**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 3.4 Sanskrit Pada Paatam are incorporated. (Ref. Version 1.0 dated November 30, 2020)
9. Kindly notify any major errors or inadvertent deletions to   
   e-mail id - **vedavms@gmail.com**

OM namaH paramAtmanE, SrI mahAgaNapatayE namaH, SrI guruByO namaH | haqriqH OM

3 kRuShNa yajurvEdIya taittirIya saMhitAyaM pada pAThE tRutIyaM kANDaM

3.4 tRutIyakANDE caturtha: praSnaH - iShTihOmABidhAnaM

TS 3.4.1.1 - Padam

vIti# | vai | Eqtasya# | yaqj~jaH | RuqddhyaqtEq | yasya# | haqviH | aqtiqricya#taq itya#ti - ricya#tE | sUrya#H | dEqvaH | diqviqShadByaq iti# diviqShat - ByaqH | iti# | Aqhaq | bRuhaqspati#nA | caq | Eqva | aqsyaq | praqjApa#tiqnEti# praqjA - paqtiqnAq | caq | yaqj~jasya# | vyRu#ddhaqmitiq vi - Ruqddhaqm | apIti# | vaqpaqtiq | rakShA(gm)#si | vai | Eqtat | paqSum | saqcaqntEq | yat | EqkaqdEqvaqtya# ityE#ka - dEqvaqtya#H | Ala#bdhaq ityA - laqbdhaqH | BUyAn# | Bava#ti | yasyA$H | tEq | hari#taH | garBa#H | iti# | Aqhaq | dEqvaqtrEti# dEva - trA | Eqva | EqnAqm | gaqmaqyaqtiq | rakSha#sAm | apa#hatyAq ityapa# - haqtyaiq | Eti# | vaqrtaqnaq | vaqrtaqyaq | iti# | Aqhaq | 1 (50)

TS 3.4.1.2 - Padam

brahma#NA | Eqva | Eqnaqm | Eti# | vaqrtaqyaqtiq | vIti# |   
tEq | Biqnaqdmiq | taqkaqrIm | iti# | Aqhaq | yaqthAqyaqjuriti# yathA - yaqjuH | Eqva | Eqtat | uqruqdraqPsa ityu#ru - draqPsaH | viqSvarU#paq iti# viqSva - rUqpaqH | indu#H |   
iti# | Aqhaq | praqjEti# pra - jA | vai | paqSava#H | indu#H | praqjayEti# pra - jayA$ | Eqva | Eqnaqm | paqSuBiqriti# paqSu - BiqH | samiti# | aqrddhaqyaqtiq | diva$m | vai | yaqj~jasya# | vyRu#ddhaqmitiq vi-Ruqddhaqm | gaqcCaqtiq | pRuqthiqvIm | ati#riktaqmityati# - riqktaqm | tat | yat | na | SaqmayE$t | Arti$m | Eti# | RuqcCEqt | yaja#mAnaH | maqhI | dyauH | pRuqthiqvI | caq | naqH | iti# | 2 (50)

TS 3.4.1.3 - Padam

Aqhaq | dyAvA#pRuthiqvIByAqmitiq dyAvA$ - pRuqthiqvIByA$m | Eqva | yaqj~jasya# | vyRu#ddhaqmitiq vi - Ruqddhaqm | caq | ati#riktaqmityati# - riqktaqm | caq | Saqmaqyaqtiq | na | Arti$m | Eti# | RuqcCaqtiq |   
yaja#mAnaH | Basma#nA | aqBi | samiti# | Uqhaqtiq | svaqgAkRu#tyAq iti# svaqgA - kRuqtyaiq | athOq iti# | aqnayO$H | vai | EqShaH | garBa#H | aqnayO$H | Eqva | Eqnaqm | daqdhAqtiq | yat | aqvaqdyEditya#va-dyEt | atIti# | tat | rEqcaqyEqt | yat | na | aqvaqdyEditya#va - dyEt | paqSOH | Ala#bdhaqsyEtyA-laqbdhaqsyaq | na | avEti# | dyEqt | puqrastA$t | nAByA$H | aqnyat | aqvaqdyEditya#va - dyEt | uqpari#ShTAt | aqnyat | puqrastA$t | vai | nAByai$ | 3 (50)

TS 3.4.1.4 - Padam

prAqNa iti# pra - aqnaH | uqpari#ShTAt | aqpAqna itya#pa-aqnaH | yAvAn# | Eqva | paqSuH | tasya# | avEti# | dyaqtiq | viShNa#vE | SiqpiqviqShTAyEti# Sipi - viqShTAya# | juqhOqtiq | yat | vai | yaqj~jasya# | aqtiqricya#taq itya#ti - ricya#tE | yaH | paqSOH | BUqmA | yA | puShTi#H | tat | viShNu#H | SiqpiqviqShTa iti# Sipi - viqShTaH | ati#riktaq ityati# - riqktEq | Eqva | ati#riktaqmityati# - riqktaqm | daqdhAqtiq | ati#riktaqsyEtyati# - riqktaqsyaq | SAntyai$ | aqShTAprUqDityaqShTA - prUqT | hira#Nyam | dakShi#NA | aqShTApaqdItyaqShTA - paqdIq | hi | EqShA | AqtmA | naqvaqmaH | paqSOH | Aptyai$ | aqntaqraqkOqSa itya#ntara - kOqSE | uqShNIShE#Na | Avi#ShTitaqmityA -   
viqShTiqtaqm | Baqvaqtiq | Eqvam | iqvaq | hi | paqSuH | ulba$m | iqvaq ( ) | carma# | iqvaq | mAq(gm)qsam | iqvaq | asthi# | iqvaq | yAvAn# | Eqva | paqSuH | tam | AqptvA | avEti# | ruqndhEq | yasya# | EqShA | yaqj~jE | prAya#ScittiH | kriqyatE$ | iqShTvA | vasI#yAn | Baqvaqtiq || 4 (71)

(vaqrtaqyatyA#ha-naq itiq-vai nAByAq-ulba#miqvai-ka#vi(gm)SatiSca) (A1)

TS 3.4.2.1 - Padam

Eti# | vAqyOq iti# | BUqShaq | SuqciqpAq iti# Suci - pAqH | upEti# | naqH | saqhasra$m | tEq | niqyutaq iti# ni - yuta#H | viqSvaqvAqrEti# viSva - vAqraq || upOq iti# | tEq | andha#H | madya$m | aqyAqmiq | yasya# | dEqvaq | daqdhiqShE | pUqrvaqpEyaqmiti# pUrva - pEya$m || AkU$tyAq ityA-kUqtyaiq | tvAq | kAmA#ya | tvAq | saqmRudhaq iti# saM - RudhE$ | tvAq | kiqkkiqTA | tEq | mana#H | praqjApa#tayaq iti# praqjA - paqtaqyEq | svAhA$ | kiqkkiqTA | tEq | prAqNamiti# pra - aqnam | vAqyavE$ | svAhA$ | kiqkkiqTA | tEq | cakShu#H | sUryA#ya | svAhA$ | kiqkkiqTA | tEq | SrOtra$m | dyAvA#pRuthiqvIByAqmitiq dyAvA$-pRuqthiqvIByA$m | svAhA$ | kiqkkiqTA | tEq | vAca$m | sara#svatyai | svAhA$ | 5 (50)

