vEr 1.1 dt 30.09.2022

kRuShNa yajurvEdIya taittirIya saMhitA krama pAThaH saptama kANDaH

saptama kANDE caturthaH praSnaH - satrakarmanirUpaNaM

T.S.7.4.1.1 - kramam

bRuhaqspati#rakAmayata | aqkAqmaqyaqtaq Srat | Sran mE$ | mEq dEqvAH | dEqvA dadhI#rann | dadhI#raqn gacCE#yam | gacCE#yam purOqdhAm | puqrOqdhAmiti# | puqrOqdhAmiti# puraH - dhAm | itiq saH | sa Eqtam | Eqtam ca#turvi(gm)SatirAqtram | caqtuqrviq(gm)qSaqtiqrAqtrama#paSyat | caqtuqrviq(gm)qSaqtiqrAqtramiti# caturvi(gm)Sati - rAqtram | aqpaqSyaqt tam | tamA |

A&ha#rat | aqhaqraqt tEna# | tEnA#yajata | aqyaqjaqtaq tata#H | tatOq vai | vai tasmai$ | tasmaiq Srat | Srad dEqvAH | dEqvA ada#dhata | ada#dhaqtAga#cCat | aga#cCat purOqdhAm | puqrOqdhAm ~MyE | puqrOqdhAmiti# puraH - dhAm | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#Scaturvi(gm)SatirAqtram | caqtuqrviq(gm)qSaqtiqrAqtramAsa#tE | caqtuqrviq(gm)qSaqtiqrAqtramiti# caturvi(gm)Sati - rAqtram | Asa#tEq Srat | SradE$ByaH | EqByOq maqnuqShyA$H | maqnuqShyA# dadhatE | daqdhaqtEq gacCa#nti | gacCa#nti purOqdhAm | puqrOqdhAm jyOti#H | puqrOqdhAmiti# puraH - dhAm | jyOtiqr gauH | gaurAyu#H | Ayuqriti# | iti# tryaqhAH | tryaqhA Ba#vanti | tryaqhA iti# tri - aqhAH | BaqvaqntIqyam | iqyam ~MvAva | vAva jyOti#H | jyOti#raqntari#kSham | aqntari#kShaqm gauH | gauraqsau | aqsAvAyu#H | Ayu#riqmAn | 1 (50/56)

T.S.7.4.1.2 - kramam

iqmAnEqva | Eqva lOqkAn | lOqkAnaqByArO#hanti | aqByArO#hantyaBipUqrvam | aqByArO#haqntItya#Bi - ArO#hanti | aqBiqpUqrvam tryaqhAH | aqBiqpUqrvamitya#Bi - pUqrvam | tryaqhA Ba#vanti | tryaqhA iti# tri - aqhAH | BaqvaqntyaqBiqpUqrvam | aqBiqpUqrvamEqva | aqBiqpUqrvamitya#Bi - pUqrvam | Eqva su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamaqByArO#hanti | aqByArO#haqntyasa#tram | aqByArO#haqntItya#Bi - ArO#hanti | asa#traqm ~Mvai | vA Eqtat | Eqtad yat | yada#CandOqmam | aqCaqndOqmam ~Myat | aqCaqndOqmamitya#CandaH - mam | yac Ca#ndOqmAH | CaqndOqmA Bava#nti | CaqndOqmA iti# CandaH - mAH | Bava#ntiq tEna# | tEna# saqtram | saqtram dEqvatA$H | dEqvatA# Eqva | Eqva pRuqShThaiH | pRuqShThairava# | ava# rundhatE | ruqndhaqtEq paqSUn | paqSUn Ca#ndOqmaiH | CaqndOqmairOja#H | CaqndOqmairiti# CandaH - maiH | OjOq vai | vai vIqrya$m | vIqrya#m pRuqShThAni# | pRuqShThAni# paqSava#H | paqSava#SCandOqmAH | CaqndOqmA Oja#si | CaqndOqmA iti# CandaH - mAH | Oja#syEqva | Eqva vIqryE$ | vIqryE# paqSuShu# | paqSuShuq prati# | prati# tiShThanti | tiqShThaqntiq bRuqhaqd^raqthaqntaqrAByA$m | bRuqhaqd^raqthaqntaqrAByA$m ~Myanti | bRuqhaqd^raqthaqntaqrAByAqmiti# bRuhat - raqthaqntaqrAByA$m | yaqntIqyam | iqyam ~MvAva | vAva ra#thantaqram | raqthaqntaqramaqsau | raqthaqntaqramiti# ratham - taqram | aqsau bRuqhat | bRuqhadAqByAm | AqByAmEqva ( ) | Eqva ya#nti | 2 (50/62)

T.S.7.4.1.3 - kramam

yaqntyathO$ | athO# aqnayO$H | athOq ityathO$ | aqnayO#rEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntyEqtE | EqtE vai | EqtE ityEqtE | vai yaqj~jasya# | yaqj~jasyA$~jjaqsAya#nI | aq~jjaqsAya#nI sruqtI | aq~jjaqsAya#nIq itya#~jjasA - aya#nI | sruqtI tAByA$m | sruqtI iti# sruqtI | tAByA#mEqva | Eqva su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntiq caqtuqrviq(gm)qSaqtiqrAqtraH | caqtuqrviq(gm)qSaqtiqrAqtrO Ba#vati | caqtuqrviq(gm)qSaqtiqrAqtra iti# caturvi(gm)Sati - rAqtraH | Baqvaqtiq catu#rvi(gm)SatiH | catu#rvi(gm)SatirarddhamAqsAH | catu#rvi(gm)Satiqritiq catu#H - viq(gm)qSaqtiqH | aqrddhaqmAqsAH sa#m~MvathsaqraH | aqrddhaqmAqsA itya#rddha - mAqsAH | saqm~MvaqthsaqraH sa#m~MvathsaqraH | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | saqm~MvaqthsaqraH su#vaqrgaH | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | suqvaqrgO lOqkaH | suqvaqrga iti# suvaH - gaH | lOqkaH sa#m~MvathsaqrE | saqm~Mvaqthsaqra Eqva | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | Eqva su#vaqrgE | suqvaqrgE lOqkE | suqvaqrga iti# suvaH - gE | lOqkE prati# | prati# tiShThanti | tiqShThaqntyathO$ | athOq catu#rvi(gm)SatyakSharA | athOq ityathO$ | catu#rvi(gm)SatyakSharA gAyaqtrI | catu#rvi(gm)SatyakShaqrEtiq catu#rvi(gm)Sati - aqkShaqrAq | gAqyaqtrI gA#yaqtrI | gAqyaqtrI bra#hmavarcaqsam | braqhmaqvaqrcaqsam gA#yatriqyA | braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam | gAqyaqtriqyaiva | Eqva bra#hmavarcaqsam | braqhmaqvaqrcaqsamava# | braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam | ava# rundhatE | ruqndhaqtEq&tiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtOq braqhmaqvaqrcaqsasya# | braqhmaqvaqrcaqsasyaq pari#gRuhItyai | braqhmaqvaqrcaqsasyEti# brahma - vaqrcaqsasya# | pari#gRuhityAq itiq pari# - gRuqhIqtyaiq || 3 (45/64)

(aqsAvAyu# - rAqByAmEqva - pa~jca#catvAri(gm)Sacca) (A1)

T.S.7.4.2.1 - kramam

yathAq vai | vai ma#nuqShyA$H | maqnuqShyA# Eqvam | Eqvam dEqvAH | dEqvA agrE$ | agra# Asann | Aqsaqn tE | tE#&kAmayanta | aqkAqmaqyaqntAva#rtim | ava#rtim pAqpmAna$m | pAqpmAna#m mRuqtyum | mRuqtyuma#paqhatya# | aqpaqhatyaq daivI$m | aqpaqhatyEtya#pa - hatya# | daivI(gm)# saq(gm)qsada$m | saq(gm)qsada#m gacCEma | saq(gm)qsadaqmiti# sam - sada$m | gaqcCEqmEti# | itiq tE | ta Eqtam | Eqtam ca#turvi(gm)SatirAqtram | caqtuqrviq(gm)qSaqtiqrAqtrama#paSyann | caqtuqrviq(gm)qSaqtiqrAqtramiti# caturvi(gm)Sati - rAqtram | aqpaqSyaqn tam | tamA | A&ha#rann | aqhaqraqn tEna# | tEnA#yajanta | aqyaqjaqntaq tata#H | tatOq vai | vai tE | tE&va#rtim | ava#rtim pAqpmAna$m | pAqpmAna#m mRuqtyum | mRuqtyuma#paqhatya# | aqpaqhatyaq daivI$m | aqpaqhatyEtya#pa - hatya# | daivI(gm)# saq(gm)qsada$m | saq(gm)qsada#magacCann | saq(gm)qsadaqmiti# sam - sada$m | aqgaqcCaqnq. yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#Scaturvi(gm)SatirAqtram | caqtuqrviq(gm)qSaqtiqrAqtramAsa#tE | caqtuqrviq(gm)qSaqtiqrAqtramiti# caturvi(gm)Sati - rAqtram | AsaqtE&va#rtim | ava#rtimEqva | Eqva pAqpmAna$m | pAqpmAna#mapaqhatya# | aqpaqhatyaq Sriya$m | aqpaqhatyEtya#pa - hatya# | Sriya#m gacCanti | gaqcCaqntiq SrIH | SrIr. hi | hi ma#nuqShya#sya | maqnuqShya#syaq daivI$ | 4 (50/57)

T.S.7.4.2.2 - kramam

daivI# saq(gm)qsat | saq(gm)qsaj jyOti#H | saq(gm)qsaditi# sam - sat | jyOti#ratirAqtraH | aqtiqrAqtrO Ba#vati | aqtiqrAqtra itya#ti - rAqtraH | Baqvaqtiq suqvaqrgasya# | suqvaqrgasya# lOqkasya# | suqvaqrgasyEti# suvaH - gasya# | lOqkasyAnu#KyAtyai | anu#KyAtyaiq pRuShTh^ya#H | anu#KyAtyAq ityanu# - KyAqtyaiq | pRuShTh^ya#H ShaDaqhaH | ShaqDaqhO Ba#vati | ShaqDaqha iti# ShaT - aqhaH | Baqvaqtiq ShaT | ShaD vai | vA Ruqtava#H | Ruqtava#H sam~MvathsaqraH | saqm~Mvaqthsaqrastam | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | tam mAsA$H | mAsA# arddhamAqsAH | aqrddhaqmAqsA Ruqtava#H | aqrddhaqmAqsA itya#rddha - mAqsAH | Ruqtava#H praqviSya# | praqviSyaq daivI$m | praqviSyEti# pra - viSya# | daivI(gm)# saq(gm)qsada$m | saq(gm)qsada#magacCann | saq(gm)qsadaqmiti# sam - sada$m | aqgaqcCaqnq. yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#Scaturvi(gm)SatirAqtram | caqtuqrviq(gm)qSaqtiqrAqtramAsa#tE | caqtuqrviq(gm)qSaqtiqrAqtramiti# caturvi(gm)Sati - rAqtram | Asa#tE sam~Mvathsaqram | saqm~MvaqthsaqramEqva | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | Eqva praqviSya# | praqviSyaq vasya#sIm | praqviSyEti# pra - viSya# | vasya#sI(gm) saq(gm)qsada$m | saq(gm)qsada#m gacCanti | saq(gm)qsadaqmiti# sam - sada$m | gaqcCaqntiq traya#H | traya#strayastriq(gm)qSAH | traqyaqstriq(gm)qSA aqvastA$t | traqyaqstriq(gm)qSA iti# trayaH - triq(gm)qSAH | aqvastA$d Bavanti | Baqvaqntiq traya#H | traya#strayastriq(gm)qSAH | traqyaqstriq(gm)qSAH paqrastA$t | traqyaqstriq(gm)qSA iti# trayaH - triq(gm)qSAH | paqrastA$t trayastriq(gm)qSaiH | traqyaqstriq(gm)qSairEqva | traqyaqstriq(gm)qSairiti# trayaH - triq(gm)qSaiH | EqvOBaqyata#H | uqBaqyatO&va#rtim | ava#rtim pAqpmAna$m | pAqpmAna#mapaqhatya# | aqpaqhatyaq daivI$m | aqpaqhatyEtya#pa - hatya# | daivI(gm)# saq(gm)qsada$m | saq(gm)qsada#m maddhyaqtaH | saq(gm)qsadaqmiti# sam - sada$m | maqddhyaqtO ga#cCanti | 5 (50/68)

T.S.7.4.2.3 - kramam

gaqcCaqntiq pRuqShThAni# | pRuqShThAniq hi | hi daivI$ | daivI# saq(gm)qsat | saq(gm)qsaj jAqmi | saq(gm)qsaditi# sam - sat | jAqmi vai | vA Eqtat | Eqtat ku#rvanti | kuqrvaqntiq yat | yat traya#H | traya#strayastriq(gm)qSAH | traqyaqstriq(gm)qSA aqnva~jca#H | traqyaqstriq(gm)qSA iti# trayaH - triq(gm)qSAH | aqnva~jcOq maddhyE$ | maddhyE&ni#ruktaH | ani#ruktO Bavati | ani#ruktaq ityani#H - uqktaqH | Baqvaqtiq tEna# | tEnAjA#mi | ajA$myUqrddhvAni# | UqrddhvAni# pRuqShThAni# | pRuqShThAni# Bavanti | BaqvaqntyUqrddhvAH | UqrddhvASCa#ndOqmAH | CaqndOqmA uqBAByA$m | CaqndOqmA iti# CandaH - mAH | uqBAByA(gm)# rUqpAByA$m | rUqpAByA(gm)# suvaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntyasa#tram | asa#traqm ~Mvai | vA Eqtat | Eqtad yat | yada#CandOqmam | aqCaqndOqmam ~Myat | aqCaqndOqmamitya#CandaH - mam | yac Ca#ndOqmAH | CaqndOqmA Bava#nti | CaqndOqmA iti# CandaH - mAH | Bava#ntiq tEna# | tEna# saqtram | saqtram dEqvatA$H | dEqvatA# Eqva | Eqva pRuqShThaiH | pRuqShThairava# | ava# rundhatE | ruqndhaqtEq paqSUn | paqSU~jCa#ndOqmaiH | CaqndOqmairOja#H | CaqndOqmairiti# CandaH - maiH | OjOq vai | vai vIqrya$m | vIqrya#m pRuqShThAni# | pRuqShThAni# paqSava#H | paqSava#SCandOqmAH | 6 (50/58)

