

DEPARTMENT OF STUDIES IN ECONOMICS AND COOPERATION

University of Mysore, Manasagangotri, MYSORE 570 006

**Consolidated List of Eligible Applicants (Mysore University) for M A in
Economics**

[2012-2013]

(Provisional)

Sl.No.	Reg.No.	Name	Sex	Cat.	DM	DMx	P	Ov.Sc.	NC	LA	SF	OQ/Rem.
1	36	SHRUTHI G	f	IIIA	877	1000	0	87.7	1629.0	604.0	y	
2	239	SUJAN KUMAR D	m	IIA	871	1000	0	87.1	1669.0	620.0	y	
3	295	SWATHI MP	f	IIIB	870	1000	0	87.0	1783.0	616.0	y	kan;
4	160	SUCHITHRA KS	f	IIIA	856	1000	0	85.6	1533.0	522.0	y	kan;
5	152	VEDAVATHI SK	f	IIIA	855	1000	0	85.5	1547.0	559.0	y	kan;
6	326	ARPITHA K S	f	IIIA	854	1000	0	85.4	1715.0	612.0	y	kan;
7	207	GIRIJA M	f	IIIB	852	1000	0	85.2	1622.0	508.0	y	kan;
8	330	SHEWTHA B S	f	IIIA	847	1000	0	84.7	1672.0	541.0	y	kan;
9	294	PALLAVI B	f	ST	843	1000	0	84.3	1645.0	540.0	y	kan;
10	167	SUNIL KUMAR N	m	SC	834	1000	0	83.4	1561.0	535.0	y	kan;
11	381	SOWMYA CS	f	IIIA	833	1000	0	83.3	1631.0	573.0	y	kan;
12	69	KEMPARAJU S S	m	IIIA	832	1000	0	83.2	1567.0	551.0	y	
13	193	ABHISHEK S	m	GM	831	1000	0	83.1	1656.0	555.0	y	kan;
14	151	NIRVANI DN	f	IIIB	824	1000	0	82.4	1596.0	528.0	y	kan;
15	136	SOWMYA B	f	IIIA	823	1000	0	82.3	1420.0	513.0	y	kan;
16	409	LAKSHMI GG	f	IIIA	822	1000	0	82.2	1511.0	520.0	y	kan;
17	361	MADAPPA DS	m	SC	821	1000	0	82.1	1643.0	575.0	y	kan;
18	236	USHA	f	GM	821	1000	0	82.1	1564.0	557.0	y	kan;
19	269	AKSHATHA	f	SC	818	1000	0	81.8	1606.0	565.0	y	kan;
20	310	SHILPA L C	f	IIIA	817	1000	0	81.7	1552.0	559.0	y	
21	282	SUHEEL D	m	IIB	817	1000	0	81.7	1483.0	507.0	y	kan;
22	278	NAVEEN MP	m	IIIA	816	1000	0	81.6	1572.0	420.0	y	kan;
23	329	VIDHYASHREE M	f	IIIA	815	1000	0	81.5	1521.0	551.0	y	kan;
24	187	MAHADEVAMMA M	f	IIIB	810	1000	0	81.0	1554.0	520.0	y	kan;
25	370	SHANTHAMMA	f	IIIA	810	1000	0	81.0	1498.0	531.0	y	kan;
26	296	DIVYASHREE R	f	GM	808	1000	0	80.8	1633.0	520.0	y	kan;
27	121	ASHARANI B P	f	ST	808	1000	0	80.8	1515.0	519.0	y	kan;
28	238	RAMYASHRI V	f	IIIB	807	1000	0	80.7	1606.0	579.0	y	kan;
29	189	ABHILASHA SM	f	IIIA	806	1000	0	80.6	1637.0	551.0	y	kan;
30	434	BASAVARAJU M	m	IIA	806	1000	0	80.6	1503.0	496.0	y	kan;
31	340	MANJULA N	f	SC	805	1000	0	80.5	1557.0	554.0	y	kan;
32	402	PRADEEPA HK	m	SC	834	1000	1	80.4	1590.0	537.0	y	kan; nss;
33	112	OHILA M P	f	SC	804	1000	0	80.4	1523.0	608.0	y	kan;
