

# Bheempalas

N S G m P N S S N D P M G R S (Ondav-Sampoorna)

Pakad: SM, mP | G<sup>um</sup>, N<sup>P</sup>D-P, G<sup>S</sup>R-S

Vadi/Samvadi: m, S Day - 3<sup>rd</sup> quarter

NSM, <sup>m</sup>GP<sup>m</sup>G mGRS, N<sup>R</sup>SG<sup>S</sup>RS,

<sup>R</sup>NSM, m<sup>D</sup>PN<sup>P</sup>DP, <sup>D</sup>mP<sup>m</sup>GM, SGmPG

mNP<sup>m</sup>G<sup>m</sup>G, S<sup>m</sup>GmG<sup>S</sup>RS

NSG mP<sup>m</sup>G<sup>m</sup>GM, m<sup>D</sup>PN<sup>P</sup>DP,

m<sup>D</sup>P<sup>S</sup>N<sup>S</sup>N<sup>N</sup>P<sup>S</sup>N<sup>S</sup>, PNSG<sup>S</sup>R<sup>S</sup>S,

<sup>R</sup>NSM, NSG<sup>S</sup>R<sup>S</sup>, RN<sup>S</sup>N,

PN<sup>S</sup>N<sup>P</sup>DP, m<sup>D</sup>PN<sup>P</sup>DP, m<sup>D</sup>P<sup>m</sup>GM,

S<sup>m</sup>GP<sup>m</sup>P<sup>m</sup>G, SGmG<sup>S</sup>RS

Nyas: S, m, P

BHEEMPALAS    VILAMBIT GAT    TEEN TAAL

N S G m P N s      s N D P m G R S    [M, S]

RR    RSN    SS    G    <sup>></sup>m

<sup>x</sup>P    P    <sup>></sup>P    PP    <sup>^</sup>GmG    mm

P    <sup>></sup>m    G    R    <sup>></sup>S

RR    RSN    SS    m    <sup>></sup>m

<sup>x</sup><sup>^</sup>GmG    mm    P    <sup>></sup>P

<sup>></sup>N    <sup>></sup>D    <sup>></sup>P    <sup>></sup>m    <sup>></sup>G    <sup>></sup>R    <sup>></sup>S

BHEEMPALAS      VILAMBIT GAT      TEENTAAL

N S G m P N S      S N D P m G R S [m, S]

<sup>12</sup>  
SGMP    G    R-SS    N-SS    Gm

<sup>x</sup>  
P    P    P    PP    G    mm

P-NN    DP    G    R    S

<sup>12</sup>  
RR    S    NN    D    P

<sup>x</sup>  
m    PP    N    S    G    mm

P-NN    DP    G    R    S

BHEEMPALAS TISHRAM

1. N-S GMP G-M GRS G-M PNI SNI  
P-- MGR S-- GRS
2. MPN S-- MGR S-- NSG SGM GMP  
MPN GMP MPN PNI
3. N-S NDP G-M GRS N-S NDP  
(G-M GRS) = GRS
4. PNI NDP GMG RS- PNI NDP  
GMG RS- MGRS GRS
5. NNI NNI NDP GGM GGM GRS  
NNI NNI NDP M-G R-S
6. MGR SNI SNI PMP MPN SRS  
NSG MPM GMG RS- GRS

## BHEEMPALAS CHATUSHRAM

1.  $\dot{N} \dot{S} \dot{G} \dot{M} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} -$   
 $\dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S} \dot{G} \dot{M} \dot{P} - \dot{G} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{M} \dot{G} \dot{R} \dot{S}$
2.  $(\dot{G} \dot{M} \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{D} \dot{P} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S})^2$   
 $(\dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S})^2$
3.  $\dot{G} \dot{M} \dot{P} - \dot{M} \dot{G} \dot{R} \dot{S} \dot{P} \dot{N} \dot{S} - \dot{S} \dot{N} \dot{D} \dot{P}$   
 $(\dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S})^2 (\dot{M} \dot{G} \dot{R} \dot{S})^2$
4.  $\dot{N} \dot{S} \dot{R} \dot{S} \dot{N} \dot{D} \dot{P} - \dot{G} \dot{M} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{N} \dot{S} \dot{R} \dot{S} \dot{N} \dot{D} \dot{P} -$   
 $\dot{G} \dot{M} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{N} \dot{S} \dot{G} \dot{M} \dot{P} - \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} -$
5.  $\dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{P}$   
 $(\dot{D} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S})^2 (\dot{M} \dot{G} \dot{R} \dot{S})^2$
6.  $\dot{N} \dot{S} \dot{G} \dot{M} \dot{P} - \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} - \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} - \dot{D} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S}$   
 $(\dot{N} \dot{S} \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} -)^2 \dot{M} \dot{G} \dot{R} \dot{S}$
7.  $\dot{G} \dot{M} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} - (\dot{D} \dot{P} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S})^2$   
 $(\dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S})^2$
8.  $\dot{P} \dot{N} \dot{S} - \dot{S} \dot{N} \dot{D} \dot{P} \dot{G} \dot{M} \dot{P} - \dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S} \dot{N} \dot{S} \dot{G} \dot{M} \dot{P} \dot{M}$   
 $\dot{G} \dot{M} \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} - (\dot{G} \dot{M} \dot{P} \dot{N} \dot{S} -)^2$

BHEEMPALAS CHATUSHRAM (continued)

9. MGRS NSRS SNDP MPDP MGRS NSRS  
SNDP MPDP (MGRS NS) 2
10. NNN SSS GGG MMM MGRS GGG MMM  
PPP NNN SNDP SNDP MGRS MGRS
11. PMGMP - PMGRS - SNPNS - SNDPM -  
SNNDP MG MGRS (MGRS) 2
12. NSNS SNDP GmGm MGRS NSNS GmPM  
GmGm PNs - (PNs-) 3
13. SRSN SNDP GMPN SNDP DPMG MGRS  
NSGm PM GmGRS - (MGRS) 2
14. GMP GMP GmGRS - PNs PNs SNDPM -  
(PNsNDPMGRS) 2
15. GmGRS - NSNDP - GmGRS - NSNDP -  
GmGRS - GmGRS - MGRS MGRS
16. NNNNS NNNNS SNDP GGGM GGGM MGRS  
NNNS NNNNS SNDP (MGRS) 2

BHEEMPALAS CHATURAM (continued)

17.  $\widehat{PNS} - \dot{SNDP} \widehat{GMP} - MGRS \widehat{PNS} - \dot{SNDP}$

$M \widehat{PNS} R - S - \dot{NSGMP} - M - MGRS$

18.  $\widehat{NSNS} \widehat{SGSG} \widehat{GMGM} \widehat{MPMP} \widehat{GMGM} \widehat{MPMP}$

$\widehat{PNPN} \widehat{NSNS} \dot{SNDPMGRS} \quad MGRS$

19.  $\widehat{SR} \dot{SN} \dot{SNDP} \dot{DPMGRS} \widehat{SRSN} \dot{SNDP}$

$(\dot{D} - P - MGRS) \quad 2 \quad MGRS$

20.  $(\widehat{NSNS}) \quad 2 \quad \dot{SNDP} (\widehat{GMGM}) \quad 2 \quad MGRS (\widehat{NSNS}) \quad 2 \quad \dot{NDPMGRS} - MGRS$

21.  $(\widehat{GMGM} \widehat{PNS} -) \quad 2 \quad (\widehat{NSNS} \dot{SNDP}) \quad 2 \quad (\dot{DPMGRS}) \quad 2$

22.  $\widehat{GMGM} \quad MGRS \quad \widehat{NSNS} \dot{SNDP} (\widehat{NSNDP} - \widehat{GMGRS} -) \quad 2 \quad MGRS$

23.  $\widehat{NSNS} \widehat{MPMP} \widehat{GMGM} \quad GRS - \widehat{NSNS} \widehat{GMP} -$

$\widehat{GMGM} \widehat{PNS} - (\widehat{PN} \widehat{PNS} -) \quad 2$

24.  $\widehat{GMGRS} - \widehat{GMGRS} - \widehat{NSNDP} - \widehat{NSNDP} -$

$(\widehat{NSNDPMGRS} -) \quad 2$

25.  $\widehat{NSNS} \dot{SNDP} \widehat{GMGM} \quad MGRS \quad \widehat{NSNS} \dot{SNDP}$

$M \widehat{PNSRS}, \dot{NSGMPM} (MGRS) \quad 2$

## BHEEMPALAS CHEGUN

1.  $(\underline{N S G M P -})^2 (\underline{G M G R S -})^2 (\underline{G M P N S -})^2 \underline{S N D P M P}$   
 $\underline{D P M G R S} (\underline{M G M G R S})^3$
2.  $G M P, G M P \quad M G R S - - \quad P N S, P N S \quad S N D P - - \quad S N D P M -$   
 $P M G R S - \quad (N S G M P - G M G R S -)^2 \quad G M G R S -$
3.  $(\underline{M P N S R S} \quad \underline{N S G M P M} \quad \underline{G M P N S N} \quad \underline{S N D P M P}$   
 $\underline{D P M G R S})^2 \quad \underline{D P M G R S}$
4.  $\underline{N N N S S S} \quad \underline{G G G M M M} \quad \underline{G M G R S -} \quad \underline{G G G M M M} \quad \underline{P P P N N N}$   
 $\underline{S N D P M P} \quad \underline{N N N S S S} \quad \underline{S N D P M P} \quad (\underline{D P M G R S})^3$
5.  $(\underline{P M G M P -})^2 \quad (\underline{P M G R S -})^2 \quad (\underline{S N P N S -})^2$   
 $(\underline{S N D P M P})^2 \quad (\underline{M G R S M S})^3$



BHEEMPALAS    DHRUT GAT    TEENTAAZ

<sup>7</sup>MM    GG    R-    RS    -S    RR

N    SS    G    M

<sup>x</sup>P-    -P    P    m    GG    m

<sup>x</sup>P-    -P    P    m-    -P    P

G    m    P    N    SS    NN

D-    -D    P    >

<sup>x</sup>m-    -P    P    G-    -m    m<sup>7</sup>

BHEEMPALAS DHRUT GAT JAANS (6 beats)

1. X GMP - GMP - GMP -
2. NSG - SGM - GMP -
3. ŠNDP MGRS MGRS
4. GMPN ŠNDP MGRS
5. PMGMP - PMGRS -
6. ŠRŠN DPMGRS - -

BHEEMPALAS DHARUT GAT TAANS (38 beats)

