**HxI diJ ekixÃ¥d, öqz itxMYeZ¥j diJ,**

**öqz M¡k¡¥hõx diJ**

**t–ky–J HxI**

**K£rê jR¡ª¥pbzj ¤¤ZÀykzj sItyZx**

**eb exVJ (pxKõ styZ)**

**öeaiKx¥¾ öeaiöeqïJ**

**Version Notes:**

**This is now the current Version 1.0 dated October 31, 2021.**

1. This replaces the earlier version 1.0 dated June 30, 2021.
2. We have listened to the Pada Parayanam telecast by TTD channel. No corrections found . Further , no corrections found and reported till October 15, 2021.
3. Required convention, style and presentation improvements or standardisations has been done whereever applicable.
4. Notify your corrections / suggestions etc to our email id [vedavms@gmail.com](mailto:vedavms@gmail.com)

**Earlier Versions**

1st Version Number 0.0 dated 31st March 2019

2nd Version Number 0.1 dated 31st March 2020

3rd Version Number 0.2 dated 30th June 2020

4th Version Number 0.3 dated 31st Aug 2020

5th Version Number 1.0 dated 30th June 2021

**Contents**

[**1** **K£rê jR¡ª¥pbzj ¤¤ZÀykzj sItyZxjxI eb ex¥V öeaiI Kx¾I** **9**](#_Toc476402643)

[**1.1** **öeai Kx¥¾ öeaiJ öeqïJ - (bªqe¢ªYixs¦)** **9**](#_Toc476402644)

**Introduction and Notes**

This Taittireeya Samhita Pada Paata book is being compiled for the benefit of Veda Students for learning, with no commercial purpose. There will be 44 volumes, one book/volume for each Prasna (Subject). This book is being published in Sanskrit, Tamil and Malayalam languages.

**These books are, strictly, for learning under the guidance of a qualified Vedic Guru and not meant for self-learning.**

We thank our guides**, Shri Ganapathy Sharma and   
Shri Subramania Sharma,** with our namaskarams, who inspired us to compile this book.

**Sources of reference:**

We have referred the following two books mainly for this compilation:

1. Taittireeya Samhita printed by Mysore Branch Press in 1894. This has the complete Krishna Yayur Veda Taittireeya Samhita work of great Scholar Shri Bhatta Bhaskara Misra.
2. Taittireeya Samhita printed by Anandashram Press in 1862 containing the work of great Scholar Shri Sayanacharya.

Both these books provide the Pada Paatam of the Taittireeya Samhita at the end of the Panchatis or the end of the Anuvaham or sometimes Prasnam.

**Conventions/Symbols used in this book:**

We have used normal conventions for gm, gg, avagraham, Anunaasikam as in other books that have been released.

**Notes and Explanations**

**Structure of the Book:**The Vakyam of each Panchati is given as provided in the Samhita book.

The Pada Paatam is provided immediately under each of the Panchatis.

The number of Padams in the Panchati is mentioned in bracket after Panchati number, to ensure the Padam is properly typed and coded as per Source Book.

A Panchati will have 50 Padams only. If the Panchati ends in an Anuvaham, the numbers may not be exactly 50. If the Anuvaham has only one Pachati as in **TS 1.1.1,** the Padam count comes to 43. When the count does not match 50, the indication is made through the Korvai.

If the number of Padams in the last Panchati of an Anuvaham is more than 50, the marking **( )** is made at the end of the 50th Padam. The Korvai mentions ‘Panchadasa ca) (meaning 15 Padams), we come to know that there are 50+15 = 65 Padams in that Panchati. Example **TS 1.1.6.**

Each of the Panchati will end with the Padam as per the Pada Paatam.   
Vakyam is also started and ended with the respective Padam as a check.  
The Prasna Korvai, Anuvaha Korvai and Special Korvai, if any, shall be provided after the Pata Padam of the last Panchati of the Anuvaham or Prasnam for reference. Special Korvai shall be provided at the end of   
respective Panchati as it is given in the source documents.

**Conventions for Pada Paatam:**

1. Each Panchati will end with a Padam and its Ruk Symbol.
2. Dheerga Swaritam **will be** marked in places the Swaritam needs to be extended in our book. Only the Swaritam is marked in the source books as per Pada Paata conventions.
3. While rendering or study, the rules of Dheerga Swaritam shall be applied
4. When a Dheerga letter with Swaritam is followed by a Conjunct Consonants (Samyukta Aksharam)
5. A word with a Dheerga Akshara Anuswaram in the middle of the statement with a Swaritam
6. The last Aksharam/letter of the Padam has **a Swaritam** and the letter is
   1. A Dheerga Letter **or**
   2. An Anuswaram
7. Kindly refer to our Article on Dheerga Swaritam available in our website   
   **vedavms.in** for the article on basics of Veda Recital – Dheerga Swaritam.
8. Kindly refer to your Guru for exceptions and how the rendering needs to be made.
9. Some common words which are repeated in Pada Padam and what it denotes as per convention are given below:

B + CZy— = GZy—

AZy— + CZy— = AZzZy—

Aey— + CZy— = AezZy—

Acy— + CZy— = AczZy—

A–hy + CZy— = A–hzZy—

Ad¡— + CZy— = AdûyZy—

Ap— + CZy— = A¥pZy—

öe + CZy— = ¥öeZy—

öeZy— + CZy— = öeZzZy—

eky— + CZy— = ekzZy—

ekx˜ + CZy— = e¥kZy—

(Special attention is to be given to this word. This is not "para" + "iti". There is no preposition in "para", but it is "parA")

dyJ + CZy— = dykyZy—

dy + CZy— = dzZy—

py + CZy— = pzZy—

s¡ + CZy— = sûyZy—

sI + CZy— = siyZy—

De— + CZy— = D¥eZy—

DZ§ + CZy— = DbyZy—

**Note: readers are requested to refer to the Article on Vowel Sandhi.**

When a word needs to be taken as it is without any change, the Pada Padam provides it as **“that word” + ‘iti’.** Example, Panchati 4 -py¥rêx– CZy—

**Prarthanaa Mantras:**

¥jx ¥pbxb¦ sû—kJ ¥öex–¥°x– ¥p–bx¥Ç— P öe–Zyrçy—ZJ |

Zsõ— öe–K£Zy—mzd–sõ– j–J ek—J s i–¥tqû—kJ |

E–Zóè s–ZõI e—kI ög–Ö– e¡–k¡r—I K£rê –eyO§M—mI |

D¦–ªÆû¥k—ZI py—k¢ex–±–I Æpy–qûk¢—exj– ¤¤p d¥ix– di—J |

***(HxI diJ ekixÃ¥d)***

M–YxdxI˜ Zûx M–Ye—Zyóè tpxi¥t K–pyI K—pz–dx-i¡—e–iöq—psëiI |

¥Rõ–rç–kxRI– ögÖ—YxIögÖYsðZ– Bd—qü£–YûË¢–Zyhy—J szb–sxb—dI |

***(öqz itxMYeZ¥j diJ )***

ZZ§e¡k¡—rxj py–b§i¥t— itx¥s–dxj— czity |

ZË—J r¿¡LJ öe¥Px–bjx˜Z§ | ***(K¡ixkM¡k¥p diJ)***

öe¥Yx— ¥b–pz sk—sûZy– px¥R—hyª px–Rydz—pZy | cz–dxi—py–öZõ—pZ¡ |

***(itxsksû¤¤Zõ diJ)***

sbxqyp sixkIhxI q´kxPxkõ iÆõixI |

AsôbxPxkõ ekõÇxI p¥É M¡k¡ ekÌkxI | ***(öqz M¡k¡¥hõx diJ)***

põxsI psyrç deëxkI q¥°J e¦öZiKmôrI |

ekxqkxÃRI p¥É q¡K ZxZI Z¥exdycyI |

põxsxj pyrê¡k¢exj põxsk¢exj pyrê¥p |

d¥ix ¤¤p ögÖ dyc¥j pxsyrçxj d¥ix diJ |

***(öqz ¥pbpõxsxj diJ)***

**HxI diJ ekixÃ¥d, öqz itxMYeZ¥j diJ,  
öqz M¡k¡¥hõx diJ | t–ky–J HxI ||**

# K£rê jR¡ª¥pbzj ¤¤ZÀykzj sItyZx eb ex¥V öeaiI Kx¾I

## öeai Kx¥¾ öeaiJ öeqïJ - (bªqe¢ªYixs¦)

**TS 1.1.1.1**

C–¥r ¥Zûx–ª¥R Zûx— px–jp—J ¥Óxex–jp—J Ó ¥b–¥px   
p—J spy–Zx öexªe—jZ¡– ¥öqrç—Zixj– Kªi—Y–   
B eõx—jÆûiNïyjx ¥bphx–Mi¢ªR—sûZz–J ej—sûZzJ   
öe–Rxp—Zzkdiz–px A—j–±§ix ix p—J ¥së–d C¦—qZ–

ix „Nqóè—¥sx k¡–öbsõ— ¥t–ZyJ eky— ¥px p£Y°¡

öc¡–px A–sôy© ¥Mxe—Z¦ sõxZ g–tûzª jR—ixdsõ

e–q¢© ex—ty || **1**

**TS 1.1.1.1 Padam**

C–¥r | Zûx– | D¦–ª¥R | Zûx– | px–jp—J | Ó– | D–ex–jp–

CZõ¡—e - B–jp—J | Ó– | ¥b–pJ | p–J | s–py–Zx | ¥öeZy— |

A–ªe–j–Z¡– | ¥öqrç—Zix–¥jZy– ¥öqrç— - Z–ix–j– | Kªi—¥Y | GZy— | eõx–j–Æû–I | A–Nïy–jx–J | ¥b–p–hx–MiyZy— ¥bp-hx–MI | D¦ªR—sûZzJ | ej—sûZzJ | öe–Rxp—Zz–kyZy— öe–Rx - p–Zz–J |