34	419	LAVAKUMARA GM	m	I	803	1000	0	80.3	1590.0	527.0	y	kan; nss;
35	341	HANUMANTHAPPA	m	I	802	1000	0	80.2	1605.0	488.0	y	kan;
36	190	POOJA MS	f	IIIA	802	1000	0	80.2	1582.0	537.0	y	kan;

37	221	DIVYA KU	f	III A	802	1000	0	80.2	1430.0	515.0	y	kan;
38	475	SHRUTHI MK	f	III A	800	1000	0	80.0	1525.0	507.0	y	kan; nss;
39	385	VIDYASHREE SN	f	III A	799	1000	0	79.9	1513.0	539.0	y	lca;
40	149	ASHWINI R B	f	III A	797	1000	0	79.7	1682.0	496.0	y	kan;
41	297	PRIYANKA R	f	III A	797	1000	0	79.7	1561.0	505.0	y	kan;
42	258	PRADEEPA	m	III A	797	1000	0	79.7	1529.0	474.0	y	kan;
43	306	KUMARA H R	m	I	797	1000	0	79.7	1518.0	493.0	y	kan;
44	171	ARATHI K	f	SC	797	1000	0	79.7	1475.0	554.0	y	kan;
45	251	ASHA S	f	III A	796	1000	0	79.6	1488.0	468.0	y	kan;
46	55	JYOTHI R	f	III B	795	1000	0	79.5	1647.0	554.0	y	kan;
47	194	KAVYA K J	f	II A	795	1000	0	79.5	1473.0	468.0	y	
48	110	MOHANA KUMARA R	m	III A	795	1000	0	79.5	1470.0	506.0	y	kan;
49	255	TARA	f	II A	794	1000	0	79.4	1504.0	499.0	y	
50	413	KAVITHA HS	f	III A	793	1000	0	79.3	1582.0	532.0	y	kan;
51	231	SUNITHA KM	f	III B	792	1000	0	79.2	1658.0	508.0	y	
52	41	MAHENDRA M S	m	III B	792	1000	0	79.2	1347.0	504.0	y	kan;
53	276	BINDU MB	f	SC	790	1000	0	79.0	1601.0	523.0	y	kan;
54	351	BINDHU AS	f	SC	790	1000	0	79.0	1511.0	510.0	y	kan;
55	90	SHALINI S	f	III A	789	1000	0	78.9	1733.0	550.0	y	kan;
56	428	PAVITHRA CK	f	III A	788	1000	0	78.8	1440.0	491.0	y	kan;
57	426	SAVITHRI TN	f	III A	788	1000	0	78.8	1137.0	530.0	y	kan;
58	465	MADHURA HK	f	III A	785	1000	0	78.5	1483.0	525.0	y	kan;
59	245	DEEPIKA HD	f	III A	784	1000	0	78.4	1535.0	499.0	y	kan;
60	253	NETHARAVATHI D	f	II A	784	1000	0	78.4	1473.0	449.0	y	kan;
61	360	MADHU PRASAD YN	m	III B	782	1000	0	78.2	1608.0	516.0	y	kan;
62	420	KUBERA	m	I	781	1000	0	78.1	1510.0	497.0	y	kan;
63	290	LATHA K	f	II A	780	1000	0	78.0	1480.0	560.0	y	kan;
64	246	ASHA UN	f	III A	779	1000	0	77.9	1449.0	507.0	y	kan;
65	464	LOKESHA TN	m	SC	776	1000	0	77.6	1592.0	494.0	y	kan;
66	291	BHAGYA KV	f	III A	776	1000	0	77.6	1592.0	491.0	y	kan;
67	267	BHAGYA G	f	I	776	1000	0	77.6	1456.0	486.0	y	kan;
68	400	NITHYANANDA KUMAR	m	SC	775	1000	0	77.5	1563.0	501.0	y	kan; nss;
69	68	NANDINI N	f	I	775	1000	0	77.5	1483.0	548.0	y	
70	301	SHARAVATHI D N	f	SC	774	1000	0	77.4	1253.0	528.0	y	kan;
