32) 2.4.1.2(31)- aqnAqthaqntaq | te | aqgnaye$ |

aqnAqthaqntaq te te# &nAthantA nAthanta te$ &gnayeq &gnayeq te# &nAthantA nAthanta te$ &gnaye$ |

aqnAqthaqntaq te te# &nAthantA nAthantaq te$ &gnayeq &gnayeq te# &nAthantA nAthantaq te$ &gnaye$ |

in “nAthantaq” “ta” will get anudattam as next letter “te” is prime udattam.

2.4.3.1(15)- aqtiqShThaqt | te | aqmaqnyaqntaq |

aqtiqShThaqt te te# &tiShTha datiShThat te# &manyantA

manyanta te# &tiShTha datiShThat te# &manyanta |

aqtiqShThaqt te te# &tiShTha datiShThaqt te# &manyantA

manyantaq te# &tiShTha datiShThaqt te# &manyanta |

“te” is prime udattam, the previous swaram should be anudattam.

17) 2.4.4.2(14)- aqsRuqjaqtaq | te | aqsmAqt |

aqsRuqjaqtaq te te# &sRujatA sRujata te$ &smA dasmAt te# &sRujatA sRujata te$ &smAt |

aqsRuqjaqtaq te te# &sRujatA sRujataq te$ &smA dasmAqt te# &sRujatA sRujataq te$ &smAt |

“te” is prime udattam, the previous swaram should be anudattam.

18) 2.4.4.2(15)- te | aqsmAqt | sRuqShTAH |

te$ &smA dasmAqt te te$ &smAth sRuqShTAH sRuqShTA a#smAqt te te$ &smAth sRuqShTAH |

in statement 18 before “te” , all anudattams are appearing correctly,

but in statement 17 the system skips anudattam before “te”

16) 2.4.11.1(15)- jaga#tyai | yat | uqShNiqhaqkaqkuBAu$ |

jaga#tyaiq yad yaj jaga#tyaiq jaga#tyaiq yadu#ShNihakaqkuBAU$ShNihakaqkuBAuq yaj jaga#tyaiq jaga#tyaiq yadu#ShNihakaqkuBAu# |

17) 2.4.11.1(16)- yat | uqShNiqhaqkaqkuBAu$ | aqnvAha# |

yadu#ShNihakaqkuBAU$ShNihakaqkuBAuq yad yadu#ShNihakaqkuBAvaqnvAhAqnvAho$ShNihakaqkuBAuq yad yadu#ShNihakaqkuBAvaqnvAha# |

18) 2.4.11.1(17)- uqShNiqhaqkaqkuBAu$ | aqnvAha# | tena# |

uqShNiqhaqkaqkuBAvaqnvAhAqnvAho$ShNihakaqkuBAU$ShNihakaqkuBAvaqnvAhaq tenaq tenAqnvAho$ShNihakaqkuBAU$ShNihakaqkuBAvaqnvAhaq tena# |

19) 2.4.11.1(17)- uqShNiqhaqkaqkuBAu$ |

uqShNiqhaqkaqkuBAqvityu#ShNiha - kaqkuBau$ |

16 to 19. Our input error. The padam is “uqShNiqhaqkaqkuBau$” |

30) 2.4.11.5(27)- utta#ra^uttaraH | jyAyAn# | Baqvaqtiq |

utta#ra^uttaroq jyAyAqn jyAyAq nutta#ra^uttaraq utta#ra^uttaroq jyAyAn$ Bavati Bavatiq jyAyAq nutta#ra^uttaraq utta#ra^uttaroq jyAyAn$ Bavati |

utta#ra^uttaroq jyAyAqn jyAyAq nutta#ra^uttaraq utta#ra^uttaroq jyAyA$n Bavati Bavatiq jyAyAq nutta#ra^uttaraq utta#ra^uttaroq jyAyA$n Bavati |

32) 2.4.11.5(28)- jyAyAn# | Baqvaqtiq | eqvam |

jyAyAn$ Bavati Bavatiq jyAyAqn jyAyAn$ Bavatyeqva meqvam Ba#vatiq jyAyAqn jyAyAn$ Bavatyeqvam |

jyAyA$n Bavati Bavatiq jyAyAqn jyAyA$n Bavatyeqva meqvam Ba#vatiq jyAyAqn jyAyA$n Bavatyeqvam |

utta#ra^uttaraH is one word , that is why ^ symbols appears in that padam.

