4) 2.5.4.1(3)- saH | tu | vai |

sa tu tu sa sa tu vai vai tu sa sa tu vai |

sa tu tu sa sa tvai vai tu sa sa tvai |

5) 2.5.4.1(4)- tu | vai | daqrq.SaqpUqrNaqmAqsau |

tu vai vai tu tu vai da#r.SapUrNamAqsau da#r.SapUrNamAqsau vai tu

tu vai da#r.SapUrNamAqsau |

tvai vai tu tvai da#r.SapUrNamAqsau da#r.SapUrNamAqsau vai tu

tvai da#r.SapUrNamAqsau |

53) 2.5.11.4(48)- aiqtAqm | saH | aqbraqvIqt |

aiqtAq(gm)q sa sa ai#tA maitAm so$ &bravI dabravIqth sa ai#tA

maitAm so$ &bravIt |

aiqtAq(gm)q sa sa ai#tA maitAq(gm)q so$ &bravI dabravIqth sa ai#tA maitAq(gm)q so$ &bravIt |

11) 2.5.2.5(7)- uqcyeqteq |

uqcyeqteq it# ucyete |

uqcyeqteq ityu#cyete |

33) 2.5.2.5(22)- mA | pra | hAqH |

mA pra pra mA mA pra hA#r. hAqH pra mA mA pra hA$H |

mA pra pra mA mA pra hAr#. hAqH pra mA mA pra hA$H |

34) 2.5.2.5(23)- pra | hAqH | Aqvayo$H |

pra hA#r. hAqH pra pra hA# rAqvayo# rAqvayo#r. hAqH pra pra hA# rAqvayo$H |

pra hAr#. hAqH pra pra hA# rAqvayo# rAqvayor#. hAqH pra pra hA# rAqvayo$H |

35) 2.5.2.5(24)- hAqH | Aqvayo$H | vai |

hAq rAqvayo# rAqvayo#r. hAr. hA rAqvayoqr vai vA Aqvayo#r. hAr. hA rAqvayoqr vai |

hAq rAqvayo# rAqvayor#. hAr. hA rAqvayoqr vai vA Aqvayor#. hAr. hA rAqvayoqr vai |

The Swaritam comes before swara bakti dot.

rAqvayo#r. – incorrect

rAqvayor#. – correct

hA#r. – incorrect

hAr#. – correct

42) 2.5.9.6(37)- naqmaqsyAn# | yajA#ma | yaqj~jiyAn# |

naqmaqsyAqnq. yajA#maq yajA#ma namaqsyA$n namaqsyAqnq. yajA#ma yaqj~jiyA#n. yaqj~jiyAqnq. yajA#ma namaqsyA$n namaqsyAqnq. yajA#ma yaqj~jiyAn# |

naqmaqsyAqnq. yajA#maq yajA#ma namaqsyA$n namaqsyAqnq. yajA#ma yaqj~jiyAn#. yaqj~jiyAqnq. yajA#ma namaqsyA$n namaqsyAqnq. yajA#ma yaqj~jiyAn# |

43) 2.5.9.6(38)- yajA#ma | yaqj~jiyAn# | iti# |

yajA#ma yaqj~jiyA#n. yaqj~jiyAqnq. yajA#maq yajA#ma yaqj~jiyAq nitIti# yaqj~jiyAqnq. yajA#maq yajA#ma yaqj~jiyAq niti# |

yajA#ma yaqj~jiyAn#. yaqj~jiyAqnq. yajA#maq yajA#ma yaqj~jiyAq nitIti# yaqj~jiyAqnq. yajA#maq yajA#ma yaqj~jiyAq niti# |

44) 2.5.9.6(39)- yaqj~jiyAn# | iti# | Aqhaq |

yaqj~jiyAq nitIti# yaqj~jiyA#n. yaqj~jiyAq nityA#hAqhe ti# yaqj~jiyA#n. yaqj~jiyAq nityA#ha |

yaqj~jiyAq nitIti# yaqj~jiyAn#. yaqj~jiyAq nityA#hAqhe ti# yaqj~jiyAn#. yaqj~jiyAq nityA#ha |

yaqj~jiyA#n. – incorrect

yaqj~jiyAn#. – correct

23) 2.5.8.4(21)- aqnUqcyate$ | saH | AqsAqm |

aqnUqcyateq sa so# &nUqcyate# &nUqcyateq sa A#sA

mAsAm so# &nUqcyate# &nUqcyateq sa A#sAm |

aqnUqcyateq sa so# &nUqcyate# &nUqcyateq sa A#sA

mAsAq(gm)q so# &nUqcyate# &nUqcyateq sa A#sAm |

(gm) before “sa” omitted

When abihinita swaram comes, the (gm) is discarded by system.

Here “so” takes abihinita, previous (gm) is omiited.

Same omission is in 2.5.11.4(48) also.

