72)   1.2.7.1(63)-  suha#sta | kRuSA#no | eqte |

suha#staq kRuSA#noq kRuSA#noq suha#staq suha#staq kRuSAqnavta eqte kRuSA#noq suha#staq suha#staq kRuSAqnavte |

74)   1.2.7.1(64)-  kRuSA#no | eqte | vaqH |

kRuSAqnavta eqte kRuSA#noq kRuSAqnavte vo# va eqte kRuSA#noq kRuSAqnavte va#H |

 'e' of ete is missed out.

it is “kRuSAqnaveta (e missed out)

45)   1.4.2.1(41)- tvAq | maqrIqciqpeBya#H | eqShaH |

tvAq maqrIqciqpeByo# marIciqpeBya# stvA tvA marIciqpeBya# eqSha eqSha ma#rIciqpeBya# stvA tvA marIciqpeBya# eqSha |

45)   1.4.2.1(41)- tvAq | maqrIqciqpeBya#H | eqShaH |

tvAq maqrIqciqpeByo# marIciqpeBya# stvA tvA marIciqpeBya# eqSha eqSha ma#rIciqpeBya# stvA tvA marIciqpeBya# eqShaH |

eqSha retains it visargam when it is the last Ghana or jatai word

it is eqShaH  as last word.

2)      2.2.8.6(2)-  aqBaqvaqt | saH | aqbiqBeqt |

aqBaqvaqth sa so# &Bava daBavath so# &biBe dabiBeth so# &Bava daBavath so# &biBet |

aqBaqvaqth sa so# &Bava daBavaqth so# &biBe dabiBeqth so# &Bava daBavaqth so# &biBet |

Observation: support anudattam missed in system

5)      2.4.12.3(5)-  aqbraqvIqt | viShNo$ | A |

aqbraqvIqd viShNoq viShNo$ &bravI dabravIqd viShNavA viShNo$&bravI dabravIqd viShNavA |

aqbraqvIqd viShNoq viShNo$ &bravI dabravIqd viShNaqvA viShNo$&bravI dabravIqd viShNaqvA |

6)      2.4.12.3(6)-  viShNo$ | A | iqhiq | (GS-2.4-21)

viShNavA viShNoq viShNa vehIqhyA viShNoq viShNavehi# |

viShNaqvA viShNoq viShNaq vehIqhyA viShNoq viShNaq vehi# |

Here “Na” should acquire anudattam as next padam “A”

is prime udattam.

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

aqnvAra#Bateq sa so$ &nvAra#Bateq &nvAra#Bateq sa e#na

menam so$ &nvAra#Bateq &nvAra#Bateq sa e#nam |

aqnvAra#Bateq sa so$ &nvAra#Bateq &nvAra#Bateq sa e#na

menaq(gm)q so$ &nvAra#Bateq &nvAra#Bateq sa e#nam |

in menam so$, will be changed to menaq(gm)q before “so”.

Gm rule has been missed out.

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

aqgni stA(gg) stA(gm)d aqgni raqgni stA(gm)d agre &greq tA(gm)d aqgni raqgni stA(gm)d agre$ |

aqgni stA(gg) stA(gm) aqgni raqgni stA(gm) agre &greq tA(gm) aqgni raqgni stA(gm) agre$ |

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

tA(gm)d agre &greq tA(gg) stA(gm)d agreq pra prAgreq tA(gg)

stA(gm)d agreq pra |

tA(gm) agre &greq tA(gg) stA(gm) agreq pra prAgreq tA(gg)

stA(gm) agreq pra |

here extra “d” has come. This extra letter to be deleted

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

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

&bruvan-nabruvan te$ &nvavA#yan-naqnvavA#yaqn te$ &bruvann |

System error in Ghana vakyam while compiling.

The correct swaram is “&bruvan-nabruvaqn te$”

Support anudattam gets missed out for va.

28) 3.3.8.4(25)- aq~jjaqlinA$ | saktUn# | praqdAqvye$ |

aq~jjaqlinAq saktUqn thsaktU# na~jjaqlinA$ &~jjaqlinAq saktUn$ pradAqvye$ pradAqvye# saktU# na~jjaqlinA$ &~jjaqlinAq saktUn$ pradAqvye$ |

29) 3.3.8.4(26)- saktUn# | praqdAqvye$ | juqhuqyAqt |

saktUn$ pradAqvye$ pradAqvye# saktUqn thsaktUn$ pradAqvye# juhuyAj juhuyAt pradAqvye# saktUqn thsaktUn$ pradAqvye# juhuyAt |

Incorrect swaram in system – saktUn$

Correct padam to be – saktU$n

This is to correct convention in marking in vaakyam

41) 3.4.5.1(37)- tvaShTA$ | rUqpANA$m | viShNu#H |

tvaShTA# rUqpANA(gm)# rUqpANAqm tvaShTAq tvaShTA#   
rUqpANAqM ~MviShNuqr viShNvaqpANAqm tvaShTAq tvaShTA#   
rUqpANAqM ~MviShNu#H |

42) 3.4.5.1(38)- rUqpANA$m | viShNu#H | parva#tAnAm |

rUqpANAqM ~MviShNuqr viShNvaqpANA(gm)# rUqpANAqM ~MviShNuqH parva#tAnAqm parva#tAnAqM ~MviShNvaqpANA(gm)# rUqpANAqM ~MviShNuqH parva#tAnAm |

System error.

The Correct padam combination in viShNu#H + rUqpANA$m = viShNU rUqpANA$m adjusted to following swaram rule. This should follow rule of visargam is = r and elongation of short to long when r follows.

