tAsu |

eqva prajA#tAsuq prajA#tAsveq vaiva prajA#tAsu |

44) 3.4.9.1(38)- prajA#tAsu | kuqhvA$ |

prajA#tAsu kuqhvA# kuqhvA$ prajA#tAsuq prajA#tAsu kuqhvA$ |

45) 3.4.9.1(38)- prajA#tAsu |

prajA#tAqsvitiq pra - jAqtAqsuq |

46) 3.4.9.1(39)- kuqhvA$ | vAca$m |

kuqhvA# vAcaqM ~MvAca#m kuqhvA# kuqhvA# vAca$m |

47) 3.4.9.1(40)- vAca$m | daqdhAqtiq |

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

48) 3.4.9.1(41)- daqdhAqtiq | eqtAH |

daqdhAqtyeqtA eqtA da#dhAti dadhAtyeqtAH |

49) 3.4.9.1(42)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

50) 3.4.9.1(43)- eqva | niH |

eqva nir Ni req vaiva niH |

51) 3.4.9.1(44)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

52) 3.4.9.1(45)- vaqpeqt | paqSukA#maH |

vaqpeqt paqSukA#maH paqSukA#mo vaped vapet paqSukA#maH |

53) 3.4.9.1(46)- paqSukA#maH | CandA(gm)#si |

paqSukA#maq SCandA(gm)#siq CandA(gm)#si paqSukA#maH   
paqSukA#maq SCandA(gm)#si |

54) 3.4.9.1(46)- paqSukA#maH |

paqSukA#maq iti# paqSu - kAqmaqH |

55) 3.4.9.1(47)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

56) 3.4.9.1(48)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

57) 3.4.9.1(49)- devi#kAH | CandA(gm)#si |

devi#kAq SCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

58) 3.4.9.1(50)- CandA(gm)#si | iqvaq |

CandA(gm)#sIve vaq CandA(gm)#siq CandA(gm)#sIva |

1) 3.4.9.2(1)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

2) 3.4.9.2(2)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

3) 3.4.9.2(3)- vai | paqSava#H |

vai paqSava#H paqSavoq vai vai paqSava#H |

4) 3.4.9.2(4)- paqSava#H | Cando#BiH |

paqSavaq SCando#Biq SCando#BiH paqSava#H paqSavaq SCando#BiH |

5) 3.4.9.2(5)- Cando#BiH | eqva |

Cando#Bi reqvai va Cando#Biq SCando#Bi reqva |

6) 3.4.9.2(5)- Cando#BiH |

Cando#Biqritiq Canda#H - BiqH |

7) 3.4.9.2(6)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

8) 3.4.9.2(7)- aqsmaiq | paqSUn |

aqsmaiq paqSUn paqSU,na#smA asmai paqSUn |

9) 3.4.9.2(8)- paqSUn | pra |

paqSUn pra pra paqSUn paqSUn pra |

10) 3.4.9.2(9)- pra | jaqnaqyaqtiq |

pra ja#nayati janayatiq pra pra ja#nayati |

11) 3.4.9.2(10)- jaqnaqyaqtiq | praqthaqmam |

jaqnaqyaqtiq praqthaqmam pra#thaqmam ja#nayati janayati prathaqmam |

12) 3.4.9.2(11)- praqthaqmam | dhAqtAra$m |

praqthaqmam dhAqtAra#m dhAqtAra#m prathaqmam   
pra#thaqmam dhAqtAra$m |

13) 3.4.9.2(12)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

14) 3.4.9.2(13)- kaqroqtiq | pra |

kaqroqtiq pra pra ka#roti karotiq pra |

15) 3.4.9.2(14)- pra | eqva |

prai vaiva pra praiva |

16) 3.4.9.2(15)- eqva | tena# |

eqva tenaq tenaiq vaiva tena# |

17) 3.4.9.2(16)- tena# | vAqpaqyaqtiq |

tena# vApayati vApayatiq tenaq tena# vApayati |

18) 3.4.9.2(17)- vAqpaqyaqtiq | anu# |

vAqpaqyaqtya,nvanu# vApayati vApayaqtyanu# |

19) 3.4.9.2(18)- anu# | eqva |

anveq vaivA,nvan,veqva |

20) 3.4.9.2(19)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

21) 3.4.9.2(20)- aqsmaiq | anu#matiH |

aqsmAq anu#matiq ranu#mati rasmA asmAq anu#matiH |

22) 3.4.9.2(21)- anu#matiH | maqnyaqteq |

anu#matir manyate manyaqte &nu#matiq ranu#matir manyate |

23) 3.4.9.2(21)- anu#matiH |

anu#matiqritya#nu - maqtiqH |

24) 3.4.9.2(22)- maqnyaqteq | rAqte |

maqnyaqteq rAqte rAqte ma#nyate manyate rAqte |

25) 3.4.9.2(23)- rAqte | rAqkA |

rAqte rAqkA rAqkA rAqte rAqte rAqkA |

26) 3.4.9.2(24)- rAqkA | pra |

rAqkA pra pra rAqkA rAqkA pra |

27) 3.4.9.2(25)- pra | siqnIqvAqlI |

pra si#nIvAqlI si#nIvAqlI pra pra si#nIvAqlI |

28) 3.4.9.2(26)- siqnIqvAqlI | jaqnaqyaqtiq |

siqnIqvAqlI ja#nayati janayati sinIvAqlI si#nIvAqlI ja#nayati |

29) 3.4.9.2(27)- jaqnaqyaqtiq | paqSUn |

jaqnaqyaqtiq paqSUn paqSUn ja#nayati janayati paqSUn |

30) 3.4.9.2(28)- paqSUn | eqva |

paqSU,neqvaiva paqSUn paqSU,neqva |

31) 3.4.9.2(29)- eqva | prajA#tAn |

eqva prajA#tAqn prajA#tA,neqvaiva prajA#tAn |

32) 3.4.9.2(30)- prajA#tAn | kuqhvA$ |

prajA#tAn kuqhvA# kuqhvA$ prajA#tAqn prajA#tAn kuqhvA$ |

33) 3.4.9.2(30)- prajA#tAn |

prajA#tAqnitiq pra - jAqtAqn |

34) 3.4.9.2(31)- kuqhvA$ | prati# |

kuqhvA$ pratiq prati# kuqhvA# kuqhvA$ prati# |

35) 3.4.9.2(32)- prati# | sthAqpaqyaqtiq |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayati |

36) 3.4.9.2(33)- sthAqpaqyaqtiq | eqtAH |

sthAqpaqyaq tyeqtA eqtAH sthA#payati sthApaya tyeqtAH |

37) 3.4.9.2(34)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

38) 3.4.9.2(35)- eqva | niH |

eqva nir Ni reqvai va niH |

39) 3.4.9.2(36)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

40) 3.4.9.2(37)- vaqpeqt | grAma#kAmaH |

vaqpeqd grAma#kAmoq grAma#kAmo vaped vapeqd grAma#kAmaH |

41) 3.4.9.2(38)- grAma#kAmaH | CandA(gm)#si |

grAma#kAmaq SCandA(gm)#siq CandA(gm)#siq grAma#kAmoq   
grAma#kAmaq SCandA(gm)#si |

42) 3.4.9.2(38)- grAma#kAmaH |

grAma#kAmaq itiq grAma# - kAqmaqH |

43) 3.4.9.2(39)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

44) 3.4.9.2(40)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

45) 3.4.9.2(41)- devi#kAH | CandA(gm)#si |

devi#kAq SCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

46) 3.4.9.2(42)- CandA(gm)#si | iqvaq |

CandA(gm)#sI ve,vaq CandA(gm)#siq CandA(gm)#sIva |

47) 3.4.9.2(43)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

48) 3.4.9.2(44)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

49) 3.4.9.2(45)- vai | grAma#H |

vai grAmoq grAmoq vai vai grAma#H |

50) 3.4.9.2(46)- grAma#H | Cando#BiH |

grAmaq SCando#Biq SCando#Biqr grAmoq grAmaq SCando#BiH |

51) 3.4.9.2(47)- Cando#BiH | eqva |

Cando#Bi reqvaiva Cando#Biq SCando#Bi reqva |

52) 3.4.9.2(47)- Cando#BiH |

Cando#Biqritiq Canda#H - BiqH |

53) 3.4.9.2(48)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

54) 3.4.9.2(49)- aqsmaiq | grAma$m |

aqsmaiq grAmaqm grAma# masmA asmaiq grAma$m |

55) 3.4.9.2(50)- grAma$m | ava# |

grAmaq mavAvaq grAmaqm grAmaq mava# |

1) 3.4.9.3(1)- ava# | ruqndheq |

ava# rundhe ruqndhe &vAva# rundhe |

2) 3.4.9.3(2)- ruqndheq | maqddhyaqtaH |

ruqndheq maqddhyaqto ma#ddhyaqto ru#ndhe rundhe maddhyaqtaH |

3) 3.4.9.3(3)- maqddhyaqtaH | dhAqtAra$m |

maqddhyaqto dhAqtAra#m dhAqtAra#m maddhyaqto   
ma#ddhyaqto dhAqtAra$m |

4) 3.4.9.3(4)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

5) 3.4.9.3(5)- kaqroqtiq | maqddhyaqtaH |

kaqroqtiq maqddhyaqto ma#ddhyaqtaH ka#roti karoti maddhyaqtaH |

6) 3.4.9.3(6)- maqddhyaqtaH | eqva |

maqddhyaqta eqvaiva ma#ddhyaqto ma#ddhyaqta eqva |

7) 3.4.9.3(7)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

8) 3.4.9.3(8)- eqnaqm | grAma#sya |

eqnaqm grAma#syaq grAma#syaina menaqm grAma#sya |

9) 3.4.9.3(9)- grAma#sya | daqdhAqtiq |

grAma#sya dadhAti dadhAtiq grAma#syaq grAma#sya dadhAti |

10) 3.4.9.3(10)- daqdhAqtiq | eqtAH |

daqdhAqtyeqtA eqtA da#dhAti dadhAtyeq tAH |

11) 3.4.9.3(11)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

12) 3.4.9.3(12)- eqva | niH |

eqva nir Ni reqvai va niH |

13) 3.4.9.3(13)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

14) 3.4.9.3(14)- vaqpeqt | jyogA#mayAvI |

vaqpeqj jyogA#mayAvIq jyogA#mayAvI vaped vapeqj jyogA#mayAvI |

15) 3.4.9.3(15)- jyogA#mayAvI | CandA(gm)#si |

jyogA#mayAvIq CandA(gm)#siq CandA(gm)#siq jyogA#mayAvIq   
jyogA#mayAvIq CandA(gm)#si |

16) 3.4.9.3(15)- jyogA#mayAvI |

jyogA#mayAqvItiq jyok - AqmaqyAqvIq |

17) 3.4.9.3(16)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

18) 3.4.9.3(17)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

19) 3.4.9.3(18)- devi#kAH | CandA(gm)#si |

devi#kAq SCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

20) 3.4.9.3(19)- CandA(gm)#si | Kalu# |

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

21) 3.4.9.3(20)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

22) 3.4.9.3(21)- vai | eqtam | (GS-3.4-30)

vA eqta meqtaM ~Mvai vA eqtam |

23) 3.4.9.3(22)- eqtam | aqBi | (GS-3.4-30)

eqta maqByA$(1q)Bye#ta meqta maqBi |

24) 3.4.9.3(23)- aqBi | maqnyaqnteq | (GS-3.4-30)

aqBi ma#nyante manyanteq &Bya#Bi ma#nyante |

25) 3.4.9.3(24)- maqnyaqnteq | yasya# | (GS-3.4-30)