1.  $\dot{N} \dot{S} \dot{N} \dot{S} \dot{G} \dot{M} \dot{P} \dot{M} \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} \dot{N} \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{P}$   
 $G - m - GRS - (\dot{N} - \dot{S} - \dot{G} \dot{M} \dot{P} - \dot{G} - \dot{m} - \dot{P} \dot{N} \dot{S} - )^2$   
 $(\dot{G} \dot{M} \dot{P} \dot{N} \dot{S} - )^2$
2.  $\dot{G} \dot{M} \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{D} \dot{P} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S} \dot{G} \dot{M} \dot{P} - \dot{P} -$   
 $\dot{G} \dot{M} \dot{P} \dot{N} \dot{S} - \dot{S} - \dot{S} - (\dot{D} \dot{P} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S})^2$   
 $(\dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S} \dot{R} \dot{S})^2 (\dot{M} \dot{G} \dot{R} \dot{S} \dot{N} \dot{S})^2$
3.  $\dot{M} \dot{P} \dot{N} \dot{S} \dot{R} \dot{S} \dot{N} \dot{S} \dot{N} \dot{S} \dot{G} \dot{M} \dot{P} \dot{M} \dot{G} \dot{M} \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P}$   
 $\dot{D} \dot{P} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S} (\dot{N} \dot{S} \dot{G} \dot{M} \dot{P} - - \dot{G} \dot{M} \dot{P} \dot{N} \dot{S} - - )^2$   
 $(\dot{P} \dot{N} \dot{P} \dot{N} \dot{S} - )^2$
4.  $\dot{N} \dot{S} \dot{N} \dot{S} \dot{S} \dot{N} \dot{D} \dot{P} \dot{G} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{N} \dot{S} \dot{N} \dot{S} \dot{S} \dot{N} \dot{D} \dot{P}$   
 $\dot{G} \dot{M} \dot{G} \dot{M} \dot{G} \dot{R} \dot{S} - \dot{N} \dot{S} \dot{G} - \dot{S} \dot{G} \dot{M} - \dot{G} \dot{M} \dot{P} - \dot{M} \dot{P} \dot{N} -$   
 $\dot{G} \dot{M} \dot{P} - \dot{M} \dot{P} \dot{N} - \dot{P} \dot{N} \dot{S} - \dot{P} \dot{N} \dot{S} - (\dot{D} \dot{P} \dot{M} \dot{G} \dot{R} \dot{S})^2$
5.  $\dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{P} \dot{G} - \dot{m} - \dot{G} \dot{R} \dot{S} - \dot{P} \dot{N} \dot{S} \dot{N} \dot{D} \dot{P} \dot{M} \dot{P}$   
 $\dot{G} - \dot{m} - \dot{G} \dot{R} \dot{S} - (\dot{N} - \dot{S} - \dot{G} - \dot{m} - \dot{G} - \dot{m} - \dot{P} \dot{N} \dot{S} - )^2$   
 $(\dot{P} \dot{N} \dot{P} \dot{N} \dot{S} - )^2$

BHEEMPALAS TODAS

$$1. \quad \begin{matrix} \dot{N} & \dot{S} \dot{S} & \dot{N} \dot{N} & \dot{S} \dot{S} \\ \vdots & \vdots & \vdots & \vdots \end{matrix} \quad \begin{matrix} \dot{N} & \dot{m} \dot{m} & \dot{G} \dot{G} & \dot{m} \dot{m} & \dot{G} \dot{R} & \dot{S} \dot{S} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{G} \dot{m} \dot{m} & \dot{G} \dot{G} \dot{m} \dot{m} & \dot{G} \dot{P} \dot{P} \dot{m} \dot{m} & \dot{P} \dot{P} \dot{m} \dot{P} \dot{P} & \dot{m} \dot{m} \dot{P} \dot{P} \\ \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{m} & \dot{D} \dot{P} \dot{m} \dot{P} & \dot{D} \dot{D} & \dot{P} \dot{P} & \dot{D} & \dot{D} \dot{P} \dot{m} \dot{P} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix}$$

$$2. \quad \begin{matrix} \dot{N} & \dot{S} \dot{S} & \dot{G} & \dot{m} & \dot{G} \dot{G} & \dot{R} \dot{S} & \dot{G} \dot{m} \dot{m} & \dot{P} & \dot{S} & \dot{N} \dot{N} & \dot{D} \dot{P} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{N} & \dot{S} \dot{S} & \dot{N} & \dot{S} & \dot{S} & \dot{N} \dot{N} & \dot{D} \dot{P} & \dot{G} \dot{m} \dot{m} & \dot{G} \dot{m} \dot{m} & \dot{G} \dot{G} & \dot{R} \dot{S} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{N} & \dot{S} \dot{S} & \dot{G} \dot{m} & \dot{P} & \dot{P} & \dot{G} \dot{m} \dot{m} & \dot{P} \dot{N} & \dot{S} & \dot{S} & \dot{S} & \dot{S} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ (\dot{G} \dot{m} \dot{P} \dot{N} \dot{S} - )^2$$

$$3. \quad \begin{matrix} \dot{P} & \dot{N} \dot{N} & \dot{S} & \dot{S} & \dot{N} \dot{N} & \dot{D} \dot{P} & \dot{G} \dot{m} \dot{m} & \dot{P} & \dot{m} & \dot{G} \dot{G} & \dot{R} \dot{S} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{P} & \dot{N} \dot{N} & \dot{S} & \dot{S} & \dot{N} \dot{N} & \dot{D} \dot{P} & \dot{G} \dot{m} \dot{m} & \dot{P} & \dot{m} & \dot{G} \dot{G} & \dot{R} \dot{S} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{N} & \dot{S} \dot{S} & \dot{G} \dot{m} & \dot{S} & \dot{G} \dot{G} & \dot{m} \dot{P} & \dot{G} \dot{m} \dot{m} & \dot{P} \dot{N} & \dot{P} \dot{N} \dot{N} & \dot{S} & \dot{S} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ (\dot{P} \dot{N} \dot{P} \dot{N} \dot{S} - )^2$$

$$4. \quad \begin{matrix} \dot{P} & \dot{m} & \dot{G} & \dot{R} \dot{R} & \dot{S} & \dot{N} & \dot{S} & \dot{N} & \dot{D} \dot{D} & \dot{P} & \dot{P} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ \begin{matrix} \dot{m} & \dot{P} & \dot{N} & \dot{S} \dot{S} & \dot{R} \dot{S} & \dot{N} & \dot{S} & \dot{G} \dot{m} \dot{m} & \dot{P} \dot{m} \\ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \end{matrix} \\ (\dot{G} > \dot{m} > \dot{P} \dot{N} \dot{N} \dot{S} > )^2 \quad (\dot{P} \dot{N} \dot{S} - )^3$$

$$5. \quad (\dot{S} \dot{N} \dot{N} \dot{S} > )^2 \quad (\dot{m} \dot{G} \dot{G} \dot{R} \dot{S} )^2 \quad (\dot{P} \dot{m} \dot{m} \dot{P} > )^2 \\ (\dot{m} \dot{G} \dot{G} \dot{R} \dot{S} )^2 \quad (\dot{S} \dot{N} \dot{N} \dot{S} > )^2 \quad (\dot{S} \dot{N} \dot{N} \dot{D} \dot{P} )^2 \\ (\dot{m} \dot{G} \dot{G} \dot{m} > )^2 \quad (\dot{m} \dot{G} \dot{G} \dot{R} \dot{S} )^2 \quad (\dot{m} \dot{G} \dot{m} \dot{G} \dot{R} \dot{S} )^2$$

# BHEEMPALAS JHALA

- X (M --- G --- R --- S --- ) 2
- (N --- S --- N - D - P --- ) 2
- (M --- P --- N --- S --- ) 2
- (R --- S --- N --- S --- ) 2
- (G --- R --- S --- S --- ) 2
- (N --- S --- G --- M --- ) 2
- (G - m - G - R - S --- S --- ) 2
- (N --- S --- G --- M --- ) 2
- (G - m - P - N - D --- P --- ) 2
- (M --- G --- M - G - R - S - ) 2
- (N --- S --- G --- M --- ) 2
- (P --- N --- S --- S --- ) 2
- (N --- S --- R --- S --- ) 2
- (R --- S --- N --- S --- ) 2
- (S - N - D - P - M - D - P - M --- ) 2
- (P - m - G - M - G - R - S --- ) 2
- (N --- S --- G --- M --- ) 2
- (P --- N --- S --- S --- ) 2
- (R --- S --- N --- S --- ) 2
- (S --- N --- D --- P --- M --- P --- ) 2
- (M --- G --- R --- S --- N - S --- ) 2
- (N - S - G - m - P --- P --- ) 2

(N - S - G - m - P --- ) 2

N - S - G - m - P\*

MADHYA MADH SARANG VILAMBIT GAT TEENTIAL

$\dot{N} S R m P N \dot{S} - \dot{S} \dot{N} P m R S [R, P]$

$\underline{\dot{N} \dot{N}} \dot{P} \overset{PmRm}{mm} R \dot{S}$

$\overset{x}{R} R \dot{S} \overset{RSN-S}{\dot{N} S} \dot{R} mm P$

$\underline{\dot{N}} \dot{P} \overset{PmRm}{m} RM$

$\underline{\dot{N} \dot{N}} \dot{P} mm R \dot{S}$

$R R \dot{S} \dot{N} S \dot{N} P.P. \dot{N} \dot{S}$

$R S \dot{R}$

TISHRAM TAANS      MADHYA MADH SARANG

1.  $\overset{\sim}{T} \overset{\sim}{M} \overset{\sim}{P} \overset{\sim}{N}$     S--    RMR    S--    RMP    NPM    PMR  
           SNS    RMP    RMP    RMP
2.  $\overset{\sim}{N} \overset{\sim}{N} \overset{\sim}{S}$     SNP     $\overset{\sim}{R} \overset{\sim}{R} \overset{\sim}{M}$     R-S     $\overset{\sim}{N} \overset{\sim}{N} \overset{\sim}{S}$      $\overset{\sim}{S} \overset{\sim}{N} \overset{\sim}{P}$   
           SNP    NPM    PMR    S--    MRS
3. RMP    RMP    MPN     $\overset{\sim}{S}$ --     $\overset{\sim}{R} \overset{\sim}{M} \overset{\sim}{R}$      $\overset{\sim}{S} \overset{\sim}{N} \overset{\sim}{S}$   
            $\overset{\sim}{S} \overset{\sim}{N} \overset{\sim}{P}$     MRS    RMP     $\overset{\sim}{N} \overset{\sim}{S}$ -     $\overset{\sim}{P} \overset{\sim}{N} \overset{\sim}{S}$
4. MRS    N-P    RMP    NS-    NSR    MP-  
           RMP     $\overset{\sim}{N} \overset{\sim}{S}$ -    P-M    R-S    MRS