T.S.7.4.2.4 - kramam

CaqndOqmA Oja#si | CaqndOqmA iti# CandaH - mAH | Oja#syEqva | Eqva vIqryE$ | vIqryE# paqSuShu# | paqSuShuq prati# | prati# tiShThanti | tiqShThaqntiq traya#H | traya#strayastriq(gm)qSAH | traqyaqstriq(gm)qSA aqvastA$t | traqyaqstriq(gm)qSA iti# trayaH - triq(gm)qSAH | aqvastA$d Bavanti | Baqvaqntiq traya#H | traya#strayastriq(gm)qSAH | traqyaqstriq(gm)qSAH paqrastA$t | traqyaqstriq(gm)qSA iti# trayaH - triq(gm)qSAH | paqrastAqn maddhyE$ | maddhyE# pRuqShThAni# | pRuqShThAnyura#H | urOq vai | vai tra#yastriq(gm)qSAH | traqyaqstriq(gm)qSA AqtmA | traqyaqstriq(gm)qSA iti# trayaH - triq(gm)qSAH | AqtmA pRuqShThAni# | pRuqShThAnyAqtmanE$ | Aqtmana# Eqva | Eqva tat | tad yaja#mAnAH | yaja#mAnAqH Sarma# | Sarma# nahyantE | naqhyaqntE&nA$rtyai | anA$rtyai bRuhad^rathantaqrAByA$m | bRuqhaqd^raqthaqntaqrAByA$m ~Myanti | bRuqhaqd^raqthaqntaqrAByAqmiti# bRuhat - raqthaqntaqrAByA$m | yaqntIqyam | iqyam ~MvAva | vAva ra#thantaqram | raqthaqntaqramaqsau | raqthaqntaqramiti# ratham - taqram | aqsau bRuqhat | bRuqhadAqByAm | AqByAmEqva | Eqva ya#nti | yaqntyathO$ | athO# aqnayO$H | athOq ityathO$ | aqnayO#rEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntyEqtE | EqtE vai | EqtE ityEqtE | vai yaqj~jasya# | yaqj~jasyA$~jjaqsAya#nI | aq~jjaqsAya#nI sruqtI | aq~jjaqsAya#nIq itya#~jjasA - aya#nI | sruqtI tAByA$m |

sruqtI iti# sruqtI | tAByA#mEqva | Eqva su#vaqrgam | 7 (50/60)

T.S.7.4.2.5 - kramam

suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntiq parA$~jcaH | parA$~jcOq vai | vA EqtE | EqtE su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamaqByArO#hanti | aqByArO#hantiq yE | aqByArO#haqntItya#Bi - ArO#hanti | yE pa#rAqcInA#ni | paqrAqcInA#ni pRuqShThAni# | pRuqShThAnyu#paqyanti# | uqpaqyanti# praqtya~g^~g | uqpaqyantItyu#pa - yanti# | praqtya~g.^ kSha#DaqhaH | ShaqDaqhO Ba#vati | ShaqDaqha iti# ShaT - aqhaH | Baqvaqtiq praqtyava#rUDh^yai | praqtyava#rUDh^yAq athO$ | praqtyava#rUDh^yAq iti# prati - ava#rUDh^yai | athOq prati#ShThityai | athOq ityathO$ | prati#ShThityA uqBayO$H | prati#ShThityAq itiq prati# - sthiqtyaiq | uqBayO$r lOqkayO$H | lOqkayOr#. RuqddhvA | RuqddhvOt | ut ti#ShThanti | tiqShThaqntiq triqvRuta#H | triqvRutO&dhi# | triqvRutaq iti# tri - vRuta#H | adhi# triqvRuta$m | triqvRutaqmupa# | triqvRutaqmiti# tri - vRuta$m | upa# yanti | yaqntiq stOmA#nAm | stOmA#nAq(gm)q sampa#tyai | sampa#tyai praBaqvAya# | sampa#tyAq itiq sam - paqtyaiq | praqBaqvAyaq jyOti#H | praqBaqvAyEti# pra - BaqvAya# | jyOti#ragniShTOqmaH | aqgniqShTOqmO Ba#vati | aqgniqShTOqma itya#gni - stOqmaH | Baqvaqtyaqyam | aqyam ~MvAva | vAva saH | sa kShaya#H | kShayOq&smAt | aqsmAdEqva | Eqva tEna# | tEnaq kShayA$t | kShayAqn na | na ya#nti | yaqntiq caqtuqrviq(gm)qSaqtiqrAqtraH | caqtuqrviq(gm)qSaqtiqrAqtrO Ba#vati | caqtuqrviq(gm)qSaqtiqrAqtra iti# caturvi(gm)Sati - rAqtraH | Baqvaqtiq catu#rvi(gm)SatiH | catu#rvi(gm)SatirarddhamAqsAH | catu#rvi(gm)Satiqritiq catu#H - viq(gm)qSaqtiqH | aqrddhaqmAqsAH sa#m~MvathsaqraH ( ) | aqrddhaqmAqsA itya#rddha - mAqsAH | saqm~MvaqthsaqraH sa#m~MvathsaqraH | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | saqm~MvaqthsaqraH su#vaqrgaH | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | suqvaqrgO lOqkaH | suqvaqrga iti# suvaH - gaH | lOqkaH sa#m~MvathsaqrE | saqm~Mvaqthsaqra Eqva | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | Eqva su#vaqrgE | suqvaqrgE lOqkE | suqvaqrga iti# suvaH - gE | lOqkE prati# | prati# tiShThanti | tiqShThaqntyathO$ | athOq catu#rvi(gm)SatyakSharA | athOq ityathO$ | catu#rvi(gm)SatyakSharA gAyaqtrI | catu#rvi(gm)SatyakShaqrEtiq catu#rvi(gm)Sati - aqkShaqrAq | gAqyaqtrI gA#yaqtrI | gAqyaqtrI bra#hmavarcaqsam | braqhmaqvaqrcaqsam gA#yatriqyA | braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam | gAqyaqtriqyaiva | Eqva bra#hmavarcaqsam | braqhmaqvaqrcaqsamava# | braqhmaqvaqrcaqsamiti# brahma - vaqrcaqsam | ava# rundhatE | ruqndhaqtEq&tiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtOq braqhmaqvaqrcaqsasya# | braqhmaqvaqrcaqsasyaq pari#gRuhItyai | braqhmaqvaqrcaqsasyEti# brahma - vaqrcaqsasya# | pari#gRuhItyAq itiq pari# - gRuqhIqtyaiq || 8 (74/101)

(maqnuqShya#sya - madhyaqtaH - paqSavaq - stAByA#mEqva - sa#M~Mvathsaqra - Scatu#rvi(gm)SatiSca) (A2)

T.S.7.4.3.1 - kramam

RuqkShA vai | vA iqyam | iqyama#lOqmakA$ | aqlOqmakA#&&sIt | AqsIqth sA | sA&kA#mayata | aqkAqmaqyaqtauSha#dhIBiH | OSha#dhIBiqr vanaqspati#BiH | OSha#dhIBiqrityOSha#dhi - BiqH | vanaqspati#BiqH pra | vanaqspati#Biqritiq vanaqspati# - BiqH | pra jA#yEya | jAqyEqyEti# | itiq sA | saitAH | EqtAstriq(gm)qSata$m | triq(gm)qSataq(gm)q rAtrI$H | rAtrI#rapaSyat | aqpaqSyaqt tata#H | tatOq vai | vA iqyam | iqyamOSha#dhIBiH | OSha#dhIBiqr vanaqspati#BiH | OSha#dhIBiqrityOSha#dhi - BiqH | vanaqspati#BiqH pra | vanaqspati#Biqritiq vanaqspati# - BiqH | prAjA#yata | aqjAqyaqtaq yE | yE praqjAkA#mAH | praqjAkA#mAH paqSukA#mAH | praqjAkA#mAq iti# praqjA - kAqmAqH | paqSukA#mAqH syuH | paqSukA#mAq iti# paqSu - kAqmAqH | syustE | ta EqtAH | EqtA A#sIrann | AqsIqraqn pra | praiva | Eqva jA#yantE | jAqyaqntEq praqjayA$ | praqjayA# paqSuBi#H | praqjayEti# pra - jayA$ | paqSuBi#riqyam | paqSuBiqriti# paqSu - BiqH | iqyam ~Mvai | vA a#kShuddhyat | aqkShuqddhyaqth sA | saitAm | EqtAm ~MviqrAja$m | viqrAja#mapaSyat | viqrAjaqmiti# vi - rAja$m | aqpaqSyaqt tAm | tAmAqtmann | Aqtman dhiqtvA | dhiqtvA&nnAdya$m | aqnnAdyaqmava# | aqnnAdyaqmitya#nna - adya$m | avA#rundha | aqruqndhauSha#dhIH | OSha#dhIqr vanaqspatIn# | 9 (50/60)

T.S.7.4.3.2 - kramam

vanaqspatI$n praqjAm | praqjAm paqSUn | praqjAmiti# pra - jAm | paqSUn tEna# | tEnA#varddhata | aqvaqrddhaqtaq sA | sA jEqmAna$m | jEqmAna#m mahiqmAna$m | maqhiqmAna#magacCat | aqgaqcCaqd yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa# EqtAH | EqtA Asa#tE | Asa#tE viqrAja$m | viqrAja#mEqva | viqrAjaqmiti# vi - rAja$m | EqvAtmann | Aqtman dhiqtvA | dhiqtvA&nnAdya$m | aqnnAdyaqmava# | aqnnAdyaqmitya#nna - adya$m | ava# rundhatE | ruqndhaqtEq varddha#ntE | varddha#ntE praqjayA$ | praqjayA# paqSuBi#H | praqjayEti# pra - jayA$ | paqSuBi#r jEqmAna$m | paqSuBiqriti# paqSu - BiqH | jEqmAna#m mahiqmAna$m | maqhiqmAna#m gacCanti | gaqcCaqntiq jyOti#H | jyOti#ratirAqtraH | aqtiqrAqtrO Ba#vati | aqtiqrAqtra itya#ti - rAqtraH | Baqvaqtiq suqvaqrgasya# | suqvaqrgasya# lOqkasya# | suqvaqrgasyEti# suvaH - gasya# | lOqkasyAnu#KyAtyai | anu#KyAtyaiq pRuShTh^ya#H | anu#KyAtyAq ityanu# - KyAqtyaiq | pRuShTh^ya#H ShaDaqhaH | ShaqDaqhO Ba#vati | ShaqDaqha iti# ShaT - aqhaH | Baqvaqtiq ShaT | ShaD vai | vA Ruqtava#H | RuqtavaqH ShaT | ShaT pRuqShThAni# | pRuqShThAni# pRuqShThaiH | pRuqShThairEqva | EqvartUn | RuqtUnaqnvArO#hanti | aqnvArO#hantyRuqtuBi#H | aqnvArO#haqntItya#nu - ArO#hanti | RuqtuBi#H sam~Mvathsaqram | RuqtuBiqrityRuqtu - BiqH | saqm~Mvaqthsaqram tE | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | tE sa#m~MvathsaqrE | saqm~Mvaqthsaqra Eqva | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | Eqva prati# | 10 (50/63)

T.S.7.4.3.3 - kramam

prati# tiShThanti | tiqShThaqntiq traqyaqstriq(gm)qSAt | traqyaqstriq(gm)qSAt tra#yastriq(gm)qSam | traqyaqstriq(gm)qSAditi# trayaH - triq(gm)qSAt | traqyaqstriq(gm)qSamupa# | traqyaqstriq(gm)qSamiti# trayaH - triq(gm)qSam | upa# yanti | yaqntiq yaqj~jasya# | yaqj~jasyaq santa#tyai | santa#tyAq athO$ | santa#tyAq itiq sam - taqtyaiq | athO$ praqjApa#tiH | athOq ityathO$ | praqjApa#tiqr vai | praqjApa#tiqriti# praqjA - paqtiqH | vai tra#yastriq(gm)qSaH | traqyaqstriq(gm)qSaH praqjApa#tim | traqyaqstriq(gm)qSa iti# trayaH - triq(gm)qSaH | praqjApa#timEqva | praqjApa#tiqmiti# praqjA - paqtiqm | EqvA | A ra#BantE | raqBaqntEq prati#ShThityai | prati#ShThityai triNaqvaH | prati#ShThityAq itiq prati# - sthiqtyaiq | triqNaqvO Ba#vati | triqNaqva iti# tri - naqvaH | Baqvaqtiq viji#tyai | viji#tyA Ekaviq(gm)qSaH | viji#tyAq itiq vi - jiqtyaiq | Eqkaqviq(gm)qSO Ba#vati | Eqkaqviq(gm)qSa ityE#ka - viq(gm)qSaH | Baqvaqtiq prati#ShThityai | prati#ShThityAq athO$ | prati#ShThityAq itiq prati# - sthiqtyaiq | athOq ruca$m | athOq ityathO$ | ruca#mEqva | EqvAtmann | Aqtman da#dhatE | daqdhaqtEq triqvRut | triqvRuda#gniqShTut | triqvRuditi# tri - vRut | aqgniqShTud Ba#vati | aqgniqShTuditya#gni - stut | Baqvaqtiq pAqpmAna$m | pAqpmAna#mEqva | Eqva tEna# | tEnaq niH | nir da#hantE | daqhaqntE&thO$ | athOq tEja#H | athOq ityathO$ | tEjOq vai | vai triqvRut | triqvRut tEja#H | triqvRuditi# tri - vRut | tEja# Eqva | EqvAtmann | Aqtman da#dhatE | daqdhaqtEq paq~jcaqdaqSaH | paq~jcaqdaqSa i#ndrastOqmaH | paq~jcaqdaqSa iti# pa~jca - daqSaH | iqndraqstOqmO Ba#vati | iqndraqstOqma itI$ndra - stOqmaH | BaqvaqtIqndriqyam | iqndriqyamEqva | EqvAva# | ava# rundhatE | 11 (50/69)

T.S.7.4.3.4 - kramam

ruqndhaqtEq saqptaqdaqSaH | saqptaqdaqSO Ba#vati | saqptaqdaqSa iti# sapta - daqSaH | BaqvaqtyaqnnAdya#sya | aqnnAdyaqsyAva#ruddhyai | aqnnAdyaqsyEtya#nna - adya#sya | ava#ruddhyAq athO$ | ava#ruddhyAq ityava# - ruqddhyaiq | athOq pra | athOq ityathO$ | praiva | Eqva tEna# | tEna# jAyantE | jAqyaqntaq Eqkaqviq(gm)qSaH | Eqkaqviq(gm)qSO Ba#vati | Eqkaqviq(gm)qSa ityE#ka - viq(gm)qSaH | Baqvaqtiq prati#ShThityai | prati#ShThityAq athO$ | prati#ShThityAq itiq prati# - sthiqtyaiq | athOq ruca$m | athOq ityathO$ | ruca#mEqva | EqvAtmann | Aqtman da#dhatE | daqdhaqtEq caqtuqrviq(gm)qSaH | caqtuqrviq(gm)qSO Ba#vati |

caqtuqrviq(gm)qSa iti# catuH - viq(gm)qSaH | Baqvaqtiq catu#rvi(gm)SatiH | catu#rvi(gm)SatirarddhamAqsAH | catu#rvi(gm)Satiqritiq catu#H - viq(gm)qSaqtiqH | aqrddhaqmAqsAH sa#m~MvathsaqraH | aqrddhaqmAqsA itya#rddha - mAqsAH | saqm~MvaqthsaqraH sa#m~MvathsaqraH | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | saqm~MvaqthsaqraH su#vaqrgaH | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | suqvaqrgO lOqkaH | suqvaqrga iti# suvaH - gaH | lOqkaH sa#m~MvathsaqrE | saqm~Mvaqthsaqra Eqva | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | Eqva su#vaqrgE | suqvaqrgE lOqkE | suqvaqrga iti# suvaH - gE | lOqkE prati# | prati# tiShThanti | tiqShThaqntyathO$ | athO# EqShaH | athOq ityathO$ | EqSha vai | vai vi#ShUqvAn | viqShUqvAn. vi#ShUqvanta#H | viqShUqvAniti# viShu - vAn | viqShUqvantO# Bavanti | viqShUqvantaq iti# viShu - vanta#H | Baqvaqntiq yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa# EqtAH | EqtA Asa#tE | Asa#tE caturviq(gm)qSAt | caqtuqrviq(gm)qSAt pRuqShThAni# | caqtuqrviq(gm)qSAditi# catuH - viq(gm)qSAt | pRuqShThAnyupa# | upa# yanti | yaqntiq saqm~MvaqthsaqrE | saqm~Mvaqthsaqra Eqva | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | Eqva pra#tiqShThAya# | praqtiqShThAya# dEqvatA$H | praqtiqShThAyEti# prati - sthAya# | 12 (50/71)