46) 2.4.12.4(45)- meq | pra | hAqH |

meq pra pra me# meq pra hA#r. hAqr pra me# meq pra hA$H |

meq pra pra me# meq pra hAr#. hAqr pra me# meq pra hA$H |

47) 2.4.12.4(46)- pra | hAqH | asti# |

pra hA#r. hAqr pra pra hAq rastyasti# hAqr pra pra hAq rasti# |

pra hAr#. hAqr pra pra hAq rastyasti# hAqr pra pra hAq rasti# |

50) 2.4.14.3(48)- suqShAva# | haqryaqSvaq | adri#H ||

suqShAva# haryaSva haryaSva suqShAva# suqShAva# haryaqSvA

driq radri#r. haryaSva suqShAva# suqShAva# haryaqSvAdri#H |

suqShAva# haryaSva haryaSva suqShAva# suqShAva# haryaqSvA driq radrir#. haryaSva suqShAva# suqShAva# haryaqSvAdri#H |

51) 2.4.14.3(49)- haqryaqSvaq | adri#H ||

haqryaqSvA driq radri#r. haryaSva haryaqSvAdri#H |

haqryaqSvA driq radrir#. haryaSva haryaqSvAdri#H |

32)2.4.10.2(27)- AqdiqtyaH | nya~g# | raqSmiBi#H | (GS-2.4-15)

Aqdiqtyo nyA$(1q)~g~g nya~g~g# Adiqtya A#diqtyo nya~g# raqSmiBI# raqSmiBI$(1q)r nya~g~g# Adiqtya A#diqtyo nya~g# raqSmiBi#H |

Aqdiqtyo nyA$(1q)nya#~gAdiqtya A#diqtyo nya~g# raqSmiBI#

raqSmiBiqr nya~gA#diqtya A#diqtyo nya~g# raqSmiBi#H |

33)2.4.10.2(28)- nya~g~g# | raqSmiBi#H | paqryAqvarta#te | (GS-2.4-15)

nya~g# raqSmiBI# raqSmiBI$(1q)r nyA$(1q)~g~g nya~g# raqSmiBi#H paryAqvarta#te paryAqvarta#te raqSmiBI$(1q)r nyA$(1q)~g~g nya~g# raqSmiBi#H paryAqvarta#te |

nya~g# raqSmiBI# raqSmiBiqr nyA$(1q)nya~g# raqSmiBi#H paryAqvarta#te paryAqvarta#te raqSmiBiqr nyA$(1q)nya~g# raqSmiBi#H paryAqvarta#te |

raqSmiBI$(1q) nya~g~g# – here kampam will not come as

raSmiBiH + nya~g = raSmiBir nya~g

I have put the swarams, Sethu to recheck in Ghanam brh.

8) 2.4.10.3(8)- eqva | sRuqja | vRuqShTim |

eqva sRuqja sRuqjaivaiva sRuqja vRuqShTiM ~MvRuqShTi(gm) sRuqjaivaiva sRuqja vRuqShTim |

9) 2.4.10.3(9)- sRuqja | vRuqShTim | diqvaH |

sRuqja vRuqShTiM ~MvRuqShTi(gm) sRuqja sRuqja vRuqShTim diqvo diqvo vRuqShTi(gm) sRuqja sRuqja vRuqShTim diqvaH |

(our input error. sRuqja is EL. We have not marked this EL in excel)

The Ghana Vakyam should be “sRuqjA vRuqShTiM”

57) 2.4.10.3(51)- oSha#dhInAm | vRuqShTiqvani#H | tayA$ |

oSha#dhInAM ~MvRuShTiqvani#r vRuShTiqvaniq roSha#dhInAq moSha#dhInAM ~MvRuShTiqvaniqSh TayAq tayA# vRuShTiqvaniq roSha#dhInAq moSha#dhInAM ~MvRuShTiqvaniqSh TayA$ |

oSha#dhInAM ~MvRuShTiqvani#r vRuShTiqvaniq roSha#dhInAq moSha#dhInAM ~MvRuShTiqvaniq stayAq tayA# vRuShTiqvaniq roSha#dhInAq moSha#dhInAM ~MvRuShTiqvaniq stayA$ |

58) 2.4.10.3(52)- vRuqShTiqvani#H | tayA$ | eqva |

vRuqShTiqvaniqSh TayAq tayA# vRuShTiqvani#r vRuShTiqvaniqSh Tayaiqvaiva tayA# vRuShTiqvani#r vRuShTiqvaniqSh Tayaiqva |

vRuqShTiqvaniq stayAq tayA# vRuShTiqvani#r vRuShTiqvaniq stayaiqvaiva tayA# vRuShTiqvani#r vRuShTiqvaniq stayaiqva |

We have wrongly given our input for “vRuqShTiqvani#H | tayA$ |” = N[Sh].

