18) 3.2.1.1(17)- gAqyaqtraCa#ndAH | anu# | tvAq | (GS-3.2-1)

gAqyaqtraCa#ndAq anvanu# gAyaqtraCa#ndA gAyaqtraCa#ndAq anu# tvA tvAq anu# gAyaqtraCa#ndA gAyaqtraCa#ndAq anu# tvA |

gAqyaqtraCa#ndAq iti# gAyaqtra-CaqndAqH |

20) 3.2.1.1(18)- anu# | tvAq | A | (GS-3.2-1)

anu# tvA tvAq anvanuq tvA &&tvAq anvanu# tvA |

Our Wrong In put as – NRE for | anu# | tvAq .

No NRE here

Correct combination - tvA &nu#

43) 3.2.1.1(39)- jaga#tICandAH | anu# | tvAq |

jaga#tICandAq anvanuq jaga#tICandAq jaga#tICandAq anu# tvA

tvAq anuq jaga#tICandAq jaga#tICandAq anu# tvA |

45) 3.2.1.1(40)- anu# | tvAq | A |

anu# tvA tvAq anvanuq tvA &&tvAq anvanu# tvA |

Our Wrong In put as – NRE for | anu# | tvAq.

No NRE here

Correct combination - tvA &nu#

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$”

50) 3.2.2.1(39)- vita#tau | aqjUqryau | paqryAva#rtete |

vita#tA vajUqryA va#jUqryau vita#tauq vita#tA vajUqryau paqryAva#rtete paqryAva#rtete &jUqryau vita#tauq vita#tA vajUqryau paqryAva#rtete |

52) 3.2.2.1(40)- aqjUqryau | paqryAva#rtete | jaqTharA$ |

aqjUqryau paqryAva#rtete paqryAva#rtete &jUqryA va#jUqryau paqryAva#rtete jaqTharA# jaqTharA# paqryAva#rtete &jUqryA va#jUqryau paqryAva#rtete jaqTharA$ |

aqjUqryau | paqryAva#rtete | . Our wrong out put as “No NRE”.

NRE here.

The correct combination is paqryAva#rtete ajUqryau.

46) 3.2.2.3(37)- aqddhvaqraqtvam | tata#H | deqvAH | (GS-3.2-5)

aqddhvaqraqtvam tataqstato$ &ddhvaraqtva-ma#ddhvaraqtvam tato# deqvA deqvA aato$ &ddhvaraqtva-ma#ddhvaraqtvam tato# deqvAH |

System errors (2 erros) in Ghana vakyam while compiling.

1. The correct swaram is deqvA stato$.

2. our Wrong input as NO NRE in in | aqddhvaqraqtvam | tata#H |

NRE happens here.

25) 3.2.3.2(21)- paqvaqsvaq | kaH | aqsiq |

paqvaqsvaq kaH kaH pa#vasva pavasva ko$ &syasiq kaH pa#vasva pavasva ko# &si |

System error in Ghana vakyam while compiling.

Anudattam missed at both the places. The correct one is “pavasvaq ko$”

47) 3.2.4.3(40)- mAq | a(gm)ha#saH | pAqtaqm | (GS-3.2-12)

mA &(gm)haqso &(gm)ha#so mAq mA &(gm)ha#saH pAtam pAtaq ma(gm)ha#so mAq mA &(gm)ha#saH pAtam |

48) 3.2.4.3(41)- a(gm)ha#saH | pAqtaqm | sUrya#H | (GS-3.2-12)

a(gm)ha#saH pAtam pAtaq ma(gm)haqso &(gm)ha#saH pAtaq(gm)q sUryaqH sUrya#H pAtaq ma(gm)haqso &(gm)ha#saH pAtaq(gm)q sUrya#H |

Our in put error.

We did not give the following combination in our excel file.

a(gm)ha#saH + pAqtaqm = a(gm)ha#sa spAqtaqm

53) 3.2.4.3(46)- diqvyAt | a(gm)ha#saH | pAqtuq |

diqvyA da(gm)haqso &(gm)ha#so diqvyAd diqvyA da(gm)ha#saH pAtu pAqtva(gm)ha#so diqvyAd diqvyA da(gm)ha#saH pAtu |

54) 3.2.4.3(47)- a(gm)ha#saH | pAqtuq | vAqyuH |

a(gm)ha#saH pAtu pAqtva(gm)haqso &(gm)ha#saH pAtu vAqyur vAqyuH pAqtva(gm)haqso &(gm)ha#saH pAtu vAqyuH |

Our in put error.

