**Notes for Users of this document:**

1. Coding is more Phonetic in Baraha.
2. Special care – Baraha coding uses ‘e’ and ‘o’ (in Sanskrit) for sound E and O. we have used capital letters as it matches with Unicode/general conventions in this document.
3. ~g is nasal of ka varga (gna)
4. ~j is nasal of cha varga (jya)
5. H is visargam
6. Vedic/Swara symbols – q anudAttam, # swaritam,   
   $ dheerga swaritam, & avagraha, ~M nasal symbol
7. ushmAn codes s, S, Sha (saraswati, Sankar, puShpam)
8. Confirm corrections given in TS 1.1 Pada Paatam are incorporated.
9. Kindly notify any major errors or inadvertent deletions to   
   mail id- **vedavms@gmail.com**

yO vEdAdau sva#raH prOqktOq vEqdAntE# ca praqtiShThi#taH | tasya# praqkRuti#lInaqsyaq yaqH para#H sa maqhESva#raH |

Ruqta(gum) saqtyaM pa#raM braqhmaq puqruSha#M kRuShNaqpi~gga#laM |

UqrdhvarE#taM vi#rUpAqkShaqM viqSvarU#pAyaq vai namOq nama#H |

(OM namaH paramAtmanE)

gaqNAnA$M tvA gaqNapa#ti(gm) havAmahE kaqviM ka#vIqnA-mu#paqmaSra#vastamaM |

jyEqShThaqrAjaMq brahma#NAM brahmaNaspataq Ana#SSRuqNvannUqtibhi#H sIdaqsAda#naM |

(SrI mahAgaNapatayE namaH )

tatpuru#ShAya viqdmahE# mahAsEqnAya# dhImahi | tanna#H ShaNmukhaH pracOqdayA$t |

(kumAraguruvE namaH)

praNO# dEqvI sara#swatiq vAjE#bhirvAqjinI#vati | dhIqnAma#viqtrya#vatu |

(mahAsaraswatyai namaH)

sadASiva samAramBAM SaMkarAcArya madhyamAM |

asmadAcArya paryantAM vandE guru paraMparAM |

(SrI guruByO namaH)

vyAsaM vasiShTha naptAraM SaktEH pautramakalmaShaM |

parASarAtmajaM vandE Suka tAtaM tapOnidhiM |

vyAsAya viShNurUpAya vyAsarUpAya viShNavE |

namO vai brahma nidhayE vAsiShThAya namO namaH |

(SrI vEdavyAsAya namaH)

OM namaH paramAtmanE, SrI mahAgaNapatayE namaH, SrI guruByO namaH

haqriqH OM

|| kRuShNa yajurvEdIya taittirIya saMhitAyaM prathamakANDE prathamapraSna prAraMbhaH ||

1.1.1.1

iqShE | tvAq | UqrjE | tvAq | vAqyava#H | sthaq |   
uqpAqyavaq ityu#pa - Aqyava#H | sthaq | dEqvaH | vaqH | saqviqtA | prEti# | aqrpaqyaqtuq | SrEShTha#tamAqyEtiq SrEShTha# - taqmAqyaq | karma#NE | Eti# |   
pyAqyaqdhvaqm | aqGniqyAqH | dEqvaqBAqgamiti# dEva- BAqgam | Urja#svatIH | paya#svatIH | praqjAva#tIqriti# praqjA-vaqtIqH | aqnaqmIqvAH | aqyaqkShmAH | mA | vaqH | stEqnaH | IqSaqtaq | mA | aqGaSa(gm)#saq ityaqGa - Saq(gm)qsaqH | ruqdrasya# | hEqtiH | parIti# | vaqH | vRuqNaqktuq | dhruqvAH | aqsminn | gOpa#tAqvitiq gO -paqtauq | syAqtaq | baqhvIH | yaja#mAnasya | paqSUn | pAqhiq || 1 (43) (A1)

(iShE - trica#tvAri(gm)Sat )

1.1.2.1

yaqj~jasya# | GOqShat | aqsiq | pratyu#ShTaqmitiq prati# - uqShTaqm | rakSha#H | pratyu#ShTAq itiq prati# - uqShTAqH | arA#tayaH | prEti# | iqyam | aqgAqt | dhiqShaNA$ | baqr.qhiH | acCa# | manu#nA | kRuqtA | svaqdhayEti# sva-dhayA$ | vitaqShTEtiq vi - taqShTAq | tE | Eti# | vaqhaqntiq | kaqvaya#H | puqrastA$t | dEqvEBya#H | juShTa$m | iqha | baqr.q.hiH | Aqsadaq ityA$ - sadE$ | dEqvAnA$m | paqriqShUqtamiti# pari -sUqtam | aqsiq | vaqr.qShavRu#ddhaqmiti# vaqr.qSha -vRuqddhaqm | aqsiq | dEva#bar.hiqritiq dEva# - baqr.qhiqH | mA | tvAq | aqnvak | mA | tiqryak | parva# | tEq | rAqdhyAqsaqm | AqcCEqttEtyA$ - CEqttA | tEq | mA | riqShaqm | dEva#bar.hiqritiq dEva# -baqr.qhiqH | Saqtava#l.Saqmiti# Saqta - vaql.Saqm | vIti# | rOqhaq | saqhasra#valSAq iti# saqhasra# -vaqlSAqH | 2 (50)