maqnyaqnteq yasyaq yasya# manyante manyanteq yasya# |

26) 3.4.9.3(25)- yasya# | jyok |

yasyaq jyog jyog yasyaq yasyaq jyok |

27) 3.4.9.3(26)- jyok | Aqmaya#ti |

jyo gAqmaya#tyAq maya#tiq jyog jyo gAqmaya#ti |

28) 3.4.9.3(27)- Aqmaya#ti | Cando#BiH |

Aqmaya#tiq Cando#Biq SCando#Bi rAqmaya#tyAq maya#tiq Cando#BiH |

29) 3.4.9.3(28)- Cando#BiH | eqva |

Cando#Bi reqvaiva Cando#Biq SCando#Bi reqva |

30) 3.4.9.3(28)- Cando#BiH |

Cando#Biqritiq Canda#H - BiqH |

31) 3.4.9.3(29)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

32) 3.4.9.3(30)- eqnaqm | aqgaqdam |

eqnaq maqgaqda ma#gaqda me#na mena magaqdam |

33) 3.4.9.3(31)- aqgaqdam | kaqroqtiq |

aqgaqdam ka#roti karotya gaqda ma#gaqdam ka#roti |

34) 3.4.9.3(32)- kaqroqtiq | maqddhyaqtaH |

kaqroqtiq maqddhyaqto ma#ddhyaqtaH ka#roti karoti maddhyaqtaH |

35) 3.4.9.3(33)- maqddhyaqtaH | dhAqtAra$m |

maqddhyaqto dhAqtAra#m dhAqtAra#m maddhyaqto   
ma#ddhyaqto dhAqtAra$m |

36) 3.4.9.3(34)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

37) 3.4.9.3(35)- kaqroqtiq | maqddhyaqtaH |

kaqroqtiq maqddhyaqto ma#ddhyaqtaH ka#roti karoti maddhyaqtaH |

38) 3.4.9.3(36)- maqddhyaqtaH | vai |

maqddhyaqto vai vai ma#ddhyaqto ma#ddhyaqto vai |

39) 3.4.9.3(37)- vai | eqtasya# |

vA eqtasyaiq tasyaq vai vA eqtasya# |

40) 3.4.9.3(38)- eqtasya# | aklRu#ptam |

eqtasyA klRu#ptaq maklRu#pta meqtasyaiq tasyA klRu#ptam |

41) 3.4.9.3(39)- aklRu#ptam | yasya# |

aklRu#ptaqM ~Myasyaq yasyAklRu#ptaq maklRu#ptaqM ~Myasya# |

42) 3.4.9.3(40)- yasya# | jyok |

yasyaq jyog jyog yasyaq yasyaq jyok |

43) 3.4.9.3(41)- jyok | Aqmaya#ti |

jyo gAqmaya#tyAq maya#tiq jyog jyo gAqmaya#ti |

44) 3.4.9.3(42)- Aqmaya#ti | maqddhyaqtaH |

Aqmaya#ti maddhyaqto ma#ddhyaqta Aqmaya#tyAq maya#ti maddhyaqtaH |

45) 3.4.9.3(43)- maqddhyaqtaH | eqva |

maqddhyaqta eqvaiva ma#ddhyaqto ma#ddhyaqta eqva |

46) 3.4.9.3(44)- eqva | aqsyaq |

eqvA syA$ syaiq vai vAsya# |

47) 3.4.9.3(45)- aqsyaq | tena# |

aqsyaq tenaq tenA$ syAsyaq tena# |

48) 3.4.9.3(46)- tena# | kaqlpaqyaqtiq |

tena# kalpayati kalpayatiq tenaq tena# kalpayati |

49) 3.4.9.3(47)- kaqlpaqyaqtiq | eqtAH |

kaqlpaqyaqtyeqtA eqtAH ka#lpayati kalpayatyeqtAH |

50) 3.4.9.3(48)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

51) 3.4.9.3(49)- eqva | niH |

eqva nir Ni reqvai va niH |

52) 3.4.9.3(50)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

1) 3.4.9.4(1)- vaqpeqt | yam |

vaqpeqd yaM ~MyaM ~Mva#ped vapeqd yam |

2) 3.4.9.4(2)- yam | yaqj~jaH |

yaM ~Myaqj~jo yaqj~jo yaM ~MyaM ~Myaqj~jaH |

3) 3.4.9.4(3)- yaqj~jaH | na |

yaqj~jo na na yaqj~jo yaqj~jo na |

4) 3.4.9.4(4)- na | uqpaqname$t |

No paqname# dupaqnameqn na no paqname$t |

5) 3.4.9.4(5)- uqpaqname$t | CandA(gm)#si |

uqpaqnameqc CandA(gm)#siq CandA(gg)#syu paqname#   
dupaqnameqc CandA(gm)#si |

6) 3.4.9.4(5)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

7) 3.4.9.4(6)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

8) 3.4.9.4(7)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

9) 3.4.9.4(8)- devi#kAH | CandA(gm)#si |

devi#kAq SCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

10) 3.4.9.4(9)- CandA(gm)#si | Kalu# |

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

11) 3.4.9.4(10)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

12) 3.4.9.4(11)- vai | eqtam |

vA eqta meqtaM ~Mvai vA eqtam |

13) 3.4.9.4(12)- eqtam | na |

eqtan na naita meqtan na |

14) 3.4.9.4(13)- na | upa# |

no popaq na nopa# |

15) 3.4.9.4(14)- upa# | naqmaqntiq |

upa# namanti namaqntyu popa# namanti |

16) 3.4.9.4(15)- naqmaqntiq | yam |

naqmaqntiq yaM ~Myan,na#manti namantiq yam |

17) 3.4.9.4(16)- yam | yaqj~jaH |

yaM ~Myaqj~jo yaqj~jo yaM ~MyaM ~Myaqj~jaH |

18) 3.4.9.4(17)- yaqj~jaH | na |

yaqj~jo na na yaqj~jo yaqj~jo na |

19) 3.4.9.4(18)- na | uqpaqnama#ti |

no paqnama#tyu paqnama#tiq na no paqnama#ti |

20) 3.4.9.4(19)- uqpaqnama#ti | praqthaqmam |

uqpaqnama#ti prathaqmam pra#thaqma mu#paqnama#tyu   
paqnama#ti prathaqmam |

21) 3.4.9.4(19)- uqpaqnama#ti |

uqpaqnamaqtItyu#pa - nama#ti |

22) 3.4.9.4(20)- praqthaqmam | dhAqtAra$m |

praqthaqmam dhAqtAra#m dhAqtAra#m prathaqmam pra#thaqmam dhAqtAra$m |

23) 3.4.9.4(21)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

24) 3.4.9.4(22)- kaqroqtiq | muqKaqtaH |

kaqroqtiq muqKaqto mu#KaqtaH ka#roti karoti muKaqtaH |

25) 3.4.9.4(23)- muqKaqtaH | eqva |

muqKaqta eqvaiva mu#Kaqto mu#Kaqta eqva |

26) 3.4.9.4(24)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

27) 3.4.9.4(25)- aqsmaiq | CandA(gm)#si |

aqsmaiq CandA(gm)#siq CandA(gg)#syasmA asmaiq CandA(gm)#si |

28) 3.4.9.4(26)- CandA(gm)#si | daqdhAqtiq |

CandA(gm)#si dadhAti dadhAtiq CandA(gm)#siq CandA(gm)#si dadhAti |

29) 3.4.9.4(27)- daqdhAqtiq | upa# |

daqdhAqtyu popa# dadhAti dadhAqtyupa# |

30) 3.4.9.4(28)- upa# | eqnaqm |

upai#na menaq mupo pai#nam |

31) 3.4.9.4(29)- eqnaqm | yaqj~jaH |

eqnaqM ~Myaqj~jo yaqj~ja e#na menaM ~Myaqj~jaH |

32) 3.4.9.4(30)- yaqj~jaH | naqmaqtiq |

yaqj~jo na#mati namati yaqj~jo yaqj~jo na#mati |

33) 3.4.9.4(31)- naqmaqtiq | eqtAH |

naqmaqtyeqtA eqtA na#mati namatyeqtAH |

34) 3.4.9.4(32)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

35) 3.4.9.4(33)- eqva | niH |

eqva nir Ni reqvai va niH |

36) 3.4.9.4(34)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

37) 3.4.9.4(35)- vaqpeqt | IqjAqnaH |

vaqpeq dIqjAqna I#jAqno va#ped vape dIjAqnaH |

38) 3.4.9.4(36)- IqjAqnaH | CandA(gm)#si |

IqjAqna SCandA(gm)#siq CandA(gm)#sI jAqna I#jAqna SCandA(gm)#si |

39) 3.4.9.4(37)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

40) 3.4.9.4(38)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

41) 3.4.9.4(39)- devi#kAH | yAqtayA#mAni |

devi#kA yAqtayA#mAni yAqtayA#mAniq devi#kAq devi#kA yAqtayA#mAni |

42) 3.4.9.4(40)- yAqtayA#mAni | iqvaq |

yAqtayA#mA nIve va yAqtayA#mAni yAqtayA#mA nIva |

43) 3.4.9.4(40)- yAqtayA#mAni |

yAqtayA#mAqnIti# yAqta - yAqmAqniq |

44) 3.4.9.4(41)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

45) 3.4.9.4(42)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

46) 3.4.9.4(43)- vai | eqtasya# |

vA eqtasyaiq tasyaq vai vA eqtasya# |

47) 3.4.9.4(44)- eqtasya# | CandA(gm)#si |

eqtasyaq CandA(gm)#siq CandA(gg)#syeq tasyaiq tasyaq CandA(gm)#si |

48) 3.4.9.4(45)- CandA(gm)#si | yaH |

CandA(gm)#siq yo ya SCandA(gm)#siq CandA(gm)#siq yaH |

49) 3.4.9.4(46)- yaH | IqjAqnaH |

ya I#jAqna I#jAqno yo ya I#jAqnaH |

50) 3.4.9.4(47)- IqjAqnaH | uqttaqmam |

IqjAqna u#ttaqma mu#ttaqma mI#jAqna I#jAqna u#ttaqmam |

51) 3.4.9.4(48)- uqttaqmam | dhAqtAra$m |

uqttaqmam dhAqtAra#m dhAqtAra# muttaqma mu#ttaqmam dhAqtAra$m |

52) 3.4.9.4(48)- uqttaqmam |

uqttaqmamityu#t - taqmam |

53) 3.4.9.4(49)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

54) 3.4.9.4(50)- kaqroqtiq | uqpari#ShTAt |

kaqroqtyuq pari#ShTA duqpari#ShTAt karoti karotyuq pari#ShTAt |

1) 3.4.9.5(1)- uqpari#ShTAt | eqva |

uqpari#ShTA deqvai vopari#ShTA duqpari#ShTA deqva |

2) 3.4.9.5(2)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

3) 3.4.9.5(3)- aqsmaiq | CandA(gm)#si |

aqsmaiq CandA(gm)#siq CandA(gg)#sya smA asmaiq CandA(gm)#si |

4) 3.4.9.5(4)- CandA(gm)#si | ayA#tayAmAni | (GS-3.4-31)

CandAq(gg)qsya yA#tayAmAqnya yA#tayAmAniq CandA(gm)#siq CandAq(gg)qsya yA#tayAmAni |

5) 3.4.9.5(5)- ayA#tayAmAni | ava# | (GS-3.4-31)

ayA#tayAmAqnya vAvA yA#tayAmAqnya yA#tayAmAqnyava# |

6) 3.4.9.5(5)- ayA#tayAmAni | (GS-3.4-31)

ayA#tayAmAqnItyayA#ta - yAqmAqniq |

7) 3.4.9.5(6)- ava# | ruqndheq | (GS-3.4-31)

ava# rundhe ruqndhe &vAva# rundhe |

8) 3.4.9.5(7)- ruqndheq | upa# | (GS-3.4-31)

ruqndhaq upopa# rundhe rundhaq upa# |

9) 3.4.9.5(8)- upa# | eqnaqm |

upai#na menaq mupo pai#nam |

10) 3.4.9.5(9)- eqnaqm | utta#raH |

eqnaq mutta#raq utta#ra ena menaq mutta#raH |

11) 3.4.9.5(10)- utta#raH | yaqj~jaH |

utta#ro yaqj~jo yaqj~ja utta#raq utta#ro yaqj~jaH |

12) 3.4.9.5(10)- utta#raH |

utta#raq ityut - taqraqH |

13) 3.4.9.5(11)- yaqj~jaH | naqmaqtiq |

yaqj~jo na#mati namati yaqj~jo yaqj~jo na#mati |

14) 3.4.9.5(12)- naqmaqtiq | eqtAH |

naqmaqtyeqtA eqtA na#mati namatyeqtAH |

15) 3.4.9.5(13)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

16) 3.4.9.5(14)- eqva | niH |

eqva nir Ni reqvai va niH |

17) 3.4.9.5(15)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

18) 3.4.9.5(16)- vaqpeqt | yam |

vaqpeqd yaM ~MyaM ~Mva#ped vapeqd yam |

19) 3.4.9.5(17)- yam | meqdhA |

yam meqdhA meqdhA yaM ~Myam meqdhA |

20) 3.4.9.5(18)- meqdhA | na |

meqdhA na na meqdhA meqdhA na |

21) 3.4.9.5(19)- na | uqpaqname$t |

no paqname# dupaqnameqn na no paqname$t |

22) 3.4.9.5(20)- uqpaqname$t | CandA(gm)#si |

uqpaqnameqc CandA(gm)#siq CandA(gg)#syu paqname#   
dupaqnameqc CandA(gm)#si |

23) 3.4.9.5(20)- uqpaqname$t |

uqpaqnameqdityu#pa - name$t |

24) 3.4.9.5(21)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

25) 3.4.9.5(22)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

26) 3.4.9.5(23)- devi#kAH | CandA(gm)#si |

devi#kAq SCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

27) 3.4.9.5(24)- CandA(gm)#si | Kalu# |

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

28) 3.4.9.5(25)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

29) 3.4.9.5(26)- vai | eqtam |

vA eqta meqtaM ~Mvai vA eqtam |

30) 3.4.9.5(27)- eqtam | na |

eqtan na naita meqtan na |

31) 3.4.9.5(28)- na | upa# |

no popaq na nopa# |

32) 3.4.9.5(29)- upa# | naqmaqntiq |

upa# namanti namaqntyu popa# namanti |

33) 3.4.9.5(30)- naqmaqntiq | yam |

naqmaqntiq yaM ~Myan,na#manti namantiq yam |

34) 3.4.9.5(31)- yam | meqdhA |

yam meqdhA meqdhA yaM ~Myam meqdhA |

35) 3.4.9.5(32)- meqdhA | na |

meqdhA na na meqdhA meqdhA na |

36) 3.4.9.5(33)- na | uqpaqnama#ti |

no paqnama#tyu paqnama#tiq na no paqnama#ti |

37) 3.4.9.5(34)- uqpaqnama#ti | praqthaqmam |

uqpaqnama#ti prathaqmam pra#thaqma mu#paqnama#tyu paqnama#ti prathaqmam |

38) 3.4.9.5(34)- uqpaqnama#ti |

uqpaqnamaqtItyu#pa - nama#ti |

39) 3.4.9.5(35)- praqthaqmam | dhAqtAra$m |

praqthaqmam dhAqtAra#m dhAqtAra#m prathaqmam   
pra#thaqmam dhAqtAra$m |

40) 3.4.9.5(36)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

41) 3.4.9.5(37)- kaqroqtiq | muqKaqtaH |

kaqroqtiq muqKaqto mu#KaqtaH ka#roti karoti muKaqtaH |

42) 3.4.9.5(38)- muqKaqtaH | eqva |

muqKaqta eqvaiva mu#Kaqto mu#Kaqta eqva |

43) 3.4.9.5(39)- eqva | aqsmaiq |

eqvAsmA# asmA eqvai vAsmai$ |

44) 3.4.9.5(40)- aqsmaiq | CandA(gm)#si |

aqsmaiq CandA(gm)#siq CandA(gg)#sya smA asmaiq CandA(gm)#si |

45) 3.4.9.5(41)- CandA(gm)#si | daqdhAqtiq |

CandA(gm)#si dadhAti dadhAtiq CandA(gm)#siq CandA(gm)#si dadhAti |

46) 3.4.9.5(42)- daqdhAqtiq | upa# |

daqdhAqtyu popa# dadhAti dadhAqtyupa# |

47) 3.4.9.5(43)- upa# | eqnaqm |

upai#na menaq mupo pai#nam |

48) 3.4.9.5(44)- eqnaqm | meqdhA |

eqnaqm meqdhA meqdhai na# menam meqdhA |

49) 3.4.9.5(45)- meqdhA | naqmaqtiq |

meqdhA na#mati namati meqdhA meqdhA na#mati |

50) 3.4.9.5(46)- naqmaqtiq | eqtAH |

naqmaqtyeqtA eqtA na#mati namatyeqtAH |

51) 3.4.9.5(47)- eqtAH | eqva |

eqtA eqvai vaitA eqtA eqva |

52) 3.4.9.5(48)- eqva | niH |

eqva nir Ni reqvai va niH |

53) 3.4.9.5(49)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

54) 3.4.9.5(50)- vaqpeqt | rukkA#maH |

vaqpeqd rukkA#moq rukkA#mo vaped vapeqd rukkA#maH |

1) 3.4.9.6(1)- rukkA#maH | CandA(gm)#si |

rukkA#maq SCandA(gm)#siq CandA(gm)#siq rukkA#moq   
rukkA#maq SCandA(gm)#si |

2) 3.4.9.6(1)- rukkA#maH |

rukkA#maq itiq ruk - kAqmaqH |

3) 3.4.9.6(2)- CandA(gm)#si | vai |

CandA(gm)#siq vai vai CandA(gm)#siq CandA(gm)#siq vai |

4) 3.4.9.6(3)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

5) 3.4.9.6(4)- devi#kAH | CandA(gm)#si |

devi#kAq SCandA(gm)#siq CandA(gm)#siq devi#kAq devi#kAq SCandA(gm)#si |

6) 3.4.9.6(5)- CandA(gm)#si | iqvaq |

CandA(gm)#sIve vaq CandA(gm)#siq CandA(gm)#sIva |

7) 3.4.9.6(6)- iqvaq | Kalu# |

iqvaq Kaluq Kalvi#ve vaq Kalu# |

8) 3.4.9.6(7)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

9) 3.4.9.6(8)- vai | ruk |

vai rug rug vai vai ruk |

10) 3.4.9.6(9)- ruk | Cando#BiH |

ruk Cando#Biq SCando#BIq rug ruk Cando#BiH |

11) 3.4.9.6(10)- Cando#BiH | eqva |

Cando#Bi reqvaiva Cando#Biq SCando#Bireqva |

12) 3.4.9.6(10)- Cando#BiH |

Cando#Biqritiq Canda#H - BiqH |

13) 3.4.9.6(11)- eqva | aqsmiqnn |

eqvAsmi#n,nasmin,neqvai vAsminn# |

14) 3.4.9.6(12)- aqsmiqnn | ruca$m |

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

15) 3.4.9.6(13)- ruca$m | daqdhAqtiq |

ruca#m dadhAti dadhAtiq rucaq(gm)q ruca#m dadhAti |

16) 3.4.9.6(14)- daqdhAqtiq | kShIqre |

daqdhAqtiq kShIqre kShIqre da#dhAti dadhAti kShIqre |

17) 3.4.9.6(15)- kShIqre | Baqvaqntiq |

kShIqre Ba#vanti Bavanti kShIqre kShIqre Ba#vanti |

18) 3.4.9.6(16)- Baqvaqntiq | ruca$m |

Baqvaqntiq rucaq(gm)q ruca#m Bavanti Bavantiq ruca$m |

19) 3.4.9.6(17)- ruca$m | eqva |

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

20) 3.4.9.6(18)- eqva | aqsmiqnn |

eqvAsmi#n,nasmin,neqvai vAsminn# |

21) 3.4.9.6(19)- aqsmiqnn | daqdhaqtiq |

aqsmiqn daqdhaqtiq daqdhaqtyaq smiqn,naqsmiqn daqdhaqtiq |

22) 3.4.9.6(20)- daqdhaqtiq | maqddhyaqtaH |

daqdhaqtiq maqddhyaqto ma#ddhyaqto da#dhati dadhati maddhyaqtaH |

23) 3.4.9.6(21)- maqddhyaqtaH | dhAqtAra$m |

maqddhyaqto dhAqtAra#m dhAqtAra#m maddhyaqto   
ma#ddhyaqto dhAqtAra$m |

24) 3.4.9.6(22)- dhAqtAra$m | kaqroqtiq |

dhAqtAra#m karoti karoti dhAqtAra#m dhAqtAra#m karoti |

25) 3.4.9.6(23)- kaqroqtiq | maqddhyaqtaH |

kaqroqtiq maqddhyaqto ma#ddhyaqtaH ka#roti karoti maddhyaqtaH |

26) 3.4.9.6(24)- maqddhyaqtaH | eqva |

maqddhyaqta eqvaiva ma#ddhyaqto ma#ddhyaqta eqva |

27) 3.4.9.6(25)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

28) 3.4.9.6(26)- eqnaqm | ruqcaH |

eqnaq(gm)q ruqco ruqca e#na mena(gm) ruqcaH |

29) 3.4.9.6(27)- ruqcaH | daqdhAqtiq |

ruqco da#dhAti dadhAti ruqco ruqco da#dhAti |

30) 3.4.9.6(28)- daqdhAqtiq | gAqyaqtrI |

daqdhAqtiq gAqyaqtrI gA#yaqtrI da#dhAti dadhAti gAyaqtrI |

31) 3.4.9.6(29)- gAqyaqtrI | vai |

gAqyaqtrI vai vai gA#yaqtrI gA#yaqtrI vai |

32) 3.4.9.6(30)- vai | anu#matiH |

vA anu#matiq ranu#matiqr vai vA anu#matiH |

33) 3.4.9.6(31)- anu#matiH | triqShTuk |

anu#mati striqShTuk triqShTu ganu#matiq ranu#mati striqShTuk |

34) 3.4.9.6(31)- anu#matiH |

anu#matiqritya#nu - maqtiqH |

35) 3.4.9.6(32)- triqShTuk | rAqkA |

triqShTug rAqkA rAqkA triqShTuk triqShTug rAqkA |

36) 3.4.9.6(33)- rAqkA | jaga#tI |

rAqkA jaga#tIq jaga#tI rAqkA rAqkA jaga#tI |

37) 3.4.9.6(34)- jaga#tI | siqnIqvAqlI |

jaga#tI sinIvAqlI si#nIvAqlI jaga#tIq jaga#tI sinIvAqlI |

38) 3.4.9.6(35)- siqnIqvAqlI | aqnuqShTup |

siqnIqvAqlya#,nuqShTu ba#nuqShTuP si#nIvAqlI si#nIvAqlya#,nuqShTup |

39) 3.4.9.6(36)- aqnuqShTup | kuqhUH |

aqnuqShTup kuqhUH kuqhU ra#nuqShTu ba#nuqShTup kuqhUH |

40) 3.4.9.6(36)- aqnuqShTup |

aqnuqShTubitya#nu - stup |

41) 3.4.9.6(37)- kuqhUH | dhAqtA |

kuqhUr dhAqtA dhAqtA kuqhUH kuqhUr dhAqtA |

42) 3.4.9.6(38)- dhAqtA | vaqShaqTkAqraH |

dhAqtA va#ShaTkAqro va#ShaTkAqro dhAqtA dhAqtA va#ShaTkAqraH |

43) 3.4.9.6(39)- vaqShaqTkAqraH | pUqrvaqpaqkShaH |

vaqShaqTkAqraH pU$rvapaqkShaH pU$rvapaqkSho va#ShaTkAqro va#ShaTkAqraH pU$rvapaqkShaH |

