**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 4.4 Sanskrit Pada Paatam are incorporated.
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

4 kRuShNa yajurvEdIya taittirIya saMhitAyAM pada pAThE caturthaM kANDaM

4.4 caturthakANDE caturthaH praSnaH - pa~jcamacitiSEShanirUpaNaM

TS 4.4.1.1 - Padam

raqSmiH | aqsiq | kShayA#ya | tvAq | kShaya$m | jiqnvaq | prEtiqritiq pra - iqtiqH | aqsiq | dharmA#ya | tvAq | dharma$m | jiqnvaq | anvi#tiqrityanu# - iqtiqH | aqsiq | diqvE | tvAq | diva$m | jiqnvaq | saqndhiriti# saM - dhiH | aqsiq | aqntari#kShAya | tvAq | aqntari#kSham | jiqnvaq | praqtiqdhiriti# prati-dhiH | aqsiq | pRuqthiqvyai | tvAq | pRuqthiqvIm | jiqnvaq | viqShTaqBaM iti# vi-staqBaMH | aqsiq | vRuShTyai$ | tvAq | vRuShTi$m | jiqnvaq | praqvEti# pra - vA | aqsiq | ahnE$ | tvAq | aha#H |
jiqnvaq | aqnuqvEtya#nu - vA | aqsiq | rAtri#yai | tvAq | rAtri$m | jiqnvaq | uqSik | aqsiq | 1 (50)

TS 4.4.1.2 - Padam

vasu#Byaq itiq vasu# - ByaqH | tvAq | vasUn# | jiqnvaq | praqkEqta iti# pra - kEqtaH | aqsiq | ruqdrEBya#H | tvAq | ruqdrAn | jiqnvaq | suqdIqtiriti# su- dIqtiH | aqsiq | AqdiqtyEBya#H | tvAq | AqdiqtyAn | jiqnvaq | Oja#H | aqsiq | piqtRuByaq iti# piqtRu - ByaqH | tvAq | piqtRUn | jiqnvaq | tantu#H | aqsiq | praqjAByaq iti# pra - jABya#H | tvAq | praqjA iti# pra - jAH | jiqnvaq | pRuqtaqnAqShAT | aqsiq | paqSuByaq iti# paqSu - ByaqH | tvAq | paqSUn | jiqnvaq | rEqvat | aqsiq | OSha#dhIByaq ityOSha#dhi - ByaqH | tvAq | OSha#dhIH | jiqnvaq | aqBiqjiditya#Bi - jit | aqsiq | yuqktagrAqvEti# yuqkta - grAqvAq | indrA#ya | tvAq | indra$m | jiqnvaq | adhi#patiqrityadhi#-paqtiqH | aqsiq | prAqNAyEti# pra-aqnAya# | 2 (50)

TS 4.4.1.3 - Padam

tvAq | prAqNamiti# pra - aqnam | jiqnvaq | yaqntA | aqsiq | aqpAqnAyEtya#pa - aqnAya# | tvAq | aqpAqnamitya#pa - aqnam | jiqnvaq | saq(gm)qsarpaq iti# saM - sarpa#H | aqsiq | cakShu#ShE | tvAq | cakShu#H | jiqnvaq | vaqyOqdhA iti# vayO - dhAH | aqsiq | SrOtrA#ya | tvAq | SrOtra$m | jiqnvaq | triqvRuditi# tri - vRut | aqsiq | praqvRuditi# pra - vRut | aqsiq | saqM~MvRuditi# saM - vRut | aqsiq | viqvRuditi vi - vRut | aqsiq | saq(gm)qrOqha iti# saM - rOqhaH | aqsiq | nIqrOqha iti# niH - rOqhaH | aqsiq | praqrOqha iti# pra - rOqhaH | aqsiq | aqnuqrOqha itya#nu - rOqhaH | aqsiq | vaqsuqkaH | aqsiq | vESha#Sriqritiq vESha# - SriqH | aqsiq | vasya#ShTiH | aqsiq || 3 (43)

(uqSiga#si - prAqNAyaq - trica#tvAri(gm)Sacca) (A1)

TS 4.4.2.1 - Padam

rAj~jI$ | aqsiq | prAcI$ | dik | vasa#vaH | tEq | dEqvAH | adhi#patayaq ityadhi# - paqtaqyaqH | aqgniH |
hEqtIqnAm | praqtiqdhaqrtEti# prati - dhaqrtA | triqvRuditi# tri-vRut | tvAq | stOma#H | pRuqthiqvyAm | Sraqyaqtuq | Ajya$m | uqktham | avya#thayat | staqBnAqtuq | raqthaqntaqramiti# rathaM - taqram | sAma# | prati#ShThityAq itiq prati# - sthiqtyaiq | viqrADiti# vi - rAT | aqsiq | daqkShiqNA | dik | ruqdrAH | tEq | dEqvAH | adhi#patayaq ityadhi# - paqtaqyaqH | indra#H | hEqtIqnAm | praqtiqdhaqrtEti# prati - dhaqrtA | paq~jcaqdaqSa iti# pa~jca - daqSaH | tvAq | stOma#H | pRuqthiqvyAm | Sraqyaqtuq | pra u#gam | uqktham | avya#thayat | staqBnAqtuq | bRuqhat | sAma# | prati#ShThityAq itiq prati# - sthiqtyaiq | saqmrADiti# saM - rAT | aqsiq | praqtIcI$ | dik | 4 (50)

TS 4.4.2.2 - Padam

AqdiqtyAH | tEq | dEqvAH | adhi#patayaq ityadhi# - paqtaqyaqH | sOma#H | hEqtIqnAm | praqtiqdhaqrtEti# prati - dhaqrtA | saqptaqdaqSa iti# sapta - daqSaH | tvAq | stOma#H | pRuqthiqvyAm | Sraqyaqtuq | maqruqtvaqtIya$m | uqktham | avya#thayat |
staqBnAqtuq | vaiqrUqpam | sAma# | prati#ShThityAq itiq prati# - sthiqtyaiq | svaqrADiti# sva - rAT | aqsiq | udI#cI | dik | viSvE$ | tEq | dEqvAH | adhi#patayaq ityadhi# - paqtaqyaqH | varu#NaH | hEqtIqnAm | praqtiqdhaqrtEti# prati - dhaqrtA | Eqkaqviq(gm)qSa ityE#ka-viq(gm)qSaH | tvAq | stOma#H | pRuqthiqvyAm | Sraqyaqtuq | niShkE#valyam | uqktham | avya#thayat | staqBnAqtuq | vaiqrAqjam | sAma# | prati#ShThityAq itiq prati# - sthiqtyaiq | adhi#paqtnItyadhi# - paqtnIq | aqsiq | bRuqhaqtI | dik | maqruta#H | tEq | dEqvAH | adhi#patayaq ityadhi# - paqtaqyaqH | 5 (50)