1.1.2.2

vIti# | vaqyam | ruqhEqmaq | pRuqthiqvyAH | saqMpRucaq iti# saM - pRuca#H | pAqhiq | suqsaqMBRutEti# su - saqMBRutA$ | tvAq | samiti# | BaqrAqmiq | adi#tyai | rAsnA$ | aqsiq | iqndrAqNyai | saqMnaha#naqmiti# saM - naha#nam | pUqShA | tEq | graqnthim | graqthnAqtuq | saH | tEq | mA | Eti# | sthAqt | indra#sya | tvAq | bAqhuByAqmiti# bAqhu-ByAqm | uditi# | yaqcCEq | bRuhaqspatE$H | mUqrdhnA | haqrAqmiq | uqru | aqntari#kSham | anviti# | iqhiq | dEqvaq~ggaqmamiti# dEvam - gaqmam | aqsiq || 3 (38)

(saqhasra#valSA - aqShTAtri(gm)#Sacca) (A2)

1.1.3.1

Sundha#ddhvam | daivyA#ya | karma#NE | dEqvaqyaqjyAyAq iti# dEva -yaqjyAyai$ | mAqtaqriSva#naH | GaqrmaH | aqsiq | dyauH | aqsiq | pRuqthiqvI | aqsiq | viqSvadhA#yAq iti# viqSva -dhAqyAqH | aqsiq | paqraqmENa# | dhAmnA$ | dRu(gm)ha#sva | mA | hvAqH | vasU#nAm | paqvitra$m | aqsiq | SaqtadhA#raqmiti# Saqta -dhAqraqm |  vasU#nAm | paqvitra$m | aqsiq | saqhasra#dhAraqmiti# saqhasra# - dhAqraqm | huqtaH | stOqkaH | huqtaH | draqPsaH | aqgnayE$ | bRuqhaqtE | nAkA#ya | svAhA$ | dyAvA# pRuthiqvIByAqmitiq dyAvA$ - pRuqthiqvIByA$m | sA | viqSvAyuqriti# viqSva- AqyuqH | sA | viqSvavya#cAq iti# viqSva -vyaqcAqH | sA | viqSvakaqrmEti# viqSva -kaqrmAq | samiti# | pRuqcyaqddhvaqm | RuqtAqvaqrIqrityRu#ta - vaqrIqH | UqrmiNI$H | madhu#mattamAq itiq madhu#mat-taqmAqH | maqndrAH | dhana#sya | sAqtayE$ | sOmE#na ( ) | tvAq | Eti# | taqnaqcmiq | indrA#ya | dadhi# | viShNOq iti# |   
haqvyam | raqkShaqsvaq || 4 (58)

(sOmE# - nAqShTau ca# ) (A3)

1.1.4.1

karma#NE | vAqm | dEqvEBya#H | SaqkEqyaqm | vEShA#ya | tvAq | pratyu#ShTaqmitiq prati# -uqShTaqm | rakSha#H | pratyu#ShTAq itiq prati# -uqShTAqH | arA#tayaH | dhUH | aqsiq |  dhUrva# | dhUrva#ntam | dhUrva# | tam | yaH | aqsmAn | dhUrva#ti | tam | dhUqrvaq | yam | vaqyam | dhUrvA#maH | tvam | dEqvAnA$m | aqsiq | sasni#tamaqmitiq sasni# - taqmaqm | papri#tamaqmitiq papri# -taqmaqm | juShTa#tamaqmitiq juShTa# - taqmaqm | vahni#tamaqmitiq vahni# - taqmaqm | dEqvaqhUta#maqmiti# dEva-hUta#mam | ahru#tam | aqsiq | haqviqrdhAnaqmiti# haviH - dhAna$m | dRu(gm)ha#sva | mA | hvAqH | miqtrasya# | tvAq | cakShu#ShA | prEti# | IqkShEq | mA | BEH | mA | samiti# | viqkthAq | mA | tvAq | 5 (50)

1.1.4.2

hiq(gm)qsiqShaqm | uqru | vAtA#ya | dEqvasya# | tvAq | saqviqtuH | praqsaqva iti# pra -saqvE | aqSvinO$H | bAqhuByAqmiti# bAqhu -ByAqm | pUqShNaH | hastA$ByAm | aqgnayE$ | juShTa$m | niriti# | vaqpAqmiq | aqgnIShOmA$ByAqmityaqgnI - sOmA$ByAm | iqdam | dEqvAnA$m | iqdam | uq | naqH | saqha | sPAqtyai | tvAq | na | arA$tyai | suva#H | aqBi | vIti# | KyEqShaqm | vaiqSvAqnaqram | jyOti#H | dRu(gm)ha#ntAm | duryA$H | dyAvA#pRuthiqvyOritiq dyAvA$ - pRuqthiqvyOH | uqru | aqntari#kSham | anviti# | iqhiq | adi#tyAH | tvAq | uqpasthaq ityuqpa-sthEq | sAqdaqyAqmiq | agnE$ | haqvyam | raqkShaqsvaq || 6 (46)

( mA tvAq - ShaTca#tvAri(gm)Sacca ) (A4)