## CHATUSHRAM TAANS MADHYA MADH SARANG (FROM X)

1. (N SRM PN ŚN PMRS) 2 N SRMP - RM PNS -  
PMRS PMRS
2. N SRMRS RMP NPM (PN ŚR ŚN PMRS) 2  
(ŚN PMRS) 2
3. N SR - SRM - RMP - PMRS RMP - MPN -  
PNS - ŚNPM (PMRS NS) 2
4. MRS - MRS NP - NPM - NPMRS - ŚNP -  
ŚNPMRS N SRMP - PMPM PMRS
5. (RMPN ŚR MR ŚN PMRS) 2 (N SRM PNS -) 2
6. MPNSRSNS N SRM PMRM RMPN ŚNPM  
(ŚNPM PMRS) 2 PMRS
7. PN ŚR ŚN PN PM RMRS (N SRMP - PMRS NS) 2  
PMRSNS
8. PNS - ŚNPM RMP - PMRS PNS - SNPM  
(PNS MRS) 3 MP
9. (RMRS NS) 2 (PNPMRM) 2 (RMRSNS) 2  
ŚNPM PMRS



CHATUSHRAM TAANS MADHYA MADH SARANG (continued)

10.  $\widehat{N} \widehat{S} \widehat{R} \widehat{M} \widehat{P} \widehat{M} \widehat{R} \widehat{S} \quad \widehat{R} \widehat{M} \widehat{P} \widehat{N} \widehat{S} \widehat{N} \widehat{P} \widehat{M} \quad \widehat{N} \widehat{S} \widehat{R} \widehat{M} \widehat{P} \widehat{M} \widehat{R} \widehat{S}$   
 $(\widehat{P} \widehat{N} \widehat{P} \widehat{M} \widehat{R} \widehat{M} \widehat{R} \widehat{S})_2 \quad \widehat{P} \widehat{M} \widehat{R} \widehat{S}$

11.  $(\widehat{R} \widehat{M} \widehat{P} \widehat{M} \widehat{R} \widehat{S})_2 \quad (\widehat{P} \widehat{N} \widehat{S} \widehat{N} \widehat{P} \widehat{M})_2 \quad (\widehat{R} \widehat{M} \widehat{P} \widehat{M} \widehat{R} \widehat{S})_2$   
 $(\widehat{P} \widehat{M} \widehat{R} \widehat{S})_2$

12.  $\widehat{N} \widehat{S} \widehat{N} \widehat{S} \widehat{R} \widehat{M} \widehat{P} - \widehat{R} \widehat{M} \widehat{R} \widehat{M} \widehat{P} \widehat{N} \widehat{S} - \widehat{N} \widehat{S} \widehat{N} \widehat{S} \widehat{S} \widehat{N} \widehat{P} \widehat{M}$   
 $\widehat{R} \widehat{M} \widehat{R} \widehat{M} \widehat{R} \widehat{S} \widehat{N} \widehat{S} \quad (\widehat{R} \widehat{M} \widehat{R} \widehat{S} \widehat{N} \widehat{S})_2$

13.  $\widehat{P} \widehat{N} \widehat{S} - \widehat{P} \widehat{N} \widehat{S} - \widehat{S} \widehat{N} \widehat{P} \widehat{M} \quad \widehat{R} \widehat{M} \widehat{P} - \widehat{R} \widehat{M} \widehat{P} - \widehat{P} \widehat{M} \widehat{R} \widehat{S}$   
 $\widehat{P} \widehat{N} \widehat{S} - \widehat{P} \widehat{N} \widehat{S} - (\widehat{S} \widehat{N} \widehat{P} \widehat{M} \widehat{R} \widehat{S})_2$

14.  $(\widehat{N} \widehat{N} \widehat{N} \widehat{S})_2 \widehat{R} \widehat{M} \widehat{P} - (\widehat{R} \widehat{R} \widehat{R} \widehat{M})_2 \widehat{P} \widehat{N} \widehat{S} -$   
 $\widehat{N} \widehat{N} \widehat{N} \widehat{S} \quad \widehat{S} \widehat{N} \widehat{P} \widehat{M} \quad \widehat{R} \widehat{R} \widehat{R} \widehat{M} \widehat{R} \widehat{S} \widehat{N} \widehat{S} \widehat{P} \widehat{M} \widehat{R} \widehat{S}$

15.  $\widehat{R} \widehat{M} \widehat{R} \widehat{S} \quad \widehat{P} \widehat{N} \widehat{P} \widehat{M} \quad \widehat{R} \widehat{M} \widehat{R} \widehat{S} \quad \widehat{P} \widehat{N} \widehat{P} \widehat{M}$   
 $(\widehat{P} \widehat{N} \widehat{P} \widehat{M} \widehat{R} \widehat{M} \widehat{R} \widehat{S})_2 \quad (\widehat{R} \widehat{M} \widehat{R} \widehat{S})_3$

DHRUT GAT    TEENTAAAL    MADHYA MADH    SARANG

<sup>x</sup>  
R-    -R    R    S    R    mm    P    N

<sup>o</sup>  
P    m    RR    SS    R    RSN-    -N    S  
   da-    -r    da

N    -    PP    N    -    SS    R    S

R    m    PP    mm    R    RSN-    -N    S  
   da-    -r    da

DHRUT GAT TAANS FROM ° MADHYA MADH SARANG

1. ° (N SRM PMRS) 2
2. (PMRS) 3 NSRS
3. MP NP NSRS PNPM RSN S
4. NSR - SRM - RMP - PMRS
5. SNPM NPMR PMRS NSRS
6. PMS - SNPM (PMRS) 2

DHRUT GAT TAANS FROM X MADHYA MADH SARANG

7.  $\times (N \dot{S} R M P M R S N \dot{S} R - ) 2 N \dot{S} R M P M R S$

8.  $(N \dot{S} R M P M R S R - N \dot{S} R - ) 2 N \dot{S} R S$

9.  $M \dot{P} N \dot{S} R \dot{S} N \dot{S} N \dot{S} R M P M R M$

$R M P N \dot{S} N \dot{P} M \dot{S} N \dot{P} M R \dot{S} N \dot{S}$

10.  $P \dot{N} \dot{S} - N \dot{S} R - S R M - R M P -$

$R M P - M \dot{P} N - P N \dot{S} - P N \dot{S} -$

$(\dot{S} N \dot{P} M N \dot{P} M R P M R S N \dot{S} R S ) 2$

11.  $N \dot{S} R S R \dot{S} N \dot{S} R M P M P M R M M \dot{P} N \dot{P} N \dot{P} M P$

$N \dot{S} R \dot{S} R \dot{S} N \dot{S} \dot{S} - N - P M R M N - P - M R S -$

$N \dot{S} R M P - P - R M P N \dot{S} - \dot{S} -$

12.  $M \dot{P} N \dot{S} R \dot{S} N \dot{S} R \dot{M} R \dot{S} N \dot{S} R \dot{S} \dot{S} - N - P M R M$

$N - P - M R S - (N - S - R M P M R - M - P N \dot{S} - ) 2$

13.  $N \dot{S} R \dot{S} M \dot{P} N \dot{P} R M P M P M R S N \dot{S} R S N \dot{N} P -$

$M - P - N \dot{S} R S (N \dot{S} R M S R M P R M P N P N \dot{S} - ) 2$

TODAS MADHYAMADH SARANAG

1.  $\dot{N}$  SS  $\dot{N}$   $\dot{N}$  SS S  $\dot{N}$   $\dot{N}$  P >

R mm RR mm m RR S >

$\dot{N}$  SS R m R mm P  $\dot{N}$  (P NN  $\dot{S}$  >) 2

( $\dot{S}$   $\dot{N}$   $\dot{N}$  P m P mm R S ) 2

(R > m > P NN  $\dot{S}$  >) 2

2.  $\dot{m}$   $\dot{P}$   $\dot{N}$  S R SS  $\dot{N}$  S  $\dot{N}$  SS R m P mm R S

(R mm P N  $\dot{S}$  NN  $\dot{S}$  >) 2  $\dot{S}$   $\dot{N}$   $\dot{N}$  P > P mm R S

$\dot{N}$  > S > R mm R S (R > m > P NN  $\dot{S}$  >) 2

3. N  $\dot{S}$   $\dot{N}$   $\dot{N}$   $\dot{S}$   $\dot{S}$   $\dot{N}$   $\dot{N}$  P > R mm RR mm R SS  $\dot{N}$  >

$\dot{N}$  SS  $\dot{N}$   $\dot{N}$  SS S  $\dot{N}$   $\dot{N}$  P >  $\dot{m}$  >  $\dot{P}$  >  $\dot{N}$  SS R S

$\dot{N}$  > S > R mm P m R > m > P NN  $\dot{S}$  >

4. R mm RR mm m RR S >  $\dot{N}$  SS  $\dot{N}$   $\dot{N}$  SS S  $\dot{N}$   $\dot{N}$  P >

$\dot{m}$  >  $\dot{P}$  >  $\dot{N}$  > S >  $\dot{N}$  > S > R > m >

(P mm R S  $\dot{N}$  > S >) 2

( $\dot{N}$  SS R m P > P >) 2

JHALA MADHYA MADH SARANG

R ( 1 - v v ) 4

( P - - - m - - - R - - - s - - - ) 2

P ( 1 - v v ) 4

( R - - - s - - - N - - - s - - - ) 2

$$\left( \begin{array}{cccc} \dot{N} & - & - & - \\ \dot{M} & - & - & - \end{array} \begin{array}{cccc} s & - & - & - \\ P & - & - & - \\ \dot{N} & - & - & - \\ s & - & - & - \end{array} \right) 2$$

( R - - - s - - - N - - - s - - - ) 2

( R - - - m - - - R - - - s - - - ) 2

$$\left( \begin{array}{cccc} \dot{N} & - & - & - \\ R & - & m & - \\ R & - & m & - \end{array} \begin{array}{cccc} s & - & - & - \\ R & - & - & - \\ s & - & - & - \end{array} \right) 2$$

$$\left( \begin{array}{cccc} \dot{N} & - & - & - \\ R & - & - & - \end{array} \begin{array}{cccc} s & - & - & - \\ m & - & - & - \\ R & - & - & - \\ s & - & - & - \\ \dot{N} & - & - & - \\ s & - & - & - \end{array} \right) 2$$

$$\left( \begin{array}{cccc} R & - & - & - \\ \dot{s} & - & - & - \end{array} \begin{array}{cccc} m & - & - & - \\ P & - & - & - \\ N & - & - & - \\ \dot{s} & - & - & - \end{array} \right) 2$$