We did not give the following combination in our excel file.

a(gm)ha#saH + pAqtuq = a(gm)ha#sa spAqtuq

3) 3.2.5.1(3)- iqhiq | mAq | A | viqSaq | (GD-53,GS-3.2-17)

iqhiq mAq meqhIqhiq mA &&vi#Sa viqSA me#hIhiq mA &&vi#Sa |

4) 3.2.5.1(4)- mAq | A | viqSaq | dIqrGAqyuqtvAya# | (GS-3.2-17)

mA &&vi#Sa viqSA mAq mA &&vi#Sa dIrGAyuqtvAya# dIrGAyuqtvAya# viqSA mAq mA &&vi#Sa dIrGAyuqtvAya# |

System error in Ghana vakyam while compiling.

Trikramam is not formed here.

If previous syllable of “A” is having swaram then Trikramam is formed.

Here previous syallable of “A” is Aq (ie mAq anudattam, Aq is previous syallable ).

Hence mAq + A becomes “mA” (anudattam in “Aq” converts into udaattam “A”)

29) 3.2.5.3(18)- upa#hUtasya | upa#hUtaqH | BaqkShaqyAqmiq ||

upa#hUtaq syopa#hUtaq upa#hUtaq upa#hUtaq syopa#hUtaq syopa#hUtoq BakShayAmi BakShayAq myupa#hUtaq upa#hUtaq syopa#hUtaq syopa#hUtoq BakShayAmi |

31) 3.2.5.3(19)- upa#hUtaqH | BaqkShaqyAqmiq ||

upa#hUtoq BakShayAmi BakShayAq myupa#hUtaq upa#hUtoq BakShayAmi |

Our in put error in upa#hUtaqH. By mistake we gave the syllable in anudatam .

The correct word is - upa#hUtaH.

46) 3.2.5.3(33)- meq | gAtrA$ | haqriqvaH |

meq gAtrAq gAtrA# me meq gAtrA# hariqvo ha#riqvo gAtrA# me meq gAtrA# hariqvaH |

47) 3.2.5.3(34)- gAtrA$ | haqriqvaH | gaqNAn |

gAtrA# hariqvo ha#riqvo gAtrAq gAtrA# hariqvo gaqNAn gaqNAn. ha#riqvo gAtrAq gAtrA# hariqvo gaqNAn |

48) 3.2.5.3(35)- haqriqvaH | gaqNAn | meq |

haqriqvo gaqNAn gaqNAn. ha#riqvo ha#riqvo gaqNAn me# me gaqNAn. ha#riqvo ha#riqvo gaqNAn me$ |

49) 3.2.5.3(35)- haqriqvaH |

haqriqvaq iti# hari - vaqH |

our input error in - haqriqvaH

The correct padam should be – haqriqvaqH, there is anudattam in last syllable

21) 3.2.5.4(21)- Aqtmana#H | miqndA | aBU$t |

Aqtmano# miqndA miqndA &&tmana# Aqtmano# miqndA &BUqdaBUn$ miqndA &&tmana# Aqtmano# miqndA &BU$t |

22) 3.2.5.4(22)- miqndA | aBU$t | aqgniH |

miqndA &BUqdaBUn$ miqndA miqndA &BU#daqgni raqgni raBUn$ miqndA miqndA &BU#daqgniH |

The deergha swaritam should be over “U” not over “n”.

The deergah swaritam over “n” comes only in case of “n ths”

**Few Examples**

saq~jjayan$ thsaq~jjayaqn

vartman$ thsAdayati

saqmBavan$ thsaqmBavaqn

39) 3.2.5.4(38)- puna#H | meq | aqSviqnAq |

puna#r me meq punaqH puna#r me aSvinA aSvinA meq punaqH puna#r me aSvinA |

40) 3.2.5.4(39)- meq | aqSviqnAq | yuqvam | (PS-11.12)

meq aqSviqnAq aqSviqnAq meq meq aqSviqnAq yuqvaM ~Myuqva-ma#SvinA me me aSvinA yuqvam |

41) 3.2.5.4(40)- aqSviqnAq | yuqvam | cakShu#H | (PS-11.12)

aqSviqnAq yuqvaM ~Myuqva-ma#SvinA aSvinA yuqvam cakShuqScakShu#r yuqva-ma#SvinA aSvinA yuqvam cakShu#H |

Our Wrong Input on aqSviqnAq as NSE.