1.1.5.1

dEqvaH | vaqH | saqviqtA | uditi# | puqnAqtuq | acCi#drENa | paqvitrE#Na | vasO$H | sUrya#sya | raqSmiBiqriti# raqSmi - BiqH | Apa#H | dEqvIqH | aqgrEqpuqvaq itya#grE - puqvaqH | aqgrEqguqvaq itya#grE - guqvaqH | agrE$ | iqmam | yaqj~jam | naqyaqtaq | agrE$ | yaqj~japa#tiqmiti# yaqj~ja - paqtiqm | dhaqttaq | yuqShmAn | indra#H | aqvRuqNIqtaq | vRuqtraqtUryaq iti# vRutra -tUryE$ | yUqyam | indra$m | aqvRuqNIqdhvaqm | vRuqtraqtUryaq iti# vRutra -tUryE$ | prOkShi#tAq itiq pra -uqkShiqtAqH | sthaq | aqgnayE$ |

vaqH | juShTa$m | prEti# | uqkShAqmiq | aqgnIShOmA$ByAqmityaqgnI - sOmA$ByAm | Sundha#dhvam | daivyA#ya | karma#NE | dEqvaqyaqjyAyAq iti# dEva-yaqjyAyai$ | ava#dhUtaqmityava# - dhUqtaqm | rakSha#H | ava#dhUtAq ityava# - dhUqtAqH | arA#tayaH | adi#tyAH | tvak | aqsiq | pratIti# | tvAq | 7 (50)

1.1.5.2

pRuqthiqvI | vEqttuq | aqdhiqShava#Naqmitya#dhi - sava#nam | aqsiq | vAqnaqspaqtyam | pratIti# | tvAq | adi#tyAH | tvak | vEqttuq | aqgnEH | taqnUH | aqsiq | vAqcaH | viqsarja#naqmiti# vi-sarja#nam | dEqvavI#tayaq iti# dEqva- vIqtaqyEq | tvAq | gRuqhNAqmiq | adri#H | aqsiq | vAqnaqspaqtyaH | saH | iqdam | dEqvEBya#H | haqvyam | suqSamIti# su- Sami# | SaqmiqShvaq | iSha$m | Eti# | vaqdaq | Urja$m | Eti# | vaqdaq | dyuqmaditi# dyu-mat | vaqdaqtaq | vaqyam | saq~gGAqtamiti# saM - GAqtam | jEqShmaq | vaqr.qShavRu#ddhaqmiti# vaqr.qSha -vRuqddhaqm | aqsiq | pratIti# | tvAq | vaqr.qShavRu#ddhaqmiti# vaqr.qSha -vRuqddhaqm | vEqttuq | parA#pUtaqmitiq parA$ - pUqtaqm | rakSha#H | parA#pUtAq itiq parA$ - pUqtAqH | arA#tayaH | rakSha#sAm | BAqgaH ( ) | aqsiq | vAqyuH | vaqH | vIti# | viqnaqktuq | dEqvaH | vaqH | saqviqtA | hira#NyapANiqritiq hira#Nya - pAqNiqH | pratIti# | gRuqhNAqtuq || 8 (61)

( tvAq - bhAqga - EkA#daSa ca ) (A5)

1.1.6.1

ava#dhUtaqmityava# - dhUqtaqm | rakSha#H | ava#dhUtAq ityava# - dhUqtAqH | arA#tayaH | adi#tyAH | tvak | aqsiq | pratIti# | tvAq | pRuqthiqvI | vEqttuq | diqvaH | skaqmBaqniH | aqsiq | pratIti# | tvAq | adi#tyAH | tvak | vEqttuq | dhiqShaNA$ | aqsiq | paqrvaqtyA | pratIti# | tvAq | diqvaH | skaqmBaqniH | vEqttuq | dhiqShaNA$ | aqsiq | pAqrvaqtEqyI | pratIti# | tvAq | paqrvaqtiH | vEqttuq | dEqvasya# | tvAq | saqviqtuH | praqsaqva iti# pra -saqvE | aqSvinO$H | bAqhuByAqmiti# bAqhu-ByAqm | pUqShNaH | hastA$ByAm | adhIti# | vaqpAqmiq | dhAqnya$m | aqsiq | dhiqnuqhi | dEqvAn | prAqNAyEti# pra-aqnAya# | tvAq ( ) | aqpAqnAtyE#pa -aqnAya# | tvAq | vyAqnAyEti# vi- aqnAya# | tvAq | dIqrGAm | anviti# | prasi#tiqmitiq pra - siqtiqm | Ayu#ShE | dhAqm | dEqvaH | vaqH | saqviqtA | hira#NyapANiqritiq hira#Nya - pAqNiqH | pratIti# | gRuqhNAqtuq || 9 (65)

(prAqNAya# tvAq - pa~jca#daSa ca) (A6)

1.1.7.1

dhRuShTi#H | aqsiq | brahma# | yaqcCaq | apEti# | aqgnEq | aqgnim | AqmAdaqmityA#ma -ada$m | jaqhiq | niriti# | kraqvyAdaqmiti# kravya- ada$m | sEqdhaq | Eti# | dEqvaqyajaqmiti# dEva-yaja$m | vaqhaq | nirda#gdhaqmitiq niH - daqgdhaqm | rakSha#H | nirda#gdhAq itiq niH - daqgdhAqH | arA#tayaH | dhruqvam | aqsiq | pRuqthiqvIm | dRuq(gm)qhaq | Ayu#H | dRuq(gm)qhaq | praqjAmiti# pra -jAm | dRuq(gm)qhaq | saqjAqtAniti# sa-jAqtAn | aqsmai | yaja#mAnAya | parIti# | Uqhaq | dhaqrtram | aqsiq | aqntari#kSham | dRuq(gm)qhaq | prAqNamiti# pra- aqnam | dRuq(gm)qhaq | AqpAqnamitya#pa - aqnam | dRuq(gm)qhaq | saqjAqtAniti# sa-jAqtAn | aqsmai | yaja#mAnAya | parIti# | Uqhaq | dhaqruNa$m | aqsiq | diva$m | dRuq(gm)qhaq |

cakShu#H | 10 (50)