A–d–iz–pxJ | A–j–±§ixJ | ix | p–J | ¥së–dJ | C¦–q–Z– | ix | A–Nqóè—s– CZõ–N - q–óè–s–J | k¡–öbsõ— | ¥t–ZyJ |

ekzZy— | p–J | p£–Y–°¡– | öc¡–pxJ | A–sôyË§ |

¥Mxe—Zx–pyZy– ¥Mx - e–Z¦– | sõx–Z– | g–tûzJ |

jR—ixdsõ | e–q¢© | ex–ty– || **1** (**43)**

***(C***–***¥r - öZyP—ZûxkyóèqZ§ ) (A1)***

**TS 1.1.2.1**

j–¹sõ— ¥Nx–rb—sy– öeZõ¡—ræ–óè– k±–J öeZõ¡—ræx–

Akx—Zj–J ¥öeji—Mxb§-cy–rYx— g–ª–.tykPâ– id¡—dx

K£–Zx sû–cjx– pyZ—ræx– Z B p—tÇy K–pj—J

e¡–ksëx˜b§-¥b–¥p¥hõx– R¡ræ—iy–t g–ª–.tykx–s¥b—

¥b–pxdx˜I ekyr¢–Zi—sy p–ª–.rp£—Æisy– ¥bp—gª.ty–ª

ix Zûx– „dûO§ ix Zy–kõK§ eªp— ¥Z kxÆõxs-ix¥Pâ–Àx   
¥Z– ix ky—r–I ¥bp—gª.tyJ q–Zp—m§.q–I Æpy ¥kx—t

s–tös—pm§.qx– - [ ] **2**

**TS 1.1.2.1 Padam**

j–¹sõ— | ¥Nx–rZ§ | A–sy– | öeZõ¡—ræ–iyZy– öeZy—-D–ræ–I | k±—J | öeZõ¡—ræx– CZy– öeZy— - D–ræx–J | Akx—ZjJ |

¥öeZy— | C–jI | A–Mx–Z§ | cy–rYx˜ | g–ª–.tyJ | APâ— |

id¡—dx | K£–Zx | sû–c¥jZy— sû - cjx˜ | pyZ–¥ræZy–

py - Z–ræx– | ¥Z | GZy— | p–t–Çy– | K–pj—J | e¡–ksëx˜Z§ |

¥b–¥phõ—J | R¡ræ˜I | C–t | g–ª–.tyJ | B–sb– CZõx˜ - s¥b˜ | ¥b–pxdx˜I | e–ky–r¢–ZiyZy— eky-s¢–ZI | A–sy– |

p–ª–.rp£—Æ–iyZy— p–ª–.r - p£–Æ–I | A–sy– | ¥bp—gª.ty–kyZy– ¥bp— - g–ª–.ty–J | ix | Zûx– | A–dûK§ | ix | Zy–kõK§ | eªp— | ¥Z– | kx–Æõx–s–I | B–¥Pâ–¥ÀZõx˜ - ¥Q–Àx | ¥Z– | ix |

ky–r–I | ¥bp—gª.ty–kyZy– ¥bp— - g–ª–.ty–J |

q–Zp—m§.q–iyZy— q–Z - p–m–§.q–I | pzZy— | ¥kx–t– |

s–tös—pm§.qx– CZy— s–tös— - p–m–§.qx–J | **2** (**50**)

**TS 1.1.2.2**

py p–jóè k¡—¥ti e£ay–põxJ s–Ie£P—J exty s¡s–Ih£Zx˜ Zûx– sI h—kx–iõby—¤¤Zõ– kxsïx— „szöÉx–¤¤Yõ s–Ët—dI

e¢–rx ¥Z˜ öM–ÈyI öM—a§dxZ¡– s ¥Z– ix „„ Óx–byöÉ—sõ

Zûx gx–t¡hõx–i¡b§-j—¥Pâ– g£t–sð¥Z˜ª i¢–ªÆïx

t—kxiõ¡–ªp—Çky—±–idûy—ty ¥bpIM–ii—sy || **3**

**TS 1.1.2.2 Padam**

pzZy— | p–jI | k¡–¥t–i– | e£–ay–põxJ | s–Ie£P– CZy—

sI - e£P—J | ex–ty– | s¡–s–Ih£¥ZZy— s¡ - s–Ih£Zx˜ | Zûx– | siyZy— | h–kx–iy– | Aby—¤¤Zõ | kxsïx˜ | A–sy– |

C–öÉx–¤¤Yõ | s–Ët—d–iyZy— sI - dt—dI | e¢–rx | ¥Z– | öM–ÈyI | öM–aïx–Z¡– | sJ | ¥Z– | ix | GZy— | Óx–Z§ |

CöÉ—sõ | Zûx– | gx–t¡hõx–iyZy— gx–t¡ - hõx–I |

DbyZy— | j–¥Pâ– | g£t–sð¥Z˜J | i¢–ªÆïx | t–kx–iy– | D–k¡ |

A–Çky—±I | AdûyZy— | C–ty– |

¥b–p–O§M–iiyZy— ¥bpI - M–iI | A–sy– || **3** (**38**)

***(s–tös—pm§.qx - A–ræxöZyóè—q¶) (A2)***

**TS 1.1.3.1**

q¡Ê—Æû–I ¤¤bpõx—j– Kªi—¥Y ¥bpj–Rõx¤¤j—

ixZ–kyqû—¥dx N–ª¥ix— „sy– bõ¦k—sy e£ay–põ—sy

py–qûcx—jx Asy ek–¥iY– cxiïx– b£óèt—sû– ix tûx–ª

ps¢—dxI e–pyöZ—isy q–Zcx—k–I Æps¢—dxI e–pyöZ—isy

s–tös—cxkóè t¡–ZJ ¥sëx–¥Kx t¡–¥Zx öb–¥fþx˜ „²¥j—

g£t–¥Z dxKx—j– sûxtx– bõxpx—e£ay–pzhõx–óè– sx

py–qûxj¡–J sx py–qûpõ—Px–J sx py–qûK—ªix– sI

e£—PõÆû-i£Zxpkz-k¢–ªiyYz–ª ic¡—iÀix i–öÉx cd—sõ sx–Z¥j– ¥sx¥i—d– ( ) Zûx„„ Z—d–P§izöÉx—j– bcy– py¥rêx—

t–põóè k—±sû || **4**

**TS 1.1.3.1 Padam**

q¡Ê—ÆûI | ¤¤bpõx—j | Kªi—¥Y | ¥b–p–j–Rõxjx– CZy—

¥bp - j–Rõx¤¤j˜ | ix–Z–kyqû—dJ | N–ªiJ | A–sy– | bõ¦J |

A–sy– | e£–ay–pz | A–sy– | py–qûcx—jx– CZy—

py–qû - cx–jx–J | A–sy– | e–k–¥iY— | cxiïx˜ | b£óèt—sû |

ix | tûx–J | ps¢—dxI | e–pyöZ˜I | A–sy– |

q–Zcx—k–iyZy— q–Z - cx–k–I | ps¢—dxI | e–pyöZ˜I |

A–sy– | s–tös—cxk–iyZy— s–tös— - cx–k–I | t¡–ZJ |

¥sëx–KJ | t¡–ZJ | öb–fþJ | A–²¥j˜ | g£–t–¥Z | dxKx—j | sûxtx˜ | bõxpx—e£ay–pzhõx–iyZy– bõxpx˜ - e£–ay–pzhõx˜I |

sx | py–qûxj¡–kyZy— py–qû - B–j¡–J | sx |

py–qûpõ—Px– CZy— py–qû - põ–Px–J | sx |

py–qûK–ª¥iZy— py–qû - K–ªix– | siyZy— | e£–Põ–Æû–I |

E–Zx–p–kz–kyZõ£—Z - p–kz–J | D¦–ªiyYz˜J | ic¡—iÀix– CZy– ic¡—iZ§ - Z–ix–J | i–öÉxJ | cd—sõ | sx–Z¥j˜ | ¥sx¥i—d **( )** |

Zûx– | GZy— | Z–d–P§iy– | CöÉx—j | bcy— | py¥rêx– CZy— |

t–põI | k–±–sû– || **4** (**58**) ***( ¥sx¥i— - dx–ræ¦ P— ) (A3)***

**TS 1.1.4.1**

Kªi—¥Y pxI ¥b–¥phõ—J q¥Kj–I Æ¥prx—j Zûx– öeZõ¡—ræ–óè– k±–J öeZõ¡—ræx– Akx—Z¥jx– c¢-k—sy– c¢ªp– c¢ªp—Ç–I c¢ªp– ZI Æ¥jx˜ „sôx© c¢ªp—Zy– ZI c¢˜ªp–jI Æp–jI c¢ªpx—i– sëûI ¥b–pxdx—isy– ssïy—Zi–I eöey—Zi–I R¡ræ—Zi–I ÆpÕy—ZiI ¥bp–t¢Z—i–-iöt¡—Zisy tpy–ªÆxd–I

b£óèt—sû– ix tûx˜ª iy–öZsõ— Zûx– P±¡—rx– ¥öe¥±– ix ¥hª ix sI Æpy—K§ax– ix Zûx— - [ ] **5**

**TS 1.1.4.1 Padam**

Kªi—¥Y | px–I | ¥b–¥phõ—J | q–¥K–j–I | ¥prx—j | Zûx– | öeZõ¡—ræ–iyZy– öeZy— - D–ræ–I | k±—J | öeZõ¡—ræx– CZy–

öeZy— - D–ræx–J | Akx—ZjJ | c¢J | A–sy– | c¢ªp— |

c¢ªp—ÇI | c¢ªp— | ZI | jJ | A–sôx© | c¢ªp—Zy | ZI | c¢–ªp– | jI | p–jI | c¢ªpx—iJ | ZûI | ¥b–pxdx˜I | A–sy– | ssïy—Zi–iyZy– ssïy— - Z–i–I | eöey—Zi–iyZy– eöey— - Z–i–I |

R¡ræ—Zi–iyZy– R¡ræ— - Z–i–I | pÕy—Zi–iyZy– pÕy— - Z–i–I |

¥b–p–t¢Z—i–iyZy— ¥bp - t¢Z—iI | Aöt¡—ZI | A–sy– |

t–py–ªÆxd–iyZy— tpyJ - cxd˜I | b£óèt—sû | ix | tûx–J |

iy–öZsõ— | Zûx– | P±¡—rx | ¥öeZy— | C¦–¥±– | ix | ¥hJ | ix | siyZy— | py–K§axJ– | ix | Zûx– | **5** (**50**)