44) 3.4.9.6(39)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

45) 3.4.9.6(40)- pUqrvaqpaqkShaH | rAqkA |

pUqrvaqpaqkSho rAqkA rAqkA pU$rvapaqkShaH pU$rvapaqkSho rAqkA |

46) 3.4.9.6(40)- pUqrvaqpaqkShaH |

pUqrvaqpaqkSha iti# pUrva - paqkShaH |

47) 3.4.9.6(41)- rAqkA | aqpaqraqpaqkShaH |

rAqkA &pa#rapaqkSho# &parapaqkSho rAqkA rAqkA &pa#rapaqkShaH |

48) 3.4.9.6(42)- aqpaqraqpaqkShaH | kuqhUH |

aqpaqraqpaqkShaH kuqhUH kuqhU ra#parapaqkSho#   
&parapaqkShaH kuqhUH |

49) 3.4.9.6(42)- aqpaqraqpaqkShaH |

aqpaqraqpaqkSha itya#para - paqkShaH |

50) 3.4.9.6(43)- kuqhUH | aqmAqvAqsyA$ |

kuqhU ra#mAvAqsyA# &mAvAqsyA# kuqhUH kuqhU ra#mAvAqsyA$ |

51) 3.4.9.6(44)- aqmAqvAqsyA$ | siqnIqvAqlI |

aqmAqvAqsyA# sinIvAqlI si#nIvAqlya#mAvAqsyA# &mAvAqsyA# sinIvAqlI |

52) 3.4.9.6(44)- aqmAqvAqsyA$ |

aqmAqvAqsyetya#mA - vAqsyA$ |

53) 3.4.9.6(45)- siqnIqvAqlI | pauqrNaqmAqsI |

siqnIqvAqlI pau$rNamAqsI pau$rNamAqsI si#nIvAqlI si#nIvAqlI pau$rNamAqsI |

54) 3.4.9.6(46)- pauqrNaqmAqsI | anu#matiH |

pauqrNaqmAqsya nu#matiq ranu#matiH paurNamAqsI   
pau$rNamAqsya nu#matiH |

55) 3.4.9.6(46)- pauqrNaqmAqsI |

pauqrNaqmAqsIti# paurNa - mAqsI |

56) 3.4.9.6(47)- anu#matiH | caqndramA$H |

anu#mati ScaqndramA$ ScaqndramAq anu#matiq ranu#mati ScaqndramA$H |

57) 3.4.9.6(47)- anu#matiH |

anu#matiqritya#nu - maqtiqH |

58) 3.4.9.6(48)- caqndramA$H | dhAqtA |

caqndramA# dhAqtA dhAqtA caqndramA$ ScaqndramA# dhAqtA |

59) 3.4.9.6(49)- dhAqtA | aqShTau |

dhAqtA &ShTA vaqShTau dhAqtA dhAqtA &ShTau |

60) 3.4.9.6(50)- aqShTau | vasa#vaH |

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

1) 3.4.9.7(1)- vasa#vaH | aqShTAkSha#rA |

vasa#voq &ShTAkSha#rAq &ShTAkSha#rAq vasa#voq   
vasa#voq &ShTAkSha#rA |

2) 3.4.9.7(2)- aqShTAkSha#rA | gAqyaqtrI |

aqShTAkSha#rA gAyaqtrI gA#yaqtrya#ShTAkSha#rAq   
&ShTAkSha#rA gAyaqtrI |

3) 3.4.9.7(2)- aqShTAkSha#rA |

aqShTAkShaqretyaqShTA - aqkShaqrAq |

4) 3.4.9.7(3)- gAqyaqtrI | ekA#daSa |

gAqyaqtrye kA#daqSai kA#daSa gAyaqtrI gA#yaqtrye kA#daSa |

5) 3.4.9.7(4)- ekA#daSa | ruqdrAH |

ekA#daSa ruqdrA ruqdrA ekA#daqSai kA#daSa ruqdrAH |

6) 3.4.9.7(5)- ruqdrAH | ekA#daSAkSharA |

ruqdrA ekA#daSAkShaqrai kA#daSAkSharA ruqdrA ruqdrA ekA#daSAkSharA |

7) 3.4.9.7(6)- ekA#daSAkSharA | triqShTup |

ekA#daSAkSharA triqShTup triqShTu bekA#daSAkShaqrai   
kA#daSAkSharA triqShTup |

8) 3.4.9.7(6)- ekA#daSAkSharA |

ekA#daSAkShaqretyekA#daSa - aqkShaqrAq |

9) 3.4.9.7(7)- triqShTup | dvAda#Sa |

triqShTub dvAda#Saq dvAda#Sa triqShTup triqShTub dvAda#Sa |

10) 3.4.9.7(8)- dvAda#Sa | AqdiqtyAH |

dvAda#SAdiqtyA A#diqtyA dvAda#Saq dvAda#SAdiqtyAH |

11) 3.4.9.7(9)- AqdiqtyAH | dvAda#SAkSharA |

AqdiqtyA dvAda#SAkSharAq dvAda#SAkSharA &&diqtyA A#diqtyA dvAda#SAkSharA |

12) 3.4.9.7(10)- dvAda#SAkSharA | jaga#tI |

dvAda#SAkSharAq jaga#tIq jaga#tIq dvAda#SAkSharAq   
dvAda#SAkSharAq jaga#tI |

13) 3.4.9.7(10)- dvAda#SAkSharA |

dvAda#SAkShaqretiq dvAda#Sa - aqkShaqrAq |

14) 3.4.9.7(11)- jaga#tI | praqjApa#tiH |

jaga#tI praqjApa#tiH praqjApa#tiqr jaga#tIq jaga#tI praqjApa#tiH |

15) 3.4.9.7(12)- praqjApa#tiH | aqnuqShTup |

praqjApa#ti ranuqShTu ba#nuqShTup praqjApa#tiH praqjApa#ti ranuqShTup |

16) 3.4.9.7(12)- praqjApa#tiH |

praqjApa#tiqriti# praqjA - paqtiqH |

17) 3.4.9.7(13)- aqnuqShTup | dhAqtA |

aqnuqShTub dhAqtA dhAqtA &nuqShTu ba#nuqShTub dhAqtA |

18) 3.4.9.7(13)- aqnuqShTup |

aqnuqShTubitya#nu - stup |

19) 3.4.9.7(14)- dhAqtA | vaqShaqTkAqraH |

dhAqtA va#ShaTkAqro va#ShaTkAqro dhAqtA dhAqtA va#ShaTkAqraH |

20) 3.4.9.7(15)- vaqShaqTkAqraH | eqtat |

vaqShaqTkAqra eqta deqtad va#ShaTkAqro va#ShaTkAqra eqtat |

21) 3.4.9.7(15)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

22) 3.4.9.7(16)- eqtat | vai |

eqtad vai vA eqta deqtad vai |

23) 3.4.9.7(17)- vai | devi#kAH |

vai devi#kAq devi#kAq vai vai devi#kAH |

24) 3.4.9.7(18)- devi#kAH | sarvA#Ni |

devi#kAqH sarvA#Niq sarvA#Niq devi#kAq devi#kAqH sarvA#Ni |

25) 3.4.9.7(19)- sarvA#Ni | caq |

sarvA#Ni ca caq sarvA#Niq sarvA#Ni ca |

26) 3.4.9.7(20)- caq | CandA(gm)#si |

caq CandA(gm)#siq CandA(gm)#si ca caq CandA(gm)#si |

27) 3.4.9.7(21)- CandA(gm)#si | sarvA$H |

CandA(gm)#siq sarvAqH sarvAq SCandA(gm)#siq CandA(gm)#siq sarvA$H |

28) 3.4.9.7(22)- sarvA$H | caq |

sarvA$Sca caq sarvAqH sarvA$Sca |

29) 3.4.9.7(23)- caq | deqvatA$H |

caq deqvatA# deqvatA$Sca ca deqvatA$H |

30) 3.4.9.7(24)- deqvatA$H | vaqShaqTkAqraH |

deqvatA# vaShaTkAqro va#ShaTkAqro deqvatA# deqvatA# vaShaTkAqraH |

31) 3.4.9.7(25)- vaqShaqTkAqraH | tAH |

vaqShaqTkAqrastAstA va#ShaTkAqro va#ShaTkAqrastAH |

32) 3.4.9.7(25)- vaqShaqTkAqraH |

vaqShaqTkAqra iti# vaShaT - kAqraH |

33) 3.4.9.7(26)- tAH | yat |

tA yad yat tA stA yat |

34) 3.4.9.7(27)- yat | saqha |

yath saqha saqha yad yath saqha |

35) 3.4.9.7(28)- saqha | sarvA$H |

saqha sarvAqH sarvA$H saqha saqha sarvA$H |

36) 3.4.9.7(29)- sarvA$H | niqrvape$t |

sarvA# niqrvape$n niqrvapeqth sarvAqH sarvA# niqrvape$t |

37) 3.4.9.7(30)- niqrvape$t | IqSvaqrAH |

niqrvape# dISvaqrA I$SvaqrA niqrvape$n niqrvape# dISvaqrAH |

38) 3.4.9.7(30)- niqrvape$t |

niqrvapeqditi# niH - vape$t |

39) 3.4.9.7(31)- IqSvaqrAH | eqnaqm |

IqSvaqrA e#na mena mISvaqrA I$SvaqrA e#nam |

40) 3.4.9.7(32)- eqnaqm | praqdaha#H |

eqnaqm praqdaha#H praqdaha# ena menam praqdaha#H |

41) 3.4.9.7(33)- praqdaha#H | dve |

praqdahoq dve dve praqdaha#H praqdahoq dve |

42) 3.4.9.7(33)- praqdaha#H |

praqdahaq iti# pra - daha#H |

43) 3.4.9.7(34)- dve | praqthaqme |

dve pra#thaqme pra#thaqme dve dve pra#thaqme |

44) 3.4.9.7(34)- dve |

dve itiq dve |

45) 3.4.9.7(35)- praqthaqme | niqrupya# |

praqthaqme niqrupya# niqrupya# prathaqme pra#thaqme niqrupya# |

46) 3.4.9.7(35)- praqthaqme |

praqthaqme iti# prathaqme |

47) 3.4.9.7(36)- niqrupya# | dhAqtuH |

niqrupya# dhAqtur dhAqtur niqrupya# niqrupya# dhAqtuH |

48) 3.4.9.7(36)- niqrupya# |

niqrupyeti# niH - upya# |

49) 3.4.9.7(37)- dhAqtuH | tRuqtIya$m | (GS-3.4-32)

dhAqtu stRuqtIya#m tRuqtIya#m dhAqtur dhAqtu stRuqtIya$m |

50) 3.4.9.7(38)- tRuqtIya$m | niH | (PS-6.5,JM-45,GS-3.4-32) check once

tRuqtIyaqm nir NiSh tRuqtIya#m tRuqtIyaqm niH |

51) 3.4.9.7(39)- niH | vaqpeqt | (PS-6.5,JM-45,GS-3.4-32)

nir va#ped vapeqn nir Nir va#pet |

52) 3.4.9.7(40)- vaqpeqt | tatho$ |

vaqpeqt tathoq tatho# vaped vapeqt tatho$ |

53) 3.4.9.7(41)- tatho$ | eqva |

tatho# eqvaiva tathoq tatho# eqva |

54) 3.4.9.7(41)- tatho$ |

tathoq itiq tatho$ |

55) 3.4.9.7(42)- eqva | utta#re |

eqvo tta#req utta#re eqvai votta#re |

56) 3.4.9.7(43)- utta#re | niH |

utta#req nir Ni rutta#req utta#req niH |

57) 3.4.9.7(43)- utta#re |

utta#req ityut - taqreq |

58) 3.4.9.7(44)- niH | vaqpeqt |

nir va#ped vapeqn nir Nir va#pet |

59) 3.4.9.7(45)- vaqpeqt | tathA$ |

vaqpeqt tathAq tathA# vaped vapeqt tathA$ |

60) 3.4.9.7(46)- tathA$ | eqnaqm | (GS-3.4-33)

tathai#na menaqm tathAq tathai# nam |

61) 3.4.9.7(47)- eqnaqm | na | (GS-3.4-33)

eqnaqn,na naina# menaqn,na |

62) 3.4.9.7(48)- na | pra | (GS-3.4-33)

na pra pra Na na pra |

63) 3.4.9.7(49)- pra | daqhaqntiq | (GS-3.4-33)

pra da#hanti dahantiq pra pra da#hanti |

64) 3.4.9.7(50)- daqhaqntiq | atho$ | (GS-3.4-33)

daqhaqntya thoq atho# dahanti dahaqntya tho$ |

65) 3.4.9.7(51)- atho$ | yasmai$ |

athoq yasmaiq yasmAq athoq athoq yasmai$ |

66) 3.4.9.7(51)- atho$ |

athoq ityatho$ |

67) 3.4.9.7(52)- yasmai$ | kAmA#ya |

yasmaiq kAmA#yaq kAmA#yaq yasmaiq yasmaiq kAmA#ya |

68) 3.4.9.7(53)- kAmA#ya | niqruqpyante$ |

kAmA#ya niruqpyante# niruqpyanteq kAmA#yaq kAmA#ya niruqpyante$ |

69) 3.4.9.7(54)- niqruqpyante$ | tam |

niqruqpyanteq tam tan,ni#ruqpyante# niruqpyanteq tam |

70) 3.4.9.7(54)- niqruqpyante$ |

niqruqpyantaq iti# niH - uqpyante$ |

71) 3.4.9.7(55)- tam | eqva | (GS-3.4-34)

ta meqvai va tam ta meqva |

72) 3.4.9.7(56)- eqva | AqBiqH | (GS-3.4-34)

eqvABi#r Abi reqvai vABi#H |

73) 3.4.9.7(57)- AqBiqH | upa# | (GS-3.4-34)

AqBiq rupopA# BirABiq rupa# |

74) 3.4.9.7(58)- upa# | Aqpnoqtiq || (GS-3.4-34)

upA$ pnotyA pnoqtyupo pA$pnoti |

75) 3.4.9.7(59)- Aqpnoqtiq || (GS-3.4-34)

AqpnoqtItyA$pnoti |

1) 3.4.10.1(1)- vAsto$H | paqteq |

vAsto$Sh pate pateq vAstoqr vAsto$Sh pate |

2) 3.4.10.1(2)- paqteq | prati# |

paqteq pratiq prati# pate pateq prati# |

3) 3.4.10.1(3)- prati# | jAqnIqhiq |

prati# jAnIhi jAnIhiq pratiq prati# jAnIhi |

4) 3.4.10.1(4)- jAqnIqhiq | aqsmAn |

jAqnIqhyaq smA,naqsmAn jA#nIhi jAnIhyaq smAn |

5) 3.4.10.1(5)- aqsmAn | svAqveqSaH | (GS-3.4-35)

aqsmAn thsvA#veqSaH svA#veqSo$ &smA,naqsmAn thsvA#veqSaH |

6) 3.4.10.1(6)- svAqveqSaH | aqnaqmIqvaH | (GS-3.4-35)

svAqveqSo a#namIqvo a#namIqvaH svA#veqSaH svA#veqSo a#namIqvaH |

7) 3.4.10.1(6)- svAqveqSaH | (GS-3.4-35)

svAqveqSa iti# su - AqveqSaH |

8) 3.4.10.1(7)- aqnaqmIqvaH | Baqvaq | (GS-3.4-35)

aqnaqmIqvo Ba#va BavAnamIqvo a#namIqvo Ba#va |

9) 3.4.10.1(8)- Baqvaq | naqH ||

BaqvAq noq noq Baqvaq BaqvAq naqH |

10) 3.4.10.1(9)- naqH ||

naq iti# naH |

11) 3.4.10.1(10)- yat | tvAq |

yat tvA$ tvAq yad yat tvA$ |

12) 3.4.10.1(11)- tvAq | Ima#he |

tve ma#haq Ima#he tvAq tve ma#he |

13) 3.4.10.1(12)- Ima#he | prati# |

Ima#heq pratiq pratI ma#haq Ima#heq prati# |

14) 3.4.10.1(13)- prati# | tat |

pratiq tat tat pratiq pratiq tat |

15) 3.4.10.1(14)- tat | naqH |

tan no# naqstat tan na#H |

16) 3.4.10.1(15)- naqH | juqShaqsvaq |

noq juqShaqsvaq juqShaqsvaq noq noq juqShaqsvaq |

17) 3.4.10.1(16)- juqShaqsvaq | Sam |

juqShaqsvaq Sa(gm) Sam ju#Shasva juShasvaq Sam |

18) 3.4.10.1(17)- Sam | naqH |

Sanno# naqH Sa(gm) Sanna#H |

19) 3.4.10.1(18)- naqH | eqdhiq |

naq eqdhyeqdhiq noq naq eqdhiq |

20) 3.4.10.1(19)- eqdhiq | dviqpade$ |

eqdhiq dviqpade$ dviqpada# edhyedhi dviqpade$ |

21) 3.4.10.1(20)- dviqpade$ | Sam |

dviqpadeq Sa(gm) Sam dviqpade$ dviqpadeq Sam |

22) 3.4.10.1(20)- dviqpade$ |

dviqpadaq iti# dvi - pade$ |

23) 3.4.10.1(21)- Sam | catu#Shpade ||

Sam catu#Shpadeq catu#Shpadeq Sa(gm) Sam catu#Shpade |

24) 3.4.10.1(22)- catu#Shpade ||

catu#Shpadaq itiq catu#H - paqdeq |

25) 3.4.10.1(23)- vAsto$H | paqteq |

vAsto$Sh pate pateq vAstoqr vAsto$Sh pate |

26) 3.4.10.1(24)- paqteq | SaqgmayA$ |

paqteq SaqgmayA# SaqgmayA# pate pate SaqgmayA$ |

27) 3.4.10.1(25)- SaqgmayA$ | saq(gm)qsadA$ |

SaqgmayA# saq(gm)qsadA# saq(gm)qsadA# SaqgmayA#   
SaqgmayA# saq(gm)qsadA$ |

28) 3.4.10.1(26)- saq(gm)qsadA$ | teq |

saq(gm)qsadA# te te saq(gm)qsadA# saq(gm)qsadA# te |

29) 3.4.10.1(26)- saq(gm)qsadA$ |

saq(gm)qsadeti# saM - sadA$ |

30) 3.4.10.1(27)- teq | saqkShIqmahi# |

teq saqkShIqmahi# sakShIqmahi# te te sakShIqmahi# |

31) 3.4.10.1(28)- saqkShIqmahi# | raqNvayA$ |

saqkShIqmahi# raqNvayA# raqNvayA# sakShIqmahi#   
sakShIqmahi# raqNvayA$ |

32) 3.4.10.1(29)- raqNvayA$ | gAqtuqmatyA$ ||

raqNvayA# gAtuqmatyA# gAtuqmatyA# raqNvayA# raqNvayA# gAtuqmatyA$ |

33) 3.4.10.1(30)- gAqtuqmatyA$ ||

gAqtuqmatyeti# gAtu - matyA$ |

34) 3.4.10.1(31)- Ava#H | kSheme$ | (GS-3.4-37)

AvaqH kShemeq kShemaq Avoqaq aAvaqH kSheme$ |

35) 3.4.10.1(32)- kSheme$ | uqta | (GS-3.4-37)

kShema# uqtota kShemeq kShema# uqta |

36) 3.4.10.1(33)- uqta | yoge$ | (GS-3.4-37)

uqta yogeq yoga# uqtota yoge$ |

37) 3.4.10.1(34)- yoge$ | vara$m | (GS-3.4-37)

yogeq varaqM ~MvaraqM ~Myogeq yogeq vara$m |

38) 3.4.10.1(35)- vara$m | naqH |

vara#nno noq varaqM ~Mvara#nnaH |

39) 3.4.10.1(36)- naqH | yUqyam |

noq yUqyaM ~MyUqyanno# no yUqyam |

40) 3.4.10.1(37)- yUqyam | pAqtaq |

yUqyam pA#ta pAta yUqyaM ~MyUqyam pA#ta |

41) 3.4.10.1(38)- pAqtaq | svaqstiBi#H |

pAqtaq svaqstiBi#H svaqstiBi#H pAta pAta svaqstiBi#H |

42) 3.4.10.1(39)- svaqstiBi#H | sadA$ |

svaqstiBiqH sadAq sadA$ svaqstiBi#H svaqstiBiqH sadA$ |

43) 3.4.10.1(39)- svaqstiBi#H |

svaqstiBiqriti# svaqsti - BiqH |

44) 3.4.10.1(40)- sadA$ | naqH ||

sadA# no naqH sadAq sadA# naH |

45) 3.4.10.1(41)- naqH ||

naq iti# naH |

46) 3.4.10.1(42)- yat | sAqyamprA#taH |

yath sAqyamprA#taH sAqyamprA#toq yad yath sAqyamprA#taH |

47) 3.4.10.1(43)- sAqyamprA#taH | aqgniqhoqtram |

sAqyamprA#ta ragnihoqtra ma#gnihoqtra(gm) sAqyamprA#taH   
sAqyamprA#ta ragnihoqtram |