( N - - - \dot{s} - - - \dot{R} - - - \dot{s} - - - ) 2

( \dot{R} - - - \dot{s} - - - N - - - \dot{s} - - - ) 2

JHALA MADHYAMADH SARANG (continued)

(Ṣ - N - P - m - R - m - P - m - )  
 ( P - m - R - S - N - - - S - - - ) 2

( R - - - m - - - P - - - N - - - )  
 ( R - - - Ṣ - - - N - - - Ṣ - - - ) 2

( Ṣ - - N - - P - - m - - R - m - )  
 ( N - - P - - m - - R - - S - S - ) 2

N S RR RR R m PP PP

m P NN NN P N ṢṢ ṢṢ

NS R- SR m- Rm P- MP N-

Rm PN Ṣ- Rm PN Ṣ- Rm PN <sup>x</sup>Ṣ

MADHUVANTI VILASIT GAT TEENTAL

$\overbrace{PPD}$   $\overbrace{MP}$   $\underline{GG}$  R  $\overset{>}{S}$

$\overset{x}{R}$  R  $\overset{>}{S}$   $\overbrace{RSNN}$   $\overset{>}{S}$

$\underline{GG}$   $\overset{!}{M}$   $\overbrace{DPMP}$   $\overset{!}{M}$   $\underline{G}$   $\overset{!}{M}$

$\overbrace{PPD}$   $\overbrace{MP}$   $\underline{GG}$  R  $\overset{>}{S}$

$\overset{x}{R}$  R  $\overset{>}{S}$   $\overbrace{RSNS}$  D

$\overbrace{DPMP}$   $\overbrace{DPM}$   $\underline{PP}$   $\overbrace{PN}$  N  $\overset{>}{S}$



MADHUVANTI      VISTAR

1.  $\overset{x}{\overbrace{DPM}} \quad \overline{NN} \quad \overline{N} \quad \overline{N} \quad \overline{NS} \quad SS$   
 $\quad \quad \quad S \quad \quad S \quad \overline{SG} \quad R \quad \overset{>}{S}$

2.  $\overset{x}{\overbrace{NSR}} \quad \overline{RR} \quad \overline{R} \quad \overline{R} \quad \overline{NS} \quad \overline{RR}$   
 $\quad \quad \quad R \quad \quad R \quad \overline{SG} \quad R \quad \overset{>}{S}$

3.  $\overset{x}{\overbrace{GR}} \quad \overline{mm} \quad \overline{m} \quad \overset{>}{\overline{m}} \quad \overline{GMPG}$   
 $\quad \quad \quad mm \quad \quad m \quad \quad m \quad \overline{SG} \quad R \quad S$

4.  $\overset{x}{\overbrace{GMP}} \quad \overline{PP} \quad \overline{P} \quad \overset{>}{\overline{P}} \quad \overline{DPMP}$   
 $\quad \quad \quad PP \quad \quad P \quad \overset{>}{\overline{P}} \quad \overline{SG} \quad R \quad S$

5.  $\overset{x}{\overline{PN}} \quad \overline{NN} \quad \overline{N} \quad \overset{>}{\overline{N}} \quad \overline{NS} \quad \overline{DD}$   
 $\quad \quad \quad P \quad \quad P \quad \overline{DPM} \quad \overline{GRGR} \quad \overline{RSNS}$

MADHUVANTI TISHRAM

1.  $\times$  N.SG SGM GMP GMP NDP  
(DPM GRS) 3
2.  $\times$  N.NS GMP GGM PNs NNS D-P  
(G-M GRS) 2 GRS
3. M-P NS- GGG RS- N-S GMP  
G-M PNs M-G R-S GRS
4. GRS GRS GRS NDP DPM DPM  
DPM GRS GRS NDP GMP
5. (NNS D-P GGM GRS) 2  
MGR S-- GRS

MADHUVANTI CHATUSHRAM

1.  $\times$  NSGM PMGRS - GMPN ŠNDPM -  
 (PNŠN DPMGRS) 2 NSGM
2. (NSGMP -) 2 (GMPNŠ -) 2  
 ŠNDPM - DPMGRS (MGRS) 2
3. GRŠN DPMP DPMGRS  
 N-S-GMP- G-M-PNŠ- (GMPNŠ-) 2
4. GRŠN D-P- DPMGRS-  
 GRŠN D-P- (DPMGRS) 2 NSGM
5. (MPNŠ GRŠN ŠNDPMGRS) 2  
 NSGMP - GMGRS -
6.  $\overline{NSNS}$   $\overline{NSNS}$  MGRS  $\overline{GMGM}$   $\overline{GMGM}$   
 ŠNDP  $\overline{NSNS}$  ŠNDP  $\overline{GMGM}$  MGRS NSGM
7.  $\overline{GMP-}$   $\overline{GMP-}$  MGRS  $\overline{PNŠ-}$   $\overline{PNŠ-}$  ŠNDP  
 (PNŠN DPMGRS) 2
8.  $\overline{MPMP}$  NSRS  $\overline{NSNS}$  GMPM  $\overline{GMGM}$  PNŠN  
 (ŠNDPMGRS) 2 NSGM

## MADHUVANTI CHATUSHRAM (continued)

9.  $\overline{N.N.N.S}$   $\overline{G.M.P.}$  -  $\overline{G.G.G.M}$   $\overline{P.N.S.}$  -  $\overline{N.N.N.S}$   $\overline{D.P.M.P}$   
 $(\overline{G.G.G.M} \overline{G.R.S.})^2 \overline{N.S.G.M}$
10.  $(\overline{G.M} \overline{G.R.S.})^2 (\overline{S.N.D.P.M.})^2$   
 $(\overline{G.M} \overline{G.M} \overline{G.R.S.})^2 \overline{M.G.R.S}$
11.  $\overline{P.N.S.}$  -  $\overline{D.P.M.P}$   $\overline{G.M.P.}$  -  $\overline{M.G.R.S}$   
 $\overline{P.N.S.}$  -  $\overline{D.P.M.P}$   $(\overline{G.M.G.M} \overline{G.R.S.})^2 \overline{N.S.G.M}$
12.  $\overline{G.M.P.M}$   $\overline{G.M.G.R}$   $\overline{S.N.D.P}$   $\overline{P.N.S.N}$   $\overline{D.P.M.P}$   
 $(\overline{G.M} \overline{G.R.S.})^2 (\overline{M.G.M.G} \overline{R.S.})^2$

MADHUVANTI CHEGUN

1. X (NSGMPM GMPNSN PNSGRS NRSDP  
DPMGRS) 2 DPMGRS

2. NSG,SGM GMP,MPN GMP,MPN PNS,PNS  
SDSDP MGRS NSGMP - GMPNS -  
(DPMGRS) 3

3. MPNSRS NSGMP - NSGMPM GMPNS -  
(SDPMP MGRS -) 2 (MGRSNS) 3

4. MGRSNS SDPMP MGRSNS  
(NSDPMP GMPNS -) 2 MGRSNS (MGRS - -) 3

5. GRS,GRS GRSNDP DPM,DPM DPMGRS  
GRS,GRS GRSNDP GRSNDP DPMGRS  
(NSGMP -) 3

6. SNSNDP MGRS SNSNDP (S-ND-P MGRS):  
NSGMP -  
(GMPNS -) 3

MADHUVANTI      DHRUT GAT      TEEN TAAL

PP    DD    m'    pd    >

m'    G    R-    -S    S

<sup>x</sup>R-    -S    S    G    -m'    m'

PP    DD    m'    pd    >

m'    G    R-    -S    S

<sup>x</sup>R-    -S    S    N    RR

N    S    D    P    -    >

SS    NN    SS    R    >

<sup>x</sup>N-    -S    S    G-    -m'    m'

PP    DD    m'    pd    >    ...

## MADHUVANTI DHRUT GAT TAANS (6 beats)

1. <sup>x</sup> GMP- GMP- GMP-
2. NSG- SGM- GMP-
3. GMPN SNDP MGRS
4. PMGMP- PMGRS-
5. NSGMP- GMPNS-
6. (PMGRS-) 2

MADHUVANTI DHRUT GAT TAANS (38 beats)

1.  $\dot{N} - S - GMPM \ G - m - P\dot{N}\dot{S}N \ P\dot{N}\dot{S}N \ DPMP$   
 $GMPM \ GRS - (N\dot{S}N\dot{S} \ GMP - \ Gm\dot{G}M \ GRS - )^2$   
 $(Gm\dot{G}RS - )^2$
2.  $(Gm\dot{P}N \ \dot{S}NDP \ MPm\dot{G} \ m\dot{G}RS)^2 \ N\dot{S}G - \ S\dot{G}M -$   
 $GMP - MPN - \ GMP - MPN - P\dot{N}\dot{S} - P\dot{N}\dot{S} -$   
 $(PNPN\dot{S} - )^2$
3.  $(M\dot{P}N\dot{S}RSN\dot{S})^2 \ (N\dot{S} \ GMPm\dot{G}M)^2 \ (GMPN\dot{S}NDP)^2$   
 $(DPM\dot{G} \ m\dot{G}RS)^2 \ (DPM\dot{G}RS)^2$
4.  $\dot{G}R\dot{S}NDPMP \ DPM\dot{G}RSN\dot{S} \ GRSN\dot{D}PMP$   
 $DPM\dot{G}RSN\dot{S} \ \dot{N} - S - G - m - S - G - m - P -$   
 $G - m - P - N - P\dot{N}\dot{S} - P\dot{N}\dot{S} - (PNPN\dot{S} - )^2$
5.  $N\dot{S}Gm \ S\dot{G}MP \ GMPN \ P\dot{N}\dot{S} - P\dot{N}\dot{S}\dot{G} \ \dot{R}\dot{S}N\dot{S}$   
 $N\dot{R}\dot{S}N \ DPMP \ (GMPM \ GRS - )^2 \ (Pm\dot{G}m\dot{G}RS - )^2$   
 $(Pm\dot{G}RS - )^2$
6.  $MPN\dot{S} \ \dot{R}\dot{S}N\dot{S} \ \dot{G}R\dot{S}N \ DPMP \ (GMPM \ GRS - )^2$   
 $(N\dot{S}Gm \ P - P - \ Gm\dot{G}RS - S - )^2 \ (Gm\dot{G}RS - )^2$