**TS 1.1.4.2**

tyóèsyri¡–k¡ pxZx—j ¥b–psõ— Zûx spy–Z¡J

öe—s–¥p˜ „qûy¥dx˜ª gx–t¡hõx˜I e¢–¥rêx tsëx˜hõx-i–²¥j–

R¡ræ–I dyª p—exiõ–²z¥rxix˜hõx-iy–bI ¥b–pxdx—iy–bi¡— dJ

s–t sñx–¤¤Zõ Zûx– dxkx˜¤¤Zõ– s¡p—k–hy py ¥Lõ—rI Æ¤¤pqûxd–kI ¥RõxZy–ª b£óèt—Çx–I b¡kõx–

bõxpx—e£ay–¥põx-k¡–ªp—Çky—±–-idûy–tõby—Zõx¥sëûx–e¥Ó—

sxbjx–iõ¥²— t–põóè k—±sû || **6**

**TS 1.1.4.2 Padam**

ty–óè–sy–r–I | D–k¡ | pxZx—j | ¥b–psõ— | Zûx– | s–py–Z¡J |

öe–s–p CZy— öe - s–¥p | A–qûy¥dx˜J |

gx–t¡hõx–iyZy— gx–t¡-hõx–I | e¢–rêJ | tsëx˜hõxI |

A–²¥j˜ | R¡ræ˜I | dykyZy— | p–ex–iy– |

A–²z¥rxix˜hõx–iyZõ–²z - ¥sxix˜hõxI |

C–bI | ¥b–pxdx˜I | C–bI | D– | d–J | s–t | sñx–¤¤Zõ | Zûx– | d | Akx˜¤¤Zõ | s¡p—J | A–hy | pzZy— | ¥Lõ–r–I | ¤¤p–qûx–d–kI | ¥RõxZy—J | b£óèt—ÇxI | b¡kõx˜J | bõxpx—e£ay–¥põxkyZy–

bõxpx˜ - e£–ay–¥põxJ | D–k¡ | A–Çky—±I | AdûyZy— | C–ty– |

Aby—ZõxJ | Zûx– | D–eÓ– CZõ¡–e - ¥Ó– | sx–b–jx–iy– | A¥²˜ | t–põI | k–±–sû– || **6** (**46**)

***( ix Zûx– - rU§P—Zûxkyóèq¶ ) (A4)***

**TS 1.1.5.1**

¥b–¥px p—J spy–¥ZxZ§ e¡—dx–ZûPây—¥öbY e–py¥öZ—Y–

p¥sx–J s¢kõ—sõ k–qôyhy–kx¥ex— ¥bpzk¥öMe¡¥px   
A¥öMM¡–¥px „öM— C–iI Æj–¹I d—j–Zx¥öM— j–¹e—ZyI cÀ j¡–rôxdy¥öÉx— „p£YzZ p£öZ–Z¢¥kõ— j¢–jiyöÉ—-ip£YzÆûI Æp£öZ–Z¢¥kõ– ¥öex±y—ZxJ Óx–²¥j— ¥px– R¡ræ–I ¥öex±x˜iõ–²z¥rxix˜hõx–óè– q¡Ê—Æû–I ¤¤bpõx—j–

Kªi—¥Y ¥bpj–Rõxjx– Ap—c¢Z–óè– k¥±x „p—c¢Zx–

Akx—Z–¥jx „by—Zõx–sëûM—sy– öeZy— Zûx - [ ] **7**

**TS 1.1.5.1 Padam**

¥b–pJ | p–J | s–py–Zx | DbyZy— | e¡–dx–Z¡– | APây—¥öbY |

e–py¥öZ—Y | p¥sx˜J | s¢kõ—sõ | k–qôyhy–kyZy— k–qôy - hy–J | Be—J | ¥b–pz–J | A–¥öM–e¡–p– CZõ—¥öM - e¡–p–J |

A–¥öM–M¡–p– CZõ—¥öM-M¡–p–J | A¥öM˜ | C–iI | j–¹I |

d–j–Z– | A¥öM˜ | j–¹e—Zy–iyZy— j–¹ - e–Zy–I | c–À– |

j¡–rôx© | CöÉ—J | A–p£–Yz–Z– | p£–öZ–Z¢kõ– CZy—

p£öZ - Z¢¥kõ˜ | j¢–jI | CöÉ˜I | A–p£–Yz–Æû–I |

p£–öZ–Z¢kõ– CZy— p£öZ - Z¢¥kõ˜ | ¥öex±y—Zx– CZy–

öe - D–±y–Zx–J | Ó– | A–²¥j˜ | p–J | R¡ræ˜I | ¥öeZy— |

D–±x–iy– | A–²z¥rxix˜hõx–iyZõ–²z - ¥sxix˜hõxI |

q¡Ê—ÆûI | ¤¤bpõx—j | Kªi—¥Y | ¥b–p–j–Rõxjx– CZy—

¥bp - j–Rõx¤¤j˜ | Ap—c¢Z–iyZõp— - c¢–Z–I | k±—J |

Ap—c¢Zx– CZõp— - c¢–Zx–J | Akx—ZjJ | Aby—ZõxJ |

ZûK§ | A–sy– | öeZzZy— | Zûx– | **7** (**50**)

**TS 1.1.5.2**

e£ay–pz ¥p˜Àûcy–rp—Yisy pxdsð–ZõI öeZy–

Zûx „by—Zõx–sëûM§-¥p˜Àû–¥²së–d¢k—sy px–¥Px py–sªR—dI

¥b–ppz—Z¥j Zûx M£t§Yx–iõöby—ksy pxdsð–ZõJ s C–bI

¥b–¥p¥hõx— t–põóè s¡–qiy— qiy–¥rûr–ix p–¥bxªR–ix

p—b bõ¡–ib§-p—bZ p–jóè s—INx–ZI ¥R˜rô p–ª–.rp£—Æisy–

öeZy— Zûx p–ª–.rp£—ÆI Æ¥pÀ¡– ekx—e¢Z–óè– k±–J

ekx—e¢Zx– Akx—Z¥jx– k±—sxI hx–¥Mx— ( ) „sy

px–j¡ª ¥px– py py—d°¡ ¥b–¥px p—J spy–Zx

tyk—YõexYy–J öeZy— M£t§YxZ¡ || **8**

**TS 1.1.5.2 Padam**

e£–ay–pz | ¥p–À¡– | A–cy–rp—Y–iyZõ—cy - sp—dI |

A–sy– | px–d–sð–ZõI | öeZzZy— | Zûx– | Aby—ZõxJ | ZûK§ |

¥p–À¡– | A–¥²J | Z–d¢J | A–sy– | px–PJ |

py–sªR—d–iyZy— py - sªR—dI | ¥b–ppz—Zj– CZy—

¥b–p-pz–Z–¥j– | Zûx– | M£–t§Yx–iy– | Aöby—J | A–sy– |

px–d–sð–ZõJ | sJ | C–bI | ¥b–¥phõ—J | t–põI |

s¡–qizZy— s¡ - qiy— | q–iy–rû– | Cr˜I | GZy— | p–b– | D¦ªR˜I | GZy— | p–b– | bõ¡–ibyZy— bõ¡ - iZ§ | p–b–Z– | p–jI | s–O§Nx–ZiyZy— sI-Nx–ZI | ¥R–rô– | p–ª–.rp£—Æ–iyZy—

p–ª–.r - p£–Æ–I | A–sy– | öeZzZy— | Zûx– |

p–ª–.rp£—Æ–iyZy— p–ª–.r - p£–Æ–I | ¥p–À¡– | ekx—e¢Z–iyZy– ekx˜ - e¢–Z–I | k±—J | ekx—e¢Zx– CZy– ekx˜ - e¢–Zx–J |

Akx—ZjJ | k±—sxI | hx–MJ **( )** | A–sy– | px–j¡J | p–J | pzZy— | py–d–°¡– | ¥b–pJ | p–J | s–py–Zx |

tyk—YõexYy–kyZy– tyk—Yõ - ex–Yy–J | öeZzZy— |

M£–t§Yx–Z¡– || **8** (**61**) ***( Zûx– - hx–M - GKx—bq P ) (A5)***

**TS 1.1.6.1**

Ap—c¢Z–óè– k¥±x „p—c¢Zx– Akx—Z–¥jx „by—Zõx–sëûM—sy–

öeZy— Zûx e£ay–pz¥p˜À¡ by–pJ sÜ—Ih–dyk—sy– öeZy–

Zûx „by—Zõx–sëûM§-¥p˜À¡ cy–rYx— „sy eªp–Zõx öeZy— Zûx by–pJ sÜ—Ih–dyª ¥p˜À¡ cy–rYx— „sy exªp¥Z–jz öeZy— Zûx eªp–Zyª ¥p˜À¡ ¥b–psõ— Zûx spy–Z¡J

öe—s–¥p˜ „qûy¥dx˜ª gx–t¡hõx˜I e¢–¥rêx tsëx˜hõx–icy—

pexiy cx–dõ—isy cyd¡–ty ¥b–px© öex–Yxj—

Zûx- ( ) -„ex–dxj— Zûx põx–dxj— Zûx bz–ªNxid¡–

öesy—Zy–-ixj¡—¥rcxI ¥b–¥px p—J spy–Zx tyk—YõexYy–J

öeZy— M£t§YxZ¡ || **9**

**TS 1.1.6.1 Padam**

Ap—c¢Z–iyZõp— - c¢–Z–I | k±—J | Ap—c¢Zx–

CZõp— - c¢–Zx–J | Akx—ZjJ | Aby—ZõxJ | ZûK§ | A–sy– | öeZzZy— | Zûx– | e£–ay–pz | ¥p–À¡– | by–pJ | sÜ–Ih–dyJ |

A–sy– | öeZzZy— | Zûx– | Aby—ZõxJ | ZûK§ | ¥p–À¡– |

cy–rYx˜ | A–sy– | e–ªp–Zõx | öeZzZy— | Zûx– | by–pJ |

sÜ–Ih–dyJ | ¥p–À¡– | cy–rYx˜ | A–sy– | ex–ªp–¥Z–jz | öeZzZy— | Zûx– | e–ªp–ZyJ | ¥p–À¡– | ¥b–psõ— | Zûx– |

s–py–Z¡J | öe–s–p CZy— öe - s–¥p | A–qûy¥dx˜J |

gx–t¡hõx–iyZy— gx–t¡ - hõx–I | e¢–rêJ | tsëx˜hõxI | AczZy— | p–ex–iy– | cx–dõ˜I | A–sy– | cy–d¡–ty | ¥b–px© |

öex–Yx¥jZy— öe - A–dxj— | Zûx– **( )** |

A–ex–dx¥Zõ—e - A–dxj— | Zûx– | põx–dx¥jZy—

py - A–dxj— | Zûx– | bz–ªNxI | AdûyZy— | öesy—Zy–iyZy–

öe - sy–Zy–I | Bj¡—¥r | cx–I | ¥b–pJ | p–J | s–py–Zx |

tyk—YõexYy–kyZy– tyk—Yõ - ex–Yy–J | öeZzZy— |

M£–t§Yx–Z¡– || **9** (**65**) ***(öex–Yxj— Zûx– - eº—bq P) (A6)***

**TS 1.1.7.1**

c£ræy—ksy– ögÖ— j–Pâxex˜¥²– „²y-ix–ixb—I Rty–

dy örÜ–põxbóè— ¥s–cx„„ ¥b—p–jR—I Æpt– dyªb—M§c–óè– k¥±x– dyªb—M§cx– Akx—Z¥jx öc¡–pi—sy e£ay–pzI

b£–óè–tx„„j¡—ª b£óèt öe–RxI b£óè—t sRx–Zxd–¤¤sô

jR—ixdxj– ekõ¢—t c–ªöZi—sõ–Çky—±I b£óèt öex–YI b£óè—txex–dI b£óè—t sRx–Zxd–¤¤sô jR—ixdxj– ekõ¢—t c–k¡Y—isy– byp—I b£óèt– P±¡—ª- [ ] **10**