48) 3.4.10.1(43)- sAqyamprA#taH |

sAqyamprA#taqriti# sAqyaM - prAqtaqH |

49) 3.4.10.1(44)- aqgniqhoqtram | juqhoti# |

aqgniqhoqtram juqhoti# juqhotya# gnihoqtra ma#gnihoqtram juqhoti# |

50) 3.4.10.1(44)- aqgniqhoqtram |

aqgniqhoqtramitya#gni - hoqtram |

51) 3.4.10.1(45)- juqhoti# | AqhuqtIqShTaqkAH |

juqhotyA#hutIShTaqkA A#hutIShTaqkA juqhoti# juqhotyA#hutIShTaqkAH |

52) 3.4.10.1(46)- AqhuqtIqShTaqkAH | eqva |

AqhuqtIqShTaqkA eqvaivA hu#tIShTaqkA A#hutIShTaqkA eqva |

53) 3.4.10.1(46)- AqhuqtIqShTaqkAH |

AqhuqtIqShTaqkA ityA#huti - iqShTaqkAH |

54) 3.4.10.1(47)- eqva | tAH |

eqva tAstA eqvai va tAH |

55) 3.4.10.1(48)- tAH | upa# |

tA upopaq tAstA upa# |

56) 3.4.10.1(49)- upa# | dhaqtteq |

upa# dhatte dhattaq upopa# dhatte |

57) 3.4.10.1(50)- dhaqtteq | yaja#mAnaH |

dhaqtteq yaja#mAnoq yaja#mAno dhatte dhatteq yaja#mAnaH |

1) 3.4.10.2(1)- yaja#mAnaH | aqhoqrAqtrANi# |

yaja#mAno &horAqtrANya# horAqtrANiq yaja#mAnoq yaja#mAno &horAqtrANi# |

2) 3.4.10.2(2)- aqhoqrAqtrANi# | vai |

aqhoqrAqtrANiq vai vA a#horAqtrANya# horAqtrANiq vai |

3) 3.4.10.2(2)- aqhoqrAqtrANi# |

aqhoqrAqtrANItya#haH - rAqtrANi# |

4) 3.4.10.2(3)- vai | eqtasya# |

vA eqtasyaiq tasyaq vai vA eqtasya# |

5) 3.4.10.2(4)- eqtasya# | iShTa#kAH |

eqtasye ShTa#kAq iShTa#kA eqtasyaiq tasye ShTa#kAH |

6) 3.4.10.2(5)- iShTa#kAH | yaH |

iShTa#kAq yo ya iShTa#kAq iShTa#kAq yaH |

7) 3.4.10.2(6)- yaH | Ahi#tAgniH |

ya Ahi#tAgniq rAhi#tAgniqr yo ya Ahi#tAgniH |

8) 3.4.10.2(7)- Ahi#tAgniH | yat |

Ahi#tAgniqr yad yadAhi#tAgniq rAhi#tAgniqr yat |

9) 3.4.10.2(7)- Ahi#tAgniH |

Ahi#tAgniqrityAhi#ta - aqgniqH |

10) 3.4.10.2(8)- yat | sAqyamprA#taH |

yath sAqyamprA#taH sAqyamprA#taqr yad yath sAqyamprA#taH |

11) 3.4.10.2(9)- sAqyamprA#taH | juqhoti# |

sAqyamprA#tar juqhoti# juqhoti# sAqyamprA#taH sAqyamprA#tar juqhoti# |

12) 3.4.10.2(9)- sAqyamprA#taH |

sAqyamprA#taqriti# sAqyaM - prAqtaqH |

13) 3.4.10.2(10)- juqhoti# | aqhoqrAqtrANi# |

juqhotya# horAqtrANya# horAqtrANi# juqhoti# juqhotya# horAqtrANi# |

14) 3.4.10.2(11)- aqhoqrAqtrANi# | eqva | (GS-3.4-36)

aqhoqrAqtrANyeq vaivA ho#rAqtrANya# horAqtrANyeqva |

15) 3.4.10.2(11)- aqhoqrAqtrANi# | (GS-3.4-36)

aqhoqrAqtrANItya#haH - rAqtrANi# |

16) 3.4.10.2(12)- eqva | AqptvA | (GS-3.4-36)

eqvAptvA &&ptvai vaivAptvA |

17) 3.4.10.2(13)- AqptvA | iShTa#kAH | (GS-3.4-36)

AqptveShTa#kAq iShTa#kA AqptvA &&ptve ShTa#kAH |

18) 3.4.10.2(14)- iShTa#kAH | kRuqtvA | (GS-3.4-36)

iShTa#kAH kRuqtvA kRuqtve ShTa#kAq iShTa#kAH kRuqtvA |

19) 3.4.10.2(15)- kRuqtvA | upa# |

kRuqtvo popa# kRuqtvA kRuqtvopa# |

20) 3.4.10.2(16)- upa# | dhaqtteq |

upa# dhatte dhattaq upopa# dhatte |

21) 3.4.10.2(17)- dhaqtteq | daSa# |

dhaqtteq daSaq daSa# dhatte dhatteq daSa# |

22) 3.4.10.2(18)- daSa# | saqmAqnatra# |

daSa# samAqnatra# samAqnatraq daSaq daSa# samAqnatra# |

23) 3.4.10.2(19)- saqmAqnatra# | juqhoqtiq |

saqmAqnatra# juhoti juhoti samAqnatra# samAqnatra# juhoti |

24) 3.4.10.2(20)- juqhoqtiq | daSA$kSharA |

juqhoqtiq daSA$kSharAq daSA$kSharA juhoti juhotiq daSA$kSharA |

25) 3.4.10.2(21)- daSA$kSharA | viqrAT |

daSA$kSharA viqrAD viqrAD daSA$kSharAq daSA$kSharA viqrAT |

26) 3.4.10.2(21)- daSA$kSharA |

daSA$kShaqretiq daSa# - aqkShaqrAq |

27) 3.4.10.2(22)- viqrAT | viqrAja$m |

viqrAD viqrAja#M ~MviqrAja#M ~MviqrAD viqrAD viqrAja$m |

28) 3.4.10.2(22)- viqrAT |

viqrADiti# vi - rAT |

29) 3.4.10.2(23)- viqrAja$m | eqva |

viqrAja# meqvaiva viqrAja#M ~MviqrAja# meqva |

30) 3.4.10.2(23)- viqrAja$m |

viqrAjaqmiti# vi - rAja$m |

31) 3.4.10.2(24)- eqva | AqptvA |

eqvAptvA &&ptvai vai vAptvA |

32) 3.4.10.2(25)- AqptvA | iShTa#kAm |

AqptveShTa#kAq miShTa#kA mAqptvA &&ptveShTa#kAm |

33) 3.4.10.2(26)- iShTa#kAm | kRuqtvA |

iShTa#kAm kRuqtvA kRuqtveShTa#kAq miShTa#kAm kRuqtvA |

34) 3.4.10.2(27)- kRuqtvA | upa# |

kRuqtvo popa# kRuqtvA kRuqtvopa# |

35) 3.4.10.2(28)- upa# | dhaqtteq |

upa# dhatte dhattaq upopa# dhatte |

36) 3.4.10.2(29)- dhaqtteq | atho$ |

dhaqtte &thoq atho# dhatte dhaqtte &tho$ |

37) 3.4.10.2(30)- atho$ | viqrAji# |

atho# viqrAji# viqrAjya thoq atho# viqrAji# |

38) 3.4.10.2(30)- atho$ |

athoq ityatho$ |

39) 3.4.10.2(31)- viqrAji# | eqva |

viqrAjyeq vaiva viqrAji# viqrAjyeqva |

40) 3.4.10.2(31)- viqrAji# |

viqrAjIti# vi - rAji# |

41) 3.4.10.2(32)- eqva | yaqj~jam |

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

42) 3.4.10.2(33)- yaqj~jam | Aqpnoqtiq |

yaqj~ja mA$pnotyA pnoti yaqj~jaM ~Myaqj~ja mA$pnoti |

43) 3.4.10.2(34)- Aqpnoqtiq | citya#ScityaH |

Aqpnoqtiq citya#Scityaq Scitya#Scitya ApnotyApnotiq citya#ScityaH |

44) 3.4.10.2(35)- citya#ScityaH | aqsyaq |

citya#Scityo &syAsyaq citya#Scityaq Scitya#Scityo &sya |

45) 3.4.10.2(35)- citya#ScityaH |

citya#Scityaq itiq citya#H - ciqtyaqH |

46) 3.4.10.2(36)- aqsyaq | Baqvaqtiq |

aqsyaq Baqvaqtiq Baqvaqtyaq syAqsyaq Baqvaqtiq |

47) 3.4.10.2(37)- Baqvaqtiq | tasmA$t |

Baqvaqtiq tasmAqt tasmA$d Bavati Bavatiq tasmA$t |

48) 3.4.10.2(38)- tasmA$t | yatra# |

tasmAqd yatraq yatraq tasmAqt tasmAqd yatra# |

49) 3.4.10.2(39)- yatra# | daSa# |

yatraq daSaq daSaq yatraq yatraq daSa# |

50) 3.4.10.2(40)- daSa# | uqShiqtvA |

daSo# Shiqtvo ShiqtvA daSaq daSo# ShiqtvA |

51) 3.4.10.2(41)- uqShiqtvA | praqyAti# |

uqShiqtvA praqyAti# praqyAtyu# Shiqtvo ShiqtvA praqyAti# |

52) 3.4.10.2(42)- praqyAti# | tat |

praqyAtiq tat tat praqyAti# praqyAtiq tat |

53) 3.4.10.2(42)- praqyAti# |

praqyAtIti# pra - yAti# |

54) 3.4.10.2(43)- tat | yaqj~jaqvAqstu | (GS-3.4-38)

tad ya#j~javAqstu ya#j~javAqstu tat tad ya#j~javAqstu |

55) 3.4.10.2(44)- yaqj~jaqvAqstu | avA$stu | (GS-3.4-38)

yaqj~jaqvAqstva vAqstvavA$stu yaj~javAqstu ya#j~javAqstva vA$stu |

56) 3.4.10.2(44)- yaqj~jaqvAqstu | (GS-3.4-38)

yaqj~jaqvAqstviti# yaj~ja - vAqstu |

57) 3.4.10.2(45)- avA$stu | eqva | (GS-3.4-38)

avA$stveq vaivA vAqstva vA$stveqva |

58) 3.4.10.2(46)- eqva | tat | (GS-3.4-38)

eqva tat tadeq vaiva tat |

59) 3.4.10.2(47)- tat | yat | (GS-3.4-38)

tad yad yat tat tad yat |

60) 3.4.10.2(48)- yat | tata#H | (GS-3.4-38)

yat tataq statoq yad yat tata#H |

61) 3.4.10.2(49)- tata#H | aqrvAqcIna$m | (GS-3.4-38)

tato$ &rvAqcIna# marvAqcInaqm tataq stato$ &rvAqcIna$m |

62) 3.4.10.2(50)- aqrvAqcIna$m | ruqdraH |

aqrvAqcIna(gm)# ruqdro ruqdro$ &rvAqcIna# marvAqcIna(gm)# ruqdraH |

1) 3.4.10.3(1)- ruqdraH | Kalu# |

ruqdraH Kaluq Kalu# ruqdro ruqdraH Kalu# |

2) 3.4.10.3(2)- Kalu# | vai |

Kaluq vai vai Kaluq Kaluq vai |

3) 3.4.10.3(3)- vai | vAqstoqShpaqtiH |

vai vA$stoShpaqtir vA$stoShpaqtir vai vai vA$stoShpaqtiH |

4) 3.4.10.3(4)- vAqstoqShpaqtiH | yat |

vAqstoqShpaqtir yad yad vA$stoShpaqtir vA$stoShpaqtir yat |

5) 3.4.10.3(4)- vAqstoqShpaqtiH |

vAqstoqShpaqtiriti# vAstoH - paqtiH |

6) 3.4.10.3(5)- yat | ahu#tvA |

yadahuqtvA &hu#tvAq yad yadahu#tvA |

7) 3.4.10.3(6)- ahu#tvA | vAqstoqShpaqtIya$m |

ahu#tvA vAstoShpaqtIya#M ~MvAstoShpaqtIyaq mahuqtvA   
&hu#tvA vAstoShpaqtIya$m |

8) 3.4.10.3(7)- vAqstoqShpaqtIya$m | praqyAqyAt |

vAqstoqShpaqtIya#m prayAqyAt pra#yAqyAd vA$stoShpaqtIya#M ~MvAstoShpaqtIya#m prayAqyAt |

9) 3.4.10.3(7)- vAqstoqShpaqtIya$m |

vAqstoqShpaqtIyaqmiti# vAstoH - paqtIya$m |

10) 3.4.10.3(8)- praqyAqyAt | ruqdraH |

praqyAqyAd ruqdro ruqdraH pra#yAqyAt pra#yAqyAd ruqdraH |

11) 3.4.10.3(8)- praqyAqyAt |

praqyAqyAditi# pra - yAqyAt |

12) 3.4.10.3(9)- ruqdraH | eqnaqm |

ruqdra e#na mena(gm) ruqdro ruqdra e#nam |

13) 3.4.10.3(10)- eqnaqm | BUqtvA |

eqnaqm BUqtvA BUqtvaina# menam BUqtvA |

14) 3.4.10.3(11)- BUqtvA | aqgniH |

BUqtvA &gniraqgnir BUqtvA BUqtvA &gniH |

15) 3.4.10.3(12)- aqgniH | aqnUqtthAya# |

Aqgni ra#nUqtthAyA# nUqtthAyAq gni raqgnira#nUqtthAya# |

16) 3.4.10.3(13)- aqnUqtthAya# | haqnyAqt |

aqnUqtthAya# hanyAddhanyA danUqtthAyA# nUqtthAya# hanyAt |

17) 3.4.10.3(13)- aqnUqtthAya# |

aqnUqtthAyetya#nu - uqtthAya# |

18) 3.4.10.3(14)- haqnyAqt | vAqstoqShpaqtIya$m |

haqnyAqd vAqstoqShpaqtIya#M ~MvAstoShpaqtIya(gm)#   
hanyAddhanyAd vAstoShpaqtIya$m |

19) 3.4.10.3(15)- vAqstoqShpaqtIya$m | juqhoqtiq |

vAqstoqShpaqtIya#m juhoti juhoti vAstoShpaqtIya#M   
~MvAstoShpaqtIya#m juhoti |

20) 3.4.10.3(15)- vAqstoqShpaqtIya$m |

vAqstoqShpaqtIyaqmiti# vAstoH - paqtIya$m |

21) 3.4.10.3(16)- juqhoqtiq | BAqgaqdheye#na |

juqhoqtiq BAqgaqdheye#na BAgaqdheye#na juhoti juhoti BAgaqdheye#na |

22) 3.4.10.3(17)- BAqgaqdheye#na | eqva |

BAqgaqdheye#naiq vaiva BA#gaqdheye#na BAgaqdheye#naiqva |

23) 3.4.10.3(17)- BAqgaqdheye#na |

BAqgaqdheyeqneti# BAga - dheye#na |

24) 3.4.10.3(18)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

25) 3.4.10.3(19)- eqnaqm | Saqmaqyaqtiq |

eqnaq(gm)q Saqmaqyaqtiq Saqmaqyaqtyeqnaq meqnaq(gm)q Saqmaqyaqtiq |

26) 3.4.10.3(20)- Saqmaqyaqtiq | na |

Saqmaqyaqtiq na na Sa#mayati Samayatiq na |

27) 3.4.10.3(21)- na | Arti$m |

nArtiq mArtiqn,na nArti$m |

28) 3.4.10.3(22)- Arti$m | A |

Artiq mA &&rtiq mArtiq mA |

29) 3.4.10.3(23)- A | RuqcCaqtiq |

ArcCa#tyRu cCatyA rcCati |

30) 3.4.10.3(24)- RuqcCaqtiq | yaja#mAnaH |

RuqcCaqtiq yaja#mAnoq yaja#mAna RucCatyRu cCatiq yaja#mAnaH |

31) 3.4.10.3(25)- yaja#mAnaH | yat |

yaja#mAnoq yad yad yaja#mAnoq yaja#mAnoq yat |

32) 3.4.10.3(26)- yat | yuqkte |

yad yuqkte yuqkte yad yad yuqkte |

33) 3.4.10.3(27)- yuqkte | juqhuqyAt |

yuqkte ju#huqyAj ju#huqyAd yuqkte yuqkte ju#huqyAt |

34) 3.4.10.3(28)- juqhuqyAt | yathA$ |

juqhuqyAd yathAq yathA# juhuqyAj ju#huqyAd yathA$ |

35) 3.4.10.3(29)- yathA$ | prayA#te |

yathAq prayA#teq prayA#teq yathAq yathAq prayA#te |

36) 3.4.10.3(30)- prayA#te | vAstau$ |

prayA#teq vAstauq vAstauq prayA#teq prayA#teq vAstau$ |

37) 3.4.10.3(30)- prayA#te |

prayA#taq itiq pra - yAqteq |

38) 3.4.10.3(31)- vAstau$ | Ahu#tim |

vAstAq vAhu#tiq mAhu#tiqM ~MvAstauq vAstAq vAhu#tim |

39) 3.4.10.3(32)- Ahu#tim | juqhoti# |

Ahu#tim juqhoti# juqhotyA hu#tiq mAhu#tim juqhoti# |

40) 3.4.10.3(32)- Ahu#tim |

Ahu#tiqmityA - huqtiqm |

41) 3.4.10.3(33)- juqhoti# | tAqdRuk |

juqhoti# tAqdRuk tAqdRug juqhoti# juqhoti# tAqdRuk |

42) 3.4.10.3(34)- tAqdRuk | eqva |

tAqdRug eqvaiva tAqdRuk tAqdRugeqva |

43) 3.4.10.3(35)- eqva | tat |

eqva tat tadeq vaiva tat |

44) 3.4.10.3(36)- tat | yat | (GS-3.4-39)

tad yad yat tat tad yat |

45) 3.4.10.3(37)- yat | ayu#kte | (GS-3.4-39)

yadayuqkte &yu#kteq yad yadayu#kte |

46) 3.4.10.3(38)- ayu#kte | juqhuqyAt | (GS-3.4-39)

ayu#kte juhuqyAj ju#huqyA dayuqkte &yu#kte juhuqyAt |

47) 3.4.10.3(39)- juqhuqyAt | yathA$ | (GS-3.4-39)

juqhuqyAd yathAq yathA# juhuqyAj ju#huqyAd yathA$ |

48) 3.4.10.3(40)- yathA$ | kSheme$ | (GS-3.4-39)

yathAq kShemeq kShemeq yathAq yathAq kSheme$ |

49) 3.4.10.3(41)- kSheme$ | Ahu#tim | (GS-3.4-39)

kShemaq Ahu#tiq mAhu#tiqm kShemeq kShemaq Ahu#tim |

50) 3.4.10.3(42)- Ahu#tim | juqhoti# |

Ahu#tim juqhoti# juqhotyA hu#tiq mAhu#tim juqhoti# |

51) 3.4.10.3(42)- Ahu#tim |

Ahu#tiqmityA - huqtiqm |

52) 3.4.10.3(43)- juqhoti# | tAqdRuk |

juqhoti# tAqdRuk tAqdRug juqhoti# juqhoti# tAqdRuk |

53) 3.4.10.3(44)- tAqdRuk | eqva |

tAqdRugeq vaiva tAqdRuk tAqdRugeqva |

54) 3.4.10.3(45)- eqva | tat |

eqva tat tadeq vaiva tat |

55) 3.4.10.3(46)- tat | ahu#tam |

tadahu#taq mahu#taqm tat tadahu#tam |

56) 3.4.10.3(47)- ahu#tam | aqsyaq |

ahu#ta masyAq syAhu#taq mahu#ta masya |

57) 3.4.10.3(48)- aqsyaq | vAqstoqShpaqtIya$m |

aqsyaq vAqstoqShpaqtIya#M ~MvAstoShpaqtIya# masyAsya   
vAstoShpaqtIya$m |

58) 3.4.10.3(49)- vAqstoqShpaqtIya$m | syAqt |

vAqstoqShpaqtIya(gg)# syAth syAd vAstoShpaqtIya#M   
~MvAstoShpaqtIya(gg)# syAt |