MADHUVANTI DHRUT GAT TAANS (Continued)

7.  $\dot{N}\dot{S}\dot{N}\dot{S}$  DPMP PMGM GRS-  $\dot{N}\dot{S}\dot{N}\dot{S}$  DPMP  
 PMGM GRS- ( $\dot{N}\dot{S}\dot{G}\dot{M}\dot{P}$  ---  $\dot{G}\dot{M}\dot{P}\dot{N}\dot{S}$  ---) 2  
 ( $\dot{G}\dot{M}\dot{P}\dot{N}\dot{S}$  -) 2
8. ( $\dot{P}\dot{M}\dot{G}\dot{M}\dot{P}$  -  $\dot{P}$  -) 2 ( $\dot{P}\dot{M}\dot{G}\dot{M}\dot{G}\dot{R}\dot{S}$  -) 2  
 ( $\dot{S}\dot{N}\dot{P}\dot{N}\dot{S}$  -  $\dot{S}$  -) 2 ( $\dot{S}\dot{N}\dot{D}\dot{P}\dot{M}\dot{G}\dot{R}\dot{S}$ ) 2 ( $\dot{D}\dot{P}\dot{M}\dot{G}\dot{R}\dot{S}$ ) 2
9.  $\dot{N}\dot{S}\dot{N}\dot{S}$  MPMP  $\dot{N}\dot{S}\dot{N}\dot{S}$  MPMP  $\dot{N}\dot{S}\dot{G}\dot{M}$  SGMP  
 $\dot{G}\dot{M}\dot{P}\dot{N}$   $\dot{P}\dot{N}\dot{S}$  - ( $\dot{P}\dot{N}\dot{S}$  - DPMP  $\dot{G}\dot{M}\dot{P}$  -  $\dot{M}\dot{G}\dot{R}\dot{S}$ ) 2  
 ( $\dot{M}\dot{G}\dot{M}\dot{G}\dot{R}\dot{S}$ ) 2

MADHUVANTI TODAS

1. <sup>x</sup> (N SS NN SS) 2 N MM GG MM G R- -S S

G mm GG mm G PP mm PP M PP mm PP

M- -P P DD P D - M- -P P

2. <sup>x</sup> N śś NN śś m PP mm PP G mm GG mm

G RR S > N > S > G mm P >

G > m > G RR S > G > m > P NN ś >

ś > N > D PP m P (GmGRS-) 2

3. M PP N S m GG R S N SS G m P NN ś >

P NN ś > D PP m P G mm P > m GG R S

N > S > G > m > G > m > P > N > (PNS-) 3

4. G mm G m m GG R S G > m > m GG R S

N śś N ś ś NN D P P > m > G RR S >

N > S > G > m > G > m > P > N > (PNS-) 3

5. G RR ś N D > P > D PP m G R > S >

G RR S N D > P > D PP m G R > S >

N SS G > S GG m > G mm P > P NN ś >

(PNPNś-) 2

# MADHUVANTI      JHALA

<sup>x</sup>

(N --- S --- R --- S --- ) 2  
 (R --- S --- N --- S --- ) 2  
 (G --- R --- S --- S --- ) 2  
 (M --- G --- R --- S --- ) 2  
 (N --- S --- G --- M --- ) 2  
 (G - m - G - R - S --- S --- ) 2  
 (N --- S --- G --- M --- G - m --- ) 2  
 (G --- m --- G --- R --- S - S --- ) 2  
 (N --- S --- D --- P --- ) 2  
 (M --- P --- N --- S --- ) 2  
 (M --- G --- M - G - R - S --- ) 2  
 (N --- S --- G --- M --- ) 2  
 (G - m - P - N - D --- P --- ) 2  
 (G --- m --- G - R - S --- ) 2  
 (G --- m --- P --- N --- ) 2  
 (ṣ --- ṣ --- N --- ṣ --- ) 2  
 (N --- ṣ --- R --- ṣ --- ) 2  
 (R --- ṣ --- N --- ṣ --- ) 2  
 (ṣ - N - D - P - m - D - P - m --- ) 2  
 (P - m - G - m - G - R - S --- ) 2  
 (G --- m --- P --- N --- ) 2  
 (ṣ --- ṣ --- N --- ṣ --- ) 2  
 (R - R - ṣ --- N - N - ṣ --- ) 2  
 (ṣ --- N - D - P - m - D --- ) 2  
 (P --- m --- G --- R --- N - S --- ) 2  
 (N - S - G - m - P --- P --- ) 2  
 (N - S - G - m - P --- ) 3 P P P

## HAMER

S G m D N D ś ; ś N D P M P G m R S

Both m and M used. Sometimes N may be used.

Vadi = D, Samvadi = G. Night 1<sup>st</sup> quarter

R and P used in aroh in "vakra gati"

Nyas: S, P, D. Uttarang Pradhan.

## Chalan

S - R S - G m R S - G m P G m R S -

S G m D - P - M P G m R S -

S G m P - D - M P - G m D -

D N - D ś - ś N D P - M P -

G m D P - G m R S -

M P G m D - M P G m R S R - S -

G m D - N D N ś - R ś - R N ś -

ś N D P - ś - R ś - G m R ś -

G m P G m R ś - ś N D P -

G m D - N - ś N D P M P - G m R S -

R - S -

HAMGER VILAMBIT GAT TEENTRAL

DN NS NDN DPMP M PP G M

N D<sup>x</sup> D D<sup>></sup> D D DN

DPMP RP P G<sup>m</sup> R RSNS

DN NS NDN DPMP M PP G M

N D<sup>x</sup> D D<sup>></sup> N RSNS D<sup>ND</sup>

DPMP M PP P.NN RSNS NSGM

## HAMEER CHATUSHRAM

1.  $\times (NSGM \overline{DN\dot{S}N} \overline{DP\dot{M}P} \overline{GMRS})_2$

$NSGM \overline{D} - \overline{GM \overline{DN\dot{S}}} -$

2.  $\overline{NSG} - \overline{GMD} - \overline{DN\dot{S}} - \overline{DN\dot{S}NDP}$

$\overline{DN\dot{R}\dot{S}NDP\dot{M}P} \overline{GMRS} (\overline{GMRSNS})_2$

3.  $\overline{NSGMRS} \overline{GMDNDP} \overline{GMRS} \overline{NSNSGM} -$

$\overline{GMGM\overline{DN\dot{S}}} - (\overline{GM\overline{DN\dot{S}}})_2$

4.  $(\overline{NS\overline{DP\dot{M}P}} \overline{GMRSNS})_2$

$\overline{NS\overline{DP\dot{M}P}} \overline{GMRSNS} (\overline{GMRS})_2$

5.  $(\overline{GM\overline{DN\dot{S}NDP\dot{M}P}} \overline{GMRSNS})_2 (\overline{GM\overline{D}} -)_3$

6.  $(\overline{GMRSNS})_2 (\overline{NS\overline{DP\dot{M}P}})_2 \overline{GM\dot{R}\dot{S}NS}$

$\overline{NS\overline{DP\dot{M}P}} \overline{GMRSNSGM}$

7.  $\overline{NNNS} \overline{GMRS} \overline{GGGM} \overline{DNDP} \overline{NNNS} \overline{GM\dot{R}\dot{S}}$

$\overline{NNNS} \overline{DP\dot{M}P} (\overline{GM\overline{DN\dot{S}}})_2$

8.  $\overline{GM\dot{R}\dot{S}} \overline{NS\dot{S}N} (\overline{SNDP\dot{M}P} \overline{GM\overline{DN\dot{S}}})_2$

$(\overline{GMRSNS})_2$

HAMEER CHATURAM (CONTD.)

9.  $\overline{M'P'M'P}$   $\overline{NSRS}$   $\overline{N'SN'S}$   $\overline{GMD-}$   $\overline{N'SN'S}$   $\overline{GMD-}$   
 $\overline{G^mG^m}$   $\overline{DNS-}$   $(\overline{DNS-})^3$

10.  $\overline{DNSN}$   $\overline{DPMP}$   $\overline{DNDR}$   $\overline{SNDPMPGM}$   
 $\overline{G^mRSNS}$   $\overline{NS}$   $\overline{GMD-}$   $(\overline{GM DNS-})^2$

11.  $\overline{GM DNSN}$   $\overline{DPMP}$   $\overline{G^mRSNS}$

$\overline{NS NS}$   $\overline{GMD-}$   $\overline{G^mG^m}$   $\overline{DNS-}$   $\overline{NSGMD-}$   $\overline{GM DNS-}$

12.  $\overline{NNS}$   $\overline{G^mRS}$   $\overline{N'SN}$   $\overline{DPMP}$

$(\overline{GM DNSN DNS-})^2$   $(\overline{DNS-})^2$

HAMEER      CHEGUN

1. N.N.N.S.S.S    G.M.R.S.N.S    G.G.G.M.M.M    D.N.D.P.M.P  
 N.N.N.S.S.S    G.M.R.S.N.S    S.N.D.P.M.P    G.M.R.S.N.S  
 (G.M.D.N.S-) 3

2. M.P.N.S.R.S    G.M.R.S--    N.S.G.M.D-    G.M.R.S.N.S    G.M.D.N.S-  
 S.N.D.P.M.P    S.N.D.P.M.P    G.M.R.S--    (G.M.G.M.D-) 3

3. S.R.S.N.D.P    M.P.G.M.R.S    S.R.S.N.D.P    M.P.G.M.R.S  
 N.S.N.S.G-    G.M.G.M.D-    (D.N.D.N.S-) 2    (G.M.R.S.N.S) 3

4. (N.S.D.P.M.P    G.M.R.S.N.S) 2    (N.S.D.P.M.P    G.M.R.S.N.S) 2  
 (G.M.G.M.D-) 3

5. G.R.S.N.D.P    M.P.G.M.R.S    N.S.D.P.M.P    M.P.G.M.R.S  
 N.S.G.G.M.D    D.N.S,D.N.S    S.N.D.P--    G.M.R.S--  
 (G.M.D.N.S-) 3

6. M-P-N-S    G-M-R-S    N-S    G-M    D-N-D-P  
 (N-S-D-P    G-M-R-S) 2    (G.M.R.S-- ) 3



DHRUTI GATI      HAMEER      TEENTAL

<sup>7</sup> SS   NN   D   DP   M-P

M   PP   S   M

<sup>x<sub>N</sub></sup> D   -D   D   N   DD   N

<sup>7</sup> R   P   GG   mm   R   RS   N-S

N   SS   <sup>x</sup> G   m   G   mm   D   N

## HAMEER TANS FOR DHRUT GAT

6 beats for sam X :

