

**rāgamālikā— śivamōhanaśaktī**  
**ādi tālam**  
**Rāmasvāmi Dīkṣitar**

**pallavi**

♩.

$s \ d \ S \ , r / \overset{\check{y}}{g} \backslash r \overset{\check{r}}{R}$ śi va <b>mō</b> · <b>ha na śa</b>	$g \ p \overset{w}{g} \ d$ ktī · na nu	$p / \overset{\check{y}}{d} \overset{\check{y}}{p} \overset{\check{y}}{g} \ r$ brō · · va ve
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$s \ r / \overset{\check{x}}{g} \ r \ s \ d \ S \ , r / \overset{\check{y}}{g} \ g \ \backslash \ r \overset{\check{r}}{r} \overset{\check{y}}{g} \ r$ śi · · va · · <b>mō</b> · · <b>ha</b> · · <b>na śa</b> · ·	$g \ p \ d \ \overset{\check{r}}{S}$ ktī · na nu	$p / \overset{\check{y}}{d} \overset{\check{y}}{p} \overset{\check{y}}{p} \overset{\check{y}}{g} \ r$ brō · · · va ve
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$S \ \overset{\check{y}}{ṅ} \ p / \overset{\check{y}}{ṅ} \ s \ r \ \ominus$ <b>śrī</b> ma dhu rā puri	$\ominus \ r \ r / \overset{\check{x}}{g} \ R \overset{w}{ṅ}$ mī nā · ·	$S \ \overset{\check{y}}{ṅ} \ s \ \overset{w}{g} \ r$ kṣī · aṁ ba ·
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$s \ r \overset{\check{r}}{s} \ N \ \overset{\check{y}}{ṅ} \ p / \overset{\check{y}}{N} \ s \ r \ \ominus$ śrī · · · · ma dhu rā puri	$\ominus \ r / \overset{\check{x}}{g} \ R \overset{w}{ṅ}$ mī nā · ·	$\overset{\check{r}}{S} \ \ominus \ S$ kṣī
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**anupallavi**

$p \ d / \overset{\check{x}}{ṅ} \ d \ p \ \overset{\check{x}}{m} \ m / \overset{\check{x}}{d} \ \overset{\check{x}}{p} \ m \ g \ r \ s \overset{w}{ṅ}$ bhuva · nē · · · · śva · · · · ribhai	$r \ \overset{\check{y}}{g} \ \overset{\check{y}}{m} \ \overset{\check{y}}{m}$ ra vi śu ka	$/ \overset{\check{x}}{d} \overset{\check{x}}{p} / \overset{\check{x}}{d} \overset{\check{x}}{m} / \overset{\check{x}}{p} \ \overset{w}{g} \ \overset{\check{y}}{m}$ pā · · · · · ṅi
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$p \ / \overset{\check{x}}{d} \overset{\check{x}}{m} / \overset{\check{x}}{p} \ \overset{\check{y}}{g} \ d \ n \ d \ n \ s \ n \ p / \overset{\check{x}}{ṅ} \ d$ bhu · ja · ga vē · · · · ṅi pa ra ·	$p \ m \ g \ \overset{w}{m} \ P \ \overset{\check{y}}{ṅ}$ ma · ka · ·	$\overset{\check{y}}{g} \ r \ \overset{\check{y}}{m} \ \overset{\check{y}}{g} \ r$ lyā · · · ṅi
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p ḍ  
śi va