TS 4.4.2.3 - Padam

bRuhaqspati#H | hEqtIqnAm | praqtiqdhaqrtEti# prati - dhaqrtA | triqNaqvaqtraqyaqstriq(gm)qSAviti# triNava - traqyaqstriq(gm)qSau | tvAq | stOmau$ | pRuqthiqvyAm | SraqyaqtAqm | vaiqSvaqdEqvAqgniqmAqruqtE iti# vaiSvadEva-aqgniqmAqruqtE | uqkthE iti# | avya#thayantIq iti# | staqBnIqtAqm | SAqkvaqraqraiqvaqtE iti# SAkvara - raiqvaqtE | sAma#nIq iti# | prati#ShThityAq itiq prati# - sthiqtyaiq | aqntari#kShAya | RuSha#yaH | tvAq | praqthaqmaqjA iti# prathama - jAH | dEqvEShu# | diqvaH | mAtra#yA | vaqriqNA | praqthaqntuq | viqdhaqrtEti# vi - dhaqrtA | caq | aqyam | adhi#patiqrityadhi#-paqtiqH | caq | tE | tvAq | sarvE$ | saqM~MviqdAqnA iti# saM - viqdAqnAH | nAka#sya | pRuqShThE | suqvaqrga iti# suvaH - gE | lOqkE | yaja#mAnam | caq | sAqdaqyaqntuq || 6 (40)

(praqtIcIq di~g - maqruta#stE dEqvA adhi#pataya - ScatvAriq(gm)qSacca#) (A2)

TS 4.4.3.1 - Padam

aqyam | puqraH | hari#kESaq itiq hari# - kEqSaqH | sUrya#raSmiqritiq sUrya# - raqSmiqH | tasya# | raqthaqgRuqthsa iti# ratha - gRuqthsaH | caq | rathau#jAq itiq ratha# - OqjAqH | caq | sEqnAqniqgrAqmaqNyA#viti# sEnAni - grAqmaqNyau$ | puq~jjiqkaqsthaqlEti# pu~jjika - sthaqlA | caq | kRuqtaqsthaqlEti# kRuta - sthaqlA | caq | aqPsaqrasau$ | yAqtuqdhAnAq iti# yAtu - dhAnA$H | hEqtiH | rakShA(gm)#si | prahE#tiqritiq pra-hEqtiqH | aqyam | daqkShiqNA | viqSvakaqrmEti# viqSva - kaqrmAq | tasya# | raqthaqsvaqna iti# ratha - svaqnaH | caq | rathE#citraq itiq rathE$ - ciqtraqH | caq | sEqnAqniqgrAqmaqNyA#viti# sEnAni - grAqmaqNyau$ | mEqnaqkA | caq | saqhaqjaqnyEti# saha - jaqnyA | caq | aqPsaqrasau$ | daq~gNava#H | paqSava#H | hEqtiH | pauru#ShEyaH | vaqdhaH | prahE#tiqritiq pra - hEqtiqH |

aqyam | paqScAt | viqSvavya#cAq iti# viqSva -
vyaqcAqH | tasya# | ratha#prOtaq itiq ratha#-prOqtaqH | caq | asa#marathaq ityasa#ma - raqthaqH | caq | sEqnAqniqgrAqmaqNyA#viti# sEnAni - grAqmaqNyau$ | praqmlOcaqntIti# pra - mlOca#ntI | caq | 7 (50)

TS 4.4.3.2 - Padam

aqnuqmlOcaqntItya#nu - mlOca#ntI | caq |
aqPsaqrasau$ | saqrpAH | hEqtiH | vyAqGrAH | prahE#tiqritiq pra - hEqtiqH | aqyam | uqttaqrAdityu#t-taqrAt | saMq~Myadva#suqriti# saqM~Myat - vaqsuqH | tasya# | sEqnaqjiditi# sEna-jit | caq | suqShENaq iti# su - sEna#H | caq | sEqnAqniqgrAqmaqNyA#viti# sEnAni - grAqmaqNyau$ | viqSvAcI$ | caq | GRuqtAcI$ | caq | aqPsaqrasau$ | Apa#H | hEqti | vAta#H | prahE#tiqritiq pra - hEqtiqH | aqyam | uqpari# | aqrvAgva#suqrityaqrvAk - vaqsuqH | tasya# | tArkShya#H | caq | ari#ShTanEmiqrityari#ShTa - nEqmiqH | caq | sEqnAqniqgrAqmaqNyA#viti# sEnAni - grAqmaqNyau$ | uqrvaSI$ | caq | pUqrvaci#ttiqriti# pUqrva - ciqttiqH | caq | aqPsaqrasau$ | viqdyuditi# vit - yut | hEqtiH | aqvaqsPUrjaqnnitya#va - sPUrjann# | prahE#tiqritiq pra - hEqtiqH | tEBya#H | nama#H | tE | naqH | mRuqDaqyantuq | tE | yam | 8 (50)

TS 4.4.3.3 - Padam

dviqShmaH | yaH | caq | naqH | dvEShTi# | tam | vaqH | jaMBE$ | daqdhAqmiq | AqyOH | tvAq | sada#nE | sAqdaqyAqmiq | ava#taH | CAqyAyA$m | nama#H | saqmuqdrAya# | nama#H | saqmuqdrasya# | cakSha#sE | paqraqmEqShThI | tvAq | sAqdaqyaqtuq | diqvaH | pRuqShThE | vyaca#svatIm | pratha#svatIm | viqBUma#tIqmiti# vi - BUma#tIm | praqBUma#tIqmiti# pra - BUma#tIm | paqriqBUma#tIqmiti# pari - BUma#tIm | diva$m | yaqcCaq | diva$m | dRuq(gm)qhaq | diva$m |
mA | hiq(gm)qsIqH | viSva#smai | prAqNAyEti# pra - aqnAya# | aqpAqnAyEtya#pa - aqnAya# | vyAqnAyEti# vi - aqnAya# | uqdAqnAyEtyu#t - aqnAya# | praqtiqShThAyAq iti# prati - sthAyai$ | caqritrA#ya | sUrya#H | tvAq |
aqBIti# | pAqtuq | maqhyA | svaqstyA ( ) | CaqrdiShA$ |