Correct Condition on aqSviqnAq is – NSE NOT Applicable

62) 3.2.6.3(49)- yone$H | prAqNam | niH | (GS-3.2-29)

yone$H prAqNam prAqNaM ~Myoneqr yone$H prAqNa(gm) Shir NiH prAqNaM ~Myoneqr yone$H prAqNa(gm) ShiH |

yone$H prAqNam prAqNaM ~Myoneqr yone$H prAqNam nir Nish prAqNaM ~Myoneqr yone$H prAqNam niH |

63) 3.2.6.3(50)- prAqNam | niH | miqmIqteq | (GS-3.2-29)

prAqNa(gm) Shir NiH prAqNam prAqNa(gm) Shir mi#mIte mimIteq

niH prAqNam prAqNa(gm) Shir mi#mIte |

prAqNam nir NiSh prAqNam prAqNam nir mi#mIte mimIteq

niSh prAqNam prAqNam nir mi#mIte |

**Our Input error.**

**conditions for padams in excel | prAqNam | niH |**

**wrong Condition given by us in excel - Sh%N P[Sh]%S**

**Correct condition - Vis%N P[Sh]%S**

7) 3.2.8.1(6)- nama#H | viqShTaMqBAya# | dharma#Ne |

namo# viqShTaMBAya# viqShTaMBAyaq namoq namo# viqShTaMBAyaq dharma#Neq dharma#Ne viqShTaMBAyaq namoq namo# viqShTaMBAyaq dharma#Ne |

8) 3.2.8.1(7)- viqShTaMqBAya# | dharma#Ne | svAhA$ |

viqShTaMBAyaq dharma#Neq dharma#Ne viqShTaMBAya# viqShTaMBAyaq dharma#Neq svAhAq svAhAq dharma#Ne viqShTaMBAya# viqShTaMBAyaq dharma#Neq svAhA$ |

9) 3.2.8.1(7)- viqShTaMqBAya# |

viqShTaMqBAyeti# vi - staqMBAya# |

**Our Input error.**

**in padam line – our Wrong input as** viqShTaMqBAya#.

The correct padam is - anudattam in “aM” should be “aqM”,

as the padam should be “viqShTaqMBAya#”

15) 3.2.8.2(12)- tAByA$m | sRuqjaqtuq | viqSvakaqrmAq |

tAByA(gm)# sRujatu sRujatuq tAByAqm tAByA(gm)# sRujatu viqSvaka#rmAq viqSvaka#rmAq sRujatuq tAByAqm tAByA(gm)# sRujatu viqSvaka#rmAq |

16) 3.2.8.2(13)- sRuqjaqtuq | viqSvakaqrmAq | GoqrAH |

sRuqjaqtuq viqSvaka#rmAq viqSvaka#rmAq sRujatu sRujatu viqSvaka#rmAq GoqrA GoqrA viqSvaka#rmAq sRujatu sRujatu viqSvaka#rmAq GoqrAH |

17) 3.2.8.2(14)- viqSvakaqrmAq | GoqrAH | RuSha#yaH |

viqSvaka#rmAq GoqrA GoqrA viqSvaka#rmAq viqSvaka#rmAq GoqrA RuSha#yaq RuSha#yo GoqrA viqSvaka#rmAq viqSvaka#rmAq GoqrA RuSha#yaH |

18) 3.2.8.2(14)- viqSvakaqrmAq |

viqSvakaqrmeti# viqSva - kaqrmAq |

**Our Input error.**

in correct input by us in - viqSvakaqrmAq

The correct in put should be - viqSvaka#rmA

30) 3.2.8.2(25)- bRuhaqspata#ye | mahi# | sat |

bRuhaqspata#yeq mahiq mahiq bRuhaqspata#yeq bRuhaqspata#yeq mahiq sa thsan mahiq bRuhaqspata#yeq bRuhaqspata#yeq mahiq sat |

31) 3.2.8.2(26)- mahi# | sat | dyuqmat |

mahiq sath san mahiq mahiq sad dyuqmad dyuqmath san mahiq mahiq sad dyuqmat |

Our input error in = | mahi# | sat |

The result of combination is = mahi Shat (sa will become “Sha” in sandhi)

Hence in Ghana vaakyam the combination should be “mahi Shat”