T.S.7.4.3.5 - kramam

dEqvatA# aqByArO#hanti | aqByArO#hanti trayastriq(gm)qSAt | aqByArO#haqntItya#Bi - ArO#hanti | traqyaqstriq(gm)qSAt

tra#yastriq(gm)qSam | traqyaqstriq(gm)qSAditi# trayaH - triq(gm)qSAt | traqyaqstriq(gm)qSamupa# | traqyaqstriq(gm)qSamiti# trayaH - triq(gm)qSam | upa# yanti | yaqntiq traya#stri(gm)Sat | traya#stri(gm)Saqd vai | traya#stri(gm)Saqditiq traya#H - triq(gm)qSaqtq | vai dEqvatA$H | dEqvatA# dEqvatA#su | dEqvatA$svEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntiq triqNaqvaH | triqNaqvO Ba#vati | triqNaqva iti# tri - naqvaH | BaqvaqtIqmE | iqmE vai | vai lOqkAH | lOqkAstri#NaqvaH | triqNaqva EqShu | triqNaqva iti# tri - naqvaH | EqShvE#va | Eqva lOqkEShu# | lOqkEShuq prati# | prati# tiShThanti | tiqShThaqntiq dvau | dvAvE#kaviq(gm)qSau | Eqkaqviq(gm)qSau Ba#vataH | Eqkaqviq(gm)qSAvityE#ka - viq(gm)qSau | BaqvaqtaqH prati#ShThityai | prati#ShThityAq athO$ | prati#ShThityAq itiq prati# - sthiqtyaiq | athOq ruca$m | athOq ityathO$ | ruca#mEqva | EqvAtmann | Aqtman da#dhatE | daqdhaqtEq baqhava#H | baqhava#H ShODaqSina#H | ShOqDaqSinO# Bavanti | Baqvaqntiq tasmA$t | tasmA$d baqhava#H | baqhava#H praqjAsu# | praqjAsuq vRuShA#NaH | praqjAsviti# pra - jAsu# | vRuShA#NOq yat | yadEqtE | EqtE stOmA$H | stOmAq vyati#ShaktAH | vyati#ShaktAq Bava#nti | vyati#ShaktAq iti# vi - ati#ShaktAH | Bava#ntiq tasmA$t | tasmA#diqyam | iqyamOSha#dhIBiH | OSha#dhIBiqr vanaqspati#BiH | OSha#dhIBiqrityOSha#dhi - BiqH | vanaqspati#Biqr vyati#ShaktA ( ) | vanaqspati#Biqritiq vanaqspati# - BiqH | vyati#ShaktAq vyati#ShajyantE | vyati#ShaqktEti# vi - ati#ShaktA | 13 (50/64)

T.S.7.4.3.6 - kramam

vyati#ShajyantE praqjayA$ | vyati#Shajyantaq iti# vi - ati#ShajyantE | praqjayA# paqSuBi#H | praqjayEti# pra - jayA$ |

paqSuBiqr yE | paqSuBiqriti# paqSu - BiqH | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa# EqtAH | EqtA Asa#tE | AsaqtE&klRu#ptAH | aklRu#ptAq vai | vA EqtE | EqtE su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntyuqccAqvaqcAn | uqccAqvaqcAn. hi | hi stOmAn# | stOmA#nupaqyanti# | uqpaqyantiq yat | uqpaqyantItyu#pa - yanti# | yadEqtE | Eqta UqrddhvAH | UqrddhvAH klRuqptAH | klRuqptAH stOmA$H | stOmAq Bava#nti | Bava#nti klRuqptAH | klRuqptA Eqva | Eqva su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntyuqBayO$H | uqBayO#rEByaH | EqByOq lOqkayO$H | lOqkayO$H kalpatE | kaqlpaqtEq triq(gm)qSat | triq(gm)qSadEqtAH | EqtAstriq(gm)qSada#kSharA | triq(gm)qSada#kSharA viqrAT | triq(gm)qSada#kShaqrEti# triq(gm)qSat - aqkShaqrAq | viqrADanna$m | viqrADiti# vi - rAT | anna#m ~MviqrAT | viqrAD viqrAjA$ | viqrADiti# vi - rAT | viqrAjaiqva | viqrAjEti# vi - rAjA$ | EqvAnnAdya$m | aqnnAdyaqmava# | aqnnAdyaqmitya#nna - adya$m | ava# rundhatE | ruqndhaqtEq&tiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtOq&nnAdya#sya | aqnnAdya#syaq pari#gRuhItyai | aqnnAdyaqsyEtya#nna - adya#sya | pari#gRuhItyAq itiq pari# - gRuqhIqtyaiq || 14 (49/62)

(OSha#dhIH - saM~Mvathsaqra EqvA - &va# - pratiqShThAyaq - vyati#Shaqktyai - kAqnna pa#~jcAqSacca#) (A3)

T.S.7.4.4.1 - kramam

praqjApa#tiH suvaqrgam | praqjApa#tiqriti# praqjA - paqtiqH | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamai$t | aiqt tam | tam dEqvAH | dEqvA yEna#yEna | yEna#yEnaq Canda#sA | yEna#yEqnEtiq yEna# - yEqnaq | CandaqsA&nu# | anuq pra | prAyu#~jjata | ayu#~jjataq tEna# | tEnaq na | nApnu#vann | Aqpnuqvaqn tE | ta EqtAH | EqtA dvAtri(gm)#Satam | dvAtri(gm)#Sataq(gm)q rAtrI$H | rAtrI#rapaSyann | aqpaqSyaqn dvAtri(gm)#SadakSharA | dvAtri(gm)#SadakSharA&nuqShTuk | dvAtri(gm)#SadakShaqrEtiq dvAtri(gm)#Sat - aqkShaqrAq | aqnuqShTugAnu#ShTuBaH | aqnuqShTugitya#nu - stuk | Anu#ShTuBaH praqjApa#tiH | Anu#ShTuBaq ityAnu# - stuqBaqH | praqjApa#tiqH svEna# | praqjApa#tiqriti# praqjA - paqtiqH | svEnaiqva | Eqva Canda#sA | Canda#sA praqjApa#tim | praqjApa#timAqptvA | praqjApa#tiqmiti# praqjA - paqtiqm | AqptyA&ByAqruhya# | aqByAqruhya# suvaqrgam | aqByAqruhyEtya#Bi - Aqruhya# | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamA#yann | Aqyaqnq. yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa# EqtAH | EqtA Asa#tE | Asa#tEq dvAtri(gm)#Sat | dvAtri(gm)#SadEqtAH | EqtA dvAtri(gm)#SadakSharA | dvAtri(gm)#SadakSharA&nuqShTuk | dvAtri(gm)#SadakShaqrEtiq dvAtri(gm)#Sat - aqkShaqrAq | aqnuqShTugAnu#ShTuBaH | aqnuqShTugitya#nu - stuk | Anu#ShTuBaH praqjApa#tiH | Anu#ShTuBaq ityAnu# - stuqBaqH | praqjApa#tiqH svEna# | praqjApa#tiqriti# praqjA - paqtiqH | svEnaiqva | Eqva Canda#sA | Canda#sA praqjApa#tim | praqjApa#timAqptvA | praqjApa#tiqmiti# praqjA - paqtiqm | AqptvA Sriya$m | Sriya#m gacCanti | gaqcCaqntiq SrIH | 15 (50/65)

T.S.7.4.4.2 - kramam

SrIr. hi | hi ma#nuqShya#sya | maqnuqShya#sya suvaqrgaH | suqvaqrgO lOqkaH | suqvaqrga iti# suvaH - gaH | lOqkO dvAtri(gm)#Sat | dvAtri(gm)#SadEqtAH | EqtA dvAtri(gm)#SadakSharA | dvAtri(gm)#SadakSharA&nuqShTuk | dvAtri(gm)#SadakShaqrEtiq dvAtri(gm)#Sat - aqkShaqrAq | aqnuqShTug vAk | aqnuqShTugitya#nu - stuk | vAga#nuqShTup | aqnuqShTuP sarvA$m | aqnuqShTubitya#nu - stup | sarvA#mEqva | Eqva vAca$m | vAca#mApnuvanti | Aqpnuqvaqntiq sarvE$ | sarvE# vAqcaH | vAqcO va#diqtAra#H | vaqdiqtArO# Bavanti | Baqvaqntiq sarvE$ | sarvEq hi | hi Sriya$m | Sriyaqm gacCa#nti | gacCa#ntiq jyOti#H | jyOtiqr gauH | gaurAyu#H | Ayuqriti# | iti# tryaqhAH | tryaqhA Ba#vanti | tryaqhA iti# tri - aqhAH | BaqvaqntIqyam | iqyam ~MvAva | vAva jyOti#H | jyOti#raqntari#kSham | aqntari#kShaqm gauH | gauraqsau | aqsAvAyu#H | Ayu#riqmAn | iqmAnEqva | Eqva lOqkAn | lOqkAnaqByArO#hanti | aqByArO#hantyaBipUqrvam | aqByArO#haqntItya#Bi - ArO#hanti | aqBiqpUqrvam tryaqhAH | aqBiqpUqrvamitya#Bi - pUqrvam | tryaqhA Ba#vanti | tryaqhA iti# tri - aqhAH | BaqvaqntyaqBiqpUqrvam | aqBiqpUqrvamEqva | aqBiqpUqrvamitya#Bi - pUqrvam | Eqva su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamaqByArO#hanti | aqByArO#hanti bRuhad^rathantaqrAByA$m | aqByArO#haqntItya#Bi - ArO#hanti | bRuqhaqd^raqthaqntaqrAByA$m ~Myanti | bRuqhaqd^raqthaqntaqrAByAqmiti# bRuhat - raqthaqntaqrAByA$m | yaqntIqyam | 16 (50/62)

T.S.7.4.4.3 - kramam

iqyam ~MvAva | vAva ra#thantaqram | raqthaqntaqramaqsau | raqthaqntaqramiti# ratham - taqram | aqsau bRuqhat | bRuqhadAqByAm | AqByAmEqva | Eqva ya#nti | yaqntyathO$ | athO# aqnayO$H | athOq ityathO$ | aqnayO#rEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntyEqtE | EqtE vai | EqtE ityEqtE | vai yaqj~jasya# | yaqj~jasyA$~jjaqsAya#nI | aq~jjaqsAya#nI sruqtI | aq~jjaqsAya#nIq itya#~jjasA - aya#nI | sruqtI tAByA$m | sruqtI iti# sruqtI | tAByA#mEqva | Eqva su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntiq parA$~jcaH | parA$~jcOq vai | vA EqtE | EqtE su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamaqByArO#hanti | aqByArO#hantiq yE | aqByArO#haqntItya#Bi - ArO#hanti | yE parA#caH | parA#caH tryaqhAn | tryaqhAnu#paqyanti# | tryaqhAniti# tri - aqhAn | uqpaqyanti# praqtya~g^~g | uqpaqyantItyu#pa - yanti# | praqtya~g^ tryaqhaH | tryaqhO Ba#vati | tryaqha iti# tri - aqhaH | Baqvaqtiq praqtyava#rUDh^yai | praqtyava#rUDh^yAq athO$ | praqtyava#rUDh^yAq iti# prati - ava#rUDh^yai | athOq prati#ShThityai | athOq ityathO$ | prati#ShThityA uqBayO$H | prati#ShThityAq itiq prati# - sthiqtyaiq | uqBayO$r lOqkayO$H | lOqkayOr#. RuqddhvA | RuqddhvOt | ut ti#ShThanti | tiqShThaqntiq dvAtri(gm)#Sat | dvAtri(gm)#SadEqtAH | EqtAstAsA$m | tAsAqm ~MyAH | yAstriq(gm)qSat | triq(gm)qSat triq(gm)qSada#kSharA ( ) | triq(gm)qSada#kSharA viqrAT | triq(gm)qSada#kShaqrEti# triq(gm)qSat - aqkShaqrAq | viqrADanna$m | viqrADiti# vi - rAT | anna#m ~MviqrAT | viqrAD viqrAjA$ | viqrADiti# vi - rAT | viqrAjaiqva | viqrAjEti# vi - rAjA$ | EqvA&nnAdya$m | aqnnAdyaqmava# | aqnnAdyaqmitya#nna - adya$m | ava# rundhatE | ruqndhaqtEq yE | yE dvE | yE itiq yE | dvE a#hOrAqtrE | dvE itiq dvE | aqhOqrAqtrE Eqva | aqhOqrAqtrE itya#haH - rAqtrE | Eqva tE | tE uqBAByA$m | tE itiq tE | uqBAByA(gm)# rUqpAByA$m | rUqpAByA(gm)# suvaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntyaqtiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtaqH pari#gRuhItyai | pari#gRuhItyAq itiq pari# - gRuqhIqtyaiq || 17 (72/97)

(gaqcCaqntiq - yaqntiq - triq(gm)qSada#kSharAq - dvAvi(gm)#SatiSca) (A4)

T.S.7.4.5.1 - kramam

dvE vAva | dvE itiq dvE | vAva dE#vasaqtrE | dEqvaqsaqtrE dvA#daSAqhaH | dEqvaqsaqtrE iti# dEva - saqtrE | dvAqdaqSAqhaSca# | dvAqdaqSAqha iti# dvAdaSa - aqhaH | caiqva | Eqva tra#yastri(gm)SadaqhaH | traqyaqstriq(gm)qSaqdaqhaSca# | traqyaqstriq(gm)qSaqdaqha iti# trayastri(gm)Sat - aqhaH | caq yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#strayastri(gm)Sadaqham | traqyaqstriq(gm)qSaqdaqhamAsa#tE | traqyaqstriq(gm)qSaqdaqhamiti# trayastri(gm)Sat - aqham | Asa#tE sAqkShAt | sAqkShAdEqva | sAqkShAditi# sa - aqkShAt | Eqva dEqvatA$H | dEqvatA# aqByArO#hanti | aqByArO#hantiq yathA$ | aqByArO#haqntItya#Bi - ArO#hanti | yathAq Kalu# | Kaluq vai | vai SrEyAn# | SrEyA#naqByArU#DhaH | aqByArU#DhaH kAqmaya#tE | aqByArU#Dhaq itya#Bi - ArU#DhaH | kAqmaya#tEq tathA$ | tathA# karOti | kaqrOqtiq yadi# | yadya#vaqviddhya#ti | aqvaqviddhya#tiq pApI#yAn | aqvaqviddhyaqtItya#va - viddhya#ti | pApI#yAn Bavati | Baqvaqtiq yadi# | yadiq na | nAvaqviddhya#ti | aqvaqviddhya#ti saqdRu~g^~g | aqvaqviddhyaqtItya#va - viddhya#ti | saqdRu~g^ yE | saqdRu~g~giti# sa - dRu~g^ | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#strayastri(gm)Sadaqham | traqyaqstriq(gm)qSaqdaqhamAsa#tE | traqyaqstriq(gm)qSaqdaqhamiti# trayastri(gm)Sat - aqham | Asa#tEq vi | vi pAqpmanA$ | pAqpmanAq BrAtRu#vyENa | BrAtRu#vyEqNA | A va#rtantE | vaqrtaqntEq&haqrBAja#H | aqhaqrBAjOq vai | aqhaqrBAjaq itya#haH - BAja#H | vA EqtAH | EqtA dEqvAH | dEqvA agrE$ | agraq A | A&ha#rann | aqhaqraqnnaha#H | 18 (50/63)