1.  $\overset{\cdot}{N} \overset{\cdot}{S} \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{D} - \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{D} \overset{\cdot}{N} \overset{\cdot}{S} -$

2.  $\overset{\cdot}{X} (\overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{D} - ) 3$

3.  $\overset{\cdot}{M} \overset{\cdot}{P} \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{R} \overset{\cdot}{S} \overset{\cdot}{N} \overset{\cdot}{S} \overset{\cdot}{D} \overset{\cdot}{P} \overset{\cdot}{M} \overset{\cdot}{P}$

4.  $\overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{D} \overset{\cdot}{N} \overset{\cdot}{S} - \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{R} \overset{\cdot}{S} \overset{\cdot}{N} \overset{\cdot}{S}$

5.  $\overset{\cdot}{N} \overset{\cdot}{S} \overset{\cdot}{G} - \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{D} - \overset{\cdot}{D} \overset{\cdot}{N} \overset{\cdot}{S} -$

6.  $(\overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{R} \overset{\cdot}{S} \overset{\cdot}{N} \overset{\cdot}{S}) 2$

7.  $\overset{\cdot}{N} \overset{\cdot}{S} \overset{\cdot}{D} \overset{\cdot}{P} \overset{\cdot}{M} \overset{\cdot}{P} \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{R} \overset{\cdot}{S} \overset{\cdot}{N} \overset{\cdot}{S}$

8.  $\overset{\cdot}{S} \overset{\cdot}{N} \overset{\cdot}{D} \overset{\cdot}{P} \overset{\cdot}{M} \overset{\cdot}{P} \overset{\cdot}{G} \overset{\cdot}{M} \overset{\cdot}{R} \overset{\cdot}{S} \overset{\cdot}{N} \overset{\cdot}{S}$

HAMEER DHRUT GAT TAANS (FROM X)

9. X  $\dot{N}\dot{P}\dot{N}\dot{S}\dot{R}\dot{S}\dot{N}\dot{S}$   $\dot{N}\dot{S}\dot{G}\dot{M}\dot{D}$ ---  $\dot{N}\dot{S}\dot{G}\dot{M}\dot{D}$ ---  $\dot{G}\dot{M}\dot{D}\dot{N}\dot{S}$ ---

$(\dot{S}\dot{N}\dot{D}\dot{P}\dot{M}-\dot{P}-\dot{G}-\dot{M}-\dot{R}\dot{S}\dot{N}\dot{S})_2$   $(\dot{G}\dot{M}\dot{R}\dot{S}\dot{N}\dot{S})_2$

10. X  $(\dot{N}\dot{S}\dot{N}\dot{S}\dot{D}\dot{P}\dot{M}\dot{P}$   $\dot{G}\dot{M}\dot{G}\dot{M}\dot{R}\dot{S}\dot{N}\dot{S})_2$

$(\dot{N}\dot{S}\dot{N}\dot{S}\dot{D}\dot{P}\dot{M}\dot{P}$   $\dot{G}\dot{M}\dot{G}\dot{M}\dot{R}\dot{S}\dot{N}\dot{S})_2$   $(\dot{G}\dot{M}\dot{R}\dot{S})_3$

11. X  $\dot{G}-\dot{M}-\dot{D}\dot{N}\dot{S}-\dot{G}-\dot{M}-\dot{R}\dot{S}\dot{N}\dot{S}$

$\dot{N}-\dot{S}-\dot{G}\dot{M}\dot{D}-\dot{G}-\dot{M}-\dot{R}\dot{S}\dot{N}\dot{S}$

$(\dot{N}\dot{S}\dot{G}\dot{M}\dot{D}-\dot{D}-\dot{G}\dot{M}\dot{D}\dot{N}\dot{S}-\dot{S}-)$   $(\dot{G}\dot{M}\dot{D}\dot{N}\dot{S}-)$   $_2$

12. X  $(\dot{G}\dot{M}\dot{D}-\dot{G}\dot{M}\dot{R}\dot{S})_2$   $(\dot{D}\dot{N}\dot{S}-\dot{G}\dot{M}\dot{R}\dot{S})_2$

$\dot{N}-\dot{S}-\dot{G}-\dot{M}-\dot{G}-\dot{M}-\dot{D}-\dot{N}-\dot{S}-\dot{N}-\dot{D}-\dot{P}-\dot{G}-\dot{M}-\dot{R}-\dot{S}-$

$(\dot{G}\dot{M}\dot{G}\dot{M}\dot{R}\dot{S})_2$

13. X  $(\dot{G}\dot{M}\dot{D}\dot{N}\dot{S}\dot{N}\dot{D}\dot{N}\dot{S}-)$   $(\dot{G}\dot{M}\dot{D}\dot{N}\dot{S}-)$   $_2$

$(\dot{D}\dot{N}\dot{S}\dot{R}\dot{S}\dot{N}\dot{D}\dot{P}\dot{M}\dot{P}\dot{G}\dot{M}\dot{R}\dot{S}\dot{N}\dot{S})_2$   $(\dot{M}\dot{P}\dot{G}\dot{M}\dot{R}\dot{S})_2$

14.  $\dot{N}\dot{S}\dot{N}\dot{S}$   $\dot{G}\dot{M}\dot{G}\dot{M}$   $\dot{G}\dot{M}\dot{G}\dot{M}$   $\dot{D}\dot{N}\dot{D}\dot{N}$

$\dot{D}\dot{N}\dot{S}\dot{N}\dot{D}\dot{P}\dot{M}\dot{P}$   $\dot{G}\dot{M}\dot{R}\dot{S}\dot{N}\dot{S}\dot{R}\dot{S}$

$(\dot{N}\dot{S}\dot{G}\dot{M}\dot{D}-\dot{D}-\dot{G}-\dot{M}-\dot{R}\dot{S}\dot{N}\dot{S})_2$   $(\dot{G}\dot{M}\dot{R}\dot{S}\dot{N}\dot{S})_2$

HAMEER DHRUJ GAI TAANS CONTD.

15.  $\dot{M}PN\dot{S}$   $\dot{R}S\dot{N}\dot{S}$   $\dot{G}M\dot{R}\dot{S}$   $\dot{N}\dot{S}\dot{R}\dot{S}$

$N-\dot{S}-DP\dot{M}P$   $G-M-RS\dot{N}\dot{S}$

$(N\dot{S}G - G\dot{M}D - D\dot{N}\dot{S} - D\dot{N}\dot{S} - ) 2$

$(D\dot{N}D\dot{N}\dot{S} - ) 2$

16.  $G\dot{M}D\dot{N}$   $\dot{S}\dot{N}D\dot{N}\dot{S}$  -  $\dot{S}\dot{N}D\dot{P}$   $\dot{M}P$   $\dot{G}M\dot{R}\dot{S}$

$(\dot{M}P\dot{G}M\dot{R}\dot{S}) 2$   $(G\dot{M}D - D\dot{N}\dot{S} - ) 2$

$(D\dot{N}D\dot{N}\dot{S} - \dot{S} - ) 2$   $(\dot{G}M\dot{R}\dot{S}) 3$

## HAMEER TODAS

1.  $\times (N \dot{S} S N \dot{N} S S) 2 \quad M > D > N \dot{S} S R S$   
 $G \dot{m} m G \dot{G} \dot{m} m \quad G \dot{m} m R S$   
 $N \dot{S} S G > G \dot{m} m D >$   
 $D \dot{N} N \dot{S} > D \dot{P} P \dot{M} P \quad G \dot{m} m D > G \dot{m} m R S$   
 $(G \dot{m} R S N \dot{S}) 2$

2.  $\times G > m > D \dot{N} N \dot{S} > N > \dot{S} > D \dot{P} P \dot{M} P$   
 $G > m > R \dot{S} S N \dot{S} \quad G > m > D \dot{N} N \dot{S} -$   
 $D \dot{N} N \dot{S} > D \dot{P} P \dot{M} P \quad G \dot{m} m D > G \dot{m} m R S$   
 $(G \dot{m} R S N \dot{S}) 2$

3.  $\dot{G} \dot{R} R \dot{S} N D > P > G \dot{m} m R S N > S >$   
 $N > S > G \dot{m} m D > G > m > D \dot{N} N \dot{S} >$   
 $(G \dot{m} m D > G \dot{m} m R S) 2 \quad (G \dot{m} R S) 3$

4.  $N \dot{S} S N \dot{S} G \dot{m} m G \dot{m} D \dot{N} N D N \quad D \dot{N} N \dot{S} >$   
 $D \dot{N} N \dot{S} > D \dot{P} P \dot{M} P \quad G \dot{m} m D > G \dot{m} m R S$   
 $D \dot{N} N \dot{S} > D \dot{P} P \dot{M} P \quad G \dot{m} m D > G \dot{m} m R S$   
 $(G \dot{m} R S N \dot{S}) 2$

HAMEER TODAS CONTO.

5. G MM G M D NN Ṡ > D NN Ṡ > Ġ MṀ Ṙ Ṡ

Ṡ > N > D > P > G > M > R > S >

Ṅ SS G > G MM D > D NN Ṡ > D NN Ṡ >

(D N Ṡ -) 3

6. N > Ṡ > D PP Ṁ P G > M > R SS Ṅ S

Ṅ > S > D PṖ Ṁ Ṗ G > M > R SS Ṅ S

Ṅ SS Ṅ S G MM G M D NN D N D NN Ṡ >

(D N D N Ṡ -) 2

## HAMEER JHALA

<sup>x</sup>(G --- M --- R --- S ---) 2

(N --- S --- D --- P ---) 2

(G --- M --- D - N - S ---) 2

(G --- M --- R --- S ---) 2

(N --- S --- G --- M ---)  
(G - M - R --- S --- S ---) 2

(N --- S --- G --- M --- G - M -)  
(G --- m - R - S --- N - S -) 2

(N --- S --- G - M - D ---)  
(G --- M --- R - R - S ---) 2

(G --- M --- D - N - D - P -)  
(G - M - R --- S --- S ---) 2

(N --- S --- G --- M ---)  
(D --- N --- ś --- ś ---) 2

(D - N - ś --- D - N - ś ---) 2

HAMEER      JHALA      CONTD.