Santa#mEqnEtiq SaM - taqmEqnaq | tayA$ | dEqvata#yA | aq~ggiqraqsvat | dhruqvA | sIqdaq || prOtha#t | aSva#H | na | yava#sE | aqviqShyann | yaqdA | maqhaH | saqM~Mvara#NAqditi# saM - vara#NAt | vyasthAqditi# vi - asthA$t || At | aqsyaq | vAta#H | anviti# | vAqtiq | SOqciH | adha# | smaq | tEq | vraja#nam | kRuqShNam | aqstiq || 9 (78)

(praqmlOca#ntI caq - ya(gg) - svaqstyA - &ShTAvi(gm)#SatiSca) (A3)

TS 4.4.4.1 - Padam

aqgniH | mUqd^^rdhA | diqvaH | kaqkut | pati#H | pRuqthiqvyAH | aqyam || aqpAm | rEtA(gm)#si |
jiqnvaqtiq || tvAm | aqgnEq | puShka#rAt | adhIti# | atha#rvA | niriti# | aqmaqnthaqtaq || mUqd^^rdhnaH | viSva#sya | vAqGata#H || aqyam | aqgniH | saqhaqsriNa#H | vAja#sya | Saqtina#H | pati#H || mUqd^^rdhA | kaqviH | raqyIqNAm || Buva#H | yaqj~jasya# | raja#saH | caq | nEqtA | yatra# | niqyudBiqriti# niqyut - BiqH | saca#sE | SiqvABi#H || diqvi | mUqd^^rdhAna$m | daqdhiqShEq | suqvaqrq.ShAmiti# suvaH - sAm | jiqhvAm | aqgnEq | caqkRuqShEq | haqvyaqvAhaqmiti# havya - vAha$m || abA#dhi | aqgniH | saqmidhEti# sam - idhA$ | janA#nAm | 10 (50)

TS 4.4.4.2 - Padam

pratIti# | dhEqnum | iqva | AqyaqtImityA$ - yaqtIm | uqShAsa$m || yaqhvAH | iqvaq | prEti# | vaqyAm | uqjjihA#nAq ityu#t - jihA#nAH | prEti# | BAqnava#H | siqsraqtEq | nAka$m | acCa# || avO#cAma | kaqvayE$ | mEddhyA#ya | vaca#H | vaqndAru# | vRuqShaqBAya# | vRuShNE$ || gavi#ShThiraH | nama#sA | stOma$m | aqgnau | diqvi | iqvaq | ruqkmam | uqrvya~jca$m |
aqSrEqt || jana#sya | gOqpA iti# gO - pAH |
aqjaqniqShTaq| jAgRu#viH | aqgniH | suqdakShaq iti# su - dakSha#H | suqviqtAya# | navya#sE || GRuqtapra#tIkaq iti# GRuqta - praqtIqkaqH | bRuqhaqtA | diqviqspRuSEti# divi - spRuSA$ | dyuqmaditi# dyu - mat | vIti# | BAqtiq | BaqraqtEBya#H | Suci#H || tvAm | aqgnEq | a~ggi#rasaH | 11 (50)

TS 4.4.4.3 - Padam

guhA$ | hiqtam | anviti# | aqviqndaqnn | SiqSriqyAqNam | vanE#vanaq itiq vanE$ - vaqnEq || saH | jAqyaqsEq | maqthyamA#naH | saha#H | maqhat | tvAm | AqhuqH | saha#saH | puqtram | aq~ggiqraqH || yaqj~jasya# | kEqtum | praqthaqmam | puqrOhi#taqmiti# puqraH - hiqtaqm | aqgnim | nara#H | triqShaqdhaqstha iti# tri - saqdhaqsthE | samiti# | iqndhaqtEq || indrE#Na |
dEqvaiH | saqrathaqmiti# sa - ratha$m | saH | baqrq.hiShi# | sIda#t | nIti# | hOtA$ | yaqjathA#ya | suqkratuqriti# su - kratu#H || tvAm | ciqtraqSraqvaqstaqmEti# citraSravaH-taqmaq | hava#ntE | viqkShu | jaqntava#H || SOqciShkE#Saqmiti# SOqciH - kEqSaqm | puqruqpriqyEti# puru - priqyaq | agnE$ | haqvyAya# | vODha#vE || saKA#yaH | samiti# | vaqH | saqmya~jca$m | iSha$m | 12 (50)

TS 4.4.4.4 - Padam

stOma$m | caq | aqgnayE$ || var.Shi#ShThAya | kShiqtIqnAm | UqrjaH | naptrE$ | saha#svatE || sa(gm)saqmitiq sam - saqm | it | yuqvaqsEq | vRuqShaqnn | agnE$ | viSvA#ni | aqryaH | A || iqDaH | paqdE | samiti# | iqddhyaqsEq | saH | naqH | vasU#ni | Eti# | Baqraq || EqnA | vaqH | aqgnim | nama#sA |
UqrjaH | napA#tam | Eti# | huqvEq || priqyam | cEti#ShTham | aqraqtim | svaqddhvaqramiti# su - aqddhvaqram | viSva#sya | dUqtam | aqmRuta$m || saH | yOqjaqtEq | aqruqShaH | viqSvaBO#jaqsEti# viqSva - BOqjaqsAq | saH | duqdraqvaqt | svA#hutaq itiq su - AqhuqtaqH || suqbrahmEti# su - brahmA$ | yaqj~jaH | suqSamIti# su - SamI$ | 13 (50)

TS 4.4.4.5 - Padam

vasU#nAm | dEqvam | rAdha#H | janA#nAm || uditi# | aqsyaq | SOqciH | aqsthAqt | AqjuhvA#naqsyEtyA$ - juhvA#nasya | mIqDhuSha#H || uditi# | dhUqmAsa#H | aqruqShAsa#H | diqviqspRuSaq iti# divi - spRuSa#H | samiti# | aqgnim | iqndhaqtEq | nara#H || agnE$ | vAja#sya | gOma#taq itiq gO-maqtaqH | ISA#naH | saqhaqsaqH | yaqhOq iti# || aqsmE iti# | dhEqhiq | jAqtaqvEqdaq iti# jAta - vEqdaqH | mahi# | Srava#H ||
saH | iqdhAqnaH | vasu#H | kaqviH | aqgniH |
IqDEnya#H | giqrA || rEqvat | aqsmaByaqmityaqsma - Byaqm | puqrvaqNIqkEti# puru-aqnIqkaq | dIqdiqhiq || kShaqpaH | rAqjaqnn | uqta | tmanA$ | agnE$ | vastO$H | uqta | uqShasa#H || saH | tiqgmaqjaqBEMti# tigma - jaqBaMq | 14 (50)

