

FOREST DEPARTMENT, ORISSA _____ DIVISION

Schedule of Remittances of Revenue of Treasuries during 19

Date No. of when item remit- ted or led chalan	Name of Treasury	By whom remitted	Amount	REMARKS
1	2	3	4	5
			Rs. P.	

D E. C. INFORMATION
GUNOPUR TAHASIL

Tahsil Office Guntur

No 4718/97

dt 23/6/97

To

The Divisional Forest Officer,
Rajgadla

~~Enclosed~~ Sub:- Constitution of District level committee
to identify forest areas and Govt and
private plantations.

Ref:- Your letter no 5229 dt 12/6/97
23/6/97 Sd/-

With reference to your letter cited
above, I send herewith the relevant
information in the prescribed format
for discussion on the District level
committee meeting scheduled to be held
on 23/6/97.

Yours faithfully

14/6/97
Tahsildar, Guntur

Memo No 4718 /97 dt

Copy along with a copy of information
submitted to the collector, Rajgadla for
Kind information.

Sd/-

Tahsildar, Guntur

64. Sime	154.84
65. Sagada	1.06
66. Regingtal	0.13
67. Regidising	163.40
68. Phulaphuti	164.17
69. Pennar	121.34
70. Peranda	2.82.12
71. Bhimpur	872.37
72. Burki	6.77
73. Thumpadar	677.46
74. Tambaguda	1146.14
75. Thoridi	312.02
76. Tambaguda	737.02
77. Malamai padar	105.61
78. Topipadar	1.36
79. Tapo Kepeda	51.30
80. Taskir	111.30
81. Tinkhal	1914.73
82. Tangasana	13.05
83. Tadilata	155.01
84. Tedikona	207.51
85. Tatatampas	25.75
86. Taripanga	125.44
87. Lumbibadi	3.30
88. Lakhabhatta	109.70
89. Lukhancha	64.03
90. Lambasinguda	21.87
91. Lamraguda	103.20
92. Lambasoguda	28.81
93. Ladignda	4.41
94. L. L. Pur	2.03
	416.69
	2.18

Sl. No.	Ref.	Date	Amount
95.	Latiguda	11.18	
96.	M.K.Rai	11.29	
97.	Makarpeta	69.47	
98.	Mucheli pauga	58.76 22.45	
99.	Mutakuni	89.99	
100.	Madukupuda	683.77	
101.	Mucheliguda	110.80	
102.	Mutakuni	6.19	
103.	Musapader	7.60	
104.	Mumbamaha	188.97	
105.	Maleti	61.77	
106.	Museki padar	207.47	
107.	Merichoguda	463.01	
108.	menapeta	467.18	
109.	Makanagadi	754.32	
110.	Muraguda	60.00	
111.	Mathukun	280.68	
112.	Marathiguda	63.53	
113.	Manargan	480.89	
114.	<u>Malaguda</u>	—	17.28
115.	Merapda	—	203.40
116.	Mantajholi	—	33.54
117.	Matiaguda	—	727.50
118.	Makaguda	—	29.10
119.	Maghiguda	—	417.00
120.	Mediguda	—	422.88
121.	Meragudi	—	135.52
122.	Menapuga	—	413.09
123.	Nuaguru	—	62.90
			28,723.42

64. Sime	154.86
65. Sagada	1.06
66. Regingtal	0.13
67. Regidising	163.40
68. Phutaphuti	164.17
69. Panada	121.34
70. Peranda	282.42
71. Bhimpur	872.37
72. Barai	6.77 67.48 146.14 32.02
73. Thumpapadar	737.12
74. Tambaguda	105.61
75. Thoredi	1.36
76. Tambaguda	51.30
77. Talamani padar	141.30
78. Tapipadar	1914.93
79. Tapar Kupuda	13.65
80. Taskir	155.01
81. Tinkhal	217.51
82. Tangadana	25.75
83. Tadilata	125.44
84. Tedikona	3.30
85. Tibatempas	106.70
86. Taripangta	44.03
87. Lumbachadi	- 21.87
88. Lakhabhata	103.26
89. Lakhakhaba	25.81
90. <u>Lambarguda</u>	4.41
91. Lamtaguda	2.03
92. Lambarguda	416.69
93. Lafiguda	2.18
94. E.L.Pur	

Clo. 22, 184.19

155.	Koravaia	-	2.98
156.	Kandakuti	-	10.24.
157.	Kewarkuti	-	223.89
158.	Ketumra	-	246.09
159.	Kurutaguda	-	160.99
160.	Kudama	-	272.09
161.	Keralaguda	-	134.27
162.	Kelavana	-	2.16.
163.	Kelingaguda	-	218.60
164.	Kurupaguda	-	6.01
165.	Kulundri	-	106.71
166.	Odeswari	-	255.61
167.	Kalapader	-	92.50
168.	Kirana	-	152.01
169.	Kharadwager	-	427.83
170.	Khaniguda	-	129.49
171.	Khamarguda	-	383.77
172.	Kartiguda	-	258.75
173.	Karlaghati	-	12.50
174.	Kinjasi	-	52.33
175.	Kitadamb	-	130.43
176.	Engam	-	1.08
177.	Ekkiribanda	-	177.36
178.	Eembagudi	-	980.92
179.	Eembagudi	-	29.65
180.	Dodajangi	-	409.42
181.	Eumbali	-	128.63
182.	Ebabadi	-	87.05
183.	Eenduguda	-	254.33.
184.	Eengarakhaniguda	-	18.60
185.	Elisandra	-	93.16
			531.17

	10/-	20/-
124. Neniruguda		987.63
125. Nila guda		138.95
126. Naaguda		679.83
127. Nairaguda		29.69
128. Naarkarabbi		48.00
129. Neipanga		306.77
130. Teriguma		124.77
131. Tildanga	—	31.23
132. Talanidhi	—	32.44
133. Tarapa	—	411.16
134. Tambaguda	—	70.30
135. Tigidi bhatta	—	166.57
136. Tambba	—	184.96
137. Kajri	—	52.45
138. Kini di	—	172.62
139. Kialguda	—	28.79
140. Khairaguda	—	149.61
141. Katingapadar	—	88.29
142. Khilundi	—	105.63
143. Kandhapendli	—	574.01
144. Kattra Kumbhiguda		198.72
145. Katraguda		109.54
146. Purubandha	—	192.48
147. Kundi		84.41
148. Kutelekuwa		106.46
149. Kisajhola		35.54
150. Kornapada		2.21
151. Ramapadar	—	346.02
152. Keneddi		100.53
153. Kepiti		3.10
154. Kamipadar		179.95
	cl.	33675.71

217. Barkapankal-	255.17
218. Beladipadar ~	41.47
219. Bechadi	38.99
220. Bonkhal	505.08
221. Balangatal	464.37
222. Bandili	1.03
223. Badarajihala	143.67
224. Burudi	2.21
225. Bhogabedi	45.73
226. Bandin'	315.29
227. Babubali	406.96
228. Bhurukuda	170.45
229. Bhuninidurgar ~	0.99
230. Belanguda	67.77
231. Bijapur	1226.63
232. Paninagar	97.52
233. Panikbadu	326.52
234. Pukura	33.80
235. Pankalnaja ~	84.39
236. Panchapandab ~	32.78
237. Panikupurde	356.30
238. Pedapader	24.21
239. Penakada	46.27
240. Patnagudi	17.26
241. Pankalgudi	8.88
242. Patnagudi	958.93
243. Pedapura	0.25
244. Petli	57.14
245. Petikanwala (Kudumgudi)	38.87
246. Paari	110.00
247. Petakhala	111.29
248. Pankalgudi	208.21
249. Patnamahal	155.10
250. Palama	151.42
	15.10

186.	Kahipanga	10.17
187.	Bussapanga	765.42
188.	Shanji	21.24.
189.	Dekatona	33.61
190.	Adama	269.69
191.	Indiguda	78.27
192.	Asada	80.86
193.	Cerkakata	10.29
194.	Amipadar	0.19
195.	Anugarethi	150.79
196.	Ajipanga	323.36
197.	Ambalima	96.24
198.	Cere	53.76
199.	Andingi	64.08
200.	Andharlima	467.92
201.	Capeuchi	512.08
202.	Ciparamanipadar	665.39
203.	Alapadar	1.71
204.	Cerkakona	21.50
205.	Anterlima	52.29
206.	Belanguda	108.46
207.	Bodalikota	422.32
208.	Belandi	141.77
209.	Balimakuti	37.17
210.	Badakudinge	395.24
211.	Baliguda	313.88
212.	Batruguda	180.37
213.	Basuguda	284.39
214.	Birish	32.30
215.	Bandhugam	73.75
216.	Baugeri	15.82
c/o.		415,171 = 91

281.	Guruguda	3.77
282.	Gambarkundi	17.87
283.	Ganapankal	220.83
284.	Gitagudi	140.93
285.	Ganepada	12.07
286.	Gekulapadu	132.01
287.	Geri Khandi	24.90
288.	Ge Thaguda	58.06
289.	Ganakuma	72.60
290.	Gikaregudi	5.63
291.	Ganakudangi	125.22
292.	Gakarbagi	491.74
293.	Gamaraja	196.52
294.	Ganepada	0.71
295.	Guredu	139.29
296.	Gukubajin	6.86
297.	Guli ni	39.08
298.	Guruguda	0.10
299.	Gesiguda	332.45
300.	Guruguda	132.36
301.	Gebadapadar	106.20
302.	Balipadar	606.99
303.	Bebabeni	129.31
304.	Balipanga	205.12
305.	Bandagudi	4,85.63
306.	Gavatha	4,68.22
307.	Baka guda	96.93
308.	Bandagudi	73.43
309.	Balipanga	13.44
310.	Bala Ghani	124.68
311.	Chilipada	644.48
312.	Christaliguda	52.66
313.	Chandiliguda	69.14
314.	Chipasagada	21.11

251.	Patasunder	62.34
252	Rachumuru	8.98
253	Raisifli	873.21
254	Rengam	254.74
255	Ramchandrapur	45.27
256	Rachuli	14.93
257	Rangudi	22.43
258	Rabiguda	34.99
259	Rengapader	53.41
260	Rajula	134.00
261	Raniguda	532.33
262	Rekaguda	33.11
263	Roktabali	352.63
264	Rejodi	5.43
265	Rautaguda	99.57
266	Rengamajra	34.77
267	Patatali	621.52
268	Savagaliguda	234.80
269	Sankharikoti	84.76
270	Sawgarhia	493.23
271	Singanundi	20.00
272	Sitapurga	413.61
273	Saraswati	9.63
274	Siripadar	260.28
275	Sarkima	691.56
276	Sulakamala	54.83
277	Sundraigholta	111.74
278	Srisambajra	221.42
279	Sibalingpur	678.59
280	Siripudi	36.88
C.I.		57,530.98

352.	Badi-gami	6.60.56
353.	Burley-di	102.57
354.	Bali-gega	35.78
355.	Balakharikuti	26.16
356.	Baudibeda	119.22
357.	Banikendia	91.69
358.	gacumi	657.06
359.	Gagakuti	187.58
360.	Gadabali	186.94
361.	C.madingsi	382.18
362.	Amiti	0.99
363.	Achaba	428.05
364.	Ampara	38.14
365.	Asobai	448.68
366.	Bentimunjan	113.12
367.	Alubadi	71.34
368.	Alangunda	87.55
369.	Bhalen'	48.15
370.	Balesange-di	60.401.52
371.	Bhalusunda	8.70
372.	Bam-di	270.33
373.	Binenda	96.33
374.	Baber	57.99
375.	Bata-pulisi	59.36
376.	Badamalung	13.84
377.	Bhalen'	154.62
378.	Bhamini'	0.28
379.	Bhamini'	12.05
380.	Babeigna	196.72
381.	Badrabangsi'	151.75
382.	Bainapadan	275.73
383.	Bati-ningi'	2.91.67
384.	Bating-garayang	102.36
385.	Chek-sabhati	106.71
386.	Chel-kaigida	59.56
387.	Chakendia	323.45
388.	Chak-sabhati	81.57
389.	Dasanente-pur	1.12
390.	Dam-pulisi	8.96

315. Chitangam -	98.74
316. Chichipanga -	206.65
317. Chandrapur -	1071.23
318. Gaudeti -	96.17
319. Gadenga	342.11
320. Phirikibadi	95.01
321. Galadaka	37.94
322. Gopalpur	784.03
323. Gonda-gudi	24.25
324. Gajiguda	292.32
325. Gabargudi	238.99
326. Karlagudi	83.16
327. Gambheri	6.55
328. Basadapadar	18.73
329. Barichaguda	206.79
330. Handadapa	310.34
331. Gitragarhpur	297.42
332. Bodhaguda	136.15
333. Biripanga	3.78
334. Gu. Farsi	122.43
335. Gabakuti	230.35
336. Golanda	102.12
337. Gajiguda	90.78
338. Gudemde Laxmipur	530.20
339. Goraganga	102.78
340. Gambheri	91.84
341. Godo-badar	46.65
342. Garengaguda	242.44
343. Ge'masao	128.55
344. Gavanga	39.09
345. Ge'nangbalis	193.28
346. Hanumantapur	677.36
347. Balipanga	250.97
348. Adabaitaguda	66.62
349. Badaguliguda	31.80
350. Bantala	111.74
351. Papala	44.16

(14)

ISL. 82614 - 45

431.	Khariza	129.04
	Kutangude	170.31
432.	Khambagude	38.60
433.	Kakitare	161.55
434.	Karipulim	28.36.
435.	Kasagude	138.73
436.	Laminge	424.28
437.	Machakurti	45.25
438.	Maraangade	11.40
439.	Marama	2.33.82
440.	Marsgude	12.58
441.	Nelangude	113.87
442.	Nekudipader	11.87
443.	Nekapande	325.52
444.	Narasimhendra	22.56
445.	Meringi	497.21
446.	Nugam	384.95
447.	Mahipad	9.26
448.	Padalpader	61.93
449.	Patrapati	141.86
450.	Pagdebeli	60.82
451.	Paliocidang	675.83
452.	Petalamangi	102.25
453.	Patesingi	287.85
454.	Palepac	9.79
455.	Paridi	42.92
456.	Pisiba	353.31
457.	Patkalamangi	410.64
458.	Parikliti	23.95
459.	Putagude	8.44
460.	Pengude	27.01
461.	Penkambhadra	44.17
462.	Parala	82.74
463.	Rajapalayam	79.49
464.	Raiyur	21.45
465.	Rengalpader	13.17
466.	Regava	66.72
		82758.11

391.	Gumner	—	337.00
392.	Gazarpur	—	214.65
393.	Kalanaugra	—	81.70
394.	Burguda	—	290.28
395.	Charakheri	—	115.59
396.	Dangabadi	—	2.25
397.	Gulenthi	—	26.87
398.	Gongar	—	255.47
399.	Gajapata	—	885.65
400.	Gosalkulamunda	—	425.08
401.	Golamunda	—	0.83
402.	Gorabanga	—	86.88
403.	Gobanguda	—	15.26
404.	Gatalpader	—	196.38
405.	Gummeduguda	—	72.40
406.	Gota	—	208.57
407.	Goranda	—	142.32
408.	Ganmukhi	—	4.81
409.	Gajurypanga	—	28.06
410.	Jagannathpur	—	10.36
411.	Thara	—	1.05
412.	Thinjibadi	—	0.50
413.	Khildader	—	184.81
414.	Kalaugra	—	1.12
415.	Karenguda	—	468.26
416.	Kusudeli	—	4.04
417.	Khalangi	—	102.07
418.	Kamypader	—	99.36
419.	Kusumpader	—	119.23
420.	Hazardaugra	—	909.84
421.	Tarlingi	—	34.81
422.	Habuguda	—	62.39
423.	Katiki	—	109.55
424.	Kesandighi	—	139.30
425.	Kapuriguda	—	65.22
426.	Kebeti	—	0.151
427.	Kusunguda	—	189.41
428.	Kotaguda	—	1.41
429.	Ambaguda	—	129.04
430.	Khairza	—	—

410. 82614-45

467	Rajbirraiyan	-	131.32
468	Ramawadi	-	271.30
469	Sikala	-	322.67
470	Sridham	-	256.32
471	Sikhabola	-	255.68
472	Suleti	-	702.63
473	Sitaramguda	-	27.50
474	Sammaangi	-	30.04
475	Sannapadhaniguda	-	276.63
476	Sarasa	-	20.99
477	Sanjholi	-	4.19
478	Saneiguda	-	39.49
479	Sibai	-	88.06
480	Sisayam	-	24.52
481	Sitapur	-	552.29
482	Sengubai	-	82.03
483	Senshapader	-	196.42
484	Sannaleung	-	21.06
485	Sanaguda	-	190.12
486	Sanasangid	-	578.16
487	Tambakana	-	14.78
488	Tankariguda	-	2.84
489	Tamangi	-	2.26
490	Tamangi	-	117.51
491	Tandi Kana	-	18.72
492	Tareling	-	12.79
493	Tasale	-	6.00
494	Ukumba	-	4.41
495	Tebangi	-	93.38
496	Kapilpur	-	2.24

Grand Total 91,931.98

11/11/1997
Tahildars, Guntur
2

	12	13	14	15	16
5) <i>Potentilla</i> Khilkashmula	15				
		1/1		18.80	A.J.A.(ಕರ್ನಾಟಕ)
		3		1.70	
		82		1.00	
		90		2.02	
		97		0.16	
		8/27		0.27	
				83.95	
6) <i>Sanguinaria</i>	29	4		0.89	A.J.A (ಕರ್ನಾಟಕ)
		1		1.23	
		26		3.06	
		205		50.00	
		206		30.00	
		207		24.50	
		208		14.03	
		209		44.02	
		210		17.10	
		211		51.57	
		156		0.07	
		181		12.87	
		184		2.10	
		93/216		0.70	
		191		32.90	
		192		31.35	
		193		9.82	
		194		18.42	
		195		31.66	
		196		30.42	
		197		30.00	
		198		29.42	
		199		29.69	
		200		36.20	
				482.11	

11

12

13

14

15

16

⑨ Satyagnola	39	201	38.42	AJA
		202	21.60	(26/6000)
		203	26.04	
		204	28.07	
		24221	9.20	
		179/232	0.42	
		50/235	0.38	
		157/236	0.38	
			695.76	
		374	0.09	AJA (26/6000)
			0.09	
		26	17	0.24 AJA
			125	(26/6000)
				0.62
⑩ Jeeta	46	102/199	0.09	AJA
		6	48.95	
		7	10.69	
		64	2.48	
		126	0.69	
		177/1	20.12	
		154	0.86	
		170/1	14.20	
		174	20.55	
		186	40.53	
		189	22.73	
		190	20.00	
			201.89	

P	12	13	14	15	16
10) Penitipanya		54	56	1.78	AJA (250000)
			58	0.4	
			75	2.72	
			94	25.85	
			111	0.32	
			238	0.02	
			244	0.24	
			262	6.46	
			265	7.10	
			267	9.50	
			277	5.62	
			296/1	5.79	
			298/1	24.35	
			368	2.57	
			378	12.40	
			451	0.13	
			468	7.42	
			479	0.15	
			493	1.66	
			256	1.81	
			531	8.26	
			298/4	1.94	
				137.89	
11) DAKA SIKWA		69	444	1.24	AJA (250000)
			404	3.20	
				4.44	
12) Bintopadah		61	34	25.90	AJA (250000)
			39	1.17	
			86	2.60	
			88	0.49	
			126/405	0.27	
			254	0.38	
			222	0.22	

11	12	13	14	15	16
12) Bishnupurah		61	284 282 285 296 301 306 311 335/3 312 328	10.00 5.12 2.98 2.99 11.80 5.24 4.00 0.83 4.00 0.50	AJA (25/04/2022)
13) Chatisgarh		11		78.45	
			56/2	0.88	AJA (26/04/2022)
14) Jashili		49		0.88	
			400/1 119/8 128 182/2 119/4	3.25 11.80 14.06 3.28	AJA (26/04/2022)
15) Sourasinghpur		52	15	32.89	
			16 29 39 65 77 81 139/1 205/1 205/3 206/1 206/3	21.75 2.60 2.60 52.77 12.97 0.18 0.16 36.52 5.22 46.60 2.22	AJA

1.	12	13	14	15	16
15) Sonhasingpur		52	242 139/4 244 415-	21.52 9.14 14.77 1.75	AJA 261 60000
				230.32	
16) Anei		65	3121, 419 422	60.24 10.00 24.50	AJA 2616000
		66	442	2.22	AAA
17) Laonkasing desamp		20	23 87 95	96.96 0.17 0.11 1.90	AJA (2616000)
				2.18	
18) Meraabanga		11	2/103 2/104 2/105 2/106 2/107 2/108 2/109 2/110 2/111 9 47 9/12 51	46.42 46.42 46.42 39.20 37.60 39.42 38.42 59.70 34.78 43.52 18.53	AJA (60000)
			20/108	17.86	
			55 80/109 57	15.30 1.45 41.26 46.37	

11	12	13	14	15	16
19) Jari Panger	30	269 270 273 272 273 241 21	17.53 24.30 46.10 44.30 13.40 <u>0.52</u> <u>750.60</u> <u>50.00</u>	A.I.A. (699.42)	
	21	156 158 160/1	43.00 12.24 <u>855.84</u>	A.I.A. (599.42)	(855.84)
20) Ghatara	30	178	0.64 <u>0.64</u>	A.I.A (691.42)	
21) Mukund - - Padar	27	268	11.87 <u>11.87</u>	A.I.A (9.9)	
22) Engaraba	49	10 19 37 48 69 72/1 96 99 107 121 134 158 173 178 194 198	6.29 18.25 6.10 28.20 13.40 19.30 0.29 25.95 42.30 38.80 1.22 4.52 5.71 46.13 9.10 67.30 <u>328.58</u>	(0.5A) (9.9.)	

11	12	13	14	15	16
22) Engaraba		50	<u>14</u> <u>208</u>	4.90	(A-A.A) (469.40)
			21	54.40	
			49	25.20	
			45	25.75	
			70	30.05	
			71	44.95	
			75	10.00	
			116	28.40	
			117	28.25	
			118	44.85	
			119	34.65	
			120	50.00	
			123	50.05	
			12/204	24.35	
			130	68.40	
			<u>168</u> <u>205</u>	32.50	
			<u>108</u> <u>206</u>	27.75	
			<u>118</u> <u>207</u>	9.15	
			184	14.10	
			186	37.55	
			196	24.7	
			201	17.30	
				<u>675.82</u>	
23) Bhulabagh-		63	34	<u>8.70</u> <u>8.70</u>	A.G.A (7.9.)
-9a					
24) Ambabada	22		48	0.32	A.G.A. (7.9.)
			101	45.50	
			102	62.50	
			103	41.35	
			121	24.10	
			132	36.05	
				<u>211.82</u>	

11	12	13	14	15	16
25) Raetkooanga		49	91/2 142/ 126	0.81 24.47 9.15 <u>34.43</u>	AJA (7.9)
26) Bochekota		10	50 55 389/ 19 32 37	0.26 0.57 0.75 0.73 0.44 0.13 0.54 <u>3.42</u>	AJA (7.9)
27) Laaba		104	359 368 373 389/ 388 428/ 437/ 451/3 145/ 455 460 471 482 4532	0.86 1.59 5.35 24.80 17.50 0.44 <u>39.42</u> 3.80 18.67 1.74 7.42 30.57 6.29 0.50 <u>158.95</u>	AJA (7.9)
		105	1/50.7 1/52	0.52 0.68 <u>4.908</u> <u>160.15</u>	AJA (ক্ষেত্রফল)

11	12	13	14	15	16	
28)	Abaqa	26	137 138 1 2 3 4 5 6 7 26 29 31 32 34 35 36 37 38 41 42 43 44 45 50 49 52 73 75 77 102	42.10 34.53 38.62 36.25 44.08 39.42 35.50 26.25 24.78 2.53 72.50 55.15 27.10 40.40 38.52 37.50 40.05 30.18 48.35 29.78 51.88 40.00 41.08 32.40 34.88 39.60 40.52 9.82 6.20 2.37	2.56 (49.920)	
29)	Ankareli	25	1 3 6 9	9.10 14.38 26.02 0.18	0.50 (G.9.)	
				149.68		

14

12

13

14

15

16

32) Gode

15

29

0.49

A.I.A. (7.9.)

0.49

33) Kōntuoranga

24

32

0.50

34

0.05

36

0.17

42

0.06

58

0.13

0.91

34) Kēobaba

120

326

0.36

A.I.A.
(7.9.)

338

0.21

369

1.31

378

0.16

80

38.20

311

7.54

32

2.50

678

0.78

122

6.10

693

0.66

677

3.64

61.46

121

1

32.80

A.I.A.
(6.9.4.2)

2

30.00

3

24.10

4

28.80

8

29.10

24

11.40

178

0.18

156.38217.84

35) Kureedi

18

161

40.70

A.I.A.
(7.9.)