1.1.7.2

dRuq(gm)qhaq | SrOtra$m | dRuq(gm)qhaq | saqjAqtAniti# sa-jAqtAn | aqsmai | yaja#mAnAya | parIti# | Uqhaq | dharma# | aqsiq | diSa#H | dRuq(gm)qhaq | yOni$m | dRuq(gm)qhaq | praqjAmiti# pra -jAm | dRuq(gm)qhaq | saqjAqtAniti# sa-jAqtAn | aqsmai | yaja#mAnAya | parIti# | Uqhaq | cita#H | sthaq | praqjAmiti# pra -jAm | aqsmai | raqyim | aqsmai | saqjAqtAniti# sa-jAqtAn | aqsmai | yaja#mAnAya | parIti# | Uqhaq | BRugU#NAm | a~ggi#rasAm | tapa#sA | taqpyaqdhvaqm | yAni# | GaqrmE | kaqpAlA#ni | uqpaqciqnvantItyu#pa - ciqnvanti# | vEqdhasa#H || pUqShNaH | tAni# | apIti# | vraqtE | iqndraqvAqyU itI$ndra-vAyU | vIti# | muq~jcaqtAqm || 11 (48)

(cakShu# - raqShTAca#tvAri(gm)Sacca) (A7)

1.1.8.1

samiti# | vaqpAqmiq | samiti# | Apa#H | aqdBiritya#t - BiH | aqgmaqtaq | samiti# | OSha#dhayaH | rasE#na | samiti# | rEqvatI$H | jaga#tIBiH | madhu#matIqritiq madhu# - maqtIqH | madhu#matIBiqritiq madhu# - maqtIqBiqH | sRuqjyaqdhvaqm | aqdBya itya#t - ByaH | parIti# | prajA#tAq itiq pra -jAqtAqH | sthaq | samiti# | aqdBiritya#t - BiH | pRuqcyaqdhvaqm |

jana#yatyai | tvAq | samiti# | yauqmiq | aqgnayE$ | tvAq | aqgnIShOmA$ByAqmityaqgnI - sOmA$ByAm | maqKasya# | Sira#H | aqsiq | GaqrmaH | aqsiq | viqSvAyuqruriti# viqSva- AqyuqH | uqru | praqthaqsvaq | uqru | tEq | yaqj~japa#tiqriti# yaqj~ja -paqtiqH | praqthaqtAqm | tvaca$m |   
gRuqhNIqShvaq | aqntari#taqmityaqntaH - iqtaqm |   
rakSha#H | aqntari#tAq ityaqntaH - iqtAqH | arA#tayaH | dEqvaH | tvAq | saqviqtA ( ) | Sraqpaqyaqtuq |   
var.Shi#ShThE | adhIti# | nAkE$ | aqgniH | tEq | taqnuva$m | mA | atIti# | dhAqk | agnE$ | haqvyam | raqkShaqsvaq | samiti# | brahma#NA | pRuqcyaqsvaq | EqkaqtAya# |   
svAhA$ | dviqtAya# | svAhA$ | triqtAya# | svAhA$ || 12 (72) (saqviqtA - dvAvi(gm)#SatiSca) (A8)

1.1.9.1

Eti# | daqdEq | indra#sya | bAqhuH | aqsiq | dakShi#NaH | saqhasra#BRuShTiqriti# saqhasra# -BRuqShTiqH | SaqtatE#jAq iti# Saqta -tEqjAqH | vAqyuH | aqsiq | tiqgmatE#jAq iti# tiqgma - tEqjAqH | pRuthi#vi | dEqvaqyaqjaqnIti# dEva -yaqjaqniq | OSha#dhyAH | tEq | mUla$m | mA | hiq(gm)qsiqShaqm | apa#hataq ityapa# -haqtaqH | aqraru#H | pRuqthiqvyai | vraqjam | gaqcCaq | gOqsthAnaqmiti# gO-sthAna$m | var.Sha#tu | tEq | dyauH | baqdhAqna | dEqvaq | saqviqtaqH | paqraqmasyA$m | paqrAqvatIti# parA - vati# | SaqtEna# | pASai$H | yaH | aqsmAn | dvEShTi# | yam | caq | vaqyam | dviqShmaH | tam | ata#H | mA | mauqk | apa#hataq ityapa# -haqtaqH |   
aqraru#H | pRuqthiqvyai | dEqvaqyaja#nyAq iti# dEva -yaja#nyai | vraqjam | 13 (50)