TS 3.4.2.2 - Padam

tvam | tuqrIyA$ | vaqSinI$ | vaqSA | aqsiq | saqkRut | yat | tvAq | mana#sA | garBa#H | Eti# | aSa#yat || vaqSA | tvam | vaqSinI$ | gaqcCaq | dEqvAn | saqtyAH | saqntuq | yaja#mAnasya | kAmA$H || aqjA | aqsiq | raqyiqShThEti# rayi - sthA | pRuqthiqvyAm | sIqdaq | UqrddhvA | aqntari#kSham | upEti# | tiqShThaqsvaq | diqvi | tEq | bRuqhat | BAH || tantu$m | taqnvann | raja#saH | BAqnum | anviti# | iqhiq | jyOti#ShmataH | paqthaH | raqkShaq | dhiqyA | kRuqtAn || aqnuqlbaqNam | vaqyaqtaq | jOgu#vAm | apa#H | manu#H( ) | Baqvaq | jaqnaya# | daivya$m | jana$m || mana#saH |   
haqviH | aqsiq | praqjApa#tEqriti# praqjA - paqtEqH |   
varNa#H | gAtrA#NAm | tEq | gAqtraqBAjaq iti# gAtra - BAja#H | BUqyAqsmaq || 6 (63)

(sara#svatyaiq svAhAq - manuq - strayO#daSa ca) (A2)

TS 3.4.3.1 - Padam

iqmE iti# | vai | saqha | AqstAqm | tE iti# | vAqyuH | vIti# | aqvAqt | tE iti# | garBa$m | aqdaqdhAqtAqm | tam | sOma#H | prEti# | aqjaqnaqyaqt | aqgniH | aqgraqsaqtaq | saH | Eqtam | praqjApa#tiqriti# praqjA - paqtiqH | AqgnEqyam | aqShTAka#pAlaqmityaqShTA - kaqpAqlaqm | aqpaqSyaqt | tam | niriti# | aqvaqpaqt | tEna# | Eqva | EqnAqm | aqgnEH | adhi# | niriti# | aqkrIqNAqt | tasmA$t | apIti# | aqnyaqdEqvaqtyA#mitya#nya - dEqvaqtyA$m | AqlaBa#mAnaq ityA$ - laBa#mAnaH | AqgnEqyam | aqShTAka#pAlaqmityaqShTA-kaqpAqlaqm | puqrastA$t | niriti# | vaqpEqt | aqgnEH | Eqva | EqnAqm | adhIti# | niqShkrIyEti# niH - krIya# | Eti# | laqBaqtEq | yat | 7 (50)

TS 3.4.3.2 - Padam

vAqyuH | vyavAqditi# vi - avA$t | tasmA$t | vAqyaqvyA$ | yat | iqmE iti# | garBa$m | ada#dhAtAm | tasmA$t | dyAqvAqpRuqthiqvyEti# dyAvA - pRuqthiqvyA$ | yat | sOma#H | prEti# | aja#nayat | aqgniH | agra#sata | tasmA$t | aqgnIqShOqmIyEtya#gnI-sOqmIyA$ | yat | aqnayO$H | viqyaqtyOriti# vi - yaqtyOH | vAk | ava#dat | tasmA$t | sAqraqsvaqtI | yat | praqjApa#tiqriti# praqjA - paqtiqH | aqgnEH | adhIti# | niqrakrI#NAqditi# niH - akrI#NAt | tasmA$t | prAqjAqpaqtyEti# prAjA - paqtyA | sA | vai | EqShA | saqrvaqdEqvaqtyEti# sarva - dEqvaqtyA$ | yat | aqjA |   
vaqSA | vAqyaqvyA$m | Eti# | laqBEqtaq | BUti#kAmaq itiq BUti# - kAqmaqH | vAqyuH | vai | kShEpi#ShThA | dEqvatA$ | vAqyum | Eqva | svEna# | 8 (50)

TS 3.4.3.3 - Padam

BAqgaqdhEyEqnEti# BAga - dhEyE#na | upEti# | dhAqvaqtiq | saH | Eqva | Eqnaqm | BUti$m | gaqmaqyaqtiq | dyAqvAqpRuqthiqvyA#miti# dyAvA - pRuqthiqvyA$m | Eti# | laqBEqtaq | kRuqShamA#NaH | praqtiqShThAkA#maq iti# pratiqShThA-kAqmaqH | diqvaH | Eqva | aqsmaiq | paqrjanya#H | vaqrq.Shaqtiq | vIti# | aqsyAm |   
OSha#dhayaH | rOqhaqntiq | saqmarddhu#kaqmiti# saM - arddhu#kam | aqsyaq | saqsyam | Baqvaqtiq | aqgnIqShOqmIyAqmitya#gnI-sOqmIyA$m | Eti# | laqBEqtaq | yaH | kAqmayE#ta | anna#vAqnnityanna# - vAqn | aqnnAqda itya#nna - aqdaH | syAqm | iti# | aqgninA$ | Eqva | anna$m | avEti# | ruqndhEq | sOmE#na | aqnnAdyaqmitya#nna - adya$m | anna#vAqnnityanna# - vAqn | Eqva | aqnnAqda itya#nna - aqdaH | Baqvaqtiq | sAqraqsvaqtIm | Eti# | laqBEqtaq | yaH | 9 (50)

TS 3.4.3.4 - Padam

IqSvaqraH | vAqcaH | vadi#tOH | sann | vAca$m | na |   
vadE$t | vAk | vai | sara#svatI | sara#svatIm | Eqva | svEna# | BAqgaqdhEyEqnEti# BAga - dhEyE#na | upEti# | dhAqvaqtiq | sA | Eqva | aqsmiqnn | vAca$m | daqdhAqtiq | prAqjAqpaqtyAmiti# prAjA - paqtyAm | Eti# | laqBEqtaq | yaH | kAqmayE#ta | ana#Bijitaqmityana#Bi - jiqtaqm | aqBIti# | jaqyEqyaqm | iti# | praqjApa#tiqriti# praqjA - paqtiqH | sarvA$H | dEqvatA$H | dEqvatA#BiH | Eqva | ana#Bijitaqmityana#Bi - jiqtaqm | aqBIti# | jaqyaqtiq | vAqyaqvya#yA | uqpAka#rOqtIyu#pa - Aka#rOti | vAqyOH | Eqva | EqnAqm | aqvaqruddhyEtya#va - ruddhya# | Eti# | laqBaqtEq | AkU$tyAq ityA - kUqtyaiq | tvAq | kAmA#ya |   
tvAq | 10 (50)

TS 3.4.3.5 - Padam

iti# | Aqhaq | yaqthAqyaqjuriti# yathA - yaqjuH | Eqva | Eqtat | kiqkkiqTAqkAraqmiti# kikkiTA - kAra$m | juqhOqtiq | kiqkkiqTAqkAqrENEti# kikkiTA - kAqrENa# | vai | grAqmyAH | paqSava#H | raqmaqntEq | prEti# | AqraqNyAH | paqtaqntiq | yat | kiqkkiqTAqkAraqmiti# kikkiTA - kAra$m | juqhOti# | grAqmyANA$m | paqSUqnAm | dhRutyai$ | parya#gnAqvitiq pari#-aqgnauq | kriqyamA#NE | juqhOqtiq | jIva#ntIm | Eqva | EqnAqm | suqvaqrgamiti# suvaH - gam | lOqkam | gaqmaqyaqtiq | tvam | tuqrIyA$ | vaqSinI$ | vaqSA | aqsiq |   
iti# | Aqhaq | dEqvaqtrEti# dEva - trA | Eqva | EqnAqm | gaqmaqyaqtiq | saqtyAH | saqntuq | yaja#mAnasya |   
kAmA$H | iti# | Aqhaq | EqShaH | vai | kAma#H | 11 (50)