29

1.39

24

3.40

52

0.16

63

0.06

70

0.03

75

9.00

162

13.00

67.74

(16)

11 12 13 14 15 16

35) Renukedi

- 20

	67.74	
1	51.60	ତୁଳିତ (ଶବ୍ଦିକ)
3	37.50	
4	52.90	
5	45.90	
6	40.00	
7	36.00	
8	56.40	
14	12.20	
15	37.50	
20	35.81	
25	20.00	
47	3.80	
81	55.80	
65	70.85	
66	38.40	
79	54.20	
80	41.40	

758.30

36) Kichengar

160

27	0.36	A.T.A.
84	0.10	(7.9)
112	2.02	
200	0.22	
204	1.97	

7.75

0.96

3.25

0.28

3.50

1.03

0.00

1.92

0.06

2.58

0.45

21.95

11	12	13	14	15	16
36) Kötterberg		160	899	0.21	6.39
			897	2.11	(7.9)
			965	0.31	
			972	0.94	
			1494	26.42	
				<u>51.94</u>	
37) Kellewing		161	892	4.42	9.94
			869	35.00	(60.94)
			1971	37.82	
				<u>79.24</u>	
38) Kiesmühleweg		52	113	0.20	A.J.A.
			152	6.24	7.9
			237/2	20.62	
			1771	3.58	
				<u>32.64</u>	
39) Kultivore		5	19	0.55	A.J.A.
			21	1.40	
			23	0.88	
			25	0.40	
				<u>6.23</u>	
		175	12	0.84	A.J.A.
			25	0.53	
			27	46.40	
			78	0.87	
			83	10.50	
			616	0.31	
			622	1.34	
			641	0.32	
			94	4.27	
			102	0.91	
			151	0.16	
			5748	13.60	
				<u>80.65</u>	

	12	13	14	15	16
49) Dengini- Gorjaya	104	96 98 99 101 178 179 192 193 485 486 497	0.39 33.00 10.90 14.50 4.85 7.50 14.70 12.50 4.60 17.10 8.15		999 99 9442
			124.19		
49) Dengakuel	47	62 69 71 90 93 103 105	35.35 29.45 4.48 30.85 1.56 33.12 8.20		05/02/29 (999442)
			143.01		
42) Taltas	29/04	259 256 9 194	3.07 5.90 6.12 3.08		AJA (7.9)
			184.17		
	77	130 132 159 168 208 209 211 493 510 71 673 675 154/683	9.10 0.96 33.10 20.00 37.60 52.50 60.52 3.20 0.32 0.07 0.06 0.95 4.43 22.2.1		999 (999442)

				203.06
45) Munda	47	237 287 259 279	1.15 34.20 0.99. 19.35	
			<u>258.75</u>	
	48	215 278	3.91 43.35	A.D.A (48907.2)
			<u>47.26</u>	
46) Nilaguda	41	1 2 19 36 37	52.50 36.75 65.22 47.50 39.50	2.55 (48907.2)
			<u>242.27</u>	
47) Mamengulee	47	18 210	35.98 10.05	A.D.A (48907.2)
			<u>46.03</u>	
48) Melegam	1	1 2 4 6 7	27.22 30.52 30.80 40.00 28.80	A.D.A. (48907.2)
			<u>157.84</u>	
	3	8 5 9 10	26.42 40.00 40.00 35.22	7.067148 (48907.2)
		11 12 13	30.00 22.45 34.95	
			<u>229.44</u>	

11 12 13 14 15 16

43) Bodangasong	81	7	0.43	A.J.A.
		37	0.15	(7.9.)
		85	0.03	
		67	33.00	
		89	12.70	
		96/3	11.58	
		91/2	19.52	
		96/2	7.82	
		61 9	17.00	
		62 0	15.00	
		62 5	13.48	
		337	0.31	
		345	0.07	
		476	1.42	
		497	0.30	

132.79

82	1	51.80	A.J.A.
	18	16.80	(40)
	20	80.00	(9.9.12)
	228	0.22	
	230	12.50	

161.32

44) Naedg	—	35	206	82.50	A.J.A.
			237	2.37	(7.9.)
			285	29.28	

114.15

45) Muendo	47	14	0.99	A.J.A.
		20	0.52	(7.9.)
		26	0.18	
		40	0.62	
		80	0.23	
		222	3.64	
		225	0.44	
		230	0.36	
		232	0.79	
		277	29.30	
		280	23.50	
		281	36.92	
		286	21.30	
		291	0.92	
		292	27.95	
		294	18.00	
		296	37.75	203.06

11	12	13	14	15	16
529	Lobata	104	359 368 373 387/ 388 427/ 437/ —/3 451/ 455 160 471 482 1/532	0.86 1.59 28.80 24.80 17.50 0.44 39.42 3.80 18.67 1.74 7.42 30.57 6.29 0.50	A.J.A. (7.6.)
				182.40	
		105	1/507 1/521	0.52 0.68	A.J.A. (7.6.0.0.0)
				1.20	
533	Loxomiphis	16	9/1 23 24/ 38 39 43 72/ 48 —54 60 62 —75	1.19 10.85 10.78 22.72 10.00 60.30 3.97 0.26 7.21 2.96 0.95 0.22	A.J.A. (7.9)
				131.41	
		18	1/1 18 49	62.45 58.54 28.30 74.25	A.J.A. (7.6.0.0.0)
				229.54	

11	12	13	14	15	16
49) Malapadav		15	35	14.37	AJA
			116	33.60	(7.9.)
				<u>48.17</u>	
		16		77.60	AAA (55942)
				<u>77.60</u>	
50) Saankshiki	9	24/3	27.36	AJA (7.9.)	
	9		1.67		
	11		1.98		
	13		0.92		
	15		96.30		
	24/4		8.65		
			<u>136.88</u>		
	11/1	2	30.00	2255 (55942)	
			<u>30.00</u>		
51) Lade	46	62	0.04	AJA (7.9.)	
	106		0.32		
	298		0.33		
	92		1.98		
	212/2		0.65		
	117		0.14		
	135		0.32		
	146		0.17		
	167		0.12		
	171		0.23		
	208		0.79		
	241		3.29		
	212/2		<u>7.88</u>		
	3		40.00	AAA (55942)	
	31		30.80		
	32		40.00		
	39		40.00		
	47		15.10		
			<u>165.90</u>		
			<u>123.28</u>		

(24)

			87	139.70	
56	Tonda	59	1/210	6.89	A.J.A. (49.70)
			82/217	18.10	
			53/218	3.00	
				167.69	
57	Tonimawba	14	42/1 2	5.56	A.J.A. (9.9.)
			16	0.99	
			27	1.06	
			54	0.33	
			42/1 3	19.83	
		16	72	37.30	22.75 (49.70)
			73	45.00	
			74	41.82	
			75	49.10	
			76	43.80	
			77	46.25	291.25
			78	41.60	
			79	36.70	
			62	27.45	
			63	43.80	
			64	29.60	
			65	53.08	
			70	40.00	
			71	44.32	
			1	36.82	
			2	43.97	
			19	38.88	495.01
			20	58.83	
				786.35	
58	Todar	13	8.	68.62	A.J.A. (9.9.)
			150/1	43.12	
			50/2	7.72	
			18	63.35	
			23	19.88	
			25	103.35	
				306.04	

11	12	13	14	15	16
54) Tarabel		85	20	0.19	AJA
			9	0.09	(9.9)
			75	0.01	
			78	0.15	
			68	0.12	
			295	0.12	
			497	0.15	
			595	17.00	
			119	43.30	
			594/2	16.30	
			3	8.40	
			26		
				85.83	

87	458	18.00	AJA
	2	22.10	(22.10)
	3	38.40	(38.40)
	5	31.60	
	24	181.80	
	593	27.50	
	597	47.50	
		316.90	

55) Tacka	58	1	47.20	AJA
		9/2	2.00	(2.0)
		4	0.28	
		9/1	0.04	
		27	0.15	
		52	27.52	
		68	0.28	
		125	0.60	
		145	0.39	
		174	21.80	
		183	1.40	
		210	15.92	
		212	6.08	
		215	16.70	
		1	139.70	

	12	13	14	15	16
5885) Tolana		148	20	19.20	AJA. (7.9.)
			27	30.90	
			1289	10.43	
				4	
				4	
				4	

59 60) Tarawal	43	84	73.75	AJA.
		87	0.50	(7.9.)
		2/220	21.75	
		203	2.23	
		204	7.85	
			<u>106.08</u>	
	44	198	16.60	AJA. (7.9.)
		170	11.13	
		177	8.15	
		178	30.00	
		200	27.60	
			<u>93.48</u>	

61) Titimire	1/84	63	74.40	925.00
		66	52.80	
		67	45.00	
		68	37.50	
		71	25.60	
		80	12.80	
		81	30.00	
		82	38.80	
		83	19.80	
		84	<u>30.00</u>	
			<u>371.70</u>	

62) 63) Singapadat	8	119	5.03	AJA. (7.9.)
		193	52.20	
		4/134	8.00	
		4/136	9.10	
		4/138	2.16	
		4/144	8.60	
			<u>428.09</u>	

11	12	13	14	15	16
62	62	62	62	62	62
62	Singi Pedas	9	12.8	24.10	999 (9.9.)
			13.1	23.20	
				87.39	(95.39)
	62	62	25	37.60	ATA (7.9.)
			5	38.60	
			7	39.50	
			8	46.20	
			16	36.00	
			17	33.50	
			21	25.50	
			22	20.00	
			25	15.75	
			32/1	2.00	
			36	0.30	
			40	3.00	
			41	13.80	398.94
			43	35.50	
			45	30.00	
			48	1.15	
			68	34.80	
			23	19.10	
			10	28.40	
			72	12.20	
			12	14.10	
			74	4.00	
			78	40.00	
			121		
			160	40.70	423.5
			77	0.59	
			94	11.10	
			110	9.65	
			120	44.40	
			124	33.46	
			125	39.30	
			145	4.91	
			152/3	0.68	
			156	33.00	
			159	47.30	
			19	48.20	

11	12	13	14	15	16
64) 65) <i>Sinclairia</i>		3	14/3 14/4	8.46 3.43 <u>11.89</u>	AJA. (7.9)
		4	2 3 4 15	32.00 34.50 47.90 28.57	99.4. (49.942)
65) 66) <i>Sageeta</i>	146			142.97	(142.97)
			764 534	0.41 0.65 <u>1.06</u>	एकीक (7.9.)
67) 68) <i>Reginaldial</i>	91		565	0.43 0.73	AJA. (7.9)
67) 69) <i>Regediscors</i>	42		60 78 58/196	0.22 0.43 0.04 <u>0.69</u>	एकीक (7.9.)
	43	101		44.30 60.60 56.60 1.17	AJA. (7.9.)
		9		<u>16.271</u>	
68) 69) <i>Philothamnus</i>	26		21/1/23 113/1 82 52/1 136 82/143 82/142	20.11 82.39 0.47 48.79 57.25 7.16 <u>164.17</u>	AJA. (7.9)

11	12	13	14	15	16
63)	Söndruba	35	24	0.06	AJD (7.9)
		33	16.19		
		30	0.21		
		34	6.40		
		13	6.76		
		48	0.08		
		65	0.10		
		97	0.23		
				<u>20.51</u>	

37	1	43.40	AJD (7.9)
	2	47.50	(4.5)
	7	40.00	
	3	30.00	
	4	37.00	
	8	35.20	
	5	35.00	
	6	43.20	
	9	40.00	
	10	40.00	
	11	28.40	
	12	40.00	
	96	19.10	
	37	42.00	
	38	52.90	
	39	39.60	
	102	0.15	
	106	3.09	
	108	0.14	
	120	50.70	
	121	37.50	
	122	52.00	
	123	53.20	
		<u>809.08</u>	

(30)

11	12	13	14	15	16
30	Bhimpuf	56	245 256 268 268 276 277 298 299 300 305 370	27.68 28.82 19.80 9.85 20.00 8.00 10.45 17.80 19.38 0.43 26.88	287.43 - 418.74
			448.84 208.26 215.27 272.37	15.00 27.95 31.08 18.52 22.50 15.52 26.88 1.08 22.45 14.32 34.28 4.5.05 9.82 30.00 24.68 12.88 22.50 17.18 9.56	208.26
				185/397 385 386 42 45 179 181 179 183 194 246 398 *	15.27 - 472.37
30	Boree	57	1221	6.77	A.J.A (3.9)
30	Thleopapuus	15	40 177 75 88 106	0.21 0.99 29.30 14.10 4.80	A.J.A (3.9)
				49.40	

11 12 13 14 15 16

706) *Panacea* 8 12/40/2 20.86 AJA
69 1 99.95 (9.5)
32 0.53
121.34

706) *Peregrina* 34 10 13.90 AJA
14 24.10 (9.5)
240 19.80
251 19.01
252 38.44
258 8.60
278 15.23
279 17.02
280 10.00
271 2.96
281 2.70
273 12.80
282 37.40
283 47.00
291 8.46
252.42

706) *Glossopeltis* 55 34 2.82 AJA
212 0.15 (9.5)
387 5.85
219 0.59
388 11.70
229 0.18
391
263 0.12
366 0.33
346 0.26
350 0.12
44

56 7 37.45 AJA
182 30.00 (9.5)
183 34.12
184 27.50
186 33.25
187 30.00
188 22.50
196 26.60
226 23.11
234 22.90
287.43

11	12	13	14	15	16
22)	Thompson	17	183 184 185 186 187 188 139 13 134 136 137 138 187	8.36.87 40.00 15.50 12.30 30.00 40.00 27.70 30.00 2.55. 13.70 23.40 10.70 30.00 39.40	
				1146.14	
25)	Tambanguda	58	24 33 37 53 65 67 77 84 86 94 101 116 132 152 168 200 211 243 244 269 188 57 213 315	2.36 0.71 0.03 1.77 1.89 1.51 2.50 0.77 0.27 0.18 0.09 0.20 0.25 0.55 42.50 3.56 94.95 25.50 43.00 58.78 111.60 16.87 1.36 1.38	AJA (95) 12.4
					40.70
				4/3.32	

11	12	13	14	15	16
(29)	Theem paper	16	120	12.70	
			121	5.56	
			123	3.86	
			162	30.00	
			163	30.50	
			164	15.90	
			166	35.00	
			167	22.00	
			168	30.00	
			169	34.60	
			158	30.00	
			160	22.50	
					<u>-----</u>

17	26	3.91	বিদ্যুৎ পরামর্শ
	32	16.40	(৫.৭.)
	62	35.50	
	132	28.20	
	171	19.50	
	173	28.80	
	35	11.60	
	182	15.00	
	56	11.40	
	16	40.50	
	19	9.10	
	22	22.80	
	23	10.90	
	179	8.80	
	140	22.00	
	141	20.00	
	142	30.00	
	143	30.00	
	144	29.76	
	145	30.00	
	146	30.00	
	147	22.50	
	148	27.70	
	149	13.00	
	150	4.00	
			<u>836.89</u>

34

78) Topipadar	1	2	7.80	A.J.A (7.9.)
		4	31.70	
			<u>39.50</u>	
	3	5	62.30	72% off (7.9.)
			<u>141.30</u>	
79) Tapasakupuda	8	18	9.72	A.J.A (7.9.)
		29	1.17	
		19	29.37	
		20	35.00	
		114	20.00	
		21	22.10	
		22	17.57	
		31	15.70	
		33	15.00	<u>765.263</u>
		35-	29.25-	
		36	15.00	
		37	10.00	
		38	31.47	
		40	39.27	
		41	61.25-	
		42	40.00	
		45-	21.42	
		47	32.32	<u>582.98</u>
		48	30.70	
		49	29.30	
		50	20.00	
		51	24.15-	
		52	<u>89.70</u>	
		53	<u>22.80</u>	
		54	36.01	
		94	15.03-	
		95-	24.67-	
		97	31.25-	
		113	<u>20.00</u>	<u>440.32</u>
				<u>788.94</u>

(33)

	11	12	13	14	15 413.32	16
Jambeguda		59	6	50.00	99.99	
		30		63.60		(4.9)
		55		0.70		
100m		110		50.00		
		126		42.00		
		127		118.00		
					<u>737.02</u>	

75	Thoradi	3	40/1	18.60	A.J.A.
			40/1/4	<u>4.87</u>	(4.9)

57/1	1	1.92	2.95
	56	40.05	
	58	40.17	
			<u>105.61</u>

76	Tembeguda	42	211	0.42	A.J.A.
		214	0.27		(212.50)
		220	0.67		
					<u>1.36</u>

77	Talasariipadat	23	6	9.37	A.J.A.
		65/2	2.33		(4.9)
		18	2.43		
		22	1.44		
		34	1.43		
		28	0.72		
		66	0.73		
		67	0.70		
		92	1.00		
		96	1.58		
		106	0.57		
		116	3.20		
					<u>32.67</u>
		25	132	25.80	(4.5)
					<u>51.30</u>

11	12	13	14	15	16
20) 20) Tasketzi		4/1	33/1 37	8.05 5.00 <u>13.05</u>	2.85 (G.G.)
21) 21) Teeorekhal	4		7 65/1 68	22.50 18.42 3.14	A.T.A. (G.G.)
		5	2 3 6 9/1	30.40 22.90 36.60 21.05 <u>155.01</u>	A.A.A. (G.G.)
22) Tangarama	7	52 76		0.31 0.58	A.T.A. (G.G.)
	8		1 5 6 7 28 30 73 81 83 90	38.62 26.17 40.90 19.00 32.20 4.52 2.83 11.12 28.52 2.74 <u>107.51</u>	20200101 (G.G.)
23) 23) Todilata	12	46/1/2 45/2/2 46/1/3		6.36 12.13 7.26 <u>25.75</u>	A.T.A. (G.G.)

11

12

13

14

15

16

A.J.A(73)

79 Tapasakimura

8--

103	15.00
115	40.00
116	30.00
117	40.00
118	40.00
120	17.27
121	50.62
122	42.50
123	22.50
124	27.27
140	10.95
126	17.53
127	6.95
128	44.30
142	3.16
129	37.50
132	51.30
133	<u>27.50</u>

10

82	38.75	70008/10 (4.9)
83	80.00	
85	36.02	
93	52.50	
87	30.00	
98	25.00	
88	40.00	
101	40.00	
89	40.00	
102	40.00	
90	35.00	
107	37.50	
91	35.00	
125	<u>52.85</u>	
92	70.00	

1914.93

				24.33	
88) Laddubadli	8	45 94 119 115 122 126 130 136 140 142	0.79 0.96 1.20 0.91 2.29 1.94 5.15 1.11 2.35 3.00	44.63	(7.9.)
89) Lakhkhanda	8	35/1 35/1/4	17.50 4.37	21.87	A.T.A (7.9.)
90) Lakhkhamba	12/1	8/1 1 42 83	38.22 31.87 28.05 5.06	103.20	2.50 (7.9.)
91) Leonbeheruguda	4	1 4 23 18 14	3.26 10.75 0.38 0.04 0.13	14.38	(A.T.A.) (7.9.)
		14.66 11.25 25.8			728.00
					(7.9.)
		6	5 26	4.37 6.48	
				11.25	
				0.5.81	

(87)

	1	12	13	14	15	16
83) Tedikoma		15	1	0.56	A.J.A.(95)	
			12	10.10		
			18	8.80		
			85	0.11		
			62	16.75		
			79	4.08		
			55	27.27		
			82	0.83		
			84	0.57		
			54/1	3.38		
			92	0.06		
			96	0.67		
			123	2.55		
			29	0.36		
			105	0.20		
			144	47.90		
			151	0.02		
			152	1.23		
				<u>125.44</u>		

85) Talataempasa	28	73/102	0.99	A.J.A.
		73/103	2.31	9.9.
				<u>3.30</u>

86) Terapanga	7	2/3	6.00	A.J.A.(95)
		4/1	21.92	
		4/2	11.08	
		5	31.40	
		6	39.30	
			<u>109.70</u>	

87) Wendorbode	8	2/16	A.J.A.(95)
		-14	0.74
		36	11.15
		38	2.21
		41	8.07
			<u>24.33</u>

2) Laddugad 2.

38

193	0.74
203	0.11
224	0.08
226	0.13
272	2.20
294	0.02
313	0.11
318	0.08
340	0.25
386	0.19
396	0.08

24.73

40

8	4.67	24.67
15	2.23	(G. G.)
23	24.65	
29	2.30	
34	11.75	
43	14.95	
67	14.42	
69	12.55	
71	19.32	
74	22.10	
75	17.72	171.64
76	25.61	
78	24.70	
97	7.50	
99	20.56	
103	16.65	
120	70.43	
167	1.37	
168	2.82	
183	7.40	
335/2	8.44	
280	10.50	175.95

24.73
151.65
195.95
372.37

372.37

11 12 13 14 15 16

92) ~~Ludoregada~~ 6 6 4.40 A.T.A.
 (4.4)

4.40

92) ~~Lambaregada~~ 16 4 0.17 A.T.A.
 10 0.31 (4.4)
 17 0.23
 46 0.03
 64 0.62
 84 0.26
 92 0.08
 235 0.02
 242 0.16
 131 0.13
 258 0.04
2.03

93) ~~Ladiguda~~ 38 9 0.13 A.T.A.
 (4.4)

0.130.140.140.082.91476.600.31527.82601.12870.08910.081170.031300.031470.361440.101460.051610.081650.06

Muchchepanga 22 1 74.55 A.T.A. (G. S.)

35 3.64
145 0.10
147 1.11
151 0.12
239 3.57
259 2.34
266 1.52
297 0.08
343 1.84
313 0.54
289 3.00
315 4.40

58.96

99) Matukkooni

24

31 28.12
21 20.00
16 23.47
24 18.40

72°05'41" (G.S.)

89.99

100) 98) Madhukupudu

27

168 3.68

A.T.A. (G.S.)

3.68

29 4 31.37
5 23.30
6 6.25
10 4.26
13 17.60
14 41.80
32 19.77
33 19.20
58 12.10
59 5.00
61 32.85
222.18

72°05'41" (G.S.)

(41)

92) Lodiguda 40 287 30.00 (F.G.)

0403 9.67

408 9.37

411 0.28

416.69

93) L.L. Par 30 23 0.17 A.T.A
87 0.11 (F.G.)

95 1.90

2.18

94) Lodiguda 7 12 0.24 A.T.A.
55 0.80
60 1.50
62 1.38
84 5.26
3/137 2.00

11.18

95) M.R. Rao 39 5 3.64 A.T.A.
50/1 7.14 (F.G.)
332 0.51

11.29

96) Makarapeta 9 60 15.00 (F.G.)
61 21.47
63 24.25
64 8.75

69.47

97) Muchukipanga

99/09/14

1	12	13	14	15	16
98) Madheekcepta	29				
		68	22.18	19.50	(9.9)
		69/1	35.69		
		78	13.07		
		117	13.40		
		130	4.89		
		141	6.25		
		142	26.25		
		145	10.35		
		154	4.19		
		170	11.25		
		193	38.35		
		194	10.00	10.37	
		195	9.53		
		201	23.17		
		206	9.60		
		196	29.82		
		197	40.00		
		198	30.00		
		199	26.82		
		2	32.67		
		200	27.50		
		3	20.75		
		25	23.52	273.40	
				683.77	

10) Madheekcepta Muskeediguda	10	3	2.90	A.J.A.
		30	8.12	(9.9)
		32	1.57	
		38	10.17	
		40	14.20	
		73	11.25	
		83	12.85	
		86	0.56	

109 Marichaguda

16

19	3.13
21	0.61
23	6.30
26	15.05
35	8.12
40	7.72
42	29.77
45	37.15
47	15.40
49	18.40
57	7.10
65	2.72
66	2.71
79	3.99
81	7.60
85	17.40
88	0.45
90	10.00
92	0.59
104	20.08
106	16.02
108	7.02
110	0.93
111	25.40
113	16.47
114	26.35
116	3.82
118	21.15
120	14.10
122	25.75
	157.03
	463.01

(45)

	11	12	13	14	15	16
109) <i>Muscicapafasciata</i>			8	1	7.72	A.J.A.
				8	4.05	(9.9)
				26	0.62	
				30	5.52	
				32	4.70	
				33	13.75	
				57	7.37	
				63	3.07	
				65	4.55	
				114	3.03	
					54.38	

	10	53	39.33	92004/9
		91	14.77	(9.9)
		93	1.95	
		95	4.70	
		97	16.75	
		101	30.12	
		103	28.29	
		107	3.07	
		109	4.06	
		112	10.00	153.04
			267.42	

109) <i>Marichaguda</i>	14	11	0.18	A.J.P.
		13	0.26	
		95	9.20	
		97	6.75	
		100	0.09	

	16	1	10.22	92004/9
		2	11.80	(9.9)
		4	22.22	
		7	9.37	

107) Makaragudo 49

9	0.84	100.00
16	11.25	
22	5.88	
24	13.40	
31	14.89	
41	3.94	
45	31.20	
46	19.37	
48	25.50	
49	29.32	
77	3.60	
85	0.10	
110	17.20	
111	32.50	
112	29.77	
122	26.55	
123	15.80	
135	19.10	
136	29.15	
302/1	14.82	
304/1	9.42	
310	4.89	
318	41.25	
343	27.90	
344	35.57	
352	12.10	
353/1	24.43	
354	31.25	
353/2	18.34	
355	15.00	
357	3.22	
364	6.50	
340	21.60	
138	16.25	
	609.28	

11

12

13

14

15

16

100 Merriapela

9

85 14.87 ATA
(7.9.)

86 15.00

87 15.32

88 16.87

89 12.50

91 7.76

95 8.35

99 3.95

103 21.87

106 14.21

107 7.77

112 4.92

3 0.37 ~~143.25~~

4 9.97

5 15.85

10 0.60

14 6.00

22 15.27

29 25.62

30 27.00

31 16.42

32 13.12

42 2.50

83 20.32

84 14.42

107.09

143.25

167.07

156.81

167.18

11

116 6.39 ~~143.25~~

117 13.75 (9.9)

118 16.25

128 1.10

143 6.87

156 21.47

(12) ~~102~~ *Mesotigenda*

10

12	0.43
20	2.50
10	4.81
34	0.28
44	0.12
49	7.42
59	0.02
61	0.10
65	0.17
70	7.82
74	1.21

A.J.A. (7.9.)

2018634

12

42	8.20
78	22.50
86	7.95

7-245714
(7.9.)