71	287	KISHOR	m	III A	773	1000	0	77.3	1514.0	472.0	y	kan;
72	406	SATHISH MR	m	II A	772	1000	0	77.2	1453.0	477.0	y	
73	244	RASHMITHA	f	III A	771	1000	0	77.1	1548.0	488.0	y	kan;
74	14	SANTOSH R	m	I	771	1000	0	77.1	1441.0	493.0	y	kan;
75	397	SIDDARAMA BK	m	II A	771	1000	0	77.1	1413.0	484.0	y	kan; nss;
76	319	PREETHI N	f	II A	771	1000	0	77.1	1339.0	440.0	y	nss;
77	42	ABHILASHA H R	f	III A	770	1000	0	77.0	1612.0	530.0	y	kan;
78	259	BASAVARAJU P	m	II A	769	1000	0	76.9	1568.0	466.0	y	kan;
79	84	ANJALI B P	f	III A	769	1000	0	76.9	1565.0	478.0	y	kan;
80	438	SHEELA N	f	SC	769	1000	0	76.9	1519.0	573.0	y	kan;
81	339	SIDDESHA TS	m	III B	768	1000	0	76.8	1208.0	504.0	y	kan; nss;
82	356	LAKSHMIKANTH P	m	SC	767	1000	0	76.7	1516.0	525.0	y	kan;
83	416	ANUPAMA NN	f	III B	765	1000	0	76.5	1573.0	548.0	y	kan;
84	407	PRIYANKA PS	f	SC	765	1000	0	76.5	1444.0	519.0	y	kan; nss;
85	130	LOHITH KUMAR	m	III B	764	1000	0	76.4	1507.0	493.0	y	
86	188	NAGESHA M	m	III B	764	1000	0	76.4	1430.0	462.0	y	kan;
87	200	SIDDARAJU	m	III A	763	1000	0	76.3	1516.0	499.0	y	kan; nss;
88	135	VARALAKSHMI N R	f	III A	763	1000	0	76.3	1488.0	479.0	y	kan;

89	234	KAVYA G	f	IIA	761	1000	0	76.1	1549.0	522.0	y	
90	364	PRADEEPA	m	IIIB	761	1000	0	76.1	1501.0	478.0	y	kan;
91	116	PRAKASH C	m	ST	761	1000	0	76.1	1485.0	493.0	y	kan;
92	316	PUSHPAKUMARI	f	I	761	1000	0	76.1	1484.0	495.0	y	kan;
93	346	NANDINI M	f	IIIA	759	1000	0	75.9	1320.0	462.0	y	kan;
94	363	KAVYA KR	f	IIIB	758	1000	0	75.8	1517.0	465.0	y	kan;
95	102	MURALIDHARA M J	m	IIIA	758	1000	0	75.8	1498.0	519.0	y	kan;
96	320	CHANNAKESHA VA	m	IIIA	758	1000	0	75.8	1449.0	471.0	y	
97	366	PREETHI MK	f	SC	758	1000	0	75.8	1408.0	510.0	y	
98	271	MANJUNATHA HP	m	GM	756	1000	0	75.6	1410.0	494.0	y	kan;
99	107	DIVYA S	f	IIIA	755	1000	0	75.5	1498.0	445.0	y	kan;
100	376	NAGAMANI	f	IIIB	755	1000	0	75.5	1488.0	503.0	y	kan;
101	392	SHILPA NC	f	IIIA	755	1000	0	75.5	1393.0	476.0	y	kan; nss;
102	393	LOKESH M	m	IIA	754	1000	0	75.4	1485.0	428.0	y	ncc;
103	486	MAHALAKSHMI HP	f	IIIA	754	1000	0	75.4	1474.0	515.0	y	kan;
104	357	SWETHA BM	f	ST	754	1000	0	75.4	1419.0	458.0	y	
105	175	MANJULA A	f	ST	753	1000	0	75.3	1479.0	484.0	y	kan;
106	369	MADHU K	m	IIA	753	1000	0	75.3	1352.0	406.0	y	kan;
107	191	SUNIL JM	m	IIA	752	1000	0	75.2	1505.0	444.0	y	kan;