TS 3.4.3.6 - Padam

yaja#mAnasya | yat | anA$rtaH | uqdRucaqmityu#t - Ruca$m | gacCa#ti | tasmA$t | Eqvam | Aqhaq | aqjA | aqsiq | raqyiqShThEti# rayi - sthA | iti# | Aqhaq | EqShu | Eqva | EqnAqm | lOqkEShu# | pratIti# | sthAqpaqyaqtiq | diqvi | tEq | bRuqhat | BAH | iti# | Aqhaq | suqvaqrga iti# suvaH- gE |   
Eqva | aqsmaiq | lOqkE | jyOti#H | daqdhAqtiq | tantu$m | taqnvann | raja#saH | BAqnum | anviti# | iqhiq | iti# | Aqhaq | iqmAn | Eqva | aqsmaiq | lOqkAn | jyOti#ShmataH |   
kaqrOqtiq | aqnuqlbaqNam | vaqyaqtaq | jOgu#vAm | apa#H | iti# | 12 (50)

TS 3.4.3.7 - Padam

Aqhaq | yat | Eqva | yaqj~jE | uqlbaNa$m | kriqyatE$ | tasya# | Eqva | EqShA | SAnti#H | manu#H | Baqvaq | jaqnaya# | daivya$m | jana$m | iti# | Aqhaq | mAqnaqvya#H | vai | praqjA iti# pra - jAH | tAH | Eqva | AqdyA$H | kuqruqtEq |   
mana#saH | haqviH | aqsiq | iti# | Aqhaq | svaqgAkRu#tyAq iti# svaqgA - kRuqtyaiq | gAtrA#NAm | tEq | gAqtraqBAjaq iti# gAtra - BAja#H | BUqyAqsmaq | iti# | Aqhaq | AqSiShaqmityA$ - SiSha$m | Eqva | EqtAm | Eti# | SAqstEq | tasyai$ | vai | EqtasyA$H | Eka$m | Eqva | adE#vayajanaqmityadE#va - yaqjaqnaqm | yat | Ala#bdhAyAqmityA - laqbdhAqyAqm | aqBraH | 13 (50)

TS 3.4.3.8 - Padam

Bava#ti | yat | Ala#bdhAyAqmityA - laqbdhAqyAqm | aqBraH | syAt | aqPsvitya#p-su | vAq | praqvEqSayEqditi# pra - vEqSayE$t | sarvA$m | vAq | prEti# | aqSnIqyAqt | yat | aqPsvitya#p - su | praqvEqSayEqditi# pra - vEqSayE$t | yaqj~jaqvEqSaqsamiti# yaj~ja - vEqSaqsam | kuqryAqt | sarvA$m | Eqva | prEti# | aqSnIqyAqt | iqndriqyam | Eqva | Aqtman | dhaqttEq | sA | vai | EqShA | traqyAqNAm | Eqva | ava#ruqddhEtyava# - ruqddhAq | saqM~Mvaqthsaqraqsadaq iti# saM~Mvathsara - sada#H | saqhaqsraqyAqjinaq iti# sahasra - yAqjina#H | gRuqhaqmEqdhinaq iti# gRuha - mEqdhina#H | tE | Eqva | EqtayA$ | yaqjEqraqnn | tEShA$m | Eqva | EqShA | AqptA || 14 (42)

(yath - svEna# - sArasvaqtImA la#BEtaq yaH - kAmA#ya tvAq - kAmO - &paq ityaq - BrO - dvica#tvAri(gm)Sacca) (A3)

TS 3.4.4.1 - Padam

ciqttam | caq | citti#H | caq | AkU#taqmityA - kUqtaqm | caq | AkU#tiqrityA - kUqtiqH | caq | vij~jA#taqmitiq vi - j~jAqtaqm | caq | viqj~jAnaqmiti# vi-j~jAna$m | caq | mana#H | caq | Sakva#rIH | caq | dar.Sa#H | caq | pUqrNamA#saq iti# pUqrNa - mAqsaqH | caq | bRuqhat | caq | raqthaqntaqramiti# rathaM - taqram | caq | praqjApa#tiqriti# praqjA - paqtiqH | jayAn# | indrA#ya | vRuShNE$ | prEti# | aqyaqcCaqt |   
uqgraH | pRuqtaqnAjyE#Shu | tasmai$ | viSa#H | samiti# | aqnaqmaqntaq | sarvA$H | saH | uqgraH | saH | hi | havya#H | baqBUva# | dEqvAqsuqrA iti# dEva - aqsuqrAH | saM~Mya#ttAq itiq saM - yaqttAqH | Aqsaqnn | saH |   
indra#H | praqjApa#tiqmiti# praqjA - paqtiqm | upEti# ( ) | aqdhAqvaqt | tasmai$ | EqtAn | jayAn# | prEti# | aqyaqcCaqt | tAn | aqjuqhOqt | tata#H | vai | dEqvAH | asu#rAn | aqjaqyaqnn | yat | aja#yann | tat | jayA#nAm | jaqyaqtvamiti# jaya - tvam | sparddha#mAnEna | EqtE | hOqtaqvyA$H | jaya#ti | Eqva | tAm | pRuta#nAm || 15 (75)(upaq - pa~jca#vi(gm)SatiSca) (A4)

TS 3.4.5.1 - Padam

aqgniH | BUqtAnA$m | adhi#patiqrityadhi#- paqtiqH | saH | mAq | aqvaqtuq | indra#H | jyEqShThAnA$m | yaqmaH | pRuqthiqvyAH | vAqyuH | aqntari#kShasya | sUrya#H | diqvaH | caqndramA$H | nakSha#trANAm | bRuhaqspati#H | brahma#NaH | miqtraH | saqtyAnA$m | varu#NaH | aqpAm | saqmuqdraH | srOqtyAnA$m | anna$m | sAmrA$jyAnAqmitiq sAM - rAqjyAqnAqm | adhi#paqtItyadhi#-paqtiq | tat | mAq | aqvaqtuq | sOma#H | OSha#dhInAm | saqviqtA | praqsaqvAnAqmiti# pra - saqvAnA$m | ruqdraH |   
paqSUqnAm | tvaShTA$ | rUqpANA$m | viShNu#H | parva#tAnAm | maqruta#H | gaqNAnA$m | adhi#patayaq ityadhi# - paqtaqyaqH | tE | mAq | aqvaqntuq | pita#raH | piqtAqmaqhAqH | paqrEq | aqvaqrEq ( ) | tatA$H | taqtAqmaqhAqH | iqha | mAq | aqvaqtaq || aqsminn | brahmann# | aqsminn | kShaqtrE | aqsyAm | AqSiShItyA$ - SiShi# | aqsyAm | puqrOqdhAyAqmiti# puraH - dhAyA$m | aqsminn | karmann# | aqsyAm | dEqvahU$tyAqmiti# dEqva - hUqtyAqm || 16 (67)

(aqvaqrEq - saqptada#Sa ca) (A5)

TS 3.4.6.1 - Padam

dEqvAH | vai | yat | yaqj~jE | aku#rvata | tat | asu#rAH | aqkuqrvaqtaq | tE | dEqvAH | EqtAn | aqByAqtAqnAnitya#Bi - AqtAqnAn | aqpaqSyaqnn | tAn | aqByAta#nvaqtEtya#Bi - Ata#nvata | yat | dEqvAnA$m | karma# | AsI$t |   
Arddhya#ta | tat | yat | asu#rANAm | na | tat | Aqrddhyaqtaq | yEna# | karma#NA | IrthsE$t | tatra# | hOqtaqvyA$H | RuqddhnOti# | Eqva | tEna# | karma#NA |   
yat | viSvE$ | dEqvAH | saqmaBa#raqnniti# saM - aBa#rann | tasmA$t | aqByAqtAqnA itya#Bi - AqtAqnAH |   
vaiqSvaqdEqvA iti# vaiSva - dEqvAH | yat | praqjApa#tiqriti# praqjA - paqtiqH | jayAn# | prEti# | aya#cCat | tasmA$t | jayA$H | prAqjAqpaqtyA iti# prAjA-paqtyAH | 17 (50)