63.53

(13) ~~103~~ *Nemognath*

30

1	5.82
9	0.91
14	4.48
17	2.06
20	8.30
28	40.40
150	0.72
191	0.02
202	0.11
206	0.10
220/2	6.35

A.J.A.
(7.9.)

269 2.17

29 9.77

29 13.52

34 28.85

221 12.18

37 11.25

(99)

11 12 13 14 15 16


Makaraguda

	5/1/				
1		36.82	2.50		
3		28.92	(9.9.)		
4		31.30			
113		22.50			
114		25.50			

145.04

Mesageda

16	11	0.32	A.J.A.
	26	0.18	(9.9.)
	102	0.66	
	121	0.10	

1.26

18	22	13.95	9.9.10
	87	6.25	(9.9.)
	130/1	11.24	
	139	22.30	
	170	5.00	

58.74

Nadhepaoja

7	3/1	26.50	A.J.A.
	5/1	14.73	(9.9.)
	9	0.51	
	11	28.60	
	13	1.80	
	29	0.62	
	40	17.00	
	41/1	27.02	

69 - 30.90

53	30.00
52	17.10
75	59.10
76	0.40
84	8.00

115) Meemda	4	1 2 9 20	67.50 50.00 40.90 45.00	226 (4.9)
116) Maastijkholi	5	26 39 <u>3 1/2</u> <u>1</u> <u>3 1/2</u> <u>A</u>	0.22 20.80 5.98 6.54 33.54	AJA (P.T.)
117) Matiegueda	7	1 2 3 4 6 7 8 16 21 9 73 10 74 11 81 12 85 13 77/2 14 15	44.10 39.10 41.80 12.50 32.90 30.00 40.00 30.00 1.53 40.90 37.50 37.50 37.70 62.50 25.90 37.50 27.90 37.70 29.87 36.80 43.80	Parambok. (B.S.)
			727.50	

	12	13	14	15	16
--	----	----	----	----	----

(II) Nicaragua

- 30	54	2.00
	118	0.28
	124	<u>0.13</u>

32

- 320.89

(P.I.)

227 17.00

234 6.44

236 4.10

239 1.11

250 0.08

261 25.50

262 23.75

268 0.22

268 13.70

273 36.87

275 37.10

277 35.30

278 31.02

280 20.25

85 1.18

281 24.10

283 32.00

284 20.40

298 0.95

480.89

(III) Malagasy

23

0.79 P.I.A.

(P.I.)

0.20

0.53

0.10

0.68

0.19

3.62

119

(208) *Meropsgoodei*

17

03	13.00	KOKKERA (B.I.)
11	39.21	
112	38.52	
6	58.45	
118	28.35	853
30	20.50	
99	27.27	
49	38.80	
122	35.62	
81	38.92	
110	0.12	
46/3	1.30	
46/2	7.05	
	422.88	

(209) *meropsgoodei*

7

2	23.45	A.J.A (P.S.)
7	10.80	
11	32.15	
13	17.20	
17	22.72	
22	26.02	
27	3.18	
	135.52	

(210) *meropsgoodei*

11

9	55.70	A.J.A (P.S.)
47	34.38	
9/112	43.52	
29/108	1.86	
51	18.53	68.2
55	15.30	
89/109	1.45	
52	41.25	
91	75.98	
77	17.80	
103	0.92	
86	53.60	
87	48.40	
	413.09	

11. 12. 13. 14. 15. 16.

118) Makriguda 22 4 29.10 AJ.A.
(P.J.)
mooooooooooooo

119) Majhiguda 19	2	47.56 AJ.A.
	10	7.77 (P.J.)
	34	20.80
	81	0.30
	138	7.55
	140	18.55
	142/1	16.42
	143	40.22
	145	18.75
	146/1	26.59
	153	2.84
	165	6.00
	195	7.05
	197	22.10
	196	4.12
	198	36.63
	70	1.08
	209	26.87
	211	21.70
	222	40.30
	223	43.80
		417.00

120) Mediguda 15	2	3.38 AJ.A.
	10	30.55 (P.J.)
	15	1.00
	36/1	1.02
	62	4.80
	102	4.56
	124/1	19.39
	131	11.02
		65.72

125) Nitoguda

15

86
880.05
12.89A.J.A.
(P.I.)~~126-94~~70000000
(B.I.)

1617

91
36
70
80
8722.95
38.88
7.76
29.50
26.92~~126-84~~138.95

126) Neaguda

17

94
123
482.52
2.38
0.345.64A.J.A.
(P.I.)

70000000

(G.S.)

19

2
12
13
15
115
17
38
40
45
47
51
4
53
7320.85
4.55
20.25
18.62
0.49
1.02
40.17
35.32
10.50
14.25
0.76
12.10
22.67
52.28

70000000

219
220
20
31
332.19
13.40
6.12
44.82
0.58

(55)

11	12	13	14	15	16
----	----	----	----	----	----

(128) *Nicagemoi*

29					
AJ-A	118	5.35	P.J.		
	169	1.13			
	198	8.07			
	286	9.07			
	1	5.97			
	298	2.30			
	299	0.50			
	300	1.10			
	301	2.87			
	302	1.52			
	303	3.78			
	299	4.41			
	262	0.87			
	248	1.93			
	751	12.44			
	124	2.81			
	296	3.70			
		<u>62.90</u>			

(129) *Nunduunguda*

12	8	15.40	P.J.
AJ-A	12	7.22	
	101	<u>7.05</u>	
	13	18.52	
	17	8.78	
	19	9.07	
	22	5.37	
	26	15.95	
	27	14.10	
	31	14.10	
	27	14.36	
	100	2.51	
	57	2.80	
	55	13.94	
	56	18.23	
	99	3.98	
	73	21.87	
	771	22.79	
	93	22.05	
	95	0.35	

128) Taepaenga 26 51 4.23 AJA.(P.T.)
119 0.49

~~4.72~~

A.A.A.(B.T.)

27 108/1 22.45
111 11.10
113 35.00
114 42.70
115 31.80
126 35.20
146 4.50
147 40.90
148 43.40
149 35.00

~~302.05~~ = 306.77

129) Taxiguana 8 49 5.90 AJA.(P.T.)
58 0.88

65 3.83
71 20.62
7 58.80
39 0.68
45 34.15

~~124.97~~

130) Tiladang 2 15 0.24 AJA.(P.T.)
25 2.39
26 4.93

~~7.56~~

A.A.A.(B.T.)

3 9 10.65
14 3.02
~~13.67~~
21.23

	12	13	14	15	16
124) Neaguda.		19	35	28.52	
		37	30.10		
		57	22.50		
		58	31.25		
		59	25.50		
		60	20.62		
		76	22.50		
		78	4.60		
		80	2.48		
		221	20.32		
		222	2.52		
		82	14.60		
		223	2.86		
		131	0.70		
		167	26.07		
		179	31.07		
		182	18.97		
		198	7.50		
		196	0.43		
		224	9.25		
		225	7.32		
		226	12.57		
				342.25	

125) Nairaguda	31	6/1	21.72	A.J.A. (P.J.)
	22/80	20/80		
		27/698	7.87	
				29.69

126) Neakrooda	30/1	12/6/2	2.25	Rakhita (B.J.)
	73		22.80	
	22		22.95	

(59)

11

12

13

14

15

16

132) Talaonidhi

-20

9

0.22

A.T.A.
(P.J.)

11 1.31

36 13.60

42 0.35

59 4.52

92 6.09

103 2.95

100 3.40

22.44

133) Taropa

18

151 1.56

A.T.A.
(P.J.)

85 4.40

98 0.69

107/1 1.20

1/A 0.22

112 0.72

= 9.29.

20

1/2 0.80

Parsembok
(B.J.)

4 6.78

8 17.32

13 29.20

17 2.45

19 30.00

20 38.30

21 30.00

25 4.45

33 2.10

36 1.62

38 22.27

42 10.50

44 35.74

45 31.02

Tarsapa	20	128.00	309.41	
	77	2.02	4.9	
	114/1	13.05		
	117	32.50		
	149	1.54		
	127	29.15		
	130	3.84		
	132	7.17		
	135	0.21		
	142	2.75		
	137	0.09		
	148	0.14		
		401.87		

134) Tamboguda	21		A.T.A (P.S.)	
	8	6.06		
	43	0.12		
	56	0.16		
	59	0.29		
		6.63		
	23	54/2	22.85	Parsambuk. (B.S.)
		39	7.90	
		63	4.57	
		66	26.60	
		50	1.75	
			63.67	

135)	Tigidibhata	15		Rakhita (B.S.)
	12	12	20.90	
	14	14	24.00	
	16	16	26.10	
	18	18	78.80	
	20	20	0.69	
	41/1	41/1	5.20	
	43	43	1.31	
	59	59	45.90	
	58	58	15.00	
	62	62	0.27	

(61)

12 13 14 15 16

136) Tambra

22/1-

216	37.50	Rakhita
223	30.95	(B.T.)
225	17.95	
38	27.50	
167	6.55	
61	29.80	
99	8.51	
104	12.95	
173	13.25	
	<u>184.96</u>	

137) Kajre

20

126/4	4.39	A.T.A.
40	6.31	(P.T.)
70	2.45	
153/1	18.95	
126	17.46	
98	2.44	
142	0.45	
	<u>52.45</u>	

138) Kinide

44

97/1	34.08	A.T.A.
11/3	2.00	(P.T.)
236/1	28.40	
3	21.77	
5/1	30.15	
6/1	7.90	
7/1	16.82	
97/9	9.52	
8	24.18	
	<u>172.82</u>	

133) 133)	kialagudo	7	1 8 12 16 19 27 37 39 44 46	7.72 3.17 0.35 0.40 0.90 0.52 0.41 1.95 11.82 0.02	A.T.A.(P.T.)
				27.26	
		89	101	" 1.53	Ponambak (B.T.)
				28.79	
140) 140)	khaeagogude	41	3 8 11 14 17 19 58 107 132 181 183 185 193 203 256	4.25 0.10 3.35 0.67 0.27 0.11 0.05 1.53 0.59 0.80 3.32 3.45 24.30 0.86 1.16	A.T.A.(P.T.)
				44.79	
		43	73 154 169 176	15.57 27.95 14.55 7.85	Ponambak. (B.T.)

11	12	13	14	15	16
----	----	----	----	----	----

(142) Kuetorga -
- Padar

		2	2	14.22	A.J.A. (P.T.)
			3	10.00	
			6	20.40	
					<hr/>

4. 1

 43.12 Paroambok
(B.S.)
~~43.80~~ 88.29

(142) Kilande

	3	13/2	2.68	A.J.A.
		13/3	9.43	(P.T.)
				<hr/>

5. 1

 Rakhita.
11/2 431 (B.T.)
12 16.07
14 15.00
15 21.15
18 23.42
19 ~~25.57~~

105.63

(143) Kandha - 17 1

 12.50 A.J.A. (P.T.)

- Pendite	3	10.12
	15	12.50
	22	36.92
	25	7.62
	35	1.14
	56	0.79
	80	44.50
		<hr/>

75	0.14
86	41.12
87	72.95
88	78.87
90	1.99

(143) Kondapendiki	17	31/2 92 93 95 50	14.84 49.05 143.80 36.25 0.96
			574.01

(144) Kambeguda	18	1 6 8 15 17 24 26/1 29 26/2 31 54 64 67 95 98/1 104 90/2 1	15.85 0.29 0.18 0.05 10.58 0.92 2.52 58.12 35.48 7.38 0.57 7.90 1.92 4.26 16.96 18.40 2.84 14.50
			198.72

(145) Kataoguda	8	2/7 7 9	25.88 34.10 18.80
			78.98

10	1/1	30.76	Pooambok (B.J.)
		30.76	
		109.54	

(65)

11 12 13 14 15 16

146) Kerosene oil
 15 12.95 AJ.A.
 14 23.87 (P.T.)
 20 14.60
51.42

7 3 2.49 Perambak.
 5 15.00 (B.T.)
 11 26.92
 12 10.00
 13 5.80
 21 19.90
 22 15.95
 23 22.50
 24 22.50
141.06 192.48

147) Kerosene

4 65 0.40 AJ.A.
 71 0.42 (P.T.)
 72 0.45
 83 0.36
 84 2.78
4.41

148) Kerosene

12 35/4 3.07 AJ.A.
 7 1.43 (P.T.)
 35/1 3.96
50.84

14 123 60.00 02.58
 141 13.20 (G.G.)
 65/2 23.96
106.46

148) Kiongjholo	10	10	4.13	
		16	3.47	
		22	10.21	
		85	10.00	
			11	
149) Karonapadu	11	15	5.35	AAA (B.I.)
		20	2.38	
			7.73	
				35.54
150) Komupadar	23	207	2.21	A.J.A (P.S.)
			2.21	
151) 150 Komupadar	23	37	0.09	A.J.A. (P.S.)
		50	0.76	
		65	0.80	
		64	0.08	
		75	0.07	
		78	0.31	
		81	0.13	
		83	1.23	
		86	0.70	
		90	0.37	
		95	0.02	
		97	0.06	
		113	0.94	
		144	0.87	
		138	2.24	
		154	0.96	
		160	1.14	
		179	6.35	
		184	13.07	
		190	0.10	

(67)

11	12	13	14	15	16
Kamupadars	23		185	19.55	(P.J.)
			191	8.05	
			193	1.32	
			194	2.51	
			195	6.25	
			115	0.33	
			197	1.89	
			205	0.35	
			293	0.58	
			221	0.81	
			219	3.23	

	25	2	17.55	Paranbakk.
		4	14.45	(B.J.)
		122	9.57	
		166	6.97	
		167	14.25	
		168	10.00	
		169	19.07	
		189	9.65	
		240	23.65	
		241	18.87	
		242	22.50	
		243	36.80	
		245	33.07	
		246	15.67	
		231	16.47	
		247	17.42	
		248	22.50	

152) Kimade

11	1	35.40	A.J.A. (P.T.)
	14	1.59	
	43	16.75	
	54	1.10	
	45	8.62	
	60	4.63	
	62	2.52	
	76	1.57	
	83	4.94	
	87	0.07	
	93/2	4.96	
		82.15	

153) Kepito

13	22/1	18.41	Parambok. (B.T.)
		18.41	100.56
14	57/1	3.10	A.J.A. (P.T.)
		3.10	

154) Kamepadar

9	24	0.68	A.J.A. (P.T.)
	29	0.54	

11	1	37.75	Parambok. (B.T.)
	2	14.55	
	4	6.02	
	10	6.20	
	21	32.05	
	62	37.87	
	63	36.47	
	65	6.65	
	66	0.37	
		100.79.13	79.15

11	12	13	14	15	16
(55) Karanja	7	15/3		2.98	A.T.A. (P.T.)
				<u>2.98</u>	

(56) Raondakudi	18	9	0.26	A.T.A. (P.T.)
		92	8.35	
		167	1.02	
		168	0.61	
			<u>10.24</u>	

(57) Kurukkudi	10	1	29.10	A.T.A.(P.T.)
		3/1	15.88	
		3/2	20.64	
		4	35.00	
		14	0.05	
		40	12.00	
		45	12.70	
		48	28.80	
		80	1.27	
		90/1	16.25	
		2	21.30	
		91	30.50	
		93	<u>223.89</u>	

(58) Kuttiara	14	1	31.15	A.T.A. (P.T.)
		2	20.30	
		3	28.42	
		4	16.70	
		5	24.75	
		6	10.90	
		10	14.60	
		22	1.20	
		10	0.02	

158) Kecipora	14	17 80 82 119 134 136 140 142 143 129 <hr/> 16 127 131 <hr/> 8	0.27 1.43 3.41 0.96 15.67 1.29 11.80 11.47 1.23 7.27 <hr/> 4.57 17.80 <hr/> 77.19 = 246.08 0.20 4.77 24.32 22.50 12.69 4.37 <hr/> 18.02 14.65 17.90 1.17 20.00 2.28 31.55 17.67 18.00 20.00 21.20 20.75 <hr/> 222.09 <hr/>	parmpak B.T
159) Kirut Guda	10	1 2 3 9 18 22 80 85 86 87 88 95 <hr/> 222.09	18.02 14.65 17.90 1.17 20.00 2.28 31.55 17.67 18.00 20.00 21.20 20.75 <hr/> 222.09	parmpak B.T

11

12

13

13

14

15-

16

168) Kadarma

27

8

0.69

AJA(80)

9 3.45

96 0.45

114 0.49

123 0.68

137 0.35

139 0.82

155 1.59

167 0.18

193 6.54

194 0.92

200 6.02

295 1.72

296 6.42

302 1.60

313 4.25

17 0.08

325 8.20

145 0.67

327 0.44

29

2 39.22

Ajambone

3 22.80

B.J.

4 24.44

134.27

169) kehitaguda

10

15 0.32

AJA(80)

49 1.84

169) Kalahema

162614.20

AJA(80)

11 53.62

14 1.04

67 0.70

1 30.22

18

45 34.32

Ajambone

64 26.60

(B.J.)

163	Kutengageda	5	78	2.61	P.J.
	A.J.A				
	7		63	1.30	B.J.
	rakhiita		69	1.06	"
			68½	1.04	"
				6.01	

164	Kudupaguda	3	9	0.24	P.J.
	A.J.A		12	32.87	
	4		1	40.95	B.J.
	paramphna		4	3.18	
			6	1.18	
			7	17.50	
			15	5.23	
			20	5.56	
				106.71	

165	Kheluordi	20	9	0.83	P.J
	A.J.A		11	11.87	
			16	0.92	
			18	0.61	
			41	22.57	
			71	0.08	
			74	0.48	
			86	1.54	
			120	0.07	
			123	0.54	
			158	0.21	
			139	0.07	
			143	0.06	
			152	0.04	
			156	0.04	
		22	181	12.00	B.J.
	paramphna		186	3.34	
			190	1.95	
			196	32.50	
			197	18.75	
			205	25.05	
			206	23.75	
			207	22.50	
			208	22.35	
			209	33.12	
			210	19.37	
				255.11	

	12	13	14	15	16
166 Kodisuru		28/1 Rakhta	2 14 19 29 31 35 41 44 47 49 51 61 65 182 239	9.55 3.42 0.58 1.28 16.97 17.72 8.75 3.81 1.41 3.95 3.02 10.03 9.59 6.34 1.06	B.T.
				92.50	
167 Kolapadu		4 A.J.A.	7 65/1 68 5 2 3 6 9/1	22.50 18.42 3.14 30.40 22.90 23.60 21.03	P.T.
				152.01	
168 Kizama		22 A.J.A	1 7 42 44 46 48 49 54 56 69 75 97 123 140 143 160 165	36.76 13.85 53.87 11.87 43.07 24.22 2.79 2.16 7.72 0.83 1.14 0.30 6.00 36.39 6.92 9.22 7.25 0.00	P.T.

168	Kirrama	24	B8/3	2.00	B.T.
169		parampuh	B8/1	11.35	"
170	Khariguda	2	A.J.A	<u>427.83</u>	P.S.
				22.40	
				6.35	"
				34.27	"
				24.55	"
				21.10	"
				10.00	"
				22.50	"
				2.32	"
				<u>129.49</u>	
168	Khariguda	13		1.37	P.S.
170			A.J.A	16.42	B.S.
			35	35.42	
			parampuh	3.66	
				6.55	
				29.55	
				25.62	
				40.85	
				34.23	
				20.00	2.15.61
				32.00	
				15.85	
				10.22	
				2.19	
				1.93	
				3.74	
				8.35	
				1.90	
				5.80	
				0.70	2.2.51
				9.32	
				3.35	
				1.50	
				0.83	
				4.16	
				78.75	
				<u>30.00</u>	
				2.17	
				16.47	
				0.41	
				2.25	
				16.60	
				1.50	
				0.58	
				<u>383.77</u>	

11	12	13	14	15	16
171	Chamoli ghat				
		18	2	29.15	
		45.A.	10	13.80	P.T.
			17/1	25.22	
			17/3	00.08	
			34	4.90	
			36	8.22	
			39	18.00	
			51	0.02	
			56	10.80	
			63	12.17	
			67	1.27	
			77	5.54	
			97	2.80	
			104	18.90	
			108	5.05	
			119	18.52	
			30/1	15.04	
				<u>188.38</u>	
		20			
			100	19.70	Parambik (B.I.)
			101	18.87	
			102	32.00	
				<u>70.57</u>	<u>258.95</u>
172	Kerstiguda	21	37	12.50	Parambik (B.I.)
				<u>12.50</u>	
173	Kasalaghadi	33	34	0.57	A.J.O.(A.S.)
			40	0.28	"
			53	0.20	(41207407)
			76	0.26	(P.T.)
			159	0.40	(41207407)
			145	0.22	(P.T.)
			183	0.30	
			197	1.34	(41207407)
			196	1.90	(P.T.)
			182	0.61	
			46	6.08	

11	12	13	14	15	16
173) Karalaghate		200 35/1	Bfd 251 255	6.08 23.25 23.00 <u>52.23</u>	Rakhita (B.J.)
174) Kojarci		17	4 15 30 34 36 37 39 70 75 77 88 119 138 140 50/1 163 178	26.85 2.43 7.80 1.40 13.45 18.45 0.96 0.98 3.62 1.95 0.84 0.08 2.14 0.42 1.98 0.33 3.85 <u>4</u>	A.T.A. (P.S.)
175) Kitadambur		19	31 41	35.30 9.60	Parambuk (B.J.)
		18/1	8 75	<u>130.43</u> <u>44.90</u> 0.48 0.60 <u>1.08</u>	(130.43) Rakhita (P.S.)
176) Serigam		101	68 69 71 72 73	27.97 57.82 20.00 30.00 41.57 <u>177.36</u>	A.A.A. (GUNNAR)

	12	13	14	15	16
177	Diboribamda	4	1	35.92	Parambok (B.J.)
			2	43.40	
			3	29.40	
			4	23.30	
			5	34.32	
			6	40.00	
			7	38.00	
			8	14.10	
			9	33.35	
			10	42.85	
			11	35.67	
			12	75.90	
			13	7.72	
			14	40.00	
			15	40.00	
			16	40.00	
			17	33.52	
			18	30.55	
			19	27.52	
			20	34.77	
			21	48.17	
			22	63.90	
			23	12.80	
			24	35.97	
			25	42.67	
			26	35.10	
			27	5.30	
				080.92	A.J.A.(P.J.)
178	Demagudo	21	1	3.15	
			2	1.38	
			3	4.54	
			4	9.90	
			5	10.68	
			6	59.65	

78

179) Dodajarigé

18

25	1.76	A.T.A (P.T.)
65	14.60	
71	4.92	
77	2.78	
89	1.28	
51	56.82	
52	42.50	
53/1	3.00	
53/2	33.02	
	160.68	

160.68
42.50
33.02
160.68

20/1

3	26.25	Rakhita (B.T.)
5	16.35	
12	22.00	
58	22.50	
79	41.87	
92	52.60	
93	40.75	
95	26.42	
	248.74	409.42

180) Deembaile

24

8	0.95	A.T.A (P.T.)
37	0.51	
57	0.18	
64	0.19	
66	4.65	
89	24.37	
91	11.37	
96	1.24	
126	0.41	
150	0.04	
152	3.53	
163	5.00	
166	8.85	
155	3.00	
	11.00	

2)

(77)

11

12

13

14

15

16

180 (188) Deobali

26

78

64.29

32.27

Paramboli.
(B.J.)

84

14.42

86

10.90

87

6.75

128.43

181 (189) Dabedie

14

1

A.J.Q.
(P.J.)

7

0.73

14

11.70

33

12.50

43/2

22.22

53

0.85

128

1.57

139

11.82

55

2.33

75

0.81

81

1.76

129

0.72

71

11.65

87.05

182 Dakasapada

7

22/4

1.72

22/1

5.90

A.J.Q.
(P.J.)

8/1

1

43.75

Rakheta
(B.J.)

2

68.09

3

30.77

4

69.72

5

45.00

257.33

	12	13	14	15	16	
182) Deoduguda		14	2 9 38 45 113 115 123 138 127 150	7.50 6.20 0.09 0.02 0.13 0.15 0.22 0.90 1.56 1.83	A.T.A (P.T.)	
				18.60		
183) Dangara - khariguda	22		1 22 29 32 33 52 70 72 124 79 83 118 218 215 229 236 240	19.30 1.82 1.69 0.08 0.12 0.27 5.35 0.32 1.40 2.35 4.91 0.56 14.60 3.03 10.00 0.08 1.59	A.T.A (P.T.)	
				242 248 267 270 293 272	0.66 17.90 0.51 2.80 0.12 13.30	

11	12	13	14	15	16
185) Delebandha		14/1	125	458.77	Parambok. (B.I.)
			129	26.47	
			122/2	12.50	
			10/1	13.08	
			70	15.37	
			70	4.98	
				531.17	
186) Datiipanga	4/1	7		10.17	Rekhita. (B.I.)
				10.17	
187) Dresapanga	17	73		3.56	A.T.A.(P.I.)
		16		12.45	
		24		6.47	
		47/1		14.50	
		36		12.68	
		83/1		16.65	
		92		2.78	
		89		1.37	
					Parambok. (B.I.)
		19	1	45.00	
			2	41.58	
			3	39.65	
			26	4.98	
			38	38.35	
			39	40.00	
			40	33.92	
			45	37.50	
			46	35.00	
			68	38.80	
			70	9.92	
			71	44.20	
			c/o	477.56	

12

13

14

15

16

1887	Desapanga	19	72	47.77.56	Parambik. (B.T.)
		-	73	65.08	
		-	74	41.55	
		-	85	29.65	
		-	86	45.40	
		-	87	37.50	
		-	88	21.08	
				<u>765.42</u>	

1888	Dhaori	17	14	4.26	A.T.A. (P.T.)
		-	21	1.33	
		-	32	0.36	
		-	44	0.13	
		-	82	0.66	
		-	154	0.02	
		-	159	0.01	
		-	53	0.43	
		-	234	0.26	
		-	208	0.29	
		-	221	0.44	
				<u>—</u>	
		19	228	10.05	

1891	Dekodgora	11	1	30.00	A.T.A. (P.T.)
		-	21	0.27	
		-	161	2.83	
		-	20	1.22	
		-	33	0.34	
		-	82	0.28	
				<u>—</u>	
13/1	Rakhita	13/1	8.00	(B.T.)	
		-	1.60		
		-	10.57		
		-	22.11		

(84)

11

12

13

14

15

16

190 (88)	Adamsa	8	1	32.95	92.0 (P.T.)
			2	20.00	
			3	27.77	
			4	42.20	
			5	26.26	
			6	30.67	
			7	24.67	
			8	21.55	
			14	12.50	
			26	6.12	
			(269.69)	269.69	92.0 (P.T.)