108	431	RAMESHA KR	m	IIA	752	1000	0	75.2	1375.0	484.0	y	kan; nss; sp; lca;
109	96	SHRUTHI K	f	IIIA	751	1000	0	75.1	1515.0	539.0	y	kan; nss;
110	218	SEEMA SULTHANA	f	IIB	751	1000	0	75.1	1386.0	553.0	y	
111	338	UMESHA DT	m	IIIA	750	1000	0	75.0	1465.0	456.0	y	kan;
112	241	SHEELA	f	IIIA	749	1000	0	74.9	1584.0	511.0	y	kan;
113	262	KUMARA V	m	IIIA	749	1000	0	74.9	1531.0	472.0	y	kan;
114	470	KAVYA V	f	IIIA	749	1000	0	74.9	1470.0	492.0	y	kan; nss;
115	462	VIDHYASHREE MR	f	IIIA	749	1000	0	74.9	1409.0	438.0	y	kan;
116	343	KUMARASWAMY KB	m	IIIA	748	1000	0	74.8	1388.0	435.0	y	kan;
117	75	NAGARATHNA H G	f	SC	717	1000	- 1	74.7	1492.0	504.0	y	
118	249	POORNIMA GB	f	SC	747	1000	0	74.7	1491.0	480.0	y	kan;
119	389	MANJUNATHA MC	m	ST	746	1000	0	74.6	1508.0	543.0	y	kan; nss;
120	215	JAYACHITHRA	f	IIIB	746	1000	0	74.6	1429.0	474.0	y	kan;
121	17	SHRUTHI R	f	IIIA	746	1000	0	74.6	1016.0	476.0	y	kan;
122	417	HARISHA MB	m	IIIB	745	1000	0	74.5	1422.0	487.0	y	kan;
123	463	SHIVAPRASAD S	m	IIIB	744	1000	0	74.4	1173.0	483.0	y	kan;
124	129	BINDIYA A R	f	IIIA	743	1000	0	74.3	1571.0	554.0	y	kan;
125	170	KIRAN KUMAR SK	m	SC	743	1000	0	74.3	1357.0	512.0	y	kan;
126	284	PALLAVI SB	f	IIIA	741	1000	0	74.1	1470.0	516.0	y	kan;
127	345	RAVI KUMAR M	m	SC	741	1000	0	74.1	1304.0	396.0	y	kan; nss; lca;
128	436	ANUSHA S	f	IIA	740	1000	0	74.0	1439.0	487.0	y	
129	398	MAHENDRA DM	m	SC	740	1000	0	74.0	1429.0	437.0	y	kan; nss;
130	344	JAYASHANKARA YP	m	SC	740	1000	0	74.0	1425.0	482.0	y	kan;
131	277	SUNIL KUMAR S	m	SC	740	1000	0	74.0	1349.0	557.0	y	kan;
132	124	LAVANYA B H	f	IIIB	738	1000	0	73.8	1507.0	479.0	y	kan;
133	372	MANIKANTA HM	m	ST	738	1000	0	73.8	1489.0	476.0	y	kan; nss;
134	435	TEJASWI HA	f	SC	738	1000	0	73.8	1479.0	535.0	y	
135	305	VANAJAKSHI C S	f	SC	738	1000	0	73.8	1460.0	479.0	y	
136	235	SOWMYA TS	f	IIIA	737	1000	0	73.7	1489.0	533.0	y	kan;
137	97	DIVYASHREE S	f	IIIA	737	1000	0	73.7	1485.0	507.0	y	kan; nss;
138	213	RAVI KUMARA DA	m	SC	737	1000	0	73.7	1467.0	478.0	y	kan;

139	146	ANNAPPA S N	m	SC	737	1000	0	73.7	1292.0	434.0	y	
140	498	GAYATHRI GS	f	SC	737	1000	0	73.7	1156.0	476.0	y	kan;
141	352	TULASI K	f	IIA	736	1000	0	73.6	1460.0	463.0	y	kan;
142	333	MURTHY CD	m	GM	735	1000	0	73.5	1119.0	478.0	y	
143	312	RAJENDRA B S	m	IIIA	734	1000	0	73.4	1437.0	508.0	y	kan;