35) 3.4.8.4(29)- tABya#H | svAhA$ | iti# |

tAByaqH svAhAq svAhAq tAByaq stAByaqH svAha tItiq svAhAq tAByaq stAByaqH svAheti# |

36) 3.4.8.4(30)- svAhA$ | iti# | juqhoqtiq |

svAha tItiq svAhAq svAheti# juhoti juhoqtItiq svAhAq svAheti# juhoti |

System error.

svAhA$ + iti# = svAhe tItiq .

5) 3.5.1.2(4)- vIqrye#Na | vasUn# | ruqdrAn |

vIqrye#Naq vasUqnq. vasUn#. vIqrye#Na vIqrye#Naq vasUn$ ruqdrAn ruqdrAn. vasU#n. vIqrye#Na vIqrye#Naq vasUn$ ruqdrAn |

6) 3.5.1.2(5)- vasUn# | ruqdrAn | AqdiqtyAn |

vasUn$ ruqdrAn ruqdrAn. vasUqnq. vasUn$ ruqdrA-nA#diqtyA-nA#diqtyAn ruqdrAn. vasUqnq. vasUn$ ruqdrA-nA#diqtyAn |

System error.

Incorrect padam - vasUn$

Correct padam – vasU$n. For correction in the vaakyam.

14) 3.5.2.3(11)- vasu#ByaH | tvAq | vasUn# |

vasu#Bya stvA tvAq vasu#Byoq vasu#Bya stvAq vasUqnq. vasUn$ tvAq vasu#Byoq vasu#Bya stvAq vasUn# |

16) 3.5.2.3(12)- tvAq | vasUn# | jiqnvaq |

tvAq vasUqnq. vasUn$ tvA tvAq vasUn$ jinva jinvaq vasUn$ tvA tvAq vasUn$ jinva |

17) 3.5.2.3(13)- vasUn# | jiqnvaq | iti# |

vasUn$ jinva jinvaq vasUqnq. vasUn$ jiqnve tIti# jinvaq vasUqnq. vasUn$ jiqnve ti# |

System error.

Incorrect padam - vasUn$

Correct padam – vasU$n. same as above

44) 4.1.6.3(41)- tvAq | A | CRuqndaqntuq |

tvA &&tvAq tvA &&CRu#ndantu CRundantuqd A tvAq tvA &&CRu#ndantu |

45) 4.1.6.3(42)- A | CRuqndaqntuq | gAqyaqtreNa# |

A CRu#ndantu CRundantuqd A CRu#ndantu gAyaqtreNa# gAyaqtreNa# CRundantuqd A CRu#ndantu gAyaqtreNa# |

System error.

Cruqndaqntuq + A = CruqndaqntvA . (“v” missed by system)

A + Cruqndaqntuq = A cCruqndaqntu (“c” missed by system)

The addition of small c is given as A in additional details in the excel for augmentation. Gets missed out in similar input.

58) 4.1.6.3(55)- tvAq | A | CRuqndaqntuq |

tvA &&tvAq tvA &&CRu#ndantu CRundantuqd A tvAq tvA &&CRu#ndantu |

59) 4.1.6.3(56)- A | CRuqndaqntuq | jAga#tena |

A CRu#ndantu CRundantuqd A CRu#ndantuq jAga#tenaq jAga#tena CRundantuqd A CRu#ndantuq jAga#tena |

System error.

Cruqndaqntuq + A = CruqndaqntvA . (“v” missed by system)

A + Cruqndaqntuq = A cCruqndaqntu (“c” missed by system)

‘d’ has come in additionally due to some bug.

37) 4.1.10.2(32)- da(gg)ShTrA$ByAm | maqlimlUnn# | jaMByai$H |

da(gg)ShTrA$ByAm maqlimlUn$ maqlimlUqn da(gg)ShTrA$ByAqm da(gg)ShTrA$ByAm maqlimlUqn jaMByaiqr jaMByai$r maqlimlUqn da(gg)ShTrA$ByAqm da(gg)ShTrA$ByAm maqlimlUqn jaMByai$H |

38) 4.1.10.2(33)- maqlimlUnn# | jaMByai$H | taska#rAn |

maqlimlUqn jaMByaiqr jaMByai$r maqlimlUn$ maqlimlUqn jaMByaiq staska#rAqn taska#rAqn jaMByai$r maqlimlUn$ maqlimlUqn jaMByaiq staska#rAn |

System error.

Swaram error in “maqlimlUn$ maqlimlUqn”.

Correct swaram is “maqlimlU$n maqlimlUqn”. Correction in vaakyam

(4)[P26] 4.4.10.1(4)-  deqvatA$ | aqgneH | ruca#H |

deqvatAq &gneraqgner deqvatA# deqvatAq &gner rucoq rucoq &gner deqvatA# deqvatAq &gner ruca#H |

(5)[P26] 4.4.10.1(5)-  aqgneH | ruca#H | sthaq |

aqgner rucoq rucoq &gneraqgner ruca#H stha sthaq rucoq &gneraqgner ruca#H stha |

(47)[P35] 4.4.12.3(38)-  mitrA#varuNA | rakSha#tam | Adhi#patyaiH ||

mitrA#varuNAq rakSha#taq(gm)q rakSha#taqm mitrA#varuNAq mitrA#varuNAq rakSha#taq^mAdhi#patyaiqrAdhi#patyaiqr rakSha#taqm mitrA#varuNAq

(49)[P35] 4.4.12.3(39)-  rakSha#tam | Adhi#patyaiH ||

rakSha#taq^mAdhi#patyaiqrAdhi#patyaiqr rakSha#taq(gm)q rakSha#taq^mAdhi#patyaiH |

**TS 4.4 Jatai**

(5)[P26] 4.4.10.1(5)-  aqgneH | ruca#H |

aqgner rucoq rucoq &gneraqgner ruca#H |

(49)[P35] 4.4.12.3(39)-  rakSha#tam | Adhi#patyaiH ||

rakSha#taq^mAdhi#patyaiqrAdhi#patyaiqr rakSha#taq(gm)q rakSha#taq^mAdhi#patyaiH |

Here the visargams involved are 'e' and 'ai'

We are taking care of corrections manually since it is a removal of one code.