**caraṇam**

1. $s \ / \overset{\check{x}}{r} \overset{\check{x}}{s} \ d / \overset{\check{x}}{s} \ n / s \ \ominus \ S \ , \ p \ \overset{\check{y}}{m} \ g$ <b>śaṁ</b> · · ka · · <b>rā</b> <b>bha ra ṅa</b>	$g \ r \ g \ M \ , \ g \ r \ m \ g \ g$ mai · · · · ·	$s \ r \ g \ m \ p \ m \ g \ r$ pe ni mi · · ṅi ·
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$s \ / \overset{\check{x}}{r} \ n / \overset{\check{x}}{s} \ d \ \dots$ śaṁ · · · · ·	· · · · · ·	$s \ / \overset{\check{x}}{g} \ r \ \overset{\check{y}}{s} \ ṅ$ pe ni mi ṅi
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$\frac{S}{s\ddot{a}m\ddot{e}} \frac{\overset{\times}{d}\overset{\gamma}{d}p/\overset{\times}{d}\overset{\gamma}{d}p}{na \cdot nu} \frac{g}{ve} \frac{m}{\dot{l}a} \frac{g}{\dot{l}a} \frac{m}{\dot{l}a} \frac{p}{\dot{l}a}$	$\frac{m}{si} \frac{\overset{\times}{d}p}{na} \frac{m}{\dot{s}r\dot{i}} \frac{g}{\dot{s}r\dot{i}} \frac{r}{\dot{s}r\dot{i}} \frac{g}{\dot{s}r\dot{i}} \frac{m}{\dot{s}r\dot{i}} \frac{p}{\dot{s}r\dot{i}}$	$\frac{s}{gau} \frac{n}{r\dot{i}} \frac{\overset{\times}{r}}{\dot{s}} \frac{\overset{\sim}{r}}{\dot{s}}$
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$\frac{p}{pa\ddot{m}} \frac{p/\overset{\times}{n}}{ka} \frac{\overset{w}{m}p}{ja} \frac{m}{ja} \frac{p/\overset{\times}{n}}{pada} \frac{\overset{\times}{n}}{bha} \frac{\overset{\times}{d}\overset{\times}{n}}{lu} \frac{p}{m}$	$\frac{\overset{w}{m}}{ha} \frac{p}{\dot{t}\dot{h}\dot{a}} \frac{\overset{\sim}{s}}{\dot{t}\dot{h}\dot{a}} \frac{\overset{\sim}{n}}{\dot{t}\dot{h}\dot{a}} \frac{p}{na} \frac{\overset{\sim}{s}}{na} \frac{\overset{\sim}{n}}{na}$	$\frac{\overset{\sim}{s}}{\dot{s}} \frac{n}{\dot{n}\ddot{e}} \frac{p}{\dot{n}\ddot{e}} \frac{D}{\dot{n}\ddot{e}} \frac{\overset{\times}{n}}{\dot{n}\ddot{e}} \frac{p}{\dot{n}\ddot{e}} \frac{m}{\dot{n}\ddot{e}}$
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$\frac{p}{pa} \frac{m}{lu} \frac{p}{ka} \frac{g}{vi} \frac{m}{pu} \frac{r}{\dot{d}u} \frac{s}{ka\ddot{m}} \frac{\overset{\sim}{s}}{ka\ddot{m}} \frac{G}{ka\ddot{m}}$	$\frac{\overset{\sim}{M}}{na} \frac{d}{\dot{d}} \frac{\overset{\sim}{d}}{\dot{d}}$	$\frac{d}{yau} \frac{n}{\dot{s}} \frac{d}{\dot{s}} \frac{n}{\dot{s}} \frac{\overset{\sim}{s}}{\dot{s}} \frac{n}{\dot{s}} \frac{\overset{\sim}{D}}{na}$