1.1.9.2

gaqcCaq | gOqsthAnaqmiti# gO-sthAna$m | var.Sha#tu | tEq | dyauH | baqdhAqna | dEqvaq | saqviqtaqH | paraqmasyA$m | paqrAqvatIti# parA - vati# | SaqtEna# | pASai$H | yaH | aqsmAn | dvEShTi# | yam | caq | vaqyam | dviqShmaH | tam | ata#H | mA | mauqk | apa#hataq ityapa# -haqtaqH | aqraru#H | pRuqthiqvyAH | adE#vayajanaq ityadE#va - yaqjaqnaqH | vraqjam | gaqcCaq | gOqsthAnaqmiti# gO-sthAna$m | var.Sha#tu | tEq | dyauH | baqdhAqna | dEqvaq | saqviqtaqH | paqraqmasyA$m | paqrAqvatIti# parA - vati# | SaqtEna# | pASai$H | yaH | aqsmAn | dvEShTi# | yam | caq | vaqyam | dviqShmaH | tam | ata#H | mA | 14 (50)

1.1.9.3

mauqk | aqraru#H | tEq | diva$m | mA | skAqn | vasa#vaH | tvAq | parIti# | gRuqhNaqntuq | gAqyaqtrENa# | Canda#sA | ruqdrAH | tvAq | parIti# | gRuqhNaqntuq | traiShTu#BEna | Canda#sA | AqdiqtyAH | tvAq | parIti# | gRuqhNaqntuq | jAga#tEna | Canda#sA | dEqvasya# | saqviqtuH | saqvE | karma# | kRuqNvaqntiq | vEqdhasa#H | Ruqtam | aqsiq | Ruqtaqsada#naqmityRu#ta -sada#nam | aqsiq | RuqtaqSrIrityRu#ta - SrIH | aqsiq | dhAH | aqsiq | svaqdhEti# sva- dhA | aqsiq | uqrvI | caq | aqsi# | vasvI$ | caq | aqsiq | puqrA | krUqrasya# | viqsRupaq iti# vi- sRupa#H | viqraqphSiqnniti# vi- raqphSiqnn ( ) | uqdAqdAyEtyu#t - AqdAya# | pRuqthiqvIm | jIqradA#nuqriti# jIqra - dAqnuqH | yAm | aira#yann | caqndrama#si | svaqdhABiqriti# sva-dhABi#H | tAm | dhIrA#saH | aqnuqdRuSyEtya#nu anu - dRuSya# | yaqjaqntEq || 15 (61)

(dEqvaqyaja#nyai vraqjaM - tamatOq mA - vi#raphSiqn - nEkA#daSa ca) (A9)

1.1.10.1

pratyu#ShTaqmitiq prati# - uqShTaqm | rakSha#H | pratyu#ShTAq itiq prati# -uqShTAqH | arA#tayaH | aqgnEH | vaqH | tEji#ShThEna | tEja#sA | niriti# | taqpAqmiq | gOqShThamiti# gO -stham | mA | niriti# | mRuqkShaqm | vAqjina$m | tvAq | saqpaqtnaqsAqhamiti# sapatna - sAqham | samiti# | mAqrjmiq | vAca$m | prAqNamiti# prA- aqnam | cakShu#H | SrOtra$m | praqjAmiti# pra -jAm | yOni$m | mA | niriti# | mRuqkShaqm | vAqjinI$m | tvAq | saqpaqtnaqsAqhImiti# sapatna - sAqhIm | samiti# | mAqrjmiq | AqSAsAqnEtyA$ -SAsA#nA | sauqmaqnaqsam | praqjAmiti# pra -jAm | sauBA$gyam | taqnUm || aqgnEH | anu#vraqtEtyanu# -vraqtAq | BUqtvA | samiti# | naqhyEq | suqkRuqtAyEti# su -kRuqtAya# | kam || suqpraqjasaq iti# su-praqjasa#H | tvAq | vaqyam | suqpatnIqriti# su-patnI$H | upEti# | 16 (50)

1.1.10.2

sEqdiqmaq || agnE$ | saqpaqtnaqdamBa#naqmiti# sapatna-damBa#nam | ada#bdhAsaH |

adA$Byam || iqmam | vIti# | syAqmiq | varu#Nasya | pASa$m | yam | aba#dhnIta | saqviqtA | suqkEtaq iti# su-kEta#H || dhAqtuH | caq | yOnau$ | suqkRuqtasyEti# su -kRuqtasya# | lOqkE | syOqnam | mEq | saqha | patyA$ | kaqrOqmiq || samiti# | Ayu#ShA | samiti# | praqjayEti# pra-jayA$ | samiti# | aqgnEq | varca#sA | puna#H || samiti# | patnI$ | patyA$ | aqham | gaqcCEq | samiti# | AqtmA | taqnuvA$ | mama# || maqhIqnAm | paya#H | aqsiq | OSha#dhInAm | rasa#H | tasya# | tEq | akShI#yamANasya | niriti# | 17 (50)