Kindly get this bug out in the next Prasna run if possible.

When the visargam letter is long, followed by r, the r is dropped.

aqgner rucoq = aqgne rucoq

Adhi#patyaiqr rakSha#taq =Adhi#patyaiq rakSha#taq

(10)[P1] 4.2.1.1(9)- pRuqthiqvIm | anu# | vi |

pRuqthiqvI manvanu# pRuthiqvIm pRu#thiqvI manvi vyanu# pRuthiqvIm pRu#thiqvI manvi |

(11)[P1] 4.2.1.1(10)- anu# | vi | kraqmaqsvaq |

anvi vyan vanvi kra#masva kramasvaq vyan vanvi kra#masva |

Incorrect . anu | vi | = “anvi” . System error here.

Correct. anu | vi | = anu vi (should not perform sandhi)

(28)[P1] 4.2.1.1(25)- aqntari#kSham | anu# | vi |

aqntari#kShaq manvan vaqntari#kSha maqntari#kShaq manvi vyan vaqntari#kSha maqntari#kShaq manvi |

(29)[P1] 4.2.1.1(26)- anu# | vi | kraqmaqsvaq |

anvi vyan vanvi kra#masva kramasvaq vyan vanvi kra#masva |

Incorrect . anu | vi | = “anvi” . System error here.

Correct. anu | vi | = anu vi (should not perform a sandhi)

(46)[P1] 4.2.1.1(42)- diva$m | anu# | vi |

divaq manvanuq divaqm divaq manvi vyanuq divaqm   
divaq manvi |

(47)[P1] 4.2.1.1(43)- anu# | vi | kraqmaqsvaq |

anvi vyanvanvi kra#masva kramasvaq vyanvanvi kra#masva |

Incorrect . anu | vi | = “anvi” . System error here.

Correct. anu | vi | = anu vi (should not perform a sandhi)

(11)[P2] 4.2.1.2(9)- diSa#H | anu# | vi |

diSo &nvanuq diSoq diSo &nvi vyanuq diSoq diSo &nvi |

(12)[P2] 4.2.1.2(10)- anu# | vi | kraqmaqsvaq |

anvi vyan vanvi kra#masva kramasvaq vyanvanvi kra#masva |

Incorrect . anu | vi | = “anvi” . System error here.

Correct. anu | vi | = anu vi (should perform a sandhi)

(54)[P15] 4.2.4.2(50)- oSha#dhIShu | aqPsu | vAq |

Incorrect - oSha#dhI ShvaqPsva# PsvoSha#dhIq ShvoSha#dhI ShvaqPsvA vAq &PsvoSha#dhIq ShvoSha#dhI ShvaqPsvA |

Correct - oSha#dhI ShvaqPsva# PsvoSha#dhIq ShvoSha#dhI ShvaqPsvA vAq &PsvoSha#dhIq ShvoSha#dhI ShvaqPsvA vA$ |

system omitted “vA$” as end word derived swaritam.

(47)[P17] 4.2.4.4(43)- deqvAnA$m | viSa#H | triqShu |

Incorrect - deqvAnAqM ~MviSoq viSo# deqvAnA$m deqvAnAqM ~MviSa# striqShu triqShviSo# deqvAnA$m deqvAnAqM ~MviSa# striqShu |

Correct - deqvAnAqM ~MviSoq viSo# deqvAnA$m deqvAnAqM ~MviSa# striqShu triqShu viSo# deqvAnA$m deqvAnAqM ~MviSa# striqShu |

(48)[P17] 4.2.4.4(44)- viSa#H | triqShu | A |

Incorrect - viSa# striqShu triqShviSoq viSa# striqShvA triqShviSoq viSa# striqShvA |

Correct - viSa# striqShu triqShu viSoq viSa# striqShvA triqShu viSoq viSa# striqShvA |

The System has taken triShu + viSaH += triShviShu.

The correct combination is triShu viShu (No sandhi needed)

.

(33)[P19] 4.2.5.2(28)- viqSvaka#rmA | vi | muq~jcaqtuq ||

viqSvaka#rmAq vi vi viqSvaka#rmA viqSvaka#rmAq vi mu#~jcatu mu~jcaqtvi viqSvaka#rmA viqSvaka#rmAq vi mu#~jcatu |

(35)[P19] 4.2.5.2(29)- vi | muq~jcaqtuq ||

vi mu#~jcatu mu~jcaqtvi vi mu#~jcatu |

system error - mu~jcatu + vi = mu~jcaqtvi |

correct combination - mu~jcatu + vi = mu~jcatu vi |

No Sandhi needs to be performed

(7)[P30] 4.2.7.2(7)- naqH | goShu# | viqSaqtuq | (GS-4.2-49)

noq goShuq goShu# no noq goShvi#Sa tviSatuq goShu# no noq goShvi#Satu |

(8)[P30] 4.2.7.2(8)- goShu# | viqSaqtuq | A | (GS-4.2-49)

goShvi#Sa tviSatuq goShuq goShvi#SaqtvA vi#Satuq goShuq goShvi#SaqtvA |

system error - goShu | viSatu | = goShviSatu,

system error - viSatu + viSatu = vi#SatviSatuq

correct combination - goShu | viSatu | = goShu viSatu |

correct combination - viSatu + viSatu = viSatu viSatu |

No Sandhi needs to be performed.