**TS 1.1.7.1 Padam**

c£ræy—J | A–sy– | ögÖ— | j–Pâ– | A¥eZy— | A–¥²– | A–²yI | B–ixb–iyZõx—i - Ab˜I | R–ty– | dykyZy— | öK–põxb–iyZy—

öKpõ - Ab˜I | ¥s–c– | GZy— | ¥b–p–jR–iyZy— ¥bp - jR˜I |

p–t– | dyªb—M§c–iyZy– dyJ - b–M§c–I | k±—J | dyªb—M§cx– CZy– dyJ - b–M§cx–J | Akx—ZjJ | öc¡–pI | A–sy– | e£–ay–pzI |

b£–óè–t– | Bj¡—J | b£–óè–t– | öe–RxiyZy— öe - RxI | b£–óè–t– |

s–Rx–ZxdyZy— s - Rx–Zx© | A–¤¤sô | jR—ixdxj | ekzZy— | D¦–t– | c–ªöZI | A–sy– | A–Çky—±I | b£–óè–t– |

öex–YiyZy— öe - A–dI | b£–óè–t– | A–ex–diyZõ—e - A–dI |

b£–óè–t– | s–Rx–ZxdyZy— s - Rx–Zx© | A–¤¤sô |

jR—ixdxj | ekzZy— | D¦–t– | c–k¡Y˜I | A–sy– | byp˜I |

b£–óè–t– | P±¡—J | **10** (**50**)

**TS 1.1.7.2**

b£óèt– ¥öqxöZ—I b£óèt sRx–Zxd–¤¤sô jR—ixdxj–

ekõ—¢t– cªix—sy– by¥qx— b£óèt– ¥jxdy—I b£óèt öe–RxI

b£óè—t sRx–Zxd–¤¤sô jR—ixdxj– ekõ¢—t– PyZ—J Ó

öe–Rxi–¤¤sô k–jyi–¤¤sô s—Rx–Zxd–¤¤sô jR—ixdxj–

ekõ¢—t– h£M¢—Yx–iO§My—ksx–I Ze—sx ZeõÆû–I Æjxdy—

N–ª¥i K–exmx˜dõ¡ePy–dûÇy— ¥p–cs—J |

e¢–rêsëxdõey— öp–Z C—öÉpx–j¢ py i¡—ºZxI || **11**

**TS 1.1.7.2 Padam**

b£–óè–t– | ¥öqxöZ˜I | b£–óè–t– | s–Rx–ZxdyZy— s - Rx–Zx© | A–¤¤sô | jR—ixdxj | ekzZy— | D¦–t– | cªi— | A–sy– |

byq—J | b£–óè–t– | ¥jxdy˜I | b£–óè–t– | öe–RxiyZy— öe - RxI |

b£–óè–t– | s–Rx–ZxdyZy— s - Rx–Zx© | A–¤¤sô |

jR—ixdxj | ekzZy— | D¦–t– | PyZ—J | Ó– |

öe–RxiyZy— öe - RxI | A–¤¤sô | k–jyI | A–¤¤sô |

s–Rx–ZxdyZy— s - Rx–Zx© | A–¤¤sô | jR—ixdxj |

ekzZy— | D¦–t– | h£M¢—YxI | AO§My—ksxI | Ze—sx |

Z–eõ–Æû–I | jxdy— | N–ª¥i | K–exmx—dy |

D–e–Py–dûÇzZõ¡—e - Py–dûÇy— | ¥p–cs—J || e¢–rêJ | Zxdy— | AezZy— | öp–¥Z | C–öÉ–px–j¢ CZz˜öÉ - px–j¢ | pzZy— |

i¡–º–Zx–I || **11** (**48**) ***(P±¡— - k–ræxP—Zûxkyóèq¶) (A7)***

**TS 1.1.8.1**

sI Æp—exiy– six¥ex— A–b§hyk—³Z– s-¥ixr—c¥jx–

k¥s—d– sóè ¥k–pZz–ª RM—Zzhy–ª ic¡—iZz–ª ic¡—iZzhyJ

s£RõÆûi–b§hõJ eky– öeRx—ZxJ Ó– si–b§hyJ e£—PõÆû–I

Rd—j¤¤Zõ Zûx– sI Æj¦˜iõ–²¥j˜ Zûx– „²z¥rxix˜hõxI

i–Lsõ– qy¥kx— „sy N–ª¥ix— „sy py–qûxj¡—k¡–k¡

öe—a¥sûx–k¡ ¥Z— j–¹e—ZyJ öeaZx–I ZûP—I

M£t§Yzrûx–Çky—Z–óè– k¥±x– „Çky—Zx– Akx—Z¥jx

¥b–psëûx— spy–Zx ( ) öq—ejZ¡– pª.ry—¥rç– Acy– dx¥K– „²y¥së— Z–d¡p–I ix „Zy— cx–M¥²— t–põóè k—±sû– sI ögÖ—Yx e£Põ¤¤sûK–Zxj– sûxtx˜ bûy–Zxj– sûxtx˜

öZy–Zxj– sûxtx˜ || **12**

**TS 1.1.8.1 Padam**

siyZy— | p–ex–iy– | siyZy— | Be—J | A–b§hykyZõ—Z§ - hyJ |

A–³–Z– | siyZy— | Hxr—cjJ | k¥s—d | siyZy— | ¥k–pZz˜J | RM—ZzhyJ | ic¡—iZz–kyZy– ic¡— - i–Zz–J |

ic¡—iZzhy–kyZy– ic¡— - i–Zz–hy–J | s£–Rõ–Æû–I |

A–b§hõ CZõ—Z§ - hõJ | ekzZy— | öeRx—Zx– CZy– öe - Rx–Zx–J |

Ó– | siyZy— | A–b§hykyZõ—Z§ - hyJ | e£–Põ–Æû–I |

Rd—j¤¤Zõ | Zûx– | siyZy— | j¦–iy– | A–²¥j˜ | Zûx– |

A–²z¥rxix˜hõx–iyZõ–²z - ¥sxix˜hõxI | i–Lsõ— | qyk—J |

A–sy– | N–ªiJ | A–sy– | py–qûxj¡–k¡kyZy— py–qû - B–j¡–J | D–k¡ | öe–a–sû– | D–k¡ | ¥Z– | j–¹e—Zy–kyZy— j–¹ - e–Zy–J | öe–a–Zx–I | ZûP˜I | M£–t§Yz–rû– | A–Çky—Z–iyZõ–ÇJ - C–Z–I | k±—J | A–Çky—Zx– CZõ–ÇJ - C–Zx–J | Akx—ZjJ | ¥b–pJ |

Zûx– | s–py–Zx **( )** | öq–e–j–Z¡– | pª.ry—¥rç | AczZy— |

dx¥K˜ | A–²yJ | ¥Z– | Z–d¡p˜I | ix | AZzZy— | cx–K§ |

A¥²˜ | t–põI | k–±–sû– | siyZy— | ögÖ—Yx | e£–Põ–sû– |

G–K–Zxj— | sûxtx˜ | bûy–Zxj— | sûxtx˜ | öZy–Zxj— | sûxtx˜ || **12** (**72**) ***(s–py–Zx - bûxpyóè—qZyÒ) (A8)***

**TS 1.1.9.1**

B b—b– CöÉ—sõ gx–t¡k—sy– b±y—YJ s–tös—h£ræyJ

q–Z¥Z—Rx px–j¡k—sy Zy–³¥Z—Rx–J e£ay—py ¥bpjR–- ¥dõxr—Æõx¥së– i¢m–I ix tyóè—syr–-ie—t¥Zx– „kk¡—J

e£ay–¤¤põ öp–RI M—Pâ ¥Mx–Óxd–I Æpª.r—Z¡ ¥Z–

bõ¦ª g—cx–d ¥b—p spyZJ ek–isõx˜I ekx–pZy— q–¥Zd– ex¤¤q–ª ¥jx˜ „sôx© ¥bûræy– jI P— p–jI bûy–rôsëi¥Zx– ix

i¦–Me—t¥Zx– „kk¡—J e£ay–¤¤põ ¥b—p–jR—¤¤dõ öp–RI -[ ] **13**

**TS 1.1.9.1 Padam**

GZy— | b–¥b– | CöÉ—sõ | gx–t¡J | A–sy– | b±y—YJ |

s–tös—h£ræy–kyZy— s–tös— - h£–ræy–J |

q–Z¥Z—Rx– CZy— q–Z - ¥Z–Rx–J | px–j¡J | A–sy– |

Zy–³¥Z—Rx– CZy— Zy–³ - ¥Z–Rx–J | e£ay—py | ¥b–p–j–R–dzZy— ¥bp - j–R–dy– | Hxr—ÆõxJ | ¥Z– | i¢m˜I | ix | ty–óè–sy–r–I | Ae—tZ– CZõe— - t–Z–J | A–kk¡—J | e£–ay–¤¤põ | öp–RI |

M–Pâ– | ¥Mx–Óxd–iyZy— ¥Mx-Óxd˜I | pª.r—Z¡ | ¥Z– |

bõ¦J | g–cx–d | ¥b–p– | s–py–Z–J | e–k–isõx˜I | e–kx–pZzZy—

ekx - pZy— | q–¥Zd— | ex¤¤q˜J | jJ | A–sôx© | ¥bûræy— | jI | P– | p–jI | bûy–rôJ | ZI | AZ—J | ix | i¦–K§ |

Ae—tZ– CZõe— - t–Z–J | A–kk¡—J | e£–ay–¤¤põ |

¥b–p–jR—dõx– CZy— ¥bp - jR—¤¤dõ | öp–RI | **13** (**50**)

