Paridhanamicchithe

Bilahari (29nth Mela Janyam) $s \ r \ g \ p \ d \ \dot{s} \ - \ \dot{s} \ n \ d \ p \ m \ g \ r \ s$

Patnam Subramanya Iyer

Pallavi				Patna	Patnam Subramanya Iyer		srgpds - sndpmgrs		
pa ri	dha	na	mi	cchi the	pa	lim	tu ve	mo	
p m	mggr	s	s ,	$s \underline{snd}$	$\ \mathbf{s} \ $	r,	$g \mid p$,	mgrsrg	
p m	mggr	s	srgr	$s = \underline{snd}$	$\frac{\text{srg}}{}$	rgpm	g d p	mgrsrg	
p m	mggr	s	srgr	s sṇḍ,	srgp	dsns	dn pnd	p mgrsrg	
p m	grpm	gr	ddp,	in dpdi	. il .		$d, \parallel p,$	mgrsrg	
p m	grpm	gr		in dpmg	- 'I II	ġġ,	r dr	sndp dr	
i i s		$rs \parallel$		$\frac{1}{\sin q}$	- 11 	r ,	$g \parallel p$,	p , ,	
— Anu Palla		— 'I	,	_ • • ′	. Ц	,		ı / / II	
pa ra		u ru	sha	sri	pa thi	na	ı pai	ni ku	
p p	mg rg	g p	ddp,	mggrs	$\frac{1}{s}$, $\frac{1}{s}$ g	rgpn	$\frac{\log_{10}}{\log_{10}}$	mgpd s	
p p	mg rg	g p	n*ddp	mggrs	$s, \parallel sr g$	rgpn	$\frac{\log_{10}}{\log_{10}}$	mgpd s	
ka ru	na g	al g	a ka	yun no	a ka ra	ı na	me i	nay ya	
<u>pd</u> <u>si</u>	ġ ġr	<u>ġṁ</u> <u>ġ</u>	<u>i</u> is	<u>ġisn</u> d	$\ \dot{\mathbf{s}},,,\ \dot{\mathbf{s}}$	dpmgp	odš,		
pd sr	ġ ġr;	ġ <u>m</u> ġ	i is	ġisn d	$\ \dot{s}, \dot{s} \ $	<u>d p</u>	d	p, <u>mgrsrg</u>	
<u>pd</u> <u>sr</u>	ġ ġr	ġ <u>m</u> ġ	r s	ġisn d	grg si	$\frac{n \dot{s}}{1}$	$\frac{dnp}{d\dot{r}}$	sndp mgrg	
pd šř	ġ ġṙ́j	ġṁ ġ	r s	ġrsn d	grsn rs	nd	sn dp d	pmg rsrg	
Chitta Swa		— II °			η <u> </u>		- ^	<u> </u>	
p,mgr srgsr s,ndp,dsrg pm gdp, mgr s rgpd sndrs,									
p,dsig pmgi g, i snd pdsi gi, snd i snd pdp, mgr srg									
Charanam (Paridhanam)									
rok	kka m	i ch	u ta 1	ku ne	mu	kam i	ti che	li ga nu	
s ,	r g	, d	р <u>р</u>	$\frac{m}{m}$ $\frac{mg,r}{mg,r}$	$\parallel srg,$	<u>rss,,</u>	$s \parallel \underline{s}\underline{n}$	d s , s ∥	
S ,	r g	, d	l p <u>p</u>	m mggr	$\frac{\operatorname{srg},}{}$	grgr	$s \mid \underline{sn}$	d s, s	
s ,	r g	, d	р <u>р</u>	m mggr	$\frac{\text{srgp}}{\text{srgp}}$	nmgr	$s \parallel \underline{sn}$	d s, s	
srsrg	rgp g	$p \mid d$	$\frac{\dot{s}}{n} = \frac{\dot{s}}{n} = \frac{\dot{s}}{n}$	<u>ln</u> <u>pdsn</u>	pndp 1	nggr	$s \mid \underline{sn}$	ds, s	
cha k	ka ni	che	li	ni yo	sa ga j	ia na	ka ra	ju nu ga nu	
d , <u>n</u> *	d pd	<u>n* d</u>	gp	dp mg	rg p c	ls <u>rg</u>	p <u>mgrg</u>	dd p mggr s	
mik	ki li	sai	n	va miv	va mar	ka t	en dru	da ga nu	
p ,	$\frac{mg}{rg}$	$[\underline{p}, \underline{p}]$	dd p	<u>mggr</u>	$s \parallel \underline{srg}$	<u>rg</u> <u>r</u>	$\frac{\text{omg}}{\text{omg}} \parallel \frac{\text{dd}}{\text{dd}}$	$p mgpd \dot{s}$	
a k	ka di ge	a me	et tu g	al gu	aa dhi	ven	ka te	sa nee ku	
<u>pdsr</u>	$ \dot{g} \dot{g}\dot{r} \dot{g} $	$\underline{\dot{m}} \parallel \underline{\dot{g}} \dot{r}$	\dot{s} \dot{g}	$\frac{\dot{r}\dot{s}n}{d}$	\dot{s} ,,; $\left\ \frac{\dot{s} n dp}{h} \right\ $	mgpds	<u>; , </u>		
<u>pdsr</u>	$ \dot{g} \dot{g}\dot{r} \dot{g} $	$\underline{\dot{m}} \parallel \dot{g} \dot{r}$	\dot{s} \dot{g}	$r\dot{s}n$ d	\dot{s} , $\dot{s}n$	$\frac{d p}{}$	$d \mid \mid p$, mg rs rg	
$pd\dot{s}\dot{r}$	$ \dot{g} \dot{g}\dot{r} \dot{g} $	$ \underline{m} \mid \dot{g} \dot{r} $	\dot{s} \dot{g}	$r\dot{s}n$ d	$\frac{\dot{g}\dot{r}\dot{g}}{}$ $\frac{\dot{s}\dot{r}}{}$	$\frac{n\dot{s}}{}$	$\frac{dnp}{dr\dot{s}}$	$\frac{n}{2} \frac{dp}{dp} \frac{mg}{mg} \frac{rg}{dp}$	
$pd\dot{s}\dot{r}$	$ \dot{g} \underline{\dot{g}\dot{r}} \underline{\dot{p}} $	$ \dot{m} \dot{g}r$	_	' -	$\frac{\dot{g}\dot{r}\dot{s}n}{ds}\frac{\dot{r}\dot{s}}{ds}$		$\frac{dp}{dp} \frac{dp}{dp}$	$\frac{mg}{r} = \frac{rs}{r} = \frac{rg}{r} \parallel (Cha)$	itta)
			Carnatic Score	es Repository	beautifulnote.com	FreeSerif	March 2013		