(34)[P23] 4.2.5.6(30)- PAlA$H | vi | tuqdaqntuq | (GS-4.2-44)

PAlAq vi vi PAlAqH PAlAq vi tu#dantu tudaqntvi PAlAqH PAlAq vi tu#dantu |

(35)[P23] 4.2.5.6(31)- vi | tuqdaqntuq | BUmi$m | (GS-4.2-44)

vi tu#dantu tudaqntvi vi tu#dantuq BUmiqm BUmi#m tudaqntvi vi tu#dantuq BUmi$m |

system error - tudantu + vi = tudantvi

correct combination - tudantu + vi = tudantu vi

same as above two cases

(40)[P23] 4.2.5.6(36)- aqBi | yaqntuq | vAqhAn ||

aqBi ya#ntu yan tvaqBya#Bi ya#ntvAqhAn. vAqhAn. ya#n tvaqBya#Bi ya#ntvAqhAn |

(41)[P23] 4.2.5.6(37)- yaqntuq | vAqhAn ||

yaqntvAqhAn. vAqhAn. ya#ntu yantvAqhAn |

system error - vAhAn + yantu = yantvAhAn

correct combination - vAhAn + yantu = yantu vAhAn

No sandhi to be performed

(27)[P32] 4.2.7.4(25)- payA(gm)#si | sam | uq |

Incorrect - payA(gm)#siq sa(gm) sam payA(gm)#siq payA(gm)#siq

saM ~Mvuq sam payA(gm)#siq payA(gm)#siq sa mu# |

correct - payA(gm)#siq sa(gm) sam payA(gm)#siq payA(gm)#siq

samu# vuq sam payA(gm)#siq payA(gm)#siq sa mu# |

(28)[P32] 4.2.7.4(26)- sam | uq | yaqntuq | (GS-4.2-51)

Incorrect - saM ~Mvuq sa(gm) sa mu# yantu yantUq sa(gm)

sa mu# yantu |

correct - samu# vuq sa(gm) sa mu# yantu yantUq sa(gm)

sa mu# yantu |

Observation: when u is a separate padam when u follows second u, a v is inserted. It becomes u vu.

(29)[P32] 4.2.7.4(27)- uq | yaqntuq | vAjA$H | (JD-25,GS-4.2-51)

Incorrect - uq yaqntuq yaqntUq yaqntvAjAq vAjA# yantU yaqntvAjA$H |

correct - uq yaqntuq yaqntUq yaqntuq vAjAq vAjA# yantU

yantuq vAjA$H |

same error in “u” sandhi as above, when u is a separate padam.

(10)[P33] 4.2.8.1(10)- uq | soma#H | Aqhaq || (GS-4.2-52)

Incorrect -uq somaqH somo# vuq soma# AhAhaq

somo# vuq soma# Aha |

correct - uq somaqH soma# u vuq soma# AhAhaq

soma# u vuq soma# Aha |

same error in “u” sandhi as above.u is a separate padam.

(58)[P35] 4.2.8.3(55)- ye | vAq | aqvaqTeShu# |

Incorrect - ye vA# vAq ye ye vA# &vaqTe Shva#vaqTe ShvAq ye ye vA# &vaqTeShu# |

correct - ye vA# vAq ye ye vA# &vaqTe Shva#vaqTeShu# vAq ye ye vA# &vaqTeShu# |

(59)[P35] 4.2.8.3(56)- vAq | aqvaqTeShu# | Sera#te |

Incorrect -vAq &vaqTe Shva#vaqTeShvA# vA &vaqTeShuq Sera#teq Sera#te &vaqTeShvA# vA &vaqTeShuq Sera#te |

correct - vAq &vaqTe Shva#vaqTeShu# vA vA &vaqTeShuq Sera#teq Sera#te &vaqTeShu# vA vA &vaqTeShuq Sera#te |

same error in “u” sandhi as above in normal sandhi.

(9)[P43] 4.2.10.2(8)- kaqniqkraqdam | vAqjina$m | vAji#neShu ||

kaqniqkraqdaM ~MvAqjina#M ~MvAqjina#m kanikraqdam ka#nikraqdaM ~MvAqjinaqM ~MvAji#neq ShvAji#ne ShvAqjina#m kanikraqdam ka#nikraqdaM ~MvAqjinaqM ~MvAji#neShu |

(10)[P43] 4.2.10.2(9)- vAqjina$m | vAji#neShu ||

vAqjinaqM ~MvAji#neq ShvAji#ne ShvAqjina#M ~MvAqjinaqM ~MvAji#neShu |

same error in “u” sandhi as above. Normal u sandhi u and v donot combine.

(30)[P45] 4.2.10.4(27)- pari# | teq | vRuqNaqktuq ||

pari# te teq pariq pari# te vRuNaktvRuNaktu teq pariq pari# te vRuNaktu |

(31)[P45] 4.2.10.4(28)- teq | vRuqNaqktuq ||

teq vRuqNaqktvRuqNaqktuq teq teq vRuqNaqktuq |

same error in “u” sandhi as above.