TS 4.4.4.6 - Padam

raqkShasa#H | daqhaq | prati# || Eti# | tEq | aqgnEq | iqdhIqmaqhiq | dyuqmantaqmiti# dyu - manta$m |
dEqvaq | aqjara$m || yat | haq | syA | tEq | panI#yasI | saqmiditi# saM - it | dIqdaya#ti | dyavi# | iSha$m | stOqtRuByaq iti# stOqtRu - ByaqH | Eti# | Baqraq || Eti# | tEq | aqgnEq | RuqcA | haqviH | Suqkrasya# | jyOqtiqShaqH | paqtEq || suScaqndrEtiq su-caqndraq | dasma# | viSpa#tE | havya#vAqDitiq havya# - vAqT | tuBya$m | hUqyaqtEq | iSha$m | stOqtRuByaq iti# stOqtRu - ByaqH | Eti# | Baqraq || uqBE iti# | suqScaqndrEti# su - caqndraq | saqrpiSha#H | darvIq iti# | SrIqNIqShEq | Aqsani# || uqtO iti# | naqH | uditi# | puqpUqryAqH | 15 (50)

TS 4.4.4.7 - Padam

uqkthEShu# | SaqvaqsaqH | paqtEq | iSha$m | stOqtRuByaq iti# stOqtRu - ByaqH | Eti# | Baqraq ||
agnE$ | tam | aqdya | aSva$m | na | stOmai$H | kratu$m | na | Baqdram | hRuqdiqspRuSaqmiti# hRudi -
spRuSa$m || RuqddhyAma# | tEq | Ohai$H || adha# | hi | aqgnEq | kratO$H | Baqdrasya# | dakSha#sya |
sAqdhOH || raqthIH | Ruqtasya# | bRuqhaqtaH | baqBUtha# || AqBiH | tEq | aqdya | gIqrBiH | gRuqNanta#H | agnE$ | dASE#ma || prEti# | tEq | diqvaH | na | staqnaqyaqntiq | SuShmA$H || EqBiH | naqH | aqrkaiH | Bava# | naqH | aqrvA~g | 16 (50)

TS 4.4.4.8 - Padam

suva#H | na | jyOti#H || agnE$ | viSvE#BiH | suqmanAq iti# su - manA$H | anI#kaiH || aqgnim | hOtA#ram | maqnyEq | dAsva#ntam | vasO$H | sUqnum | saha#saH | jAqtavE#dasaqmiti# jAqta - vEqdaqsaqm || vipra$m | na | jAqtavE#dasaqmiti# jAqta - vEqdaqsaqm || yaH | Uqd^^rdhvayA$ | svaqddhvaqra iti# su - aqddhvaqraH | dEqvaH | dEqvAcyA$ | kRuqpA || GRuqtasya# | viBrA$ShTiqmitiq vi - BrAqShTiqm | anviti# | SuqkraSO#ciShaq iti# Suqkra - SOqciqShaqH | AqjuhvA#naqsyEtyA$ - juhvA#nasya | saqrpiSha#H || agnE$ | tvam | naqH | anta#maH || uqta | trAqtA | SiqvaH | Baqvaq | vaqrUqthya#H || tam | tvAq | SOqciqShThaq | dIqdiqvaqH || suqmnAya# | nUqnam | IqmaqhEq | saKi#Byaq itiq saKi# - ByaqH || vasu#H | aqgniH | vasu#SravAq itiq vasu# - SraqvAqH ( ) || acCa# | naqkShiq | dyuqmatta#maq iti# dyuqmat - taqmaqH | raqyim | dAqH || 17 (55)

(janA#nAq - ma~ggi#rasaq - iSha(gm)# - suqSamI# - tigmajaMBa - pupUryA - aqrvA~g - vasu#SravAqH - pa~jca# ca) (A4)

TS 4.4.5.1 - Padam

iqndrAqgniByAqmitI$ndrAqgni - ByAqm | tvAq | saqyujEti# sa - yujA$ | yuqjA | yuqnaqjmiq | AqGAqrAByAqmityA$-GAqrAByA$m | tEja#sA | varca#sA | uqkthEBi#H | stOmE#BiH | CandO#Biqritiq Canda#H - BiqH | raqyyai | pOShA#ya | saqjAqtAnAqmiti# sa-jAqtAnA$m | maqddhyaqmaqsthEyAqyEti# maddhyama-sthEyA#ya | mayA$ | tvAq | saqyujEti# sa-yujA$ | yuqjA | yuqnaqjmiq | aqbAM | duqlA | niqtaqtniriti# ni - taqtniH | aqBraya#ntI | mEqGaya#ntI | vaqrq.Shaya#ntI | cuqpuqNIkA$ | nAma# | aqsiq | praqjApa#tiqnEti# praqjA - paqtiqnAq | tvAq | viSvA#BiH | dhIqBiH | upEti# | daqdhAqmiq | pRuqthiqvI | uqdaqpuqramityu#da - puqram | annE#na | viqShTA | maqnuqShyA$H | tEq | gOqptAra#H | aqgniH | viya#ttaq iti# vi - yaqttaqH | aqsyAqm | tAm | aqham | prEti# | paqdyEq | sA | 18 (50)

TS 4.4.5.2 - Padam

mEq | Sarma# | caq | varma# | caq | aqstuq | adhi#dyauqrityadhi# - dyauqH | aqntari#kSham | brahma#NA | viqShTA | maqruta#H | tEq | gOqptAra#H | vAqyuH | viya#ttaq itiq vi - yaqttaqH | aqsyAqm | tAm | aqham | prEti# | paqdyEq | sA | mEq | Sarma# | caq | varma# | caq | aqstuq | dyauH | apa#rAjiqtEtyapa#rA - jiqtAq | aqmRutE#na | viqShTA | AqdiqtyAH | tEq | gOqptAra#H | sUrya#H | viya#ttaq itiq vi-yaqttaqH | aqsyAqm | tAm | aqham | prEti# | paqdyEq | sA | mEq | Sarma# | caq | varma# | caq | aqstuq || 19 (48)

(sA - &ShTAca#tvAri(gm)Sacca) (A5)