**TS 1.1.9.2**

M—Pâ ¥Mx–Óxd–I Æpª.r—Z¡ ¥Z– bõ¦ª g—cx–d ¥b—p spyZJ

ek–isõx˜I ekx–pZy— q–¥Zd– ex¤¤q–ª ¥jx˜ „sôx© ¥bûræy– jI P— p–jI bûy–rôsëi¥Zx– ix i¦–Me—t¥Zx– „kk¡—J e£ay–põx A¥b—pjR¥dx öp–RI M—Pâ ¥Mx–Óxd–I Æpª.r—Z¡ ¥Z– bõ¦ª g—cx–d ¥b—p spyZJ ek–isõx˜I ekx–pZy— q–¥Zd–

ex¤¤q–ª ¥jx˜ „sôx© ¥bûræy– jI P— p–jI

bûy–rôsëi¥Zx– ix -[ ] **14**

**TS 1.1.9.2 Padam**

M–Pâ– | ¥Mx–Óxd–iyZy— ¥Mx - Óxd˜I | pª.r—Z¡ | ¥Z– |

bõ¦J | g–cx–d | ¥b–p– | s–py–Z–J | e–k–isõx˜I | e–kx–pZzZy— ekx - pZy— | q–¥Zd— | ex¤¤q˜J | jJ | A–sôx© | ¥bûræy— | jI | P– | p–jI | bûy–rôJ | ZI | AZ—J | ix | i¦–K§ |

Ae—tZ– CZõe— - t–Z–J | A–kk¡—J | e£–ay–põxJ |

A¥b—pjRd– CZõ¥b—p - j–R–d–J | öp–RI | M–Pâ– |

¥Mx–Óxd–iyZy— ¥Mx - Óxd˜I | pª.r—Z¡ | ¥Z– | bõ¦J |

g–cx–d | ¥b–p– | s–py–Z–J | e–k–isõx˜I | e–kx–pZzZy—

ekx - pZy— | q–¥Zd— | ex¤¤q˜J | jJ | A–sôx© | ¥bûræy— | jI | P– | p–jI | bûy–rôJ | ZI | AZ—J | ix | **14** (**50**)

**TS 1.1.9.3**

i¦—M–kk¡—¥së– byp–I ix sÜx–©–. ps—psëûx– eky— M£t§YÇ¡

Mxj–¥öZY– QÉ—sx k¡–öbxsëûx– eky— M£t§YÇ¡–

¤¤öZræ¡—¥hd– QÉ—sx „„by–Zõxsëûx– eky— M£t§YÇ¡–

RxM—¥Zd– QÉ—sx ¥b–psõ— spy–Z¡J s–¥p Kªi— K£YûÇy ¥p–cs— E–Zi—sõ£Z–sb—d-isõ£Z–öqzk—sy– cx A—sy

sû–cx A—sõ¡–ªpz Pxsy– psûz— Pxsy e¡–kx öK¢–ksõ—

py–s£¥ex— pykf§qy© ( ) -d¡bx–bxj— e£ay–pzI

Rz–kbx—d¡–ª jx-¤¤ik—j© P–öÉi—sy sû–cxhy–sëxI

czkx—¥sx Ad¡–b£qõ— jR¥Ç || **15**

**TS 1.1.9.3 Padam**

i¦–K§ | A–kk¡—J | ¥Z– | byp˜I | ix | sÜx–© | ps—pJ | Zûx– | ekzZy— | M£–t§Y–Ç¡– | Mx–j–¥öZY— | QÉ—sx | k¡–öbxJ |

Zûx– | ekzZy— | M£–t§Y–Ç¡– | ¤¤öZræ¡—¥hd | QÉ—sx |

B–by–ZõxJ | Zûx– | ekzZy— | M£–t§Y–Ç¡– | RxM—¥Zd |

QÉ—sx | ¥b–psõ— | s–py–Z¡J | s–¥p | Kªi— | K£–Yû–Çy– | ¥p–cs—J | E–ZI | A–sy– | E–Z–sb—d–iyZõ£—Z - sb—dI |

A–sy– | E–Z–öqzkyZõ£—Z - öqzJ | A–sy– | cxJ | A–sy– |

sû–¥cZy— sû - cx | A–sy– | D–ªpz | P– | A–sy– | psûz˜ |

P– | A–sy– | e¡–kx | öK¢–ksõ— | py–s£e– CZy— py - s£e—J | py–k–f§qy–ËyZy— py - k–f§qy–Ë§ **( )** |

D–bx–bx¥jZõ¡—Z§ - B–bxj— | e£–ay–pzI | Rz–kbx—d¡–kyZy—

Rz–k - bx–d¡–J | jxI | ¥Fk—jË§ | P–öÉi—sy |

sû–cxhy–kyZy— sû-cxhy—J | ZxI | czkx—sJ |

A–d¡–b£¥qõZõ—d¡ - b£qõ— | j–R–¥Ç– || **15** (**61**)

**(¥b–p–jR—¤¤dõ öp–RI - Zi¥Zx– ix - py—kf§qy–© -**

**¥dKx—bq P) *(A9)***

**TS 1.1.10.1**

öeZõ¡—ræ–óè– k±–J öeZõ¡—ræx– Akx—Z¥jx–

„¥²ª p– ¥sëRy—¥rçd– ¥ZR—sx– dyræ—exiy ¥Mx–rçI ix

dyª i£—±I Æpx–Ryd—I Zûx seÙsx–tóè sI ix˜ªR§iy– pxP—I öex–YI P±¡–J ¥öqxöZ—I öe–RxI Æ¥jxdy–I ix

dyª i£—±I Æpx–Rydz˜I Zûx seÙsx–tzóè sI

ix˜ªR§iõx–qxsx—dx s¦id–sI öe–Rxóè s¦hx˜MõI Z–d¢I |

A–¥²kd¡—öpZx h¢–Zûx sI d—¥tõ s¡K£–Zxj– KI ||

s¡–öe–Rs—sëûx p–jóè s¡–eÙz–k¡e—- [ ] **16**

**TS 1.1.10.1 Padam**

öeZõ¡—ræ–iyZy– öeZy— - D–ræ–I | k±—J | öeZõ¡—ræx– CZy–

öeZy— - D–ræx–J | Akx—ZjJ | A–¥²J | p–J | ¥ZRy—¥rçd | ¥ZR—sx | dykyZy— | Z–ex–iy– | ¥Mx–rçiyZy— ¥Mx - ÓI |

ix | dykyZy— | i£–±–I | px–Ryd˜I | Zûx– | s–e–Ù–sx–tiyZy— seÙ - sx–tI | siyZy— | ix–ªR§iy– | pxP˜I | öex–YiyZy— öex - A–dI | P±¡—J | ¥öqxöZ˜I | öe–RxiyZy— öe - RxI | ¥jxdy˜I | ix | dykyZy— | i£–±–I | px–Rydz˜I | Zûx– |

s–e–Ù–sx–tziyZy— seÙ - sx–tzI | siyZy— | ix–ªR§iy– | B–qxsx–¥dZõx˜ - qxsx—dx | s¦–i–d–sI |

öe–RxiyZy— öe - RxI | s¦hx˜MõI | Z–d¢I || A–¥²J |

Ad¡—öp–¥ZZõd¡— - öp–Zx– | h¢–Zûx | siyZy— | d–¥tõ– |

s¡–K£–Zx¥jZy— s¡ - K£–Zxj— | KI || s¡–öe–Rs– CZy—

s¡ - öe–Rs—J | Zûx– | p–jI | s¡–eÙz–kyZy— s¡ - eÙz˜J | D¥eZy— | **16** (**50**)

**TS 1.1.10.2**

¥sbyi |

A¥²— seÙ–bIh—d–-ib—gîx¥sx– Abx˜hõI ||

C–iI Æpy rõx—iy– pk¡—Ysõ– exqI– Æj-ig—ÆïzZ spy–Zx

s¡–¥KZ—J |

cx–Z¡Ò– ¥jxd¦— s¡K£–Zsõ— ¥mx–¥K ¥sõx–dI ¥i—

s–t eZõx— K¥kxiy ||

sixj¡—rx– sI öe–Rjx– si—¥²– pªP—sx– e¡d—J |

sI eÙz– eZõx– „tI M—¥Pâ– six–Ãx Z–d¡px– ii— ||

i–tz–dxI e¥jx– „¥sõxr—czdx–óè– ks–sësõ–

¥Z „±z—jixYsõ– dyª - [ ] **17**

**TS 1.1.10.2 Padam**

¥s–by–i– || A¥²˜ | s–e–Ù–bIh—d–iyZy— seÙ - bIh—dI |

Ab—gîxsJ | Abx˜hõI || C–iI | pzZy— | sõx–iy– | pk¡—Ysõ | exq˜I | jI | Ag—ÆïzZ | s–py–Zx |

s¡–¥KZ– CZy— s¡ - ¥KZ—J || cx–Z¡J | P– | ¥jxd¦˜ |

s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— | ¥mx–¥K | ¥sõx–dI | ¥i– | s–t | eZõx˜ | K–¥kx–iy– || siyZy— | Bj¡—rx | siyZy— |

öe–R¥jZy— öe - Rjx˜ | siyZy— | A–¥²– | pªP—sx |

e¡d—J || siyZy— | eÙz˜ | eZõx˜ | A–tI | M–¥Pâ– | siyZy— | B–Ãx | Z–d¡px˜ | ii— || i–tz–dxI | ej—J | A–sy– |

Hxr—czdxI | ks—J | Zsõ— | ¥Z– | A±z—jixYsõ | dykyZy— | **17** (**50)**

**TS 1.1.10.3**

p—exiy itz–dxI e¥jx– „¥sõxr—czdx–óè– k¥sx „b—¥gîd Zûx– P±¡–rx „¥p˜¥± s¡öeRx–sëûxj– ¥Z¥Rx— „sy– ¥Z¥Rx „d¡– ¥öetõ–²y¥së– ¥Z¥Rx– ix py ¤¤d—b–¥²ª

Ry–tûx „sy— s¡–h¢ª ¥b–pxdx–I cx¥iï—cx¥iï ¥b–¥p¥hõx–

jR¡—¥rjR¡¥r hp q¡–öKi—sy– ¥RõxZy—ksy– ¥Z¥Rx— „sy ¥b–¥px p—J spy–¥ZxZ§ e¡—dx–ZûPây—¥öbY e–py¥öZ—Y–

p¥sx–J s¢kõ—sõ k–qôyhy—J q¡–öKI ( ) Zûx— q¡–öKxjx–I

cx¥iï—cx¥iï ¥b–¥p¥hõx– jR¡—¥rjR¡¥r M£t§Yxiy–

¥RõxZy—sëûx– ¥RõxZy—rõ–ªPysëûx– „ªPyry– cx¥iï—cx¥iï

¥b–¥p¥hõx– jR¡—¥rjR¡¥r M£t§Yxiy || **18**

**TS 1.1.10.3 Padam**

p–ex–iy– | i–tz–dxI | ej—J | A–sy– | Hxr—czdxI | ks—J | Ab—¥gîd | Zûx– | P±¡—rx | A¥pZy— | C¦–¥±– |

s¡–öe–Rx–sëûx¥jZy— s¡öeRxJ - Zûxj— | ¥ZR—J | A–sy– | ¥ZR—J | Ad¡— | ¥öeZy— | C–ty– | A–²yJ | ¥Z– | ¥ZR—J | ix | pzZy— | ¤¤d–Z§ | A–¥²J | Ry–tûx | A–sy– |

s¡–h¢kyZy— s¡ - h¢J | ¥b–pxdx˜I |

cx¥iï— cxiï– CZy– cx¥iï˜ - cx–¥iï– | ¥b–¥phõ—J |

jR¡—¥rjR¡r– CZy– jR¡—¥r - j–R¡–¥r– | h–p– | q¡–öKI | A–sy– | ¥RõxZy—J | A–sy– | ¥ZR—J | A–sy– | ¥b–pJ | p–J |

s–py–Zx | DbyZy— | e¡–dx–Z¡– | APây—¥öbY | e–py¥öZ—Y | p¥sx˜J | s¢kõ—sõ | k–qôyhy–kyZy— k–qôy - hy–J | q¡–öKI **( )** | Zûx– | q¡–öKxjx˜I | cx¥iï—cxiï– CZy– cx¥iï˜ - cx–¥iï– |