(4)[P46] 4.2.11.1(3)- diqvaH | pari# | vAje#Shu |

diqvaH pariq pari# diqvo diqvaH pariq vAjeq ShvAje#Shuq pari# diqvo diqvaH pariq vAje#Shu |

(5)[P46] 4.2.11.1(4)- pari# | vAje#Shu | BUqShaqthaqH ||

pariq vAjeqShvAje#Shuq pariq pariq vAje#Shu BUShatho BUShathoq vAje#Shuq pariq pariq vAje#Shu BUShathaH |

(6)[P46] 4.2.11.1(5)- vAje#Shu | BUqShaqthaqH ||

vAje#Shu BUShatho BUShathoq vAjeq ShvAje#Shu BUShathaH |

same error in “u” sandhi as above.

(24)[P26] 4.2.6.3(23)- ut | SuShmA$H | oSha#dhInAM |

ucCuShmAqH SuShmAq udu cCuShmAq oSha#dhInAq moSha#dhInAqM SuShmAq udu cCuShmAq oSha#dhInAM |

(25)[P26] 4.2.6.3(24)- SuShmA$H | oSha#dhInAM | gAva#H |

SuShmAq oSha#dhInAq moSha#dhInAqM SuShmAqH SuShmAq oSha#dhInAqM gAvoq gAvaq oSha#dhInAqM SuShmAqH SuShmAq oSha#dhInAqM gAva#H |

oShadhInAM + SuShmAH = oShadhInA(gm) SuShmAH.

(gm) missed by system.

1)[P15] 4.3.8.1(1)- AqSuH | triqvRut | BAqntaH |

AqSu striqvRut triqvRu dAqSu rAqSu striqvRud BAqnto Baqnta striqvRu dAqSu rAqSu striqvRud BAqntaH |

(2)[P15] 4.3.8.1(2)- triqvRut | BAqntaH | paq~jcaqdaqSaH |

triqvRud BAqnto Baqnta striqvRut triqvRud BAqntaH pa#~jcadaqSaH pa#~jcadaqSo Baqnta striqvRut triqvRud BAqntaH pa#~jcadaqSaH |

Strange System error.

In yellow highlighted places it should be “BAnta”.

This error is appearing in “Banta strivRu” combination only. Dheerga has become hrasva in Banta.

6)[P27] 5.2.5.3(48)-  deqvaqmaqnuqShyANA$m | SAqntA | dik |

deqvaqmaqnuqShyANA(gm)# SAqntA SAqntA de#vamanuqShyANA$m devamanuqShyANA(gm)# SAqntA dig dig AqntA de#vamanuqShyANA$m devamanuqShyANA(gm)# SAqntA dik |

(58)[P27] 5.2.5.3(49)-  SAqntA | dik | tAm |

SAqntA dig dig AqntA SAqntA dik tAm tAm dig AqntA SAqntA dik tAm |

dik + SAntA = dik CAntA

( k + S = k C)

Common rule for all the Kaandams

Suk + Suk = Suk Cuk

(pls note this change)

This was not given correctly in sandhi excel. k+S = k + C is correct

(28)[P7] 5.4.2.3(24)- A | RuqcCaqtiq | a~ggi#rasaH |

ArcCa# tyRucCa tyArcCaq tya~ggi#raqso &~ggi#rasa RucCa tyArcCaq tya~ggi#rasaH | incorrect

ArcCa# tyRucCaq tyArcCaq tya~ggi#raqso &~ggi#rasa RucCaq tyArcCaq tya~ggi#rasaH | - correct

(48)[P9] 5.4.3.1(43)- A | RuqcCaqtiq | aqddhvaqryuH |

ArcCa# tyRucCa tyArcCa tyaddhvaqryu ra#ddhvaqryur.

Ru#cCa tyArcCa tyaddhvaqryuH | incorrect

ArcCa# tyRucCaq tyArcCa# tyaddhvaqryu ra#ddhvaqryur. Ru#cCaq tyArcCa# tyaddhvaqryuH | - correct

(48)[P9] 5.4.3.1(43)- A | RuqcCaqtiq |

ArcCa#tyRu-cCatyA-rcCati | - incorrect

ArcCa#tyRu-cCaqtyA-rcCa#ti | - correct

Observation: when ti combines with A udAttam as a padam , tyA is a udAttam. The Support anudattam in Ca gets missed out. This comes ok in many of the Ghana vaakyam. But wrong in Jatai vaakyam consistently.

(32)[P18] 5.4.4.5(29)- SuqcA | aqrpaqyaqtiq | pAqvaqkaH |

SuqcA &rpa#ya tyarpayati SuqcA SuqcA &rpa#yati pAvaqkaH pA#vaqko &rpa#yati SuqcA SuqcA &rpa#yati pAvaqkaH | - incorrect

SuqcA &rpa#ya tyarpayati SuqcA SuqcA &rpa#yati pAvaqkaH pA#vaqko$ &rpayati SuqcA SuqcA &rpa#yati pAvaqkaH | - correct

(33)[P18] 5.4.4.5(30)- aqrpaqyaqtiq | pAqvaqkaH | aqsmaBya$m | (JM-75,JD-36,GD-33)

aqrpaqyaqtiq pAqvaqkaH pA#vaqko &rpa#ya tyarpayati pAvaqko aqsmaBya# maqsmaBya#m pAvaqko &rpa#ya tyarpayati pAvaqko aqsmaBya$m | - incorrect

aqrpaqyaqtiq pAqvaqkaH pA#vaqko$ &rpaya tyarpayati pAvaqko aqsmaBya# maqsmaBya#m pAvaqko$ &rpaya tyarpayati pAvaqko aqsmaBya$m | correct

Observation: formation of abhinihita swaram when avagraha is formed gets missed out here.