59) 3.4.10.3(49)- vAqstoqShpaqtIya$m |

vAqstoqShpaqtIyaqmiti# vAstoH - paqtIya$m |

60) 3.4.10.3(50)- syAqt | dakShi#NaH |

syAqd dakShi#Noq dakShi#NaH syAth syAqd dakShi#NaH |

1) 3.4.10.4(1)- dakShi#NaH | yuqktaH |

dakShi#No yuqkto yuqkto dakShi#Noq dakShi#No yuqktaH |

2) 3.4.10.4(2)- yuqktaH | Bava#ti |

yuqkto Bava#tiq Bava#ti yuqkto yuqkto Bava#ti |

3) 3.4.10.4(3)- Bava#ti | saqvyaH |

Bava#ti saqvyaH saqvyo Bava#tiq Bava#ti saqvyaH |

4) 3.4.10.4(4)- saqvyaH | ayu#ktaH |

saqvyo &yuqkto &yu#ktaH saqvyaH saqvyo &yu#ktaH |

5) 3.4.10.4(5)- ayu#ktaH | atha# |

ayuqkto &thAthA yuqkto &yuqkto &tha# |

6) 3.4.10.4(6)- atha# | vAqstoqShpaqtIya$m |

atha# vAstoShpaqtIya#M ~MvAstoShpaqtIyaq mathAtha# vAstoShpaqtIya$m |

7) 3.4.10.4(7)- vAqstoqShpaqtIya$m | juqhoqtiq |

vAqstoqShpaqtIya#m juhoti juhoti vAstoShpaqtIya#M   
~MvAstoShpaqtIya#m juhoti |

8) 3.4.10.4(7)- vAqstoqShpaqtIya$m |

vAqstoqShpaqtIyaqmiti# vAstoH - paqtIya$m |

9) 3.4.10.4(8)- juqhoqtiq | uqBaya$m |

juqhoqtyuqBaya# muqBaya#m juhoti juhotyuqBaya$m |

10) 3.4.10.4(9)- uqBaya$m | eqva |

uqBaya# meqvaivo Baya# muqBaya# meqva |

11) 3.4.10.4(10)- eqva | aqkaqH |

eqvAka# raka reqvaivA ka#H |

12) 3.4.10.4(11)- aqkaqH | apa#rivargam |

aqkaq rapa#rivargaq mapa#rivarga maka rakaq rapa#rivargam |

13) 3.4.10.4(12)- apa#rivargam | eqva |

apa#rivarga meqvaivA pa#rivargaq mapa#rivarga meqva |

14) 3.4.10.4(12)- apa#rivargam |

apa#rivargaqmityapa#ri - vaqrgaqm |

15) 3.4.10.4(13)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

16) 3.4.10.4(14)- eqnaqm | Saqmaqyaqtiq |

eqnaq(gm)q Saqmaqyaqtiq Saqmaqyaqtyeqnaq meqnaq(gm)q Saqmaqyaqtiq |

17) 3.4.10.4(15)- Saqmaqyaqtiq | yat |

Saqmaqyaqtiq yad yacCa#mayati Samayatiq yat |

18) 3.4.10.4(16)- yat | eka#yA |

yadekaqyai ka#yAq yad yadeka#yA |

19) 3.4.10.4(17)- eka#yA | juqhuqyAt |

eka#yA juhuqyAj ju#huqyA dekaqyai ka#yA juhuqyAt |

20) 3.4.10.4(18)- juqhuqyAt | daqrviqhoqmam |

juqhuqyAd da#rvihoqmam da#rvihoqmam ju#huqyAj ju#huqyAd da#rvihoqmam |

21) 3.4.10.4(19)- daqrviqhoqmam | kuqryAqt |

daqrviqhoqmam ku#ryAt kuryAd darvihoqmam da#rvihoqmam ku#ryAt |

22) 3.4.10.4(19)- daqrviqhoqmam |

daqrviqhoqmamiti# darvi - hoqmam |

23) 3.4.10.4(20)- kuqryAqt | puqroqnuqvAqkyA$m |

kuqryAqt puqroqnuqvAqkyA$m puronuvAqkyA$m kuryAt kuryAt puronuvAqkyA$m |

24) 3.4.10.4(21)- puqroqnuqvAqkyA$m | aqnUcya# |

puqroqnuqvAqkyA# maqnUcyAqnUcya# puronuvAqkyA$m   
puronuvAqkyA# maqnUcya# |

25) 3.4.10.4(21)- puqroqnuqvAqkyA$m |

puqroqnuqvAqkyA#miti# puraH - aqnuqvAqkyA$m |

26) 3.4.10.4(22)- aqnUcya# | yAqjya#yA |

aqnUcya# yAqjya#yA yAqjya#yAq &nUcyAq nUcya# yAqjya#yA |

27) 3.4.10.4(22)- aqnUcya# |

aqnUcyetya#nu - ucya# |

28) 3.4.10.4(23)- yAqjya#yA | juqhoqtiq |

yAqjya#yA juhoti juhoti yAqjya#yA yAqjya#yA juhoti |

29) 3.4.10.4(24)- juqhoqtiq | saqdeqvaqtvAya# |

juqhoqtiq saqdeqvaqtvAya# sadevaqtvAya# juhoti juhoti sadevaqtvAya# |

30) 3.4.10.4(25)- saqdeqvaqtvAya# | yat |

saqdeqvaqtvAyaq yad yath sa#devaqtvAya# sadevaqtvAyaq yat |

31) 3.4.10.4(25)- saqdeqvaqtvAya# |

saqdeqvaqtvAyeti# sadeva - tvAya# |

32) 3.4.10.4(26)- yat | huqte |

yaddhuqte huqte yad yaddhuqte |

33) 3.4.10.4(27)- huqte | AqdaqddhyAt |

huqta A#daqddhyA dA#daqddhyA-ddhuqte huqta A#daqddhyAt |

34) 3.4.10.4(28)- AqdaqddhyAt | ruqdram |

AqdaqddhyAd ruqdra(gm) ruqdra mA#daqddhyAdA# daqddhyAd ruqdram |

35) 3.4.10.4(28)- AqdaqddhyAt |

AqdaqddhyAdityA$ - daqddhyAt |

36) 3.4.10.4(29)- ruqdram | gRuqhAn |

ruqdram gRuqhAn gRuqhAn ruqdra(gm) ruqdram gRuqhAn |

37) 3.4.10.4(30)- gRuqhAn | aqnvAro#hayet |

gRuqhA,naqnvAro#haye daqnvAro#hayed gRuqhAn gRuqhA,naqnvAro#hayet |

38) 3.4.10.4(31)- aqnvAro#hayet | yat |

aqnvAro#hayeqd yad yadaqnvAro#haye daqnvAro#hayeqd yat |

39) 3.4.10.4(31)- aqnvAro#hayet |

aqnvAro#hayeqditya#nu - Aro#hayet |

40) 3.4.10.4(32)- yat | aqvaqkShANA#ni |

yada#vaqkShANA$nya vaqkShANA#niq yad yada#vaqkShANA#ni |

41) 3.4.10.4(33)- aqvaqkShANA#ni | asa#mprakShApya |

aqvaqkShANAqnya sa#mprakShAqpyA sa#mprakShApyA vaqkShANA$nya vaqkShANAqnya sa#mprakShApya |

42) 3.4.10.4(33)- aqvaqkShANA#ni |

aqvaqkShANAqnItya#va - kShANA#ni |

43) 3.4.10.4(34)- asa#mprakShApya | praqyAqyAt |

asa#mprakShApya prayAqyAt pra#yAqyA dasa#mprakShAqpyA sa#mprakShApya prayAqyAt |

44) 3.4.10.4(34)- asa#mprakShApya |

asa#mprakShAqpyetyasa$M - praqkShAqpyaq |

45) 3.4.10.4(35)- praqyAqyAt | yathA$ |

praqyAqyAd yathAq yathA$ prayAqyAt pra#yAqyAd yathA$ |

46) 3.4.10.4(35)- praqyAqyAt |

praqyAqyAditi# pra - yAqyAt |

47) 3.4.10.4(36)- yathA$ | yaqj~jaqveqSaqsam | (GS-3.4-40)

yathA# yaj~javeSaqsaM ~Mya#j~javeSaqsaM ~MyathAq   
yathA# yaj~javeSaqsam |

48) 3.4.10.4(37)- yaqj~jaqveqSaqsam | vAq | (GS-3.4-40)

yaqj~jaqveqSaqsaM ~MvA# vA yaj~javeSaqsaM ~Mya#j~javeSaqsaM ~MvA$ |

49) 3.4.10.4(37)- yaqj~jaqveqSaqsam | (GS-3.4-40)

yaqj~jaqveqSaqsamiti# yaj~ja - veqSaqsam |

50) 3.4.10.4(38)- vAq | Aqdaha#nam | (GS-3.4-40)

vAq &&daha#na mAqdaha#naM ~MvA vAq &&daha#nam |

51) 3.4.10.4(39)- Aqdaha#nam | vAq | (GS-3.4-40)

Aqdaha#naM ~MvA vAq &&daha#na mAqdaha#naM ~MvA |

52) 3.4.10.4(39)- Aqdaha#nam | (GS-3.4-40)

Aqdaha#naqmityA$ - daha#nam |

53) 3.4.10.4(40)- vAq | tAqdRuk | (GS-3.4-40)

vAq tAqdRuk tAqdRug vA# vA tAqdRuk |

54) 3.4.10.4(41)- tAqdRuk | eqva | (GS-3.4-40)

tAqdRugeq vaiva tAqdRuk tAqdRugeqva |

55) 3.4.10.4(42)- eqva | tat |

eqva tat tadeq vaiva tat |

56) 3.4.10.4(43)- tat | aqyam |

tadaqya maqyam tat tadaqyam |

57) 3.4.10.4(44)- aqyam | teq |

aqyam te# teq &ya maqyam te$ |

58) 3.4.10.4(45)- teq | yoni#H |

teq yoniqr yoni#ste teq yoni#H |

59) 3.4.10.4(46)- yoni#H | Ruqtviya#H |

yoni#r. Ruqtviya# Ruqtviyoq yoniqr yoni#r.Ruqtviya#H |

60) 3.4.10.4(47)- Ruqtviya#H | iti# |

Ruqtviyaq itItyRuq tviya# Ruqtviyaq iti# |

61) 3.4.10.4(48)- iti# | aqraNyo$H |

Ityaq raNyo# raqraNyoq ritItyaq raNyo$H |

62) 3.4.10.4(49)- aqraNyo$H | saqmAro#hayati |

aqraNyo$H saqmAro#hayati saqmAro#hayatyaq raNyo#raq raNyo$H saqmAro#hayati |

63) 3.4.10.4(50)- saqmAro#hayati | eqShaH |

saqmAro#hayatyeqSha eqSha saqmAro#hayati saqmAro#haya tyeqShaH |

64) 3.4.10.4(50)- saqmAro#hayati |

saqmAro#hayaqtIti# saM - Aro#hayati |

1) 3.4.10.5(1)- eqShaH | vai |

eqSha vai vA eqSha eqSha vai |

2) 3.4.10.5(2)- vai | aqgneH |

vA aqgne raqgner vai vA aqgneH |

3) 3.4.10.5(3)- aqgneH | yoni#H |

aqgner yoniqr yoni# raqgne raqgner yoni#H |

4) 3.4.10.5(4)- yoni#H | sve |

yoniqH sve sve yoniqr yoniqH sve |

5) 3.4.10.5(5)- sve | eqva |

sva eqvaiva sve sva eqva |

6) 3.4.10.5(6)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

7) 3.4.10.5(7)- eqnaqm | yonau$ |

eqnaqM ~Myonauq yonA# vena menaqM ~Myonau$ |

8) 3.4.10.5(8)- yonau$ | saqmAro#hayati |

yonau# saqmAro#hayati saqmAro#hayatiq yonauq yonau# saqmAro#hayati |

9) 3.4.10.5(9)- saqmAro#hayati | atho$ |

saqmAro#hayaq tyathoq atho# saqmAro#hayati saqmAro#hayaqtya tho$ |

10) 3.4.10.5(9)- saqmAro#hayati |

saqmAro#hayaqtIti# saM - Aro#hayati |

11) 3.4.10.5(10)- atho$ | Kalu# |

athoq Kaluq Kal vathoq athoq Kalu# |

12) 3.4.10.5(10)- atho$ |

athoq ityatho$ |

13) 3.4.10.5(11)- Kalu# | AqhuqH |

KalvA# hurAhuqH Kaluq KalvA#huH |

14) 3.4.10.5(12)- AqhuqH | yat |

Aqhuqr yad yadA#hurAhuqr yat |

15) 3.4.10.5(13)- yat | aqraNyo$H |

ya daqraNyo# raqraNyoqr yad ya daqraNyo$H |

16) 3.4.10.5(14)- aqraNyo$H | saqmArU#DhaH |

aqraNyo$H saqmArU#DhaH saqmArU#Dhoq &raNyo#   
raqraNyo$H saqmArU#DhaH |

17) 3.4.10.5(15)- saqmArU#DhaH | naSye$t |

saqmArU#Dhoq naSyeqn naSye$th saqmArU#DhaH saqmArU#Dhoq naSye$t |

18) 3.4.10.5(15)- saqmArU#DhaH |

saqmArU#Dhaq iti# saM - ArU#DhaH |

19) 3.4.10.5(16)- naSye$t | ut | (GS-3.4-41)

naSyeq dudun naSyeqn naSyeqdut |

20) 3.4.10.5(17)- ut | aqsyaq | (GS-3.4-41)

uda#syAq syo duda#sya |

21) 3.4.10.5(18)- aqsyaq | aqgniH | (GS-3.4-41)

aqsyAq gni raqgnira#syA syAq gniH |

22) 3.4.10.5(19)- aqgniH | sIqdeqt | (GS-3.4-41)

aqgniH sI#deth sIde daqgni raqgniH sI#det |

23) 3.4.10.5(20)- sIqdeqt | puqnaqrAqdheya#H | (GS-3.4-41)

sIqdeqt puqnaqrAqdheya#H punarAqdheya#H sIdeth sIdet punarAqdheya#H |

24) 3.4.10.5(21)- puqnaqrAqdheya#H | syAqt | (GS-3.4-41)

puqnaqrAqdheya#H syAth syAt punarAqdheya#H punarAqdheya#H syAt |

25) 3.4.10.5(21)- puqnaqrAqdheya#H | (GS-3.4-41)

puqnaqrAqdheyaq iti# punaH - Aqdheya#H |

26) 3.4.10.5(22)- syAqt | iti# |

syAqdi tIti# syAth syAq diti# |

27) 3.4.10.5(23)- iti# | yA |

itiq yA yetItiq yA |

28) 3.4.10.5(24)- yA | teq |

yA te# teq yA yA te$ |

29) 3.4.10.5(25)- teq | aqgneq |

teq aqgneq &gneq teq teq aqgneq |

30) 3.4.10.5(26)- aqgneq | yaqj~jiyA$ |

aqgneq yaqj~jiyA# yaqj~jiyA$ &gne &gne yaqj~jiyA$ |

31) 3.4.10.5(27)- yaqj~jiyA$ | taqnUH |

yaqj~jiyA# taqnU staqnUr yaqj~jiyA# yaqj~jiyA# taqnUH |

32) 3.4.10.5(28)- taqnUH | tayA$ | (GS-3.4-42)

taqnU stayAq tayA# taqnU staqnU stayA$ |

33) 3.4.10.5(29)- tayA$ | A | (GS-3.4-42)

tayA &&tayAq tayA$ |

34) 3.4.10.5(30)- A | iqhiq | (GS-3.4-42)

ehIq hye hi# |

35) 3.4.10.5(31)- iqhiq | A | (GS-3.4-42)

iqhye hIq hyA |

36) 3.4.10.5(32)- A | roqhaq | (GS-3.4-42)

A ro#ha roqhA ro#ha |

37) 3.4.10.5(33)- roqhaq | iti# | (GS-3.4-42)

roqhe tIti# roha roqhe ti# |

38) 3.4.10.5(34)- iti# | Aqtmann | (GS-3.4-42)

ityAqtman,nAqtman,nitItyAqtmann |

39) 3.4.10.5(35)- Aqtmann | saqmAro#hayate | (GS-3.4-42)

Aqtman thsaqmAro#hayate saqmAro#hayata Aqtman,nAqtman thsaqmAro#hayate |

40) 3.4.10.5(36)- saqmAro#hayate | yaja#mAnaH |

saqmAro#hayateq yaja#mAnoq yaja#mAnaH saqmAro#hayate saqmAro#hayateq yaja#mAnaH |