TS 4.4.6.1 - Padam

bRuhaqspati#H | tvAq | sAqdaqyaqtuq | pRuqthiqvyAH | pRuqShThE | jyOti#ShmatIm | viSva#smai | prAqNAyEti# pra-aqnAya# | aqpAqnAyEtya#pa - aqnAya# | viSva$m | jyOti#H | yaqcCaq | aqgniH | tEq | adhi#patiqrityadhi# - paqtiqH | viqSvakaqrmEti# viqSva - kaqrmAq | tvAq | sAqdaqyaqtuq | aqntari#kShasya | pRuqShThE | jyOti#ShmatIm | viSva#smai | prAqNAyEti# pra - aqnAya# | aqpAqnAyEtya#pa - aqnAya# | viSva$m | jyOti#H | yaqcCaq | vAqyuH | tEq | adhi#patiqrityadhi# - paqtiqH | praqjApa#tiqriti# praqjA - paqtiqH | tvAq | sAqdaqyaqtuq | diqvaH | pRuqShThE | jyOti#ShmatIm | viSva#smai | prAqNAyEti# pra - aqnAya# | aqpAqnAyEtya#pa - aqnAya# | viSva$m | jyOti#H | yaqcCaq | paqraqmEqShThI | tEq | adhi#patiqrityadhi# - paqtiqH | puqrOqvAqtaqsaniqriti# purOvAta - sani#H | aqsyaq | aqBraqsaniqritya#Bra - sani#H | aqsiq |

viqdyuqthsaniqriti# vidyut - sani#H | 20 (50)

TS 4.4.6.2 - Padam

aqsiq | staqnaqyiqtnuqsaniqriti# stanayitnu - sani#H | aqsiq | vRuqShTiqsaniqriti# vRuShTi - sani#H | aqsiq | aqgnEH | yAnI$ | aqsiq | dEqvAnA$m | aqgnEqyAnItya#gnE-yAnI$ | aqsiq | vAqyOH | yAnI$ | aqsiq | dEqvAnA$m | vAqyOqyAnIti# vAyO - yAnI$ |
aqsiq | aqntari#kShasya | yAnI$ | aqsiq | dEqvAnA$m | aqntaqriqkShaqyAnItya#ntarikSha - yAnI$ | aqsiq | aqntari#kSham | aqsiq | aqntari#kShAya | tvAq | saqliqlAya# | tvAq | sarNI#kAya | tvAq | satI#kAqyEtiq sa - tIqkAqyaq | tvAq | kEtA#ya | tvAq | pracE#tasaq itiq pra - cEqtaqsEq | tvAq | viva#svatE | tvAq | diqvaH | tvAq | jyOti#ShE | AqdiqtyEBya#H | tvAq | RuqcE | tvAq | ruqcE | tvAq | dyuqtE | tvAq ( ) | BAqsE | tvAq | jyOti#ShE | tvAq | yaqSOqdAmiti# yaSaH-dAm | tvAq | yaSa#si | tEqjOqdAmiti# tEjaH - dAm | tvAq | tEja#si | paqyOqdAmiti# payaH - dAm | tvAq |paya#si | vaqrcOqdAmiti# varcaH-dAm | tvAq | varca#si | draqviqNOqdAmiti# draviNaH - dAm | tvAq | dravi#NE | sAqdaqyAqmiq | tEna# | RuShi#NA | tEna# | brahma#NA | tayA$ | dEqvata#yA | aq~ggiqraqsvat | dhruqvA | sIqdaq || 21 (79)

(viqdyuqthsani# - rdyuqtE tvai - kAqnna triq(gm)qSacca#) (A6)

TS 4.4.7.1 - Padam

BUqyaqskRuditi# BUyaH - kRut | aqsiq | vaqriqvaqskRuditi# varivaH - kRut | aqsiq | prAcI$ | aqsiq | Uqd^^rdhvA | aqsiq | aqntaqriqkShaqsaditya#ntarikSha - sat | aqsiq | aqntari#kShE | sIqdaq | aqPsuqShaditya#Psu - sat | aqsiq | SyEqnaqsaditi# SyEna-sat | aqsiq | gRuqddhraqsaditi# gRuddhra-sat | aqsiq | suqpaqrNaqsaditi# suparNa - sat | aqsiq | nAqkaqsaditi# nAka - sat | aqsiq | pRuqthiqvyAH | tvAq | dravi#NE | sAqdaqyAqmiq | aqntari#kShasya | tvAq | dravi#NE | sAqdaqyAqmiq | diqvaH | tvAq | dravi#NE |
sAqdaqyAqmiq | diqSAm | tvAq | dravi#NE | sAqdaqyAqmiq | draqviqNOqdAmiti# draviNaH - dAm | tvAq | dravi#NE | sAqdaqyAqmiq | prAqNamiti# pra - aqnam | mEq | pAqhiq | AqpAqnamitya#pa - aqnam |
mEq | pAqhiq | vyAqnamiti# vi - aqnam | mEq | 22 (50)

TS 4.4.7.2 - Padam

pAqhiq | Ayu#H | mEq | pAqhiq | viqSvAyuqriti# viqSva-AqyuqH | mEq | pAqhiq | saqrvAyuqriti# saqrva - AqyuqH | mEq | pAqhiq | agnE$ | yat | tEq | para$m | hRut | nAma# | tau | Eti# | iqhiq | samiti# | raqBAqvaqhaiq | pA~jca#janyEqShvitiq pA~jca# - jaqnyEqShuq | apIti# | Eqdhiq | aqgnEq | yAvA$H | ayA#vAH | EvA$H | UmA$H | sabda#H | saga#raH | suqmEkaq iti# su - mEka#H || 23 (32) (vyAqnaM mEq-dvAtri(gm)#Sacca) (A7)

TS 4.4.8.1 - Padam

aqgninA$ | viqSvAqShAT | sUryE#Na | svaqrADiti# sva - rAT | kratvA$ | SacIqpati#H | RuqShaqBENa# | tvaShTA$ | yaqj~jEna# | maqGavAqniti# maqGa-vAqn |
dakShi#NayA | suqvaqrga iti# suvaH - gaH | maqnyunA$ | vRuqtraqhEti# vRutra - hA | sauhA$rdyEna | taqnUqdhA iti# tanU - dhAH | annE#na | gaya#H | pRuqthiqvyA | aqsaqnOqt | RuqgBirityRu#k - BiH | aqnnAqda itya#nna - aqdaH | vaqShaqTkAqrENEti# vaShaT - kAqrENa# | RuqddhaH | sAmnA$ | taqnUqpA iti# tanU - pAH | viqrAjEti# vi - rAjA$ | jyOti#ShmAn | brahma#NA | sOqmaqpA iti# sOma - pAH | gOBi#H | yaqj~jam | dAqdhAqraq | kShaqtrENa# | maqnuqShyAn# | aSvE#na | caq | rathE#na | caq | vaqjrI | RuqtuBiqrityRuqtu - BiqH | praqBuriti# pra - BuH | saqM~MvaqthsaqrENEti# saM - vaqthsaqrENa# | paqriqBUriti# pari - BUH | tapa#sA | anA#dhRuShTaq ityanA$ - dhRuqShTaqH | sUrya#H | sann | taqnUBi#H || 24 (49)