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$\frac{P}{pa\ddot{m}} \frac{\overset{\sim}{p}}{ka} \frac{d}{j\dot{a}} \frac{M}{stra} \frac{g}{mo} \frac{g}{sa} \frac{r}{sa} \frac{s}{sa} \frac{n}{sa}$	$\frac{d}{gi} \frac{p}{m\dot{a}} \frac{\backslash}{m\dot{a}} \frac{M}{m\dot{a}} \frac{p}{ru}$	$\frac{n}{v\dot{a}} \frac{s}{\dot{d}i} \frac{g}{mi} \frac{m}{mi}$
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$\frac{p}{para} \frac{d}{ci} \frac{\overset{w}{s}}{yu} \frac{\overset{\gamma}{n}}{yu} \frac{\overset{\gamma}{d}}{yu} \frac{p}{yu} \frac{\overset{\times}{m}}{yu} \frac{g}{yu} \frac{p}{yu} \frac{\overset{w}{d}}{yu} \frac{\overset{w}{b}}{yu} \frac{\overset{w}{c}}{yu} \frac{\overset{w}{n}}{yu} \frac{\overset{w}{d}}{yu} \frac{\overset{w}{c}}{yu} \frac{\overset{w}{n}}{yu}$	$\frac{d}{vu} \frac{p}{ga} \frac{p}{lu} \frac{d}{ga} \frac{p}{ga} \frac{\overset{\sim}{m}}{ga} \frac{g}{ga}$	$\frac{r}{ma} \frac{\backslash}{ni} \frac{m}{\dot{n}ci} \frac{s}{na} \frac{\overset{\times}{p}}{\dot{n}ci} \frac{\overset{\gamma}{m}}{na} \frac{g}{na} \frac{p}{na}$
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$\frac{n}{\ddot{o}m} \frac{d}{k\dot{a}} \frac{\overset{w}{n}}{r\dot{i}} \frac{\overset{w}{s}}{pa} \frac{R}{hu} \frac{n}{hu} \frac{\overset{\sim}{s}}{hu} \frac{r}{hu}$	$\frac{\overset{\sim}{S}}{s\dot{a}} \frac{\backslash}{n} \frac{\overset{\gamma}{b}}{ni} \frac{d}{nu}$	$\frac{P}{na\ddot{m}} \frac{\overset{\gamma}{n}}{mi} \frac{d}{ti} \frac{\backslash}{mi} \frac{m}{ti}$
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$\frac{r}{\ddot{o}} \frac{m}{k\dot{i}} \frac{r}{p\dot{a}} \frac{m}{dbhi} \frac{P}{p\dot{a}} \frac{d}{p\dot{a}} \frac{P}{p\dot{a}} \frac{\overset{\sim}{s}}{p\dot{a}} \frac{n}{p\dot{a}}$	$\frac{d}{\dot{d}i} \frac{p}{da} \frac{d}{la} \frac{p}{ci} \frac{m}{ci}$	$\frac{p}{sa} \frac{\overset{\sim}{m}}{ta} \frac{R}{ta} \frac{s}{mu}$
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<p>2. <math display="block">\frac{s}{sa} \frac{\overset{\sim}{n}}{ha} \frac{\overset{\times}{r}}{na} \frac{\overset{\times}{s}}{mi} \frac{\overset{\times}{r}}{ra} \frac{\overset{\times}{r}}{bha} \frac{\overset{\sim}{g}}{ra} \frac{\backslash}{ra} \frac{m}{ra} \frac{\overset{\gamma}{g}}{ra} \frac{r}{ra} \frac{p}{ra}</math></p>	$\frac{p}{ktu} \frac{m}{la} \frac{\backslash}{pa} \frac{n}{pa} \frac{d}{pa} \frac{p}{pa} \frac{\backslash}{pa} \frac{r}{pa}$	$\frac{g}{li} \frac{m}{\dot{m}} \frac{p}{ce} \frac{d}{\dot{m}} \frac{\overset{\times}{p}}{\dot{m}} \frac{\overset{\gamma}{m}}{\dot{m}} \frac{g}{\dot{m}} \frac{g}{\dot{m}} \frac{r}{\dot{m}} \frac{r}{\dot{m}}$