(11)[P38] 5.4.8.2(9)- aqnnAdya$m | vi | Ciqnaqttiq |

aqnnAdyaqM ~Mvi vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti Cinattiqd vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti |

(11)[P38] 5.4.8.2(9)- aqnnAdya$m | vi | Ciqnaqttiq |

aqnnAdyaqM ~Mvi vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti Cinattiq vya#nnAdya# maqnnAdyaqM ~Mvi Ci#natti |

(13)[P38] 5.4.8.2(10)- vi | Ciqnaqttiq | yam |

vi Ci#natti Cinattiqd vi vi Ci#nattiq yaM ~Myam Ci#nattiqd vi vi Ci#nattiq yam |

It should be vi Ci#natti Cinattiq vi vi Ci#nattiq yaM ~Myam Ci#nattiq vi vi Ci#nattiq yam |

**Observation:** System error. There is no sandhi condition.  
There is no need to insert ‘d’ in between.

(6)[P41] 5.4.8.5(6)- eqva | CandA(gm)#si | ava# | (GS-5.4-33)

eqva CandA(gm)#siq CandA(gg)# syeqvaiva

cCandA(gm)#siqda vAvaq cCandA(gg)# syeqvaiva cCandA(gm)#siqda va# | - incorrect

eqva CandA(gm)#siq CandA(gg)# syeqvaiva

cCandA(gg)q syavAvaq cCandA(gg)# syeqvaiva cCandA(gm)#siqda va# | correct

observation: = d comes in extra overruling normal sandhi.

(25)[P51] 5.4.10.5(21)- na | ceqtaqvyA$ | iti# |

na ce#taqvyA# cetaqvyA# na na ce#taqvye# tIti# cetaqvyA# na na ce#taqvye$(1q)ti# |

(25)[P51] 5.4.10.5(21)- na | ceqtaqvyA$ | iti# |

na ce#taqvyA# cetaqvyA# na na ce#taqvye# tIti# cetaqvyA# na na ce#taqvyeti# |

(26)[P51] 5.4.10.5(22)- ceqtaqvyA$ | iti# | ruqdraH |

ceqtaqvye#tIti# cetaqvyA# cetaqvyeti# ruqdro ruqdra iti# cetaqvyA# cetaqvyeti# ruqdraH |

**Observation:** A new spec was given that vanangaamudi plus udAttam with sandhi will result in udAttam only. System needs correction.

(43)[P51] 5.4.10.5(38)- AqhuqH | ceqtaqvyA$ | iti# |

AqhuqSceqtaqvyA# cetaqvyA# &&hurAhuScetaqvye#tIti# cetaqvyA# &&hurAhu Scetaqvye$(1q)ti# |

Correct: (43)[P51] 5.4.10.5(38)- AqhuqH | ceqtaqvyA$ | iti# |

AqhuqSceqtaqvyA# cetaqvyA# &&hurAhuScetaqvyetIti# cetaqvyA# &&hurAhu Scetaqvyeti# |

**Observation :** same as above; vye should be udAttam.

(44)[P51] 5.4.10.5(39)- ceqtaqvyA$ | iti# | yathA$ |

ceqtaqvye#tIti# cetaqvyA# cetaqvye#tiq yathAq yatheti# cetaqvyA# cetaqvye#tiq yathA$

Correct: (44)[P51] 5.4.10.5(39)- ceqtaqvyA$ | iti# | yathA$ |

ceqtaqvyetIti# cetaqvyA# cetaqvyetiq yathAq yatheti# cetaqvyA# cetaqvyetiq yathA$

**Observation :** same as above; vye should be udAttam.

(18)[P7] 5.5.1.7(14)- A | RuqcCaqtiq | eqShA |

ArcCa# tyRucCa tyArcCa tyeqShaiSha rcCa# tyArcCa

tyeqShA | - incorrect

ArcCa# tyRucCaq tyArcCa# tyeqShaiSha-rcCaq tyArcCa# tyeqShA | - correct

(36)[P44] 5.5.10.3(33)- A | RuqcCaqtiq | aqddhvaqryuH |

ArcCa# tyRucCa tyArcCa tyaddhvaqryu ra#ddhvaqryur.

Ru#cCa tyArcCa tyaddhvaqryuH | - incorrect

ArcCa# tyRucCaq tyArcCa# tyaddhvaqryu ra#ddhvaqryur. Ru#cCaq tyArcCa# tyaddhvaqryuH | - correct

**Note**: the above error is appearing from 1.1 to 5.5. We have manually corrected at all the places. This has come above also.

(33)[P7] 5.5.1.7(29)- trINi# | eqtAni# | haqvI(gm)Shi# |

trINyeqtA nyeqtAniq trINiq trINyeqtAni# haqvI(gm)Shi# haqvI(gm) ShyeqtAniq trINiq trINyeqtAni# haqvI(gm)Shi# |

(34)[P7] 5.5.1.7(30)- eqtAni# | haqvI(gm)Shi# | Baqvaqntiq |

eqtAni# haqvI(gm)Shi# haqvI(gm) ShyeqtA nyeqtAni# haqvI(gm)Shi# Bavanti Bavanti haqvI(gm) ShyeqtA nyeqtAni#

haqvI(gm)Shi# Bavanti |

(gm) is incorrect

(gg) is correct as joint letter follows.