191 (89) Gordigueda

8

3	5.71
10½	5.08
20	0.60
56½	4.77
58½	5.45
59	19.20
61	5.57
66	10.70
67	5.49
58½	15.70

78.27

92.0 (P.T.)

192) Asaqua

86

1	7.13
2	1.79
22½	3.06
24	0.46
86	2.30
103	1.18
187	0.32
316	0.03
592	0.28
e/p	16.50

11	12	13	14	15	16
172	Areada	86	20	16.50	(A.T.A. P.T.)
			21	24.35	
			83	17.93	
			89.	1.17	
			595	2.13	
			554	0.84	
			573	4.24	
				86.86	

193	Urleekkuti	8	23	0.71	
			31	0.22	
			88	0.13	
			89	0.35	
			75	2.59	
			89	1.67	
				4.52	Parambakk. (B.T.)
		10	70	10.24	
					A.T.A. (P.T.)

194	Aripadav	12	33	0.19	
				0.19	
					A.T.A. (P.T.)

195	Anugresuthi	18	16	1.90	
			32	11.75	
			38	13.70	
			10	3.28	
			14	9.88	
			30	3.27	
			34	2.83	
			45	2.80	
			78	1.27	
			93	2.59	
				47.27	

11	12	13	14	15	16
190	Boregouthi	18	104	4.23	
			119	1.50	
			128	1.45	
			131	0.76	
			136	1.40	
			165	14.37	
			180	11.25	
			184	8.45	
			232	0.30	
			253	7.50	
			256	1.56	
			270	1.32	
			280	0.88	
			275	0.53	
				<u>102.2</u>	

191	-do-	-20	47	50.49	Parambok. (P.T.)
		-	48	22.33	
		-	96	1.10	
		-	50	19.10	
				<u>150.79</u>	

192	Ajipanga	18	58	0.46	A.I.Q. (P.T.)
			60	4.00	
			62	0.64	
			66	0.83	
			68	0.10	
			74	0.10	
				<u>10.30</u>	

20					Parambok. (P.T.)
			33/3	2.60	
			10.3	24.50	
				<u>43.45</u>	
			e/f		

	12	13	14	15	16
196) <i>Ajépange</i>		20	104 69 2 77 9 82 14 83 84 85	28.35 31.10 42.28 26.55 30.17 31.42 26.25 30.62 26.25 1.92	63.45 323.36
197) <i>Barbaléoma</i>		38	31 99 113 115 117 135 140 142 150 153 154	0.34 0.08 0.14 1.15 0.25 0.65 0.55 0.07 0.66 1.18 15.10	A.T.A (B.I.)
		80	12 21 162	28.12 28.75 24.20	Pararambhak (B.I.)
				96.24	
198) <i>Odoce</i>		11	23 921 47 69 C/O	23.74 1.55 0.41 3.63 29.33	A.T.A (B.I.)

(89)

9	12	13	14	15	16
169	Napierche	20	4	15.85	OT.R.(P.T.)
201			8	46.30	
			11	14.37	
			12	13.35	
			15	1.72	
			19	7.86	
			30	40.27	
			21	28.97	
			39	28.12	
			30	34.15	
			38	0.29	
			41	13.75	
			43	10.00	
			44	15.45	
			47	8.57	
			48	1.37	
			51	3.10	
			71	4.93	
			160/1	3.43	
			161	37.50	
			162/1	12.22	
			165	10.50	
			162/2	2.13	
			167	18.62	
			152	20.27	

28	1	38.75	Rakhiya
	2	29.82	(B.T.)
	3	40.00	
<u>512.08</u>			

4	12	13	14	15	16
202) <i>Urocothecapodus</i>		20	1	8.03	A.J.B. (P.T.)
			7	9.90	
			9	16.60	
			10	15.00	
			11	22.15	
			8	19.52	
			17	22.55	
			13	0.62	
			28	13.80	
			33	0.08	
			55	11.25	
			56	17.90	
			37	34.50	
			58	15.00	
			151	42.72	
			152	28.35	
			153	71.35	
			154	23.80	
			159	0.32	
			161	0.27	
			167	24.65	
			168	41.35	
			169	36.82	
			170	80.00	
			171	40.35	
			172	44.34	
			179	16.15	
			180	14.20	
				665.39	

203) <i>Alapadus</i>	6	3	0.33	A.J.B. (P.T.)
		11	0.51	
		13	0.87	
			1.71	

(91)

11

12

13

14

15

16

203) Uoleekava

22

27	4.53
30	0.08
86	0.72
111	0.10
126	0.09
104	0.04
228	0.68
293	1.44
258	0.24
307	0.11
294	6.47
295	7.00
<hr/>	
	21.90

A.T.A. (P.T.)

205) Andhaoleema

No. 240/328

23

11

98	6.92
102	0.23
112	0.67
114	1.62
130	0.10
137	0.20
2	0.52
15	3.00
31	1.82
77	4.60
89	0.44
24	4.18
29	2.30
121	8.73
26	3.35
142	2.70
<hr/>	
10.	40.80

A.T.O. (P.T.)

60° 40' 92

11

12 1

13

14

15

14

14

66

0.31 - Rakshita
($\frac{1}{2}$) 9217 9.04

98/46

4.28 9.14 9.04

75

6.90 do -

52.27

206) Belamanguda

19

63

69

86/2

20

11

24

132

59

55

A.J.A.(P.T.)

1.01

0.34

2.60

17.40

0.48

1.78

0.56

0.40

0.48

21

1

2

77

82

92

113

136

Parambok.
(B.T.)

18.17

10.00

2.10

13.25

2.14

17.85

19.90

108.46

108.46

207)

Bachalikota

8

26

28

A.J.A.(P.T.)

1.68

1.75

10

93

22

Parambok.
(B.T.)

39.37

9.75

45.95

(93)

	12	13	14	15	16
207) Badalekota		10	34/1 16/1 35 36 37 38 17 29 30/1 12	34.43 20.52 38.50 25.05 26.25 31.75 37.85 36.87 23.57 24.08 19.22 23.54 34.65	<u>45.95</u>
					432.32
208) Belandé		6	9/2 19 21/1 22/1 22/2 28 31 32	2.70 0.72 18.45 9.89 27.11 24.10 35.40 23.40	AJA (P.T.)
					141.77
209) Balimarket		12	96 87 79 116 123 85 124 5	0.54 0.15 1.32 0.56 1.19 0.50 0.23 2.55	A.J.A.(P.T.)
					2.04

(99)

11	12	13	14	15	16
----	----	----	----	----	----

209) "Balimukite" 12 6 1.18
 16 1.02
 28 0.61
 29 0.76
 37 0.86
 32 0.19
 67 0.24

14 141, 18.85 Parambok.
 108 2.02 (B.T.)
 119 4.40

 37.17

210) Bedekuediag 11 86 114 A.T.A. (P.T.)
 76 30.00
 87 35.90
 93 5.99

 94 0.92
 95 35.00
 97 40.00
 99 45.40

 1 23.00
 5 43.37
 11, 46.27
 13 33.60
 16 17.50

 32 25.00
 50 1.18
 61 0.82
 66 21.15

 395.24

(96)

11 12 13 14 15 16

219 Basuguda	9	1	22.95	Parambik. (B.T.)
	4/1		17.60	
	6		16.87	
	8		15.90	
	10		14.42	
	12		22.50	
	14		25.22	
	15		21.25	
	16		15.22	
	17		11.42	
	18		22.82	
	19/1		14.75	
	45		1.39	
	30		9.09	
	37		3.36	
	38		4.99	
	41		3.52	
	42		1.92	
	43		12.50	
	44		26.65	
			<u>26.65</u>	

219 Barisa	35	7	<u>0.54</u>	A.T.A. (P.T.)
		12	<u>1.01</u>	
		10	0.61	
		144	1.00	
		148	<u>10.05</u>	
		166	<u>0.38</u>	
		168	<u>0.50</u>	
		243	1.11	
		171	0.38	
		227/1	16.14	
		11/248	<u>0.58</u>	
			<u>32.30</u>	

11	12	13	14	15	16
209) Beligunda		33	30	8.50	83.0 (A.J.)
211)			31	7.80	(212.78)
			32	30.00	"
			33	30.92	"
			36	60.00	"
			37	40.35	"
			67	20.00	"
			71	0.46	"
			82	22.74	"
			89)2	15.65	"
			119	42.95	"
			120	924.05	"
			124	0.08	"
			176	5.35 (P.T.)	
				313.88	
212) Bestaraguda		7	41	48.30	D.J.O. (A.J.)
			20	0.80	
			36	0.79	
			48	0.77	
			58	5.24	
			65	0.21	
			22	2.29	
					Panchale
		9	2	11.02	(B.J.)
			3	37.50	
			73	34.05	
			74	40.00	
				180.37	

84. 62.81 98

11 12 13 14 15 16

218) Badlapur Kole 28 243 20.30
256 16.87
260 0.85
272 2.04
275 0.07

30 5 1.32 Paravab K.
(B.T.)

12 8.52
76 0.70
79 2.03
82 23.55
87 8.92
99 5.32
106 2.45
109 29.15
143 2.77
148 4.96
151 10.35
166 10.10
203 22.27
199 7.65
210 6.25
251 4.42

218) Belade -
- Padaor 10 29 255.12 AJ.A (P.T.)

40 0.18
= 0.62

12 18/2 40.67 Paravab K.
(B.T.)

40.67 47.47

218) Bechadi 7 3 30.00 AJ.A (P.T.)
4 29.10
31 17.90
22/3 21.99
78.99

	12	13	14	15	16
203) Bandhugam		31	16	36.52	A.J.A. (P.T.)
205)		-	34	1.80	
			88	17.50	
			95	0.35	
			99	3.03	
			269	1.30	
			380	4.10	
			471	6.02	
			424	0.28	
			405	2.45	
					<u>73.75</u>

216) Bengali	7	53	8.90	Parambik (B.T.)
		54	6.92	
			<u>15.82</u>	

217) Baiga - - Pankala	28	2	0.24	A.J.A. (P.T.)
		25	2.25	
		27	2.73	
		31	0.18	
		35	0.74	
		40	1.81	
		43	3.64	
		45	0.84	
		62	0.13	
		74	1.58	
		77	17.45	
		112	0.18	
		114	2.58	
		118	1.82	
		162	5.62	
		223	6.80	
		232	8.75	
		239	0.97	
		241	3.58	
				<u>(62.89)</u>
		clo.		

11 12 13 14 15 16

221) Balaojelal 11 1 26.35 Parambik
(B.T.)

78 25.27
89 25.90
90 46.63
100 49.42
101 20.62
103 54.77
105 2.24

464.37

222) Baondiki 8 21, 1.30 P.T.A. (P.T.)

1.30

223) Badarai-
-jhola 13 140 0.24 P.T.A. (P.T.)

11 18.05
12 32.27
13 0.86
21 0.21
24 0.23
44 0.32
52 0.14
56 0.75
59 0.56
70 0.82
75 1.03
108 0.10
120 5.35
126 0.37
131 0.57
135 46.35

15 40 18.40
117 17.05

Parambik
(B.T.)

143.67

224) Bimangdi 15 21 0.39 P.T.A. (P.T.)

67 0.38
69 0.68
82 0.64
102 0.09
121 0.17
151 0.27
153 0.19

1	12	13	14	15	16
200) <u>Borochhal</u>		12	2	22.50	A.T.A. (P.T.)
			8/1	22.41	
			10	0.19	
			2/3	2.50	
			17	2.74	
			2/5	0.02	
			19	2.19	
			20	7.00	
			32	5.75	
			37	10.85	
			35	24.82	
			57/1	17.02	
			57/3	3.90	
			68	0.16	
			105	0.27	
			117	0.07	
			140/2	25.67	
			142	2.34	
			149	7.50	
			153	21.55	
			154	30.00	
			155/1	42.62	
			167	38.12	
			60/4	0.02	
			168	41.65	
			155/3	0.08	
		15/1	156	60.85	Rockhilda
			151	45.60	(B.T.)
			162	41.25	
			158	30.50	
				505.08	
220) <u>Balsangatal</u>		9	87	11.60	A.T.A.(P.T.)
			90	44.90	
			96	84.55	
			97/1	46.87	
			98	30.90	
			99	57.85	
			95	4.98	
				c/o 233-15	

	12	13	14	15	16
Banditri		50	36 861 381 741	226.40 17.87 6.19 14.83	Parambik. (B.T.)
				315.29	
252) Bredubalo		32	24 45 70 74 88 144 149 152 158 165 167 169 173 177 186 188 195 199 215 218 219 301 222 203 224 240 248 290/1 297 307 3 290/2 210	2.16 0.43 0.20 0.39 0.92 0.07 0.27 3.96 0.32 0.11 18.25 7.70 3.81 2.88 4.60 2.54 1.07 0.53 0.57 0.20 0.37 0.84 2.72 0.91 1.57 8.07 2.08 4.76 3.02 2.05 0.58 21.76 5.00	A.I.A. (P.T.)

11	12	13	14	15	R
		184	84.15		
		56	219	0.64	A.D.A.
			298	0.56	(P.T.)
			266 ₃	0.97	
			50	0.10	
			324	0.23	
			241	0.08	
			250	0.17	
			257	0.09	
			256	0.26	
			258	0.48	
			263	0.65	
			269	4.49	
			516	0.12	
			365	0.77	
			369	0.59	
			452	0.10	
			456	0.49	
			465	0.04	
			488	0.43	
			501	0.18	
			506	3.10	
			514	0.14	
			278	0.05	
			380	3.86	
			521	0.20	
			531	4.90	
			537	6.30	
			540		
			560	0.10	
			260	1.91	
			573	0.90	
			474 _{1/2}	2.09	
			562	10.25	
				0.95	
				27.63	
				14.72	
				1.09	
			570		
				170.45	

11	12	13	14	15	16
228) Buddebale		3411	1374 26 30 40 202 211 237 239 259 264 267 272 275 277 288 317 321 322	42.60 7.70 6.60 9.37 3.50 7.95 28.75 9.70 20.80 2.57 1.92 15.27 23.25 38.80 10.80 49.42 23.75 406.96	Rakkita (B.T.)
229) Bhuvankudru		56	6 10 16 37 79 80 81 84 92 94 96 98 110 115 117 150 154 156 176	0.25 8.80 1.36 1.08 1.05 0.32 0.39 0.71 9.50 44.50 0.23 0.08 0.22 0.18 0.08 0.20 0.60 3.68 10.42 84.15	A.J.A. (P.T.)

(101)

11	12	13	14	15	16
225) Bhogabade		6	2 7 20 26 34 41 38 69	0.29 0.09 0.11 2.96 1.10 21.07 12.27 <u>4.79</u>	A.J.A. (P.T.)
		8	72/2	3.05 <u>3.05</u>	Parombok. B.T.
226) Banditca	48	19 20 21 22 31 38 61 84 87 104 113 125 138 145 147 157 197 225 238 254 276 282 410	21.17 26.75 24.95 4.75 15.95 0.89 7.95 9.87 8.25 6.15 16.42 1.50 0.93 18.88 16.87 10.22 1.50 8.25 24.14 46.60 3.18 1.25 <u>226.42</u>	A.J.A. (P.T.)	

(104)

"	12	13	14	15	16
			A.J.A.		
					(P.J.)
	56	219	0.64		
		298	0.56		
		266/3	0.97		
		50	0.10		
		324	0.23		
		241	0.08		
		250	0.17		
		257	0.09		
		256	0.26		
		258	0.48		
		263	0.65		
		269	0.43		
		516	0.12		
		365	0.77		
		369	0.59		
		452	0.10		
		456	0.49		
		465	0.04		
		488	0.43		
		501	0.18		
		506	3.10		
		514	0.14		
		278	0.05		
		380	3.86		
			0.20		
		521	4.90		
		531	6.30		
		537	0.10		
		540	1.91		
		560	0.70		
		260	2.03		
		573	10.25		
		474/2	0.95		
		562	27.62		
		11	14.72		
		14	1.09		
		570	170.45		

①

11	12	13	14	15	16
		34/1	37/1	104.21	
228) Buddebole			26	42.60	Rakhita
			30	7.70	(B.T.)
			40	6.60	
			202	9.37	
			211	3.50	
			237	7.95	
			239	28.75	
			259	9.70	
			264	20.80	
			267	2.57	
			272	1.92	
			275	15.27	
			277	23.25	
			288	38.30	
			317	10.80	
			321	49.42	
			322	23.75	
				406.96	
228) Bhuvankudu		56	6	0.25	A.T.A. (P.T.)
			10	8.80	
			16	1.36	
			37	1.08	
			79	1.05	
			80	0.32	
			81	0.29	
			84	0.71	
			92	9.50	
			94	44.50	
			96	0.23	
			98	0.08	
			110	0.22	
			115	0.18	
			117	0.68	
			150	0.20	
			154	0.60	
			156	3.68	
			176	10.42	
				84.15	

(106)

11	12	13	14 Bfcl	15 75.61	16
230	Bijapur	60	166	2.05	
231			170	2.08	
			173	0.10	
			175	5.55	
			179	0.15	
			184	5.90	
			206	7.85	
			207	31.87	
			204	1.90	
			339	0.29	
			342	0.72	
			208	29.25	
			209	17.60	
			210	11.77	
			211	39.90	
			213	2.56	
			215	9.50	
			219	0.59	
			220	32.40	
			221	28.45	
			227	13.75	
			230	23.62	
			232	1.39	
			237	1.28	
			243	0.40	
			256	0.23	
			260	13.57	
			267	0.29	
			269	5.32	
			346	0.89	
			355	7.29	
			361	0.17	
			322	0.20	
			c10	374.49	

(v)

11.	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
229) लाल्हुडीदाना००२		45 211.07.02.	236	<u>0.99</u> <u>0.99</u>	₹ 1८०८
230) Belamaguda	20 A.T.A.	1		3.55	(P.T.)
		3	1.17		
		5	8.50		
		17	5.03		
		51	0.30		
		55	0.82		
		68	0.69		
		83	0.34		
		92	23.55		
		102	3.63		
		98½	<u>20.19</u>		
			<u>67.32</u>		

231) Bejarpur	60 A.T.A.	101	8.12	(P.T.)
		13	0.34	
		18	1.62	
		20	0.23	
		22	21.92	
		26	2.38	
		27	5.22	
		102	0.22	
		113	9.25	
		115	0.76	
		122	9.97	
		126	0.92	
		128	0.15	
		138	0.28	
		140	0.15	
		146	1.69	
		149	5.80	
		153	3.56	
		156	<u>8.10</u>	
			<u>75.61</u>	

	11	12	13	14	15	16
230				569	204.56	
231	Bijapur	60	520	21.07		
			521	15.00		
			522	22.50		
			523	7.50		
			524	15.00		
			525	9.37		
			527	1.47		
			529	4.19		
			531	9.15		
			534	4.20		
			536	19.20		
			538	44.82		
			539	50.17		
			540	31.82		
			541	30.00		
			542	26.55		
			543	29.53		
			583	0.51		
					1226.63	

	12	13	14	15	16
--	----	----	----	----	----

289) *Bijapw* 60 410 15.00
 411 16.75
 412 14.87
 413 15.00
 415 15.57
 416 22.50
 417 15.80
 418 14.90
 420 0.05
 423 2.26
 426 1.40
 465 10.57
 394 1.29
 396 27.77
 397 22.50
 398 21.55
 399 30.00
 400 30.00
 401 22.50
 402 17.27
 408 8.42
 409 15.00
 466 15.10
 469 0.46
 471 3.55
 492 15.75
 498 15.00
 499 14.15
 501 8.35
 502 6.92
 503 14.05
 504 13.00

 505 22.00
 506 14.20
 508 7.95
 509 11.53
 519 10.57

	12	13	14	15	16
220)	Panimagere		13		
			28	0.62	
			34/2	21.08	A.J.A. (P.J.)
			36	4.80	
			61/1	16.04	
			61/2	0.75	
			84	25.62	
			15	21	28.61
					paranthus (B.S.)
					97.52
221)	Pankabadi		7	4.75	A.J.A.
			62	14.60	(P.J.)
			9	113	A.J.A.
				1	(B.S.)
				38	37.28
				80	7.27
				81	22.67
				82	23.10
				105	26.62
				106	50.00
				107	42.55
				108	36.35
					226.52
222)	Pukura		5	9	A.J.A.
				23	(P.J.)
				30	1.87
				34	18.41
				35	4.33
				32	2.19
			7	26	5.62
					paranthus (B.S.)
					33.80
223)	Pakkalanayu	6	49/2	5.02	A.J.A.
			46	5.90	P.J.
		8	2	34.55	paranthus
			3	38.92	(B.S.)
					84.39

N	12	13	14	15	16
202	panchupandaka	3	7 13/3 23 29/ 27 25 13 10 15 114 43 79 90 106 107 109 113 115 126 128 133 17/ 8 92 82 —18	— 24.40 0.03 0.24 1.40 5.42 1.36 29.90 0.56 2.47 24.95 0.67 1.56 49.45 5.31 11.25 28.84 18.62 23.30 2.88 6.07 27.47 9.42 7.32 58.92 2.00 38.54 356.30	A.J.A patrajangala
203	paramukunda	16	42/3 —14.04		A.J.A patrajangala
204	pedapadu	8			paramukunda (B.J.)
205	—	10	18	16.17 26.30	A.J.A patrajangala
206	penakadu	31	79 134 52/2 —30 71 85	1.32 1.45 0.42 28.06 16.02 44.27	B.J. C. paramukunda A.J.A patrajangala

11	12	13	14	15	16
240	patanagudi	9	4 18 21 23 59 79	9.50 0.10 0.28 0.81 0.22 6.35	A.J.A (P.J.)
				17.26	
241	pannalogudi	6	23 28 31 36 39	0.82 5.72 0.74 0.11 0.21	A.J.A (P.J.)
		8	62/-	1.26	parambu (D.J.)
				8.88	
242	patanagudi	23	14 52 61/- 62 107 125 211/- 120 201/- 136 146 149	0.72 8.17 2.03 18.67 8.75 10.62 7.12 0.66 6.30 3.61 1.03 0.72	A.J.A P.I.
		25/-	167 169 170 199 202 203 204 205 206 207 90	11.92 10.00 18.30 9.10 15.97 78.87 12.02 16.92 15.00 15.00 14.95	Rashita (B.J.)
					236.25
					(B.F.)

11	12	13	14	15	16
240	patanagni 1/2	25/1	86	236.26	
			91	13.27	
			111	15.67	
			128	9.42	
			139	9.95	
			138	10.00	
			140	13.17	
			143	9.37	
			145	8.85	
			156	12.06	
			157	21.75	
			56	18.40	
			66	11.66	
			71	27.42	
			80	23.85	
			81	13.52	
			82	12.50	
			83	22.15	
			84	16.76	
			85	15.00	
			86	10.00	
			87	15.00	
			88	15.00	
			29	9.37	
			31	16.82	
			32	15.00	
			33	22.50	
			34	21.40	
			35	12.15	
			36	14.67	
			29	12.50	
			43	12.50	
			7	16.42	
			8	24.55	
			9	15.00	
			10	15.00	
			11	11.87	
			24	14.10	794.66
				P.T.O.	

	12	13	14	15	16
243	patangudi/2	25/1	36	294.66	
			1	13.30	
			2	22.50	
			3	12.60	
			4	15.00	
			5	15.00	
			6	14.82	
			209/2	8.30	
			208	13.75	
			209	15.00	
			210	34.60	
				958.93	
244	Pudaguda	7	4	0.23	A.J.A
			16	0.02	(P.J)
				0.25	
245	Pedikizi	8	2	0.62	
			6	13.50	
			7	23.88	
			8/1	11.69	
			26	1.80	
			8/3	0.93	
			29	0.17	
			46	0.55	
				57.14	
246	pedekamaha Oraph-kudungwadi	16	68	0.35	A.J.A
			41	0.66	(P.J)
			1/2	0.91	
			9	0.36	
			12	6.87	Rathika
			15	29.63	2.J.
				38.80	
247	Padi	7	1	15.17	A.J.A
			4	8.45	(P.J)
			8	13.40	
			24	11.25	
			26	0.08	
			32	0.15	
			46	20.83	
			49	99.35	97.0

11	12	13	14	15	16
	padi/2	9	870 30/1	49.35 18.65 718.00	Parampara B.T.
242	petakhalu	5	31, 5 6 9 10 15 16 24 26 32	0.94 6.55 4.12 6.70 5.69 3.70 0.71 1.96 2.45 21.12 18.81	A.J.A (P.T.)
		7/1	33	38757	Raknita B.T.
				711.29	
248	Pannalagudi	18	1 5 8 10 12 22 27 33 34 36 43 68 82 84 86 90 98 103 116 119 100 79/146 77 79	14.40 5.08 319.50 17.30 16.40 0.21 7.80 0.40 0.34 10.70 5.30 0.41 0.27 0.46 0.18 0.50 0.13 3.55 12.60 12.80 5.70 0.80 9.50 1.80	A.J.A SalaJangali
				145.14	P.T.O.