¥b–¥phõ—J | jR¡—¥r jR¡r– CZy– jR¡—¥r **-** j–R¡–¥r– |

M£–t§Yx–iy– | ¥RõxZy—J | Zûx– | ¥RõxZy—ry | A–ªPyJ | Zûx– | A–ªPyry— | cx¥iï— cxiï– CZy– cx¥iï˜ **-** cx–¥iï– | ¥b–¥phõ—J |

jR¡—¥rjR¡r– CZy– jR¡—¥r - j–R¡–¥r– |

M£–t§Yx–iy– || **18** (**66**) ***(De– - dz - k–qôyhy—J q¡–öKóè -***

***¥rxW—q P) (A10)***

**TS 1.1.11.1**

K£¥rêx˜ „sõxL¥k–¥rçx˜ „²¥j˜ Zûx– sûxtx– ¥pby—ksy

g–ª–.ty¥r˜ Zûx– sûxtx— g–ª–.tyk—sy ös¡–M§hõsëûx–

sûxtx— by–¥p Zûx– „Çky—±xj Zûx e£ay–¤¤põ Zûx˜ sû–cx ey–Z£hõ– D¦ªM§ h—p gª.ty–rb§hõ— D¦–ªRx e£—ay–pzI M—PâZ– py¥rêx–J së¢¥ex– „sõ¢ªYx˜öibsI Zûx së£Yxiy

sûxs–ÓI ¥b–¥p¥hõx— MÊ–ª¥px— „sy py–qûxp—s¡–ª

pyqû—sôx–bzr—¥Zx– jR—ixdsõ eky–cyky–W C¦—Wy–Z

CöÉ—sõ gx–t¡k—sy– -[ ] **19**

**TS 1.1.11.1 Padam**

K£rê—J | A–sy– | B–L–¥k–rç CZõx—L¥k - ÓJ | A–²¥j˜ | Zûx– | sûxtx˜ | ¥pby—J | A–sy– | g–ª–.ty¥r˜ | Zûx– | sûxtx˜ | g–ª–.tyJ | A–sy– | ös¡–M§hõ CZy— ös¡K§ - hõJ | Zûx– |

sûxtx˜ | by–¥p | Zûx– | A–Çky—±xj | Zûx– | e£–ay–¤¤põ |

Zûx– | sû–¥cZy— sû - cx | ey–Z£hõ– CZy— ey–Z£ - hõ–J |

D¦ªK§ | h–p– | g–ª–.ty–rb§hõ– CZy— gª.ty–rZ§ - hõ–J |

D¦–ªRx | e£–ay–pzI | M–Pâ–Z– | py¥rêx˜J | së¢e—J | A–sy– | D¦ªYx˜öibs–iyZõ¢ªYx˜ - öi–b–s–I | Zûx– | së£–Yx–iy– |

sûx–s–ÓiyZy— s¡ - B–s–ÓI | ¥b–¥phõ—J | M–Ê–ªp—J | A–sy– | py–qûxp—s¡–kyZy— py–qû - p–s¡–J | pyqû—sôxZ§ | C¦r—ZJ | jR—ixdsõ | e–ky–cykyZy— eky - cyJ |

C–WJ | C¦–Wy–ZJ | CöÉ—sõ | gx–t¡J | A–sy– | **19** (**50**)

**TS 1.1.11.2**

b±y—¥Yx– jR—ixdsõ eky–cyky–W C¦—Wy–¥Zx

iy–öZxpk¡—Y¦ ¥ZûxÀk–ZJ eky— cÀxI öc¡–¥pY– cªi—Yx–

jR—ixdsõ eky–cyky–W C¦—Wy–ZJ s¢kõ—sëûx e¡–ksëx˜Z§ exZ¡– Ksõx˜Òyb–hyq—sëõx pz–Zy¥tx˜öZI Zûx K¥p

bõ¡–iÇ–óè– siy—czi–tõ¥²— g£–tÇ—iÆû–¥k py–¥qx j–¥öÇ ¥Óx– ps¢—dxóè k¡–öbxYx—-ixby–Zõxdx–óè– sb—sy szb

R¡–t¢k¡—e–h£b§ öc¡–px „sy— N£–ZxPz– dxiïx˜ öey–¥jY–

dxiïx˜ öey–¥j sb—sy ( ) sz¤¤b–Zx A—sb©a§

s¡K£–Zsõ— ¥mx–¥K Zx py—¥rêx exty ex–ty j–¹I

ex–ty j–¹e—ZyI ex–ty ixI Æj—¹–dyj˜I || **20**

**TS 1.1.11.2 Padam**

b±y—YJ | jR—ixdsõ | e–ky–cykyZy— eky - cyJ | C–WJ | C¦–Wy–ZJ | iy–öZxpk¡—Yx–pyZy— iy–öZx - pk¡—Y¦ | Zû–x |

D–À–k–Z CZõ¡—Z§ - Z–k–ZJ | ekzZy— | c–Àx–I | öc¡–¥pY— | cªi—Yx | jR—ixdsõ | e–ky–cykyZy— eky - cyJ | C–WJ | C¦–Wy–ZJ | s¢kõ—J | Zûx– | e¡–ksëx˜Z§ | ex–Z¡– | Ksõx˜J |

Py–Z§ | A–hyq—sëõx– CZõ–hy - q–sëõx–J |

pz–Zy¥tx˜öZ–iyZy— pz–Zy - ¥tx–öZ–I | Zûx– | K–¥p– |

bõ¡–iÇ–iyZy— bõ¡ - iÇ˜I | siyZy— | C–cz–i–ty– | A¥²˜ |

g£–tÇ˜I | A–Æû–¥k | py–qJ | j–¥öÇ CZy— | Ó–J |

ps¢—dxI | k¡–öbxYx˜I | B–by–Zõxdx˜I | sb—sy | sz–b– |

R¡–t¢J | D–e–h£byZõ¡—e - h£Z§ | öc¡–px | A–sy– | N£–ZxPz˜ | dxiïx˜ | öey–¥jY— | dxiïx˜ | öey–¥j | sb—sy **( )** | sz–b– |

G–ZxJ | A–s–b–Ë§ | s¡–K£–Z¥sõZy— s¡ - K£–Zsõ— |

¥mx–¥K | ZxJ | py–¥rêx– CZy— | ex–ty– | ex–ty | j–¹I |

ex–ty | j–¹e—Zy–iyZy— j–¹-e–Zy–I | ex–ty | ixI |

j–¹–dyj–iyZy— j¹ - dyj˜I || **20** (**65**)

***(gx–t¡k—sy - öey–¥j sb—sy– - eº—bq P) (A11)***

**TS 1.1.12.1**

h¡p—disy– py öe—a–sûx¥²– jræ—ky–bI di—J |

R¡¥tûtõ–²ysëûx˜ tûjZy ¥bpj–Rõxjx– De—h£–¥bty—

¥b–psëûx— spy–Zx tû—jZy ¥bpj–Rõxjx– A²x—pyrê¢– ix px–ip— öKiyr–I Æpy Ry—txax–I ix ix– sI Zx˜eëI Æ¥mx–KI ¥i— ¥mxKK£Z¦ K£Y¡Z–I Æpy¥rêx–J Óxd—isz–Z C¥öÉx— AK£¥Yxb§ pz–kõx—Yy six–k¥hõx–ª¥Æûx A—Æû–¥kx

by—py–sð£q–iöt¡—¥Zx ( ) j–¥¹x j–¹e—¥Z–-kyöÉx—px–©a§ sûxtx— g£–tb§ hxJ ex–ty ix˜ „¥²– b¡Ò—kyZx–bx ix–   
s¡P—ky¥Z hR i–Lsõ– qy¥kx— „sy– sI ¥RõxZy—rx–

¥RõxZy—k´§ZxI || **21**

**TS 1.1.12.1 Padam**

h¡p—dI | A–sy– | pzZy— | öe–a–sû– | A¥²˜ | jræ—J | C–bI | di—J || R¡t¡— | GZy— | C–ty– | A–²yJ | Zûx– | tû–j–Zy– |

¥b–p–j–Rõxjx– CZy— ¥bp - j–Rõx¤¤j˜ |

De—h£–byZõ¡e—-h£–Z§ | GZy— | C–ty– | ¥b–pJ | Zûx– | s–py–Zx | tû–j–Zy– | ¥b–p–j–Rõxjx– CZy— ¥bp - j–Rõx¤¤j˜ |

A²x—pyrê¢– CZõ²x˜ - py–rê¢– | ix | px–I | A¥pZy— |

öK–iy–r–I | pzZy— | Ry–tx–ax–I | ix | ix– | siyZy— | Zx–eë–I | ¥mx–KI | ¥i– | ¥mx–K–K£–Zx–pyZy— ¥mxK-K£–Z¦– | K£–Y¡–Z–I | py¥rêx˜J | Óxd˜I | A–sy– | C–ZJ | CöÉ—J | A–K£–¥Yx–Z§ | pz–kõx—Yy | s–ix–k¥hõZy— sI-B–khõ— | D¦–ªÆûJ | A–Æû–kJ |

by–py–sð£q–iyZy— bypy -sð£q˜I | Aöt¡—ZJ **( )** | j–¹J |

j–¹e—¥Z–kyZy— j–¹ - e–¥Z–J |

CöÉx—px–dyZzöÉ— - px–© | sûxtx˜ | g£–tZ§ | hxJ |

ex–ty | ix– | A–¥²– | b¡Ò—kyZx–byZy– b¡J - P–ky–Zx–Z§ |

GZy— | ix– | s¡P—kyZ– CZy– s¡ - P–ky–¥Z– | h–R– | i–Lsõ— |

qyk—J | A–sy– | siyZy— | ¥RõxZy—rx | ¥RõxZy—J |

A–´§Zx–I || **21** (**71**) ***(Aöt¡—Z– - GK—pyóèqZyÒ) (A12)***

**TS 1.1.13.1**

pxR—sõ ix öes–¥p¥dx˜b§öMx–¥h¥Yxb—öMhzZ§ |   
**Aax—** s–eÙx–óè– C¥öÉx— ¥i dyöMx–¥hYxc—kxóè AKJ ||