(23)[P8] 5.5.2.1(20)- iqtaH | puna#H | saq~jciqnava#t |

iqtaH punaqH puna# riqta iqtaH puna#H saq~jcinava#th saq~jcinavaqt puna# riqta iqtaH puna#H saq~jcinava#t | - incorrect

iqtaH punaqH puna# riqta iqtaH puna#H sa~jciqnava#th sa~jciqnavaqt puna# riqta iqtaH puna#H sa~jciqnava#t | - correct

(24)[P8] 5.5.2.1(21)- puna#H | saq~jciqnava#t | iti# | (GS-5.5-09)

puna#H saq~jcinava#th saq~jcinavaqt punaqH puna#H saq~jcinavaq ditIti# saq~jcinavaqt punaqH puna#H saq~jcinavaq diti# | - incorrect

puna#H sa~jciqnava#th sa~jciqnavaqt punaqH puna#H sa~jciqnavaq ditIti# sa~jciqnavaqt punaqH puna#H sa~jciqnavaq diti# | - correct

(25)[P8] 5.5.2.1(22)- saq~jciqnava#t | iti# | tam |

saq~jcinavaq ditIti# saq~jcinava#th saq~jcinavaq ditiq tam ta miti# saq~jcinava#th saq~jcinavaq ditiq tam | - incorrect

saq~jciqnavaq ditIti# sa~jciqnava#th sa~jciqnavaq ditiq tam ta miti# sa~jciqnava#th sa~jciqnavaq ditiq tam | - correct

observation: missing support anudattam

(11)[P50] 5.5.12.1(10)- SyeqtA | puqruqShaqvAk |

SyeqtA pu#ruShaqvAk pu#ruShaqvAg yeqtA SyeqtA pu#ruShaqvAk | - incorrect

(11)[P50] 5.5.12.1(10)- SyeqtA | puqruqShaqvAk |

SyeqtA pu#ruShaqvAk pu#ruShaqvAk CyeqtA SyeqtA pu#ruShaqvAk | - correct

puqruqShaqvAk + SyeqtA = pu#ruShaqvAk CyeqtA

General Rule – k + S = k C

(20)[P23] 5.6.6.1(17)- CAqdaqyiqtvA | upa# | Aqyaqnn |

CaqdaqyiqtvA dupopa# CAdayiqtvA CA#dayiqtvA dupA#yan-nAyaqn-nupa# CAdayiqtvA CA#dayiqtvA dupA#yann | - in correct

CAqdaqyiqtvo popa# cCAdayiqtvA CA#dayiqtvo pA#yan-nAyaqn-nupa# cCAdayiqtvA CA#dayiqtvo pA#yann | - correct

* CAdayitvA + upa = Cadayitvopa (this is usual sandhi rule missed by system.
* upa + CadayitvA = upa cCAdayitvA (one extra “c” is added)

[preposition (upasraga padam)] + C = one extra “c” is added

**Some Examples are**

vi + Cinnam = vi cCinnam (“vi” is preposition)

ati + Canda = ati cCanda ( “ati” is preposition)

To be corrected from 1.1 to full prasnams

(47)[P19] 5.7.5.3(41)- upa# | tvAq | A | (GS-5.7-15)

upa# tvAq tvopopaq tvA &&tvopopa# tvA | - incorrect

upa# tvAq tvopopaq tvA &&tvopopaq tvA | -correct

tvAq + A = tvA (anudattam disappears) previous letter to acquire anudattam.

(18)[P20] 5.7.5.4(17)- upa# | tvAq | A |

upa# tvAq tvopopaq tvA &&tvopopa# tvA | - incorrect

upa# tvAq tvopopaq tvA &&tvopopaq tvA | -correct

tvAq + A = tvA (anudattam disappears)

To be corrected from 1.1 to full prasnams

As above

(45)[P52] 6.1.7.7(42)- ruqdraH | tvAq | A |

ruqdra stvA$ tvA ruqdro ruqdra stvA &amp;&amp;tvA# ruqdro ruqdra stvA$ | -incorrect

ruqdra stvA$ tvA ruqdro ruqdra stvA &amp;&amp;tvA# ruqdro ruqdra stvA | - -correct

(tvAq + A = tvA , “A” in “tvAq” losses its swaram and becomes udattam).

In the middle part the system has read the swaram correctly, but

at the end portion it did not read correctly.

(7)[P1] 6.2.1.1(6)- yaqj~jam | vi | CiqndyAqt |

yaqj~jaM ~Mvi vi yaqj~jaM ~Myaqj~jaM ~Mvi Ci#ndyAc CindyAtd vi yaqj~jaM ~Myaqj~jaM ~Mvi Ci#ndyAt |

(8)[P1] 6.2.1.1(7)- vi | CiqndyAqt | yat |

vi Ci#ndyAc CindyAtd vi vi Ci#ndyAqd yad yac Ci#ndyAtd vi vi Ci#ndyAqd yat |

Observation : The ‘t’ firs letter of the class becomes 3rd letter of the class ie ‘d’ but first letter should be dropped as before yat like Ci#ndyAqd yat. yAd should have anudAttam before udAttam vi. Augmentation of ‘c’ has not happened.

Corrected version:

(7)[P1] 6.2.1.1(6)- yaqj~jam | vi | CiqndyAqt |

yaqj~jaM ~Mvi vi yaqj~jaM ~Myaqj~jaM ~Mvi cCi#ndyAc CindyAqd vi yaqj~jaM ~Myaqj~jaM ~Mvi cCi#ndyAt |

(8)[P1] 6.2.1.1(7)- vi | CiqndyAqt | yat |

vi cCi#ndyAc CindyAqd vi vi cCi#ndyAqd yad yac Ci#ndyAqd vi vi cCi#ndyAqd yat |

=============================================================

(3)[P21] 6.2.4.2(3)- nilA#yata | viShNu#H | rUqpam |

nilA#yataq viShNuqr viShNuqr nilA#yataq nilA#yataq viShNvaqpa(gm) rUqpaM ~MviShNuqr nilA#yataq nilA#yataq viShNvaqpam |

(4)[P21] 6.2.4.2(4)- viShNu#H | rUqpam | kRuqtvA |

viShNvaqpa(gm) rUqpaM ~MviShNuqr viShNvaqpam kRuqtvA kRuqtvA rUqpaM ~MviShNuqr viShNvaqpam kRuqtvA |

Observations: Very odd system logic. Before rupam ViShNuH should ViShNU elongation. It is dropping visargam and performing normal sandhi for u at the end.