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$\frac{S}{s\dot{a}} \frac{\overset{\sim}{r}}{ra\ddot{m}} \frac{R}{ga} \frac{\overset{w}{g}}{y\dot{a}} \frac{m}{y\dot{a}} \frac{m}{y\dot{a}} \frac{p}{y\dot{a}}$	$\frac{d}{na} \frac{n}{vu} \frac{\overset{\gamma}{S}}{n\dot{i}} \frac{\overset{\gamma}{d}}{n\dot{i}}$	$\frac{p}{\dot{s}} \frac{m}{v\dot{u}} \frac{\backslash}{v\dot{u}} \frac{R}{\dot{s}} \frac{\overset{w}{g}}{\dot{s}} \frac{\overset{\gamma}{m}}{\dot{s}} \frac{r}{\dot{s}}$
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$\frac{m}{ma} \frac{p}{hi} \frac{m}{ma} \frac{g}{ha} \frac{r}{ru} \frac{s}{ni} \frac{\overset{\times}{r}}{k\dot{e}} \frac{\overset{\sim}{s}}{k\dot{e}} \frac{n}{k\dot{e}} \frac{\backslash}{k\dot{e}} \frac{P}{k\dot{e}}$	$\frac{s}{d\dot{a}} \frac{n}{ra} \frac{\overset{\sim}{s}}{yai} \frac{\overset{\sim}{m}}{yai}$	$\frac{g}{\dot{s}} \frac{\overset{w}{m}}{a} \frac{p}{ka} \frac{p}{ka} \frac{m}{ka} \frac{p}{ka} \frac{n}{ka} \frac{p}{ka}$
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$\frac{\overset{w}{m}}{ma\ddot{m}} \frac{p}{tra} \frac{m}{n\dot{a}} \frac{\backslash}{ya} \frac{\overset{w}{g}}{k\dot{i}} \frac{\overset{w}{m}}{ya} \frac{R}{ya} \frac{s}{ya} \frac{r}{ya} \frac{\overset{\sim}{s}}{ya} \frac{n}{ya} \frac{s}{ya}$	$\frac{\overset{w}{n}}{vai} \frac{s}{yu} \frac{r}{m} \frac{s}{m} \frac{r}{m} \frac{\backslash}{m} \frac{p}{m}$	$\frac{p}{nn\dot{a}} \frac{\backslash}{vu} \frac{\overset{w}{d}}{vu} \frac{\backslash}{vu} \frac{\overset{\times}{p}}{vu} \frac{\backslash}{vu} \frac{\overset{\times}{p}}{vu}$
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$\frac{\overset{\sim}{g}}{ra} \frac{r}{hi} \frac{\overset{\sim}{S}}{v\dot{a}} \frac{\overset{\sim}{n}}{\dot{n}i} \frac{d}{yu} \frac{p}{nu} \frac{n}{ra} \frac{\overset{\sim}{s}}{ra}$	$\frac{M}{m\dot{a}} \frac{\backslash}{ma} \frac{\overset{\times}{d}}{ni} \frac{p}{ni} \frac{\backslash}{ni} \frac{g}{ni}$	$\frac{\overset{w}{g}}{gha} \frac{m}{\dot{m}} \frac{g}{\dot{m}} \frac{m}{\dot{m}} \frac{p}{\dot{m}} \frac{p}{\dot{m}} \frac{\overset{w}{m}}{t\dot{a}} \frac{p}{\dot{m}} \frac{\overset{w}{m}}{t\dot{a}}$
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$\frac{r}{ra} \frac{m}{mu} \frac{g}{lo} \overset{w}{r} \frac{g}{li} \frac{r}{ya} \frac{s}{pr} \frac{m}{e} \frac{P}{}$