D–b§öMx–hI P— dyöMx–hI P– ögÖ— ¥b–px A—pzp£cË§ |   
**Aax—** s–eÙx—dyöÉx–²z ¥i— pyr¢–Pzdx–© põ—sõZxI ||

ps¡—hõsëûx k¡–¥öbhõ—sëûx „„by–¥Zõhõ—sëûx– „°óè kytx—Yx

py–jÇ¡– pj—J ||

öe–RxI Æ¥jxdy–I ix dyª i£—±–ix eõx—jÇx–ixe– Hxr—c¥jx i–k¡Zx–I e£r—ZjJ Ó– byp—I- [ ] **22**

**TS 1.1.13.1 Padam**

pxR—sõ | ix– | öe–s–¥p¥dZy— öe - s–¥pd— |   
D–b§öMx–¥h¥YZõ¡—Z§ - öMx–¥hY— | DbyZy— | A–öM–hz–Z§ ||

Aa— | s–eÙx©— | CöÉ—J | ¥i– |

dy–öMx–¥h¥YZy— dy - öMx–¥hY— | Ac—kx© | A–K–J ||

D–b§öMx–hiyZõ¡—Z§ - öMx–hI | P– | dy–öMx–hiyZy— dy-öMx–hI | P– | ögÖ— | ¥b–pxJ | A–pz–p£–c–Ë§ || Aa— | s–eÙx©— |

C–öÉx–²z CZz˜öÉ-A–²z | ¥i– | py–r¢–Pzdx©— | pzZy— |

A–sõ–Zx–I || ps¡—hõ– CZy– ps¡—-hõ–J | Zûx– | k¡–¥öbhõ—J |

Zûx– | B–by–¥Zõhõ—J | Zûx– | A–°I | kytx—YxJ | py–jÇ¡— | pj—J || öe–RxiyZy— öe - RxI | ¥jxdy˜I | ix | dykyZy— |

i£–±–I | GZy— | eõx–j–Çx–I | Be—J | Hxr—cjJ | i–k¡Zx˜I | e£r—ZjJ | Ó– | byp˜I | **22** (**50**)

**TS 1.1.13.2**

MPâ– Z¥Zx— ¥dx– p£ræy–¥ik—j |

B–j¡–rðx A—¥²– „sõxj¡—ª ¥i exty P±¡–rðx A—¥² „sy– P±¡—ª ¥i exty öc¡–px „sy– jI e—ky–cyI e–kõc—Áx–

A¥²— ¥bp e–Yyhy—ª pz–jix—YJ |

ZI Z— G–Zid¡– ¥Rxr—I hkxiy– ¥d¥b–r Zûb—e¥P–Zjx—¤¤Z j–¹sõ– exa– De– siy—Zóè sòösx–phx—MxJ ¥Ó–rx g£–tÇ—J öesë¥k–rçx g—ª.ty–rb—Ò- [ ] **23**

**TS 1.1.13.2 Padam**

M–Pâ– | ZZ—J | d–J | p£ræy˜I | GZy— | C¦–k–j– || B–j¡–rðx CZõx—j¡J - exJ | A–¥²– | A–sy– | Bj¡—J | ¥i– | ex–ty– |

P–±¡–rðx CZy— P±¡J - exJ | A–¥²– | A–sy– | P±¡—J |

¥i– | ex–ty– | öc¡–px | A–sy– | jI | e–ky–cyiyZy— eky-cyI |

e–kõc—Áx– CZy— eky - Ac—ÁxJ | A¥²˜ | ¥b–p– |

e–Yyhy–kyZy— e–Yy - hy–J | pz–jix—YJ || ZI | ¥Z– | G–ZI | AdûyZy— | ¥Rxr˜I | h–kx–iy– | d | CZ§ | G–rJ | ZûZ§ |

A–e–¥P–Zjx—Zx– CZõ—e - ¥P–Zjx—¤¤Z | j–¹sõ— |

exa—J | De— | siyZy— | C–Z–I | s–ò–ösx–phx—Mx– CZy— sòösx–p - hx–Mx–J | Ó– | C–rxJ | g£–tÇ—J | öe–së–¥k–rçx CZy— öesë¥k - ÓxJ | g–ª–.ty–rb– CZy— gª.ty - sb—J | P– | **23** (**50**)

**TS 1.1.13.3**

¥b–px C–ixI ÆpxP—i–hy py¥qû— M£–YÇ— B–sbõx–sôy©

g–ª–.tyry— ixbjÆûi–¥²ª px–-ie—ËM£tsõ– sb—sy sxbjxiy s¡–Idxj— s¡Idydz s¡–I¥d ix— cÀI c¡–ky c¡kõ¦— exZ–i¥²— „bgîx¥jx „qzZZ¥dx ex–ty ix– „bõ

by–pJ ex–ty öesy—¤¤Zõ ex–ty b¡ky—¤¤ræõ ex–ty

b¡—kb§i–¤¤dõ ex–ty b¡Ò—kyZx–bpy—rI dJ ey–Z¡I K£—Y¡ s¡–rbx– ¥jxdy–ò– sûxtx– ¥bpx— MxZ¡py¥bx Mx–Z¡I

Æpy–Àûx Mx–Z¡ ( ) -iy—Z– id—ssðZ C–iI ¥dx— ¥bp

¥b–¥pr¡— j–¹ò sûxtx— px–Py sûxtx– px¥Z— cxJ || **24**

**TS 1.1.13.3 Padam**

¥b–pxJ | C–ixI | pxP˜I | A–hzZy— | py¥qû˜ | M£–YÇ—J |

B–s¥bõZõx˜ - sbõ— | A–sôyË§ | g–ª–.tyry— | ix–b–j–Æû–I | A–¥²J | px–I | Ae—ËM£t–¥sõZõe—Ë - M£–t–sõ– |

sb—sy | sx–b–jx–iy– | s¡–iïxj— | s¡–iïy–dz– CZy— | s¡–¥iï |

ix– | c–À–I | c¡–ky | c¡–kõ¦˜ | ex–Z–I | A¥²˜ | A–b–gîx–¥jx– CZõ—bgî - B–¥jx– | A–qz–Z–Z–¥dx– CZõ—qyZ - Z–¥dx– |

ex–ty | ix– | A–bõ | by–pJ | ex–ty | öesy—Zõx– CZy–

öe - sy–¤¤Zõ– | ex–ty | b¡ky—ræõx– CZy– b¡J - C–¤¤ræõ– |

ex–ty | b¡–k–b§i–dõx CZy— b¡J - A–b§i–¤¤dõ | ex–ty |

b¡Ò—kyZx–byZy– b¡J - P–ky–Zx–Z§ | Apy—rI | d–J |

ey–Z¡I | K£–Y¡– | s¡–r¥bZy— s¡ - sbx˜ | ¥jxdy˜I | sûxtx˜ | ¥bpx˜J | Mx–Z¡–py–b– CZy— MxZ¡ - py–b–J |

Mx–Z¡I | py–Àûx | Mx–Z¡I **( )** | C–Z– | id—sJ | e–¥Z– |

C–iI | d–J | ¥b–p– | ¥b–¥pr¡— | j–¹I | sûxtx˜ | px–Py | sûxtx˜ | px¥Z˜ | cx–J || **24** (**63**)

***(byp—I - P - py–Àûx Mx–Z¡I - öZ¥jx—bq P) (A13)***

**TS 1.1.14.1**

D–hx px—-iyöÉx²z Bt¡–pÆõx— D–hx kxc—sJ s–t

ix—b–j¤¤Æõ˜ |

D–hx bx–Zxkx—py–rxóè k—jz–Yxi¡–hx pxR—sõ sx–Z¥j— t¡¥p pxI ||

Aöq—p–óè– ty h¢—ky–bxp—Àkx px–I ÆpyRx—ixZ¡-k¡–Z px—

**Nx** sõx–mxZ§ |

**Aax–** ¥sxi—sõ– öej—Zz j¡–phõx–iyöÉx˜²z– ¥sëxi—I Rdjxiy– dpõ˜I ||

CöÉx˜²z dp–ZyI e¡¥kx— bx–se—Ùzkc¢d¡ZI |

sx–K¥i¥K—d– Kªi—Yx ||

q¡Py–I d¡ ¥sëxi–I dp—RxZ-i–¥bõöÉx˜²z p£öZtYx

R¡–¥rax˜I | **25**

**TS 1.1.14.1 Padam**

D–hx | px–I | C–öÉx–²z– CZz˜öÉ - A–²z– | B–t¡–p¤¤Æõ˜ |

D–hx | kxc—sJ | s–t | ix–b–j¤¤Æõ˜ || D–hx | bx–Zxk¦˜ |

C–rxI | k–jz–YxI | D–hx | pxR—sõ | sx–Z¥j˜ | t¡–¥p– |

px–I || Aöq—pI | ty | h¢–ky–bxp—À–¥kZy— h¢ky–bxp—Z§-Z–kx– | px–I | pyRx—ixZ¡–kyZy– py - Rx–ix–Z¡–J | D–Z | px– | N– |

sõx–mxZ§ || Aa— | ¥sxi—sõ | öej–ZzZy– öe - j–Zz– |

j¡–phõx–iyZy— j¡–p - hõx–I | CöÉx˜²z– CZzöÉ— - A–²z– | ¥sëxi˜I | R–d–jx–iy– | dpõ˜I || CöÉx˜²z– CZzöÉ— - A–²z– |

d–p–ZyI | e¡k—J | bx–se—Ùz–kyZy— bx–s-e–Ùz–J | A–c¢–d¡–Z–I || sx–KI | G¥K—d | Kªi—Yx || q¡Py˜I | d¡ | ¥sëxi˜I |

dp—RxZ–iyZy– dp— - Rx–Z–I | A–bõ | CöÉx˜²z–

CZzöÉ— - A–²z– | p£–öZ–t–¥YZy— p£öZ - t–dx– |

R¡–¥rax˜I || **25** (**50**)

