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

upo# te taq upoq upoq te &ndho &ndha# staq upoq upoq

te &ndha#H |

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

te &ndho &ndha# steq te &ndhoq madyaqm madyaq mandha# steq te &ndhoq madya$m |

Our Output error.

Our Wrong Output given as elision in “teq | andha#H |”. No elision there

Correct Output is NE in “teq | andha#H |”

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

upoq itypo$ |

Our Output error.

Our Wrong Output as “upoq itypo$” | (u missing)

Correct Output is “upoq ituypo$ “

8) 3.4.3.3(7)- BUti$m | gaqmaqyaqtiq | dyAvA#pRuthiqvIByA$m |

BUti#m gamayati gamayatiq BUtiqm BUti#m gamayatiq dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByA$m gamayatiq BUtiqm BUti#m gamayatiq dyAvA#pRuthiqvIByA$m |

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

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

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

dyAvA#pRuthiqvIByAq mA dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq mA la#Beta laBeqtA dyAvA#pRuthiqvIByAqm dyAvA#pRuthiqvIByAq mA la#Beta |

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

dyAqvAqpRuqthiqvyA#miti# dyAvA - pRuqthiqvyA$m |

Our Output error.

Our Wrong padam Output as - dyAvA#pRuthiqvIByA$m | (there is swaram in put error and spelling Output error.)

Correct Output is - dyAqvAqpRuqthiqvyA$m

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# ruqpANAm

20) 3.4.6.1(18)- karma# | AsI$t | Arddhya#ta | (GS-3.4-21)

karmasIqdAsIqt karmaq karmAsIq dArddhyaqtA rddhyaq tAsIqt   
karmaq karmAsIq dArddhya#ta |

System error

The correct out put is = karmAsIqdAsIqt

31) 3.4.6.1(29)- Irthse$t | tatra# | hoqtaqvyA$H | (GS-3.4-22)

Irthseqt tatraq tatrer thseqdIr thseqt tatra# hotaqvyA# hotaqvyA$ starter

thseqdIr thseqt tatra# hotaqvyA$H |

System error

It should be “statrer”

49) 3.4.7.3(46)- yaqcCaq ||

yaqcCeqti# yacCa |

Our Output error.

Correct spelling is = yaqcCeti# yacCa | (anudattam should not come in “cCe”

27) 3.4.8.3(23)- rAqShTram | anu# | kaqlpaqteq |

rAqShTra manvanu# rAqShTra(gm) rAqShTra manu# kalpate

kalpateq anu# rAqShTra(gm) rAqShTra manu# kalpate |

28) 3.4.8.3(24)- anu# | kaqlpaqteq | saq~ggrAqme |

anu# kalpate kalpateq anvanu# kalpate sa~ggrAqme sa#~ggrAqme ka#lpateq anvanu# kalpate sa~ggrAqme |

Our Output error.

We have wrongly given as NRE in = | anu# | kaqlpaqteq |

Correct combination – No NRE there.

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 .

1) 3.4.8.5(1)- Aqyata#ne | Saqmaqyaqtiq | aqBiqcar#tA |

Aqyata#ne Samayati Samaya tyAqyata#na Aqyata#ne Samaya tyaBiqca#rtA &Biqca#rtA Samaya tyAqyata#na Aqyata#ne Samaya tyaBiqca#rtA |

3) 3.4.8.5(2)- Saqmaqyaqtiq | aqBiqcar#tA | praqtiqloqmam |

Saqmaqyaq tyaqBiqca#rtA &Biqca#rtA Samayati Samaya tyaBiqca#rtA pratiloqmam pra#tiloqma ma#Biqca#rtA Samayati Samaya tyaBiqca#rtA pratiloqmam |

4) 3.4.8.5(3)- aqBiqcar#tA | praqtiqloqmam | hoqtaqvyA$H |

aqBiqca#rtA pratiloqmam pra#tiloqma ma#Biqca#rtA &Biqca#rtA pratiloqma(gm) ho#taqvyA# hotaqvyA$H pratiloqma ma#Biqca#rtA &Biqca#rtA pratiloqma(gm) ho#taqvyA$H |

5) 3.4.8.5(3)- aqBiqcar#tA |

aqBiqcaraqtetya#Bi - cara#tA |

Our Output error.

We have given the padam as = aqBiqcar#tA

Correct padam is – aqBiqcara#tA

49) 3.4.9.7(37)- dhAqtuH | tRuqtIya$m | niH | (GS-3.4-32) check once more

dhAqtu stRuqtIya#m tRuqtIya#m dhAqtur dhAqtu stRuqtIyaq(gm)q Shir

Nis RuqtIya#m dhAqtur dhAqtustRuqtIyaq(gm)q ShiH |

50) 3.4.9.7(38)- tRuqtIya$m | niH | vaqpeqt | (PS-6.5,JM-45,GS-3.4-32)

tRuqtIyaq(gm)q Shir nir stRuqtIya#m tRuqtIyaq(gm)q Shir va#ped vapeqn nis tRuqtIya#m tRuqtIyaq(gm)q Shir va#pet |

Our Output error. (2 errors)

niH + niH = we have given an incorrect condition in excel.