⑦

11

12 13

14 15 16

248

Pannalagudi

1/2

Bfct	145.74	Rakhi
69	12.50	Ganga Jaya
96	1.02	"
99	4.81	"
107	21.20	
101	23.56	

208.21

249

Pitamahals

25

1	21.12	A.J.A
12	12.12	(P.J.)
58	2.94	
59	3.04	
124	26.77	
123	1.64	
130	70.43	
117	43.53	

84.42

250

Palame

10

11	6.10	A.J.A
14/2	7.20	(P.J.)
33	1.80	

15.10

251

Patasunda

8

1	25.62	A.J.A
100	6.25	(P.J.)
60	0.04	
63	3.99	
66	0.23	
69	0.07	
71	0.48	
76	0.41	
80	1.750	
84	1.58	
90	0.06	
93	6.31	

82.24

Raichurum

7

2	4.07	A.J.A
81	0.50	(P.J.)
30	1.83	
87/2	0.42	
87/40	6.826	T.O.

11	12	13	14	15	16
	Rengamph	32	27/2 334/1 474 475- 29/1 476 211 477	109.32 3.33 14.02 22.37 1.61 12.15 1.60 0.71	(16) 109.32
255	RamChandrapur	5		256.62	254.94
256	Rachuli	12	6 24 44 57 61 19/62	1.31 0.86 2.24 25.60 15.10 0.16	A.J.A P.J.
257	Rangnati	26		45.27	
258	Rabignda	13	60/1 116/1	14.93	A.J.A P.J.
				14.93	
				22.43	
				22.43	
				15.80	A.J.A P.J.
				0.17	
				2.15	
				16.84	
				16.84	Parampur A.J. P.J.
259	Resgapadara	8	21 9/2 43/2	24.99 36.91 0.29 16.26	A.J.A P.J.
				52.47	
260	Rengade	9	42 41 1 2 57 58	22.36 1.42 24.77 32.60 46.15 29.65 134.00	A.J.A P.J. A.A.A B.J.

H

12

13

14

15

16

Raibisi/2

16

79	23.52
83	20.00
84	16.02
86	1.33
88	16.07
89	17.72
93	27.08
94	0.64

872.21

Rengam

32

2	0.21
32	0.20
36	1.02
40	0.54
50	3.16
52	1.02
56	1.69
13	8.57
83	0.24
87	0.29
186	0.06
209	13.40
216	12.15
231	0.15
341	2.29
388	1.88
417	1.53
428	1.30
436	1.73
459	1.01
479	0.19
461	13.87
462	17.72
463	9.32
466	10.35
467	11.67
470	13.15
323	8.62

471	13.20
329	10.00
472	13.32
3331	8.60
475	12.37
<u>199.32 P.T.O</u>	

(20)

(2)

11	12	13	14	15	16
			68 86	23.23 0.14 9.05	
263	Raptabali	9			
			107 110 1 113 2	16.42 19.87 29.28 19.42 45.22	parasambar PS
					<u>352.68</u>
264	Rengede	15	11 13 17 14/126	2.78 0.10 1.91 0.64	A.J.A PS
					<u>5.43</u>
265	Rantagnya	9	1 6/11 33 91 - 92 --- 93 - 28 - 72/3	7.01 12.02 4.26 48.50 13.58 11.22 0.90 2.08	A.J.A P.J.
					<u>99.58</u>
266	Rengamaju.	16	1/1 8 15 31 33 42 82 84 -108 115 120 98 73 86 113	6.50 0.59 0.68 0.09 0.59 0.19 0.32 0.20 0.47 1.23 2.47 0.11 0.12 0.70 1.02	A.J.A (PS)

11 12 13 14 15 16

261 Ranaguda 7 32 0.12 A.J.A
51 0.56 P.T.
62 6.15
80 0.44
86 5.45
119 1.55
9 74/2 15.60 ~~Ranaguda~~
68 4.37 0.5.
1 0.28
3 13.05
6 15.40
21 16.15
26 8.75
28 1.31
33 0.85
36 19.60
38 29.42
49 48.62
71 45.35
72 46.25
93 37.05
83 0.24
112 16.62
121 24.37
128 16.25
532.33

262 Rekaguda

11 1 13.56 A.J.A
8/1 19.10 Thathibane
17 0.45 P.T.
32.11

263 Rapatabale

9 3 15.22 A.J.A
5 53.85 P.T.
12 26.12
19 44.82
31 1.23
34 29.60
38 0.67
89/1 17.07
61 23.25
46 242.83 P.T.O

11	12	13	14	15	16
218	Sanagalliguda.	21	1	17.80	A.J.A
			23	31.24	P.J.
			57	0.08	
			83	0.24	
			66	0.32	
			73	0.46	
			77	0.06	
			79	0.09	
			84	6.26	
			105	0.08	
			108	0.09	
			115	2.91	
			121	1.74	
			126	0.29	
			133	49.95	
			134	29.82	
			140	14.55	
			164	1.98	
			181	52.07	

22	3	12.95	Paraffin
	91	10.82	B.J.
<u>23 4.80</u>			

269	Samakhankuti	3	2	0.78	A.J.A
			4	0.59	P.J.
			10	1.54	
			12	1.26	
			17	0.79	
			20	0.31	
			25	0.15	
			31	8.61	
			43/2	1.72	
			47	11.24	
			45	8.58	

5-	52	22.42	Paraffin
	54	6.6	B.J.
<u>12.34</u>			

14	3.93
49	9.97
<u>84.76</u>	

11 12 13 14 15 16

267 patatali

16 33 0.38 AJA
18 1 35.22 CPJ
4 5 37.97 A.A.A
8 10.28 (B.J.)

11 5.08

23 0.04

56 12.00

26 41.50

32 47.67

35 3.88

39 0.11

58 0.09

60 0.01

62 22.50

65 3.92

73 16.12

79 1.18

81 0.74

91 11.25

97 2.29

102 47.65-

111 0.26

114 0.11

119 0.06

122 12.00

125 0.29

152/2 3.96

129 8.52

136 7.49

141 1.15

144 0.27

149 5.84

155 3.53

162 2.60

168 12.35

173 3.22

181 16.15

188 2.12

192 22.40-

194 4.71

195 2.32

421.52

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
222	Sekapanga	15-	1024	72.88	
			119	17.45	
			124	11.25	
			122	21.08	
			129	14.37	
			130	18.12	
			131	35.62	
			132	19.10	
			133	16.87	
			134	22.50	
			135	20.00	
			136	26.30	
			137	16.71	
			138	22.67	

17/-
 126 37.41- Rakhi
 127 21.61- A.T.
 91 14.85

413.61

223	Sarasamli	7	Y1	2.90	A.D.A.
			Y3	1.45	P.J.
			41	2.65	
			27	1.28	
			44	1.35	
				9.63	

224	Sripadara	3	19/1	16.28	A.D.A.
			18	3.13	P.J.
			32	39.53	
			31	0.21	
			1	32.03	
			2	40.22	

34	31.28	Param
35	28.75	
36	29.42	
37	28.92	
	260.28	

11

12

13

14

15

16

220 Sanagoratha

41

2	69.30	A.J.A
3	62.00	(P.T.O.)
5	30.99	
6/1	22.45	
13	2.84	
27/1	6.54	
27/2	2.57	
42	20.00	
27/2	23.53	
4	6.07	
117	16.12	
161	5.89	
179	31.30	
178	24.82	
197	2.05	
213	39.37	

43

216	15.62	Parampara
222	16.35	B.J.
225	32.50	
226	33.72	
234	29.20	

493.23

221 Singanundi

17

73	0.64	A.J.A
96	1.85	B.J.
108	0.27	
110	0.27	
1/2	4.35	
132	0.07	
166	0.20	
216	2.52	
220	0.31	
236	5.67	
238	2.21	
256	0.24	

20.00

222 Setapanga

18

67/1 7.68 A.J.A68 7.12 P.T.O.78 0.9786/1 0.4096 14.6097 18.6299 14.65100 8.92

72.88 P.T.O

11.	12.	13.	14.	15.	16.
227	Sonaraighoda	12	864	66.40	
			125-	0.70	
			165-	7.50	
			172	4.02	
			175	7.90	
			14	100	25.22 Parompare
					B.I.
					111.79

228	Sriramraju	9	3	2.06	A.J.A
			5	0.50	P.I.
			48	5.50	
			66	1.20	
			11	19.52	Parompare
			13	12.50	B.I.
			17	31.97	
			21	17.50	
			42	8.52	
			46	30.00	
			49	7.62	
			64	3.43	
			76	63.12	
			78	18.45-	
					221.42

229	Sibalingapu	9	73½	49.27	A.J.A
			10	2	P.I.
			4	4.52	AAA
			6	18.92	-(20.23)
			10	36.15-	
			21½	27.27	
			28	20.28	
			35-	6.52	
			38	31.82	
			58	41.55-	
			60	19.55-	
			61	19.90	
			62	35.28	
			77	16.42	
			82	36.60	
			85	31.73	
			86	31.70	
			89	32.53-	
			91	23.82	
					478.59

		12	13	14	15	16
225	Sulukashma Saokima		7	3	28.52	A.S.A
				10	22.80	P.J.
				22	21.95	
				72	4.60	
				75	47.50	
				78	0.17	
				82/2	14.67	
				84	24.05	
				86	24.55	
				87	14.15	
				93	15.00	
				94	38.72	
				95	27.10	
				71	7.82	
				92	6.42	
				73	10.52	
				4	3.85	
			9	68	43.12	Parapara
				69	29.65	B.J.
				70	30.40	
				74	22.50	
				88	32.50	
					<u>491.56</u>	
226	Sulukashma		6			
				1	13.21	A.S.A
				4	1.27	P.J.
				28	7.20	
			8	38	1.50	Parapara
				36/1	31.51	B.J.
					<u>54.82</u>	
227	Sanaraijheeta		12	21	0.27	A.S.A
				33	0.42	P.J.
				35	4.23	
				62	0.18	
				90	2.44	
				98	0.53	
				105	0.42	
				122	0.32	
				126	0.96	
				138	21.42	
				149	22.65	
				146	1.19	
				142	3.92	
				155	6.25	
				476	66.40 P.T.O	

11 12 13

284 Sitagudi/2 24

14
280 120.35
38 14.60
47 4.80
55 0.14
57 1.83
52 2.04
24 1.14
29 2.21

170.93

285 Chorapadu 17

466 0.20 AJ-A
24/2 11.90 P-J
94 0.17
12.07

286 Sukulapadu 6

9 31.88 AJ-A
10 23.90 P-J
13 12.32
50 10.40
54 0.25-
58 0.59
60 35.10
62 8.36
71 6.50-
24 0.31
27 8.00
132.01

287 Sidikhandi 8

67 6.39 AJ-A
73 2.31 Thakib
9 10 15.44 AJ-AA
11 0.36 B-J
24.90

288 Sidhaguda 20

2/2 1.18 AJ-A

48 2.21 P-J

18 0.48

39 0.58

161 13.35

122 11.75

124 20.40

164 0.61

187 2.10

50.07

11 12 13 14 15 16

280	<u>Sonwora</u>	14	96/2	11.43	A.J.A
	<u>Sionpudi</u>		17	2.09	P.J.
			91	0.45	
			105	0.46	
			101	22.41	Parompu B.I.
		16			<u>36.88</u>

281	<u>Susuguda</u>	5	3	0.05	A.J.A
			6	0.02	P.J.
			22/1	1.25	
			7	36	2.45 Parompu B.I.
					<u>3.77</u>

282	<u>Sambatende</u>	18	9	9.50	A.J.A
			13	4.21	P.J.
			20	0.29	
			22	0.41	
			51	0.06	
			57	0.11	
			60	1.33	
			116	1.36	
					<u>17.87</u>

283	<u>Sanapankala</u>	7	37	14.82	A.J.A
			39	0.10	P.J.
			52	0.41	
			55	12.32	
			14	9.30	
			6	38.80 Parompu	
			7	19.15	B.I.
			8	30.00	
			20/2	14.36	
			10	24.42	
			16	9.26	
			25	28.35	
		9	23	19.20	

284	<u>Sitagundi</u>	24		220.83	
			6	24.32	A.J.A
			10/2	20.28	P.J.
			11/2	8.20	
			12	27.10	
			19	16.80	
			21	4.14	
			24	5.84	
			22/1	8.16	

46 120.35 P.T.O.

11	12	13	14	15	16
292	Sakarabaju	17	878 85 83 91 125 128 130 151 154 185	330.31 8.80 12.22 9.15 12.50 11.30 12.80 5.69 9.60 9.37	

Grand Total 421.74

293	Samanagiri	5	20	25.40	A.J-A
		6	6		P.S.
			1271	44.32	Paravur
			27	20.50	B.J.
			31	28.62	
			36	7.68	

126.52

294	Sasapada	18	24	0.71	A.J-A
				0.71	P.S.

295	Sureshi	9	1	14.65	A.J-A
			27	2.72	(P.S.)
		11	28	30.00	Paravur
			118	33.30	B.J.
			119	32.37	
			121	26.25	

139.29

296	Sukhabasius	19	84/4	4.84	A.J-A
				P.S.	

297	Silomni	19	1521	22.29	A.J-A
			195	16.80	P.S.

39.09

(29)

21

11	12	13	14	15	16
----	----	----	----	----	----

289 Sanahuma : 4 1 8.35 AJ.A
 6 69 10.20 0.5
 70 28.00 paratype
 71 14.65 BJ.
 80 11.40

72.60

290 Sekaragude 17 130 0.13 AJ.A
 158 0.15 P.J.
 223 5.35

5.63

291 Sanakudengi 2 11 65.00 AJ.A
 13 60.22 BJ

125.22

292 Sakasabaru 15 28 0.25 AJ.A
 50 1.49 P.J.
 63 0.85
 93 1.01
 36 1.23
 53 2.92
 33 0.46
 89 1.52
 114 1.68
 116 1.12
 132 0.35
 142 4.46
 145 0.33
 149 2.93
 126 14.60 paratype

127 35.35 BJ.

12 22.50
 13 50.00
 14 12.87
 15 40.40
 16 41.02
 17 15.57

25 6.77
 46 8.80
 77 27.22
 81 17.52

610 330.31

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
299	Singuday/2	71	696/3	16.45-	
			690/2	1.74	
			88	8.43-	
			97	6.60	
			98	8.45	
			157	13.39	
			158	15.86	
			159	11.45-	
			172	11.02	
			179	18.83-	
			268	0.80	
			342	0.78	
			358	8.30	
			399	7.32	
			480	8.60	
			557	2.23	
			584	0.54	
			621/1	1.89	
			690/1	0.38	
			— 2521	16.91	
			— 2531	3.83	
			2821	11.08	
			269	3.17	
			273	7.00	
					<u>332.45</u>

12 13 14 15 16

298 Souraguda 21 71 0.10 AJ-A
PJ.

0.10

299 Singuda 71 1 1.40 AJ-A
PJ.

3 7.70

7 10.35

10 10.40

34 14.55

55 20.85

56 11.62

91 6.14

92 15.17

93 11.02

124 0.08

133 0.13

135 0.08

164 0.04

189 0.44

245 2.79

276 1.00

446 5.72

455 0.41

464 3.36

492 -0.08

506 1.31

536 1.19

588 -0.41

600 0.18

607 2.96

611 0.42

613 2.65

615 0.57

617 0.12

619 3.56

641 0.57

644 0.08

648 0.79

652 2.44

662 0.32

693 6.12

116 0.80

C/I 147.24 PT-0

<u>11</u>	(23)	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
304	9/27/00	4/10/00	2	22.50	7.50	
			3	21.70		
			4	21.25		
			11	5.72		
			14	11.87		
			15	2.69		
			20	0.38		
			26	3.36		
			29	23.08		
			30	19.52		
			40	12.12		
			41	9.42		
			43	2.38		
			45	3.08		
			49	16.32		
			50	5.40		
			53	6.10		
			8/1	14.02		
			22	9.11		
					205.12	

305	9/21/00	13	3	34.50	9.50
			6	32.95	
			46	23.73	
			45	27.50	
			41	1.38	
			47	31.60	
			52	88.97	
			54	26.25	
			55	16.60	
			57	9.69	
			73	1.06	
			29	0.12	
			83/2	2.09	
			59	3.07	
			10	2.82	
			100	6.42	
			14/1	9.83	
			105	8.62	
			118	1.64	
			120	10.00	
					275.89

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
300	6700/01 20.00	4 21.00/04	1 4 7/1 8 21/1 22	20.50 33.80 34.19 22.33 4.29 <u>17.81</u> <u>132.36</u>	9.6

301	6700/02 21.00/04	8	34 60/3/1 68 20 60/1/4	0.17 10.77 63.02 3.49 26.93	4.6
				<u>106.20</u>	

302	6700/02 21.00/04	2	1 10 11 12 19 21 22 23 24 25 26 27 28 31 32 33 34	71.75 18.85 25.00 25.97 47.40 4.53 50.00 37.27 32.70 30.67 33.00 36.80 36.82 30.22 40.12 42.25 92.62	0.5
				<u>606.99</u>	

302	6700/02 21.00/04	4	16	0.08	0.6
			3	4.04	
			6	6.20	
			7	25.00	
			8	23.05	
			9	30.12	
			10	33.12	
			11	3.28	
			12	4.24	
				<u>129.31</u>	

(2)

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
302	କୁଣ୍ଡଳି	୨୧୦୨୧୦୪	7 63 21 59 74 153 1 24 32 36 44 60 64 134 159	6.55- 1.10 5.26 0.49 1.57 14.90 10.22 2.55 2.71 9.20 2.89 10.90 6.58 17.17 4.36	7.7

96.93

302	କୁଣ୍ଡଳି	୮୦୧୦୨୧୦୪	1 7 10 82 49 51 10 52/1 29/1	5.08 5.24 11.07 4.86 1.71 <u>9.15</u> 19.96 16.36	7.7
				<u>73.43</u>	

307	ଗୁରୁତ୍ୱବିହୀନ	୨୩୦୨୧୦୪	27 68 76 28	4.59 0.30 8.20 0.35	<u>13.44</u>
-----	--------------	---------	----------------------	------------------------------	--------------

310	ଗୁରୁତ୍ୱବିହୀନ	୨୫୦୨୧୦୪	27 9 12 13	40.48 1 - 11 14.25	7.5

18/1 18/4 24 28 74/3	6.40 8.12 12.50 26.86 14.46
	<u>51.50</u>

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
305	9711070	9200105	84	275.89	
			7	31.25	9.65 (13)
			4	35.40	
			5	24.37	
			44	19.40	
			93	4.35	
			50	28.45	
			48	31.87	
			53	18.30	
			56	6.35	
				485.63	

306	67001	49	4	30.00	7.7
		21.071.7	6	8.17	
			12	2.83	
			21	5.98	
			34	7.55	
			14	3.50	
			46	1.18	
			78	16.07	
			92	0.93	
			99	1.01	
			103	0.42	
			109	6.20	
			134	0.05	
			184	4.42	
			204/1	16.66	
			228	1.80	
			247	3.86	
			291	21.82	
			300	36.02	
			304	58.40	
			311	42.72	
			319	6.55	
			328	0.32	
			330	7.32	
			337	6.72	
			341	29.40	
			435	7.05	
			476	11.92	
			409	0.70	
			128	18.32	
			129	26.37	
			1552	14.37	
			162	24.52	
			192	20.00	
			70	33.17	
				468.22	

11	12	13	14	15	16
313	ଚାନ୍ଦିକୁଳ	19 ଆମେରି	69 115	0.12. 2.85	ସତ୍ୟବିଜ୍ଞାନ
			85	0.89	"
			16/1.	2.29	"
			17/1.	25.81	"
			173	3.69	"
			99/2	6.62	"
	ରିକେ		23/2	4.78	"
	ଆମେରି		5	18.08	"
				<u>69.14</u>	

314	ଚିପ୍ରା ଗାଢା	13 ଆମେରି	1	4.90	ସତ୍ୟବିଜ୍ଞାନ
			5	0.39	"
			28	0.05	"
			38	0.39	"
			61	15.35	"
			109	0.33	"
			160	0.25	"
				<u>21.11</u>	

315	ଚିପ୍ରା ଗାଢା	32. ଆମେରି	13/2	27.07	ସତ୍ୟବିଜ୍ଞାନ
			51	0.18	"
			52	0.49	"
			68	0.22	"
			75	0.99	"
			78	28.25	"
			82/1	5.15	"
			113	0.39	"
			115	0.18	"
			117	0.27	"
			125	0.05	"
			163	0.02	"
			178	0.30	"
			189	0.13	"
			193	0.25	"
			197	1.98	"
			101	2.15	"

11	12	13	14	15	16
319	ଚିତ୍ରପଥା	36	292	3.75	ବନ୍ଦାରମ୍ଭ
		ଆଲୋକ	୩୫	21.25	କରନ୍ତୁ
		38	୩୫		
		ବନ୍ଦାର	15	18.35	"
			16	23.12	"
			62/2	24.15	"
			85	32.50	"
			195	38.75	
			151	34.37	
			152	15.00	
			177	37.20	
			178	50.00	
			179	37.22	
			180	25.00	
			181	21.77	
			187	10.00	
			188	48.77	ବନ୍ଦାରମ୍ଭ
			189	31.87	"
			222	28.17	"
			223	24.82	"
			227	19.20	"
			270	36.02	"
				611.18	

312	ବିନ୍ଦୁକରବା	36	167	13.90	ବନ୍ଦାରମ୍ଭ
		ଆଲୋକ	169	3.37	"
			217	0.20	"
			201	0.30	
			181	13.25	
			83	8.00	
				0.31	
			77	7.30	
			7	1.35	
			80		
			15	3.89	
			191	0.31	
				50.66	

139 140

11	12	13	14	15	16
1002	58	66	75.29	75.29	90.99
আকাশ	69	0.31		"	
	97	2.38		"	
	82	3.60		"	
	83	6.92		"	
	86	1.75		"	
	101	2.32		"	
	108	6.32		"	
	109	7.22		"	
	116	20.25		"	
	128	11.82		"	
	131	1.25		"	
	133	7.25		"	
	137	15.62		"	
	143	22.60		"	
	144	13.39		"	
	145	13.60		"	
	157	0.12		"	
	164	-19.02		"	
	165	8.30		"	
	166/2	22.50		"	
	167	30.00		"	
	169	5.16		"	
	171	15.80		"	
	172	12.50		"	
	173	9.30		"	
	179	19.15		"	
	181	-11.12		"	
	182	6.35		"	
	185	16.62		"	
	187	21.92		"	
	188	23.45		"	
	189	34.45			
	Clo	70.5 = 80			
		71.29			

	12	13	14	15
315	ଶ୍ରୀମତୀ	ଶ୍ରୀ	ଶ୍ରୀ	ଶ୍ରୀ
		ବାବୁ	ବାବୁ	ବାବୁ
316	ଶ୍ରୀମତୀ	ଶ୍ରୀ	ଶ୍ରୀ	ଶ୍ରୀ
		ବାବୁ	ବାବୁ	ବାବୁ
		9	1	21.90
		10	18.30	"
		3	18.20	"
		13	0.20	"
		16	0.08	"
		18	0.09	"
		26	0.21	"
		39	0.39	"
		42	12.0	"
		50	8.00	"
		51	8.30	"
				<u>(127.30) 206.60</u>
317	ଶ୍ରୀମତୀ	58	1	5.15
			3	1.62
			6	0.29
			9	1.65
			15	8.23
			17	0.94
			19	0.61
			27	2.60
			28	3.92
			29	0.94
			32	2.81
			34	2.93
			38	1.96
			41	8.17
			55	2.67
			58	6.25
			59	13.93
			61	0.29
			60	71.39

12	13	14	15	16
60	60	60	60	60
332	333	335	335	"
		339	2-15	"
		340	2-65	"
		341	11-82	"
		342	22-10	"
		343	28-12	"
		345	21-12	"
		346	18-12	"
		347	21-17	"
		348	19-65	"
		352	13-90	"
		353	19-32	"
		358	19-97	"
		359	19-82	"
		361	21-87	"
		363	7-50	"
		364	11-52	"
		365	1-20	"

12	13	14	15	16
88888	58	190	8.03.13	88888
88888	58	191	20.02	
		396	12.15	"
		315	0.36	"
		322	0.19	"
		301	0.03	"
		368	0.21	"
		333	0.25	"
		293	1.09	"
		229	0.87	"
		229	0.34	"
		125	8.33	"
		193	18.52	
		260	22.55	"
		261	8.55	"
60		219	0.10	88888
88888		218	0.09	"
		225	19.32	"
		266	16.47	"
		277	23.40	"
		278	10.25	"
		279	15.50	"
		281	31.25	"
		285	18.12	"
		296	1.98	"
		298	7.80	"
		300	11.25	"
		303	22.55	"
		304	7.40	"
		307	21.12	"
		311	21.62	"
		318	3.38	"
		308	7.00	
			CJ 802.13	

11	12	13	14	15	16
324	ପିଲ୍ଲାବଳୀ	12	1/2	2.54	ସେମିଟ୍ରୋଡ୍
		୧୦୨୫୫	9.8	31.20	"
		19	82/2	13.20	କ୍ଷେତ୍ରଫଳ
		୦୧୨୬୯		<u>51.91</u>	