41) 3.4.10.5(36)- saqmAro#hayate |

saqmAro#hayataq iti# saM - Aro#hayate |

42) 3.4.10.5(37)- yaja#mAnaH | vai |

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

43) 3.4.10.5(38)- vai | aqgneH |

vA aqgne raqgner vai vA aqgneH |

44) 3.4.10.5(39)- aqgneH | yoni#H |

aqgner yoniqr yoni# raqgne raqgner yoni#H |

45) 3.4.10.5(40)- yoni#H | svAyA$m |

yoniqH svAyAq(gg)q svAyAqM ~Myoniqr yoniqH svAyA$m |

46) 3.4.10.5(41)- svAyA$m | eqva |

svAyA# meqvaiva svAyAq(gg)q svAyA# meqva |

47) 3.4.10.5(42)- eqva | eqnaqm |

eqvaina# mena meqvai vaina$m |

48) 3.4.10.5(43)- eqnaqm | yonyA$m |

eqnaqM ~MyonyAqM ~MyonyA# mena menaqM ~MyonyA$m |

49) 3.4.10.5(44)- yonyA$m | saqmAro#hayate ||

yonyA(gm)# saqmAro#hayate saqmAro#hayateq yonyAqM   
~MyonyA(gm)# saqmAro#hayate |

50) 3.4.10.5(45)- saqmAro#hayate ||

saqmAro#hayataq iti# saM - Aro#hayate |

1) 3.4.11.1(1)- tvam | aqgneq | (GS-3.4-43)

tva ma#gne agneq tvam tva ma#gne |

2) 3.4.11.1(2)- aqgneq | bRuqhat | (GS-3.4-43)

aqgneq bRuqhad bRuqha da#gne agne bRuqhat |

3) 3.4.11.1(3)- bRuqhat | vaya#H | (GS-3.4-43)

bRuqhad vayoq vayo# bRuqhad bRuqhad vaya#H |

4) 3.4.11.1(4)- vaya#H | dadhA#si | (GS-3.4-43)

vayoq dadhA#siq dadhA#siq vayoq vayoq dadhA#si |

5) 3.4.11.1(5)- dadhA#si | deqvaq |

dadhA#si deva devaq dadhA#siq dadhA#si deva |

6) 3.4.11.1(6)- deqvaq | dAqSuShe$ ||

deqvaq dAqSuShe# dAqSuShe# deva deva dAqSuShe$ |

7) 3.4.11.1(7)- dAqSuShe$ ||

dAqSuShaq iti# dAqSuShe$ |

8) 3.4.11.1(8)- kaqviH | gRuqhapa#tiH |

kaqvir gRuqhapa#tir gRuqhapa#tiH kaqviH kaqvir gRuqhapa#tiH |

9) 3.4.11.1(9)- gRuqhapa#tiH | yuvA$ ||

gRuqhapa#tiqr yuvAq yuvA# gRuqhapa#tir gRuqhapa#tiqr yuvA$ |

10) 3.4.11.1(9)- gRuqhapa#tiH |

gRuqhapa#tiqriti# gRuqha - paqtiqH |

11) 3.4.11.1(10)- yuvA$ ||

yuvetiq yuvA$ |

12) 3.4.11.1(11)- haqvyaqvAT | aqgniH |

haqvyaqvA Daqgni raqgnir. ha#vyaqvAD,Dha#vyaqvA DaqgniH |

13) 3.4.11.1(11)- haqvyaqvAT |

haqvyaqvADiti# havya - vAT |

14) 3.4.11.1(12)- aqgniH | aqjara#H |

aqgni raqjaro# aqjaroq &gni raqgni raqjara#H |

15) 3.4.11.1(13)- aqjara#H | piqtA |

aqjara#H piqtA piqtA aqjaro# aqjara#H piqtA |

16) 3.4.11.1(14)- piqtA | naqH |

piqtA no# naH piqtA piqtA na#H |

17) 3.4.11.1(15)- naqH | viqBuH |

noq viqBur viqBur no# no viqBuH |

18) 3.4.11.1(16)- viqBuH | viqBAvA$ |

viqBur viqBAvA# viqBAvA# viqBur viqBur viqBAvA$ |

19) 3.4.11.1(16)- viqBuH |

viqBuriti# vi - BuH |

20) 3.4.11.1(17)- viqBAvA$ | suqdRuSI#kaH |

viqBAvA# suqdRuSI#kaH suqdRuSI#ko viqBAvA# viqBAvA# suqdRuSI#kaH |

21) 3.4.11.1(17)- viqBAvA$ |

viqBAveti# vi - BAvA$ |

22) 3.4.11.1(18)- suqdRuSI#kaH | aqsme ||

suqdRuSI#ko aqsme aqsme suqdRuSI#kaH suqdRuSI#ko aqsme |

23) 3.4.11.1(18)- suqdRuSI#kaH |

suqdRuSI#kaq iti# su - dRuSI#kaH |

24) 3.4.11.1(19)- aqsme ||

aqsme ityaqsme |

25) 3.4.11.1(20)- suqgAqrq.haqpaqtyAH | sam |

suqgAqrq.haqpaqtyAH sa(gm) sa(gm) su#gAr.hapaqtyAH   
su#gAr.hapaqtyAH sam |

26) 3.4.11.1(20)- suqgAqrq.haqpaqtyAH |

suqgAqrq.haqpaqtyA iti# su - gAqrq.haqpaqtyAH |

27) 3.4.11.1(21)- sam | iSha#H |

sa miShaq iShaqH sa(gm) sa miSha#H |

28) 3.4.11.1(22)- iSha#H | diqdIqhiq |

iSho# didIhi didIqhI Shaq iSho# didIhi |

29) 3.4.11.1(23)- diqdIqhiq | aqsmaqdriya#k |

diqdIqhyaq smaqdriya# gasmaqdriya#g didIhi didIhya smaqdriya#k |

30) 3.4.11.1(24)- aqsmaqdriya#k | sam |

aqsmaqdriyaqK sa(gm) sa ma#smaqdriya# gasmaqdriyaqK sam |

31) 3.4.11.1(24)- aqsmaqdriya#k |

aqsmaqdriyaqgitya#sma - driya#k |

32) 3.4.11.1(25)- sam | miqmIqhiq |

sam mi#mIhi mimIhiq sa(gm) sam mi#mIhi |

33) 3.4.11.1(26)- miqmIqhiq | SravA(gm)#si ||

miqmIqhiq SravA(gm)#siq SravA(gm)#si mimIhi mimIhiq SravA(gm)#si |

34) 3.4.11.1(27)- SravA(gm)#si ||

SraqvAq(gm)qsItiq SravA(gm)#si |

35) 3.4.11.1(28)- tvam | caq |

tvam ca# caq tvam tvam ca# |

36) 3.4.11.1(29)- caq | soqmaq |

caq soqmaq soqmaq caq caq soqmaq |

37) 3.4.11.1(30)- soqmaq | naqH |

soqmaq noq naqH soqmaq soqmaq naqH |

38) 3.4.11.1(31)- naqH | vaSa#H |

noq vaSoq vaSo# no noq vaSa#H |

39) 3.4.11.1(32)- vaSa#H | jIqvAtu$m |

vaSo# jIqvAtu#m jIqvAtuqM ~MvaSoq vaSo# jIqvAtu$m |

40) 3.4.11.1(33)- jIqvAtu$m | na |

jIqvAtuqn na na jIqvAtu#m jIqvAtuqn,na |

41) 3.4.11.1(34)- na | maqrAqmaqheq ||

na ma#rAmahe marAmaheq na na ma#rAmahe |

42) 3.4.11.1(35)- maqrAqmaqheq ||

maqrAqmaqhaq iti# marAmahe |

43) 3.4.11.1(36)- priqyasto$traH | vanaqspati#H ||

priqyasto$troq vanaqspatiqr vanaqspati#H priqyasto$traH   
priqyasto$troq vanaqspati#H |

44) 3.4.11.1(36)- priqyasto$traH |

priqyasto$traq iti# priqya - stoqtraqH |

45) 3.4.11.1(37)- vanaqspati#H ||

vanaqspatiqritiq vanaqspati#H |

46) 3.4.11.1(38)- braqhmA | deqvAnA$m |

braqhmA deqvAnA$m deqvAnA$m braqhmA braqhmA deqvAnA$m |

47) 3.4.11.1(39)- deqvAnA$m | paqdaqvIH |

deqvAnA$m padaqvIH pa#daqvIr deqvAnA$m deqvAnA$m padaqvIH |

48) 3.4.11.1(40)- paqdaqvIH | kaqvIqnAm |

paqdaqvIH ka#vIqnAm ka#vIqnAm pa#daqvIH pa#daqvIH ka#vIqnAm |

49) 3.4.11.1(40)- paqdaqvIH |

paqdaqvIriti# pada - vIH |

50) 3.4.11.1(41)- kaqvIqnAm | RuShi#H |

kaqvIqnA mRuShiqrq.RuShi#H kavIqnAm ka#vIqnA mRuShi#H |

51) 3.4.11.1(42)- RuShi#H | viprA#NAm |

RuShiqr viprA#NAqM ~MviprA#NAq mRuShiqrq.RuShiqr viprA#NAm |

52) 3.4.11.1(43)- viprA#NAm | maqhiqShaH |

viprA#NAm mahiqSho ma#hiqSho viprA#NAqM ~MviprA#NAm mahiqShaH |

53) 3.4.11.1(44)- maqhiqShaH | mRuqgANA$m ||

maqhiqSho mRuqgANA$m mRuqgANA$m mahiqSho   
ma#hiqSho mRuqgANA$m |

54) 3.4.11.1(45)- mRuqgANA$m ||

mRuqgANAqmiti# mRuqgANA$m |

55) 3.4.11.1(46)- SyeqnaH | gRuddhrA#NAm |

Syeqno gRuddhrA#NAqm gRuddhrA#NA(gg) SyeqnaH   
Syeqno gRuddhrA#NAm |

56) 3.4.11.1(47)- gRuddhrA#NAm | svadhi#tiH |

gRuddhrA#NAq(gg)q svadhi#tiqH svadhi#tiqr gRuddhrA#NAqm gRuddhrA#NAq(gg)q svadhi#tiH |

57) 3.4.11.1(48)- svadhi#tiH | vanA#nAm |

svadhi#tiqr vanA#nAqM ~MvanA#nAq(gg)q svadhi#tiqH svadhi#tiqr vanA#nAm |

58) 3.4.11.1(48)- svadhi#tiH |

svadhi#tiqritiq sva - dhiqtiqH |

59) 3.4.11.1(49)- vanA#nAm | soma#H |

vanA#nAq(gm)q somaqH somoq vanA#nAqM ~MvanA#nAq(gm)q soma#H |

60) 3.4.11.1(50)- soma#H | paqvitra$m |

soma#H paqvitra#m paqvitraq(gm)q somaqH soma#H paqvitra$m |

1) 3.4.11.2(1)- paqvitra$m | ati# | (GS-3.4-44)

paqvitraq matyati# paqvitra#m paqvitraq mati# |

2) 3.4.11.2(2)- ati# | eqtiq | (GS-3.4-44)

atye$ tyeq tyatya tye#ti |

3) 3.4.11.2(3)- eqtiq | reBann# || (GS-3.4-44)

eqtiq reBaqn reBa#n,netyetiq reBann# |

4) 3.4.11.2(4)- reBann# || (GS-3.4-44)

reBaqnnitiq reBann# |

5) 3.4.11.2(5)- A | viqSvade#vam |

A viqSvade#vaM ~MviqSvade#vaq mA viqSvade#vam |

6) 3.4.11.2(6)- viqSvade#vam | satpa#tim |

viqSvade#vaq(gm)q satpa#tiq(gm)q satpa#tiM ~MviqSvade#vaM ~MviqSvade#vaq(gm)q satpa#tim |

7) 3.4.11.2(6)- viqSvade#vam |

viqSvade#vaqmiti# viqSva - deqvaqm |

8) 3.4.11.2(7)- satpa#tim | sUqktaiH |

satpa#ti(gm) sUqktaiH sUqktaiH satpa#tiq(gm)q satpa#ti(gm) sUqktaiH |

9) 3.4.11.2(7)- satpa#tim |

satpa#tiqmitiq sat - paqtiqm |

10) 3.4.11.2(8)- sUqktaiH | aqdya |

sUqktai raqdyA,dya sUqktaiH sUqktai raqdya |

11) 3.4.11.2(8)- sUqktaiH |

sUqktairiti# su - uqktaiH |

12) 3.4.11.2(9)- aqdya | vRuqNIqmaqheq ||

aqdyA vRu#NImahe vRuNImahe aqdyAdyA vRu#NImahe |

13) 3.4.11.2(10)- vRuqNIqmaqheq ||

vRuqNIqmaqhaq iti# vRuNImahe |

14) 3.4.11.2(11)- saqtyasa#vam | saqviqtAra$m ||

saqtyasa#va(gm) saviqtAra(gm)# saviqtAra(gm)# saqtyasa#va(gm) saqtyasa#va(gm) saviqtAra$m |

15) 3.4.11.2(11)- saqtyasa#vam |

saqtyasa#vaqmiti# saqtya - saqvaqm |

16) 3.4.11.2(12)- saqviqtAra$m ||

saqviqtAraqmiti# saviqtAra$m |

17) 3.4.11.2(13)- A | saqtyena# |

A saqtyena# saqtyenA saqtyena# |

18) 3.4.11.2(14)- saqtyena# | raja#sA |

saqtyenaq raja#sAq raja#sA saqtyena# saqtyenaq raja#sA |

19) 3.4.11.2(15)- raja#sA | varta#mAnaH |

raja#sAq varta#mAnoq varta#mAnoq raja#sAq raja#sAq varta#mAnaH |

20) 3.4.11.2(16)- varta#mAnaH | niqveqSayann# |

varta#mAno niveqSaya#n niveqSayaqnq. varta#mAnoq   
varta#mAno niveqSayann# |

21) 3.4.11.2(17)- niqveqSayann# | aqmRuta$m |

niqveqSaya#n,naqmRuta# maqmRuta#n,niveqSaya#n niveqSaya#n,naqmRuta$m |

22) 3.4.11.2(17)- niqveqSayann# |

niqveqSayaqnniti# ni - veqSayann# |

23) 3.4.11.2(18)- aqmRuta$m | martya$m |

aqmRutaqm martyaqm martya# maqmRuta# maqmRutaqm martya$m |

24) 3.4.11.2(19)- martya$m | caq ||

martya#m ca caq martyaqm martya#m ca |

25) 3.4.11.2(20)- caq ||

ceti# ca |

26) 3.4.11.2(21)- hiqraqNyaye#na | saqviqtA |

hiqraqNyaye#na saviqtA sa#viqtA hi#raqNyaye#na hiraqNyaye#na saviqtA |

27) 3.4.11.2(22)- saqviqtA | rathe#na |

saqviqtA rathe#naq rathe#na saviqtA sa#viqtA rathe#na |

28) 3.4.11.2(23)- rathe#na | A |

ratheqnA rathe#naq ratheqnA |

29) 3.4.11.2(24)- A | deqvaH |

A deqvo deqva A deqvaH |

30) 3.4.11.2(25)- deqvaH | yAqtiq |

deqvo yA#ti yAti deqvo deqvo yA#ti |

31) 3.4.11.2(26)- yAqtiq | Buva#nA |

yAqtiq Buva#nAq Buva#nA yAti yAtiq Buva#nA |

32) 3.4.11.2(27)- Buva#nA | viqpaSyann# ||

Buva#nA viqpaSya#n. viqpaSyaqn Buva#nAq Buva#nA viqpaSyann# |

33) 3.4.11.2(28)- viqpaSyann# ||

viqpaSyaqnniti# vi - paSyann# |

34) 3.4.11.2(29)- yathA$ | naqH |

yathA# no noq yathAq yathA# naH |

35) 3.4.11.2(30)- naqH | adi#tiH |

noq adi#tiq radi#tir no noq adi#tiH |

36) 3.4.11.2(31)- adi#tiH | kara#t |

adi#tiqH karaqt karaq dadi#tiq radi#tiqH kara#t |

37) 3.4.11.2(32)- kara#t | paSve$ |

karaqt paSveq paSveq karaqt karaqt paSve$ |

38) 3.4.11.2(33)- paSve$ | nRuBya#H |

paSveq nRuByoq nRuByaqH paSveq paSveq nRuBya#H |

39) 3.4.11.2(34)- nRuBya#H | yathA$ |

nRuByoq yathAq yathAq nRuByoq nRuByoq yathA$ |

40) 3.4.11.2(34)- nRuBya#H |

nRuByaq itiq nRu - ByaqH |

41) 3.4.11.2(35)- yathA$ | gave$ ||

yathAq gaveq gaveq yathAq yathAq gave$ |

42) 3.4.11.2(36)- gave$ ||

gavaq itiq gave$ |

43) 3.4.11.2(37)- yathA$ | toqkAya# |

yathA# toqkAya# toqkAyaq yathAq yathA# toqkAya# |

44) 3.4.11.2(38)- toqkAya# | ruqdriya$m ||

toqkAya# ruqdriya(gm)# ruqdriya#m toqkAya# toqkAya# ruqdriya$m |

45) 3.4.11.2(39)- ruqdriya$m ||

ruqdriyaqm iti# ruqdriya$m |

46) 3.4.11.2(40)- mA | naqH |

mA no# noq mA mA na#H |

47) 3.4.11.2(41)- naqH | toqke |

naq stoqke toqke no# na stoqke |

48) 3.4.11.2(42)- toqke | tana#ye |

toqke tana#yeq tana#ye toqke toqke tana#ye |

49) 3.4.11.2(43)- tana#ye | mA |

tana#yeq mA mA tana#yeq tana#yeq mA |

50) 3.4.11.2(44)- mA | naqH | (GS-3.4-45)

mA no# noq mA mA na#H |

51) 3.4.11.2(45)- naqH | Ayu#Shi | (GS-3.4-45)

naq AyuqShyA yu#Shi no naq Ayu#Shi |

52) 3.4.11.2(46)- Ayu#Shi | mA | (GS-3.4-45)