**TS 1.1.14.2**

D–hx ty pxóè— s¡–tpx– ¥Rxt—pziy– Zx pxRóè— s–bõ

D—q–¥Z ¥crçx˜ ||

p–ji¡— Zûx easð¥Z– ka–I d pxR—sxZ¥j |

cy–¥j e¢—rËj¡R§ity ||

e–asð—a–J eky—eZyI ÆpP–sõx Kx¥i—d K£–¥Zx

A–hõx—dW–ªKI |

s ¥dx— kxsPâ¡–k¡c—Ò–öÉxöMx– cyj—Icyjóè

szrcxZy– öe e¢–rx ||

¥±öZ—sõ– eZy—dx p–jóè ty–¥Z¥d—p Rjxisy |

Mxiqû—I ¥exrjy–Ùûx s ¥dx— - [ ] **26**

**TS 1.1.14.2 Padam**

D–hx | ty | px–I | s¡–t¥pZy— s¡-tpx˜ | ¥Rxt—pziy |

Zx | pxR˜I | s–bõJ | D–q–¥Z | ¥crçx˜ || p–jI | D– | Zûx– |

e–a–J | e–¥Z– | ka˜I | d | pxR—sxZj– CZy–

pxR—-sx–Z–¥j– || cy–¥j | e¢–r–Ë§ | A–j¡–R§i–ty– ||

e–asð—a– CZy— e–aJ - e–a–J | eky—eZy–iyZy– eky—-e–Zy–I |

p–P–sõx | Kx¥i—d | K£–ZJ | A–hzZy— | B–d–U§ | A–ªKI ||

sJ | d–J | kx–s–Z§ | q¡–k¡c—J | P–öÉxöMx– CZy—

P–öÉ - A–öMx–J | cyj—Êyj–iyZy– cyj˜I - cy–j–I |

sz–r–cx–Zy– | ¥öeZy— | e¢–rx || ¥±öZ—sõ | eZy—dx |

p–jI | ty–¥Zd— | C–p– | R–jx–i–sy– || MxI | Aqû˜I |

¥ex–r–jy–Ù¡ | GZy— | sJ | d–J | **26** (**50**)

**TS 1.1.14.3**

i£WxZz–b£¥q˜ ||

¥±öZ—sõ e¥Z– ic¡—iÇi¢–ªiyI ¥c–d¡ky—p– e¥jx—

A–sôxs¡— c¡±û |

i–c¡–Ò¡Z—I N£–Ziy—p– s¡e¢—Zi£–Zsõ— d–J eZ—¥jx i£WjÇ¡ ||

A¥²– dj— s¡–eax— kx–¥j A–sôx©. pyqûx—dy ¥bp

p–j¡dx—dy py–bûx© |

j¡–¥jx–Æõ—sô¸¡—t¡kx–Y¥i¥dx– h¢jy—rçxI

¥Z– di—D°yI Æpy¥ci ||

B ¥b–pxdx–iey– eÈx—iMÍ– jPâ–Kïpx—i– Zbd¡– öe¥px—X¡I |

A–²yª py–bûx©a§ s j—Rx–a§ - [ ] **27**

**TS 1.1.14.3 Padam**

i£–Wx–Zy– | C¦–b£¥q˜ || ¥±öZ—sõ | e–¥Z– | ic¡—iÇ–iyZy–

ic¡— - i–Ç–I | D¦–ªiyI | ¥c–d¡J | C–p– | ej—J | A–sôxs¡— | c¡–±û– || i–c¡–Ò¡Z–iyZy— ic¡-Ò¡Z˜I | N£–ZI | C–p– | s¡e¢—Z–iyZy– s¡-e¢–Z–I | E–Zsõ— | d–J | eZ—jJ |

i£–W–j–Ç¡– || A¥²˜ | dj— | s¡–e¥aZy— s¡ - eax˜ |

kx–¥j | A–sôx© | pyqûx—dy | ¥b–p– | p–j¡dx—dy |

py–bûx© || j¡–¥jx–cy | A–sôZ§ | R¡–t¡–kx–YI | Gd—J |

h¢jy—rçxI | ¥Z– | di—D°y–iyZy– di—J - D–°y–I | py–¥c–i– ||

GZy— | ¥b–pxdx˜I | AezZy— | eÈx˜I | A–M–©i– | jZ§ |

q–Kïpx—i | ZZ§ | AdûyZy— | öe¥px—X¡–iyZy– öe - ¥px–X¡–I ||

A–²yJ | py–bûx© | sJ | j–Rx–Z§ | **27** (**50**)

**TS 1.1.14.4**

¥sb¡– ¥txZx– ¥sx A—Æû–kx©a§ s E–Z¢© K—mðjxZy ||

jb§-pxty—rç–I Zb–²¥j— g£–tb—ªP pyhxp¥sx |

ity—rzp– Zûb§-k–jy-sëûb§-pxRx– Dbz—k¥Z ||

A¥²– ZûI **ex—kjx–** d¥põx— A–sôx©a§ sû–sëyhy–kZy—

b¡–ªMxYy– pyqûx˜ |

e¢Ò— e£–aûz g—t¡–mx d— D–ªpz **hpx—** ¥Zx–Kxj– Zd—jxj– qI Æ¥jxJ ||

Zûi—¥² öpZ–ex A—sy ¥b–p B ( ) iª¥Zõ–rûx |

ZûI Æj–¥¹rûzWõ—J ||

jb§-¥px— p–jI öe—iy–dxi— öp–Zxdy— py–b¡rx˜I ¥bpx–

Apy—b¡rækxsJ |

A–²yræb§ pyqû–ix e£—YxZy py–bûx©. ¥jhy—ª ¥b–pxóè

E–Z¡hy—J K–mðjx—Zy || **28**

**TS 1.1.14.4 Padam**

sJ | CZ§ | D– | ¥txZx˜ | sJ | A–Æû–kx© | sJ | E–Z¢© |

K–mð–jx–Zy– || jZ§ | pxty—rçI | ZZ§ | A–²¥j˜ | g£–tZ§ | A–ªP– | py–hx–p–¥sx– CZy— pyhx - p–¥sx– || ity—rz |

C–p– | ZûZ§ | k–jyJ | ZûZ§ | pxRx˜J | DbyZy— | C¦–k–¥Z– || A¥²˜ | ZûI | ex–k–j– | dpõ—J | A–sôx© |

sû–sëyhy–kyZy— sû–sëy - hy–J | AZzZy— |

b¡–ªMxYzZy— b¡J - Mxdy— | pyqûx˜ || e¢J | P– | e£–aûz |

g–t¡–mx | d–J | D–ªpz | hp— | ¥Zx–Kxj— | Zd—jxj | qI | ¥jxJ || ZûI | A–¥²– | öp–Z–ex CZy— öpZ - exJ | A–sy– |

¥b–pJ | GZy— **( )** | iª¥Zõ—r¡ | B || ZûI | j–¥¹r¡— |

C¦Wõ—J || jZ§ | p–J | p–jI | öe–iy–dx¥iZy— öe - iy–dxi— |

öp–Zxdy— | py–b¡rx˜I | ¥b–px–J |

Apy—b¡rækxs– CZõpy—b¡J - Z–kx–s–J || A–²yJ | ZZ§ | pyqû˜I | GZy— | e£–Yx–Zy– | py–bûx© | ¥jhy—J | ¥b–px© |

E–Z¡hy–kyZõ£–Z¡ - hy–J | K–mðjx—Zy || **28** (**73**)

***(R¡–¥rax–ix - s ¥dx— - jRx– - bx -***

***öZ¥jx—pyóèqZyÒ) (A14)***

***========================***

**Prasna Korvai with starting Padams of 1 to 14 Anuvaakams :-**

**(C–¥r Zûx— - j–¹sõ– - q¡Ê—Æû–I - Kªi—¥Y pxI -**

**¥b–¥px-„p—c¢Z–I - c¡ræy–J - sI Æp—ex–- iõx b—¥b– -**

**öeZõ¡—ræ–I - K£¥rêx—„sy– - h¡p—disy– - pxR—¥sõx–-**

**hx px–I - PZ¡—ªbq )**

**Korvai with starting Padams of 1, 11, 21 Series of Panchaatis :-  
(C–¥r - b£óè—t– - h¡p—d - i–ræxpyóè—qZyJ )**

**First and Last Padam of First Prasnam :-  
(C–¥r Zûx— - K–mðjx—Zy)**

**|| tky—J HxI ||**

**|| K£rê jR¡ª¥pbzj ¤¤ZÀykzj sItyZx eb ex¥V öeaiKx¥¾ öeaiJ öeqïJ sixeëJ ||**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Summary breakup of Padam - in Kaandam 1, Prasnam 1** | | |  | | |
| **Particulars** |  | **Example ( in Pada PaaTam)** | | **No of Padams as per Pada PaaTam** |
| **sxixdõ ebxdy** | **Ord** | **C¥r | Zûx | D¦ª¥R |** | | **1179** |
| **DesªM ebxdy** | **PRE** | **GZy = (B+CZy) | D¥eZy = (De+CZy) ¥öeZy = (öe+CZy) |** | | **104** |
| **¥præd ebxdy** | **PS** | **DexjpJ = Dexjp CZõ¡e - BjpJ | gxt¡hõxI=gxt¡hõxiyZy gxt¡-hõxI** | | **234** |
| **öeöMt ebxdy** | **PG** | **¥Z = (¥Z CZy) | ¥Zû = (¥Zû CZy) |** | | **4** |
|  |  | **P±¡rz = (P±¡rz CZy) |**  **py¥rêx = py¥rêx CZy |** | |  |
| **öeöMt ¥præd ebxdy** | **PGS** | **Acyrp¥Y = Acyrp¥Y**  **CZõcy - sp¥d |**  **CöÉx²z = CöÉx²z CZzöÉ- A²z |** | | **9** |
|  |  | **Total Padams** | | **1530** |

**Details of Panchati and Padam for Kandam 1 - Prasanam 1 ( TS 1.1)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | |  | | --- | | **Panchati** | | |  | | --- | | **Padams** | |
| **Anuvakam 1** | **1** | **43** |
| **Anuvakam 2** | **2** | **88** |
| **Anuvakam 3** | **1** | **58** |
| **Anuvakam 4** | **2** | **96** |
| **Anuvakam 5** | **2** | **111** |
| **Anuvakam 6** | **1** | **65** |
| **Anuvakam 7** | **2** | **98** |
| **Anuvakam 8** | **1** | **72** |
| **Anuvakam 9** | **3** | **161** |
| **Anuvakam 10** | **3** | **166** |
| **Anuvakam 11** | **2** | **115** |
| **Anuvakam 12** | **1** | **71** |
| **Anuvakam 13** | **3** | **163** |
| **Anuvakam 14** | **4** | **223** |
|  | **28** | **1530** |