22) 3.2.8.3(19)- tAm | kRuqNoqtuq | viqSvakaqrmAq ||

tAm kRu#Notu kRuNotuq tAm tAm kRu#Notu viqSvaka#rmAq viqSvaka#rmAq kRuNotuq tAm tAm kRu#Notu viqSvaka#rmAq |

23) 3.2.8.3(20)- kRuqNoqtuq | viqSvakaqrmAq ||

kRuqNoqtuq viqSvaka#rmAq viqSvaka#rmAq kRuNotu kRuNotu viqSvaka#rmAq |

24) 3.2.8.3(21)- viqSvakaqrmAq ||

viqSvakaqrmeti# viqSva - kaqrmAq |

in correct input by us in - viqSvakaqrmAq

The correct in put should be - viqSvaka#rmA

46) 3.2.8.4(41)- asi#cat | sandu#gdham | kuqByAM |

asi#caqth sandu#gdhaq(gm)q sandu#gdhaq masi#caq dasi#caqth sandu#gdham kuqByAM kuqByAM sandu#gdhaq masi#caq dasi#caqth sandu#gdham kuqByAM |

47) 3.2.8.4(42)- sandu#gdham | kuqByAM | saqha |

sandu#gdham kuqByAM kuqByAM sandu#gdhaq(gm)q sandu#gdham kuqByAM saqha saqha kuqByAM sandu#gdhaq(gm)q sandu#gdham kuqByAM saqha |

49) 3.2.8.4(43)- kuqByAM | saqha | iqShTena# |

kuqByAM saqha saqha kuqByAM kuqByAM saqhe ShTeneq ShTena# saqha kuqByAM kuqByAM saqhe ShTena# |

Our input error.

Incorrect padam – kuqByAM.

correct padam – kuqMByA.

14) 3.2.8.5(12)- AqSira$m | saqha | kuqByAm |

AqSira(gm)# saqha saqhASira# mAqSira(gm)# saqha kuqByAm kuqByA(gm) saqhASira# mAqSira(gm)# saqha kuqByAm |

15) 3.2.8.5(13)- saqha | kuqByAm | adA$t ||

saqha kuqByAm kuqByA(gm) saqha saqha kuqByA madAq dadA$t kuqByA(gm) saqha saqha kuqByA madA$t |

16) 3.2.8.5(14)- kuqByAm | adA$t ||

kuqByA madAq dadA$t kuqByAm kuqByA madA$t |

Our input errorat 2 places

1. Incorrect padam – kuqByAM.

correct padam – kuqMByA.

2. And also elision in kuqByAm | adA$t || = (kuqmByA &dAt)

3) 3.2.9.1(3)- hotA$ | aqddhvaqryum | aqByAqhvaya#te |

hotA$ &ddhvaqryu ma#ddhvaqryu(gm) hotAq hotA$ &ddhvaqryu ma#ByAqhvaya#te aByAqhvaya#te addhvaqryu(gm) hotAq hotA$ &ddhvaqryu ma#ByAqhvaya#te |

4) 3.2.9.1(4)- aqddhvaqryum | aqByAqhvaya#te | vajra$m |

aqddhvaqryu ma#ByAqhvaya#te aByAqhvaya#te addhvaqryu ma#ddhvaqryu ma#ByAqhvaya#teq vajraqM ~Mvajra# maByAqhvaya#te addhvaqryu ma#ddhvaqryu ma#ByAqhvaya#teq vajra$m |

Two Output errors here.

1. for aqByAqhvaya#te , we have given NSE. This is incorrect

NO NSE here.

2. aqddhvaqryum | aqByAqhvaya#te , we have given NRE. This is incorrect. NO NRE here.

21) 3.2.9.1(17)- eqtAni# | aqkSharA#Ni | triqpadA$ |

eqtAnyaqkSharA$NyaqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni triqpadA$ triqpadA# aqkSharA$NyeqtAnyeqtAnyaqkSharA#Ni triqpadA$ |

22) 3.2.9.1(18)- aqkSharA#Ni | triqpadA$ | gAqyaqtrI |

aqkSharA#Ni triqpadA$ triqpadA# aqkSharA$NyaqkSharA#Ni triqpadA# gAyaqtrI gA#yaqtrI triqpadA# aqkSharA$NyaqkSharA#Ni triqpadA# gAyaqtrI |

Our Input error.

aqkSharA#Ni | triqpadA$ | we have given NRE.