40) 2.5.9.1(38)- utta#raH | deqveBya#H | aindha# |

utta#ro deqveByo# deqveByaq utta#raq utta#ro deqveByaq aindhaI$(1q)??ndha# deqveByaq utta#raq utta#ro deqveByaq aindha# |

utta#ro deqveByo# deqveByaq utta#raq utta#ro deqveByaq

aindhaindha# deqveByaq utta#raq utta#ro deqveByaq aindha# |

42) 2.5.9.1(39)- deqveBya#H | aindha# | RuShi#ShTutaH |

deqveByaq aindhaI$(1q)ndha#?? deqveByo# deqveByaq aindha r.Shi#ShTutaq RuShi#ShTutaq aindha# deqveByo# deqveByaq aindha r.Shi#ShTutaH |

deqveByaq aindhaindha# deqveByo# deqveByaq aindha r.Shi#ShTutaq RuShi#ShTutaq aindha# deqveByo# deqveByaq aindha r.Shi#ShTutaH |

For aindha# + aindha#, the programme has given incorrect output as in the above two Ghana vaakyas - aindhaI$(1q)ndha#??

The correct out put for both - aindha# + aindha# = aindhaindha#.

43) 2.5.9.1(40)- aindha# | RuShi#ShTutaH | iti# |

aindha r.Shi#ShTutaq RuShi#ShTutaq aindhaiqndha r.Shi#ShTutaq itItyRuShi#ShTutaq aindhaiqndha r.Shi#ShTutaq iti# |

aindha r.Shi#ShTutaq RuShi#ShTutaq aindhaindha r.Shi#ShTutaq itI tyRuShi#ShTutaq aindhaindha r.Shi#ShTutaq iti# |

For aindha# + aindha#, the programme has given different output [not same as 2.5.9.1(39)] which is aindhaiqndha . Even this output is not ok. Pls note anudataam will not come under “dhai” as the combination of “dha#” + “ai” (swaritam + udattam) = is udattam only

The correct out put is aindha# + aindha# = ain**dhai**ndha

28) 2.5.10.2(23)- stome$ | prati# | sthAqpaqyaqtiq |

stomeq pratiq pratiq stomeq stomeq prati# sthApayati sthApayatiq pratiq stomeq stomeq prati# sthApayati |

stomeq pratiq pratiq stomeq stomeq prati# ShThApayati sthApayatiq pratiq stomeq stomeq prati# ShThApayati |

29) 2.5.10.2(24)- prati# | sthAqpaqyaqtiq | jaga#tyA |

prati# sthApayati sthApayatiq pratiq prati# sthApayatiq jaga#tyAq jaga#tyA sthApayatiq pratiq prati# sthApayatiq jaga#tyA |

prati# ShThApayati sthApayatiq pratiq prati# ShThApayatiq jaga#tyAq jaga#tyA sthApayatiq pratiq prati# ShThApayatiq jaga#tyA |

Our input error. We have not indicated this condition in excel.

1) 2.5.12.1(1)- Ayu#H | teq | AqyuqrdAH | (GS-2.5-45)

Ayu#steq teSh yuqrAyu#sta AyuqrdA A#yuqrdAste$Sh yuqrAyu#sta AyuqrdAH |

Ayu#ShTe taq AyuqrAyu#ShTaq AyuqrdA A#yuqrdA staq AyuqrAyu#ShTaq AyuqrdAH |

AyuH + te = AyuShTe. Hence the output is not in order.

We have given in our excel file in “AyuH” column as “Sh” with “Next”. Here “te” becomes “Te”.

38) 2.5.12.1(34)- A | hi | asthA$t | (GS-2.5-46)

A hi hyA hyasthAq dasthAqd dhyA hi?? hyasthA$t |

A hi hyA hyasthAq dasthAqd dhyA hyasthA$t |

(here “hi” is an extra Ghana padam). This “hi” is already joined in sandhi with previous Ghana padam of “dhyA”. To delete ‘hi”.

10) 2.5.12.2(10)- tam | uq | Suci$m | (GS-2.5-47)

ta-mUq tam ta-muq Suciq(gm)q Suci#-muq tam ta-muq Suci$m |

ta mu# vuq tam ta mUq Suciq(gm)q Suci# muq tam ta mUq Suci$m |

11) 2.5.12.2(11)- uq | Suci$m | Suca#yaH | (GS-2.5-47)

uq Suciq(gm)q Suci#-mu vuq Suciq(gm)q Suca#yaqH Suca#yaqH Suci#-mu vuq Suciq(gm)q Suca#yaH |

Uq Suciq(gm)q Suci# mu vUq Suciq(gm)q Suca#yaqH Suca#yaqH Suci# mu vUq Suciq(gm)q Suca#yaH |

Here u + u is “u vu”

Elongation in “u + Sucim” = U Sucim”. This elogation we missed in excel file.