(aqgni - raikAqnna pa#~jcAqSat) (A8)

TS 4.4.9.1 - Padam

praqjApa#tiqriti# praqjA - paqtiqH | mana#sA | andha#H | acCE#taq ityacCa# - iqtaqH | dhAqtA | dIqkShAyA$m | saqviqtA | BRuqtyAm | pUqShA | sOqmaqkraya#NyAqmiti# sOma - kraya#NyAm | varu#NaH | upa#naddhaq ityupa# - naqddhaqH |
asu#raH | krIqyamA#NaH | miqtraH | krIqtaH | SiqpiqviqShTa iti# Sipi - viqShTaH | AsA#ditaq ityA - sAqdiqtaqH | naqraMdhi#ShaH | prOqhyamA#Naq iti# pra - uqhyamA#NaH | adhi#patiqrityadhi#-paqtiqH | Aga#taq ityA - gaqtaqH | praqjApa#tiqriti# praqjA - paqtiqH | praqNIqyamA#naq iti# pra-nIqyamA#naH | aqgniH | AgnI$ddhraq ityAgni#-iqddhrEq | bRuhaqspati#H | AgnI$ddhrAqdityAgni# - iqddhrAqt | praqNIqyamA#naq iti# pra - nIqyamA#naH | indra#H | haqviqd^^rdhAnaq iti# haviH - dhAnE$ | adi#tiH | AsA#ditaq ityA - sAqdiqtaqH | viShNu#H | uqpAqvaqhriqyamA#Naq ityu#pa - aqvaqhriqyamA#NaH | atha#rvA | upO$ttaq ityupa# - uqttaqH | yaqmaH | aqBiShu#taq ityaqBi - suqtaqH | aqpUqtaqpA itya#pUta - pAH | AqdhUqyamA#naq ityA$ - dhUqyamA#naH | vAqyuH | pUqyamA#naH | miqtraH | kShIqraqSrIriti# kShIra-SrIH | maqnthI | saqktuqSrIriti# saktu - SrIH | vaiqSvaqdEqva iti# vaiSva - dEqvaH | unnI#taq ityut - nIqtaqH | ruqdraH ( ) | Ahu#taq ityA - huqtaqH | vAqyuH | AvRu#ttaq ityA - vRuqttaqH | nRuqcakShAq iti# nRu - cakShA$H | prati#KyAtaq itiq prati# - KyAqtaqH | BaqkShaH | Aga#taq ityA - gaqtaqH | piqtRuqNAm | nAqrAqSaq(gm)qsaH | asu#H | Atta#H | sindhu#H | aqvaqBRuqthamitya#va - BRuqtham | aqvaqpraqyannitya#va - praqyann | saqmuqdraH | ava#gataq ityava# - gaqtaqH | saqliqlaH | praplu#taq itiq pra - pluqtaqH | suva#H | uqdRucaqmityu#t - Ruca$m | gaqtaH || 25 (71)

(ruqdra - Eka#vi(gm)SatiSca) (A9)

TS 4.4.10.1 - Padam

kRutti#kAH | nakSha#tram | aqgniH | dEqvatA$ | aqgnEH | ruca#H | sthaq | praqjApa#tEqriti# praqjA - paqtEqH | dhAqtuH | sOma#sya | RuqcE | tvAq | ruqcE | tvAq | dyuqtE | tvAq | BAqsE | tvAq | jyOti#ShE | tvAq |
rOqhiqNI | nakSha#tram | praqjApa#tiqriti# praqjA - paqtiqH | dEqvatA$ | mRuqgaqSIqrq.Shamiti# mRuga - SIqrq.Sham | nakSha#tram | sOma#H | dEqvatA$ |
AqrdrA | nakSha#tram | ruqdraH | dEqvatA$ | puna#rvasUq itiq puna#H - vaqsUq | nakSha#tram | adi#tiH | dEqvatA$ | tiqShya#H | nakSha#tram | bRuhaqspati#H | dEqvatA$ | AqSrEqShA ityA$- SrEqShAH | nakSha#tram | saqrpAH | dEqvatA$ | maqGAH | nakSha#tram | piqtara#H | dEqvatA$ | Palgu#nIq iti# | nakSha#tram | 26 (50)

TS 4.4.10.2 - Padam

aqryaqmA | dEqvatA$ | Palgu#nIq iti# | nakSha#tram | Baga#H | dEqvatA$ | hasta#H | nakSha#tram | saqviqtA | dEqvatA$ | ciqtrA | nakSha#tram | indra#H | dEqvatA$ | svAqtI | nakSha#tram | vAqyuH | dEqvatA$ | viSA#KEq itiq vi - SAqKEq | nakSha#tram | i#006C;qdrAqgnI itI$ndra - aqgnI | dEqvatA# | aqnUqrAqdhA itya#nu - rAqdhAH | nakSha#tram | miqtraH | dEqvatA$ | rOqhiqNI | nakSha#tram | indra#H | dEqvatA$ | viqcRutAqviti# vi - cRutau$ | nakSha#tram | piqtara#H | dEqvatA$ | aqShAqDhAH | nakSha#tram | Apa#H | dEqvatA$ | aqShAqDhAH | nakSha#tram | viSvE$ | dEqvAH | dEqvatA$ | SrOqNA | nakSha#tram | viShNu#H | dEqvatA$ | Sravi#ShThAH | nakSha#tram | vasa#vaH | 27 (50)

TS 4.4.10.3 - Padam

dEqvatA$ | SaqtaBi#Shaqgiti# Saqta - BiqShaqk | nakSha#tram | indra#H | dEqvatA$ | prOqShThaqpaqdA iti# prOShTha - paqdAH | nakSha#tram | aqjaH | Eka#pAqdityEka# - pAqt | dEqvatA$ | prOqShThaqpaqdA iti# prOShTha - paqdAH | nakSha#tram | ahi#H | buqddhniya#H | dEqvatA$ | rEqvatI$ | nakSha#tram | pUqShA | dEqvatA$ | aqSvaqyujAqvitya#Sva - yujau$ | nakSha#tram | aqSvinau$ | dEqvatA$ | aqpaqBara#NIqritya#pa - Bara#NIH | nakSha#tram | yaqmaH | dEqvatA$ | pUqrNA | paqScAt | yat | tEq | dEqvAH | ada#dhuH || 28 (33)