Corrected version:

(3)[P21] 6.2.4.2(3)- nilA#yata | viShNu#H | rUqpam |

nilA#yataq viShNuqr viShNuqr nilA#yataq nilA#yataq viShNU# rUqpa(gm) rUqpaM ~MviShNuqr nilA#yataq nilA#yataq viShNU# rUqpam |

(4)[P21] 6.2.4.2(4)- viShNu#H | rUqpam | kRuqtvA |

viShNU# rUqpa(gm) rUqpaM ~MviShNuqr viShNU# rUqpam kRuqtvA kRuqtvA rUqpaM ~MviShNuqr viShNU# rUqpam kRuqtvA |

-=====================================

(39)[P53] 6.2.10.5(31)- iti# | CaqdiH | adhi# | (GS-6.2-44)

iti# Caqdi SCaqdi ritIti# CaqdiHda dhyadhi# Caqdi ritIti# CaqdiHda dhi# |

(40)[P53] 6.2.10.5(32)- CaqdiH | adhi# | ni | (GS-6.2-44)

CaqdiHda dhyadhi# CaqdiSCaqdiHda dhiq ni nyadhi# CaqdiSCaqdiHda dhiq ni |

**Observation :** The Sandi of CadiH +adhi should be Cadiradhi which has wrongly become CaqdiHdadhi; Hd should be dropped and replaced by ‘r’

Augmentation of ‘c’ is not happening.

Corrected Version:

(39)[P53] 6.2.10.5(31)- iti# | CaqdiH | adhi# | (GS-6.2-44)

iti# Caqdi SCaqdi ritIti# Caqdiradhyadhi# cCaqdi ritIti# Caqdira dhi# |

(40)[P53] 6.2.10.5(32)- CaqdiH | adhi# | ni | (GS-6.2-44)

Caqdira dhyadhi# cCaqdiSCaqdiradhiq ni nyadhi# cCaqdiSCaqdira dhiq ni |

(14)[P42] 6.6.11.5(14)- jyAya#H | Canda#H | aqBi |

jyAyaq SCandaq SCandoq jyAyoq jyAyaq SCandaqHda Bya#Bi Candoq jyAyoq jyAyaq SCandaqHda Bi |

(15)[P42] 6.6.11.5(15)- Canda#H | aqBi | vi | (GS-6.6-33)

CandaqHda Bya#Bi CandaqSCandaqHda Bi vi vya#Bi CandaqSCandaqHda Bi vi |

(28)[P42] 6.6.11.5(28)- jyAya#H | Canda#H | aqBi |

jyAyaq SCandaq SCandoq jyAyoq jyAyaq SCandaqHda Bya#Bi Candoq jyAyoq jyAyaqSCandaqHda Bi |

(29)[P42] 6.6.11.5(29)- Canda#H | aqBi | viqSa(gm)sa#ti | (GS-6.6-34)

CandaqHda Bya#Bi CandaqSCandaqHda Bi viqSa(gm)sa#ti viqSa(gm)sa#tyaqBi CandaqSCandaqHda Bi viqSa(gm)sa#ti |

**Observation:**

The avagraha does not get formed in the combination of CandaH and aBi. In reverse order the aBi and CandaH should be aBicCandaH as per augmentation rule which is not getting implemented correctly in the System.

**Corrected Version:**

(14)[P42] 6.6.11.5(14)- jyAya#H | Canda#H | aqBi |

jyAyaq SCandaq SCandoq jyAyoq jyAyaq SCandoq &Bya#Bi cCandoq jyAyoq jyAyaq SCandoq &Bi |

(15)[P42] 6.6.11.5(15)- Canda#H | aqBi | vi | (GS-6.6-33)

CandoqH &Bya#Bi cCandaq SCandoq Bi vi vya#Bi cCandaq SCandoq &Bi vi |

(28)[P42] 6.6.11.5(28)- jyAya#H | Canda#H | aqBi |

jyAyaq SCandaq SCandoq jyAyoq jyAyaq SCandoq &Bya#Bi cCandoq jyAyoq jyAyaq SCandoq &Bi |

(29)[P42] 6.6.11.5(29)- Canda#H | aqBi | viqSa(gm)sa#ti | (GS-6.6-34)

Candoq &Bya#Bi cCandaq SCandoq &Bi viqSa(gm)sa#ti viqSa(gm)sa#tyaqBi cCandaq SCandoq &Bi viqSa(gm)sa#ti |

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**Observations in Jatai :** Similar to the ones in Ghanam

(15)[P42] 6.6.11.5(15)- Canda#H | aqBi | (GS-6.6-33)

CandaqHda Bya#Bi Candaq SCandaqHda Bi |

(29)[P42] 6.6.11.5(29)- Canda#H | aqBi | (GS-6.6-34)

CandaqHda Bya#Bi CandaqSCandaqHda Bi |

**Corrected Version of Jatai:**

(15)[P42] 6.6.11.5(15)- Canda#H | aqBi | (GS-6.6-33)

Candoq &Bya#Bi cCandaq SCandoq &Bi |

(29)[P42] 6.6.11.5(29)- Canda#H | aqBi | (GS-6.6-34)

Candoq &Bya#Bi cCandaq SCandoq &Bi |

==== end ====

**Dated 24th Mar 2025**