Kanda	Chapu
minua	Chapa

Paridhanamicchitha

Kanda Chapu Paridhanamicchithe Bilahari (29 th Mela Janyam)				
Patnam Subramanya Iyer s rgpds - sndpmgrs n*-kaisika nishadam			g r s	
	na mi cchi the	pa lim	tu ve mo	
p m mggr	$s \mid s, s \underline{snd},$	$\ $ s, r ,	$g \parallel p$, $\underline{mgrsrg} \parallel$	
p m mggr	s srgr s snd,	srg, rgpm	g d p mgrsrg	
p m mggr	s srgr s snd,	srgp dsns	dn pndp mgrsrg	
p m grpm g	gr ddp, śn dpdr	s, <u>sndp</u>	d, p, mgrsrg	
p m grpm g	$\frac{ddp}{ddp}, \frac{dp}{dp}$	rgpd śiġ,	r dr <u>sndpdr</u>	
s sn dpmg r	$ \mathbf{s} \mathbf{s}, \mathbf{s} \mathbf{s}, \mathbf{d} $	$\ $ s, r ,	g p, p,,	
Anu Pallavi	,	·1	7	
pa ra ma pu i	-1	pa thi na	.1	
p p mg rg j	$p \parallel \underline{ddp}, \underline{mggrs},$	$\parallel \underline{sr} \underline{g} \underline{rgpn}$	— 'I——	
	$p \mid \mid \underline{n^*ddp} \underline{mggrs},$	sr g rgpm	$\frac{\log}{\log m} \left\ \frac{\mathrm{ddp}}{\mathrm{ddp}} \cdot \frac{\mathrm{mgpd}}{\mathrm{s}} \right\ $	
<i>ka ru na gal</i> pd ši ġ ġiġi	ga ka yun na n∥ġrˈsˈˈġrˈsn d∥	<i>ka ra na</i> ṡ,,; ṡndpmgp	me may ya	
	- ' 	!L	!ii !li	
pd <u>śr</u> ġ ġrġń	- 'I 'I	$ \frac{\dot{s}}{\dot{s}}, \frac{\dot{s}n}{\dot{s}} \frac{dp}{\dot{s}} $	$d \parallel p, \underline{mgrsrg} \parallel$	
<u>pd ši ģ ģiģi</u>	– 'I	$\frac{\dot{g}\dot{r}\dot{g}}{\dot{g}} \frac{\dot{s}\dot{r}}{\dot{s}} \frac{\dot{n}\dot{s}}{\dot{s}}$	dnp drisndp mgrg	
<u>pd śr</u> ġ ġrṗn	$\frac{\dot{\mathbf{n}}}{\mathbf{n}} \parallel \dot{\mathbf{g}} \dot{\mathbf{r}} \dot{\mathbf{s}} \qquad \dot{\mathbf{g}} \dot{\mathbf{r}} \dot{\mathbf{s}} \mathbf{n} \mathbf{d} \parallel$	$\frac{\dot{g}\dot{r}\dot{s}n}{}$ $\frac{\dot{r}\dot{s}}{}$ $\frac{nd}{}$	<u>sn dp dpmg rsrg </u>	
Chitta Swaram	Ш.,	ıl .	11 11	
	gr srgsr s,nd p,dsr			
	siġ pmġi dg, i snd pd	sr gr, snd rsno	l pdp,mgr srg (Paridhan	am)
Charanam rok kka mi	chu ta ku ne	mu kam t		,
s, r g,	d p pm mg,r		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
s, r g,			$s \parallel \underline{sn} d s, s \parallel$	
s, r g,	d p pm mggr	srgp mmgr s	1 — 1	
srsrg rgp gp	<u> </u>	pndp mggr s	1 — 1 I	
	che li ni yo sa	·	ka ra ju nu ga nu	
	$n^*d \parallel gp dp mg rg$	ıl ,	p mgrg dd p mggr s	
 mik ki li	sai nya miv vo	- ' — _—	en dru da ga nu	
$p, \underline{mg} \underline{rg}$	p, dd p mggr s	srg rg p	omg dd p mgpd s	
a kka di ga	met tu gal gu	aa dhi ven	ka te sa nee ku	
$\underline{pd\dot{s}\dot{r}}$ \dot{g} $\underline{\dot{g}\dot{r}}$ $\underline{\dot{g}\dot{m}}$	$\ \underline{\dot{g}}\dot{r} \dot{s} \underline{\dot{g}}\dot{r}\dot{s}n d \ \dot{s},$,,; <u>sndpmgpds</u>	<u>, </u>	
$\underline{pd\dot{s}\dot{r}}$ \dot{g} $\underline{\dot{g}\dot{r}}$ $\underline{\dot{g}\dot{m}}$	$\parallel \dot{g}\dot{r}\dot{s} \underline{\dot{g}\dot{r}\dot{s}n} d \parallel \dot{s}$	\dot{s} , $\dot{s}n$ dp	$d \mid p, \underline{mg} \underline{rs} \underline{rg} \mid$	
$\underline{pd\dot{s}\dot{r}}$ \dot{g} $\underline{\dot{g}\dot{r}}$ $\underline{\dot{g}\dot{m}}$	$\parallel \dot{g}\dot{r}\dot{s} \underline{\dot{g}\dot{r}\dot{s}n} d \parallel \underline{\dot{g}}$	$\frac{\dot{r}\dot{g}}{g} = \frac{\dot{s}\dot{r}}{g} = \frac{n\dot{s}}{g}$	$\frac{dnp}{ds} \left\ \begin{array}{ccc} \underline{drsn} & \underline{dp} & \underline{mg} & \underline{rg} \end{array} \right\ $	
$\underline{pd\dot{s}\dot{r}}$ \dot{g} $\underline{\dot{g}\dot{r}}$ $\underline{\dot{p}\dot{m}}$	$\ \dot{g}\dot{r} \dot{s} \underline{\dot{g}\dot{r}\dot{s}n} d \ \underline{\dot{g}\dot{n}}$	<u>rsn rs</u> <u>nd</u> s	$\frac{n \ dp}{\ dp} = \frac{dp}{\ dp} = \frac{mg}{\ rs} = \frac{rg}{\ g} \ $	Chitta)
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