The correct condition for niH + niH = nir NiSh

The correct condition for | tRuqtIya$m | niH | should have been

tRuqtIya$m + niH is = nir NiSh | tRuqtIya$m.

|  |  |
| --- | --- |
| **Vis%N** | **P[Sh]%S in niH column** |

34) 3.4.10.1(31)- Ava#H | kSheme$ | uqta | (GS-3.4-37)

AvaqH kShemeq kShemaq Avoq avaqH kShema# uqtota kShemaq   
Avoq avaqH kShema# uqta |

Our Output error.

Our Wrong Output as “NSE” for “Ava#H” in excel. No NSE there.

The Correct combination for “Ava#H” is “Avaq AvaqH”

12) 3.4.11.1(11)- haqvyaqvAT | aqgniH | aqjara#H |

haqvyaqvA Daqgni raqgnir. ha#vyaqvADDha# vyaqvA Daqgni raqjaro#   
aqjaroq &gnir. ha#vyaqvADDha# vyaqvA Daqgni raqjara#H |

14) 3.4.11.1(12)- aqgniH | aqjara#H | piqtA |

aqgni raqjaro# aqjaroq &gni raqgni raqjara#H piqtA piqtA aqjaroq   
&gni raqgni raqjara#H piqtA |

Our Output error. (2 errors)

We did not indicate “NRE” for “agniH” in the combination for aqgniH | aqjara#H |. This is incorrect.

The Correct combination is “ajaro agniH”

We have shown NRE in aqjara#H | piqtA |. Which is incorrect.

No NRE here. The correct combination is pitA &jaraH

45) 3.4.11.2(39)- ruqdriya$m ||

ruqdriya$m |

Our Output error.

We have given expansion only half.

The full expansion is - ruqdriyaqm iti# ruqdriya$m.

3) 3.4.11.3(3)- rIqriqShaqH ||

ruqdriyaqmiti# ruqdriya$m |

Our Output error.

In correct expansion given .

The correct expansion is - rIqriqShaq iti# rIriShaH |

31) 3.4.11.3(29)- aqnAqvaqnn || (GS-3.4-46)

aqnAqvaqnniqtya#nAvann |

Our wrong Output .

Correct Ouput = aqnAqvaqnnitya#nAvann |

52) 3.4.11.3(46)- aqgAqyaqt || (GS-3.4-47)

aqgAqyaqdiqtya#gAyat |

Our wrong Output .

Correct Ouput = aqgAqyaqditya#gAyat |

20) 3.4.11.5(18)- miqtraH | kRuqShTIH | ani#miShA |

miqtraH kRuqShTIH kRuqShTIr miqtro miqtraH kRuqShTIrani#miShAq ani#miShA kRuqShTIr miqtro miqtraH kRuqShTIrani#miShA |

21) 3.4.11.5(19)- kRuqShTIH | ani#miShA | aqBi |

kRuqShTI rani#miShAq ani#miShA kRuqShTIH kRuqShTI rani#miShAq &Bya#Bya ni#miShA kRuqShTIH kRuqShTI rani#miShAq &Bi |

22) 3.4.11.5(20)- ani#miShA | aqBi | caqShTeq |

ani#miShAq &Bya#Bya ni#miShAq ani#miShAq &Bi ca#ShTe caShTeq &Byani#miShAq ani#miShAq &Bi ca#ShTe |

Our Output error.(2 errors)

We had given NSE in animiShA. This is not correct.

There is elision in ani#miShA.

The Correct padam should be animiShA &n#miShA.

In aqBi | caqShTeq | we did not give NRE.

There is NRE for this combination.

The correct combination is caShTe aBi

26) 3.4.11.5(23)- saqtyAya# | haqvyam | Gruqtava#t |

saqtyAya# haqvya(gm) haqvya(gm) saqtyAya# saqtyAya# haqvyam Gruqtava#d Gruqtava# ddhaqvya(gm) saqtyAya# saqtyAya# haqvyam Gruqtava#t |

27) 3.4.11.5(24)- haqvyam | Gruqtava#t | viqdheqmaq ||

haqvyam Gruqtava#d Gruqtava# ddhaqvya(gm) haqvyam Gruqtava#d vidhema vidhema Gruqtava# ddhaqvya(gm) haqvyam Gruqtava#d vidhema |

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 |

Our in correct padam as Gruqtava#t.

The correct padam is GRuqtava#t.

47) 3.4.11.5(43)- na | eqnaqm | a(gm)ha#H | (GS-3.4-51)

naina# menaqnna nainaq ma(gm)ho$(1q) &(gm)ha# enaqnna   
nainaq ma(gm)ha#H |

48) 3.4.11.5(44)- eqnaqm | a(gm)ha#H | aqS~joqtiq | (GS-3.4-51)

eqnaq ma(gm)ho$(1q) &(gm)ha# ena menaq ma(gm)ho# aS~jotya S~joqtya(gm)ha# ena menaq ma(gm)ho# aS~joti |

49) 3.4.11.5(45)- a(gm)ha#H | aqS~joqtiq | anti#taH | (GS-3.4-51)

a(gm)ho# aS~jotya S~joqtya(gm)ho$(1q) &(gm)ho# aS~joqtyanti#toq   
anti#to &S~joqtya(gm)ho$(1q) &(gm)ho# aS~joqtyanti#taH |

System error.

Kampam will not form in a(gm)ha#H + a(gm)ha#H |.

The combination will be = a(gm)ho# &(gm)ha# |.

Our input error.

There is NRE aqS~joqtiq | anti#taH |. We did not give this condition.

The Correct Combination is antitao aS~joqti.