144	199	SANDESH MV	m	ST	734	1000	0	73.4	1396.0	435.0	y	kan;
145	134	LATHAMANI N B	f	IIIA	733	1000	0	73.3	1480.0	485.0	y	kan; nss;
146	441	CHANDRA SHEKAR	m	IIIA	733	1000	0	73.3	1408.0	443.0	y	nss; sp;
147	35	LAKSHMI S G	f	IIIB	732	1000	0	73.2	1672.0	495.0	y	kan;
148	322	RAVI C H	m	SC	732	1000	0	73.2	1448.0	460.0	y	kan;
149	232	ANITHA KM	f	IIIB	731	1000	0	73.1	1616.0	476.0	y	
150	57	KAVYA H S	f	IIIB	731	1000	0	73.1	1592.0	507.0	y	kan;
151	148	JAGADISHA N M	m	IIIB	730	1000	0	73.0	1549.0	574.0	y	kan;
152	174	JAGADEESHA E	m	IIA	730	1000	0	73.0	1465.0	498.0	y	
153	208	CHEZHAN KUMAR R	m	ST	730	1000	0	73.0	1448.0	494.0	y	kan;
154	359	VIVEKANANDA C	m	IIIB	729	1000	0	72.9	1447.0	487.0	y	kan;
155	354	LAKSHMI KS	f	I	728	1000	0	72.8	1461.0	465.0	y	kan;
156	311	RAMYA G N	f	IIIA	727	1000	0	72.7	1071.0	473.0	y	kan;
157	325	LIKHITH MM	m	IIA	726	1000	0	72.6	1059.0	459.0	y	kan;
158	224	RAVI KUMAR J	m	IIA	725	1000	0	72.5	1502.0	479.0	y	kan; ncc;
159	414	UMESHA ST	m	IIIA	725	1000	0	72.5	1501.0	487.0	y	kan; ncc;
160	467	RAVI K	m	SC	725	1000	0	72.5	1482.0	499.0	y	kan;
161	265	MALLIKARJUNA HM	m	IIIB	724	1000	0	72.4	1473.0	498.0	y	kan;
162	451	SHRUTHI SP	f	IIIA	724	1000	0	72.4	1446.0	468.0	y	
163	283	SHIVA PRAKASH C	m	SC	724	1000	0	72.4	1256.0	430.0	y	kan;
164	335	RANJEETHA R	f	ST	723	1000	0	72.3	1428.0	455.0	y	
165	212	ABHILASHA D	f	IIIA	722	1000	0	72.2	1437.0	444.0	y	kan;
166	210	VINUTHA S	f	IIIA	721	1000	0	72.1	1525.0	479.0	y	kan;
167	368	RAVI SR	m	IIIA	721	1000	0	72.1	1390.0	479.0	y	kan;
168	423	BINDU SD	f	IIIA	720	1000	0	72.0	1459.0	520.0	y	
169	459	RESHMA AV	f	IIIB	720	1000	0	72.0	1402.0	507.0	y	kan;
170	243	BASAVARAJU P	m	ST	720	1000	0	72.0	1385.0	463.0	y	kan;
171	122	GLORIA F MACHA	f	GM	720	1000	0	72.0	1169.0	474.0	y	
172	196	NAVEEN KUMAR SH	m	IIIA	719	1000	0	71.9	1417.0	468.0	y	kan; nss;
173	115	SURESHA B	m	ST	719	1000	0	71.9	1408.0	462.0	y	kan;
174	458	SATHISHA S	m	I	719	1000	0	71.9	1217.0	481.0	y	kan;
175	162	LOKESHA K	m	ST	718	1000	0	71.8	1469.0	490.0	y	kan;
176	132	MANJULA K B	f	IIIA	746	1000	1	71.6	1203.0	468.0	y	kan;
177	204	MURALEEDHARA TS	m	IIIA	715	1000	0	71.5	1344.0	437.0	y	kan;
178	286	CHEZHANA KUMARA AG	m	IIA	714	1000	0	71.4	1351.0	444.0	y	kan;
179	321	GOVENDARAJU S	m	ST	713	1000	0	71.3	1408.0	464.0	y	kan;