(Palgu#nIq nakSha#traqM - ~Mvasa#vaq - straya#stri(gm)Sacca) (A10)

TS 4.4.11.1 - Padam

madhu#H | caq | mAdha#vaH | caq | vAsa#ntikau | RuqtU iti# | SuqkraH | caq | Suci#H | caq | graiShmau$ | RuqtU iti# | naBa#H | caq | naqBaqsya#H | caq | vAr.Shi#kau | RuqtU iti# | iqShaH | caq | UqrjaH | caq | SAqraqdau | RuqtU iti# | saha#H | caq | saqhaqsya#H | caq | haima#ntikau | RuqtU iti# | tapa#H | caq | taqpaqsya#H | caq | SaiqSiqrau | RuqtU iti# | aqgnEH |

aqntaqHSlEqSha itya#ntaH - SlEqShaH | aqsiq | kalpE#tAm | dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI | kalpa#ntAm | Apa#H | OSha#dhIH | kalpa#ntAm | aqgnaya#H | pRutha#k | mama# | jyaiShThya#ya | savra#tAq itiq sa-vraqtAqH | 29 (50)

TS 4.4.11.2 - Padam

yE | aqgnaya#H | sama#nasaq itiq sa - maqnaqsaqH | aqntaqrA | dyAvA#pRuthiqvI itiq dyAvA$ - pRuqthiqvI | SaiqSiqrau | RuqtU iti# | aqBIti# | kalpa#mAnAH |
indra$m | iqvaq | dEqvAH | aqBi | samiti# | viqSaqntuq | saqM~Myaditi# saM - yat | caq | pracE#tAq itiq pra - cEqtAqH | caq | aqgnEH | sOma#sya | sUrya#sya | uqgrA | caq | BIqmA | caq | piqtRuqNAm | yaqmasya# | indra#sya | dhruqvA | caq | pRuqthiqvI | caq | dEqvasya# | saqviqtuH | maqrutA$m | varu#Nasya | dhaqrtrI | caq | dhari#trI | caq | miqtrAvaru#NayOqriti# miqtrA - varu#NayOH |
miqtrasya# | dhAqtuH | prAcI$ | caq | praqtIcI$ | caq | vasU#nAm | ruqdrANA$M | 30 (50)

TS 4.4.11.3 - Padam

AqdiqtyAnA$m | tE | tEq | adhi#patayaq ityadhi#-paqtaqyaqH | tEBya#H | nama#H | tE | naqH | mRuqDaqyaqntuq | tE | yam | dviqShmaH | yaH | caq | naqH | dvEShTi# | tam | vaqH | jaMBE$ | daqdhAqmiq | saqhasra#sya | praqmEti# pra - mA | aqsiq |
saqhasra#sya | praqtiqmEti# prati - mA | aqsiq | saqhasra#sya | viqmEti# vi - mA | aqsiq | saqhasra#sya | uqnmEtyu#t - mA | aqsiq | sAqhaqsraH | aqsiq | saqhasrA#ya | tvAq | iqmAH | mEq | aqgnEq |
iShTa#kAH | dhEqnava#H | saqntuq | EkA$ | caq |
Saqtam | caq | saqhasra$m | caq | aqyuta$m | caq | 31 (50)

TS 4.4.11.4 - Padam

niqyutaqmiti# ni - yuta$m | caq | praqyutaqmiti# pra-yuta$m | caq | arbu#dam | caq | nya#rbudaqmitiq ni - aqrbuqdaqm | caq | saqmuqdraH | caq | maddhya$m |
caq | anta#H | caq | paqrAqd^^rdha iti# para- aqd^^rdhaH | caq | iqmAH | mEq | aqgnEq | iShTa#kAH | dhEqnava#H | saqntuq | ShaqShTiH | saqhasra$m | aqyuta$m | akShI#yamANAH | RuqtaqsthA ityRu#ta - sthAH | sthaq | RuqtAqvRudhaq ityRu#ta - vRudha#H | GRuqtaqScutaq iti# GRuta - Scuta#H | maqdhuqScutaq iti# madhu - Scuta#H | Urja#svatIH | svaqdhAqvinIqriti# svadhA - vinI$H | tAH | mEq | aqgnEq | iShTa#kAH | dhEqnava#H | saqntuq | viqrAjaq iti# vi - rAja#H | nAma# | kAqmaqduGAq iti# kAma - duGA$H | aqmutra# | aqmuShminn# | lOqkE || 32 (45)

(savra#tA - ruqdrANA# - maqyuta#~jcaq - pa~jca#catvAri(gm)Sacca) (A11)

TS 4.4.12.1 - Padam

saqmiditi# sam - it | diqSAm | AqSayA$ | naqH | suqvaqrviditi# suvaH - vit | madhO$H | ata#H | mAdha#vaH | pAqtuq | aqsmAn || aqgniH | dEqvaH | duqShTarI#tuH | adA$ByaH | iqdam | kShaqtram | raqkShaqtuq | pAtu# | aqsmAn || raqthaqntaqramiti# rathaM - taqram | sAma#Biqritiq sAma# - BiqH | pAqtuq | aqsmAn | gAqyaqtrI | Canda#sAm | viqSvarUqpEti# viqSva - rUqpAq || triqvRuditi# tri-vRut | naqH | viqShThayEti# vi - sthayA$ | stOma#H | ahnA$m | saqmuqdraH | vAta#H | iqdam | Oja#H | piqpaqrtuq || uqgrA | diqSAm | aqBiBU#tiqrityaqBi - BUqtiqH | vaqyOqdhA iti# vayaH- dhAH | Suci#H | SuqkrE | aha#ni | OqjaqsInA$ || indra# | adhi#patiqrityadhi# - paqtiqH | piqpRuqtAqt | ata#H | naqH | mahi# | 33 (50)