$d \overset{y}{s} \overset{y}{d}$   
ma **sā** ma

$\frac{p}{ra} \frac{m}{sa} \frac{g}{mu} \overset{w}{r} \frac{g}{na}$  ||

$\overset{y}{g} \frac{r}{hi} \overset{w}{s} \frac{r}{ta} \overset{y}{s} \frac{d}{mu} \overset{y}{s} \overset{y}{s} \frac{m}{khā} \frac{g}{na} \frac{y}{ya}$

$\frac{p}{mu} \frac{d}{na} \frac{d}{cā} / \overset{y}{r} \frac{s}{m}$

$\frac{m}{ma} \frac{p}{ra} \frac{d}{mu} \frac{p}{lu} \overset{y}{g} \frac{r}{}$  ||

$\frac{R,m}{vī} \frac{r}{va} \frac{m}{vi} \frac{p}{ma} \frac{d}{la} \frac{p}{ha} \frac{m}{ri} \frac{w}{p}{d} / \overset{y}{r}$

$\overset{y}{s} \frac{p}{na} \frac{d}{ya} \frac{p}{na}$

$\frac{m}{ya} \frac{g}{na} \overset{y}{r} \frac{s}{ta} \frac{g}{gu}$  ||

3.

$\frac{g}{va} \backslash \overset{y}{r} \frac{s}{ra} \overset{y}{s} \frac{g}{va} \overset{y}{g} \frac{m}{ta} \frac{d}{di}$

$\overset{y}{D} \overset{y}{s} \overset{y}{n} \frac{d}{va}$

$\frac{d}{sē} \backslash \overset{y}{m} \overset{y}{G} \frac{vā}{}$  ||

$\overset{w}{r} \frac{g}{pa} \frac{m}{ru} \frac{r}{la} \frac{s}{cu} \frac{N}{nu} \frac{P}{ka}$

$\overset{y}{S} \frac{p}{mā} \frac{m}{ta} \frac{ma}{}$

$\overset{y}{R} \frac{S}{rā} \frac{ta}{}$  ||

$\frac{m}{ku} \overset{y}{g} \frac{r}{ru} \overset{y}{r} \frac{g}{vu} \frac{m}{da} \frac{p}{rbha} \frac{p}{sau} \frac{d}{w}{n}$

$\frac{w}{rā} \frac{s}{ra} \frac{D}{s} \frac{b}{s} \frac{p}{s} \frac{p}{d} \frac{d}{e}$

$\frac{b}{sa} \frac{n}{a} \frac{D}{s} \frac{p}{m} \frac{d}{bhū}$  ||

$\overset{y}{g} \frac{m}{va} \frac{d}{ru} \frac{d}{lu} \overset{y}{n} \frac{s}{tō} \frac{d}{di}$

$\frac{n}{ni} \frac{p}{pa} \frac{d}{tu} \frac{m}{la}$

$\frac{w}{kū} \frac{p}{di} \frac{w}{M}$  ||

$\frac{m}{ve} \backslash \overset{y}{G} \frac{r}{ra} \frac{s}{vu} \frac{r}{lā} \frac{s}{ra} \overset{y}{s} \frac{y}{n} \frac{D}{bhī} \frac{r}{}$

$\frac{r}{ka} / \frac{m}{ra} \frac{m}{ga} \frac{p}{ja}$

$\frac{d}{ra} / \overset{y}{s} \frac{d}{tha} \frac{p}{haya}$  ||

$\frac{M}{vī} \frac{d}{ra} \frac{d}{bha} \backslash \overset{y}{m} \frac{g}{tu} \frac{r}{lu} / \overset{x}{g} \frac{r}{lu}$

$\frac{s}{va} \overset{y}{n} \frac{d}{ga} \backslash \frac{m}{li}$

$\frac{d}{ta} \frac{n}{mu} \frac{s}{gā}$  ||

$\frac{s}{sa} \overset{y}{r} \frac{s}{ra} \frac{r}{va} / \overset{x}{g} \frac{R}{rā} \frac{s}{li} \frac{w}{s}$

$\frac{d}{ja} / \overset{y}{g} \frac{r}{na} \frac{g}{mu} \frac{m}{la}$

$\frac{p}{sa} \frac{d}{mā} \frac{d}{ga} \frac{p}{ti} \frac{m}{ga}$  ||

$\frac{s}{śa} \frac{m}{ra} \backslash \overset{w}{g} \frac{m}{ṣā} \frac{p}{ṣā} \frac{d}{ṣā} \frac{d}{ṣā} \frac{n}{ṣā} / \overset{y}{S}$

$\frac{w}{ha} \frac{d}{ri} \frac{d}{sō} \frac{d}{sō} \frac{p}{sō} \frac{g}{sō}$

$\overset{y}{g} \frac{m}{da} \backslash \overset{y}{g} \frac{n}{ri} \frac{s}{ya} \frac{g}{gu}$  ||

4.