180	342	VISHWANATHA R	m	ST	713	1000	0	71.3	1368.0	469.0	y	kan;
181	254	NAOREM AREENA DEVI	f	GM	713	1000	0	71.3	1301.0	506.0	y	
182	268	NAVEENA	f	IIIB	713	1000	0	71.3	1262.0	481.0	y	kan;
183	424	NAGESHA MURTHY B	m	SC	712	1000	0	71.2	1557.0	522.0	y	kan; nss;
184	77	HARISHA KUMAR M	m	ST	712	1000	0	71.2	1464.0	456.0	y	kan; nss;
185	186	GIRISHA K G	m	IIIA	712	1000	0	71.2	1412.0	455.0	y	kan;
186	270	RAVI KUMARA KS	m	ST	712	1000	0	71.2	1396.0	444.0	y	kan;
187	489	RINCHEN DOLMA	f	ST	712	1000	0	71.2	1302.0	514.0	y	ncc;

188	117	DEVA NAYAKAN	m	ST	711	1000	0	71.1	1437.0	448.0	y	kan;
189	219	DEEPIKA HR	f	I	711	1000	0	71.1	1327.0	477.0	y	kan;
190	469	SHIVA KUMAR G	m	SC	711	1000	0	71.1	1263.0	433.0	y	kan;
191	308	DIVAKARA N R	m	IIIA	710	1000	0	71.0	1488.0	482.0	y	kan;
192	39	SUCHITHRA K S	f	SC	709	1000	0	70.9	1559.0	478.0	y	kan;
193	147	UMESHA K K	m	IIIB	708	1000	0	70.8	1422.0	461.0	y	kan;
194	314	MANJULA K M	f	SC	707	1000	0	70.7	1396.0	464.0	y	kan;
195	159	SAGARA HS	m	SC	706	1000	0	70.6	1377.0	439.0	y	kan; nss;
196	222	SHARADHA	f	IIA	706	1000	0	70.6	1326.0	455.0	y	kan;
197	471	SHWETHA DM	f	IIIA	706	1000	0	70.6	1118.0	505.0	y	kan;
198	123	RAJESHA A S	m	IIIA	705	1000	0	70.5	1384.0	476.0	y	ph;
199	128	ASHWINI P L	f	IIA	704	1000	0	70.4	1469.0	511.0	y	kan;
200	211	RAVIKUMAR C	m	SC	733	1000	1	70.3	1523.0	471.0	y	kan;
201	350	NAVEEN KUMAR HM	m	IIA	703	1000	0	70.3	1432.0	436.0	y	kan;
202	477	GEETHA HR	f	IIIA	703	1000	0	70.3	1391.0	434.0	y	kan; nss;
203	496	SUMA	f	IIA	703	1000	0	70.3	1374.0	514.0	y	kan;
204	390	SIDDARAJU S	m	I	703	1000	0	70.3	1350.0	471.0	y	nss;
205	382	VENKATESHA R	m	ST	702	1000	0	70.2	1428.0	554.0	y	kan;
206	94	MADHURA G	f	IIIB	701	1000	0	70.1	1437.0	506.0	y	kan;
207	111	SHEELA N V	f	SC	701	1000	0	70.1	1422.0	475.0	y	kan;
208	80	CHANDRASHEKARA P	m	SC	701	1000	0	70.1	1364.0	459.0	y	kan; nss;
209	67	SANDHYA D	f	IIIA	700	1000	0	70.0	1464.0	534.0	y	
210	184	SWATHI GT	f	IIIB	700	1000	0	70.0	1297.0	448.0	y	
211	150	PRASANNA K R	m	IIA	699	1000	0	69.9	1483.0	490.0	y	
212	6	SUMA Y	f	IIIB	699	1000	0	69.9	1384.0	484.0	y	kan;
213	367	LINGARAJAMMA P	f	ST	699	1000	0	69.9	1333.0	444.0	y	kan;
214	371	SUNEETHA N	f	IIIA	698	1000	0	69.8	1359.0	483.0	y	nss;
215	412	ANANDA CP	m	IIIB	696	1000	0	69.6	1363.0	416.0	y	kan;