TS 3.4.6.2 - Padam

yat | rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH | rAqShTram | Eti# | ada#data | tat | rAqShTraqBRutAqmiti# rAShTra - BRutA$m | rAqShTraqBRuqttvamiti# rAShTraBRut - tvam | tE | dEqvAH | aqByAqtAqnairitya#Bi - AqtAqnaiH | asu#rAn | aqByAta#nvaqtEtya#Bi - Ata#nvata | jayai$H | aqjaqyaqn | rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH | rAqShTram | Eti# | aqdaqdaqtaq | yat | dEqvAH | aqByAqtAqnairitya#Bi - AqtAqnaiH | asu#rAn | aqByAta#nvaqtEtya#Bi - Ata#nvata | tat | aqByAqtAqnAnAqmitya#Bi - AqtAqnAnA$m | aqByAqtAqnaqtvamitya#ByAtAna - tvam | yat | jayai$H | aja#yann | tat | jayA#nAm | jaqyaqtvamiti# jaya - tvam | yat | rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH | rAqShTram | Eti# | ada#data | tat | rAqShTraqBRutAqmiti# rAShTra - BRutA$m | rAqShTraqBRuqttvamiti# rAShTraBRut - tvam | tata#H | dEqvAH | aBa#vann | parEti# | asu#rAH | yaH | BrAtRu#vyavAqnitiq BrAtRu#vya - vAqn | syAt | saH ( ) | EqtAn | juqhuqyAqt | aqByAqtAqnairitya#Bi-AqtAqnaiH |   
Eqva | BrAtRu#vyAn | aqByAta#nutaq itya#Bi - Ata#nutE | jayai$H | jaqyaqtiq | rAqShTraqBRudBiqriti# rAShTraqBRut - BiqH | rAqShTram | Eti# | daqttEq | Bava#ti | AqtmanA$ | parEti# | aqsyaq | BrAtRu#vyaH | Baqvaqtiq || 18 (68)

(prAqjAqpaqtyAH - sO$& - ShTA da#Sa ca) (A6)

TS 3.4.7.1 - Padam

RuqtAqShAT | RuqtadhAqmEtyRuqta - dhAqmAq | aqgniH | gaqndhaqrvaH | tasya# | OSha#dhayaH | aqPsaqrasa#H | Urja#H | nAma# | saH | iqdam | brahma# | kShaqtram | pAqtuq | tAH | iqdam | brahma# | kShaqtram | pAqntuq | tasmai$ | svAhA$ | tABya#H | svAhA$ | saq(gm)qhiqta iti# saM - hiqtaH | viqSvasAqmEti# viqSva - sAqmAq | sUrya#H | gaqndhaqrvaH | tasya# | marI#cayaH | aqPsaqrasa#H | Aqyuvaq ityA$ - yuva#H | suqShuqmna iti# su - suqmnaH | sUrya#raSmiqritiq sUrya#-raqSmiqH | caqndramA$H | gaqndhaqrvaH | tasya# | nakSha#trANi | aqPsaqrasa#H | bEqkura#yaH | BuqjyuH | suqpaqrNa iti# su - paqrNaH | yaqj~jaH | gaqndhaqrvaH | tasya# | dakShi#NAH | aqPsaqrasa#H | staqvAH | praqjApa#tiqriti# praqjA-paqtiqH | viqSvakaqrmEti# viqSva - kaqrmAq | mana#H | 19 (50)

TS 3.4.7.2 - Padam

gaqndhaqrvaH | tasya# | RuqKsAqmAnItyRu#k-sAqmAni# | aqPsaqrasa#H | vahna#yaH | iqShiqraH | viqSvavya#cAq iti# viqSva - vyaqcAqH | vAta#H | gaqndhaqrvaH | tasya# |   
Apa#H | aqPsaqrasa#H | muqdAH | Buva#nasya | paqtEq | yasya# | tEq | uqpari# | gRuqhAH | iqha | caq || saH | naqH | rAqsvaq | ajyA#nim | rAqyaH | pOSha$m | suqvIryaqmiti# su - vIrya$m | saqM~MvaqthsaqrINAqmiti# saM -   
vaqthsaqrINA$m | svaqstim || paqraqmEqShThI | adhi#paqtirityadhi# - paqtiqH | mRuqtyuH | gaqndhaqrvaH | tasya# | viSva$m | aqPsaqrasa#H | Buva#H | suqkShiqtiriti# su - kShiqtiH | suBU#tiqritiq su - BUqtiqH | BaqdraqkRuditi# Badra - kRut | suva#rvAqnitiq suva#H - vAqn | paqrjanya#H | gaqndhaqrvaH | tasya# | viqdyutaq iti# vi-dyuta#H | aqPsaqrasa#H | ruca#H | dUqrEhE#tiqriti# dUqrE - hEqtiqH | aqmRuqDaqyaH | 20 (50)

TS 3.4.7.3 - Padam

mRuqtyuH | gaqndhaqrvaH | tasya# | praqjA iti# pra - jAH | aqPsaqrasa#H | BIqruva#H | cAru#H | kRuqpaqNaqkAqSIti# kRupaNa-kAqSI | kAma#H | gaqndhaqrvaH | tasya# | Aqdhayaq ityA$ - dhaya#H | aqPsaqrasa#H | SOqcaya#ntIH | nAma# | saH | iqdam | brahma# | kShaqtram | pAqtuq | tAH | iqdam | brahma# | kShaqtram | pAqntuq | tasmai$ | svAhA$ | tABya#H | svAhA$ | saH | naqH | Buqvaqnaqsyaq | paqtEq | yasya# | tEq | uqpari# | gRuqhAH | iqha | caq || uqru | brahma#NE | aqsmai | kShaqtrAya# | mahi# | Sarma# | yaqcCaq || 21 (46)

(manO# - &mRuDaqyaH - ShaTca#tvAri(gm)Sacca) (A7)

TS 3.4.8.1 - Padam

rAqShTrakA#mAqyEti# rAqShTra - kAqmAqyaq | hOqtaqvyA$H | rAqShTram | vai | rAqShTraqBRutaq iti# rAShTra - BRuta#H | rAqShTrENa# | Eqva | aqsmaiq | rAqShTram | avEti# | ruqndhEq | rAqShTram | Eqva | Baqvaqtiq | AqtmanE$ | hOqtaqvyA$H | rAqShTram | vai | rAqShTraqBRutaq iti# rAShTra - BRuta#H | rAqShTram | praqjEti# pra - jA | rAqShTram | paqSava#H | rAqShTram |   
yat | SrEShTha#H | Bava#ti | rAqShTrENa# | Eqva | rAqShTram | avEti# | ruqndhEq | vasi#ShThaH | saqmAqnAnA$m | Baqvaqtiq | grAma#kAmAqyEtiq grAma# - kAqmAqyaq | hOqtaqvyA$H | rAqShTram | vai | rAqShTraqBRutaq iti# rAShTra-BRuta#H | rAqShTram | saqjAqtA iti# sa - jAqtAH | rAqShTrENa# | Eqva | aqsmaiq | rAqShTram | saqjAqtAniti# sa - jAqtAn | avEti# | ruqndhEq | grAqmI | 22 (50)

TS 3.4.8.2 - Padam

Eqva | Baqvaqtiq | aqdhiqdEva#naq itya#dhi - dEva#nE | juqhOqtiq | aqdhiqdEva#naq itya#dhi - dEva#nE | Eqva | aqsmaiq | saqjAqtAniti# sa-jAqtAn | avEti# | ruqndhEq | tE | Eqnaqm | ava#ruddhAq ityava# - ruqddhAqH | upEti# | tiqShThaqntEq | raqthaqmuqKa iti# ratha - muqKE | Oja#skAmaqsyEtyOja#H - kAqmaqsyaq | hOqtaqvyA$H | Oja#H | vai | rAqShTraqBRutaq iti# rAShTra-BRuta#H |   
Oja#H | ratha#H | Oja#sA | Eqva | aqsmaiq | Oja#H | avEti# | ruqndhEq | OqjaqsvI | Eqva | Baqvaqtiq | yaH | rAqShTrAt | apa#BUtaq ityapa# - BUqtaqH | syAt | tasmai$ |   
hOqtaqvyA$H | yAva#ntaH | aqsyaq | rathA$H | syuH | tAn | brUqyAqt | yuq~gdhvam | iti# | rAqShTram | Eqva | aqsmaiq | yuqnaqktiq | 23 (50)