1.1.10.3

vaqpAqmiq | maqhIqnAm | paya#H | aqsiq | OSha#dhInAm | rasa#H | ada#bdhEna | tvAq | cakShu#ShA | avEti# | IqkShEq | suqpraqjAqstvAyEti# suprajAH - tvAya# | tEja#H | aqsiq | tEja#H | anu# | prEti# | iqhiq | aqgniH | tEq | tEja#H | mA | vIti# | naiqt | aqgnEH | jiqhvA | aqsiq | suqBUriti# su - BUH | dEqvAnA$m | dhAmnE# dhAmnaq itiq dhAmnE$ - dhAqmnEq | dEqvEBya#H | yaju#ShEyajuShaq itiq yaju#ShE -yaqjuqShEq | Baqvaq | Suqkram | aqsiq | jyOti#H | aqsiq | tEja#H | aqsiq | dEqvaH | vaqH | saqviqtA | uditi# |   
puqnAqtuq | acCi#drENa | paqvitrE#Na | vasO$H |   
sUrya#sya | raqSmiBiqriti# raqSmi-BiqH | Suqkram ( ) | tvAq | SuqkrAyA$m | dhAmnE# dhAmnaq itiq dhAmnE$ - dhAqmnEq | dEqvEBya#H | yaju#ShEyajuShaq itiq yaju#ShE - yaqjuqShEq | gRuqhNAqmiq | jyOti#H | tvAq | jyOti#Shi | aqrciH | tvAq | aqrciShi# | dhAmnE# dhAmnaq itiq dhAmnE$ - dhAqmnEq | dEqvEBya#H | yaju#ShEyajuShaq itiq yaju#ShE -yaqjuqShEq | gRuqhNAqmiq || 18 (66)

(upaq - ni - raqSmibhi#H Suqkra(gm) - ShODa#Sa ca) (A10)

1.1.11.1

kRuShNa#H | aqsiq | AqKaqrEqShTha ityA#KarE - sthaH | aqgnayE$ | tvAq | svAhA$ | vEdi#H | aqsiq | baqr.qhiShE$ | tvAq | svAhA$ | baqr.qhiH | aqsiq | sruqgBya iti# sruk -ByaH | tvAq | svAhA$ | diqvE | tvAq | aqntari#kShAya | tvAq | pRuqthiqvyai | tvAq | svaqdhEti# sva-dhA | piqtRuByaq iti# piqtRu -ByaqH | Urk | Baqvaq | baqr.qhiqShadByaq iti# bar.hiqShat - ByaqH | UqrjA | pRuqthiqvIm | gaqcCaqtaq | viShNO$H | stUpa#H | aqsiq | UrNA$mradasaqmityUrNA$ - mraqdaqsaqm | tvAq | stRuqNAqmiq | svAqsaqsthamiti# su -Aqsaqstham | dEqvEBya#H | gaqndhaqrva#H | aqsiq | viqSvAva#suqriti# viqSva - vaqsuqH | viSva#smAt | ISha#taH | yaja#mAnasya | paqriqdhiriti# pari - dhiH | iqDaH | IqDiqtaH | indra#sya | bAqhuH | aqsiq | 19 (50)

1.1.11.2

dakShi#NaH | yaja#mAnasya | paqriqdhiriti# pari - dhiH | iqDaH | IqDiqtaH | miqtrAvaru#NAqviti# miqtrA - varu#Nau | tvAq | uqttaqraqta ityu#t - taqraqtaH | parIti# | dhaqttAqm | dhruqvENa# | dharma#NA | yaja#mAnasya | paqriqdhiriti# pari - dhiH | iqDaH | IqDiqtaH | sUrya#H | tvAq | puqrastA$t | pAqtuq | kasyA$H | ciqt | aqBiSa#styAq ityaqBi -SaqstyAqH | vIqtihO$traqmiti# -vIqti - hOqtraqm | tvAq | kaqvEq | dyuqmantaqmiti# dyu - manta$m | samiti# | iqdhIqmaqhiq | agnE$ | bRuqhanta$m | aqdhvaqrE | viqSaH | yaqntrE iti# | sthaqH | vasU#nAm | ruqdrANA$m | AqdiqtyAnA$m |   
sada#si | sIqdaq | juqhUH | uqpaqBRudityu#pa - BRut | dhruqvA | aqsiq | GRuqtAcI$ | nAmnA$ | priqyENa# |   
nAmnA$ | priqyE | sada#si ( ) | sIqdaq | EqtAH | aqsaqdaqnn | suqkRuqtasyEti# su-kRuqtasya# | lOqkE | tAH | viqShNOq iti# | pAqhiq | pAqhi | yaqj~jam | pAqhi | yaqj~japa#tiqmiti# yaqj~ja-paqtiqm | pAqhi | mAm | yaqj~jaqniyaqmiti# yaj~ja - niya$m || 20 (65)

(bAqhura#si - priqyE sada#siq - pa~jca#daSa ca) (A11)

1.1.12.1

Buva#nam | aqsi# | vIti# | praqthaqsvaq | agnE$ | yaShTa#H | iqdam | nama#H || juhu# | Eti# | iqhiq | aqgniH | tvAq | hvaqyaqtiq | dEqvaqyaqjyAyAq iti# dEva -yaqjyAyai$ | upa#BRuqdityupa# -BRuqt | Eti# | iqhiq | dEqvaH | tvAq | saqviqtA | hvaqyaqtiq | dEqvaqyaqjyAyAq iti# dEva -yaqjyAyai$ | agnA#viShNUq ityagnA$ -viqShNUq | mA | vAqm | avEti# | kraqmiqShaqm | vIti# | jiqhAqthAqm | mA | mAq | samiti# | tAqptaqm | lOqkam | mEq | lOqkaqkRuqtAqviti# lOka-kRuqtauq | kRuqNuqtaqm | viShNO$H | sthAna$m | aqsiq | iqtaH | indra#H | aqkRuqNOqt | vIqryA#Ni | saqmAqraByEti# saM-AqraBya# | UqrddhvaH | aqddhvaqraH | diqviqspRuSaqmiti# divi -spRuSa$m | ahru#taH ( ) | yaqj~jaH | yaqj~japa#tEqriti# yaqj~ja - paqtEqH | indrA#vAqnitIndra# - vAqn | svAhA$ | bRuqhat | BAH | pAqhi | mAq | aqgnEq | duSca#ritAqditiq duH - caqriqtAqt | Eti# | mAq | suca#ritaq itiq su - caqriqtEq | Baqjaq | maqKasya# | Sira#H | aqsiq | samiti# | jyOti#ShA | jyOti#H | aq~gktAqm || 21 (71)