( Ġ --- ṁ --- Ṛ --- Ṣ --- ) 2

( N - ṣ - D - P - ṁ - P - Ḡ - m - ) 2  
 ( Ḡ --- m --- R --- S --- )

( Ḡ --- m --- D - N - ṣ --- ) 2

( D - N - ṣ --- D - N - ṣ --- ) 2

( N --- ṣ --- Ṛ --- Ṣ --- ) 2

( N -- ṣ -- D -- P -- ṁ - P - ) 2  
 ( Ḡ -- m -- R -- S -- Ṇ - S - )

( Ṇ - S - Ḡ - m - D --- D --- ) 2

( Ṇ - S - Ḡ - m - D - ) 3    D - <sup>X</sup>Ḍ ... P ... ṁP, Ḡm, ḠR, ṢS

→ X ←



VILAMBIT GAT IN SHUDDHA SARANG TEENTIAL

NSRMPNŠ SNDPMP RMR S [R,P]

<sup>12</sup>  
 RM MP RMR RSN-S RSN D.P

<sup>x</sup>  
 N N S RSN-S RMR MM

<sup>></sup>  
 P PNS ND DPMP RMR

<sup>12</sup>  
 RM MP RMR RSN-S RSN D.P

<sup>x</sup>  
 N N S RSN-S D P

<sup>></sup>  
 M PP N N S

SHUDDHA SARANG

TISHRAM TAANKS

1.  $\overset{x}{N} \dot{N} \dot{S} \dot{R}$   $\dot{S} \dot{N} \dot{S}$   $\dot{R} \dot{M} \dot{P}$   $\dot{R} \dot{M} \dot{R}$   $\dot{S} - -$   
 $\dot{P} \dot{N} \dot{S}$   $\dot{D} - \dot{P}$   $(\dot{P} \dot{M} \dot{R} \quad \dot{M} \dot{R} \dot{S})_2$
2.  $\dot{M} - \dot{P}$   $\dot{N} - \dot{S}$   $\dot{M} - \dot{R}$   $\dot{S} \dot{N} \dot{S}$   $\dot{R} - \dot{M}$   $\dot{P} \dot{N} \dot{S}$   
 $\dot{S} - \dot{N}$   $\dot{D} - \dot{P}$   $\dot{R} \dot{M} \dot{R}$   $\dot{S} \dot{N} \dot{S}$   $\dot{M} \dot{R} \dot{S}$
3.  $\dot{N} \dot{N} \dot{S}$   $\dot{D} - \dot{P}$   $\dot{R} \dot{R} \dot{M}$   $\dot{R} - \dot{S}$   $\dot{N} \dot{N} \dot{S}$   $\dot{D} - \dot{P}$   
 $\dot{M} \dot{M} \dot{P}$   $\dot{N} \dot{S} -$   $\dot{R} - \dot{M}$   $\dot{R} - \dot{S}$   $\dot{M} \dot{R} \dot{S}$
4.  $\dot{R} \dot{M} \dot{P}$   $\dot{R} \dot{M} \dot{P}$   $\dot{R} \dot{M} \dot{R}$   $\dot{S} - -$   $\dot{P} \dot{N} \dot{S}$   $\dot{P} \dot{N} \dot{S}$   
 $\dot{S} \dot{N} \dot{D}$   $\dot{P} - -$   $\dot{R} \dot{M} \dot{R}$   $\dot{M} \dot{R} \dot{S}$   $\dot{M} \dot{R} \dot{S}$
5.  $\dot{R} \dot{M} \dot{P}$   $\dot{N} \dot{S} -$   $\dot{S} \dot{N} \dot{D}$   $\dot{P} \dot{M} \dot{P}$   
 $(\dot{R} \dot{M} \dot{P} \quad \dot{R} \dot{M} \dot{R} \quad \dot{S} - -)_2 \quad \dot{M} \dot{R} \dot{S}$
6.  $\dot{P} \dot{M} \dot{P}$   $\dot{P} \dot{M} \dot{P}$   $\dot{M} \dot{R} \dot{S}$   $\dot{N} \dot{S} -$   $\dot{S} \dot{N} \dot{S}$   $\dot{S} \dot{N} \dot{S}$   
 $\dot{S} \dot{N} \dot{D}$   $\dot{P} \dot{M} \dot{P}$   $\dot{R} - \dot{M}$   $\dot{R} - \dot{S}$   $\dot{M} \dot{R} \dot{S}$

## SHUDDHA SARANG CHATURSHRAM TAANS

1.  $\overset{x}{\underbrace{N \dot{S} R \dot{M}} \underbrace{P \dot{N} \dot{S} \dot{N}} \underbrace{D \dot{P} \dot{M} \dot{P}} \underbrace{R \dot{M} R \dot{S}} \underbrace{N \dot{S} R \dot{M} \dot{P}} -$   
 $\underbrace{R \dot{M} \dot{P} \dot{N} \dot{S}} - \underbrace{\dot{S} \dot{N} D \dot{P} \dot{M} \dot{P}} \underbrace{R \dot{M} R \dot{S} \dot{N} \dot{S}} \underbrace{R \dot{M} R \dot{S}}$
2.  $\dot{M} \dot{P} \dot{N} \dot{S} R \dot{S} \quad \dot{N} \dot{S} R \dot{M} \dot{P} \dot{M} \quad R \dot{M} \dot{P} \dot{N} \dot{S} \dot{N}$   
 $P \dot{N} \dot{S} \dot{M} \dot{R} \dot{S} \quad N \dot{R} \dot{S} \dot{N} \quad D \dot{P} \dot{M} \dot{P} \quad (\widehat{R \dot{M} R \dot{S} \dot{N} \dot{S}})_2$
3.  $(\dot{P} \dot{N} \dot{S})_3 \quad \dot{M} R \dot{S} \quad (R \dot{M} \dot{P})_3 \quad \dot{N} D \dot{P}$   
 $P \dot{N} \dot{S} P \dot{N} \dot{S} \quad \dot{S} \dot{N} D \dot{P} \dot{M} \dot{P} \quad \dot{P} \dot{M} \dot{P} \dot{M} R \dot{M} R \dot{S}$
4.  $\dot{N} \dot{S} \dot{N} \dot{S} \quad D \dot{P} \dot{M} \dot{P} \quad R \dot{M} R \dot{M} R \dot{S} \dot{N} \dot{S} \quad \dot{N} \dot{S} \dot{N} \dot{S} \quad D \dot{P} \dot{M} \dot{P}$   
 $\dot{M} \dot{P} \dot{M} \dot{P} \quad \dot{N} \dot{S} R \dot{S} \quad \dot{N} \dot{S} R \dot{M} \dot{P} - \quad \dot{P} \dot{M} R \dot{M} R \dot{S}$
5.  $R \dot{M} \dot{P} - R \dot{M} \dot{P} - R \dot{M} R \dot{S} \quad P \dot{N} \dot{S} - P \dot{N} \dot{S} - \dot{S} \dot{N} D \dot{P} \dot{M} \dot{P}$   
 $(\widehat{R \dot{M} R \dot{S} \dot{N} \dot{S}})_3$
6.  $\widehat{\dot{M} \dot{P} \dot{M} \dot{P}} \quad \dot{N} \dot{S} R \dot{S} \quad \widehat{\dot{N} \dot{S} \dot{N} \dot{S}} \quad \widehat{R \dot{M} \dot{P} \dot{M}} \quad \widehat{\dot{M} \dot{P} \dot{M} \dot{P}} \quad \dot{N} \dot{S} \dot{R} \dot{S}$   
 $\widehat{\dot{N} \dot{S} \dot{N} \dot{S}} \quad D \dot{P} \dot{M} \dot{P} \quad \widehat{R \dot{M} R \dot{M}} \quad \dot{R} \dot{S} \dot{N} \dot{S} \quad \dot{R} \dot{S} \dot{N} \dot{S}$
7.  $\underbrace{\dot{N} \dot{N} \dot{N} \dot{S}} \quad \underbrace{\dot{N} \dot{N} \dot{N} \dot{S}} \quad \underbrace{\dot{M} R \dot{S}} - \quad \underbrace{\dot{m} \dot{m} \dot{m} \dot{P}} \quad \underbrace{\dot{m} \dot{m} \dot{m} \dot{P}}$   
 $R \dot{M} \dot{P} - \quad \underbrace{\dot{N} \dot{N} \dot{N} \dot{S}} \quad \dot{S} \dot{N} D \dot{P} \dot{M} \dot{P} \quad \widehat{R \dot{M} R \dot{S} \dot{N} \dot{S}} \quad \widehat{R \dot{M} R \dot{S}}$
8.  $\widehat{R \dot{M} \dot{P} \dot{M}} \quad \widehat{R \dot{M} R \dot{S}} \quad \widehat{P \dot{N} \dot{S} \dot{N}} \quad D \dot{P} \dot{M} \dot{P} \quad \widehat{R \dot{M} \dot{P} \dot{M}} \quad \widehat{R \dot{M} R \dot{S}}$   
 $\widehat{\dot{N} \dot{S} D \dot{P} \dot{M} \dot{P}} \quad \widehat{R \dot{M} R \dot{S} \dot{N} \dot{S}} \quad (\widehat{R \dot{M} R \dot{S}})_2$

SHUDDHA SARANG CHATUSHRAM TRANS

9.  $\widehat{PNS} - \widehat{PNS} - \widehat{PNSMR} - S - \widehat{RMP} - \widehat{RMP} -$

$\widehat{RMPN} D - P - (\widehat{RMRSNS}) 2$

10.  $\widehat{NSNS} \widehat{DPMP} \widehat{RMRM} \widehat{RSNS} \widehat{NSNS}$

$\widehat{DPMP} \widehat{M} - \widehat{P} - \widehat{N} - \widehat{S} - \widehat{M} - \widehat{R} - (\widehat{MRS} -) 2$

11.  $\widetilde{NNNS} \widetilde{RMPM} \widetilde{RRRM} \widetilde{PNSN} \widetilde{NNNS}$

$\widehat{DPMP} \widetilde{RRRM} \widehat{RSNS} (\widehat{RMRSNS}) 2$

12.  $\widehat{RMP} - \widehat{RMP} - \widehat{RMRS} \widehat{PNS} - \widehat{PNS} -$

$\widehat{SNDP} \widehat{PNSN} \widehat{DPMP} (\widehat{RMRS}) 3$

13.  $\widehat{MPMP} \widetilde{MPMP} \widehat{RMRM} \widehat{RSNS}$

$\widehat{NSNS} \widehat{RMP} - (\widehat{RMRM} \widehat{PNS} -) 2 \widehat{PNS} -$