322	ଶ୍ରୀପାତ୍ର	ନା ଆମ୍ବାଦ	163/7	1.02	ପତ୍ରକଟା
			163/6	1.18	"
			50	28.27	"
			52	19.53	"
			140	12.19	"
			143	1.20	"
			161	0.66	"
			176	0.12	"
			289	0.12	"
			51	25.05	"
			191	0.07	"
			290	2.58	"
			281	0.16	"
			291	0.27	"
			292	1.33	"
			192/1	1.53	"
			300		
			294	1.45	"
			192/3	0.02	"
			193/3	0.58	"
			339		
			326	11.25	"
			31	13.77	"
			331	1.79	"

• 28

~~23(2)1.2)~~

— 22 —

27-30-11

7 - 6.54 " -

81 90-00 "

7/6 1:30 "

39-65 "

$$= \frac{c}{\sqrt{-g(t_1,t_2)}}$$

12	13	14	15	16
14.00	30	187	17.55	
14.00	202	0.30	"	
	218	2.37	"	
	219	23.75	"	
	220	16.25	"	
	221	20.00	"	
	222	16.25	"	
	223	8.30	"	
	224	11.65	"	
	225	1.87	"	
	231	2.50	"	
	236	2.32	"	
	241	2.35	"	
	243	1.33	"	
	247	10.85	"	
	248	26.25	"	
	249	30.00	"	
	250	26.42	"	
	251	15.00	"	
	252	21.15	"	
	253	14.37	"	
	254	30.35	"	
		342.11		

326	ଫୁଲି ପରି	9	6	0.06	ସମ୍ପଦ
	ଆମ୍ବାଳ	-16/2	19.99	"	
		16/2	3.36	"	
		3	22.50	ସମ୍ପଦ	
	୧୯୮	1	21.20	"	
		29	21.00	"	
		30	95.00		

11	12	13	14 th	15)	25.5.36	16
324	ପାତ୍ରଶବ୍ଦୀ	୨	ପାତ୍ରଶବ୍ଦୀ	16	20.0	କଟକିଳ୍ପି
				17	9.90	"
				20)	6.66	

292.32

325	ଶବ୍ଦାଜିତ୍ତି	11	15)	10.11	କଟକିଳ୍ପି
			1	11.65	"
			18	6.15	"
			25	6.30	"
			25	1.88	4
			28	16.02	"
			29	11.65	"
			31	9.15	"
			35	3.96	"
			37	9.20	"
			38	28.65	"
			40	27.67	"
			42	15.00	"
			44	0.56	"
			46	28.75	"
			48	1.12	"
			51	13.25	"
			53	10.22	"

238.99

326	ଶବ୍ଦାଜିତ୍ତି	୧୨	6/2	1.00	ପାତ୍ରଶବ୍ଦୀ
			12	0.96	"
			19	0.38	"
			28)	0.82	"

3.16

327	ପାତ୍ରଶବ୍ଦୀ	8	19	0.96	ପାତ୍ରଶବ୍ଦୀ
			21	0.59	"
			20	1.60	"
			52	3.70	କଟକିଳ୍ପି

6.55

11	12	13	14	15	16
	640102	53	10	89.05	கலைஞர்
		ஆ. அ. வி.	11	40.00	"
			12	19.95	"
			13	39.25	"
			14	15.00	"
			15	36.00	"
			16	72.70	"
			17	26.25	"
			18	25.00	"
			19	33.75	"
			20	37.35	"
			21	72.10	"
			22	28.00	"
			23	20.00	"
			24	8.10	"

223	வாழ்க்கீ	15	136	784.03
	கலைஞர்	21.60	137	0.20 கலைஞர்
			138	0.09 "
			139	1.05 கலைஞர்
			140	9.55 "
			141	3.81 "
			142	7.15 "

224	பலிடி வாதி	5	2	21.25
		கலைஞர்	1	21.72 கலைஞர்
			2	12.69 "
			3	17.90 "
			4	11.25 "
			5	9.05 "
			6	2.91 "
			7	18.20 "
			8	6.25 "
			9	25.10 "
			10	11.02 "
			11	7.70 "
			12	8.34 "

C/0 255.76

11.	12	13	14	15	16
ଶକ୍ତିଯାଙ୍କ କୁଟୁମ୍ବ		17	148	143.78	
			61	2.58	
			67	9.32	92.
			82-	10.50	
			88	4.92	
			91	4.45	
			93	8.08	
			100	7.02	
			114	10.10	
			118	9.47	
			116	11.00	
			148	1.11	
			122	0.70	
			150	7.82	
			133	5.12	
			137	13.17	
			148	1.16	
			145-	14.50	
			79	20.00	
			156	16.41	
		19			
			118/-	2.20	45
					297.42

332	ପ୍ରେରଣାତଥି	9	
		ଆଗ୍ରହୀ	
			1
			32.97
			0.7
		3	41.24
		4	19.60
		21/2-	13.23
		43-	3.85
		44	21.23
			45.
			136.15
		10	
			31
			1.12
		32	0.39
		114	0.72
		122	0.13
		129	0.02
		137	0.13
		173	0.20
		182,	0.09
		206	1.58
		213	0.06
			3.78

11.	12	13	14	15	16
২২৪) বিহু পদত্ব	৮	১৪	৪.১৮	৭.৭	
আ.লেখা		২১/।	৭.৪৬		
		২৭	২.৩৫		
		৮৬/।	১.৫।		
		৩৭/২	২.৬৩		
				১৮.৭৩	

৩২৯) বিহু পদত্ব	১।	৫৬/।	১৬.৭০	৭.৮
আ.লেখা		১৩	৩৩.০৩	৮.৮
	১৩	১	২৭.৯০	
৭২৮।।		৬	১৬.০৭	
		১।	৭.৫০	
		৪৭	৪।.০৮	
		৪৮	৪০.৬২	
		৪৯	৬.৯৫	
		৫৫	১২.৫০	
				২০৬.৭৯

৩২১) দাক্ষিণাত্য	৪	১	৫৪.৭৫	৭.৮
		১৮	২।.৫৮	
		৪৬	১।।.২০	
		৪৮	৫৮.৯৭	
		২২	৫৩.৮৭	
				৩।০.৩৪

৩২১) চালুক্যাপত্রনগর	৭	১	৩.৮৮	৭.৮
আ.লেখা		৪	৭.০২	
		৫	১।.৭৫	
		৬	১৬.৮২	
		১৬	১২.০২	
		২৭	২০.২২	
		২৭	১।.২৩	
		৩।	৩।.৩৬	
		৩।	২৩.৪৪	
		৩।	৩.০০	
		৩।	২.৯৬	
		৪৯		
				১৪৩.৭৮

11	12	13	14	15	16
336)	644.80	9	7	3.25	644.80
		আমেরিকা	9	১২.৭০	"
			17	3.12	"
			20	0.69	"
			27	১২.১৫	"
			31	0.53	"
			৪৮	0.13	"
			৯৬	১৮.৮০	"

11	12	13	14	15	16
337)	পর্তি গজা	088		15	102.12
				আমেরিকা	88
				17	১৭.৩০
				আমেরিকা	৭১
					৩৫.০
					১১
				৬৭.২	৭.১৮
				৮৭	১৯.৩০

11	12	13	14	15	16
338)	পর্তি গজা	088		18	৩০.৭৮
				আমেরিকা	৮.৭০
					আমেরিকা
				১১৫	০.৩২
				১১৬	২.১৯
				১৩০	০.৮৮
				১০	০.৮৩
				৩৯	০.৭০
				৬৯	০.৮৩
				৬০	৭.৬০
				৮২	১.৩২
				১৭	০.২৬
				১১৯	০.১১
				১২১	১.৮৩
				১৫৭	০.৮৫
				১৬৮	০.১১
				১৬৭	১.৯৮
				১৮১	০.৫৬
				১৯৫	৭.০৮
				১	৩৫.০০
				২	১৫.২০
				৩	৩৭.১৫
				৪	৩৬.২০
					১৮৫.৬০

	12	13	14	15	16
324) 8	79	6/6	0.91	0.91	0.91
	आलोचना	310/1	1.38	"	
		286/1	1.03	"	
		276	3.71	"	
		88	3.32	"	
		312	1.09	"	
		327	1.56	"	
		331	0.71	"	
		382/1	2.08	"	
		280/1	10.85	"	
		357	0.89	"	
		282/2	0.10	"	
		35/1	4.69	"	
		317/1	25.71	"	
		318/1	30.55	"	

	10	11	12	13	14	15	16
325) 8	आलोचना	1					
		2	3.33	"			
		3	29.55	"			
		5	22.15	"			
		12	70.10	"			
		13	18.05	"			
		15	35.30	"			
		21	1.50	"			
		17	6.05	"			
		18	0.75	"			
		19	2.82	"			
		66	7.19	"			
		25	22.70	"			
		20	3.13	"			
		22	10.90	"			
		62	13.90	"			
		68	10.70	"			
			220.35				

11	12	15 ^L	13	14	15	16
341) 6	গোলাপগুৰু		7	1.	2-12.	মুক্তিপুরু
			আংশিক	35	2-08	"
				1	6-30	"
				39	0-25	"
				12	5-10	"
				8	13-00	"
				17	7-10	"
				9	10-00	"
					<u>76.65</u>	

342)	পালঘোষণা	14	21.	0.28	মুক্তিপুরু
		আংশিক			
		16	1	17-50	মুক্তিপুরু
		অংকৃত	2	16-87	"
			3	11-25	"
			5	28-25	"
			17/1	13-41	"
			16	26-65	"
			27	26-12	"
			38	0-51	"
			17	1-12	"
			52	12-10	"
			56	18-12	"
			61	26-25	"
			71	0-11	"
			120	12-27	"
				<u>242.64</u>	

343)	গুপ্তগুৰু	14	1/2	1-60	মুক্তিপুরু
		আংশিক	10	10-17	"
			18	7-07	"
			23	7-15	"
			16	0-67	"
			25	7-12	"
			59	20-65	"
			60	38-07	
			3	1-96	
			61	21-02	
				<u>112.78</u>	

11	12	13	15 ^b	17F	18 ^b	15.60	16
	ପ୍ରମତ୍ତି			5	15.00	ସତ୍ତାବଦୀ	
	ସେଲାଗ୍ରେ			6	31.95	"	
				8	15.65	"	
				10	33.95	"	
				11	10.63	"	
				12	39.50	"	
				18	2.02	"	
				16	11.72	"	
				17	35.30	"	
				18	11.10	"	
				88	1.10	"	
				91	1.79	"	
				93/1	51.73	"	
				170	2.62	"	
				218	8.21	"	
				221	3.00	"	
						<u>530.20</u>	

339) ସେଲାଗ୍ରେ ପାଠୀ 5
ଆଜିଥିବା

10/1	6.16	ସତ୍ତାବଦୀ
10/2	21.39	"
12	10.15	"
13	13.95	"
15	15.35	"
18	1.18	"
23	25.85	"
		<u>102.78</u>

340) ପାଠୀଟିହାର 8
ଆଜିଥିବା

39/3	7.21	ସତ୍ତାବଦୀ
41	0.33	"
47/1	23.62	"
39	17.05	"
50	31.70	"
47/2	11.50	"
		<u>91.81</u>

11 12. 13. 14. 15.
~~229722~~ ~~229722~~ 154
88 18.25 24.00 16.00 0002
93 13.92
97 13.15
96 16.30
102 17.50
97 15.00
98 17.50
99 18.25
100 15.12
101 18.47
103 5.25
104 15.50
105 10.00
106 15.00
107 15.00
108 15.00
109 10.00
110 14.50
116 17.12
112 22.22
113 22.45
114 20.00
115 20.00
117 12.55
118 15.00
119 20.00
120 20.00
122 21.97
123 22.05
124 17.05
677.36

12
ଶତା ୨୧୩
16/1
ସନ୍ଦର୍ଭ
75
9.25
112.75
6.50
9.25
10
କଟକରୀ

344) ଜୀବନୀ
ଅମ୍ବାଇ
9
ପର୍ଯ୍ୟନ୍ତ
12
13.00
20
0.67
31
0.46
75
1.61
79/1
8.27
53
15.00
କଟକରୀ
39.01

345) ଚଳାନବାନୀ
ଅମ୍ବାଇ
2
31.95
3
62.95
7
46.82
9
35.95
15
1.70
20
13.91
193.88

346) ଦୈନମନ୍ତ୍ରି
ଅମ୍ବାଇ
22
26/2
63/2
81
86/2
5
15.05
6
15.00
7
15.67
8
15.00
9
15.00
10
11.92
19
17.20
16
21.07
19
8.15
55
17.67
61
6.36
87.02

C/o 182.24

			11	12	13	14	15	16
351)	গুচি	19			1		0.93	
		211.0071.00			14/1		5.94	
					20		0.13	
					60		0.07	
					71		25.52	
					74		44.26	
					80		7.32	
					63/2		20.27	
					91		7.20	
								111.74
351)	গুগল	13			110		0.07	
		211.0071.00			11/2		6.95	
					15		18.80	
					76		16.60	
					122		1.74	
					124			
								94.76
352)	পটেলি	12			52		4.25	
		241.0071.00			139		3.25	
					84		18.35	
					23		20.23	
					91/242		0.10	
					62/243		6.55	
					90/256		1.20	
					195/260		1.08	
					196/261		5.22	
					59		1.66	
					1		24.80	
					2		23.00	
					3		23.50	
					4		28.75	
					5		26.10	
					6		33.00	
					7		31.80	
					8		22.50	
					9		22.50	
					10		22.50	
					11		22.50	
					12		19.67	
					13		37.02	
								398.65
					C/L			

	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
247) କୁଳୀରୀରୀ	27 ୨୧୩୭୧.୮	86 133 168 171 174 174 178 182 198 200 228/2	26.25 5.95 19.20 0.37 0.37 16.25 23.95 1.87 1.58 2.63 3.11-	26.25 5.95 19.20 0.37 0.37 16.25 23.95 1.87 1.58 2.63 3.11-	୨.୭
		151 158 237 78/ 228 247 157	7.27 12.00 12.97 24.94 59.55- 22.40 8.87		
					<u>250.97</u>

248)	କୁଳୀରୀରୀ	40 ୨୧୩୭୧.୮	1721 - 180 -	28.87 35.93- <u>64.82</u>	୨.୯

249)	କୁଳୀରୀରୀ	8 ୨୧୩୭୧.୮	1 6 15 19 24 62 65 78 90 10 92 95 97 98	0.92 3.38 3.02 3.17 73.12 40.97 37.00 3.24 9.87 9.83 37.15 49.95 39.65	୫.୬

314.60

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
-----------	-----------	-----------	-----------	-----------	-----------

354) କର୍ମଚାରୀ। ୪
୨୧.୦୫୫

~~157~~ 158

1	33.87	୭.୯
6	0.19	
37	2.52	
	<u>35.78</u>	

355) ଅତ୍ୟାର୍ଥି ୭
୨୫.୮୩.୦୨

48-	19.11	୭.୯
48	5.05	
	<u>24.16</u>	

356) ଲୋଡ଼ିଙ୍ଗେ। ୭
୨୫.୮୩.୦୨

49	4.40	୫.୯
54	5.01	

9	17	11.82	୫.୯
୨୨୮୫	21	16.70	
	25	4.55	
	29	2.00	
	1	23.70	
	3	12.68	
	7	1.57	
	9	10.62	
	11	1.49	
	15-	12.50	
	୩୨/	12.73	
		<u>119.77</u>	

357) ଅର୍ଥଚଳା ୭

୨୭୩୫	39	10.90	୫.୯
37		20.50	
	1	7.86	
	6	27.30	
	୩୬/୧	2.00	
	41	7.23	
	୫୩	15.90	
		<u>91.69</u>	

11				
9/10/01	13	15	398.65	
21.04.01		16	23.48	90
		17	14.90	
		18	15.95	
		19	23.67	
		20	26.13	
	37		45.72	
		168	42.15	
		97	3.33	
		61	23.17	
		487	1.39	
		174	4.58	
		176	3.34	
	179/249		7.29	
				660.54

353) ଶ୍ରୀମତୀ	୭୦	155	0.20	୨.୯
ଅଧ୍ୟୟକ୍ଷୀ		237	0.19	
		329	0.42	
		333	1.06	
		372	1.23	
		260	7.33	
		242	3.73	
		246	2.99	
		262	4.84	
		265	11.78	
		270	5.67	
	୪/୧	326	0.46	
ଭାଇ		364	1.83	
		387	1.76	
		376	77.62	
		378	6.78	
		421	99.30	
		254	7.38	

102.57

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
259	କାଳୀକରି	10 ମୁଖ୍ୟ	1	48-15	
		2		3.33	
		3		29.55	
		4		82-45	
		12		0-10	
		13		18-05	
		15		35.30	
		24		1-50	
		25/1		6-05	
		19		2.82	
		66		1-19	
		20		3.13	
		22		2.28	
		62		13-40	
		72		0-58	
				<u>187.58</u>	

360)	ଗୋଲାର୍ଦ୍ରି	8 ମୁଖ୍ୟ	1	7-56	ମନ୍ଦ
		3		0.41	
		20		12.45	
		23		0-97	
		25/1		17-78	
		31		3-19	
		33/1	<u>45-12</u>		
		52		9-30	
		34		14.52	
		35		19.56	
		37		27.50	
		39		1.55	
		50		1.98	
		57		10-89	
		58		17-27	
				<u>184.94</u>	

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16.</u>
2550	24	3	33.70	9.7	
D	24.001.7	35	0.28		
		-69	0.44		
		106	26.17		
		4	1.90		
		85	9.70		
		86	8.45		
		88	39.70		
		89	6.47		
		90	8.25		
		91	7.50		
		92	5.98		
		93	3.99		
		94	4.12		
		95	2.58		
		96	4.50		
		97	3.43		
		98	3.88		
		102	0.27		
		128	8.12		
		2042	8.20		
		5	3.00		
		134	1.26		
		139	3.82		
		170	32.65		
		178	1.71		
		190	2.16		
		205	0.24		
		222	0.11		
		224	0.60		
		226	2.70		
		26	102.72		
		10	8.70		
		12	1.14		
		14	16.37		
		32	8.31		
		20	2.22		
		142	0.24		
		183	0.26		
		259	57.50		
		238	1.04		
				457.06	

11 12
362) ପ୍ରାନ୍ତି

13 43
04.04.04

14 287
04.04.04

15 0.99
0.99

1

ସ୍ତ୍ରୀ କଣ୍ଠେ

363) ପ୍ରାନ୍ତି

34
04.04.04

35
04.04.04

16.00

1

29.03
17.30
0.75
0.41
0.19
1.06
0.10
0.70
0.64
32.01
1.41
0.36

35
04.04.04

152 4.61
168 49.80
169 47.50
170 66.08
171 67.50
172 17.50
182 = 42.30
59 14.80
100 6.52
102 6.14
185 1.37
133 2.62
203 57.50
138 1.78
118 8.72
= 48.88.05

କଣ୍ଠେ

2

364) ଗୋଟିଏ

7
04.04.04

9
0.10
0.35
0.22

ସ୍ତ୍ରୀ କଣ୍ଠେ

28
29
61
0.75

2

37.32
0.75

2

38.14
38.14

2

6.7

524.19

11	12.	13	14	15	16
361	কলাতা জি	17 ৮১.৫৪	1 ৭	24.10 ০.১৪	৩৪।০৫০২
			29	12.70	"
			40	28.40	"
			41	0.11	"
			45	4.17	"
			54	12.00	"
			58	10.90	"
			73	1.13	"
			317/5	8.15	"
			82	8.00	"
			99	0.69	"
			84	1.13	"
			107	4.85	"
			130	13.00	"
			109	5.75	"
			120	7.50	"
			122	7.70	"
			123	11.50	"
			136	1.91	"
			147	0.35	"
			149/1	9.70	"
			151	3.93	"
			185	4.01	"
			196	2.40	"
			219	10.00	"
			252	0.55	"
			258	1.33	"
			273	4.41	"
			281	7.09	"
			282	13.40	"
			288	21.65	"
			289/2	3.60	"
			290	7.85	"
			293	2.03	"
			317/2	8.45	"
			310	19.15	"
			329	25.56	"
			327	20.00	"
			330	10.00	"
			333	8.180	"
			335	8.00	"
			342	23.40	"
			382.18	343	21.80
				347	3.72
				348	3.07

163 164

(26) 548.4

11	12	13	14	15	16
367) வெட்டுநிறி	ஏப்.ஏ.ஏ.	19	18/2 7572 122	0.47 1.19 0.62	29/648.4 " " "
		20 ஏப்.ஏ.ஏ.	9 15	4.76 64.80	48.748.4 " "
				71.34	

368) வெட்டுநிறி	ஏப்.ஏ.ஏ.	2	32.40	29/648.4
		5	13.75	"
		16	15.00	"
		20	11.35	"
		30	15.05	"
			87.55	

369) ஆணை	ஏப்.ஏ.ஏ.	25	0.99	29/648.4
		14	49.00	
		18	5.05	"
		42	9.58	"
		89	1.13	"
		51	0.68	"
		90	1.92	"
		106	0.25	"
		126	2.14	"
		134	8.86	"
		256	0.96	"
		267	12.55	"
		297	3.54	"
		250	0.48	"
			48.15	

370) ஏடுமலை	ஏப்.ஏ.ஏ.	12	5.67	29/648.4
		25	0.36	"
		24	2.35	"
		36	4.69	"
		38	10.00	"
		63	8.20	"
		79	8.15	"
		96	8.48	"
		98	2.17	"
		92	10.36	"
		78	4.6.82	"
		99	17.05	"
		102	6.72	29/648.4
		104	12.30	29/648.4
		105	3.41	"
		99	5.66	"
		97/1	10.37	"
		70	1.72	"
		106	35.90	"
		107	37.25	"
		109	35.95	"
		110	33.20	"
		111	36.15	"
		114	22.50	"
		116	37.95	"

162

163

12-

13

14

15

16

365) 021 014782

041/041/041 64/3 16.96 791674002

23	9.15	"
30	1.46	"
59	10.60	"
13	3.45	"
54	1.56	"
115	0.43	"

14 041/041/041 54.90 65674002

3	23.30	"
4	22.30	"
5	21.42	"
6	32.95	"
7	37.50	"
8	25.17	"
9	19.82	"
10	30.00	"
28	28.57	"
11	12.40	"
18	1.90	"
22	19.02	"
39	27.05	"
118/3	1.74	"
44	30.35	"
49	2.95	"
118/1	2.33	"

448.68

366)

(গুরুবৰ্ষণ)

11 115 8.25 791674002

041/041/041 84 1.38 " "

101	0.59	"
68	0.59	65674002
32/2	3.20	791674002
33	2.77	"
131	4.50	"
136	15.45	"
65	5.99	"
65	20.40	65674002

16 16 " "

86 19.80 " "

111 12.63 " "

113.12

11

12

13

14

15

16

325) ഓസ്ട്രേലിയ

041:07:04

1

20.35

21.06

123

1.02

"

183

0.94

"

216

1.50

"

268

1.20

"

307

16.50

"

302

0.70

29.0602

332

10.27

"

333

3.78

"

335

0.16

"

336

2.54

"

59.36

326) കാലാന്തരി

041:07:04

55

1.86

29.0602

60/)

1.78

"

69

0.46

"

70

0.55

"

74

0.09

"

112

9.16

"

13.84

327) മുണ്ടി

041:07:04

1

40.00

29.0602

2

49.92

"

18

37.50

"

15

27.20

"

154.62

328) മുമ്പി

041:07:04

61

0.28

29.0602

0.28

329) മുട്ടി

041:07:04

21

0.39

29.0602

26

0.62

"

36

0.61

"

43

0.52

"

49

0.32

"

53

0.46

"

92

1.42

"

114

1.30

"

136

2.53

"

204

0.51

"

223

0.62

"

383

2.05

"

455

1.00

"

516

0.69

"

12.08

12 13 14 15 16

371) କୁଳୁଷ୍ଟୀ 2/80 34 8.70 ୧୫୯୭
୦୪/୦୮/୦୭ ୮.୭୦

222) ଶର୍ଦ୍ଦିତ 33 10 12.00 ୭୭୧୬୩୯୨
 ୩୨ ୦.୬୨ " ୧୧
 ୪୫ ୨୧.୮୦ " ୧୧
 ୫୩ ୧୬.୦୦ " ୧୧
 ୫୬ ୩୨.୦୦ " ୧୧
 ୫୧ ୨୨.୦୦ " ୧୧
 ୬୦ ୨୨.୦୦ " ୧୧
 ୧୯୭ ୧୯.୭୦ " ୧୧
 ୨୫୭ ୨୩.୨୦ " ୧୧
 ୧୯୦ ୩.୩୫ " ୧୧
 ୧୯୨ ୦.୬୭ " ୧୧
 ୧୯୫ ୦.୯୬ " ୧୧
 ୨୦୧ ୦.୨୬ " ୧୧
 ୨୦୩ ୦.୧୧ " ୧୧
 ୨୧୩ ୦.୩୪ " ୧୧
 ୨୧୫ ୧୧.୪୮ " ୧୧
 ୨୨୧ ୦.୭୪ " ୧୧
 ୨୨୮ ୧୭.୨୫ " ୧୧
 ୨୩୬ ୧୯.୩୦ " ୧୧
 ୨୩୭ ୨.୧୦ " ୧୧
 ୨୪୧ ୨.୩୫ " ୧୧
 ୨୪୨ ୫.୦୦ " ୧୧
 ୨୪୭ ୨୨.୦୦ " ୧୧
 ୨୪୯ ୨୫.୧୮ " ୧୧
 ୨୭୮ ୦.୦୨ " ୧୧
 ୨୮୭ ୬.୫୫ " ୧୧
 ୩୬୭ ୫.୬୫ " ୧୧
୩୭୦.୩୩