T.S.7.4.5.2 - kramam

ahaqrEka#H | EkO&Ba#jata | aBa#jaqtAha#H | ahaqrEka#H | EkaqstABi#H | tABiqr vai | vai tE | tE praqbAhu#k | praqbAhu#gArddhnuvann | praqbAhuqgiti# pra - bAhu#k | Aqrddhnuqvaqnq. yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#strayastri(gm)Sadaqham | traqyaqstriq(gm)qSaqdaqhamAsa#tE | traqyaqstriq(gm)qSaqdaqhamiti# trayastri(gm)Sat - aqham | Asa#tEq sarvE$ | sarva# Eqva | Eqva praqbAhu#k | praqbAhu#gRuddhnuvanti | praqbAhuqgiti# pra - bAhu#k | Ruqddhnuqvaqntiq sarvE$ | sarvEq grAma#NIyam | grAma#NIyaqm pra | grAma#NIyaqmitiq grAma# - nIqyaqm | prApnu#vanti | Aqpnuqvaqntiq paq~jcAqhAH | paq~jcAqhA Ba#vanti | paq~jcAqhA iti# pa~jca - aqhAH | Baqvaqntiq pa~jca# | pa~jcaq vai | vA Ruqtava#H | Ruqtava#H sam~MvathsaqraH | saqm~Mvaqthsaqra RuqtuShu# | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | RuqtuShvEqva | Eqva sa#m~MvathsaqrE | saqm~MvaqthsaqrE prati# | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | prati# tiShThanti | tiqShThaqntyathO$ | athOq pa~jcA$kSharA | athOq ityathO$ | pa~jcA$kSharA paq~g^ktiH | pa~jcA$kShaqrEtiq pa~jca# - aqkShaqrAq | paq~g^ktiH pA~g^kta#H | pA~g^ktO# yaqj~jaH | yaqj~jO yaqj~jam | yaqj~jamEqva | EqvAva# | ava# rundhatE | ruqndhaqtEq trINi# | trINyA$SviqnAni# | AqSviqnAni# Bavanti | Baqvaqntiq traya#H | traya# iqmE | iqmE lOqkAH | lOqkA EqShu | EqShvE#va | 19 (50/59)

T.S.7.4.5.3 - kramam

Eqva lOqkEShu# | lOqkEShuq prati# | prati# tiShThanti | tiqShThaqntyathO$ | athOq trINi# | athOq ityathO$ | trINiq vai | vai yaqj~jasya# | yaqj~jasyE$ndriqyANi# | iqndriqyANiq tAni# | tAnyEqva | EqvAva# | ava# rundhatE | ruqndhaqtEq viqSvaqjit | viqSvaqjid Ba#vati | viqSvaqjiditi# viSva - jit | BaqvaqtyaqnnAdya#sya | aqnnAdyaqsyAva#ruddhyai | aqnnAdyaqsyEtya#nna - adya#sya | ava#ruddhyaiq sarva#pRuShThaH | ava#ruddhyAq ityava# - ruqddhyaiq | sarva#pRuShThO Bavati | sarva#pRuShThaq itiq sarva# - pRuqShThaqH | Baqvaqtiq sarva#sya | sarva#syAqBiji#tyai | aqBiji#tyaiq vAk | aqBiji#tyAq ityaqBi - jiqtyaiq | vAg vai | vai dvA#daSAqhaH | dvAqdaqSAqhO yat | dvAqdaqSAqha iti# dvAdaSa - aqhaH | yat puqrastA$t | puqrastA$d dvAdaSAqham | dvAqdaqSAqhamu#pEqyuH | dvAqdaqSAqhamiti# dvAdaSa - aqham | uqpEqyuranA$ptAm | uqpEqyurityu#pa - iqyuH | anA$ptAqm ~MvAca$m | vAcaqmupa# | upE#yuH | iqyuqruqpaqdAsu#kA | uqpaqdAsu#kaiShAm | uqpaqdAsuqkEtyu#pa - dAsu#kA | EqShAqm ~MvAk | vAK syA$t | syAqduqpari#ShTAt | uqpari#ShTAd dvAdaSAqham | dvAqdaqSAqhamupa# | dvAqdaqSAqhamiti# dvAdaSa - aqham | upa# yanti | yaqntyAqptAm | AqptAmEqva | Eqva vAca$m | vAcaqmupa# | upa# yanti | yaqntiq tasmA$t | tasmA#duqpari#ShTAt | uqpari#ShTAd vAqcA | vAqcA va#dAmaH | vaqdAqmOq&vAqntaqram | aqvAqntaqram ~Mvai | aqvAqntaqramitya#va - aqntaqram | 20 (50/62)

T.S.7.4.5.4 - kramam

vai da#SarAqtrENa# | daqSaqrAqtrENa# praqjApa#tiH | daqSaqrAqtrENEti# daSa - rAqtrENa# | praqjApa#tiH praqjAH | praqjApa#tiqriti# praqjA - paqtiqH | praqjA a#sRujata | praqjA iti# pra - jAH | aqsRuqjaqtaq yat | yad da#SarAqtraH | daqSaqrAqtrO Bava#ti | daqSaqrAqtra iti# daSa - rAqtraH | Bava#ti praqjAH | praqjA Eqva | praqjA iti# pra - jAH | Eqva tat | tad yaja#mAnAH | yaja#mAnAH sRujantE | sRuqjaqntaq EqtAm | EqtA(gm) ha# | haq vai | vA u#daq~g^kaH | uqdaq~g^kaH Sau$lbAyaqnaH | SauqlbAqyaqnaH saqtrasya# | saqtrasyarddhi$m | Ruddhi#muvAca | uqvAqcaq yat | yad da#SarAqtraH | daqSaqrAqtrO yat | daqSaqrAqtra iti# daSa - rAqtraH | yad da#SarAqtraH | daqSaqrAqtrO Bava#ti | daqSaqrAqtra iti# daSa - rAqtraH | Bava#ti saqtrasya# | saqtrasyarddhyai$ | RuddhyAq athO$ | athOq yat | athOq ityathO$ | yadEqva | Eqva pUrvE#Shu | pUrvEqShvaha#ssu | aha#ssuq vilO#ma | ahaqssvityaha#H - suq | vilO#ma kriqyatE$ | vilOqmEtiq vi - lOqmaq | kriqyatEq tasya# | tasyaiqva | EqvaiShA | EqShA SAnti#H | SAnti#r dvyanIqkAH | dvyaqnIqkA vai | dvyaqnIqkA iti# dvi - aqnIqkAH | vA EqtAH | EqtA rAtra#yaH | rAtra#yOq yaja#mAnAH | yaja#mAnA viSvaqjit | viqSvaqjith saqha | viqSvaqjiditi# viSva - jit | saqhAti#rAqtrENa# | aqtiqrAqtrENaq pUrvA$H | aqtiqrAqtrENEtya#ti - rAqtrENa# | pUrvAqH ShODa#Sa | ShODa#Sa saqha ( ) | saqhAti#rAqtrENa# | aqtiqrAqtrENOtta#rAH | aqtiqrAqtrENEtya#ti - rAqtrENa# | utta#rAqH ShODa#Sa | utta#rAq ityut - taqrAqH | ShODa#Saq yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#strayastri(gm)Sadaqham | traqyaqstriq(gm)qSaqdaqhamAsa#tE | traqyaqstriq(gm)qSaqdaqhamiti# trayastri(gm)Sat - aqham | Asa#taq A | aiShA$m | EqShAqm dvyaqnIqkA | dvyaqnIqkA praqjAH | dvyaqnIqkEti# dvi - aqnIqkA | praqjA jA#yatE | praqjEti# pra - jAH | jAqyaqtEq&tiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtaqH pari#gRuhItyai | pari#gRuhItyAq itiq pari# - gRuqhIqtyaiq || 21 (67/86)

(aqhaqraq- nnEqShva# - vAntaqra(gm) - ShODa#Sa saqha - saqptada#Sa ca) (A5)

T.S.7.4.6.1 - kramam

AqdiqtyA a#kAmayanta | aqkAqmaqyaqntaq suqvaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkami#yAma | iqyAqmEti# | itiq tE | tE su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam na | na pra | prAjA#nann | aqjAqnaqn na | na su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamA#yann | Aqyaqn tE | ta Eqtam | Eqta(gm) Sha#Ttri(gm)Sad^rAqtram | ShaqTtriq(gm)qSaqd^rAqtrama#paSyann | ShaqTtriq(gm)qSaqd^rAqtramiti# ShaTtri(gm)Sat - rAqtram | aqpaqSyaqn tam | tamA | A&ha#rann | aqhaqraqn tEna# | tEnA#yajanta | aqyaqjaqntaq tata#H | tatOq vai | vai tE | tE su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam pra | prAjA#nann | aqjAqnaqnth suqvaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkamA#yann | Aqyaqnq. yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#H ShaTtri(gm)Sad^rAqtram | ShaqTtriq(gm)qSaqd^rAqtramAsa#tE | ShaqTtriq(gm)qSaqd^rAqtramiti# ShaTtri(gm)Sat - rAqtram | Asa#tE suvaqrgam | suqvaqrgamEqva | suqvaqrgamiti# suvaH - gam | Eqva lOqkam | lOqkam pra | pra jA#nanti | jAqnaqntiq suqvaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntiq jyOti#H | jyOti#ratirAqtraH | aqtiqrAqtrO Ba#vati | aqtiqrAqtra itya#ti - rAqtraH | 22 (50/60)

T.S.7.4.6.2 - kramam

Baqvaqtiq jyOti#H | jyOti#rEqva | Eqva puqrastA$t | puqrastA$d dadhatE | daqdhaqtEq suqvaqrgasya# | suqvaqrgasya# lOqkasya# | suqvaqrgasyEti# suvaH - gasya# | lOqkasyAnu#KyAtyai | anu#KyAtyai ShaDaqhAH | anu#KyAtyAq ityanu# - KyAqtyaiq | ShaqDaqhA Ba#vanti | ShaqDaqhA iti# ShaT - aqhAH | Baqvaqntiq ShaT | ShaD vai | vA Ruqtava#H | Ruqtava# RuqtuShu# | RuqtuShvEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntiq caqtvAra#H | caqtvArO# Bavanti | Baqvaqntiq cata#sraH | cata#srOq diSa#H | diSO# diqkShu | diqkShvE#va | Eqva prati# | prati# tiShThaqnti | tiqShThaqntyasa#tram | asa#traqm ~Mvai | vA Eqtat | Eqtad yat | yada#CandOqmam | aqCaqndOqmam ~Myat | aqCaqndOqmamitya#CandaH - mam | yac Ca#ndOqmAH | CaqndOqmA Bava#nti | CaqndOqmA iti# CandaH - mAH | Bava#ntiq tEna# | tEna# saqtram | saqtram dEqvatA$H | dEqvatA# Eqva | Eqva pRuqShThaiH | pRuqShThairava# | ava# rundhatE | ruqndhaqtEq paqSUn | paqSUn Ca#ndOqmaiH | CaqndOqmairOja#H | CaqndOqmairiti# CandaH - maiH | OjOq vai | vai vIqrya$m | vIqrya#m pRuqShThAni# | pRuqShThAni# paqSava#H | paqSava#SCandOqmAH | CaqndOqmA Oja#si | CaqndOqmA iti# CandaH - mAH | Oja#syEqva ( ) | Eqva vIqryE$ | 23 (50/57)

T.S.7.4.6.3 - kramam

vIqryE# paqSuShu# | paqSuShuq prati# | prati# tiShThanti | tiqShThaqntiq ShaqT^^triq(gm)qSaqd^rAqtraH | ShaqT^^triq(gm)qSaqd^rAqtrO Ba#vati | ShaqT^^triq(gm)qSaqd^^rAqtra iti# ShaT^^tri(gm)Sat - rAqtraH | Baqvaqtiq ShaT^^tri(gm)#SadakSharA | ShaT^^tri(gm)#SadakSharA bRuhaqtI | ShaT^^tri(gm)#SadakShaqrEtiq ShaTtri(gm)#Sat - aqkShaqrAq | bRuqhaqtI bAr.ha#tAH | bAr.ha#tAH paqSava#H | paqSavO# bRuhaqtyA | bRuqhaqtyaiva | Eqva paqSUn | paqSUnava# | ava# rundhatE | ruqndhaqtEq bRuqhaqtI | bRuqhaqtI Canda#sAm | Canda#sAq(gg)q svArA$jyam | svArA$jyamAS~juta | svArA$jyaqmitiq sva - rAqjyaqm | AqS~juqtAqS~juqvatE$ | aqS~juqvatEq svArA$jyam | svArA$jyaqm ~MyE | svArA$jyaqmitiq sva - rAqjyaqm | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa#H ShaT^^tri(gm)Sad^rAqtram | ShaqT^^triq(gm)qSaqd^rAqtramAsa#tE | ShaqT^^triq(gm)qSaqd^rAqtramiti# ShaT^^tri(gm)Sat - rAqtram | Asa#tE suvaqrgam | suqvaqrgamEqva | suqvaqrgamiti# suvaH - gam | Eqva lOqkam | lOqkam ~Mya#nti | yaqntyaqtiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtaqH suqvaqrgasya# | suqvaqrgasya# lOqkasya# | suqvaqrgasyEti# suvaH - gasya# | lOqkasyaq pari#gRuhItyai | pari#gRuhItyAq itiq pari# - gRuqhIqtyaiq || 24 (36/44)

(aqtiqrAqtra - Oja#syEqva - ShaTtri(gm)#Sacca) (A6)

T.S.7.4.7.1 - kramam

vasi#ShThO haqtapu#traH | haqtapu#trO&kAmayata | haqtapu#traq iti# haqta - puqtraqH | aqkAqmaqyaqtaq viqndEya# | viqndEya# praqjAm | praqjAmaqBi | praqjAmiti# pra - jAm | aqBi sau#dAqsAn | sauqdAqsAn Ba#vEyam | BaqvEqyaqmiti# | itiq saH | sa Eqtam | EqtamE#kasmAnnapa~jcAqSam | EqkaqsmAqnnaqpaq~jcAqSama#paSyat | EqkaqsmAqnnaqpaq~jcAqSamityE#kasmAt - naqpaq~jcAqSam | aqpaqSyaqt tam | tamA | A&ha#rat | aqhaqraqt tEna# | tEnA#yajata | aqyaqjaqtaq tata#H | tatOq vai | vai saH | sO&vi#ndata | avi#ndata praqjAm | praqjAmaqBi | praqjAmiti# pra - jAm | aqBi sau#dAqsAn | sauqdAqsAna#Bavat | aqBaqvaqd yE | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa# EkasmAnnapa~jcAqSam | EqkaqsmAqnnaqpaq~jcAqSamAsa#tE | EqkaqsmAqnnaqpaq~jcAqSamityE#kasmAt - naqpaq~jcAqSam | Asa#tE viqndantE$ | viqndantE$ praqjAm | praqjAmaqBi | praqjAmiti# pra - jAm | aqBi BrAtRu#vyAn | BrAtRu#vyAn Bavanti | Baqvaqntiq traya#H | traya#striqvRuta#H | triqvRutO$&gniShTOqmAH | triqvRutaq iti# tri - vRuta#H | aqgniqShTOqmA Ba#vanti | aqgniqShTOqmA itya#gni - stOqmAH | Baqvaqntiq vajra#sya | vajra#syaiqva | Eqva muKa$m | muKaq(gm)q sam | sa(gg) Sya#nti | Syaqntiq daSa# | daSa# pa~jcadaqSAH | paq~jcaqdaqSA Ba#vanti | paq~jcaqdaqSA iti# pa~jca - daqSAH | Baqvaqntiq paq~jcaqdaqSaH | paq~jcaqdaqSO vajra#H | paq~jcaqdaqSa iti# pa~jca - daqSaH | vajrOq vajra$m | 25 (50/60)