(ahru#taq - Eka#vi(gm)SatiSca) (A12)

1.1.13.1

vAja#sya | mAq | praqsaqvEnEti# pra-saqvEna# | uqdgrAqBENEtyu#t -grAqBENa# | uditi# | aqgraqBIqt || atha# | saqpatnAn# | indra#H | mEq | niqgrAqBENEti# ni-grAqBENa# | adha#rAn | aqkaqH || uqdgrAqBamityu#t -grAqBam | caq | niqgrAqBamiti# ni -grAqBam | caq | brahma# | dEqvAH | aqvIqvRuqdhaqnn || atha# | saqpatnAn# | iqndrAqgnI itI$ndra-aqgnI | mEq | viqShUqcInAn# | vIti# | aqsyaqtAqm || vasu#Byaq itiq vasu#-ByaqH | tvAq | ruqdrEBya#H | tvAq | AqdiqtyEBya#H | tvAq | aqktam | rihA#NAH | viqyantu# | vaya#H || praqjAmiti# pra-jAm | yOni$m | mA | niriti# | mRuqkShaqm | Eti# | pyAqyaqntAqm | Apa#H | OSha#dhayaH | maqrutA$m | pRuSha#tayaH | sthaq |   
diva$M | 22 (50)

1.1.13.2

gaqcCaq | tata#H | naqH | vRuShTi$m | Eti# | Iqraqyaq || AqyuqShpA ityA#yuH- pAH | aqgnEq | aqsiq | Ayu#H | mEq | pAqhiq | caqkShuqShpA iti# - cakShuH - pAH | aqgnEq | aqsiq | cakShu#H | mEq | pAqhiq | dhruqvA | aqsiq | yam | paqriqdhimiti# pari -dhim | paqryadha#tthAq iti# pari -adha#tthAH | agnE$ | dEqvaq | paqNiBiqriti# paqNi -BiqH | vIqyamA#NaH || tam | tEq | Eqtam | anviti# | jOSha$m | BaqrAqmiq | na | it | EqShaH | tvat | aqpaqcEqtayA#tAq itya#pa - cEqtayA#tai | yaqj~jasya# | pAtha#H | upa# | samiti# | iqtaqm | saq(gg)qsrAqvaBA#gAq iti# sa(gg)srAqva -BAqgAqH | sthaq | iqShAH | bRuqhanta#H | praqstaqrEqShThA iti# prastarE- sthAH | baqr.qhiqShadaq iti bar.hi-sada#H | caq | 23 (50)

1.1.13.3

dEqvAH | iqmAm | vAca$m | aqBIti# | viSvE$ | gRuqNanta#H | AqsadyEtyA$ - sadya# | aqsminn | baqr.qhiShi# | mAqdaqyaqdhvaqm | aqgnEH | vAqm | apa#nnagRuhaqsyEtyapa#nna - gRuqhaqsyaq | sada#si | sAqdaqyAqmiq | suqmnAya# | suqmniqnIq iti# | suqmnE | mAq | dhaqttaqm | dhuqri | dhuqryau$ | pAqtaqm | agnE$ | aqdaqbdhAqyOq itya#dabdha-AqyOq | aqSIqtaqtaqnOq itya#Sita -taqnOq | pAqhi | mAq | aqdya | diqvaH | pAqhi | prasi#tyAq itiq pra-siqtyaiq | pAqhi | duri#ShTyAq itiq duH -iqShTyaiq | pAqhi | duqraqdmaqnyA iti# duH -aqdmaqnyai | pAqhi | duSca#ritAqditiq duH - caqriqtAqt | avi#Sham | naqH | piqtum | kRuqNuq | suqShadEti# su -sadA$ | yOni$m | svAhA$ | dEvA$H | gAqtuqviqdaq iti# gAtu-viqdaqH | gAqtum | viqttvA | gAqtum ( ) | iqtaq | mana#saH | paqtEq | iqmam | naqH | dEqvaq | dEqvEShu# | yaqj~jam | svAhA$ | vAqci | svAhA$ | vAtE$ | dhAqH || 24 (63)

(diva#M - ca - viqttvA gAqtuM - trayO#daSa ca) (A13)

1.1.14.1

uqBA | vAqm | iqndrAqgnIq itI$ndra - aqgnIq | Aqhuqvadhyai$ | uqBA | rAdha#saH | saqha | mAqdaqyadhyai$ || uqBA | dAqtArau$ | iqShAm | raqyIqNAm | uqBA | vAja#sya | sAqtayE$ | huqvEq | vAqm | aSra#vam | hi | BUqriqdAva#ttaqrEti# BUriqdAva#t -taqrAq | vAqm || vijA#mAtuqritiq vi - jAqmAqtuqH | uqta | vAq | Gaq | syAqlAt || atha# | sOma#sya | prayaqtItiq pra-yaqtIq | yuqvaByAqmiti# yuqva - ByAqm | indrA$gnIq itIndra# - aqgnIq | stOma$m | jaqnaqyAqmiq | navya$m || indrA$gnIq itIndra# - aqgnIq | naqvaqtim | pura#H | dAqsapa#tnIqriti# dAqsa - paqtnIqH | aqdhUqnuqtaqm || sAqkam | EkE#na | karma#NA ||