216	226	VIDYA CR	f	IIA	695	1000	0	69.5	1417.0	437.0	y	
217	422	KUSHAL MN	m	SC	695	1000	0	69.5	1335.0	423.0	y	kan; uent;
218	473	BABU S	m	ST	695	1000	0	69.5	1297.0	508.0	y	
219	334	NAVEEN KUMARA GS	m	IIA	694	1000	0	69.4	1456.0	440.0	y	kan;
220	466	DAMAYANTHI KC	f	IIIA	693	1000	0	69.3	1402.0	530.0	y	kan;
221	395	MANIKANTA MS	m	IIA	693	1000	0	69.3	1385.0	446.0	y	kan;
222	230	MAHENDRA C	m	SC	692	1000	0	69.2	1377.0	448.0	y	kan;
223	472	VENKATA SHETTY	m	IIA	692	1000	0	69.2	1222.0	438.0	y	ph;
224	437	VARADARAJU N	m	SC	691	1000	0	69.1	1407.0	476.0	y	
225	476	UMESHA C	m	ST	691	1000	0	69.1	1282.0	432.0	y	kan; nss;
226	203	JAYANNA BK	m	SC	689	1000	0	68.9	1465.0	467.0	y	kan; nss;
227	280	MANJA GK	m	IIA	689	1000	0	68.9	1418.0	474.0	y	kan;
228	479	RAMACHANDRA M	m	SC	687	1000	0	68.7	1420.0	435.0	y	nss;
229	279	SHWETHA MD	f	IIIA	686	1000	0	68.6	1273.0	426.0	y	kan;
230	264	MALLIKARJUNA NM	m	SC	685	1000	0	68.5	1482.0	467.0	y	kan;
231	444	SOWMYASHREE N	f	IIIB	685	1000	0	68.5	1459.0	498.0	y	kan;
232	447	SUMALATHA CK	f	IIA	685	1000	0	68.5	1453.0	457.0	y	kan;
233	169	SHARATH KUMAR	m	SC	685	1000	0	68.5	1248.0	437.0	y	kan;
234	288	CHANDRA SHEKARA K	m	IIIB	684	1000	0	68.4	1285.0	426.0	y	kan;
235	432	CHAITANYA HS	f	IIA	684	1000	0	68.4	1284.0	477.0	y	nss; lca;
236	99	SHIVAKUMARA M	m	IIIB	684	1000	0	68.4	1151.0	445.0	y	

237	378	KUMARA BN	m	SC	682	1000	0	68.2	1354.0	472.0	y	kan;
238	401	AMARSUPUTHRA S	m	SC	681	1000	0	68.1	1372.0	451.0	y	
239	274	AVINASHA S	m	IIIB	681	1000	0	68.1	1272.0	421.0	y	kan;
240	315	VANAJAKSHI SS	f	ST	680	1000	0	68.0	1336.0	447.0	y	kan;
241	192	TEJAS A G	m	IIIA	680	1000	0	68.0	1292.0	480.0	y	kan; sp; lca;
242	480	MADHU S	m	ST	680	1000	0	68.0	1287.0	421.0	y	kan; nss;
243	158	SUDHA BK	f	IIIA	680	1000	0	68.0	1188.0	500.0	y	kan;
244	324	KOMALA SM	f	IIA	679	1000	0	67.9	1375.0	439.0	y	
245	227	VENKATESHA DB	m	SC	679	1000	0	67.9	1320.0	435.0	y	kan;
246	485	POORNIMA VP	f	SC	677	1000	0	67.7	1165.0	438.0	y	kan;
247	429	PRIYANKA R	f	IIIA	676	1000	0	67.6	1289.0	446.0	y	kan;
248	396	SHASHIKALA S	f	IIIB	675	1000	0	67.5	1398.0	435.0	y	
249	145	SUMITHRA S	f	SC	674	1000	0	67.4	1397.0	461.0	y	
250	457	VISHWANATHA	m	ST	674	1000	0	67.4	1210.0	447.0	y	
251	228	SIDDALINGAIAH KN	m	SC	673	1000	0	67.3	1267.0	438.0	y	kan;
252	163	BINDUMATHI K	f	IIIA	673	1000	0	67.3	1239.0	438.0	y	kan;