TS 3.4.8.3 - Padam

Ahu#tayaq ityA - huqtaqyaqH | vai | Eqtasya# | aklRu#ptAH | yasya# | rAqShTram | na | kalpa#tE | svaqraqthasyEti# sva - raqthasya# | dakShi#Nam | caqkram | praqvRuhyEti# pra - vRuhya# | nAqDIm | aqBIti# | juqhuqyAqt | Ahu#tIqrityA - huqtIqH | Eqva | aqsyaq | kaqlpaqyaqtiq | tAH | aqsyaq | kalpa#mAnAH | rAqShTram | anviti# | kaqlpaqtEq | saqgrAMqma iti# saM - grAqmE | saM~Mya#ttaq itiq saM - yaqttEq | hOqtaqvyA$H | rAqShTram | vai | rAqShTraqBRutaq iti# rAShTra - BRuta#H | rAqShTrE | Kalu# | vai | EqtE | vyAya#cCantaq iti# vi - Aya#cCantE | yE | saqgrAMqmamiti# saM - grAqmam | saqM~MyantIti# saM-yanti# | yasya# | pUrva#sya | juhva#ti | saH | Eqva | Baqvaqtiq | jaya#ti | tam | saqgrAMqmamiti# saM - grAqmam | mAqndhuqkaH | iqddhmaH | 24 (50)

TS 3.4.8.4 - Padam

Baqvaqtiq | a~ggA#rAH | Eqva | praqtiqvEShTa#mAnAq iti# prati - vEShTa#mAnAH | aqmitrA#NAm | aqsyaq | sEnA$m | pratIti# | vEqShTaqyaqntiq | yaH | uqnmAdyEqdityu#t - mAdyE$t | tasmai$ | hOqtaqvyA$H | gaqndhaqrvAqPsaqrasaq iti# gandharva - aqPsaqrasa#H | vai | Eqtam | uditi# | mAqdaqyaqntiq | yaH | uqnmAdyaqtItyu#t - mAdya#ti | EqtE | Kalu# | vai | gaqndhaqrvAqPsaqrasaq iti# gandharva - aqPsaqrasa#H | yat | rAqShTraqBRutaq iti# rAShTra - BRuta#H | tasmai$ | svAhA$ | tABya#H | svAhA$ | iti# | juqhOqtiq | tEna# | Eqva | EqnAqn | Saqmaqyaqtiq | naiya#grOdhaH | audu#baMraH | ASva#tthaH | plAkSha#H | iti# | iqddhmaH | Baqvaqtiq | EqtE | vai | gaqndhaqrvAqPsaqrasAqmiti# gandharva - aqPsaqrasA$m | gRuqhAH | svE | Eqva | EqnAqn | 25 (50)

TS 3.4.8.5 - Padam

Aqyata#naq ityA$ - yata#nE | Saqmaqyaqtiq | aqBiqcaraqtEtya#Bi - cara#tA | praqtiqlOqmamiti# prati - lOqmam | hOqtaqvyA$H | prAqNAniti# pra - aqnAn | Eqva | aqsyaq | praqtIca#H | pratIti# | yauqtiq | tam | tata#H | yEna# | kEna# | caq | stRuqNuqtEq | svakRu#taq itiq sva - kRuqtEq | iri#NE | juqhOqtiq | praqdaqra iti# pra - daqrE | vAq | Eqtat | vai | aqsyai | nir.Ru#tigRuhItaqmitiq nir.Ru#ti - gRuqhIqtaqm | nir.Ru#tigRuhItaq itiq nir.Ru#ti-gRuqhIqtEq | Eqva | Eqnaqm | nir.RuqtyEtiq niH-RuqtyAq | grAqhaqyaqtiq | yat | vAqcaH | krUqram | tEna# | vaSha#T | kaqrOqtiq | vAqcaH | Eqva | Eqnaqm | krUqrENa# | prEti# | vRuqScaqtiq | tAqjak | Arti$m | Eti# | RuqcCaqtiq | yasya# | kAqmayE#ta | aqnnAdyaqmitya#nna - adya$m | 26 (50)

TS 3.4.8.6 - Padam

Eti# | daqdIqyaq | iti# | tasya# | saqBAyA$m | uqttAqna ityu#t - tAqnaH | niqpadyEti# ni - padya# | Buva#nasya | paqtEq | iti# | tRuNA#ni | samiti# | gRuqhNIqyAqt | praqjApa#tiqriti# praqjA - paqtiqH | vai | Buva#nasya | pati#H | praqjApa#tiqnEti# praqjA - paqtiqnAq | Eqva | aqsyaq | aqnnAdyaqmitya#nna -   
adya$m | Eti# | daqttEq | iqdam | aqham | aqmuShya# | AqmuqShyAqyaqNasya# | aqnnAdyaqmitya#nna - adya$m | haqrAqmiq | iti# | Aqhaq | aqnnAdyaqmitya#nna - adya$m | Eqva | aqsyaq | haqraqtiq | ShaqDBiriti# ShaT - BiH | haqraqtiq | ShaT | vai | Ruqtava#H | praqjApa#tiqnEti# praqjA-paqtiqnAq | Eqva | aqsyaq | aqnnAdyaqmitya#nna -adya$m | AqdAyEtyA$-dAya# | Ruqtava#H | aqsmaiq | anu# | prEti# | yaqcCaqntiq | 27 (50)

TS 3.4.8.7 - Padam

yaH | jyEqShThaba#ndhuqriti# jyEqShTha - baqndhuqH | apa#BUtaq ityapa# - BUqtaqH | syAt | tam | sthalE$ | aqvaqsAyyEtya#va - sAyya# | braqhmauqdaqnamiti# brahma - Oqdaqnam | catu#H SarAvaqmitiq catu#H - SaqrAqvaqm | paqktvA | tasmai$ | hOqtaqvyA$H | varShma# | vai | rAqShTraqBRutaq iti# rAShTra - BRuta#H | varShma# | sthala$m | varShma#NA | Eqva | Eqnaqm | varShma# | saqmAqnAnA$m | gaqmaqyaqtiq | catu#H SarAvaq itiq catu#H - SaqrAqvaqH | Baqvaqtiq | diqkShu | Eqva | pratIti# | tiqShThaqtiq | kShIqrE | Baqvaqtiq | ruca$m | Eqva | aqsmiqnn | daqdhAqtiq | uditi# | haqraqtiq | SRuqtaqtvAyEti# SRuta - tvAya# | saqrpiShvAn# | Baqvaqtiq | mEqddhyaqtvAyEti# mEddhya-tvAya# | caqtvAra#H | Aqrq.ShEqyAH | prEti# | aqSnaqntiq | diqSAm | Eqva | jyOti#Shi | juqhOqtiq || 28 (49)

(grAqmI - yu#naktIq - dhmaH - sva EqvainA# - naqnnAdya#M - ~MyacCaqntyE - kAqnna pa#~jcAqSacca#) (A8)