14.  $\widehat{PM} \widehat{PM} \widehat{RMRS} \widehat{SNSN} \widehat{DPMP}$

$\widehat{PM} \widehat{PM} \widehat{RMRS} (\widehat{NSNS} \widehat{RMP} -) 2 \widehat{RMP} -$

SAUDDHA SARANGA CHEGUN TAANS

1.  $\overset{x}{N}SRMPM$   $RMPNSN$   $PNSMRS$   $NRNDP$   
 $MPRMR5$   $(NSRMP-)_2$   $RMPNS-$   $(PMRMR5)_3$

2.  $MPNSRS$   $NSRMP-$   $(NSRMPM PMRMR5)_2$   
 $(RMPNS-)_2$   $(RMR5NS)_3$

3.  $PNSPNS$   $SNDMP$   $RMPRMP$   $RMR5NS$   
 $PNSPNS$   $SNDMP$   $MPNSRS$   $NSRMP-$   
 $(RMR5--)_3$

4.  $MPMPMP$   $RMR5--$   $SNSNS$   $SNDP--$   
 $PMRMR5$   $SNDMPMP$   $M-PN-S$   $N-SR-M$   
 $(PMRMR5)_3$

5.  $(MPNSRS)_2$   $(RMR5NS)_2$   $(NSDMP)_2$   $(RMR5NS)_2$   
 $(RMR5--)_3$

SHUDDHA SARANG ATGUNA TAANS

1.  $\overset{x}{(NSNSRMP- RMRMPNS- NSNSDPMP RMRMRSNS)}_2 (RMRMRSNS)_3$
2.  $\overset{\sim}{M}\overset{\sim}{M}\overset{\sim}{M}\overset{\sim}{P}NSRS \overset{\sim}{N}\overset{\sim}{N}\overset{\sim}{N}SRMPM \overset{\sim}{M}\overset{\sim}{M}\overset{\sim}{M}PNSRS$   
 $\overset{\sim}{S}NDP\overset{\sim}{M}DP\overset{\sim}{M} PMRMRNSNS NSNSRMP-$   
 $RMRMPNS- PNSNDPMP (PMRMR-S-)_3$
3.  $(NSNSDPMP RMRMRSNS)_2$   
 $(NSNSDPMP RMRMRSNS)_2 (RMRMRSNS)_3$
4.  $\overset{\sim}{P}\overset{\sim}{M}\overset{\sim}{M}\overset{\sim}{M}DPMP SNSRNSNS PMPMDPMP$   
 $\overset{\sim}{S}NSNRNSNS \overset{\sim}{S}NRNSNSND PMDPMPDPMP$   
 $(PMPMRMRNS)_2 (P-M-RMRS)_3$
5.  $\overset{\sim}{S}RSNDPMP PMPMRMRNS N-S-RMP- R-M-PNS-$   
 $(N-S-DPMP R-M-RSNS)_2 (RMRMR-S-)_3$
6.  $PNSNDPMP RMPMRMRNS PMSNDPMP RMPMRMRNS$   
 $N-S-R-M-R-M-P-N- (PNPNPNS-)_2 (PNPNS'---)_3$
7.  $(MPNSRSNS)_2 RMRSNRNS- (SNSNDPMP$   
 $PMRMR-S-)_2 NSRMP--- (RMPNS'---)_3$

SHUDDHA SARANG DIRUTI GAT TEENTRAL

<sup>7</sup> RR MM R RSRS NS

N S R M P<sup>\*</sup> PP

M PP RR

<sup>7</sup> RR MM R RSRS NS

N S R M<sup>\*</sup> P NN SS NN

DP MP

SHUDDHA SWARAṆḂ TAṆḂ FOR JARUṬ GAṬ

1. \* RṁPNṣ̣ - ṠNDPṁP
2. (PMRMRS) 2
3. ṠSRṁP - RṁPNṣ̣ -
4. RṁPṁ RMRS RMRS
5. (RṁP -) 3
6. ṠNDPṁP PMRMRS
7. \* Ṡ - S - RṁP - R - ṁ - PNṣ̣ - Ṡ - Ṡ - DPṁP  
 R - M - RSṠS (ṠSRṁP - P - PMRMRS - S -) 2  
 (PMRMRS) 2
8. ṁPNṣ̣ RSṠS ṠSRṁ PMRM RṁPNṣ̣NDP  
 ṁDPṁ RMRS (ṠSRṁP - - - RṁPNṣ̣ - - -) 2  
 (RṁPNṣ̣ -) 2
9. (PNṣ̣ -) 2 (DPṁP) 2 (RṁP -) 2 (RMRS) 2  
 (PṠS -) 2 (DPṁP) 2 (R - M - RSṠS) 2 (RMRSṠS) 2
10. ṁPṁP ṠṠṠ ṠṠDPṁ - P - RMRM RṁPṁ  
 RMRS Ṡ - S - Ṡ - S - R - M - R - ṁ - P - Ṡ -  
 ṠNDPṁ - P - R - M - RSṠS (RMRS) 3



## SHUDDHA SARANG TRANS FOR DARUT GAT AND

$$11. \overset{x}{(N \dot{S} N \dot{S} D P \dot{M} P R M R M R S N \dot{S})}_2$$

$$(N \dot{S} N \dot{S} D P \dot{M} P R M R M R S N \dot{S})_2$$

$$(N S R \dot{M} P - P - P M R M R - S - )_2$$

$$(P M R M R S)_2$$

$$12. (P \dot{N} S \dot{N} D P \dot{M} P)_2 (R \dot{M} P M R M R S)_2$$

$$(P N \dot{S} N D P \dot{M} P)_2 (R \dot{M} P M R M R S)_2$$

$$(R M R S N \dot{S})_2$$

$$13. \dot{M} - P - N \dot{S} R \dot{S} N - \dot{S} - D P \dot{M} P$$

$$(R - M - R S N \dot{S})_2 (N \dot{S} R M R \dot{M} P N (P N \dot{S} - )_2)_2$$

$$(P N P N \dot{S} - )_2$$

SHUDDHA SARANG TODAS

1.  $(\dot{N} \text{ SS } \dot{N} \dot{N} \text{ SS})^2 \text{ N MM RR mm R } \overline{\text{RSRSNS}}$

$(\dot{M} \text{ PP } \dot{M} \dot{M} \text{ PP})^3 \text{ m R - SS}$

$\dot{N} \text{ SS R m R } \dot{M} \dot{M} \text{ P N } (\text{P NN } \dot{S} >)^2$

$(\text{PNPN}\dot{S} -)^2$

2.  $\text{P NN } \dot{S} > \text{D PP } \dot{M} \text{ P R } \dot{M} \dot{M} \text{ P } > \text{R MM R S}$

$\text{P } \dot{N} \dot{N} \text{ S } > \text{D } \dot{P} \dot{P} \dot{M} \text{ P } \dot{M} \dot{P} \dot{P} \text{ N S R } > \text{S } >$

$\dot{N} \text{ SS R } \dot{M} \text{ P } > \text{P S R } \dot{M} \dot{M} \text{ P N } \dot{S} > \dot{S} >$

$(\text{R } \dot{M} \text{ P N } \dot{S} -)^2$

3.  $(\text{P } \dot{M} \dot{M} \text{ P } >)^2 (\text{R MM RS})^2 (\text{S } \dot{N} \dot{N} \text{ S } >)^2$

$\text{S } \dot{N} \dot{N} \text{ D } \dot{P} \dot{M} > \text{P } > \dot{M} > \text{P } > \dot{N} \text{ SS R S}$

$\dot{N} > \text{S } > \text{R } \dot{M} \dot{M} \text{ P } > (\dot{N} \text{ SR } \dot{M} \text{ P } -)^2$

4.  $\dot{M} \text{ PP } \dot{N} \text{ S R MM R S } \dot{N} \text{ SS R } \dot{M} \text{ P MM R } \dot{M}$

$\text{P NN } \dot{S} \text{ N D } > \text{P } > \text{R MM R S } \dot{N} > \text{S } >$

$\dot{N} > \text{S } > \text{R } > \text{m } > \text{R } > \dot{M} > \text{P } > \text{N } >$

$(\text{PN}\dot{S} -)^3$

SHUDDHA SARANGI TADAS CONTO

5. N śś NN śś ś NN D P ṁ PP ṁṁ PP R mm R S  
 Ṅ SS ṄṄ SS S ṄṄ Ḋ Ṗ ṁ PP Ṅ S R > S >  
 Ṅ SS R ṁ P > P > R ṁṁ P Ṅ ś > ś >  
 (R ṁ P Ṅ ś - ) 2

6. Ṅ SS ṄṄ SS Ṅ ṘṠṘṠṄṠ ṁ PP ṁṁ PP ṁ DPDPṁP  
 Ṅ śś NN śś Ṅ ṘṠṘṠṄṠ ṁ PP ṁṁ PP ṁ DPDPṁP  
 Ṅ ṘṠṘṠṄṠ ṁ DPDPṁP (Ṅ ṘṠṘṠṄṠ) 2  
 (ṘṠṘṠṄṠ) 2

SHUDDHA SARANG JHALA

(Ṇ---S---Ṇ---S---Ṃ---P̣---Ṇ---S---) 2

(R---S---Ṇ---S---M---R---S---S---) 2

(Ṇ---S---R---M---M---R---S---S---) 2

(Ṇ---S---R---M---R---M---R---S---Ṇ---S---) 2

(Ṇ---S---R---Ṃ---P̣---P---M---R---M---R---S---) 2

(R---Ṃ---P̣---P---M---R---S---S---) 2

(R---Ṃ---P̣---Ṇ---Ṡ---Ṡ---Ṇ---Ṡ---) 2

(Ṇ---Ṡ---Ṛ---Ṡ---Ṛ---Ṡ---Ṇ---Ṡ---) 2

(Ṃ---Ṛ---Ṡ---Ṡ---) 2

(Ṡ-N-D-P-Ṃ-D-P-Ṃ-P-M-R-M-R---S---) 2

(R---Ṃ---P̣---Ṇ---Ṡ---Ṡ---Ṇ---Ṡ---) 2

(Ṇ---Ṡ---Ṛ---Ṡ---) 2

(N-N-Ṡ---Ṛ-Ṛ-Ṡ---) 3

ṆṠṆṠDPṂPPMRMRSṆS

ṆSṆSRṂP-RMRṂPṆṠ-

(ṠNDPṂDP̣ṂPMRMRSṆS) 2

(ṆSRṂPMṚṂP---) 2 ṆSRṂPMṚṂP<sup>x</sup>