T.S.7.4.7.2 - kramam

vajra#mEqva | Eqva BrAtRu#vyEByaH | BrAtRu#vyEByaqH pra | pra ha#ranti | haqraqntiq ShOqDaqSiqmat | ShOqDaqSiqmad da#Saqmam | ShOqDaqSiqmaditi# ShODaSi - mat | daqSaqmamaha#H | aha#r Bavati | Baqvaqtiq vajrE$ | vajra# Eqva | Eqva vIqrya$m | vIqrya#m dadhati | daqdhaqtiq dvAda#Sa | dvAda#Sa saptadaqSAH | saqptaqdaqSA Ba#vanti | saqptaqdaqSA iti# sapta - daqSAH | BaqvaqntyaqnnAdya#sya | aqnnAdyaqsyAva#ruddhyai | aqnnAdyaqsyEtya#nna - adya#sya | ava#ruddhyAq athO$ | ava#ruddhyAq ityava# - ruqddhyaiq | athOq pra | athOq ityathO$ | praiva | Eqva taiH | tair jA#yantE | jAqyaqntEq pRuShTh^ya#H | pRuShTh^ya#H ShaDaqhaH | ShaqDaqhO Ba#vati | ShaqDaqha iti# ShaT - aqhaH | Baqvaqtiq ShaT | ShaD vai | vA Ruqtava#H | RuqtavaqH ShaT | ShaT pRuqShThAni# | pRuqShThAni# pRuqShThaiH | pRuqShThairEqva | EqvartUn | RuqtUnaqnvArO#hanti | aqnvArO#hantyRuqtuBi#H | aqnvArO#haqntItya#nu - ArO#hanti | RuqtuBi#H sam~Mvathsaqram | RuqtuBiqrityRuqtu - BiqH | saqm~Mvaqthsaqram tE | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | tE sa#m~MvathsaqrE | saqm~Mvaqthsaqra Eqva | saqm~Mvaqthsaqra iti# sam - vaqthsaqrE | Eqva prati# | prati# tiShThanti | tiqShThaqntiq dvAda#Sa | dvAda#Saikaviq(gm)qSAH | Eqkaqviq(gm)qSA Ba#vanti | Eqkaqviq(gm)qSA ityE#ka - viq(gm)qSAH | Baqvaqntiq prati#ShThityai | prati#ShThityAq athO$ | prati#ShThityAq itiq prati# - sthiqtyaiq | athOq ruca$m | athOq ityathO$ | ruca#mEqva | EqvAtmann | Aqtman da#dhatE | 26 (50/63)

T.S.7.4.7.3 - kramam

daqdhaqtEq baqhava#H | baqhava#H ShODaqSina#H | ShOqDaqSinO# Bavanti | Baqvaqntiq viji#tyai | viji#tyaiq ShaT | viji#tyAq itiq vi - jiqtyaiq | ShaDA$SviqnAni# | AqSviqnAni# Bavanti | Baqvaqntiq ShaT | ShaD vai | vA Ruqtava#H | Ruqtava# RuqtuShu# | RuqtuShvEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntyUqnAqtiqriqktAH | UqnAqtiqriqktA vai | UqnAqtiqriqktA ityU#na - aqtiqriqktAH | vA EqtAH | EqtA rAtra#yaH | rAtra#ya UqnAH | UqnAstat | tad yat | yadEka#syai | Eka#syaiq na | na pa#~jcAqSat | paq~jcAqSadati#riktAH | ati#riktAqstat | ati#riktAq ityati# - riqktAqH | tad yat | yad BUya#sIH | BUya#sIraqShTAca#tvAri(gm)SataH | aqShTAca#tvAri(gm)Sata UqnAt | aqShTAca#tvAri(gm)Sataq ityaqShTA - caqtvAqriq(gm)qSaqtaqH | UqnAc ca# | caq Kalu# | Kaluq vai | vA ati#riktAt | ati#riktAc ca | ati#riktAqdityati# - riqktAqtq | caq praqjApa#tiH | praqjApa#tiqH pra | praqjApa#tiqriti# praqjA - paqtiqH | prAjA#yata | aqjAqyaqtaq yE | yE praqjAkA#mAH | praqjAkA#mAH paqSukA#mAH | praqjAkA#mAq iti# praqjA - kAqmAqH | paqSukA#mAqH syuH | paqSukA#mAq iti# paqSu - kAqmAqH | syustE | ta EqtAH | EqtA A#sIrann | AqsIqraqn pra | praiva | Eqva jA#yantE | jAqyaqntEq praqjayA$ ( ) | praqjayA# paqSuBi#H | praqjayEti# pra - jayA$ | paqSuBi#r vairAqjaH | paqSuBiqriti# paqSu - BiqH | vaiqrAqjO vai | vA EqShaH | EqSha yaqj~jaH | yaqj~jO yat | yadE#kasmAnnapa~jcAqSaH | EqkaqsmAqnnaqpaq~jcAqSO yE | EqkaqsmAqnnaqpaq~jcAqSa ityE#kasmAt - naqpaq~jcAqSaH | ya Eqvam | Eqvam ~MviqdvA(gm)sa#H | viqdvA(gm)sa# EkasmAnnapa~jcAqSam | EqkaqsmAqnnaqpaq~jcAqSamAsa#tE | EqkaqsmAqnnaqpaq~jcAqSamityE#kasmAt - naqpaq~jcAqSam | Asa#tE viqrAja$m | viqrAja#mEqva | viqrAjaqmiti# vi - rAja$m | Eqva ga#cCanti | gaqcCaqntyaqnnAqdAH | aqnnAqdA Ba#vanti | aqnnAqdA itya#nna - aqdAH | BaqvaqntyaqtiqrAqtrau | aqtiqrAqtrAvaqBita#H | aqtiqrAqtrAvitya#ti - rAqtrau | aqBitO# BavataH | BaqvaqtOq&nnAdya#sya | aqnnAdya#syaq pari#gRuhItyai | aqnnAdyaqsyEtya#nna - adya#sya | pari#gRuhItyAq itiq pari# - gRuqhIqtyaiq || 27 (72/88)

(vajra# - Aqtman - praqjayAq - dvAvi(gm)#SatiSca) (A7)

T.S.7.4.8.1 - kramam

saqm~MvaqthsaqrAya# dIkShiqShyamA#NAH | saqm~MvaqthsaqrAyEti# sam - vaqthsaqrAya# | dIqkShiqShyamA#NA EkAShTaqkAyA$m | EqkAqShTaqkAyA$m dIkShErann | EqkAqShTaqkAyAqmityE#ka - aqShTaqkAyA$m | dIqkShEqraqnnEqShA | EqShA vai | vai sa#m~Mvathsaqrasya# | saqm~Mvaqthsaqrasyaq patnI$ | saqm~MvaqthsaqrasyE#ti sam - vaqthsaqrasya# | patnIq yat | yadE#kAShTaqkA | EqkAqShTaqkaitasyA$m | EqkAqShTaqkEtyE#ka - aqShTaqkA | EqtasyAqm ~Mvai | vA EqShaH | EqSha EqtAm | EqtA(gm) rAtri$m | rAtri#m ~Mvasati | vaqsaqtiq sAqkShAt | sAqkShAdEqva | sAqkShAditi# sa - aqkShAt | Eqva sa#m~Mvathsaqram | saqm~MvaqthsaqramAqraBya# | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | AqraBya# dIkShantE | AqraByEtyA$ - raBya# | dIqkShaqntaq Arta$m | Artaqm ~Mvai | vA EqtE | EqtE sa#m~Mvathsaqrasya# | saqm~MvaqthsaqrasyAqBi | saqm~MvaqthsaqrasyEti# sam - vaqthsaqrasya# | aqBi dI$kShantE | dIqkShaqntEq yE | ya E#kAShTaqkAyA$m | EqkAqShTaqkAyAqm dIkSha#ntE | EqkAqShTaqkAyAqmityE#ka - aqShTaqkAyA$m | dIkShaqntE&nta#nAmAnau | anta#nAmanAvRuqtU | anta#nAmAnAqvityanta# - nAqmAqnauq | RuqtU Ba#vataH | RuqtU ityRuqtU | BaqvaqtOq vya#stam | vya#staqm ~Mvai | vya#staqmitiq vi - aqstaqm | vA EqtE | EqtE sa#m~Mvathsaqrasya# | saqm~MvaqthsaqrasyAqBi | saqm~MvaqthsaqrasyEti# sam - vaqthsaqrasya# | aqBi dI$kShantE | dIqkShaqntEq yE | ya E#kAShTaqkAyA$m | EqkAqShTaqkAyAqm dIkSha#ntE | EqkAqShTAqkAyAqmityE#ka - aqShTaqkAyA$m | dIkShaqntE&nta#nAmAnau | anta#nAmAnAvRuqtU | anta#nAmAnAqvitya#nta - nAqmAqnauq | RuqtU Ba#vataH | RuqtU ityRuqtU | BaqvaqtaqH PaqlguqnIqpUqrNaqmAqsE | PaqlguqnIqpUqrNaqmAqsE dI$kShErann | PaqlguqnIqpUqrNaqmAqsa iti# PalgunI - pUqrNaqmAqsE | dIqkShEqraqn muKa$m | muKaqm ~Mvai | vA Eqtat | Eqtath sa#m~Mvathsaqrasya# | 28 (50/67)

T.S.7.4.8.2 - kramam

saqm~Mvaqthsaqrasyaq yat | saqm~MvaqthsaqrasyEti# sam - vaqthsaqrasya# | yat Pa#lgunIpUrNamAqsaH | PaqlguqnIqpUqrNaqmAqsO mu#KaqtaH | PaqlguqnIqpUqrNaqmAqsa iti# PalgunI - pUqrNaqmAqsaH | muqKaqta Eqva | Eqva sa#m~Mvathsaqram | saqm~MvaqthsaqramAqraBya# | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | AqraBya# dIkShantE | AqraByEtyA$ - raBya# | dIqkShaqntEq tasya# | tasyaikA$ | Ekaiqva | Eqva niqryA | niqryA yat | niqryEti# niH - yA | yath sAmmE$GyE | sAmmE$GyE viShUqvAn | sAmmE$Gyaq itiq sAm - mEqGyEq | viqShUqvAnth saqmpadya#tE | viqShUqvAniti# viShu - vAn | saqmpadya#tE citrApUrNamAqsE | saqmpadya#taq iti# sam - padya#tE | ciqtrAqpUqrNaqmAqsE dI$kShErann | ciqtrAqpUqrNaqmAqsa iti# citrA - pUqrNaqmAqsE | dIqkShEqraqn muKa$m | muKaqm ~Mvai | vA Eqtat | Eqtath sa#m~Mvathsaqrasya# | saqm~Mvaqthsaqrasyaq yat | saqm~MvaqthsaqrasyEti# sam - vaqthsaqrasya# | yac ci#trApUrNamAqsaH | ciqtrAqpUqrNaqmAqsO mu#KaqtaH | ciqtrAqpUqrNaqmAqsa iti# citrA - pUqrNaqmAqsaH | muqKaqta Eqva | Eqva sa#m~Mvathsaqram | saqm~MvaqthsaqramAqraBya# | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | AqraBya# dIkShantE | AqraByEtyA$ - raBya# | dIqkShaqntEq tasya# | tasyaq na | na kA | kA caqna | caqna niqryA | niqryA Ba#vati | niqryEti# niH - yA | Baqvaqtiq caqtuqraqhE | caqtuqraqhE puqrastA$t | caqtuqraqha iti# catuH - aqhE | puqrastA$t paurNamAqsyai | pauqrNaqmAqsyai dI$kShErann | pauqrNaqmAqsyA iti# paurNa - mAqsyai | dIqkShEqraqn tEShA$m | tEShA#mEkAShTaqkAyA$m | EqkAqShTaqkAyA$m kraqyaH | EqkAqShTaqkAyAqmityE#ka - aqShTaqkAyA$m | kraqyaH sam | sam pa#dyatE | paqdyaqtEq tEna# | tEnai#kAShTaqkAm | EqkAqShTaqkAm na | EqkAqShTaqkAmityE#ka - aqShTaqkAm | na CaqmbaT | CaqmbaT ku#rvanti | kuqrvaqntiq tEShA$m ( ) | tEShA$m pUrvapaqkShE | 29 (50/68)

T.S.7.4.8.3 - kramam

pUqrvaqpaqkShE suqtyA | pUqrvaqpaqkSha iti# pUrva - paqkShE | suqtyA sam | sam pa#dyatE | paqdyaqtEq pUqrvaqpaqkSham | pUqrvaqpaqkSham mAsA$H | pUqrvaqpaqkShamiti# pUrva - paqkSham | mAsA# aqBi | aqBi sam | sam pa#dyantE | paqdyaqntEq tE | tE pU$rvapaqkShE | pUqrvaqpaqkSha ut | pUqrvaqpaqkSha iti# pUrva - paqkShE | ut ti#ShThanti | tiqShThaqntiq tAn | tAnuqttiShTha#taH | uqttiShTha#taq OSha#dhayaH | uqttiShTha#taq ityu#t - tiShTha#taH | OSha#dhayOq vanaqspata#yaH | vanaqspataqyO&nu# | anUt | ut ti#ShThanti | tiqShThaqntiq tAn | tAn ka#lyAqNI | kaqlyAqNI kIqrtiH | kIqrtiranu# | anUt | ut ti#ShThati | tiqShThaqtyarA$thsuH | arA$thsuriqmE | iqmE yaja#mAnAH | yaja#mAnAq iti# | itiq tat | tadanu# | anuq sarvE$ | sarvE# rAddhnuvanti | rAqddhnuqvaqntIti# rAddhnuvanti || 30 (34/38)

(Eqta - cCaqMbaTku#rvantiq tEShAqM - catu#stri(gm)Sacca) (A8)

T.S.7.4.9.1 - kramam

suqvaqrgam ~Mvai | suqvaqrgamiti# suvaH - gam | vA EqtE | EqtE lOqkam | lOqkam ~Mya#nti | yaqntiq yE | yE saqtram | saqtramu#paqyanti# | uqpaqyantyaqBi | uqpaqyantItyu#pa - yanti# | aqBIndha#tE | iqndhaqtaq Eqva | Eqva dIqkShABi#H | dIqkShABi#rAqtmAna$m | AqtmAna(gg)# SrapayantE | Sraqpaqyaqntaq uqpaqsad^Bi#H | uqpaqsad^Biqr dvAByA$m | uqpaqsadBiqrityu#paqsat - BiqH | dvAByAqm ~MlOma# | lOmAva# | ava# dyanti | dyaqntiq dvAByA$m | dvAByAqm tvaca$m | tvacaqm dvAByA$m | dvAByAqmasRu#t | asRuqd dvAByA$m | dvAByA$m mAq(gm)qsam | mAq(gm)qsam dvAByA$m | dvAByAqmasthi# | asthiq dvAByA$m | dvAByA$m maqjjAna$m | maqjjAna#mAqtmada#kShiNam | Aqtmada#kShiNaqm ~Mvai | Aqtmada#kShiNaqmityAqtma - daqkShiqNaqm | vai saqtram | saqtramAqtmAna$m | AqtmAna#mEqva | Eqva dakShi#NAm | dakShi#NAm nIqtvA | nIqtvA su#vaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkam ~Mya#nti | yaqntiq SiKA$m | SiKAqmanu# | anuq pra | pra va#pantE | vaqpaqntaq Ruddhyai$ | RuddhyAq athO$ | athOq raGI#yA(gm)saH | athOq ityathO$ | raGI#yA(gm)saH suvaqrgam | suqvaqrgam ~MlOqkam | suqvaqrgamiti# suvaH - gam | lOqkama#yAma | aqyAqmEti# | itItIti# || 31 (50/57)

