Yellow is for correction or not implemented

Green is correct. Ignore if marked OK in green.  
Many working lines which has been checked already are deleted

My response in Red

1.1.4.2(11): saxmx | axkuxrvaxtax |

sam akurvatAkurvatasa(gm) sam akurvata | not implemented;ok

1.1.4.2(22): vaix | nux |

vai nun. vai vai nu | nvai is one word donot put swarabhakti in final formatting.

This will not be fixed. The swarabhakti logic is very simple and cannot

Understand padams/words

1.1.4.2(23): nux | vaix |

nvai vai nun. vai |

1.1.4.2(28): iqdaxmx | uw |

iqdam u# vviqdam iqdam u# | Second u is not there

iqdam u# vu viqdam iqdam u# | u+u uvu because idam vowel one more v

1.1.14.2(1): vaqyaxmx | uw | OK

vaqyam U# vaqyaM ~Mvaqyam u# |

1.1.14.2(2): uw | tvAw |

uq tvAq tvav u# vu tvA | Second u has come additionally. All are Support anudAttam Swaram sandhi to Swaritam will not come.

uq tvAq tvAq u~~v~~ u tvA | tvA+u becomes tvav so next V need not be inserted it is u. Extra vu has come.

I am getting

1.1.14.2(2): uw | tvAw |

Before sandhi: uw tvAw tvaw vw uw tvAw

vaakya input= uw tvAw tvaw vw uw tvAw

Vaakya: HSS : uw tvAw tvaw vuw tvAw

Vaakya: HSU : uw tvAw tvaw vuw tvAw

uq tvAq tvaqv uq tvAq |

1.5.11.5(2): uw | sux |

Uq Shhu sU Uq Shhu | extra h

Uq Shu sU Shu |

Fixed

1.1.14.4(1): saxH | ixtx | Not yet implemented okay

said ith sasait |

1.1.14.4(2): ixtx | uw |

id uq vvid id u# | second u between two V not there

idu#vuqvididu#

Fixed.

1.1.14.4(3): uw | hoxtA# |

uq hotAq hotav u# vuq hotA$ | extra u

Fixed. Corrected one below. Please check

uq hotAq hota#v uq hotA$ |

1.2.8.2(2): uxtx | uw | No indicators given treat normal as uvu

ud uq vU#d ud u# | check

uduvuvududu

1.2.8.2(3): uw | tyaxmx |

uq tyam tyam u# vuq tyam | OK

1.2.8.2(4): tyaxmx |

tyam iti@ tyam

1.8.10.2(1): Ruqtexna# | vix |

Ruqtenaq vi vi Ruqtena# Ruqtenaq vi | sandhi

1.8.10.2(2): vix | uw |

vyu# vuq viv yu# | OK

1.8.10.2(3): uw | triqtaxH |

uq triqtastriqta u# vu triqtaH | OK

3.5.5.1(1): taxtx | uw | Ok

tat Uq tat tad u# |

3.5.5.1(2): uw | mew | Ok

uq meq maq uq vuq meq |

3.3.3.3(1): vexH | uw |

ve ru# vuq ver ve ru# | Ok

3.3.3.3(2): uw | taxtx | Ok

uq tat tat Uq tat |

3.3.3.3(3): taxtx |

tad iti@ tat

2.3.7.4(1): aqdaxnti# | uw |

aqdant yu# vvaqdant yaqdant yu# | second u

2.3.7.4(2): uw | eqvax |

uq veqvaivav u# veqva | her results are perfect

u eva eva u u eva

2.3.7.4(3): eqvax | awsyaw | Ok

eqvAsyA$syaiqvaivAsya# |

2.3.7.4(4): awsyaw | Ok

a@syet ya#sya

3.5. 1.3(1): taxmx | uw | Ok

tam Uq tam tam u# |

3.5.11.3(2): uw | tvAw |

uq tvAq tvav u# vu tvA | Extra like pervious observation. Like in 1.114.4(3)

3.5.11.3(3): tvAw | Ok

tveti# tvA

4.1.10.3(1): uxtx | uw |

ud Ud ud u# |

uduvuvududu

4.1.10.3(2): uw | baxla#m# | Ok

Uq balaqm bala#m Uq bala$m |

I am getting below. Please note that EL attached to “u” will make u to become U only before balam. So we will have “u U” which according to

u table rule will become uvU

Before sandhi: Uw baxla#m# baxla#m# uw vUw baxla#m#

vaakya input= Uw baxla#m# baxla#m# uw vUw baxla#m#

Vaakya: HSS : U@ bala@m bala#m uw vU@ bala#m

Vaakya: HSU : U@ bala@m bala#m uw vU@ bala#m

Uq balaqm bala#m u vUq bala$m |

4.1.10.3(3): baxla#m# | Ok

bala@m iti@ bala$m

4.6.2.5(1): kaxH | uw | Ok

ka u# vuq kaHka u# |

4.6.2.5(2): uw | saxH |

uq sasa u# vuq saH | Ok spacing

4.6.2.5(3): saxH | spacing

saiti@ saH

4.6.9.4(1): nax | vaix |

na vai vai na na vai |

4.6.9.4(2): vaix | uw | Ok

vA u# vuq vai vA u# |

4.6.9.4(3): uw | eqtaxtx |

uq veqtad eqtad u# v veqtat | Second u in 1,1

Fixed

4.6.9.4(4): eqtaxtx | Ok

e@tad it ye@tat

5.2.12.1(1): kaxH | uw | Ok

ka u# vuq kaH ka u# |

5.2.12.1(2): uw | tew | Ok

uq teq taq uq vuq teq |

5.2.12.1(3): tew | UqrddhvaxH | Ok

taq Uqrddhva Uqrddhvaste# ta UqrddhvaH |

5.2.12.1(4): UqrddhvaxH | uw |

Uqrddhva Uqrddhva Uqrddhva u# | visargam dropped so uvu will become

Uqrddhva uvu vUqrddhva Uqrddhva u#

Fixed

5.2.12.1(5): uw | sux | nawH |

Uq Shhu No# naqH su Uq Shhu Na#H | UW is given for it should be sU

5.2.12.1(6): sux | nawH | Ok

su No# naqH su su Na#H |

5.2.12.1(7): nawH | Uqtaxye# | Ok

naq Uqtaya# Uqtaye# no na Uqtaye# |

5.2.12.1(8): Uqtaxye# | Ok

U@taya@ it yU@taye#