TS 3.4.9.1 - Padam

dEvi#kAH | niriti# | vaqpEqt | praqjAkA#maq iti# praqjA - kAqmaqH | CandA(gm)#si | vai | dEvi#kAH | CandA(gm)#si | iqvaq | Kalu# | vai | praqjA iti# pra-jAH | CandO#Biqritiq Canda#H - BiqH | Eqva | aqsmaiq | praqjA iti# pra-jAH |   
prEti# | jaqnaqyaqtiq | praqthaqmam | dhAqtAra$m | kaqrOqtiq | miqthuqnI | Eqva | tEna# | kaqrOqtiq | anviti# | Eqva | aqsmaiq | anu#matiqritya#nu - maqtiqH | maqnyaqtEq | rAqtE | rAqkA | prEti# | siqnIqvAqlI | jaqnaqyaqtiq | praqjAsviti# pra - jAsu# | Eqva | prajA#tAqsvitiq pra - jAqtAqsuq | kuqhvA$ | vAca$m | daqdhAqtiq | EqtAH | Eqva | niriti# | vaqpEqt | paqSukA#maq iti# paqSu - kAqmaqH | CandA(gm)#si | vai | dEvi#kAH | CandA(gm)#si | 29 (50)

TS 3.4.9.2 - Padam

iqvaq | Kalu# | vai | paqSava#H | CandO#Biqritiq Canda#H - BiqH | Eqva | aqsmaiq | paqSUn | prEti# | jaqnaqyaqtiq | praqthaqmam | dhAqtAra$m | kaqrOqtiq | prEti# | Eqva | tEna# | vAqpaqyaqtiq | anviti# | Eqva | aqsmaiq | anu#matiqritya#nu - maqtiqH | maqnyaqtEq | rAqtE | rAqkA | prEti# | siqnIqvAqlI | jaqnaqyaqtiq | paqSUn | Eqva | prajA#tAqnitiq pra-jAqtAqn | kuqhvA$ | pratIti# |

sthAqpaqyaqtiq | EqtAH | Eqva | niriti# | vaqpEqt | grAma#kAmaq itiq grAma# - kAqmaqH | CandA(gm)#si | vai | dEvi#kAH | CandA(gm)#si | iqvaq | Kalu# | vai | grAma#H | CandO#Biqritiq Canda#H - BiqH | Eqva | aqsmaiq |   
grAma$m | 30 (50)

TS 3.4.9.3 - Padam

avEti# | ruqndhEq | maqddhyaqtaH | dhAqtAra$m | kaqrOqtiq | maqddhyaqtaH | Eqva | Eqnaqm | grAma#sya | daqdhAqtiq | EqtAH | Eqva | niriti# | vaqpEqt | jyOgA#mayAqvItiq jyOk - AqmaqyAqvIq | CandA(gm)#si | vai | dEvi#kAH | CandA(gm)#si | Kalu# | vai | Eqtam | aqBIti# | maqnyaqntEq | yasya# | jyOk | Aqmaya#ti | CandO#Biqritiq Canda#H - BiqH | Eqva | Eqnaqm | aqgaqdam | kaqrOqtiq | maqddhyaqtaH | dhAqtAra$m | kaqrOqtiq | maqddhyaqtaH | vai | Eqtasya# | aklRu#ptam | yasya# | jyOk | Aqmaya#ti | maqddhyaqtaH | Eqva | aqsyaq | tEna# | kaqlpaqyaqtiq | EqtAH | Eqva | niriti# | 31 (50)

TS 3.4.9.4 - Padam

vaqpEqt | yam | yaqj~jaH | na | uqpaqnamEqdityu#pa - namE$t | CandA(gm)#si | vai | dEvi#kAH | CandA(gm)#si | Kalu# | vai | Eqtam | na | upEti# | naqmaqntiq | yam |   
yaqj~jaH | na | uqpaqnamaqtItyu#pa - nama#ti |   
praqthaqmam | dhAqtAra$m | kaqrOqtiq | muqKaqtaH | Eqva | aqsmaiq | CandA(gm)#si | daqdhAqtiq | upEti# | Eqnaqm | yaqj~jaH | naqmaqtiq | EqtAH | Eqva | niriti# | vaqpEqt | IqjAqnaH | CandA(gm)#si | vai | dEvi#kAH | yAqtayA#mAqnIti# yAqta - yAqmAqniq | iqvaq | Kalu# | vai | Eqtasya# | CandA(gm)#si | yaH | IqjAqnaH | uqttaqmamityu#t - taqmam | dhAqtAra$m | kaqrOqtiq | 32 (50)

TS 3.4.9.5 - Padam

uqpari#ShTAt | Eqva | aqsmaiq | CandA(gm)#si | ayA#tayAmAqnItyayA#ta - yAqmAqniq | avEti# | ruqndhEq | upEti# | Eqnaqm | utta#raq ityut - taqraqH | yaqj~jaH | naqmaqtiq | EqtAH | Eqva | niriti# | vaqpEqt | yam | mEqdhA | na | uqpaqnamEqdityu#pa - namE$t | CandA(gm)#si | vai | dEvi#kAH | CandA(gm)#si | Kalu# | vai | Eqtam | na | upEti# | naqmaqntiq | yam | mEqdhA | na | uqpaqnamaqtItyu#pa - nama#ti | praqthaqmam | dhAqtAra$m | kaqrOqtiq | muqKaqtaH | Eqva | aqsmaiq | CandA(gm)#si | daqdhAqtiq | upEti# | Eqnaqm | mEqdhA | naqmaqtiq | EqtAH | Eqva |   
niriti# | vaqpEqt | 33 (50)

TS 3.4.9.6 - Padam

rukkA#maq itiq ruk-kAqmaqH | CandA(gm)#si | vai |   
dEvi#kAH | CandA(gm)#si | iqvaq | Kalu# | vai | ruk | CandO#Biqritiq Canda#H-BiqH | Eqva | aqsmiqnn | ruca$m | daqdhAqtiq | kShIqrE | Baqvaqntiq | ruca$m | Eqva | aqsmiqnn | daqdhaqtiq | maqddhyaqtaH | dhAqtAra$m | kaqrOqtiq | maqddhyaqtaH | Eqva | Eqnaqm | ruqcaH | daqdhAqtiq | gAqyaqtrI | vai | anu#matiqritya#nu - maqtiqH | triqShTuk | rAqkA | jaga#tI | siqnIqvAqlI | aqnuqShTubitya#nu - stup | kuqhUH | dhAqtA | vaqShaqTkAqra iti# vaShaT - kAqraH | pUqrvaqpaqkSha iti# pUrva - paqkShaH | rAqkA | aqpaqraqpaqkSha itya#para - paqkShaH | kuqhUH | aqmAqvAqsyEtya#mA - vAqsyA$ | siqnIqvAqlI | pauqrNaqmAqsIti# paurNa - mAqsI | anu#matiqritya#nu - maqtiqH | caqndramA$H | dhAqtA | aqShTau | 34 (50)

TS 3.4.9.7 - Padam

vasa#vaH | aqShTAkShaqrEtyaqShTA - aqkShaqrAq | gAqyaqtrI | EkA#daSa | ruqdrAH | EkA#daSAkShaqrEtyEkA#daSa - aqkShaqrAq | triqShTup | dvAda#Sa | AqdiqtyAH | dvAda#SAkShaqrEtiq dvAda#Sa-aqkShaqrAq | jaga#tI | praqjApa#tiqriti# praqjA - paqtiqH | aqnuqShTubitya#nu-stup | dhAqtA | vaqShaqTkAqra iti# vaShaT - kAqraH | Eqtat | vai | dEvi#kAH | sarvA#Ni | caq | CandA(gm)#si | sarvA$H | caq | dEqvatA$H | vaqShaqTkAqra iti# vaShaT - kAqraH | tAH | yat | saqha | sarvA$H | niqrvapEqditi# niH - vapE$t | IqSvaqrAH | Eqnaqm | praqdahaq iti# pra - daha#H | dvE iti# | praqthaqmE iti# | niqrupyEti# niH - upya# | dhAqtuH | tRuqtIya$m | niriti# | vaqpEqt | tathOq iti# | Eqva | utta#rEq ityut - taqrEq | niriti# | vaqpEqt | tathA$ | Eqnaqm | na | prEti# | daqhaqntiq ( ) | athOq iti# | yasmai$ | kAmA#ya | niqruqpyantaq iti# niH - uqpyantE$ | tam | Eqva | AqBiqH | upEti# | AqpnOqtiq || 35 (59)