(suqvaqrgaM - pa#~jcAqSat) (A9)

T.S.7.4.10.1 - kramam

braqhmaqvAqdinO# vadanti | braqhmaqvAqdinaq iti# brahma - vAqdina#H | vaqdaqntyaqtiqrAqtraH | aqtiqrAqtraH pa#raqmaH | aqtiqrAqtra itya#ti - rAqtraH | paqraqmO ya#j~jakratUqnAm | yaqj~jaqkraqtUqnAm kasmA$t | yaqj~jaqkraqtUqnAmiti# yaj~ja - kraqtUqnAm | kasmAqt tam | tam pra#thaqmam | praqthaqmamupa# | upa# yanti | yaqntIti# | ityEqtat | Eqtad vai | vA a#gniShTOqmam | aqgniqShTOqmam pra#thaqmam | aqgniqShTOqmamitya#gni - stOqmam | praqthaqmamupa# | upa# yanti | yaqntyatha# | athOqkthya$m | uqkthya#matha# | atha# ShODaqSina$m | ShOqDaqSinaqmatha# | athA#tirAqtram | aqtiqrAqtrama#nupUqrvam | aqtiqrAqtramitya#ti - rAqtram | aqnuqpUqrvamEqva | aqnuqpUqrvamitya#nu - pUqrvam | Eqvaitat | Eqtad ya#j~jakraqtUn | yaqj~jaqkraqtUnuqpEtya# | yaqj~jaqkraqtUniti# yaj~ja - kraqtUn | uqpEtyaq tAn | uqpEtyEtyu#pa - itya# | tAnAqlaBya# | AqlaBya# pariqgRuhya# | AqlaByEtyA$ - laBya# | paqriqgRuhyaq sOma$m | paqriqgRuhyEti# pari - gRuhya# | sOma#mEqva | Eqvaitat | Eqtat piba#ntaH | piba#nta AsatE | AqsaqtEq jyOti#ShTOmam | jyOti#ShTOmam prathaqmam | jyOti#ShTOmaqmitiq jyOti#H - stOqmaqm | praqthaqmamupa# | upa# yanti | yaqntiq jyOti#ShTOmaH | jyOti#ShTOmOq vai | jyOti#ShTOmaq itiq jyOti#H - stOqmaqH | vai stOmA#nAm | stOmA#nAqm muKa$m | muKa#m muKaqtaH | muqKaqta Eqva | Eqva stOmAn# | stOmAqn pra | pra yu#~jjatE | yuq~jjaqtEq tE ( ) | tE sa(gg)stu#tAH | 32 (50/62)

T.S.7.4.10.2 - kramam

sa(gg)stu#tA viqrAja$m | sa(gg)stu#tAq itiq sam - stuqtAqH | viqrAja#maqBi | viqrAjaqmiti# vi - rAja$m | aqBi sam | sam pa#dyantE | paqdyaqntEq dvE | dvE ca# | dvE itiq dvE | carcau$ | RucAqvati# | ati# ricyEtE | riqcyEqtEq Eka#yA | riqcyEqtEq iti# ricyEtE | Eka#yAq gauH | gaurati#riktaH | ati#riktaq Eka#yA | ati#riktaq ityati# - riqktaqH | EkaqyA&&yu#H | Ayu#rUqnaH | UqnaH su#vaqrgaH | suqvaqrgO vai | suqvaqrga iti# suvaH - gaH | vai lOqkaH | lOqkO jyOti#H | jyOtiqrUrk | Urg viqrAT | viqrATth su#vaqrgam | viqrADiti# vi - rAT | suqvaqrgamEqva | suqvaqrgamiti# suvaH - gam | Eqva tEna# | tEna# lOqkam | lOqkam ~Mya#nti | yaqntiq raqthaqntaqram | raqthaqntaqram divA$ | raqthaqntaqramiti# ratham - taqram | divAq Bava#ti | Bava#ti rathantaqram | raqthaqntaqram nakta$m | raqthaqntaqramiti# ratham - taqram | naktaqmiti# | ityA#huH | Aqhuqr braqhmaqvAqdina#H | braqhmaqvAqdinaqH kEna# | braqhmaqvAqdinaq iti# brahma - vAqdina#H | kEnaq tat | tadajA#mi | ajAqmIti# | iti# sauBaqram | sauqBaqram tRu#tIyasavaqnE | tRuqtIqyaqsaqvaqnE bra#hmasAqmam | tRuqtIqyaqsaqvaqna iti# tRutIya - saqvaqnE | braqhmaqsAqmam bRuqhat | braqhmaqsAqmamiti# brahma - sAqmam | bRuqhat tat | tan ma#ddhyaqtaH | maqddhyaqtO da#dhati | daqdhaqtiq vidhRu#tyai | vidhRu#tyaiq tEna# | vidhRu#tyAq itiq vi - dhRuqtyaiq | tEnAjA#mi | ajAqmItyajA#mi || 33 (49/63)

(ta - EkAqnna pa#~jcAqSacca#) (A10)

T.S.7.4.11.1 - kramam

jyOti#ShTOmam prathaqmam | jyOti#ShTOmaqmitiq jyOti#H - stOqmaqm | praqthaqmamupa# | upa# yanti | yaqntyaqsminn | aqsminnEqva | Eqva tEna# | tEna# lOqkE | lOqkE prati# | prati# tiShThanti | tiqShThaqntiq gOShTO#mam | gOShTO#mam dviqtIya$m | gOShTO#maqmitiq gO - stOqmaqm | dviqtIyaqmupa# | upa# yanti | yaqntyaqntari#kShE | aqntari#kSha Eqva | Eqva tEna# | tEnaq prati# | prati# tiShThanti | tiqShThaqntyAyu#ShTOmam | Ayu#ShTOmam tRuqtIya$m | Ayu#ShTOmaqmityAyu#H - stOqmaqm | tRuqtIyaqmupa# | upa# yanti | yaqntyaqmuShminn# | aqmuShmi#nnEqva | Eqva tEna# | tEna# lOqkE | lOqkE prati# | prati# tiShThanti | tiqShThaqntIqyam | iqyam ~MvAva | vAva jyOti#H | jyOti#raqntari#kSham | aqntari#kShaqm gauH | gauraqsau | aqsAvAyu#H | Ayuqr yat | yadEqtAn | EqtAnth stOmAn# | stOmA#nupaqyanti# | uqpaqyantyEqShu | uqpaqyantItyu#pa - yanti# | EqShvE#va | Eqva tat | tallOqkEShu# | lOqkEShu# saqtriNa#H | saqtriNa#H pratiqtiShTha#ntaH | praqtiqtiShTha#ntO yanti | praqtiqtiShTha#ntaq iti# prati - tiShTha#ntaH | yaqntiq tE | tE sa(gg)stu#tAH | sa(gg)stu#tA viqrAja$m | sa(gg)stu#tAq itiq sam - stuqtAqH | viqrAja#maqBi | viqrAjaqmiti# vi - rAja$m | 34 (50/57)

T.S.7.4.11.2 - kramam

aqBi sam | sam pa#dyantE | paqdyaqntEq dvE | dvE ca# | dvE itiq dvE | carcau$ | RucAqvati# | ati# ricyEtE | riqcyEqtEq Eka#yA | riqcyEqtEq iti# ricyEtE | Eka#yAq gauH | gaurati#riktaH | ati#riktaq Eka#yA | ati#riktaq ityati# - riqktaqH | EkaqyA&&yu#H | Ayu#rUqnaH | UqnaH su#vaqrgaH | suqvaqrgO vai | suqvaqrga iti# suvaH - gaH | vai lOqkaH | lOqkO jyOti#H | jyOtiqrUrk | Urg viqrAT | viqrADUrja$m | viqrADiti# vi - rAT | Urja#mEqva | EqvAva# | ava# rundhatE | ruqndhaqtEq tE | tE na | na kShuqdhA | kShuqdhA&&rti$m | ArtiqmA | ArcCa#nti | RuqcCaqntyakShO#dhukAH | akShO#dhukA Bavanti | Baqvaqntiq kShuthsa#mbAdhAH | kShuthsa#mbAdhA iva | kShuthsa#mbAdhAq itiq kShut - saqmbAqdhAqH | iqvaq hi | hi saqtriNa#H | saqtriNO$&gniShTOqmau | aqgniqShTOqmAvaqBita#H | aqgniqShTOqmAvitya#gni - stOqmau | aqBita#H praqdhI | praqdhI tau | praqdhI iti# pra - dhI | tAvuqkthyA$H | uqkthyA# maddhyE$ | maddhyEq naBya$m | naByaqm tat | tat tat | tadEqtat | Eqtat pa#riqyat | paqriqyad dE#vacaqkram | paqriqyaditi# pari - yat | dEqvaqcaqkram ~Myat | dEqvaqcaqkramiti# dEva - caqkram | yadEqtEna# | EqtEna# ShaDaqhEna# | 35 (50/60)

T.S.7.4.11.3 - kramam

ShaqDaqhEnaq yanti# | ShaqDaqhEnEti# ShaT - aqhEna# | yanti# dEvacaqkram | dEqvaqcaqkramEqva | dEqvaqcaqkramiti# dEva - caqkram | Eqva saqmArO#hanti | saqmArO#haqntyari#ShT^yai | saqmArO#haqntIti# sam - ArO#hanti | ari#ShT^yaiq tE | tE svaqsti | svaqsti sam | sama#S~juvatE | aqS~juqvaqtEq ShaqDaqhEna# | ShaqDaqhEna# yanti | ShaqDaqhEnEti# ShaT - aqhEna# |

yaqntiq ShaT | ShaD vai | vA Ruqtava#H | Ruqtava# RuqtuShu# | RuqtuShvEqva | Eqva prati# | prati# tiShThanti | tiqShThaqntyuqBaqyatO$jyOtiShA | uqBaqyatO$jyOtiShA yanti | uqBaqyatO$jyOtiqShEtyu#Baqyata#H - jyOqtiqShAq | yaqntyuqBaqyata#H | uqBaqyata# Eqva | Eqva su#vaqrgE | suqvaqrgE lOqkE | suqvaqrga iti# suvaH - gE | lOqkE pra#tiqtiShTha#ntaH | praqtiqtiShTha#ntO yanti | praqtiqtiShTha#ntaq iti# prati - tiShTha#ntaH | yaqntiq dvau | dvau Sha#Daqhau | ShaqDaqhau Ba#vataH | ShaqDaqhAviti# ShaT - aqhau | BaqvaqtaqstAni# | tAniq dvAda#Sa | dvAdaqSAhA#ni | ahA#niq sam | sam pa#dyantE | paqdyaqntEq dvAqdaqSaH | dvAqdaqSO vai | vai puru#ShaH | puru#ShOq dvE | dvE saqkthyau$ | dvE itiq dvE | saqkthyau$ dvau | dvau bAqhU | bAqhU AqtmA | bAqhU iti# bAqhU | AqtmA ca# | caq Sira#H | Sira#Sca | caq caqtvAri# | caqtvArya~g^gA#ni | a~g^gA#niq stanau$ | stanau$ dvAdaqSau | dvAqdaqSau tat | 36 (50/60)

T.S.7.4.11.4 - kramam

tat puru#Sham | puru#Shaqmanu# | anu# paqryAva#rtantE | paqryAva#rtantEq traya#H | paqryAva#rtantaq iti# pari - Ava#rtantE | traya#H ShaDaqhAH | ShaqDaqhA Ba#vanti | ShaqDaqhA iti# ShaT - aqhAH | Baqvaqntiq tAni# | tAnyaqShTAda#Sa | aqShTAdaqSAhA#ni | aqShTAdaqSEtyaqShTA - daqSaq | ahA#niq sam | sam pa#dyantE | paqdyaqntEq nava# | navAqnyAni# | aqnyAniq nava# | navAqnyAni# | aqnyAniq nava# | navaq vai | vai puru#ShE | puru#ShE prAqNAH | prAqNAstat | prAqNA iti# pra - aqnAH | tat prAqNAn | prAqNAnanu# | prAqNAniti# pra - aqnAn | anu# paqryAva#rtantE | paqryAva#rtantE caqtvAra#H | paqryAva#rtantaq iti# pari - Ava#rtantE | caqtvAra#H ShaDaqhAH | ShaqDaqhA Ba#vanti | ShaqDaqhA iti# ShaT - aqhAH | Baqvaqntiq tAni# | tAniq catu#rvi(gm)SatiH | catu#rvi(gm)SatiqrahA#ni | catu#rvi(gm)Satiqritiq catu#H - viq(gm)qSaqtiqH | ahA#niq sam | sam pa#dyantE | paqdyaqntEq catu#rvi(gm)SatiH | catu#rvi(gm)SatirarddhamAqsAH | catu#rvi(gm)Satiqritiq catu#H - viq(gm)qSaqtiqH | aqrddhaqmAqsAH sa#m~MvathsaqraH | aqrddhaqmAqsA itya#rddha - mAqsAH | saqm~Mvaqthsaqrastat | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | tath sa#m~Mvathsaqram | saqm~Mvaqthsaqramanu# | saqm~Mvaqthsaqramiti# sam - vaqthsaqram | anu# paqryAva#rtantE | paqryAva#rtaqntE&pra#tiShThitaH | paqryAva#rtantaq iti# pari - Ava#rtantE | apra#tiShThitaH sam~MvathsaqraH | apra#tiShThitaq ityapra#ti - sthiqtaqH | saqm~Mvaqthsaqra iti# | saqm~Mvaqthsaqra iti# sam - vaqthsaqraH | itiq Kalu# | Kaluq vai | vA A#huH | Aqhuqr var.ShI#yAn | var.ShI#yAn pratiqShThAyA$H | praqtiqShThAyAq iti# | praqtiqShThAyAq iti# prati - sthAyA$H | ityEqtAva#t | EqtAvaqd vai ( ) | vai sa#m~Mvathsaqrasya# | saqm~Mvaqthsaqrasyaq brAhma#Nam | saqm~MvaqthsaqrasyEti# sam - vaqthsaqrasya# | brAhma#Naqm ~MyAva#t | yAva#n mAqsaH | mAqsO mAqsimA#si | mAqsimA$syEqva | mAqsimAqsIti# mAqsi - mAqsiq | Eqva pra#tiqtiShTha#ntaH | praqtiqtiShTha#ntO yanti | praqtiqtiShTha#ntaq iti# prati - tiShTha#ntaH | yaqntIti# yanti || 37 (58/77)

(viqrAja# - mEqtEna# - dvAdaqSA - vEqtAvaqdvA - aqShTau ca#) (A11)