Ayu#Shiq mA mA &&yuqShyA yu#Shiq mA |

53) 3.4.11.2(47)- mA | naqH | (GS-3.4-45)

mA no# noq mA mA na#H |

54) 3.4.11.2(48)- naqH | goShu# | (GS-3.4-45)

noq goShuq goShu# no noq goShu# |

55) 3.4.11.2(49)- goShu# | mA | (GS-3.4-45)

goShuq mA mA goShuq goShuq mA |

56) 3.4.11.2(50)- mA | naqH | (GS-3.4-45)

mA no# noq mA mA na#H |

1) 3.4.11.3(1)- naqH | aSve#Shu | (GS-3.4-45)

noq aSveqShva Sve#Shu no noq aSve#Shu |

2) 3.4.11.3(2)- aSve#Shu | rIqriqShaqH ||

aSve#Shu rIriSho rIriShoq aSveqShva Sve#Shu rIriShaH |

3) 3.4.11.3(3)- rIqriqShaqH ||

rIqriqShaq iti# rIriShaH |

4) 3.4.11.3(4)- vIqrAn | mA |

vIqrAn mA mA vIqrAn. vIqrAn mA |

5) 3.4.11.3(5)- mA | naqH |

mA no# noq mA mA na#H |

6) 3.4.11.3(6)- naqH | ruqdraq |

noq ruqdraq ruqdraq noq noq ruqdraq |

7) 3.4.11.3(7)- ruqdraq | BAqmiqtaH |

ruqdraq BAqmiqto BA#miqto ru#dra rudra BAmiqtaH |

8) 3.4.11.3(8)- BAqmiqtaH | vaqdhIqH |

BAqmiqto va#dhIr vadhIr BAmiqto BA#miqto va#dhIH |

9) 3.4.11.3(9)- vaqdhIqH | haqviShma#ntaH |

vaqdhIqrq. haqviShma#nto haqviShma#nto vadhIr vadhIr. haqviShma#ntaH |

10) 3.4.11.3(10)- haqviShma#ntaH | nama#sA |

haqviShma#ntoq nama#sAq nama#sA haqviShma#nto   
haqviShma#ntoq nama#sA |

11) 3.4.11.3(11)- nama#sA | viqdheqmaq |

nama#sA vidhema vidhemaq nama#sAq nama#sA vidhema |

12) 3.4.11.3(12)- viqdheqmaq | teq ||

viqdheqmaq teq teq viqdheqmaq viqdheqmaq teq |

13) 3.4.11.3(13)- teq ||

taq iti# te |

14) 3.4.11.3(14)- uqdaqpruta#H | na |

uqdaqprutoq na no daqpruta# udaqprutoq na |

15) 3.4.11.3(14)- uqdaqpruta#H |

uqdaqprutaq ityu#da - pruta#H |

16) 3.4.11.3(15)- na | vaya#H |

na vayoq vayoq na na vaya#H |

17) 3.4.11.3(16)- vaya#H | rakSha#mANAH |

vayoq rakSha#mANAq rakSha#mANAq vayoq vayoq rakSha#mANAH |

18) 3.4.11.3(17)- rakSha#mANAH | vAva#dataH |

rakSha#mANAq vAva#datoq vAva#datoq rakSha#mANAq   
rakSha#mANAq vAva#dataH |

19) 3.4.11.3(18)- vAva#dataH | aqBriya#sya |

vAva#dato aqBriya#syAqBriya#syaq vAva#datoq vAva#dato aqBriya#sya |

20) 3.4.11.3(19)- aqBriya#sya | iqvaq |

aqBriya#sye ve vAqBriya#syAqBriya#sye va |

21) 3.4.11.3(20)- iqvaq | GoShA$H ||

iqvaq GoShAq GoShA# ive vaq GoShA$H |

22) 3.4.11.3(21)- GoShA$H ||

GoShAq itiq GoShA$H |

23) 3.4.11.3(22)- giqriqBraja#H | na |

giqriqBrajoq na na gi#riqBrajo# giriqBrajoq na |

24) 3.4.11.3(22)- giqriqBraja#H |

giqriqBrajaq iti# giri - Braja#H |

25) 3.4.11.3(23)- na | Uqrmaya#H |

normaya# Uqrmayoq na normaya#H |

26) 3.4.11.3(24)- Uqrmaya#H | mada#ntaH |

Uqrmayoq mada#ntoq mada#nta Uqrmaya# Uqrmayoq mada#ntaH |

27) 3.4.11.3(25)- mada#ntaH | bRuhaqspati$m |

mada#ntoq bRuhaqspatiqm bRuhaqspatiqm mada#ntoq   
mada#ntoq bRuhaqspati$m |

28) 3.4.11.3(26)- bRuhaqspati$m | aqBi | (GS-3.4-46)

bRuhaqspati# maqBya#Bi bRuhaqspatiqm bRuhaqspati# maqBi |

29) 3.4.11.3(27)- aqBi | aqrkAH | (GS-3.4-46)

aqBya#rkA aqrkA aqByA$(1q)Bya#rkAH |

30) 3.4.11.3(28)- aqrkAH | aqnAqvaqnn || (GS-3.4-46)

aqrkA a#nAvan,nanAvan,naqrkA aqrkA a#nAvann |

31) 3.4.11.3(29)- aqnAqvaqnn || (GS-3.4-46)

aqnAqvaqnniqtya#nAvann |

32) 3.4.11.3(30)- haq(gm)qsaiH | iqvaq |

haq(gm)qsai ri#ve va haq(gm)qsair. haq(gm)qsai ri#va |

33) 3.4.11.3(31)- iqvaq | saKi#BiH |

iqvaq saKi#BiqH saKi#Birive vaq saKi#BiH |

34) 3.4.11.3(32)- saKi#BiH | vAva#dadBiH |

saKi#Biqr vAva#dadBiqr vAva#dadBiqH saKi#BiqH saKi#Biqr vAva#dadBiH |

35) 3.4.11.3(32)- saKi#BiH |

saKi#Biqritiq saKi# - BiqH |

36) 3.4.11.3(33)- vAva#dadBiH | aqSmaqnmayA#ni |

vAva#dadBi raSmaqnmayA$nya SmaqnmayA#niq vAva#dadBiqr   
vAva#dadBi raSmaqnmayA#ni |

37) 3.4.11.3(33)- vAva#dadBiH |

vAva#dadBiqritiq vAva#dat - BiqH |

38) 3.4.11.3(34)- aqSmaqnmayA#ni | naha#nA |

aqSmaqnmayA#niq naha#nAq naha#nA &SmaqnmayA$nya   
SmaqnmayA#niq naha#nA |

39) 3.4.11.3(34)- aqSmaqnmayA#ni |

aqSmaqnmayAqnItya#Smann - mayA#ni |

40) 3.4.11.3(35)- naha#nA | vyasyann# ||

naha#nAq vyasyaqn vyasyaqn naha#nAq naha#nAq vyasyann# |

41) 3.4.11.3(36)- vyasyann# ||

vyasyaqnniti# vi - asyann# |

42) 3.4.11.3(37)- bRuhaqspati#H | aqBiqkani#kradat | (GS-3.4-47)

bRuhaqspati# raBiqkani#krada daBiqkani#kradaqd bRuhaqspatiqr   
bRuhaqspati# raBiqkani#kradat |

43) 3.4.11.3(38)- aqBiqkani#kradat | gAH | (GS-3.4-47)

aqBiqkani#kradaqd gA gA a#Biqkani#krada daBiqkani#kradaqd gAH |

44) 3.4.11.3(38)- aqBiqkani#kradat | (GS-3.4-47)

aqBiqkani#kradaqditya#Bi - kani#kradat |

45) 3.4.11.3(39)- gAH | uqta | (GS-3.4-47)

gA uqtota gA gA uqta |

46) 3.4.11.3(40)- uqta | pra | (GS-3.4-47)

uqta pra pro tota pra |

47) 3.4.11.3(41)- pra | aqstauqt | (GS-3.4-47)

prA stau# dastauqt pra prA stau$t |

48) 3.4.11.3(42)- aqstauqt | ut | (GS-3.4-47)

aqstauq dudu da#stau dastauq dut |

49) 3.4.11.3(43)- ut | caq | (GS-3.4-47)

uc caq coduc ca# |

50) 3.4.11.3(44)- caq | viqdvAn | (GS-3.4-47)

caq viqdvAn. viqdvA(gg)Sca# ca viqdvAn |

51) 3.4.11.3(45)- viqdvAn | aqgAqyaqt || (GS-3.4-47)

viqdvA(gm) a#gAya dagAyad viqdvAn. viqdvA(gm) a#gAyat |

52) 3.4.11.3(46)- aqgAqyaqt || (GS-3.4-47)

aqgAqyaqdiqtya#gAyat |

53) 3.4.11.3(47)- A | iqndraq |

endreq ndrendra# |

54) 3.4.11.3(48)- iqndraq | sAqnaqsim |

iqndraq sAqnaqsi(gm) sA#naqsi mi#ndre ndra sAnaqsim |

55) 3.4.11.3(49)- sAqnaqsim | raqyim |

sAqnaqsi(gm) raqyi(gm) raqyi(gm) sA#naqsi(gm) sA#naqsi(gm) raqyim |

56) 3.4.11.3(50)- raqyim | saqjitvA#nam |

raqyi(gm) saqjitvA#na(gm) saqjitvA#na(gm) raqyi(gm) raqyi(gm) saqjitvA#nam |

1) 3.4.11.4(1)- saqjitvA#nam | saqdAqsaha$m ||

saqjitvA#na(gm) sadAqsaha(gm)# sadAqsaha(gm)# saqjitvA#na(gm) saqjitvA#na(gm) sadAqsaha$m |

2) 3.4.11.4(1)- saqjitvA#nam |

saqjitvA#naqmiti# sa - jitvA#nam |

3) 3.4.11.4(2)- saqdAqsaha$m ||

saqdAqsahaqmiti# sadA - saha$m |

4) 3.4.11.4(3)- var.Shi#ShTham | Uqtaye$ |

var.Shi#ShTha mUqtaya# Uqtayeq var.Shi#ShThaqM   
~Mvar.Shi#ShTha mUqtaye$ |

5) 3.4.11.4(4)- Uqtaye$ | Baqraq ||

Uqtaye# Bara Baroqtaya# Uqtaye# Bara |

6) 3.4.11.4(5)- Baqraq ||

Baqreti# Bara |

7) 3.4.11.4(6)- pra | saqsAqhiqSheq |

pra sa#sAhiShe sasAhiSheq pra pra sa#sAhiShe |

8) 3.4.11.4(7)- saqsAqhiqSheq | puqruqhUqtaq |

saqsAqhiqSheq puqruqhUqtaq puqruqhUqtaq saqsAqhiqSheq   
saqsAqhiqSheq puqruqhUqtaq |

9) 3.4.11.4(8)- puqruqhUqtaq | SatrUn# |

puqruqhUqtaq SatrUq~j CatrUn$ puruhUta puruhUtaq SatrUn# |

10) 3.4.11.4(8)- puqruqhUqtaq |

puqruqhUqteti# puru - hUqtaq |

11) 3.4.11.4(9)- SatrUn# | jyeShTha#H |

SatrUqn jyeShThoq jyeShThaqH SatrUq~j CatrUqn jyeShTha#H |

12) 3.4.11.4(10)- jyeShTha#H | teq |

jyeShTha#ste teq jyeShThoq jyeShTha#ste |

13) 3.4.11.4(11)- teq | SuShma#H |

teq SuShmaqH SuShma# ste teq SuShma#H |

14) 3.4.11.4(12)- SuShma#H | iqha |

SuShma# iqhe ha SuShmaqH SuShma# iqha |

15) 3.4.11.4(13)- iqha | rAqtiH |

iqha rAqtI rAqti riqhe ha rAqtiH |

16) 3.4.11.4(14)- rAqtiH | aqstuq ||

rAqti ra#stvastu rAqtI rAqtira#stu |

17) 3.4.11.4(15)- aqstuq ||

aqstvitya#stu |

18) 3.4.11.4(16)- indra# | A | (GS-3.4-48)

indren dre ndrA |

19) 3.4.11.4(17)- A | Baqraq | (GS-3.4-48)

A Ba#ra BaqrA Ba#ra |

20) 3.4.11.4(18)- Baqraq | dakShi#Nena | (GS-3.4-48)

Baqraq dakShi#Nenaq dakShi#Nena Bara Baraq dakShi#Nena |

21) 3.4.11.4(19)- dakShi#Nena | vasU#ni | (GS-3.4-48)

dakShi#NenAq vasU#niq vasU#niq dakShi#Nenaq dakShi#NenAq vasU#ni |

22) 3.4.11.4(20)- vasU#ni | pati#H | (GS-3.4-48)

vasU#niq patiqSh patiqr vasU#niq vasU#niq pati#H |

23) 3.4.11.4(21)- pati#H | sindhU#nAm | (GS-3.4-48)

patiqH sindhU#nAq(gm)q sindhU#nAqm patiqSh patiqH sindhU#nAm |

24) 3.4.11.4(22)- sindhU#nAm | aqsiq |

sindhU#nA masyasiq sindhU#nAq(gm)q sindhU#nA masi |

25) 3.4.11.4(23)- aqsiq | reqvatI#nAm ||

aqsiq reqvatI#nA(gm) reqvatI#nA masyasi reqvatI#nAm |

26) 3.4.11.4(24)- reqvatI#nAm ||

reqvatI#nAqmiti# reqvatI#nAm |

27) 3.4.11.4(25)- tvam | suqtasya# |

tva(gm) suqtasya# suqtasyaq tvam tva(gm) suqtasya# |

28) 3.4.11.4(26)- suqtasya# | pIqtaye$ |

suqtasya# pIqtaye# pIqtaye# suqtasya# suqtasya# pIqtaye$ |

29) 3.4.11.4(27)- pIqtaye$ | saqdyaH |

pIqtaye# saqdyaH saqdyaH pIqtaye# pIqtaye# saqdyaH |

30) 3.4.11.4(28)- saqdyaH | vRuqddhaH |

saqdyo vRuqddho vRuqddhaH saqdyaH saqdyo vRuqddhaH |

31) 3.4.11.4(29)- vRuqddhaH | aqjAqyaqthAqH ||

vRuqddho a#jAyathA ajAyathA vRuqddho vRuqddho a#jAyathAH |

32) 3.4.11.4(30)- aqjAqyaqthAqH ||

aqjAqyaqthAq itya#jAyathAH |

33) 3.4.11.4(31)- indra# | jyaiShThyA#ya |

indraq jyaiShThyA#yaq jyaiShThyAqye ndre ndraq jyaiShThyA#ya |

34) 3.4.11.4(32)- jyaiShThyA#ya | suqkraqtoq ||

jyaiShThyA#ya sukrato sukratoq jyaiShThyA#yaq jyaiShThyA#ya sukrato |

35) 3.4.11.4(33)- suqkraqtoq ||

suqkraqtoq iti# su - kraqtoq |

36) 3.4.11.4(34)- Buva#H | tvam |

Buvaq stvam tvam Buvoq Buvaq stvam |

37) 3.4.11.4(35)- tvam | iqndraq |

tva mi#ndre ndraq tvam tva mi#ndra |

38) 3.4.11.4(36)- iqndraq | brahma#NA |

iqndraq brahma#NAq brahma#Nendre ndraq brahma#NA |

39) 3.4.11.4(37)- brahma#NA | maqhAn |

brahma#NA maqhAn maqhAn brahma#NAq brahma#NA maqhAn |

40) 3.4.11.4(38)- maqhAn | Buva#H |

maqhAn Buvoq Buvo# maqhAn maqhAn Buva#H |

41) 3.4.11.4(39)- Buva#H | viSve#Shu |

Buvoq viSve#Shuq viSve#Shuq Buvoq Buvoq viSve#Shu |

42) 3.4.11.4(40)- viSve#Shu | sava#neShu |

viSve#Shuq sava#neShuq sava#neShuq viSve#Shuq viSve#Shuq sava#neShu |

43) 3.4.11.4(41)- sava#neShu | yaqj~jiya#H ||

sava#neShu yaqj~jiyo# yaqj~jiyaqH sava#neShuq sava#neShu yaqj~jiya#H |

44) 3.4.11.4(42)- yaqj~jiya#H ||

yaqj~jiyaq iti# yaqj~jiya#H |

45) 3.4.11.4(43)- Buva#H | nRUn | (GS-3.4-49)

Buvoq nRUn nRUn Buvoq Buvoq nRUn |

46) 3.4.11.4(44)- nRUn | cyauqtnaH | (GS-3.4-49)

nRU(gg) Scyauqtna Scyauqtno nRUn nRU(gg) ScyauqtnaH |

47) 3.4.11.4(45)- cyauqtnaH | viSva#sminn | (GS-3.4-49)

cyauqtno viSva#smiqnq. viSva#smi(gg) Scyauqtna Scyauqtno viSva#sminn |

48) 3.4.11.4(46)- viSva#sminn | Bare$ | (GS-3.4-49)

viSva#smiqn Bareq Bareq viSva#smiqnq. viSva#smiqn Bare$ |

49) 3.4.11.4(47)- Bare$ | jyeShTha#H |

Bareq jyeShThoq jyeShThoq Bareq Bareq jyeShTha#H |

50) 3.4.11.4(48)- jyeShTha#H | caq |

jyeShTha#Sca caq jyeShThoq jyeShTha#Sca |

51) 3.4.11.4(49)- caq | mantra#H |

caq mantroq mantra#Sca caq mantra#H |

52) 3.4.11.4(50)- mantra#H | viqSvaqcaqrq.ShaqNeq ||

mantro# viSvacar.ShaNe viSvacar.ShaNeq mantroq mantro# viSvacar.ShaNe |

1) 3.4.11.5(1)- viqSvaqcaqrq.ShaqNeq ||

viqSvaqcaqrq.ShaqNaq iti# viSva - caqrq.ShaqNeq |

2) 3.4.11.5(2)- miqtrasya# | caqrq.ShaqNIqdhRuta#H |

miqtrasya# car.ShaNIqdhRuta#Scar.ShaNIqdhRuto# miqtrasya# miqtrasya# car.ShaNIqdhRuta#H |

3) 3.4.11.5(3)- caqrq.ShaqNIqdhRuta#H | Srava#H |

caqrq.ShaqNIqdhRutaqH SravaqH Srava#Scar.ShaNIqdhRuta#Scar.ShaNIqdhRutaqH Srava#H |

4) 3.4.11.5(3)- caqrq.ShaqNIqdhRuta#H |

caqrq.ShaqNIqdhRutaq iti# car.ShaNi - dhRuta#H |

5) 3.4.11.5(4)- Srava#H | deqvasya# |

Sravo# deqvasya# deqvasyaq SravaqH Sravo# deqvasya# |

6) 3.4.11.5(5)- deqvasya# | sAqnaqsim ||

deqvasya# sAnaqsi(gm) sA#naqsim deqvasya# deqvasya# sAnaqsim |

7) 3.4.11.5(6)- sAqnaqsim ||

sAqnaqsimiti# sAnaqsim |

8) 3.4.11.5(7)- saqtyam | ciqtraSra#vastamam ||

saqtyam ciqtraSra#vastamam ciqtraSra#vastama(gm) saqtya(gm)   
saqtyam ciqtraSra#vastamam |