Suci$m | nu | stOma$m | nava#jAtaqmitiq nava#- jAqtaqm | aqdya | indrA$gnIq itIndra# - aqgnIq | vRuqtraqhaqNEti# vRutra -haqnAq | juqShEthA$m || 25 (50)

1.1.14.2

uqBA | hi | vAqm | suqhavEti# su-havA$ | jOha#vImi | tA | vAja$m | saqdyaH | uqSaqtE | dhEShThA$ || vaqyam | uq | tvAq | paqthaqH | paqtEq | ratha$m | na | vAja#sAtayaq itiq vAja#-sAqtaqyEq || dhiqyE | pUqShaqnn | aqyuqjmaqhiq || paqthaspa#thaq iti# paqthaH - paqthaqH | pari#patiqmitiq pari#-paqtiqm | vaqcaqsyA | kAmE#na | kRuqtaH | aqBIti# | AqnaqT | aqrkam || saH | naqH | rAqsaqt | Suqrudha#H | caqndrAgrAq iti# caqndra - aqgrAqH | dhiya#ndhiyaqmitiq dhiya$M - dhiqyaqm | sIqShaqdhAqtiq | prEti# | pUqShA || kShEtra#sya | pati#nA | vaqyam | hiqtEna# | iqvaq | jaqyAqmaqsiq || gAm | aSva$m | pOqShaqyiqtnu | Eti# | saH | naqH | 26 (50)

1.1.14.3

mRuqDAqtiq | IqdRuSE$ || kShEtra#sya | paqtEq | madhu#mantaqmitiq madhu#-maqntaqm | Uqrmim |   
dhEqnuH | iqvaq | paya#H | aqsmAsu# | dhuqkShvaq || maqdhuqScutaqmiti# madhu-Scuta$m | GRuqtam | iqvaq | supU#taqmitiq su-pUqtaqm | Ruqtasya# | naqH | pata#yaH | mRuqDaqyaqntuq || agnE$ | naya# | suqpathEti# su-pathA$ | rAqyE | aqsmAn | viSvA#ni | dEqvaq | vaqyunA#ni | viqdvAn || yuqyOqdhi | aqsmat | juqhuqrAqNam | Ena#H | BUyi#ShThAm | tEq | nama#uktiqmitiq nama#H-uqktiqm | viqdhEqmaq || Eti# | dEqvAnA$m | apIti# | panthA$m | aqgaqnmaq | yat | SaqknavA#ma | tat | anviti# | pravO#Dhuqmitiq pra- vOqDhuqm || aqgniH | viqdvAn | saH | yaqjAqt | 27 (50)

1.1.14.4

saH | it | uq | hOtA$ | saH | aqdhvaqrAn | saH | RuqtUn | kaqlpaqyAqtiq || yat | vAhi#ShTham | tat | aqgnayE$ | bRuqhat | aqrcaq | viqBAqvaqsOq iti# viBA-vaqsOq || mahi#ShI | iqvaq | tvat | raqyiH | tvat | vAjA$H | uditi# | IqraqtEq || agnE$ | tvam | pAqraqyaq | navya#H | aqsmAn | svaqstiBiqriti# svaqsti -BiqH | atIti# | duqrgANIti# duH -gAni# | viSvA$ || pUH | caq | pRuqthvI | baqhuqlA | naqH | uqrvI | Bava# | tOqkAya# | tana#yAya | Sam | yOH || tvam | aqgnEq | vraqtaqpA iti# vrata- pAH | aqsiq | dEqvaH | Eti# ( ) | martyE#Shu | A || tvam | yaqj~jEShu# | IDya#H || yat | vaqH | vaqyam | praqmiqnAmEti# pra-miqnAma# | vraqtAni# | viqduShA$m | dEqvAqH | avi#duShTarAsaq ityavi#duH - taqrAqsaqH || aqgniH | tat | viSva$m | Eti# | pRuqNAqtiq | viqdvAn | yEBi#H | dEqvAn | RuqtuBiqrityRuqtu -BiqH | kaqlpayA#ti || 28 (73)

(juqShEthAqmA - sA nO# - yajAq - dA - trayO#vi(gm)SatiSca) (A14)

Beginning padas of all 1 to 14 AnuvAkams :-

(iqShE tvA# - yaqj~jasyaq - Sunddha#dhvaqm - karma#NE vAm - dEqvO - &va#dhUtaqm - dhuShTiqH - saM va#pAq- myA da#dEq - pratyu#ShTaqm - kRuShNO#&siq -

Buva#namasiq - vAja#syOq - bhA vAqM - catu#rdaSa )

Begninning padas of every 1st, 11th and 21st pancAti's :-

(iqShE - dru(gm)#haq - Buva#na - maqShTAvi(gm)#SatiH )

First and Last padam of prathama prasanam :-

(iqShE tvA# - kaqlpayA#ti)

|| hari#H OM ||

|| kRuShNa yajurvEdIya taittirIya saMhitAyAM prathamakANDE prathamaH praSnaH samAptaH ||

----------------------------------------------------------------