T.S.7.4.12.1 - kramam

mEqShastvA$ | tvAq paqcaqtaiH | paqcaqtaira#vatu | aqvaqtuq lOhi#tagrIvaH | lOhi#tagrIvaqSCAgai$H | lOhi#tagrIvaq itiq lOhi#ta - grIqvaqH | CAgai$H SalmaqliH | Saqlmaqlir vRuddhyA$ | vRuddhyA# paqrNaH | paqrNO brahma#NA | brahma#NA plaqkShaH | plaqkShO mEdhE#na | mEdhE#na nyaqgrOdha#H | nyaqgrOdha#ScamaqsaiH | caqmaqsairu#duqmbara#H | uqduqmbara# UqrjA | UqrjA gA#yaqtrI | gAqyaqtrI CandO#BiH | CandO#BistriqvRut | CandO#Biqritiq Canda#H - BiqH | triqvRuth stOmai$H | triqvRuditi# tri - vRut | stOmaiqrava#ntIH | ava#ntIH stha | sthAva#ntIH | ava#ntIstvA | tvAq&vaqntuq | aqvaqntuq priqyam | priqyam tvA$ | tvAq priqyANA$m | priqyANAqm ~Mvar.Shi#ShTham | var.Shi#ShThaqmApyA#nAm | ApyA#nAm nidhIqnAm | niqdhIqnAm tvA$ | niqdhIqnAmiti# ni - dhIqnAm | tvAq niqdhiqpati$m | niqdhiqpati(gm)# havAmahE | niqdhiqpatiqmiti# nidhi - pati$m | haqvAqmaqhEq vaqsOq | vaqsOq maqmaq | vaqsOq iti# vasO | maqmEti# mama || 38 (36/42)

(mEqShaH - ShaTtri(gm)#Sat) (A12)

T.S.7.4.13.1 - kramam

kUpyA$ByaqH svAhA$ | svAhAq kUlyA$ByaH | kUlyA$ByaqH svAhA$ | svAhA# vikaqryA$ByaH | viqkaqryA$ByaqH svAhA$ | viqkaqryA$Byaq iti# vi - kaqryA$ByaH | svAhA#&vaqT^yA$ByaH | aqvaqT^yA$ByaqH svAhA$ | svAhAq KanyA$ByaH | KanyA$ByaqH svAhA$ | svAhAq hradyA$ByaH | hradyA$ByaqH svAhA$ | svAhAq sUdyA$ByaH | sUdyA$ByaqH svAhA$ | svAhA# saraqsyA$ByaH | saqraqsyA$ByaqH svAhA$ | svAhA# vaiSaqntIBya#H | vaiqSaqntIByaqH svAhA$ | svAhA# palvaqlyA$ByaH | paqlvaqlyA$ByaqH svAhA$ | svAhAq varShyA$ByaH | varShyA$ByaqH svAhA$ | svAhA#&vaqrShyABya#H | aqvaqrShyAByaqH svAhA$ | svAhA$ hrAqdunI$ByaH | hrAqdunI$ByaqH svAhA$ | hrAqdunI$Byaq iti# hrAqduni# - ByaqH | svAhAq pRuShvA$ByaH | pRuShvA$ByaqH svAhA$ | svAhAq syanda#mAnAByaH | syanda#mAnAByaqH svAhA$ | svAhA$ sthAvaqrABya#H | sthAqvaqrAByaqH svAhA$ | svAhA# nAdEqyIBya#H | nAqdEqyIByaqH svAhA$ | svAhA# saindhaqvIBya#H | saiqndhaqvIByaqH svAhA$ | svAhA# samuqdriyA$ByaH | saqmuqdriyA$ByaqH svAhA$ | svAhAq sarvA$ByaH | sarvA$ByaqH svAhA$ | svAhEtiq svAhA$ || 39 (40/42)

(kUpyA$Bya - ScatvAriq(gm)qSat) (A13)

T.S.7.4.14.1 - kramam

aqdByaH svAhA$ | aqdBya itya#t - ByaH | svAhAq vaha#ntIByaH | vaha#ntIByaqH svAhA$ | svAhA# pariqvaha#ntIByaH |

paqriqvaha#ntIByaqH svAhA$ | paqriqvaha#ntIByaq iti# pari - vaha#ntIByaH | svAhA# samaqntam | saqmaqntam ~Mvaha#ntIByaH | saqmaqntamiti# sam - aqntam | vaha#ntIByaqH svAhA$ | svAhAq SIGra$m | SIGraqm ~Mvaha#ntIByaH | vaha#ntIByaqH svAhA$ | svAhAq SIBa$m | SIBaqm ~Mvaha#ntIByaH | vaha#ntIByaqH svAhA$ | svAhOqgram | uqgram ~Mvaha#ntIByaH | vaha#ntIByaqH svAhA$ | svAhA# BIqmam | BIqmam ~Mvaha#ntIByaH | vaha#ntIByaqH svAhA$ | svAhA&mBO$ByaH | amBO$ByaqH svAhA$ | amBO$Byaq ityamBa#H - ByaqH | svAhAq naBO$ByaH | naBO$ByaqH svAhA$ | naBO$Byaq itiq naBa#H - ByaqH | svAhAq mahO$ByaH | mahO$ByaqH svAhA$ | mahO$Byaq itiq maha#H - ByaqH | svAhAq sarva#smai | sarva#smaiq svAhA$ | svAhEtiq svAhA$ || 40 (29/35)

(aqdBya - EkAqnnatriq(gm)qSat) (A14)

T.S.7.4.15.1 - kramam

yO arva#ntam | arva#ntaqm jiGA(gm)#sati | jiGA(gm)#satiq tam | tamaqBi | aqBya#mIti | aqmIqtiq varu#NaH | varu#Naq itiq varu#NaH || paqrO marta#H | marta#H paqraH | paqraH SvA | SvEtiq SvA || aqham ca# | caq tvam | tvam ca# | caq vRuqtraqhaqnnq | vRuqtraqhaqnth sam | vRuqtraqhaqnniti# vRutra - haqnnq | sam ba#BUva | baqBUqvaq saqniBya#H | saqniByaq A | saqniByaq iti# saqni - ByaqH | EtyA || aqrAqtIqvA ci#t | ciqdaqdriqvaqH | aqdriqvO&nu# | aqdriqvaq itya#dri - vaqH | anu# nau | nauq SUqraq | SUqraq maq(gm)qsaqtaiq | maq(gm)qsaqtaiq BaqdrAH | BaqdrA indra#sya | indra#sya rAqtaya#H | rAqtayaq iti# rAqtaya#H || aqBi kratvA$ | kratvE$ndra | iqndraq BUqH | BUqradha# | adhaq jmann | jman na | na tE$ | tEq viqvyaqkq | viqvyaq~g^ maqhiqmAna$m | maqhiqmAnaq(gm)q rajA(gm)#si | rajAq(gm)qsItiq rajA(gm)#si || svEnAq hi | hi vRuqtram | vRuqtra(gm) Sava#sA | Sava#sA jaqGantha# | jaqGanthaq na | na Satru#H | Satruqranta$m | anta#m ~Mvividat ( ) | viqviqdaqd yuqdhA | yuqdhA tE$ | taq iti# tE || 41 (52/55)

(viqviqdaqd - dvE ca#) (A15)

T.S.7.4.16.1 - kramam

namOq rAj~jE$ | rAj~jEq nama#H | namOq varu#NAya | varu#NAyaq nama#H | namO&SvA#ya | aSvA#yaq nama#H | nama#H praqjApa#tayE | praqjApa#tayEq nama#H | praqjApa#tayaq iti# praqjA - paqtaqyEq | namO&dhi#patayE | adhi#pataqyE&dhi#patiH | adhi#patayaq ityadhi# - paqtaqyEq | adhi#patirasi | adhi#patiqrityadhi# - paqtiqH | aqsyadhi#patim | adhi#patim mA | adhi#patiqmityadhi# - paqtiqm | mAq kuqruq | kuqrvadhi#patiH | adhi#patiraqham | adhi#patiqrityadhi# - paqtiqH | aqham praqjAnA$m | praqjAnA$m BUyAsam | praqjAnAqmiti# pra - jAnA$m | BUqyAqsaqm mAm | mAm dhE#hi | dhEqhiq mayi# | mayi# dhEhi | dhEqhyuqpAkRu#tAya | uqpAkRu#tAyaq svAhA$ | uqpAkRu#tAqyEtyu#pa - AkRu#tAya | svAhA&&la#bdhAya | Ala#bdhAyaq svAhA$ | Ala#bdhAqyEtyA - laqbdhAqyaq | svAhA# huqtAya# | huqtAyaq svAhA$ | svAhEtiq svAhA$ || 42 (29/37)

(namaq - EkAqnnatriq(gm)qSat) (A16)

T.S.7.4.17.1 - kramam

maqyOqBUr vAta#H | maqyOqBUriti# mayaH - BUH | vAtO# aqBi | aqBi vA#tu | vAqtUqsrAH | uqsrA Urja#svatIH | Urja#svatIqrOSha#dhIH | OSha#dhIqrA | A ri#SantAm | riqSaqntAqmiti# riSantAm || pIva#svatIr jIqvadha#nyAH | jIqvadha#nyAH pibantu | jIqvadha#nyAq iti# jIqva - dhaqnyAqH | piqbaqntvaqvaqsAya# | aqvaqsAya# paqdvatE$ | paqdvatE# rudra | paqdvataq iti# pat - vatE$ | ruqdraq mRuqDaq | mRuqDEti# mRuDa || yAH sarU#pAH | sarU#pAq virU#pAH | sarU#pAq itiq sa - rUqpAqH | virU#pAq Eka#rUpAH | virU#pAq itiq vi - rUqpAqH | Eka#rUpAq yAsA$m | Eka#rUpAq ityEka# - rUqpAqH | yAsA#maqgniH | aqgniriShT^yA$ | iShT^yAq nAmA#ni | nAmA#niq vEda# | vEdEtiq vEda# || yA a~g^gi#rasaH | a~g^gi#rasaqstapa#sA | tapa#sEqha | iqha caqkruH | caqkrustABya#H | tABya#H parjanya | paqrjaqnyaq mahi# | mahiq Sarma# | Sarma# yacCa | yaqcCEti# yacCa || yA dEqvEShu# | dEqvEShu# taqnuva$m | taqnuvaqmaira#yanta | aira#yantaq yAsA$m | yAsAq(gm)q sOma#H | sOmOq viSvA$ | viSvA# rUqpANi# | rUqpANiq vEda# | vEdEtiq vEda# || tA aqsmaBya$m | aqsmaByaqm paya#sA | aqsmaByaqmityaqsma - Byaqm | paya#sAq pinva#mAnAH | pinva#mAnAH praqjAva#tIH | praqjAva#tIrindra | praqjAva#tIqriti# praqjA - vaqtIqH | iqndraq gOqShThE | 43 (50/58)

T.S.7.4.17.2 - kramam

gOqShThE ri#rIhi | gOqShTha iti# gO - sthE | riqrIqhIti# rirIhi || praqjApa#tiqr mahya$m | praqjApa#tiqriti# praqjA - paqtiqH | mahya#mEqtAH | EqtA rarA#NaH | rarA#NOq viSvai$H | viSvai$r dEqvaiH | dEqvaiH piqtRuBi#H | piqtRuBi#H sam~MvidAqnaH | piqtRuBiqriti# piqtRu - BiqH | saqm~MviqdAqna iti# sam - viqdAqnaH || SiqvAH saqtIH | saqtIrupa# | upa# naH | nOq gOqShTham | gOqShThamA | gOqShThamiti# gO - stham | A&ka#H | aqkaqstAsA$m | tAsA$m ~Mvaqyam | vaqyam praqjayA$ | praqjayAq sam | praqjayEti# pra - jayA$ | sa(gm) sa#dEma | saqdEqmEti# sadEma || iqha dhRuti#H | dhRutiqH svAhA$ | svAhEqha | iqha vidhRu#tiH | vidhRu#tiqH svAhA$ | vidhRu#tiqritiq vi - dhRuqtiqH | svAhEqha | iqha ranti#H | rantiqH svAhA$ | svAhEqha | iqha rama#tiH | rama#tiqH svAhA$ | svAhA# maqhIm | maqhImu# | uqShu | su suqtrAmA#Nam | suqtrAmA#Naqmiti# su - trAmA#Nam || 44 (38/44)

(iqndrAq - ShTAtri(gm)#Sacca) (A17)

T.S.7.4.18.1 - kramam

ki(gg) svi#t | sviqdAqsIqtq | AqsIqt pUqrvaci#ttiH | pUqrvaci#ttiqH kim | pUqrvaci#ttiqriti# pUqrva - ciqttiqH | ki(gg) svi#t | sviqdAqsIqtq | AqsIqd bRuqhat | bRuqhad vaya#H | vayaq itiq vaya#H || ki(gg) svi#t | sviqdAqsIqtq | AqsIqt piqSaq~g^giqlA | piqSaq~g^giqlA kim | ki(gg) svi#t | sviqdAqsIqtq | AqsIqt piqliqppiqlA | piqliqppiqlEti# pilippiqlA || dyaurA#sIt | AqsIqt pUqrvaci#ttiH | pUqrvaci#ttiqraSva#H | pUqrvaci#ttiqriti# pUqrva - ciqttiqH | aSva# AsIt | AqsIqd bRuqhat | bRuqhad vaya#H | vayaq itiq vaya#H || rAtri#rAsIt | AqsIqt piqSaq~g^giqlA | piqSaq~g^giqlA&vi#H | avi#rAsIt | AqsIqt piqliqppiqlA | piqliqppiqlEti# pilippiqlA || ki(gg) svi#t | sviqdEqkAqkI | EqkAqkI ca#rati | caqraqtiq kaH | ka u# | uq sviqtq | sviqj jAqyaqtEq | jAqyaqtEq puna#H | punaqritiq puna#H || ki(gg) svi#t | sviqd^^dhiqmasya# | hiqmasya# BEShaqjam | BEqShaqjam kim | ki(gg) svi#t | sviqdAqvapa#nam | Aqvapa#nam maqhat | Aqvapa#naqmityA$ - vapa#nam | maqhaditi# maqhat || sUrya# EkAqkI | EqkAqkI ca#rati ( ) | caqraqtiq caqndramA$H | 45 (50/53)

T.S.7.4.18.2 - kramam

caqndramA# jAyatE | jAqyaqtEq puna#H | punaqritiq puna#H || aqgnir. hiqmasya# | hiqmasya# BEShaqjam | BEqShaqjam BUmi#H | BUmi#rAqvapa#nam | Aqvapa#nam maqhat | Aqvapa#naqmityA$ - vapa#nam | maqhaditi# maqhat || pRuqcCAmi# tvA | tvAq para$m | paraqmanta$m | anta#m pRuthiqvyAH | pRuqthiqvyAH pRuqcCAmi# | pRuqcCAmi# tvA | tvAq Buva#nasya | Buva#nasyaq nABi$m | nABiqmitiq nABi$m || pRuqcCAmi# tvA | tvAq vRuShNa#H | vRuShNOq aSva#sya | aSva#syaq rEta#H | rEta#H pRuqcCAmi# | pRuqcCAmi# vAqcaH | vAqcaH pa#raqmam | paqraqmam ~MvyO#ma | vyO#mEtiq vi - Oqmaq || vEdi#mAhuH | AqhuqH para$m | paraqmanta$m | anta#m pRuthiqvyAH | pRuqthiqvyA yaqj~jam | yaqj~jamA#huH | Aqhuqr Buva#nasya | Buva#nasyaq nABi$m | nABiqmitiq nABi$m || sOma#mAhuH | Aqhuqr vRuShNa#H | vRuShNOq aSva#sya | aSva#syaq rEta#H | rEtOq brahma# | brahmaiqva | Eqva vAqcaH | vAqcaH pa#raqmam | paqraqmam ~MvyO#ma | vyO#mEtiq vi - Oqmaq || 46 (46/47)