9) 3.4.11.5(8)- ciqtraSra#vastamam ||

ciqtraSra#vastamaqmiti# ciqtraSra#vaH - taqmaqm |

10) 3.4.11.5(9)- miqtraH | janAn# |

miqtro janAqn janA$n miqtro miqtro janAn# |

11) 3.4.11.5(10)- janAn# | yAqtaqyaqtiq |

janAn#. yAtayati yAtayatiq janAqn janAn#. yAtayati |

12) 3.4.11.5(11)- yAqtaqyaqtiq | praqjAqnann |

yAqtaqyaqtiq praqjAqnan pra#jAqnan. yA#tayati yAtayati prajAqnann |

13) 3.4.11.5(12)- praqjAqnann | miqtraH |

praqjAqnan miqtro miqtraH pra#jAqnan pra#jAqnan miqtraH |

14) 3.4.11.5(12)- praqjAqnann |

praqjAqnanniti# pra - jAqnan |

15) 3.4.11.5(13)- miqtraH | dAqdhAqraq |

miqtro dA#dhAra dAdhAra miqtro miqtro dA#dhAra |

16) 3.4.11.5(14)- dAqdhAqraq | pRuqthiqvIm |

dAqdhAqraq pRuqthiqvIm pRu#thiqvIm dA#dhAra dAdhAra pRuthiqvIm |

17) 3.4.11.5(15)- pRuqthiqvIm | uqta |

pRuqthiqvI muqtota pRu#thiqvIm pRu#thiqvI muqta |

18) 3.4.11.5(16)- uqta | dyAm ||

uqta dyAm dyA muqtota dyAm |

19) 3.4.11.5(17)- dyAm ||

dyAmitiq dyAm |

20) 3.4.11.5(18)- miqtraH | kRuqShTIH | (GS-3.4-50)

miqtraH kRuqShTIH kRuqShTIr miqtro miqtraH kRuqShTIH |

21) 3.4.11.5(19)- kRuqShTIH | ani#miShA | (GS-3.4-50)

kRuqShTI rani#miShAq ani#miShA kRuqShTIH kRuqShTI rani#miShA |

22) 3.4.11.5(20)- ani#miShA | aqBi | (GS-3.4-50)

ani#miShAq &Bya#Bya ni#miShAq ani#miShAq &Bi |

23) 3.4.11.5(20)- ani#miShA | (GS-3.4-50)

ani#miqShetyani# - miqShAq |

24) 3.4.11.5(21)- aqBi | caqShTeq | (GS-3.4-50)

aqBi ca#ShTe caShTeq &Bya#Bi ca#ShTe |

25) 3.4.11.5(22)- caqShTeq | saqtyAya# | (GS-3.4-50)

caqShTeq saqtyAya# saqtyAya# caShTe caShTe saqtyAya# |

26) 3.4.11.5(23)- saqtyAya# | haqvyam |

saqtyAya# haqvya(gm) haqvya(gm) saqtyAya# saqtyAya# haqvyam |

27) 3.4.11.5(24)- haqvyam | Gruqtava#t |

haqvyam Gruqtava#d Gruqtava#ddhaq vya(gm) haqvyam Gruqtava#t |

28) 3.4.11.5(25)- Gruqtava#t | viqdheqmaq ||

Gruqtava#d vidhema vidhema Gruqtava#d Gruqtava#d vidhema |

29) 3.4.11.5(25)- Gruqtava#t |

GRuqtavaqditi# GRuqta - vaqt |

30) 3.4.11.5(26)- viqdheqmaq ||

viqdheqmeti# vidhema |

31) 3.4.11.5(27)- pra | saH |

pra sa sa pra pra saH |

32) 3.4.11.5(28)- saH | miqtraq |

sa mi#tra mitraq sa sa mi#tra |

33) 3.4.11.5(29)- miqtraq | marta#H |

miqtraq martoq marto# mitra mitraq marta#H |

34) 3.4.11.5(30)- marta#H | aqstuq |

marto# astvastuq martoq marto# astu |

35) 3.4.11.5(31)- aqstuq | praya#svAn |

aqstuq praya#svAqn praya#svA,nastvastuq praya#svAn |

36) 3.4.11.5(32)- praya#svAn | yaH |

praya#svAqnq. yo yaH praya#svAqn praya#svAqnq. yaH |

37) 3.4.11.5(33)- yaH | teq |

yaste# teq yo yaste$ |

38) 3.4.11.5(34)- teq | Aqdiqtyaq |

taq AqdiqtyAq diqtyaq teq taq Aqdiqtyaq |

39) 3.4.11.5(35)- Aqdiqtyaq | SikSha#ti |

Aqdiqtyaq SikSha#tiq SikSha#tyAdityAdityaq SikSha#ti |

40) 3.4.11.5(36)- SikSha#ti | vraqtena# ||

SikSha#ti vraqtena# vraqtenaq SikSha#tiq SikSha#ti vraqtena# |

41) 3.4.11.5(37)- vraqtena# ||

vraqteneti# vraqtena# |

42) 3.4.11.5(38)- na | haqnyaqteq |

na ha#nyate hanyateq na na ha#nyate |

43) 3.4.11.5(39)- haqnyaqteq | na |

haqnyaqteq na na ha#nyate hanyateq na |

44) 3.4.11.5(40)- na | jIqyaqteq |

na jI#yate jIyateq na na jI#yate |

45) 3.4.11.5(41)- jIqyaqteq | tvota#H |

jIqyaqteq tvotaqstvoto# jIyate jIyateq tvota#H |

46) 3.4.11.5(42)- tvota#H | na |

tvotoq na na tvotaq stvotoq na |

47) 3.4.11.5(43)- na | eqnaqm | (GS-3.4-51)

naina# menaqn,na naina$m |

48) 3.4.11.5(44)- eqnaqm | a(gm)ha#H | (GS-3.4-51)

eqnaq ma(gm)ho$(1q) &(gm)ha# ena menaq ma(gm)ha#H |

49) 3.4.11.5(45)- a(gm)ha#H | aqS~joqtiq | (GS-3.4-51)

a(gm)ho# aS~jotya S~joqtya(gm)ho$(1q) &(gm)ho# aS~joti |

50) 3.4.11.5(46)- aqS~joqtiq | anti#taH | (GS-3.4-51)

aqS~joqtya nti#toq anti#to &S~jotyaS~joqtya nti#taH |

51) 3.4.11.5(47)- anti#taH | na | (GS-3.4-51)

anti#toq na nAnti#toq anti#toq na |

52) 3.4.11.5(48)- na | dUqrAt ||

na dUqrAd dUqrAn na na dUqrAt |

53) 3.4.11.5(49)- dUqrAt ||

dUqrAditi# dUqrAt |

54) 3.4.11.5(50)- yat | ciqt | (GS-3.4-52)

yac ci#c ciqd yad yac ci#t |

1) 3.4.11.6(1)- ciqt | hi | (GS-3.4-52)

ciqddhi hi ci#c ciqddhi |

2) 3.4.11.6(2)- hi | teq | (GS-3.4-52)

hi te# teq hi hi te$ |

3) 3.4.11.6(3)- teq | viSa#H | (GS-3.4-52)

teq viSoq viSa#ste teq viSa#H |

4) 3.4.11.6(4)- viSa#H | yaqthAq | (GS-3.4-52)

viSo# yathA yathAq viSoq viSo# yathA |

5) 3.4.11.6(5)- yaqthAq | pra | (GS-3.4-52)

yaqthAq pra pra ya#thA yathAq pra |

6) 3.4.11.6(6)- pra | deqvaq | (GS-3.4-52)

pra de#va devaq pra pra de#va |

7) 3.4.11.6(7)- deqvaq | vaqruqNaq | (GS-3.4-52)

deqvaq vaqruqNaq vaqruqNaq deqvaq deqvaq vaqruqNaq |

8) 3.4.11.6(8)- vaqruqNaq | vraqtam ||

vaqruqNaq vraqtaM ~MvraqtaM ~Mva#ruNa varuNa vraqtam |

9) 3.4.11.6(9)- vraqtam ||

vraqtamiti# vraqtam |

10) 3.4.11.6(10)- miqnIqmasi# | dyavi#dyavi ||

miqnIqmasiq dyavi#dyaviq dyavi#dyavi minIqmasi# minIqmasiq dyavi#dyavi |

11) 3.4.11.6(11)- dyavi#dyavi ||

dyavi#dyaqvItiq dyavi# - dyaqviq |

12) 3.4.11.6(12)- yat | kim | (GS-3.4-54)

yat kim kiM ~Myad yat kim |

13) 3.4.11.6(13)- kim | caq | (GS-3.4-54)

kim ca# caq kim kim ca# |

14) 3.4.11.6(14)- caq | iqdam | (GS-3.4-54)

ceq da miqdam ca# ceq dam |

15) 3.4.11.6(15)- iqdam | vaqruqNaq | (GS-3.4-54)

iqdaM ~Mva#ruNa varuNeq da miqdaM ~Mva#ruNa |

16) 3.4.11.6(16)- vaqruqNaq | daivye$ | (GS-3.4-54)

vaqruqNaq daivyeq daivye# varuNa varuNaq daivye$ |

17) 3.4.11.6(17)- daivye$ | jane$ | (GS-3.4-54)

daivyeq janeq janeq daivyeq daivyeq jane$ |

18) 3.4.11.6(18)- jane$ | aqBiqdroqham |

jane# &Bidroqha ma#Bidroqham janeq jane# &Bidroqham |

19) 3.4.11.6(19)- aqBiqdroqham | maqnuqShyA$H |

aqBiqdroqham ma#nuqShyA# manuqShyA# aBidroqha   
ma#Bidroqham ma#nuqShyA$H |

20) 3.4.11.6(19)- aqBiqdroqham |

aqBiqdroqhamitya#Bi - droqham |

21) 3.4.11.6(20)- maqnuqShyA$H | carA#masi ||

maqnuqShyA$ScarA#masiq carA#masi manuqShyA# manuqShyA$ScarA#masi |

22) 3.4.11.6(21)- carA#masi ||

carA#maqsItiq carA#masi |

23) 3.4.11.6(22)- aci#ttI | yat | (GS-3.4-53)

aci#ttIq yad yadaciqttya ci#ttIq yat |

24) 3.4.11.6(23)- yat | tava# | (GS-3.4-53)

yat tavaq tavaq yad yat tava# |

25) 3.4.11.6(24)- tava# | dharmA$ | (GS-3.4-53)

tavaq dharmAq dharmAq tavaq tavaq dharmA$ |

26) 3.4.11.6(25)- dharmA$ | yuqyoqpiqma | (GS-3.4-53)

dharmA# yuyopiqma yu#yopiqma dharmAq dharmA# yuyopiqma |

27) 3.4.11.6(26)- yuqyoqpiqma | mA | (GS-3.4-53)

yuqyoqpiqma mA mA yu#yopiqma yu#yopiqma mA |

28) 3.4.11.6(27)- mA | naqH | (GS-3.4-53)

mA no# noq mA mA na#H |

29) 3.4.11.6(28)- naqH | tasmA$t | (GS-3.4-53)

naq stasmAqt tasmA$n no naq stasmA$t |

30) 3.4.11.6(29)- tasmA$t | ena#saH |

tasmAq dena#saq ena#saq stasmAqt tasmAq dena#saH |

31) 3.4.11.6(30)- ena#saH | deqvaq |

ena#so deva deqvai na#saq ena#so deva |

32) 3.4.11.6(31)- deqvaq | rIqriqShaqH ||

deqvaq rIqriqShoq rIqriqShoq deqvaq deqvaq rIqriqShaqH |

33) 3.4.11.6(32)- rIqriqShaqH ||

rIqriqShaq iti# rIriShaH |

34) 3.4.11.6(33)- kiqtaqvAsa#H | yat | (GS-3.4-55)

kiqtaqvAsoq yad yat ki#taqvAsa#H kitaqvAsoq yat |

35) 3.4.11.6(34)- yat | riqriqpuH | (GS-3.4-55)

yad ri#riqpU ri#riqpur yad yad ri#riqpuH |

36) 3.4.11.6(35)- riqriqpuH | na | (GS-3.4-55)

riqriqpur na na ri#riqpU ri#riqpur na |

37) 3.4.11.6(36)- na | dIqvi | (GS-3.4-55)

na dIqvi dIqvi na na dIqvi |

38) 3.4.11.6(37)- dIqvi | yat | (GS-3.4-55)

dIqvi yad yad dIqvi dIqvi yat |

39) 3.4.11.6(38)- yat | vAq | (GS-3.4-55)

yad vA# vAq yad yad vA$ |

40) 3.4.11.6(39)- vAq | Gaq | (GS-3.4-55)

vAq Gaq Gaq vAq vAq Gaq |

41) 3.4.11.6(40)- Gaq | saqtyam | (GS-3.4-55)

GAq saqtya(gm) saqtyam Ga# GA saqtyam |

42) 3.4.11.6(41)- saqtyam | uqta | (GS-3.4-55)

saqtya muqtota saqtya(gm) saqtya muqta |

43) 3.4.11.6(42)- uqta | yat | (GS-3.4-55)

uqta yad yaduq tota yat |

44) 3.4.11.6(43)- yat | na | (GS-3.4-55)

yan na na yad yan na |

45) 3.4.11.6(44)- na | viqdma || (GS-3.4-55)

na viqdma viqdma na na viqdma |

46) 3.4.11.6(45)- viqdma || (GS-3.4-55)

viqdmeti# viqdma |

47) 3.4.11.6(46)- sarvA$ | tA | (GS-3.4-55)

sarvAq tA tA sarvAq sarvAq tA |

48) 3.4.11.6(47)- tA | vi | (GS-3.4-55)

tA vi vi tA tA vi |

49) 3.4.11.6(48)- vi | syaq | (GS-3.4-55)

vi Shya# syaq vi vi Shya# |

50) 3.4.11.6(49)- syaq | SiqthiqrA | (GS-3.4-55)

syaq SiqthiqrA Si#thiqrA sya# sya SithiqrA |

51) 3.4.11.6(50)- SiqthiqrA | iqvaq | (GS-3.4-55)

Siqthiq reve# va SithiqrA Si#thiq reva# |

52) 3.4.11.6(51)- iqvaq | deqvaq | (GS-3.4-55)

iqvaq deqvaq deqveq veq vaq deqvaq |

53) 3.4.11.6(52)- deqvaq | atha# | (GS-3.4-55)

deqvA thAtha# deva deqvAtha# |

54) 3.4.11.6(53)- atha# | teq | (GS-3.4-55)

athA# te teq athAthA# te |

55) 3.4.11.6(54)- teq | syAqmaq | (GS-3.4-55)

teq syAqmaq syAqmaq teq teq syAqmaq |

56) 3.4.11.6(55)- syAqmaq | vaqruqNaq | (GS-3.4-55)

syAqmaq vaqruqNaq vaqruqNaq syAqmaq syAqmaq vaqruqNaq |

57) 3.4.11.6(56)- vaqruqNaq | priqyAsa#H || (GS-3.4-55)

vaqruqNaq priqyAsa#H priqyAso# varuNa varuNa priqyAsa#H |

58) 3.4.11.6(57)- priqyAsa#H || (GS-3.4-55)

priqyAsaq iti# priqyAsa#H |

Summary stats:

3.4.1.1 : 8 0 0 0 0 3 0 0 42 50 58

3.4.1.2 : 8 0 0 0 0 4 0 0 42 50 58

3.4.1.3 : 8 0 1 0 0 5 0 0 41 50 59

3.4.1.4 : 12 0 0 0 1 2 0 0 58 71 83

3.4.2.1 : 9 2 2 0 2 2 0 0 39 50 59

3.4.2.2 : 3 0 0 0 6 3 0 1 54 63 66

3.4.3.1 : 6 0 3 0 0 8 0 0 41 50 59

3.4.3.2 : 9 0 1 0 0 3 0 0 40 50 60

3.4.3.3 : 10 0 0 0 0 6 0 0 40 50 60

3.4.3.4 : 8 0 0 0 0 5 0 0 42 50 58

3.4.3.5 : 7 0 0 0 0 1 0 0 43 50 57

3.4.3.6 : 3 0 0 0 0 2 0 0 47 50 53

3.4.3.7 : 6 0 0 0 0 1 0 1 44 50 56

3.4.3.8 : 10 0 0 0 1 2 0 0 31 42 52

3.4.4.1 : 11 0 0 0 1 4 0 0 63 75 86

3.4.5.1 : 8 1 0 0 2 0 0 0 58 67 74

3.4.6.1 : 7 0 0 0 0 1 0 0 43 50 57

3.4.6.2 : 18 0 0 0 1 6 0 0 49 68 86

3.4.7.1 : 9 0 0 0 0 0 0 0 41 50 59

3.4.7.2 : 11 0 0 0 2 0 0 0 37 50 61

3.4.7.3 : 3 0 0 0 2 0 0 0 41 46 49

3.4.8.1 : 8 0 0 0 0 3 0 0 42 50 58

3.4.8.2 : 8 0 0 0 0 3 0 0 42 50 58

3.4.8.3 : 11 0 0 0 0 2 0 0 39 50 61

3.4.8.4 : 7 0 0 0 0 2 0 0 43 50 57

3.4.8.5 : 10 0 0 0 0 3 0 0 40 50 60

3.4.8.6 : 11 0 0 0 0 5 0 0 39 50 61

3.4.8.7 : 9 0 0 0 1 3 0 0 39 49 58

3.4.9.1 : 8 0 0 0 0 5 0 0 42 50 58

3.4.9.2 : 5 0 0 0 0 6 0 0 45 50 55

3.4.9.3 : 2 0 0 0 0 4 0 0 48 50 52

3.4.9.4 : 4 0 0 0 0 3 0 0 46 50 54

3.4.9.5 : 4 0 0 0 0 6 0 0 46 50 54

3.4.9.6 : 10 0 0 0 0 0 0 0 40 50 60

3.4.9.7 : 11 0 5 0 1 4 0 0 42 59 75

3.4.10.1 : 9 2 0 0 4 3 0 1 39 50 57

3.4.10.2 : 11 0 1 0 0 2 0 0 38 50 62

3.4.10.3 : 10 0 0 0 0 1 0 0 40 50 60

3.4.10.4 : 14 0 0 0 0 0 0 0 36 50 64

3.4.10.5 : 5 1 1 0 1 3 0 0 39 45 50

3.4.11.1 : 10 0 1 1 7 2 0 0 33 50 60

3.4.11.2 : 7 1 0 0 7 4 0 1 37 50 56

3.4.11.3 : 7 1 0 0 6 4 0 0 38 50 56

3.4.11.4 : 3 1 1 1 7 2 0 1 41 50 52

3.4.11.5 : 6 2 0 0 7 2 0 0 39 50 54

3.4.11.6 : 2 1 0 0 6 2 0 2 50 57 58

46 : 366 12 16 2 65 132 0 7 1959 2392 2760