This is incorrect. NO NRE here.

45) 3.2.9.1(37)- eqtAni# | aqkSharA#Ni | catu#ShpadA |

eqtA nyaqkSharA$ NyaqkSharA$ NyeqtA nyeqtA nyaqkSharA#Niq catu#ShpadAq catu#ShpadA aqkSharA$NyeqtA nyeqtA nyaqkSharA#Niq catu#ShpadA |

46) 3.2.9.1(38)- aqkSharA#Ni | catu#ShpadA | triqShTup |

aqkSharA#Niq catu#ShpadAq catu#ShpadA aqkSharA$ NyaqkSharA#Niq catu#ShpadA triqShTup triqShTup catu#ShpadA aqkSharA$ NyaqkSharA#Niq catu#ShpadA triqShTup |

Our Input error.

aqkSharA#Ni | catu#ShpadA |

we have given NRE. This is incorrect. NO NRE here.

11) 3.2.9.2(9)- eqtAni# | aqkSharA#Ni | saqptapa#dA |

eqtA nyaqkSharA$ NyaqkSharA$ NyeqtA nyeqtA nyaqkSharA#Ni saqptapa#dA saqptapa#dA aqkSharA$ NyeqtA nyeqtA nyaqkSharA#Ni saqptapa#dA |

12) 3.2.9.2(10)- aqkSharA#Ni | saqptapa#dA | Sakva#rI |

aqkSharA#Ni saqptapa#dA saqptapa#dA aqkSharA$ NyaqkSharA#Ni saqptapa#dAq Sakva#rIq Sakva#rI

saqptapa#dA aqkSharA$ NyaqkSharA#Ni saqptapa#dAq Sakva#rI |

Our Input error.

aqkSharA#Ni | saqptapa#dA |

we have given NRE. This is incorrect. NO NRE here.

62) 3.2.9.2(49)- eqtAni# | aqkSharA#Ni | triqpadA$ |

eqtA nyaqkSharA$ NyaqkSharA$ NyeqtA nyeqtA nyaqkSharA#Ni triqpadA$ triqpadA# aqkSharA$ NyeqtA nyeqtA nyaqkSharA#Ni triqpadA$ |

63) 3.2.9.2(50)- aqkSharA#Ni | triqpadA$ | gAqyaqtrI |

aqkSharA#Ni triqpadA$ triqpadA# aqkSharA$ NyaqkSharA#Ni triqpadA# gAyaqtrI gA#yaqtrI triqpadA# aqkSharA$ NyaqkSharA#Ni triqpadA# gAyaqtrI |

Our Input error.

aqkSharA#Ni | triqpadA$ |

we have given NRE. This is incorrect. NO NRE here.

38) 3.2.9.3(30)- eqtAni# | aqkSharA#Ni | catu#ShpadA |

eqtA nyaqkSharA$ NyaqkSharA$ NyeqtA nyeqtA nyaqkSharA#Niq catu#ShpadAq

catu#ShpadA aqkSharA$NyeqtA nyeqtA nyaqkSharA#Niq catu#ShpadA |

39) 3.2.9.3(31)- aqkSharA#Ni | catu#ShpadA | triqShTup |

aqkSharA#Niq catu#ShpadAq catu#ShpadA aqkSharA$ NyaqkSharA#Niq catu#ShpadA triqShTup triqShTup catu#ShpadA aqkSharA$ NyaqkSharA#Niq catu#ShpadA triqShTup |

Our Input error.

aqkSharA#Ni | catu#ShpadA |

we have given NRE. This is incorrect. NO NRE here.

17) 3.2.9.4(15)- eqtAni# | aqkSharA#Ni | saqptapa#dA |

eqtA nyaqkSharA$ NyaqkSharA$ NyeqtA nyeqtA nyaqkSharA#Ni saqptapa#dA saqptapa#dA aqkSharA$ NyeqtA nyeqtA nyaqkSharA#Ni saqptapa#dA |

18) 3.2.9.4(16)- aqkSharA#Ni | saqptapa#dA | Sakva#rI |

aqkSharA#Ni saqptapa#dA saqptapa#dA aqkSharA$ NyaqkSharA#Ni saqptapa#dAq Sakva#rIq Sakva#rI

saqptapa#dA aqkSharA$ NyaqkSharA#Ni saqptapa#dAq Sakva#rI |

Our Input error.

aqkSharA#Ni | saqptapa#dA |

we have given NRE. This is incorrect. NO NRE here.