$\frac{s}{pā} \backslash \overset{w}{n} \frac{r}{ri} \frac{S}{jā} \frac{w}{n} \frac{s}{ta} \frac{r}{m}$

$/ \overset{y}{G} \frac{r}{nā} \frac{m}{gava}$

$\frac{y}{rā} \frac{r}{li} \frac{w}{s}$  ||

r/ m g ḡ s ṇ ḍ ḍ p  
bha · ri ta · ka ca pra ba la

ḍ S r  
ha m̄ sa

m g ṛ m p  
ga ma · na yi

/P \r M p ṗ M  
bhā ri ma dhyā mā

p ṅ ś ī  
va ti su ra

Ṣ ṣ N  
mū rdha

/ ṣ ṅ d p m ḡ ṁ p / ḍ p ṁ ḡ r s  
nyā · · · si · vē · · · ni · nu ·

ṅ s / g ḡ  
go li ce ta

m \ Ḡ ,  
nu ·

r r / ḡ ṛ s ṣ ṅ ṅ s m  
bhāi · · ra va mi ka mā ·

m ṁ ḍ ḍ  
nu mu pa ra

ḍ n p p ṁ gr  
dē · · vī · · ·

S ṅ s / ḡ r ḡ M  
pā rva tī · pa ra mā

P \m ḡ m  
na m̄ da bhāi ·

p m ḡ m g r gr  
· · ra · vī · · ·

S r \ ṅ s p / r  
pū ri nī la yma ṅi

Ṛ p m  
ra m̄ ga na

\ ḡ r ṛ s  
ta ga da gu

s ṛ s g ḡ m p n ṅ ś  
· pu · vvu bō · · ṅi ma dhu

ṅ d p m ḡ m  
rē · · śa ma ·

p m g s  
nō · ha ri

5. P / N / p n / S C  
br̄m̄ dā va na s̄ā

C s n s n p m  
ra m̄ · · ga

r / ḡ r s ṅ s r m  
na · ya · na · la ·

p ḍ p m ṁ ṗ m ḡ r ḡ r  
p̄rī · · ti jū · · cu rī · ·

s ṅ \ p / ṅ  
ti gau · la

Ṣ , / g ḡ m  
gā · cu cu

P m r ḡ m r s ṅ  
na m̄ da mu kha · pū · ·

p Ḍ r  
ṛ na ca m̄ dri

ṣ r g m  
ka la rē ·

P ḍ s ḍ P ṗ m  
la m̄ ḍu · kā · · ma

Ḍ ḍ p m  
dē va · ·

r s r m  
kri ya la m

P m g r m ḡ r S  
je m̄ ḍu · cu na · ṭa · nā

Ṣ p p  
rā ya ṅi

Ṗ ṣ ṣ  
ya m̄ śa nu

n ś n \M̃ g s r /g̃  
ce la gi **mē gha raṁ** . .

r s n s r  
**ji ta** . ka la

m g m n  
da na ru mu

n̄ s d̄ p̄ m̄ p̄ ḡ ḡ p̄ p̄  
ku . m̄ da **ha m̄** m̄ vī . ru

r r s̄ r̄ s̄  
ḍa na ta . gu

Ḡ p̄ p̄  
ve m̄ ṭa

D̄ / ī Ś̄ , P  
kī ṣṇa **bhū . pā**

/d̄ d̄ ḡ /d̄  
**la** ka pa ri

p̄ \gr̄ s̄  
pā . lī ni

s d S̄ , r g \r  
śi va m̄ō . ha na

In the *rāgamālika*, each *rāgam* should be sung twice. The *rāgam* ‘**bilāvu**’ featured in the first *caraṇam* is just ‘**bilahari**’.

☞ We have followed the notations given in “**Samgīta sampradāya pradarśini**” (Telugu) Volume II (Appendix A) by *Subbarāma Dikṣitar*.

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