It is usual sandhi . You can check in Samhita as the order of padams are natural as in Samhita

26) 2.4.11.2(25) - saqdhasthA$ | iti# | triva#yA |

saqdhasthetIti# saqdhasthA# saqdhasthetiq triva#yAq trivaqyeti# saqdhasthA# saqdhasthetiq triva#yA |

29) 2.4.11.2(27)- iti# | triva#yA | pari# |

itiq triva#yAq trivaqyetItiq triva#yAq pariq pariq trivaqyetItiq triva#yAq

pari# |

30) 2.4.11.2(28)- triva#yA | pari# | daqdhAqtiq |

triva#yAq pariq pariq triva#yAq triva#yAq pari# dadhAti dadhAtiq pariq triva#yAq triva#yAq pari# dadhAti |

31) 2.4.11.2(28)- triva#yA |

trivaqtyetiq tri - vaqtyAq |

Our input error – it is “trivatyA”, , we missed out “t” in “tyA”

34) 2.4.12.1(28)- tat | tvaShTA$ | AqhaqvaqnIy$m |

tat tvaShTAq tvaShTAq tat tat tvaShTA# &&havaqnI$y mAhavaqnIqym tvaShTAq tat tat tvaShTA# &&havaqnI$ym |

35) 2.4.12.1(29)- tvaShTA$ | AqhaqvaqnIy$m | upa# |

tvaShTA# &&havaqnI$y mAhavaqnIqym tvaShTAq tvaShTA# &&havaqnIqy mupopA#havaqnIqym tvaShTAq tvaShTA# &&havaqnIqy mupa# |

36) 2.4.12.1(30)- AqhaqvaqnIy$m | upa# | pra |

AqhaqvaqnIqy mupopA#havaqnI$y mAhavaqnIqy mupaq pra propA#havaqnI$y mAhavaqnIqy mupaq pra |

37) 2.4.12.1(30)- AqhaqvaqnIy$m |

AqhaqvaqnIyaqmityA$ - haqvaqnIya$m |

Our Input error in “AqhaqvaqnIy$m” , it should be AqhaqvaqnIya$m”

26) 2.4.14.1(23)- yam | akShi#tam | akShi#tayaH |

ya-makShi#taq-makShi#taqM ~MyaM ~Mya-makShi#taq-makShi#tayoq akShi#taqyo &kShi#taqM ~MyaM ~Mya-makShi#taq-makShi#tayaH |

27) 2.4.14.1(24)- akShi#tam | akShi#tayaH | piba#nti ||

akShi#taq-makShi#tayoq akShi#taqyo &kShi#taq-makShi#taq-makShi#tayaqH piba#ntiq pibaqntyakShi#taqyo &kShi#taq-makShi#taq-makShi#tayaqH piba#nti |

Our input error. In akShi#taqyo &kShi#taqm , there is no elision

as it is “akShi#tayoq akShi#taqM”

We have wrongly given our input in excel as only “NSE”, it is “NSE+NRE”,

20) 2.4.14.2(18)- pRuta#nAH | aqBiqShTIH | uqpaqsadya#H |

pRuta#nA aBiqShTI ra#BiqShTIH pRuta#nAqH pRuta#nA aBiqShTI ru#paqsadya# upaqsadyo# &BiqShTIH pRuta#nAqH pRuta#nA aBiqShTI ru#paqsadya#H |

21) 2.4.14.2(19)- aqBiqShTIH | uqpaqsadya#H | naqmaqsya#H |

aqBiqShTI ru#paqsadya# upaqsadyo# &BiqShTI ra#BiqShTI ru#paqsadyo# namaqsyo# namaqsya# upaqsadyo# &BiqShTI ra#BiqShTI ru#paqsadyo# namaqsya#H |

Our input error. In upaqsadyo# &BiqShTI, there is no elision

as it is “upaqsadyo# aBiqShTIH”

it is “NRE”, We have not given any indication in excel, so the system has elided “a”