223) ଶିଳ୍ପୀ 9 56 ୧.୬୬ " ୧୧
୦୪/୦୮/୦୭ ୧୧ ୧.୨୫ " ୧୧
 ୧୦୨ ୧.୫୫ " ୧୧

10 53 ୧୦.୯୦ ୭୦୧୬୩୯୨
୦୪/୦୮/୦୭ ୧୭ ୩୨.୦୦ " ୧୧
 ୧୮ ୨୧.୬୦ " ୧୧
 ୧୯ ୨୨.୦୦ " ୧୧
 ୬୮ ୨୫.୦୦ " ୧୧
୧୬.୩୩

224) ଶ୍ରୀଚ 48/ ୧୨.୨୩ ୭୦୧୬୩୯୨
୦୪/୦୮/୦୭ ୪୩.୦୦ " ୧୧
 ୨୧ ୨୨.୦୦ " ୧୧

୩୨ ୨୫.୨୦ " ୧୧
 ୫୫/୨ ୬.୨୭ " ୧୧
 ୫୫/୨ ୦.୦୧ " ୧୧
 ୫୯/୨ - ୮.୭୨ " ୧୧
 ଟ.୨.୨ ୫୭.୨୩
 ଟ.୨.୨ ୫୩.୨୨

✓

157/69

440

11 12 13 14 15 16

କ୍ଷେତ୍ର ନମ୍ବର ୨୨
ଦିନାଂକ ୦୫/୦୭/୯୪

୧	୧୬.୦୦	ଟଙ୍କା ୩୫୦୦୦୨
୨	୧୨.୬୭	"
୩	୨୬.୦୨	"
୪	୩୫.୩୦	"
୫	୩୬.୧୫	"
୬	୧୩.୭୫	"
୭	୩୮.୨୫	"
୮	୧.୮୦	"
୯	୫.୬୦	"
୧୦	୨.୫୦	"
୧୧	୩.୭୦	"
୧୨	୨.୦୦	"
୧୩	୨୧.୨୦	"
୧୪	୨୨.୭୮	"
୧୫	୨୪.୧୧	"
୧୬	୬.୯୦	"
	୨୭.୬.୭୩	

୩୮୩) କ୍ଷେତ୍ର ନମ୍ବର ୩୮
ଦିନାଂକ ୦୫/୦୭/୯୪

୧	୫୫.୦	ଟଙ୍କା ୨୭୦୦୦୨
୨	୫୭.୨୦	"
୩	୮.୪୦	"
୪	୨୦.୦୦	"
୫	୫.୨୨	"
୬	୦.୩୯	"
୭	୧.୧୨	"
୮	୦.୨୫	"
୯	୨୦.୨୦	"
୧୦	୧୨.୫୦	"
୧୧	୧୦.୫୫	"
୧୨	୫୩.୮୫	"
୧୩	୮.୩୬	"
୧୪	୫୩.୩୫	"
୧୫	୨.୭୮	"
	୩୭.୬୭	

୩୮୪) କ୍ଷେତ୍ର ନମ୍ବର ୩୮
ଦିନାଂକ ୦୫/୦୭/୯୪

୧	୧୧.୩୮	ଟଙ୍କା ୨୭୦୦୦୨
୨	୩୮.୯୨	"
୩	୧୨.୧୧	"
୪	୧.୨୯	"

୧	୩୧	ଟଙ୍କା ୨୭୦୦୦୨
୨	୩୨	"
	୧୦୨.୬୬	

୩୮୫) କ୍ଷେତ୍ର ନମ୍ବର ୩୮
ଦିନାଂକ ୦୫/୦୭/୯୪

୧	୫୦	ଟଙ୍କା ୨୭୦୦୦୨
୨	୫୧	"
୩	୫୨	"
୪	୫୩	"
୫	୫୪	"
୬	୫୫	"
୭	୫୬	"
୮	୫୭	"
୯	୫୮	"
୧୦	୫୯	"
୧୧	୬୦	"
୧୨	୬୧	"
୧୩	୬୨	"
୧୪	୬୩	"
୧୫	୬୪	"
୧୬	୬୫	"
୧୭	୬୬	"
୧୮	୬୭	"
୧୯	୬୮	"
୨୦	୬୯	"
	୩୮.୬୬	

11

12

13

14

15

16

26) কোর্ট পুরুষ

45
0411:41:09

27	0.61	09/12/1982
52/2	6.97	"
57	0.99	"
53/2	7.56	"
53/1	12.18	"

5
0411:41:09

2	14.45	09/12/1982
3	15.00	"
4	22.82	"
5	13.92	"
6	10.60	"
7	11.65	"
8	8.70	"
9	15.62	"
50	25.90	"
51	30.02	"
		<u>196.97</u>

27)

কোর্ট মহিলা

29
0411:41:09

14	21.50	09/12/1982
83	25.00	"
85	20.25	"
102	16.80	"
103	31.40	"
300	13.20	"
316	23.60	"
		<u>151.75</u>

28)

কোর্ট মহিলা

45
0411:41:09

10	0.21	09/12/1982
12	16.47	"
21	2.54	"
70	1.36	"
83	10.05	"
104	7.60	"
107	0.09	"
113	1.98	"
205	0.50	"
221	0.17	"
234/1	31.09	"
239	0.73	"
26	0.44	"
265	4.10	"
267	28.24	"
271	0.48	"
275	2.32	"
278	0.15	"
286	1.22	"
293/1	0.36	"
		<u>2.85</u>
338	0.33	"
293/5	2.32	"
363	0.22	"
370/1	1.90	"
23/1	31.00	"
		<u>149.09</u>

40.77 497.87

3

469170

(1)

11	12	13	14	15	16
390	3227	18	91	0.26	1.1732
		206.3			
		121	1.42		
		152	0.10		
		269	0.27		
		332	0.42		
		336	0.52		
		361	0.07		
		371	1.26		
		381	3.14		
		411416	24.60		
		401	11.50		
		452	2.72		
		704	1.19		
		710	0.47		

19

20	21	22	23	24	25
			23.	1.21	"
			23.	20.12	"
			35	13.62	"
			40	12.20	"
			63	23.45	"
			91	14.90	"

392 3227 15

30.3 1.32 1.72
337.00

26	27	28	29	30
16	1.01	0.25		
20	21.75			
5	10.12			
22	15.30			

11

12

13

14

15

16.

386

ରେଣ୍ଡର ପ୍ଲଟ୍ୟ

04/12/04

92

0.09 ଟିକାରୀ

148

0.16 "

192

0.11 "

208/1

4.19 ୨୭/୭୦୦୨

188

13.40 "

208/3

2.36 "

2.5
04/12/04:

218

22.70 ୨୭/୭୦୦୨

024

11.60 "

59.56

387

ଶ୍ରୀମତୀ

45
04/12/04

31

1.99 ୨୭/୭୦୦୨

36

2.36 "

52

1.64 "

97

1.10 "

148

1.98 "

152

0.63 "

203

23.45 "

209

9.20 "

313

14.42 "

311

2.30 "

317

1.21 "

89

81.96 "

205

32.15 "

368

46.87 "

306

8.57 "

369

56.60 "

372

36.72 "

323.45

388

ଶ୍ରୀମତୀ

2.2
04/12/04:

133

10.16 ୨୭/୭୦୦୨

137

4.61 "

39

12.45 "

42

50.62 "

44

4.28 "

81.50

389

ଶ୍ରୀମତୀ

68
04/12/04:

239

1.12 ୧୮୫୯

1.12

390

ଶ୍ରୀମତୀ

-39
04/12/04:

177/1

0.61 ୨୭/୭୦୦୨

151

0.08 "

162

0.52 "

180

0.22 "

189/2

1.88 "

199/2

3.06 "

189/2

2.78 "

8.96

-G.T.

474.59

11	12	13	14	15	16
395	21.71.00	81	89	34.30	குறைநில
		அ.ஏ.ஏ	107	39.35	"
		4/1	10.49	"	
		4/3	1.15	"	
		53/1	17.31	"	
		53/3	12.56	"	
				<u>115 = 59</u>	

346)	ବ୍ୟାକୁଳି	16	2	1.08	ରେଟିଙ୍ଗ
	ଅନ୍ୟାନ୍ୟ	7	7	0.22	"
		12	<u>0.15</u>	"	
			<u>2.25</u>		

398)		17	17	3.35	ପାଇସ୍
		ଆମ୍ବାରୀ			
		18	59	23.12	କଲାପାତ୍ର
		ଆମ୍ବାରୀ		26.82	

398)	6010	170 அந்தை	2)5 6)2	32.10 எவுதினா
			4)1	0.50 "
			123	-13.00 "
			133	-2.90 "
			134	54.55 "
			135	33.00 "
			136	1.35 "
			137	0.56 "
			179	0.19 "
			232)2	55.70 "
			240	12.25 "
				255.47

11

12

13 14 15 16

B+D 11.9.60

ବେଳୁଆ ପ୍ରିଣ୍ଟ

16	32	26.55	କଲାନ୍ତରୀ
ଆମାର	95	14.30	"
	17	<u>54.20</u>	"
		<u>217.65</u>	

393)

ବାର୍ଷିକ ପାତ୍ର

95	61	38.12	ବାର୍ଷିକ
ଆମାର	58	019	"
	157	324	"
	136	024	"
	259	032	"
	266	34.50	"
	286	061	"
90 ଟ.	139	3.98	"
ଆମାର		<u>81.70</u>	

394)

ଶିଖ ପ୍ରିଣ୍ଟ

25	13	015	ବାର୍ଷିକ
ଆମାର	92	0.06	"
	107	1.16	"
	109/3	7.02	"
	109/1	16.26	"
	125	010	"

134 2.31 "

135 1.28 "

26 2 15.70 କଲାନ୍ତରୀ

ଆମାର 1 50.90 "

5 50.50 "

6 81.70 "

21 90.00 "

136 3.51 "

138 15.00 "

290.28

-6.7. 467.63

11	12	13	14	15	16
601) മുക്കുമ്പ്	35 000	349 അ.മു.ജ	13.75 30.25 16.25 0.25 15.10	249.00 " " " "	മുക്കുമ്പ്
				425.00	
401) ദബല മു	69 000	172 അ.മു.ജ	0.17 0.66	0.83	മുക്കുമ്പ്
402) മരിഞ്ഞ വാഹ	19 അ.മു.ജ	5 22 66 78 86 87 90 91 15 103 21 92 93 22 94 95 96 97 98 100	1.37 0.61 0.32 0.49 34.02 67.95 10.05 39.96 21.60 27.35 44.20 57.91 52.89 22.25 30.50 10.00 59.10 36.90 40.00 636.94	" " " " " " " "	മുക്കുമ്പ്

11

12

13

14

15

397

6 କର ଲାଦି

10
ଆମେଖ

143	9.83	ପିତରାଳୀ
29	1.21	"
113	9.10	"
129	8.09	"
140	3.52	"
150	28.95	"
155	16.00	"
152	9.00	"

85.65.

400) ଅନ୍ତର୍ଗତ ପାଇଁ ସଂଖ୍ୟା

35
ଆମେଖ

5	1.18	ପିତରାଳୀ
22	0.39	"
21	2.97	"
91	1.16	"
106	0.20	"
118	5.23	"
127	0.68	"
133	0.29	"
135	1.51	"
138	0.15	"
140	0.50	"
143	0.91	"
197	0.91	"
281	15.25	"
284	51.99	"
286	3.08	"
308	25.12	"
336	27.68	"
337	18.08	"
338	35.78	"
343	18.00	"
344	38.87	"
346	32.99	"
46	249.02	

11	12	13	14	15	16
	ପ୍ରସ୍ତର ଲକ୍ଷ	B.F	-	47-79	
	୩୦୦୮	୩୦୨	160 77 ୫୮୩/୧ ୪୧ ୭୯ ୨୯ ୧୦୨ ୧୦୬ ୧୦୭	0.11 0.51 0.82 0.61 2.26 0.56 0.14 17.10 22.25 25.95 12.25 0.29 0.35 29.14 90.20	ପାଇସା " " " " " " " " " " " " " " " "
				196.38	
406	୬୭/୪୧	15	କର୍ମକୁଳ	38.0	ପାଇସା
		ଆମୋଡ୍	7 10 95 111	0.11 0.22 0.12 20.50	"
		16	କର୍ମକୁଳ	13.12	ପାଇସା
		ଆମୋଡ୍		72.40	"

12	13	14	15	16
জৰিয়া গান্ধী	৮০	৭৭।।	৩৩.৮০	জনুয়ারী
আবেগ	৭৭			
	৭৭		৩৩.৭০	"
	১০১	২২.০০	"	
	৩০	১২.৩১	"	
	১০০	৪২.২০	"	
	৭৫	৩২.০০	"	
	১০২	৩৬.৯০	"	
	১০১	১৩.৬০	"	
			৮৭৭.৬৫	

৪০৩)	গোকুল পুত্রা	১৬	১২।৫।	৬৫।।	জনুয়ারী
			১২।৫২	১৩.৭৩	"
			১২।৫৫	১১.১৮	"
			১২।।	১.০৬	"
			১২।৫৬	১.১৬	"
			১২।৫৬	১.০০	"
		১৭	৩৯	২৮.০৮	জনুয়ারী
			১২	৭.৬৯	"
				৮৬.৪৪	

৪০৪)	গোপনী অধীক্ষ	৬৫	৩৫৬	০২৭	জনুয়ারী
		৩।৬।২।	১।।৫	১.১১	"
		১২।।	১.১০	"	
		১২।।	১০.৫০	"	
		৫৩৯	০.২৩	"	

৪০৫)	গোপনী পুত্রা	৮৯	১৫২৬	
		৬৭।।	২৫.৪৬	জনুয়ারী
		২২	০.৭০	
		২২	০.০৬	
		৬৭	০.৫২	
		৩০।।	২৩.৮২	
		৭৫	১.০৮	
		৫০	১৭.২৭	

122/18

GP-18

"	12	13	14	15	16
410)	କେନ୍ଦ୍ରୀୟ ପ୍ରତିଷ୍ଠାନ ଆମ୍ବାଦା	୧୨	୩	୧୨.୫	କେନ୍ଦ୍ରୀୟ ପ୍ରତିଷ୍ଠାନ
			୧	୧୨.୫	
			୨	୧୨.୫	
			୨୦୧	୧୩.୦୯	"
			୨୦୨	୦.୬୯	"
			୨୦୩	୦.୨୧	"
			୨୬୩୨୦	୧.୦୭	"
			୨୫୧୧	୦.୫୦	"
				୨୮.୦୬	
411)	ପ୍ରତିଷ୍ଠାନ ଆମ୍ବାଦା	୬୧	୧	୦.୩୮	କେନ୍ଦ୍ରୀୟ ପ୍ରତିଷ୍ଠାନ
			୨	୦.୩୦	"
			୨୬	୦.୮୬	"
			୧୦୨	୦.୩୧	"
			୧୬୬	୧.୩୦	"
			୧୨୫	୮.୩୫	"
			୨୭୧	୦.୨୧	"
			୩୧୫	୧.୩୮	"
			୨୬୬	୦.୨୧	"
			୫୦୨	୦.୩୭	"
			୧୧୬	୦.୬୭	"
			୫୩୧		
			୨୮	୦.୯୬	"
			୫୩୨		
				୧୦.୩୬	
412)	ପ୍ରତିଷ୍ଠାନ ଆମ୍ବାଦା	୨୩	୨	୦.୫୨	କେନ୍ଦ୍ରୀୟ ପ୍ରତିଷ୍ଠାନ
			୨୨	୦.୩୧	"
			୨୩	୦.୧୨	"
				୧.୦୫	

	12	13	14	15	16
402	60174	22	11	2.25	917472
		आः शः अ	35	17.33	"
			39	3.92	"
			61	22.02	"
			69	8.03	"
			86	35.19	"
			105	101.11	"
			231	0.18	"
			233	27.37	"
			239	16.85	"
			242	13.85	"
			249	25.32	"
			256	23.83	"
			153	1.96	"

403) ८।० लेक्स
000

	10	200.52
	आः शः अ	1 1.36 917472
		29 17.22 "
		38 61.08 "
		13 56.66 "

404) ८।० लेक्स वा क्ष

	19	14232
	आः शः अ	8 1.7 3.70 917472
		23 0.29 "
		53 1.72 "

9.81

88842

152	31.90
153	32.40
154	86.10
155	34.60
102/152	35.20

324.70 468.76

417) തേരിയ്യ് 33 18 +4 P.J.
 AJ.A 64 1.22
 68 2.82
4.04

418) കല്പവന്ന് 10 47 0.15 P.J.
 AJ.A 72 13.42
 80 8.09
 86 2.10
 91 1.85
 112 1.08
18.13
 11 128 56.48 D.J.
 AJ.A 126 19.37
102.07

419) കുമ്മസദ്ഗ 1/46 2/61 51.10 P.J.
 AJ.A 15 1.92 "
 17 0.39 "
 19 0.95 "
 59 20.90 "
 88 34.80 "
79.36

178/179

44

12

13

14

15

16

413)

കുളങ്ങൾ

176

419

0.50

P.T.

AJ.A

0.50

414)

Kodaunguda
കോടുങ്ഗുଡ

12

8

12.45

AJ.A

9/4

6.98

P.T.

9/1

9.77

13

1

17.95

B.I.

AAA

10/2

36.90

6

44.80

78

20.92

81

34.61

71/4

0.69

184.81

415)

കാലുമേഴ്ദലം

17

146/3

1.12

P.T.

AJ.A

1.12

416)

കുറുക്കി
തച്ച

14

1

14.05

P.T.

AJ.A

4

7.83

8

0.93

15

1.58

26

4.48

69

3.28

88

40.00

97

0.39

106

0.33

116

3.88

121

1.82

122

1.31

139

6.84

142

0.61

20/100

42.70

32

3.48

96

38.50

149

41.90

151

33.15

247.06

c/o

P.T.

179/80

G.P. 20

	12	13	14	15	16
	122.50	14	15.06		
	152		31.90		
	153		32.50		
	154		86.10		
	155		36.00		
	102/157		35.20		
			321.70		
			468.76		

417)	எலியோ	93	18	14	P.5
		A.J.A	64	1.22	
			68	2.82	
				4.04	

418)	கம்பாடு	10	47	0.15	P.5.
		A.J.A	72	13.42	
			80	8.09	
			86	2.10	
			91	1.85	
			112	1.08	
			115	0.13	
		11	128	56.48	D.5.
		AAA	126	19.37	
				102.07	

419)	குப்பாப்பட்டி	1/6	26	51.10	P.5.
		A.J.A	15	1.22	"
			13	0.39	"
			19	0.95	"
			59	10.90	"
			82	34.30	"
				99.36	

12

13

14

15

16

413)

പ്രകാശനം

170

519

0.56

P.T.

AJ-A

0.50

414)

Kodaikanal
കொட்டிகானல்

12

8

12.15

6.98

AJ-A

P.T.

9/1

9.77

13

1

17.95

B.T.

AJ-A

10/2

36.90

6

44.80

78

20.92

81

34.65

71/4

0.69

184.84

415)

കുമരിക്കുടി

17

146/3

1.12

T.G

AJ-A

1.12

416)

കുട്ടിക്കു
ട്ട

14

1

14.05 P.T.

AJ-A

4

7.83

8

0.93

15

1.58

26

4.48

69

3.28

88

40.00

94

0.39

106

0.33

116

0.88

121

1.82

122

1.31

123

6.84

142

0.61

10/18

42.74

32

3.78

96

38.50

149

41.90

151

33.15

247.06

AJ-A

P.T.

c/o 247.06 P.T.O

187/182

G page 21
22

11	12.	13	14	15	16
			55	533.32	
	জানুয়ারি/২	৫৩	৭৭	৩৪.১০	
			৯৬	৩২.৫০	
			৯৫	৩৯.১০	
			107/৬২।	৭.০৬	
			104	৪৮.৭০	
			107	৫৭.০৫	
			118	৭.০০	
			122	১২.৫০	
			318	৪৫.৪৫	
			375	৮৬.১১	
			394	৪.৬৩	
			397	০.৫০	
			401	৪.৫৮	

~~396.52~~
907.87ক্লিয়ান্স

6.	13/।	3194
	2	৩২.৪০
	5	১৩.৪৫
	6	১৫.০০
	20	

৬২২)	প্রাণিশূল	২২-	৬৯	৩০.৬০	প্রাণশূল
		A.J.A	২	০.৪।	"
			৬৮।।	১.৬৮	"
			৭০	২.১২	"

34.৪।

৪২৩)	কালেক্ষণ	২৪	৯৮/।	০.১৬
		A.J.A	১০৭/।	০.০৭
			৮	০.৬৪
			১৩২	১৮.৪৭
			১৩৫	৪৩.০০
			১৪৯/।	০.০১

	12	13	14	15	16
--	----	----	----	----	----

420)	ଦୂର୍ବଳ କାଣ୍ଡ	15	1	1.28	ପାଇସ୍କୁ
		ଆମୋଡୀ	3	8.09	"
			7	1.77	"
			9	11.70	"
			35	0.39	"
			42	0.41	"
			47	5.89	"
			53	20.52	"
			56	1.50	"
			61	58.47	"
			69	6.96	"
			76	2.30	"
					119.23

420)	ଫୀଲ୍‌ଟ୍ରେନ୍	12	26	1.96	ପାଇସ୍କୁ
------	-------------	----	----	------	---------

A.T.B	116.8	1.06
	209	5.68
	232	0.67
	238	12.95
	309	0.04
	337	0.35
	355	7.89
	357	1.25
	361	0.91
	326	58.40
	327	50.00
	328	54.35
	329	61.20
	119.423	17.30
	43	1.8.20
	45	21.90
	49	6.08
	50	57.92
	75	73.85
	76	52.95
	c/o.	533.32
		95.0

424) କିମ୍ବାରଦୀ

36	8	2.96	93/62992
37	15	0.90	
	16	1.32	
	18	0.30	
	22	0.21	
	24	0.52	
	30	1.18	
	31	0.16	
	32	1.20	
	41	23.60	
	52/2	2.51	
	202/28	6.70	
	78	1.95	
	93	1.15	
	203/5	15.00	
	95	0.29	
	202/338	6.50	
	123	4.09	
	122/2	12.88	
	187	1.93	
	181	22.50	
	188	19.00	
	213	0.81	
	199	7.60	
	202/25	0.28	
	125	1.38	
	282	0.17	
	281	1.30	
	286	1.21	
	292	2.05	
	301	9.75	
	304	18.40	
	306	3.22	
	311	0.47	
	202	7.65	

	12	13	14	15	16
--	----	----	----	----	----

424) କେନ୍ଦ୍ରୀ ଶୁଦ୍ଧି 11
ଆମ୍ବାଳ 10
539 121
33/2 14-90
13 21-25 କଟାଇଲୁ
ଆମ୍ବାଳ 17 19-20
19 6-09

109.55

425) କୃଷ୍ଣ ଶୁଦ୍ଧି 9 52/2 59-98 କଟାଇଲୁ
ଆମ୍ବାଳ 11 11-12 କଟାଇଲୁ
10 78 6820
ଆମ୍ବାଳ

139.30

426) କେନ୍ଦ୍ରୀ 16 11 9-20 କଟାଇଲୁ
ଆମ୍ବାଳ 28 0-23 "

51 1-52 "

57 20-22 "

66 3-98 "

72 5-88 "

79 0-31 "

86 9-32 "

88 17-66 "

65.22

427) କୃଷ୍ଣ ଶୁଦ୍ଧି 11 58 0-46 କଟାଇଲୁ

ଆମ୍ବାଳ 26 0-05

115

କେନ୍ଦ୍ରୀ 0-51

185-186

G.D. 26

36.18

କିନ୍ତୁ ପାତା

ରୀତି

ରୀତି

29		
129	3.71	ବାଲକ୍ଷେତ୍ର
138	1.51	"
182	34.90	"
207	1.08	"
209	0.82	"
216	0.11	"
223	1.52	"
221/3	10.29	"
231	1.58	"
240	0.93	"
242	2.10	"
247	16.80	"
259	14.29	"
261	25.09	"
279	8.80	"
	<u>170.31</u>	

୫୩) ଅଶ୍ଵାଶତା

~~50~~

18

ଆମ୍ବାଦ

—

—

—

—

—

—

—

—

—

—

—

—

—

—

—

29

59

—

7

9

18

17

—

—

61

41

10

35

52

60

63

67

71

38.60

୫୪) କିନ୍ତୁ

—

—

—

—

—

—

—

—

—

10

—

—

—

—

—

—

—

—

—

161.55

	12	13	14	15	16
--	----	----	----	----	----

429)	আবৃত্তি	৩	0.25	১.৬৮৭২
		5	0.06	"
		23	0.33	"
		38	0.11	"
		78	0.08	"
		82	0.32	"
			<u>1.45</u>	

430)	বিদ্রো	৪২	0.05	১.৫৭৫২
------	--------	----	------	--------

	আলোক	329	2.02	"
		333	0.26	"
		637	0.35	"
		678	0.07	"
	পাখ	150	1.50	১.৬৮৭২
		31/ক	1.21	13.57 "
		83	1.23	৮৭.৫০ ১.৬৮৭২
		আঞ্চল	756	
			<u>1.90</u>	<u>২২.৭২</u> "
			<u>757</u>	<u>১৩৭.০৭</u>

431)	কেকা	২৭	১	১.০১.৬৮৭২
------	------	----	---	-----------

	আলোক	3	1.16	"
		16	0.19	"
		18	0.20	"
		20	0.01	"
		৩৮	3.38	"
		৩৯	0.41	"
		৩১	0.21	"
		166	1.88	"

187/183

G.P. 28

11

12
କୁଳିଳ

13
ଆମୀର

12	13	14	15	16
		14	15	
		205.08		
		66	14.80	କାଳିଲ୍ଲ
		8	68.90	"
		14	79.35	"
		15	56.15	"
			<u>424.28</u>	