TS 4.4.12.2 - Padam

kShaqtram | viqSvata#H | dhAqraqyaq | iqdam || bRuqhat | sAma# | kShaqtraqBRuditi# kShatra - BRut | vRuqddhavRu#ShNiyaqmiti# vRuqddha-vRuqShNiqyaqm | triqShTuBA$ | Oja#H | SuqBiqtam | uqgravI#raqmityuqgra - vIqraqm || indra# | stOmE#na | paq~jcaqdaqSEnEti# pa~jca - daqSEna# | maddhya$m | iqdam | vAtE#na | saga#rENa | raqkShaq || prAcI$ | diqSAm | saqhaya#SAq iti# saqha - yaqSAqH | yaSa#svatI | viSvE$ | dEqvAqH | prAqvRuShA$ | ahnA$m | suva#rvaqtItiq suva#H - vaqtIq || iqdam | kShaqtram | duqShTara$m | aqstuq | Oja#H | anA#dhRuShTaqmityanA$ - dhRuqShTaqm | saqhaqsriya$m | saha#svat || vaiqrUqpE | sAmann# |
iqha | tat | SaqkEqmaq | jaga#tyA | Eqnaqm | viqkShu | Eti# | vEqSaqyAqmaqH || viSvE$ | dEqvAqH | saqptaqdaqSEnEti# sapta - daqSEna# | 34 (50)

TS 4.4.12.3 - Padam

varca#H | iqdam | kShaqtram | saqliqlavA#taqmiti# saliqla - vAqtaqm | uqgram || dhaqrtrI | diqSAm | kShaqtram | iqdam | dAqdhAqraq | uqpaqsthEtyu#pa - sthA | ASA#nAm | miqtravaqditi# miqtra - vaqt | aqstuq | Oja#H || mitrA#varuqNEtiq mitrA$ - vaqruqNAq | SaqradA$ | ahnA$m | ciqkiqtnUq iti# | aqsmai | rAqShTrAya# | mahi# | Sarma# | yaqcCaqtaqm || vaiqrAqjE | sAmann# | adhIti# | mEq | maqnIqShA | aqnuqShTuBEtya#nu - stuBA$ | saMBRu#taqmiti# saM - BRuqtaqm | vIqrya$m | saha#H || iqdam | kShaqtram | miqtravaqditi# miqtra - vaqt | AqrdradAqnvityAqrdra - dAqnuq | mitrA#varuqNEtiq mitrA$ - vaqruqNAq | rakSha#tam | Adhi#patyaiqrityAdhi#-paqtyaiqH || saqmrADiti# sam - rAT | diqSAm | saqhasAqmnIti# saqha - sAqmnIq | saha#svatI | RuqtuH | hEqmaqntaH | viqShThayEti# vi - sthayA$ | naqH | piqpaqrtuq || aqvaqsyuvA#tAq itya#vaqsyu - vAqtAqH | 35 (50)

TS 4.4.12.4 - Padam

bRuqhaqtIH | nu | Sakva#rIH | iqmam | yaqj~jam | aqvaqntuq | naqH | GRuqtAcI$H | suva#rvaqtItiq suva#H - vaqtIq | suqduGEti# su - duGA$ | naqH | paya#svatI | diqSAm | dEqvI | aqvaqtuq | naqH | GRuqtAcI$ || tvam | gOqpA iti# gO - pAH | puqraq EqtEti# puraH - EqtA | uqta | paqScAt | bRuha#spatE | yAmyA$m | yuq~ggdhiq | vAca$m || Uqd^^rdhvA | diqSAm | ranti#H | ASA$ | OSha#dhInAm | saqM~MvaqthsaqrENEti# saM-vaqthsaqrENa# | saqviqtA | naqH | ahnA$m || rEqvat | sAma# | ati##cCandAq ityAti# - CaqndAqH | uq |
Canda#H | ajA#taSatruqrityajA#ta - SaqtruqH | syOqnA | naqH | aqstuq || stOma#trayastri(gm)Saq itiq stOma# - traqyaqstriq(gm)qSEq | Buva#nasya | paqtniq | viva#svadvAtaq itiq viva#svat - vAqtEq | aqBIti# | naqH | 36 (50)

TS 4.4.12.5 - Padam

gRuqNAqhiq || GRuqtavaqtIti# GRuqta - vaqtIq | saqviqtaqH | Adhi#patyaiqrityAdhi#-paqtyaiqH |
paya#svatI | ranti#H | ASA$ | naqH | aqstuq || dhruqvA | diqSAm | viShNu#paqtnItiq viShNu# - paqtnIq | aGO#rA | aqsya | ISA#nA | saha#saH | yA | maqnOtA$ || bRuhaqspati#H | mAqtaqriSvA$ | uqta | vAqyuH | saqndhaqvAqnA iti# sam - dhuqvAqnAH | vAtA$H |
aqBIti# | naqH | gRuqNaqntuq || viqShTaqBaM iti# vi-staqBaMH | diqvaH | dhaqruNa#H | pRuqthiqvyAH |
aqsya | ISA#nA | jaga#taH | viShNu#paqtnItiq viShNu# - paqtnIq || viqSvavya#cAq iti# viqSva - vyaqcAqH | iqShaya#ntI | suBU#tiqritiq su-BUqtiqH | SiqvA | naqH | aqstuq | adi#tiH | uqpasthaq ityuqpa - sthEq || vaiqSvAqnaqraH | naqH | UqtyA | pRuqShTaH | diqvi | anviti# | naqH ( ) | aqdya | anu#matiqrityanu# - maqtiqH | anviti# | it | aqnuqmaqtaq itya#nu - maqtEq | tvam |
kayA$ | naqH | ciqtraH | Eti# | Buqvaqt | kaH | aqdya | yuq~gktEq || 37 (64)

(mahi# - saptadaqSEnA# - &vaqsyuvA#tA - aqBi nO - &nu# naq - Scatu#rdaSa ca) (A12)

Prasna Korvai with starting Padams of 1 to 12 Anuvaakams :-

(raqSmira#siq - rAj~jya#syaq - yaM puqrO hari#kESOq - &gnirmUqrddha - ndrAqgniByAqM - bRuhaqspati# - rBUyaqskRuda# - syaqgninA# viSvAqShAT - praqjApa#tiqrmana#sAq - kRutti#kAq - madhu#Sca - saqmiddiqSAM - dvAda#Sa )

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

(raqSmira#siq - prati# dhEqnu- ma#si stanayitnuqsani#ra - syAdiqtyAnA(gm)# - saqptatri(gm)#Sat )

First and Last Padam of Fourth Prasnam of Kandam 4 :-

(raqSmira#siq - kO aqdya yu#~gktE)

|| hari#H OM ||

|| kRuShNa yajurvEdIya taittirIya saMhitAyAM pada pAThE caturtha kANDE caturthaH praSnaH samAptaH ||