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

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.

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.

1.5.11.5(2): uw | sux |

Uq Shhu sU Uq Shhu | extra h

Uq Shu sU Shu |

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#

1.1.14.4(3): uw | hoxtA# |

uq hotAq hotav u# vuq hotA$ | extra u

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

3.5.11.3(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 |

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

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#

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#