438)

12
ମୁଦ୍ରା

13
ଆମୀର

12	13	14	15	16
		27	2.15	ପାଇଲ୍ଲ
		3/2	23.02	"
		91	22.08	"
			<u>45.25</u>	

439)

12
କାଟୁଲାବାନ୍ଧ

13
ଆମୀର

12	13	14	15	16
		97	0.29	କାଳିଲ୍ଲ
		122	1.37	"
		201/1	5.91	"
		201/1	3.68	"
		207	0.12	"
			<u>11.40</u>	

440)

12
ମତ୍ତମା

13
ଆମୀର

12	13	14	15	16
		1	10.00	କାଳିଲ୍ଲ
		2	22.50	
		9	10.00	
		10	10.90	-
		26	0.13	
		28	21.55	
		30	0.59	
		31	0.05	
		38	0.61	
		41	0.34	
		44	0.05	-
		54	0.61	
		72	1.19	
		113	1.30	
		116	0.23	
			<u>116.08</u>	

11

12

13

14

15

16

434) *ଜୀବ ପାତାଳ*

18	2	1.69	9.072
ଆମ୍ବାଖ	5	5.40	"
	8	0.51	"
	84	1.28	"
	86	2.25	"
	103	2.49	"
	106	0.62	"
119/3	5.66	"	
119/4	7.91	"	
			<u>38.36</u>

435) *କୁଳାଳୀ*

11	5	14.85	9.072
ଆମ୍ବାଖ	16/1	5.25	"
	38	13.08	"
	39	14.55	"
12	43	28.20	9.072
ଆମ୍ବାଖ	47	15.25	"
	50	17.05	"
			<u>138.73</u>

436) *କୁଳାଳ*

19	2	6.88	9.072
ଆମ୍ବାଖ	16	2.98	"
	78	4.55	"
	68	30.30	"
	92	35.70	"
	24	15.00	"
	31	0.69	"
	33	12.85	"
37/1	29.90	"	
97	24.8	"	

103	19.55	"
107	14.10	"
110	5.52	"
112	1.61	"
C/O	<u>205.08</u>	

4 12
442) മരുജില്ല
443) കാളിമണ്ണ

13	14	15	16
37	263	11.87	മരുജില്ല
36		11.80	
72	2	6.80	"
31.60:0	11	0.58	
	13	0.19	
	15	0.85	
	16	19.01	
	22	10.61	
	27	0.23	
	28	1.12	
	33	0.11	
	35	0.21	
	37	1.16	
	51	21.12	
	60	1.32	
	63	3.50	
	71	1.65	
	79	15.18	
	81	15.18	
	83	3.86	
	86	9.55	
	95	2.65	
	113	15.85	
	116	25.32	
	130	21.32	
	141	7.10	
	153	0.82	
	155	20.32	
	157	0.51	
	162	3.63	
	169	11.12	
	165	38.65	
	231	0.29	
	275	1.13	
		228.59	

	12	13	14	15	16
--	----	----	----	----	----

মুক্তি	20	121	6.70	8.84	2
আঞ্চলিক		126	24.80	"	
		128	2.33	"	
		129	0.29	"	
		151	0.19	"	
		160	0.19	"	
		161	2.21	"	
		165	12.95	"	
		168	0.12	"	
		181	0.06	"	
		203	0.51	"	
		229	1.28	"	
		231	1.81	"	
		237	3.69	"	
		279	0.10	"	
		282	3.80	"	
		383	25.82	"	
		388	0.18	"	
		301	0.98	"	
		8/1	18.22	"	
		9/302	10.40	"	
				233.82	

(440)

মুক্তি গুড়া

-5

আঞ্চলিক

28

0.28 ৯৭৮৯২

(441)

কলাই গুড়া

-6

আঞ্চলিক

131

12.30 "

12.58

আঞ্চলিক

189

2.01

আঞ্চলিক

12

45.20

আঞ্চলিক

87

13.20

আঞ্চলিক

109

10.30

আঞ্চলিক

155

0.11

বাস্তু

713.87

11	12	13	14	15	16
446)	ଭୁବନେଶ୍ୱର	ଆମ୍ବାଳ	9.	18	88.88 ପରିଚକ୍ଷଣ
				20	59.90 "
				21	79.57 "
				22	28.30 "
				23)	61.16 "
				89	65.66 "
				18) 115	29.50 "
				111	1.28 "
					<u>384.75</u>

447)	କଟକ ଜିଲ୍ଲା	52	53	0.16 ପରିଚକ୍ଷଣ
		ଆମ୍ବାଳ	66)	0.31 "
			68	0.09 "
			116	0.60 "
			118	2.19 "
			165	3.98 "
			60	0.10 "
			166	0.26 "
			182	0.20 "
			221)	0.57 "
			223	0.61 "
			225	0.21 "
				<u>9.26</u>

448)	ଦୋହାରା ଗର୍ଜା	36	63	7.30
		ଆମ୍ବାଳ	36	4.57
			17	3.06
			79	3.08
			82	2.11
			86	0.78
			116	0.10
			148	0.86
			159	2.20
			6	0.63
			19	0.11
			227	1.15
			231	0.17

15
ନୀତି ମାତ୍ର

	15	16
ଆମୋଡ଼	287	1.02 ରାତରେ
	289	0.88 "
	291	6.98 "
	312	1.82 "
	329	1.11 "
	356	15.45 "
	409	2.50 "
	405	8.11 "
	350	0.23 "
	360	0.56 "
	408	2.29 "
	<u>363</u>	<u>7.60</u> "
	<u>423</u>	

444)

ଲକ୍ଷ୍ମୀ ମାତ୍ର

	22	22.56
ଆମୋଡ଼	18	0.30 ରାତରେ
	50	0.85 "
	67	0.18 "
	105/1	13.18 "
	105/2	0.56 "
	109	1.95 "
	103	3.54 "
		<u>22.56</u>

445)

ଶ୍ରୀମତୀ

	90	15. ରାତରେ
ଆମୋଡ଼	583	15. ରାତରେ
	620	2.69 "
	720	22.50 "

7/କ 614 - 4.99 "

	91	66. ରାତରେ
ଆମୋଡ଼	360	59.22 "
	361	30.00 "
	599	60.00 "
	600	51.00 "
	601	29.05 "
	605	29.60 "
	672	61.96 "
	675	27.80 "
		<u>492.4</u>

193194

P. 30

11	12.	13	14 *	<u>238.03</u>	16
ପାତ୍ରକୋଣ	ଆଖି	51	25.23	ଛାଇଟାଳୀ	
		52	25.62	"	
		53	20.90	"	
		60	11.47	"	
		62	16.02	"	
		72	27.50	"	
		81	55.31	"	
		86	72.10	"	
		100	3.10	"	
		103	36.37	"	
		<u>183</u>	<u>33.75</u>	"	
		<u>261</u>			
		241	41.47	"	
		243	29.35	"	
		<u>103</u>	<u>38.80</u>	"	
		<u>222</u>			
			<u>675.03</u>		

452) ପରିଚ୍ଛନ୍ଦ ମାତ୍ର 30
ଆଖି

2	2.19	ଛାଇଟାଳୀ
10	0.44	"
27	20.26	"
38	18.81	"
61	0.18	"
123/1	30.02	"
111	24.95	"
133/1	<u>5.10</u>	"
	<u>102.25</u>	

452) ଶେଷପିଣ୍ଡ 12.
ଆଖି

66	12.85	ଛାଇଟାଳୀ
72	1.51	"
75	0.31	"
88	31.87	"
38/2	21.23	"
60	22.22	"
38/2	<u>37.05</u>	ଛାଇଟାଳୀ

73	37.05	ଛାଇଟାଳୀ
ଆଖି	1	
33	16.65	"
39	7.31	"
75	11.99	"
48	13.52	"
53	19.60	"

	12	13	14	15	16
				24.93	
6/1/1942	37	74	11.65	60.662	
20.21.21		75	12.23	"	
		76	13.06	"	
				61.93	

449)

21/1/42

3/1/1	24/1	8.25	60.662
20.21.21	7	0.53	"
	52	1.03	"
	58/1	19.18	"
	66	25.88	"
20.21.21	63	8.35	"
	67	10.10	"
	22	8.52	"
	23	65.67	"
	55	0.70	"
	57	1.69	"
	38	1.01	"
	22/2	7.50	"
			141.86

450)

21/1/42

79	1/1	89.02	60.662
20.21.21	121	31.80	"
			60.82

451)

21/1/42

53	10	0.06	60.662
20.21.21	198	1.03	"
	5	39.05	60.662
	7	14.15	"
	22	25.80	"
	23	23.12	"
	21	15.62	"
	29	6.12	"
	23	3.00	"
	35	1.00	"
	36	10.10	"
	37	27.55	"
	43	9.70	"
	47	30.40	"
	C/o	238.09	

195/96

G. page 36

	13	17	45	75	79-60	16
ବ୍ୟାଙ୍ଗ	କୋ.	ଅନ୍ତର୍ବିଦ୍ୟା	91	25.91	କଣି ଉପରେ	
			101	21.90	"	
			105	12.72	"	
			107	29.17	"	
			109	27.80	"	
			111	31.02	"	
			112	17.77	"	
			113	25.08	"	
			115	10.80	"	
			122	4.22	"	
			124	2.62	4	
			162	29.17	"	
			61	0.06	"	
			129	31.87	"	

353.31

26	36.80	ଏଣ୍ଡର୍ୟୁଲିନ୍
27	31.02	"
32	32.92	"
34	63.60	"
40	26.02	"
41	25.35	"
46	9.00	"
1	0.21	"
72	60.40	4
19	10.15	"
21	50.22	"
25	34.32	"

410.61

23	23	0.18	ଏଣ୍ଡର୍ୟୁଲିନ୍
96	96	3.96	"
101	0.12	"	
191	0.36	"	
194	0.08	"	
କଣି	0.91	"	
40	5.11		

- 193 -

	12	13	14	15	16
4156)	৩৮৪২	1511	131	3.96	৩৭৭২

	16	3	0.25	91692
	32	1.26	"	
	52	0.91	"	
	63	0.56	"	
	75	3.12	"	
	77	2.86	"	
	87	1.98	"	
	101	1.48	"	
	112	1.13	"	
	115	1.09	"	
	118	3.30	"	
	120	0.81	"	
	125	1.56	"	
	152	1.26	"	
	143	0.32	"	
	160	0.26	"	
	162	0.65	"	
	871	2.32	"	
	192	0.53	"	
	252	0.41	"	
	255	1.80	"	
	258	6.20	"	
	393	1.68	"	

-456

11

19 - 3 - 7813 016992

Speedy - S. 6000

20 205 19.15 କର୍ତ୍ତାମା
ଆସାନ୍ତି 10 15.32 ।

Page 10 of 25

99 . 8-25

Clo. 79. 60

16 → 19^o

G.P.38

11

12

13

14
631881031
காலை

6k

22.16
75

16

121	1.27	ஏனையூர்
132	2.13	"
131	1.05	"
135	0.80	"
139	0.06	"
141	1.25	"
192	1.25	"
196	1.26	"
197	2.32	"
199	0.88	"
201	0.84	"
206	0.92	"
215	1.21	"
252	0.12	"
258	0.19	"
261	0.10	"
272	0.30	"
271	0.11	"

44.17

462)

01881

11
காலை

13

1.80

ஏ. ஏ. ஏ.

20

0.12

"

11

0.10

"

30

0.30

"

55

0.39

"

8

3.85

"

13

2.50

"

50

3.20

"

19

0.19

"

51

0.26

"

1

3.39

ஏ. ஏ. ஏ.

23

0.89

"

53

21.00

"

58

1.25

"

132

2.67

"

1921

28.11

"

198

3.77

"

82.74

1st 197-

11

12

13

14

15

16

~~5/1
5/11~~

ബാഹ്യ ക്രീഡ്

- 43
അംഗീകാര

271	2.60	മാത്രമുണ്ട്
271	1.00	"
273	0.71	"
279	0.55	"
295	0.61	"
333	0.51	"
339	3.50	"
361	0.06	"
377	1.66	"
391	0.10	"
267	2.12	"
267/2	0.21	"
337	3.93	"
105	1.39	"

23.95

459

മുച്ചിക്കാ

5
അംഗീകാര

5/2
മാത്രമുണ്ട്
5/3
5.96 "

8.11

460

6മുച്ചാ

54
അംഗീകാര

291	1.23	മാത്രമുണ്ട്
308	0.13	"
313	1.10	"
321	0.91	"
341	18.60	"
281	0.30	"
279	0.91	"
273	0.30	"

27.01

461

6മുച്ചാ ഒന്തി

14

9

16.20

അംഗീകാര

38

21.05

66

0.78

92 = 0.20

100 = 1.00

103 = 0.53

4/0 23.16

199 200

8F. 5.35 GP 10

11	12	13	14	15	16
69671	129	163	9.93	8917702	
21101	198	0.12	"		
231	2101	2.80	"		
256	231	0.52	"		
258	256	0.07	"		
270	258	0.25	"		
298	270	0.39	"		
329	298	27.57	"		
331	329	0.29	"		
359/2	331	0.25	"		
355/1	359/2	0.61	"		
359	355/1	3.63	"		
393	359	4.31	"		
319	393	0.10	"		
319	319	0.21	"		
458	319	0.42	"		
482/1	458	0.79	"		
495	482/1	0.30	"		
510	495	12.70	"		
516	510	0.28	"		
550	516	0.02	"		
585	550	1.09	"		
	585	0.10	"		
		66.72			

(P17) - ରାଜକ୍ଷେମିତ୍ର ରାଜକ୍ଷେମିତ୍ର ଅନ୍ଧାର 361 5.85 "

317 4.80 "

363 0.50 "

309 0.58 "

31 0.06 "

303 10.0 "

237 0.91 "

299 0.87 "

27 1.92 "

53 0.37 "

19 0.13 "

71 0.19 "

1

12.

13

14

15 16

463)

ତୁଳାମନ୍ଦିର

58

ଆମେଖ

52

କୋଣ

75.90

୧:୩୯୯୨

0.21

"

51

33.35

"

11

12

13

14

15

16

24.58

<u>গুড়জিম্বু</u>	<u>৩৪১</u>	<u>৩৬৮</u>	<u>৩২.৭০</u>	<u>৯.৮০</u>
<u>৩৪.৩২</u>	<u>৩৭২</u>	<u>৩৩.২০</u>	<u>"</u>	
	<u>৩৭৫</u>	<u>১.৩৪</u>	<u>"</u>	
			<u>১৩১-৩২</u>	

464) হাসনাত্তুর ৪৮
২৪.৩২

৭	1.42	৭.৮০
২	12.73	"
১৩/১	48.25	
১৩/২	0.03	
৩/১	0.64	
৩/৫	1.15	
২৮	0.72	৭২২৮৮
৩০/৭	৫.৭৫	৭.৮
২২৮	15.10	
২৪৬	৩.৯৪	
৩০৫	0.31	
২৪২	2.07	
৩৮/৫	৩৩৩	
৪/৭	২/৩৪৮	
৩৪.৩২	২.৪৫	
৩/৪	০.৩।	
৪০৫	৭.৮	
৮/৭		
১৩/৩	৪.৯৫	
৪/৪		
১৩/৫	1.58	
৩/০৭	৩৮.১০	
৩/১		
১৮.	19.95	
১/১	-5.96	
৩/৩	৩.৯০	
২/১	13.14	
৪০৫		
২/৩/৪৮	19.40	
১৩/১/৪০৫	২৯.৯৯	
	<u>২৭।.৩০</u>	

503 204

9.9.43

11	12	13	14	15	16
শ্বেত	৫।	৮	১৩৪.৩৬		
০৪	০২.০৪.৪	৮	০.৫৫	৭.৭	
		২৩	৩২.৫০		
		৭৮	৭১.৬০		
		৮।	৫০.০০		
		১৩২	৫.১২	৯০.৪৭	
		১৪।	৭.৭০	৮.৭	
		১৪৫	১৩.২০		
		১৮৩	৩৩.০০		
		১৮৪	৪০.৯০		
		১৮৩	৪৭.৩০		
		১৮২	১.৯২		
		১৯০	৩০.৮০		
		১৯।	১.৩৯		
		১৯২	৭.৬৩		
		১৯৪	২৫.০০		
		১৯৫	১৮.৬০		
		২৭।	১৬৪.৪৬		

৫৬৪.২৭ ২০২.৬৩

472) কিছিমাটু। ১।

০.০০/০.০. ১২ ৭.৭০ ৭.৭

৪০	০.২৫
৩	৩.৫৭
৫৬	৫.৩৩
৭৪	০.৬৬
৯০।।	৮.৮০

২	১.৭৬
৮২	০.২৩
১০।।	০.২০

২৭.৫০

203

Ex 193.73 / Ex 43.

11

12

13

14

15

16

গুরুবৰ্ষ

27
28/2

78	0.11	7.6
82	1.16	
88	59.60	
89	15.00	
91	11.10	
99	9.00	
96	1.24	
111	40.80	
118/3	6.69	
55/286	14.50	
266	24.10	
155	0.16	
86/2	0.13	
157	0.08	
202	72.98	
211	0.36	
246	0.04	
260	0.34	
273	1.32	
254	0.32	
203/287	2.06	

471)

কাটানেলি

14

24/29/2 57/3 42.32 ৭.৮

54/1	18.57	
25	26.12	
89	52.37	
92	21.15	
93	22.50	
94	71.25	

255.08

472)

শুকুর

50

24/29/2 45 4.90 ৭.৯

48 10.00

71 40.00

170 5.66

186/2 24.00

187 50.80

138.36

G6

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
-----------	-----------	-----------	-----------	-----------	-----------

478) ପିତ୍ରିଲୁ	69	3	11.19	କଟୁଳାଙ୍ଗ
			<u>4.19</u>	
479) ପିତ୍ରିଲୁ	9	28)	18.85	"
		16	1.03	"
		28/2	7.90	"
		29	4.19	"
		51/3	5.47	"
		77	2.10	
			<u>39.49</u>	

480) ପୁଣୀ	15	8	1.56	କଟୁଳାଙ୍ଗ
		19	11.23	"
		23	0.30	"
		111	6.00	"
		34	4.59	"
		70	1.17	"
		113	4.16	"
		121	9.02	"
		126	2.58	"

16	25	3.30	କଟୁଳାଙ୍ଗ
ଆମ୍ବାଙ୍ଗ	71	16.82	"
	98	20.62	"
	123	3.16	"

54.06

480) ଶିଖାନପୁର	17	1	3.27	କଟୁଳାଙ୍ଗ
		32	15.57	"
		59	2.21	"
		91	0.25	"
		15/2	0.22	"

24.52

11	12	13	14	15	16
----	----	----	----	----	----

424) ପ୍ରାନ୍ତିକ
 10 2 0.83 P.S.
 AS-A 16 0.58
 19 0.14
 47 2.27
 23 5.82
 9 12.00
 21 8.40

30.01

425) ସ୍ଥଳୀ ପ୍ରାନ୍ତିକ
 34 3.5 20.45 P.S.
 AS-A 9 20.90
 10 32.50
 12 20.15
 22 8.20
 19 41.70
 46 0.16
 60 1.41
 64 0.67
 71 0.57
 199 42.05
 198 12.55
 188 38.95
 167 0.28
 171 5.70
 173 15.45
 200, 13.32
 232 1.62

276.63

426) କଟକ
 16 26 0.50 ୧୦୫୦୧
 27 0.11 //
 62 0.15 //
 76 0.7 //
 127 19.75 //
 110 0.03 //
 111 0.31 //

20.99

207/203

GP-98

11	12	13	14	15	16
482)	<u>ଶ୍ରୀକୃତ୍ସନ୍ଦେଶ</u>	36 ଆମ୍ବାଳ	3 30 32 35 37 39 45 56/1 78 81/2 53/1 51/2 <u>199</u> <u>215</u> 131/1 193 193 <u>28</u> <u>211</u>	1.12 2.00 2.05 2.80 0.52 3.40 7.00 3.82 0.50 2.08 3.40 17.40 0.21 8.90 2.79 2.69 0.32 <u>42.02</u>	ଗାୟରଙ୍ଗୁଡ଼ିକ

483)	<u>ଶ୍ରୀକୃତ୍ସନ୍ଦେଶ</u>	6 ଆମ୍ବାଳ	95 97 99 101 103 107 111 115 126 101 171 182 189 0/0	13.75 0.17 0.28 0.23 0.13 0.13 <u>1.31</u> 2.35 2.19 0.90 <u>0.31</u> 3.45 21.35 <u>45.11</u>
------	-----------------------	-------------	---	--

11	12.	13	14	15	16
42)	ବୁବିଧା	23	80/2	8.69	ବାହ୍ୟ ଉପରେ
		ଆମେରି	15	3.28	"
			78	59.77	"
			50	0.33	"
			197	23.07	"
			111	0.81	"
			161	2.21	"
			163	2.02	"
			170	2.52	"
		21	7	31.65	କଣଦଳୀ
		ଆମେରି	9	44.82	"
			10	35 @	"
			11	90.30	"
			12	26.82	"
			19	3.32	"
			31	6.86	"
			32	16.30	"
			41	56.86	"
			51	78.52	"
			56	109.15	"
			66	0.73	"
			71	20.51	"
			76	39.90	"
			77	29.15	"
			98	35.90	"
			109	24.15	"
			122	2.29	"
			126	5.06	"
				552.29	

1892¹⁰

G.P. S

11	12	13	14	15	
485) പാട്ടിപ്പാ	8	13	11)	3665	മു.
		ആരം	23	3615	"
			34	12.05	"
			35	42.05	"
			36	21.80	"
			73	0.23	"
			75	26.15	"
			52	10.00	"
					<u>190.12</u>

486) പാല ഇന്ത്യ

19
ആരം

52/5	39.30	7.7
37	13.60	
48	37.00	
49	36.11	
50	19.10	
51	40.90	
52/2	1.24	
53/2	22.84	
54	50.00	
55/1	4.58	
56	15.00	
57	35.00	
78/2	7.10	
82/1	15.22	
83	41.30	
84	36.30	
85	22.70	
86	50.90	
88	27.20	
89	31.80	
94/1	4.10	
	<u>14.33</u>	
	<u>95/97</u>	<u>12.10</u>
		<u>578.16</u>

<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
6	6	6	168	21-90	விடுதலை
காந்தி	காந்தி		11	18-17	"
			12	5-22	"
			13	8-35	"
			91	10-65	"
			2	7-12	"
			7	5-18	"
			9	15-08	"
			20	0-21	"
			32	0-03	"
			35	0-09	"
			18	0-28	"
			50	1-35	"
			60	1-11	"
			93	5-85	"
			190	16-87	"
			198	13-92	"
			200	19-00	"
				<u>151-271</u>	<u>96.42</u>

<u>484)</u>	<u>காந்தி</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>
						<u>12-60</u>	<u>விடுதலை</u>
				911	-	2-28	"
				1011	-	0-19	"
				1711	-	2-90	"
				2311	-	1-29	"
				27	-	2-73	"
				29	-	0-60	"
				32	-	1-09	"
				5011	-	0-32	"
				89/116	-	0-41	"
						<u>21-06</u>	

11	12	13	14	15
493)	କେତ୍ରିକ	12.	116	0.21 ଲୋ
		ଆମେଖ	16	10.62 "
			99	1.13 କରନ୍ତୁ 2
				<u>12.79</u>

493)	କେତ୍ରିକ	11 ଆମେଖ	196)	5.40 ପଣ୍ଡିତନ୍ର
		12. ଆମେଖ	17	0.27 ପଣ୍ଡିତନ୍ର
		10	0.33 "	
				<u>6.00</u>

494)	କେତ୍ରିକ	136 ଆମେଖ	97	0.35 ପଣ୍ଡିତନ୍ର
			101	0.13 "
			220	0.09 "
			321)	0.92 "
			266	0.32 "
			256	0.26 "
			820	1.59 "
				<u>4.41</u>

495)	କେତ୍ରିକ	14 ଆମେଖ	— 1.	6.21 ପଣ୍ଡିତନ୍ର
			6.	11.25 "
			17	1.82 "
			27	1.86 "
			51	20.10 "
			42	11.57 "
			69	28.05 "
			63	0.54 "
			71	8.08 "
		15 ଆମେଖ	68	3.50 କିତିକଣ୍ଠ
				<u>93.28</u>

496)	କେତ୍ରିକ	59 ଆମେଖ	270	0.17
			266	0.61
			286	0.49
			324	0.13
			377	0.51
				<u>2.21</u>

040

GP-51

12	23	14	15	16
487	କ୍ରୀକାଜପା	26 ଆଜିଥା	50 52 61 66 78 92 113 183 <u>13</u> 188	0.86 0.61 1.24 0.29 0.81 0.85 0.91 1.01 2.80 <u>141.78</u>

488	କ୍ରୀକାଜପା	210 ଆଜିଥା	79	0.81 <u>0.84</u> 0.20 2.20
489	ବାଲିଶି	21 ଆଜିଥା	<u>146</u> 2	"

490	ବାଲାନ୍ଧି	36 P.S.51 ଆଜିଥା	102 125 127 129 131 138 140 <u>37</u> ଆଜିଥା	0.02 0.11 1.06 11.10 20.35 0.34 0.29 <u>142</u> <u>111</u>
				0.39 <u>80.85</u> ଉପରେ

491	ଶ୍ରୀକପା	20 କ୍ରୀକାଜପା ଆଜିଥା	2 103 229 253 <u>266</u> 31 101 106 231 268	0.13 0.39 0.01 0.06 8.60 3.80 0.85 0.62 0.28 <u>1003</u> <u>142.75</u>