1) 3.2.10.1(1)- uqpaqyAqmagRu#hItaH | aqsiq | vAqkShat |

uqpaqyAqmagRu#hIto &syasyupayAqmagRu#hIta upayAqmagRu#hIto &si vAqkShad vAqkSha da#syupayAqmagRu#hIta upayAqmagRu#hIto &si vAqkShat |

3) 3.2.10.1(2)- aqsiq | vAqkShat | aqsiq |

aqsiq vAqkShad vAqkSha da#syasi vAqkSha da#syasi vAqkSha da#syasi vAqkSha da#si |

4) 3.2.10.1(3)- vAqkShat | aqsiq | vAqkpAByA$m |

vAqkShada#syasi vAqkShad vAqkShada#si vAqkpAByA$M ~MvAqkpAByA# masi vAqkShad vAqkShada#si vAqkpAByA$m |

5) 3.2.10.1(3)- vAqkShat |

vAqkShaqsaditi# vAkSha - sat |

Our Input error.

Incorrect padam - vAqkShat |

Correct padam - vAqkShaqsat |

59) 3.2.10.1(43)- deqveBya#H | viShNo$ | uqruqkraqmaq |

deqveByoq viShNoq viShNo# deqveByo# deqveByoq

viShNa vu#rukramo rukramaq viShNo# deqveByo# deqveByoq viShNa vu#rukrama |

60) 3.2.10.1(44)- viShNo$ | uqruqkraqmaq | eqShaH |

viShNa vu#rukramo rukramaq viShNoq viShNa vu#rukramaiqSha eqSha u#rukramaq viShNoq viShNa vu#rukramaiqShaH |

System error.

viShNo$ + uqruqkraqmaq = viShNa# vurukramo (swaritam to be on “Na”which is correct,

but the system has given on “vu” in viShNa vu#rukramo which is incorrect.

55) 3.2.10.2(44)- yaH | naqH | iqndraqvAqyU |

yo no# noq yo yo na# indravAqyU i#ndravAqyU noq yo yo na# indravAqyU |

56) 3.2.10.2(45)- naqH | iqndraqvAqyU | miqtrAqvaqruqNauq |

naq iqndraqvAqyU i#ndravAqyU no# na indravAqyU mi#trAvaruNau mitrAvaruNA vindravAqyU no# na indravAqyU mi#trAvaruNau |

57) 3.2.10.2(46)- iqndraqvAqyU | miqtrAqvaqruqNauq | aqSviqnauq |

iqndraqvAqyU mi#trAvaruNau mitrAvaruNA vindravAqyU i#ndravAqyU mi#trAvaruNA vaSvinA vaSvinau mitrAvaruNA vindravAqyU i#ndravAqyU mi#trAvaruNA vaSvinau |

58) 3.2.10.2(46)- iqndraqvAqyU |

iqndraqvAqyUq itI$ndra - vAqyUq |

our input error.

Incorrect padam given by us - iqndraqvAqyU | (missed audaata swaram in the last alphabet).

Correct padam - iqndraqvAqyUq |

65) 3.2.10.2(51)- uqtpipI#te | SuqBaqH | paqtIq |

uqtpipI#te SuBaH SuBa uqtpipI#ta uqtpipI#te SuBaH patI patI SuBa uqtpipI#ta uqtpipI#te SuBaH patI |

67) 3.2.10.2(52)- SuqBaqH | paqtIq | iqdam |

SuqBaqH paqtIq paqtIq SuqBaqH SuqBaqH paqtIq iqda miqdam pa#tI SuBaH SuBaH patI iqdam |

our input error.

SuqBaqH + paqtIq = SuqBaq spaqtIq .

We did not give the condition in our excel.

2) 3.2.11.2(2)- indrA#viShNU | apa#saH | pAqre |

indrA#viShNUq apa#soq apa#saq indrA#viShNUq indrA#viShNUq apa#saH pAqre pAqre apa#saq indrA#viShNUq indrA#viShNUq apa#saH pAqre |

4) 3.2.11.2(3)- apa#saH | pAqre | aqsya ||

apa#saH pAqre pAqre apa#soq apa#saH pAqre aqsyAsya pAqre apa#soq apa#saH pAqre aqsya |

our input error.

apa#saH + pAqre = apa#sa spAqre

We did not give the condition in our excel.