(paqSukA#maqSCandA(gm)#siq vai dEvi#kAqSCandA(gm)#siq-grAma#M-kalpayatyEqtA Eqva ni-ru#ttaqmandhAqtAra#M karOti - mEqdhA na#matyEqtA Eqva nirva#pE - daqShTau - da#hantiq - nava# ca) (A9)

TS 3.4.10.1 - Padam

vAstO$H | paqtEq | pratIti# | jAqnIqhiq | aqsmAn | svAqvEqSa iti# su-AqvEqSaH | aqnaqmIqvaH | Baqvaq | naqH || yat |   
tvAq | Ima#hE | pratIti# | tat | naqH | juqShaqsvaq | Sam | naqH | Eqdhiq | dviqpadaq iti# dvi - padE$ | Sam | catu#Shpadaq itiq catu#H - paqdEq || vAstO$H | paqtEq | SaqgmayA$ | saq(gm)qsadEti# saM - sadA$ | tEq | saqkShIqmahi# | raqNvayA$ | gAqtuqmatyEti#

gAtu - matyA$ || Ava#H | kShEmE$ | uqta | yOgE$ | vara$m | naqH | yUqyam | pAqtaq | svaqstiBiqriti# svaqsti - BiqH | sadA$ | naqH || yat | sAqyaMprA#taqriti# sAqyaM - prAqtaqH | aqgniqhOqtramitya#gni - hOqtram | juqhOti# | AqhuqtIqShTaqkA ityA#huti - iqShTaqkAH | Eqva | tAH | upEti# | dhaqttEq | 36 (50)

TS 3.4.10.2 - Padam

yaja#mAnaH | aqhOqrAqtrANItya#haH-rAqtrANi# | vai | Eqtasya# | iShTa#kAH | yaH | Ahi#tAgniqrityAhi#ta -   
aqgniqH | yat | sAqyaMprA#taqriti# sAqyaM-prAqtaqH | juqhOti# | aqhOqrAqtrANItya#haH - rAqtrANi# | Eqva |   
AqptvA | iShTa#kAH | kRuqtvA | upEti# | dhaqttEq | daSa# | saqmAqnatra# | juqhOqtiq | daSA$kShaqrEtiq daSa# - aqkShaqrAq | viqrADiti# vi - rAT | viqrAjaqmiti# vi - rAja$m | Eqva | AqptvA | iShTa#kAm | kRuqtvA | upEti# | dhaqttEq | athOq iti# | viqrAjIti# vi - rAji# | Eqva | yaqj~jam | AqpnOqtiq | citya#Scityaq itiq citya#H - ciqtyaqH | aqsyaq | Baqvaqtiq | tasmA$t | yatra# | daSa# | uqShiqtvA | praqyAtIti# pra - yAti# | tat | yaqj~jaqvAqstviti# yaj~ja-vAqstu | avA$stu | Eqva | tat | yat | tata#H | aqrvAqcIna$m | 37 (50)

TS 3.4.10.3 - Padam

ruqdraH | Kalu# | vai | vAqstOqShpaqtiriti# vAstOH-paqtiH | yat | ahu#tvA | vAqstOqShpaqtIyaqmiti# vAstOH - paqtIya$m | praqyAqyAditi# pra - yAqyAt | ruqdraH | Eqnaqm | BUqtvA | aqgniH | aqnUqtthAyEtya#nu - uqtthAya# | haqnyAqt | vAqstOqShpaqtIyaqmiti# vAstOH - paqtIya$m | juqhOqtiq | BAqgaqdhEyEqnEti# BAga - dhEyE#na | Eqva | Eqnaqm | Saqmaqyaqtiq | na | Arti$m | Eti# | RuqcCaqtiq |   
yaja#mAnaH | yat | yuqktE | juqhuqyAt | yathA$ | prayA#taq itiq pra - yAqtEq | vAstau$ | Ahu#tiqmityA-huqtiqm | juqhOti# | tAqdRuk | Eqva | tat | yat | ayu#ktE | juqhuqyAt | yathA$ | kShEmE$ | Ahu#tiqmityA - huqtiqm | juqhOti# | tAqdRuk | Eqva | tat | ahu#tam | aqsyaq | vAqstOqShpaqtIyaqmiti# vAstOH - paqtIya$m | syAt | 38 (50)

TS 3.4.10.4 - Padam

dakShi#NaH | yuqktaH | Bava#ti | saqvyaH | ayu#ktaH |   
atha# | vAqstOqShpaqtIyaqmiti# vAstOH -paqtIya$m | juqhOqtiq | uqBaya$m | Eqva | aqkaqH | apa#rivargaqmityapa#ri - vaqrgaqm | Eqva | Eqnaqm | Saqmaqyaqtiq | yat | Eka#yA | juqhuqyAt | daqrviqhOqmamiti# darvi - hOqmam | kuqryAqt | puqrOqnuqvAqkyA#miti# puraH - aqnuqvAqkyA$m | aqnUcyEtya#nu - ucya# | yAqjya#yA | juqhOqtiq | saqdEqvaqtvAyEti# sadEva - tvAya# | yat | huqtE | AqdaqddhyAdityA$ - daqddhyAt | ruqdram | gRuqhAn | aqnvArO#hayEqditya#nu - ArO#hayEt | yat | aqvaqkShANAqnItya#va - kShANA#ni | asa#praMkShAqpyEtyasa$M - praqkShAqpyaq | praqyAqyAditi# pra - yAqyAt | yathA$ | yaqj~jaqvEqSaqsamiti# yaj~ja - vEqSaqsam | vAq | Aqdaha#naqmityA$ - daha#nam | vAq | tAqdRuk | Eqva | tat | aqyam | tEq | yOni#H | Ruqtviya#H | iti# | aqraNyO$H | saqmArO#hayaqtIti# saM - ArO#hayati | 39 (50)

TS 3.4.10.5 - Padam

EqShaH | vai | aqgnEH | yOni#H | svE | Eqva | Eqnaqm | yOnau$ | saqmArO#hayaqtIti# saM-ArO#hayati | athOq iti# | Kalu# | AqhuqH | yat | aqraNyO$H | saqmArU#Dhaq iti# saM-ArU#DhaH | naSyE$t | uditi# | aqsyaq | aqgniH | sIqdEqt | puqnaqrAqdhEyaq iti# punaH - AqdhEya#H | syAqt | iti# | yA | tEq | aqgnaq | yaqj~jiyA$ | taqnUH | tayA$ | Eti# | iqhiq | Eti# | rOqhaq | iti# | Aqtmann | saqmArO#hayataq iti# saM-ArO#hayatE | yaja#mAnaH | vai | aqgnEH | yOni#H | svAyA$m | Eqva | Eqnaqm | yOnyA$m | saqmArO#hayataq iti# saM - ArO#hayatE || 40 (45) (dhaqttEq- &rvAqcIna(gg)# -syAth-saqmArO#hayatiq -pa~jca#catvAri(gm)Sacca) (A10)

