**TS 5.7 Ghanam and Jatai Observations**

(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)

(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)

(67)[P35] 5.7.8.3(55)- paqSUn | CandA(gm)#si | ava# | Ghanam

paqSUn CandA(gm)#siq CandA(gm)#si paqSUn paqSUn CandA(gm)#siqda vAvaq CandA(gm)#si paqSUn paqSUn CandA(gm)#siqda va# |

(68)[P35] 5.7.8.3(56)- CandA(gm)#si | ava# | (GS-5.7-34) Jatai

CandA(gm)#siqdavAvaq CandA(gm)#siq CandA(gm)#siqda va# |

**Observation:** System Error. The program does not apply simple sandhi rule.

candA(gm)si +ava = candA(gm)syava. sya becomes udAttam from a of ava.

The correct statement will be as follows:

paqSUn CandA(gm)#siq CandA(gm)#si paqSUn paqSUn CandAq(gm)qsyavAvaq CandA(gm)#si paqSUn paqSUn CandAq(gm)qsyava# |

Same error in 68; corrected one given below.

(68)[P35] 5.7.8.3(56)- CandA(gm)#si | ava# | ruqndheq | (GS-5.7-34)

CandAdAq(gm)qsyavAvaq CandA(gm)#siq CandA q(gm)qsyava# rundhe ruqndhe &vaq CandA(gm)#siq CandAq(gm)qsyava# rundhe |

(68)[P35] 5.7.8.3(56)- CandA(gm)#si | ava# | (GS-5.7-34) Jatai

CandAq(gm)qsyavAvaq CandA(gm)#siq CandAq(gm)qsyava# |