(sUrya# EkAqkI ca#ratiq - ShaT ca#tvAri(gm)Sacca) (A18)

T.S.7.4.19.1 - kramam

ambEq ambA#li | ambAqlyambi#kE | ambi#kEq na | na mA$ | mAq naqyaqtiq | naqyaqtiq kaH | kaScaqna | caqnEti# caqna || saqsastya#SvaqkaH | aqSvaqka itya#SvaqkaH || suBa#gEq kAmpI#lavAsini | suBa#gaq itiq su - BaqgEq | kAmpI#lavAsini suvaqrgE | kAmpI#lavAsiqnItiq kAmpI#la - vAqsiqniq | suqvaqrgE lOqkE | suqvaqrga iti# suvaH - gE | lOqkE sam | sam pra | prOrNvA#thAm | UqrNvAqthAqmityU$rNvAthAm || A&ham | aqhama#jAni | aqjAqniq gaqrBaqdham | gaqrBaqdhamA | gaqrBaqdhamiti# garBa - dham | A tvam | tvama#jAsi | aqjAqsiq gaqrBaqdham | gaqrBaqdhamiti# garBa - dham || tau saqha | saqha caqtura#H | caqtura#H paqdaH | paqdaH sam | sam pra | pra sA#rayAvahai | sAqraqyAqvaqhAq iti# sArayAvahai || vRuShA# vAm | vAq(gm)q rEqtOqdhAH | rEqtOqdhA rEta#H | rEqtOqdhA iti# rEtaH - dhAH | rEtO# dadhAtu | daqdhAqtUt | uth saqkthyO$H | saqkthyO$r gRuqdam | gRuqdam dhE#hi | dhEqhyaq~jjim | aq~jjimuda#~jjim | uda#~jjiqmanu# | uda#~jjiqmityut - aq~jjiqm | anva#ja | aqjEtya#ja || ya strIqNAm | strIqNAm jI#vaqBOja#naH | jIqvaqBOja#nOq yaH | jIqvaqBOja#naq iti# jIva - BOja#naH | ya A#sAm | AqsAqm biqlaqdhAva#naH | 47 (50/57)

T.S.7.4.19.2 - kramam

biqlaqdhAva#naq iti# bila - dhAva#naH || priqyaH strIqNAm | strIqNAma#pIqcya#H | aqpIqcya# itya#pIqcya#H || ya A#sAm | AqsAqm kRuqShNE | kRuqShNE lakShma#Ni | lakShma#Niq sardi#gRudim | sardi#gRudim paqrA&va#dhIt | paqrAva#dhIqditi# parA - ava#dhIt || ambEq ambA#li | ambAqlyambi#kE | ambi#kEq na | na mA$ | mAq yaqBaqtiq | yaqBaqtiq kaH | kaScaqna | caqnEti# caqna ||

saqsastya#SvaqkaH | aqSvaqka itya#SvaqkaH || UqrddhvAmE#nAm | EqnAqmut | ucCra#yatAt | SraqyaqtAqd vEqNuqBAqram | vEqNuqBAqram giqrau | vEqNuqBAqramiti# vENu - BAqram | giqrAvi#va | iqvEtI#va || athA$&syAH | aqsyAq maddhya$m | maddhya#mEdhatAm | EqdhaqtAq(gm)q SIqtE | SIqtE vAtE$ | vAtE# puqnann | puqnanni#va | iqvEtI#va || ambEq ambA#li | ambAqlyambi#kE | ambi#kEq na | na mA$ | mAq yaqBaqtiq | yaqBaqtiq kaH | kaScaqna | caqnEti# caqna || saqsastya#SvaqkaH | aqSvaqka itya#SvaqkaH || yad^dha#riqNI | haqriqNI yava$m | yavaqmatti# | attiq na | na puqShTam | 48 (50/51)

T.S.7.4.19.3 - kramam

puqShTam paqSu | paqSu ma#nyatE | maqnyaqtaq iti# manyatE || SUqdrA yat | yadarya#jArA | arya#jArAq na | arya#jAqrEtyarya# - jAqrAq | na pOShA#ya | pOShA#ya dhanAyati | dhaqnAqyaqtIti# dhanAyati || ambEq ambA#li | ambAqlyambi#kE | ambi#kEq na | na mA$ | mAq yaqBaqtiq | yaqBaqtiq kaH | kaScaqna | caqnEti# caqna || saqsastya#SvaqkaH | aqSvaqka itya#SvaqkaH || iqyam ~MyaqkA | yaqkA Sa#kuntiqkA | SaqkuqntiqkA&&hala$m | Aqhalaqmiti# | AqhalaqmityA$ - hala$m | itiq sarpa#ti | sarpaqtItiq sarpa#ti || Aha#tam gaqBE | Aha#taqmityA - haqtaqm | gaqBE pasa#H | pasOq ni | ni ja#lgulIti | jaqlguqlIqtiq dhANi#kA | dhANiqkEtiq dhANi#kA || ambEq ambA#li | ambAqlyambi#kE | ambi#kEq na | na mA$ | mAq yaqBaqtiq | yaqBaqtiq kaH | kaScaqna | caqnEti# caqna || saqsastya#SvaqkaH | aqSvaqka itya#SvaqkaH || mAqtA ca# | caq tEq | tEq piqtA | piqtA ca# | caq tEq | tE&gra$m | agra#m ~MvRuqkShasya# | vRuqkShasya# rOhataH | rOqhaqtaq iti# rOhataH || 49 (50/53)

T.S.7.4.19.4 - kramam

pra su#lAmi | suqlAqmIti# | iti# tE | tEq piqtA | piqtA gaqBE | gaqBE muqShTim | muqShTima#ta(gm)sayat | aqtaq(gm)qsaqyaqditya#ta(gm)sayat || daqdhiqkrAv.NNO# akAriSham | daqdhiqkrAv.NNaq iti# dadhi - krAv.NNa#H | aqkAqriqShaqm jiqShNOH | jiqShNOraSva#sya | aSva#sya vAqjina#H | vAqjinaq iti# vAqjina#H || suqraqBi na#H | nOq muKA$ | muKA# karat | kaqraqt pra | pra Na#H | naq AyU(gm)#Shi | AyU(gm)#Shi tAriShat | tAqriqShaqditi# tAriShat || ApOq hi | hi ShTha | sthA ma#yOqBuva#H | maqyOqBuvaqstAH | maqyOqBuvaq iti# mayaH - Buva#H | tA na#H | naq UqrjE | UqrjE da#dhAtana | daqdhAqtaqnEti# dadhAtana || maqhE raNA#ya | raNA#yaq cakSha#sE | cakSha#saq itiq cakSha#sE || yO va#H | vaqH Siqvata#maH | Siqvata#mOq rasa#H | Siqvata#maq iti# Siqva - taqmaqH | rasaqstasya# | tasya# BAjayata | BAqjaqyaqtEqha | iqha na#H | naq iti# naH || uqSaqtIri#va | iqvaq mAqtara#H | mAqtaraq iti# mAqtara#H || tasmAq ara$m | ara#m gamAma | gaqmAqmaq vaqH | vOq yasya# | yasyaq kShayA#ya | kShayA#yaq jinva#tha ( ) | jinvaqthEtiq jinva#tha || ApO# jaqnaya#tha | jaqnaya#thA ca | caq naqH | naq iti# naH || 50 (54/57)

(AqsAq - mattiq na - rO#hatOq - jinva#tha - caqtvAri# ca) (A19)

T.S.7.4.20.1 - kramam

BUr Buva#H | BuvaqH suva#H | suvaqr vasa#vaH | vasa#vastvA | tvAq&~jjaqntuq | aq~jjaqntuq gAqyaqtrENa# | gAqyaqtrENaq Canda#sA | Canda#sA ruqdrAH | ruqdrAstvA$ | tvAq&~jjaqntuq | aq~jjaqntuq traiShTu#BEna | traiShTu#BEnaq Canda#sA | Canda#sA&&diqtyAH | AqdiqtyAstvA$ | tvAq&~jjaqntuq | aq~jjaqntuq jAga#tEna | jAga#tEnaq Canda#sA | Canda#sAq yat | yad vAta#H | vAtO# aqpaH | aqpO aga#mat | aga#maqdindra#sya | indra#sya taqnuva$m | taqnuva#m priqyAm | priqyAmiti# priqyAm || Eqta(gg) stO#taH | stOqtaqrEqtEna# | EqtEna# paqthA | paqthA puna#H | punaqraSva$m | aSvaqmA | A va#rtayAsi | vaqrtaqyAqsiq naqH | naq iti# naH || lAjI(3)~jCAcI(3)n | SAcI&(3)n. yaSa#H | yaSO# maqmA~M(4) | maqmA~M(4) iti# maqmA~M(4) || yaqvyAyai# gaqvyAyai$ | gaqvyAyA# Eqtat | Eqtad dE#vAH | dEqvAq anna$m | anna#matta | aqttaiqtat | Eqtadanna$m | anna#maddhi | aqddhiq praqjAqpaqtEq | praqjAqpaqtaq iti# prajA - paqtEq || yuq~jjanti# braqddhnam ( ) | braqddhnama#ruqSham | aqruqSham cara#ntam | cara#ntaqm pari# | pari# taqsthuSha#H | taqsthuShaq iti# taqsthuSha#H || rOca#ntE rOcaqnA | rOqcaqnA diqvi | diqvIti# diqvi || yuq~jjantya#sya | aqsyaq kAmyA$ | kAmyAq harI$ | harIq vipa#kShasA | harIq itiq harI$ | vipa#kShasAq rathE$ | vipa#kShaqsEtiq vi - paqkShaqsAq || rathaq itiq rathE$ || SONA# dhRuqShNU | dhRuqShNU nRuqvAha#sA | dhRuqShNU iti# dhRuqShNU | nRuqvAhaqsEti# nRu - vAha#sA || kEqtum kRuqNvann | kRuqNvanna#kEqtavE$ | aqkEqtavEq pESa#H | pESO# maryAH | maqryAq aqpEqSasE$ | aqpEqSasaq itya#pEqSasE$ || samuqShad^^Bi#H | uqShad^^Bi#rajAyathAH | uqShad^^BiqrityuqShat - BiqH | aqjAqyaqthAq itya#jAyathAH || 51 (75/79)

(braqdhnaM - pa~jca#vi(gm)SatiSca) (A20)

T.S.7.4.21.1 - kramam

prAqNAyaq svAhA$ | prAqNAyEti# pra - aqnAya# | svAhA$ vyAqnAya# | vyAqnAyaq svAhA$ | vyAqnAyEti# vi - aqnAya# | svAhA#&pAqnAya# | aqpAqnAyaq svAhA$ | aqpAqnAyEtya#pa - aqnAya# | svAhAq snAva#ByaH | snAva#ByaqH svAhA$ | snAva#Byaq itiq snAva# - ByaqH | svAhA# santAqnEBya#H | saqntAqnEByaqH svAhA$ | saqntAqnEByaq iti# sam - tAqnEBya#H | svAhAq pari#santAnEByaH | pari#santAnEByaqH svAhA$ | pari#santAnEByaq itiq pari# - saqntAqnEqByaqH | svAhAq parva#ByaH | parva#ByaqH svAhA$ | parva#Byaq itiq parva# - ByaqH | svAhA# saqndhAnE$ByaH | saqndhAnE$ByaqH svAhA$ | saqndhAnE$Byaq iti# sam - dhAnE$ByaH | svAhAq SarI#rEByaH | SarI#rEByaqH svAhA$ | svAhA# yaqj~jAya# | yaqj~jAyaq svAhA$ | svAhAq dakShi#NAByaH | dakShi#NAByaqH svAhA$ | svAhA# suvaqrgAya# | suqvaqrgAyaq svAhA$ | suqvaqrgAyEti# suvaH - gAya# | svAhA# lOqkAya# | lOqkAyaq svAhA$ | svAhAq sarva#smai | sarva#smaiq svAhA$ | svAhEtiq svAhA$ || 52 (28/37)

(prAqNAyAq - ShTAvi(gm)#SatiH) (A21)

T.S.7.4.22.1 - kramam

siqtAyaq svAhA$ | svAhA&si#tAya | asi#tAyaq svAhA$ | svAhAq&Bihi#tAya | aqBihi#tAyaq svAhA$ | aqBihi#tAqyEtyaqBi - hiqtAqyaq | svAhA&na#BihitAya | ana#BihitAyaq svAhA$ | ana#BihitAqyEtya#naBi - hiqtAqyaq | svAhA# yuqktAya# | yuqktAyaq svAhA$ | svAhA&yu#ktAya | ayu#ktAyaq svAhA$ | svAhAq suyu#ktAya | suyu#ktAyaq svAhA$ | suyu#ktAqyEtiq su - yuqktAqyaq | svAhOdyu#ktAya | udyu#ktAyaq svAhA$ | udyu#ktAqyEtyut - yuqktAqyaq | svAhAq vimu#ktAya | vimu#ktAyaq svAhA$ | vimu#ktAqyEtiq vi - muqktAqyaq | svAhAq pramu#ktAya | pramu#ktAyaq svAhA$ | pramu#ktAqyEtiq pra - muqktAqyaq | svAhAq va~jca#tE | va~jca#tEq svAhA$ | svAhA# pariqva~jca#tE | paqriqva~jca#tEq svAhA$ | paqriqva~jca#taq iti# pari - va~jca#tE | svAhA# saqm~Mva~jca#tE | saqm~Mva~jca#tEq svAhA$ | saqm~Mva~jca#taq iti# sam - va~jca#tE | svAhA#&nuqva~jca#tE | aqnuqva~jca#tEq svAhA$ | aqnuqva~jca#taq itya#nu - va~jca#tE | svAhOqdva~jca#tE | uqdva~jca#tEq svAhA$ | uqdva~jca#taq ityu#t - va~jca#tE | svAhA# yaqtE | yaqtE svAhA$ | svAhAq dhAva#tE | dhAva#tEq svAhA$ | svAhAq tiShTha#tE | tiShTha#tEq svAhA$ | svAhAq sarva#smai | sarva#smaiq svAhA$ | svAhEtiq svAhA$ || 53 (38/48)

(siqtAyAq - ShTAtri(gm)#Sat) (A22)

Prasna KOrvai with starting Padams Of 1 tO 22 Anuvaakams : -

(bRuhaqspatiqH Srad - yaqthA vA - RuqkShA vai - praqjApa#tiqryEna#yEnaq - dvE vAva dE#vasaqtrE - A#diqtyA a#kAmayanta suvaqrgaM - ~Mvasi#ShThaH - saM~MvathsaqrAya# - survaqrgaM ~MyE saqtraM - bra#hmavAqdinO#&tirAqtrO - jyOti#ShTOmaM - mEqShaH - kUpyA$ByOq -&dByO - yO - namO# - mayOqBUH - ki(gg) sviqda - mbEq - BUH - prAqNAya# - siqtAyaq - dvAvi(gm)#SatiH)

KOrvai with starting Padams Of 1, 11, 21 SEriEs Of Panchaatis : -

(bRuhaqspatiqH - prati# tiShThantiq - vai da#SarAqtrENa# - suvaqrgaM - ~MyO arva#ntaqM - BU - stripa#~jcAqSat)

First and Last Padam Of FOurth Prasnam Of 7th Kandam

(bRuhaqspatiqH - sarva#smaiq svAhA$)

|| hari#H OM ||

|| iti saptama kANDE caturthaH praSnaH krama pAThaH samAptaH ||