TS 3.4.11.1 - Padam

tvam | aqgnEq | bRuqhat | vaya#H | dadhA#si | dEqvaq | dAqSuShE$ || kaqviH | gRuqhapa#tiqriti# gRuqha - paqtiqH | yuvA$ || haqvyaqvADiti# havya - vAT | aqgniH | aqjara#H | piqtA | naqH | viqBuriti# vi - BuH | viqBAvEti# vi - BAvA$ | suqdRuSI#kaq iti# su - dRuSI#kaH | aqsmE iti# || suqgAqrq.haqpaqtyA iti# su - gAqrq.haqpaqtyAH | samiti# | iSha#H | diqdIqhiq | qsmaqdriyaqgitya#sma - driya#k |   
samiti# | miqmIqhiq | SravA(gm)#si || tvam | caq | sOqmaq | naqH | vaSa#H | jIqvAtu$m | na | maqrAqmaqhEq || priqyastO$traq iti# priqya - stOqtraqH | vanaqspati#H || braqhmA | dEqvAnA$m | paqdaqvIriti# pada - vIH | kaqvIqnAm | RuShi#H | viprA#NAm | maqhiqShaH | mRuqgANA$m || SyEqnaH | gRuddhrA#NAm | svadhi#tiqritiq sva - dhiqtiqH | vanA#nAm | sOma#H | 41 (50)

TS 3.4.11.2 - Padam

paqvitra$m | atIti# | Eqtiq | rEBann# || Eti# | viqSvadE#vaqmiti# viqSva - dEqvaqm | satpa#tiqmitiq sat - paqtiqm | sUqktairiti# su-uqktaiH | aqdya | vRuqNIqmaqhEq || saqtyasa#vaqmiti# saqtya-saqvaqm | saqviqtAra$m || Eti# | saqtyEna# | raja#sA | varta#mAnaH | niqvEqSayaqnniti# ni-vEqSayann# | aqmRuta$m | martya$m | caq || hiqraqNyayE#na | saqviqtA | rathE#na | Eti# | dEqvaH |   
yAqtiq | Buva#nA | viqpaSyaqnniti# vi-paSyann# || yathA$ | naqH | adi#tiH | kara#t | paSvE$ | nRuByaq itiq nRu - ByaqH | yathA$ | gavE$ || yathA$ | tOqkAya# | ruqdriya$m || mA | naqH | tOqkE | tana#yE | mA | naqH | Ayu#Shi | mA | naqH | gOShu# | mA | 42 (50)

TS 3.4.11.3 - Padam

naqH | aSvE#Shu | rIqriqShaqH || vIqrAn | mA | naqH | ruqdraq | BAqmiqtaH | vaqdhIqH | haqviShma#ntaH | nama#sA | viqdhEqmaq | tEq || uqdaqprutaq ityu#da -   
pruta#H | na | vaya#H | rakSha#mANAH | vAva#dataH | aqBriya#sya | iqvaq | GOShA$H || giqriqBrajaq iti# giri - Braja#H | na | Uqrmaya#H | mada#ntaH | bRuhaqspati$m | aqBIti# | aqrkAH | aqnAqvaqnn || haq(gm)qsaiH | iqvaq | saKi#Biqritiq saKi# - BiqH | vAva#dadBiqritiq vAva#dat- BiqH | aqSmaqnmayAqnItya#Smann - mayA#ni | naha#nA | vyasyaqnniti# vi-asyann# || bRuhaqspati#H | aqBiqkani#kradaqditya#Bi - kani#kradat | gAH | uqta | prEti# | aqstauqt | uditi# | caq | viqdvAn | aqgAqyaqt || Eti# | iqndraq | sAqnaqsim | raqyim | 43 (50)

TS 3.4.11.4 - Padam

saqjitvA#naqmiti# sa - jitvA#nam | saqdAqsahaqmiti# sadA - saha$m || var.Shi#ShTham | UqtayE$ | Baqraq || prEti# | saqsAqhiqShEq | puqruqhUqtEti# puru-hUqtaq | SatrUn# | jyEShTha#H | tEq | SuShma#H | iqha | rAqtiH | aqstuq || indra# | Eti# | Baqraq | dakShi#NEna | vasU#ni | pati#H | sindhU#nAm | aqsiq | rEqvatI#nAm || tvam | suqtasya# | pIqtayE$ | saqdyaH | vRuqddhaH | aqjAqyaqthAqH | indra# | jyaiShThyA#ya | suqkraqtOq iti# su-kraqtOq || Buva#H | tvam | iqndraq | brahma#NA | maqhAn | Buva#H | viSvE#Shu | sava#nEShu | yaqj~jiya#H || Buva#H | nRUn | cyauqtnaH | viSva#sminn | BarE$ | jyEShTha#H | caq | mantra#H | 44 (50)

TS 3.4.11.5 - Padam

viqSvaqcaqrq.ShaqNaq iti# viSva - caqrq.ShaqNEq || miqtrasya# | caqrq.ShaqNIqdhRutaq iti# car.ShaNI - dhRuta#H | Srava#H | dEqvasya# | sAqnaqsim || saqtyam | ciqtraSra#vastamaqmiti# ciqtraSra#vaH - taqmaqm ||   
miqtraH | janAn# | yAqtaqyaqtiq | praqjAqnanniti# pra -   
jAqnan | miqtraH | dAqdhAqraq | pRuqthiqvIm | uqta | dyAm || miqtraH | kRuqShTIH | ani#miqShEtyani# - miqShAq |   
aqBIti# | caqShTEq | saqtyAya# | haqvyam | GRuqtavaqditi# GRuqta-vaqt | viqdhEqmaq || prEti# | saH | miqtraq |   
marta#H | aqstuq | praya#svAn | yaH | tEq | Aqdiqtyaq | SikSha#ti | vraqtEna# || na | haqnyaqtEq | na | jIqyaqtEq | tvOta#H | na | Eqnaqm | a(gm)ha#H | aqSnOqtiq | anti#taH | na | dUqrAt || yat | 45 (50)

TS 3.4.11.6 - Padam

ciqt | hi | tEq | viSa#H | yaqthAq | prEti# | dEqvaq |   
vaqruqNaq | vraqtam || miqnIqmasi# | dyavi#dyaqvItiq dyavi# - dyaqviq || yat | kim | caq | iqdam | vaqruqNaq | daivyE$ | janE$ | aqBiqdrOqhamitya#Bi - drOqham | maqnuqShyA$H | carA#masi || aci#ttI | yat | tava# | dharmA$ | yuqyOqpiqma | mA | naqH | tasmA$t | Ena#saH | dEqvaq | rIqriqShaqH || kiqtaqvAsa#H | yat | riqriqpuH | na | dIqvi | yat | vAq | Gaq | saqtyam | uqta | yat | na | viqdma || sarvA$ | tA | vIti# | syaq | SiqthiqrA ( ) | iqvaq | dEqvaq | atha# | tEq | syAqmaq | vaqruqNaq | priqyAsa#H || 46 (57) (sOmOq-gOShuq mA- raqyiM - mantrOq - ya - cCi#thiqrA - saqpta ca# ) (A11)

Prasna Korvai with starting Padams of 1 to 11 Anuvaakams :-

(vi vA EqtasyA - &&vA#yO - iqmE vai - ciqtta~jcAq - &gnirBUqtAnA$M - dEqvA vA a#ByAtAqnA - nRu#tAqShAD - rAqShTrakA#mAyaq - dEvi#kAq - vAstO$ShpatEq - tvama#gnE bRuqha - dEkA#daSa )

Korvai with starting Padams of 1, 11, 21 Series of Panchaatis :-

(vi vA EqtasyE - tyA#ha - mRuqtyurga#ndhaqrvO - &va# rundhE maddhyaqta - stvama#gnE bRuqhath - ShaTca#tvAri(gm)Sat)

First and Last Padam of Fourth Prasnam of Kandam 3 :-

(vi vA Eqtasya# - priqyAsa#H )

|| hari#H OM ||

|| kRuShNa yajurvEdIya taittirIya saMhitAyAM pada pAThE tRutIyakANDE caturthaH praSnaH samAptaH ||