253	355	VINOD KUMAR CP	m	IIIB	671	1000	0	67.1	1409.0	431.0	y	lca;
254	450	KEMPANNA M	m	ST	671	1000	0	67.1	1396.0	442.0	y	
255	166	PAVITHRA S	f	SC	671	1000	0	67.1	1360.0	485.0	y	kan;
256	141	ASHA M S	f	SC	670	1000	0	67.0	1372.0	483.0	y	kan;
257	448	VIJAYA KUMAR S	m	SC	670	1000	0	67.0	1296.0	461.0	y	kan;
258	375	NARASHIMA	m	IIA	670	1000	0	67.0	1252.0	457.0	y	kan; ncc;
259	220	KUSUMA M	f	IIIB	669	1000	0	66.9	1383.0	488.0	y	kan;
260	21	MANOJ M	m	I	667	1000	0	66.7	1291.0	435.0	y	
261	337	SHIVA KUMARA DN	m	IIIB	667	1000	0	66.7	1276.0	436.0	y	kan;
262	377	KUMAR S	m	SC	666	1000	0	66.6	1317.0	463.0	y	kan;
263	490	SHAMBHAVI HY	f	IIIA	664	1000	0	66.4	1371.0	485.0	y	
264	155	SHWETHA HK	f	IIIA	664	1000	0	66.4	1146.0	458.0	y	kan;
265	495	KALAVATHI TK	f	IIA	663	1000	0	66.3	1343.0	439.0	y	kan;
266	173	SUMATHI MR	f	IIIA	662	1000	0	66.2	1340.0	429.0	y	kan;
267	411	INDUSHREE	f	IIA	662	1000	0	66.2	1234.0	472.0	y	
268	71	SATHISH P	m	ST	661	1000	0	66.1	1453.0	460.0	y	kan;
269	289	RAGHU JS	m	SC	661	1000	0	66.1	1353.0	460.0	y	kan;
270	348	PRATHIMA O	f	SC	661	1000	0	66.1	1347.0	475.0	y	kan;
271	304	SHASHIKALA N K	f	SC	661	1000	0	66.1	1308.0	334.0	y	kan;
272	307	PADMA K R	f	IIIA	660	1000	0	66.0	1349.0	416.0	y	
273	142	JYOTHI M S	f	SC	659	1000	0	65.9	1440.0	482.0	y	kan;
274	468	MAHATESH DN	m	IIIA	656	1000	0	65.6	1391.0	409.0	y	kan;
275	139	RASHMI	f	SC	656	1000	0	65.6	1360.0	474.0	y	kan;
276	379	ASHWINI PV	f	ST	655	1000	0	65.5	1321.0	466.0	y	
277	252	SIDDANAYAKA S	m	ST	653	1000	0	65.3	1302.0	402.0	y	kan;
278	250	MANUSHREE B	f	SC	653	1000	0	65.3	1289.0	454.0	y	kan;
279	164	DEVAMMA YB	f	IIIA	651	1000	0	65.1	1416.0	419.0	y	kan;
280	202	MAHESHA D	m	ST	651	1000	0	65.1	1332.0	438.0	y	kan;
281	144	SHRUTHI S	f	ST	651	1000	0	65.1	1234.0	428.0	y	
282	272	KARTHIK GOWDA HK	m	IIIA	650	1000	0	65.0	1296.0	433.0	y	kan;
283	248	SIDDARAJU HS	m	SC	648	1000	0	64.8	1290.0	413.0	y	kan;
284	415	APOORVA RAJ N	f	SC	647	1000	0	64.7	1408.0	464.0	y	kan;
285	209	NETHRAVATHI V	f	IIIB	647	1000	0	64.7	1379.0	490.0	y	kan;
286	474	ABHILASHA	m	ST	646	1000	0	64.6	1255.0	442.0	y	
287	418	MAHADEVA PRASAD P	m	SC	646	1000	0	64.6	1241.0	437.0	y	kan;

288	303	ROOPASHREE	f	SC	645	1000	0	64.5	1346.0	412.0	y	
289	214	REKHA KS	f	IIIA	675	1000	1	64.5	1317.0	449.0	y	kan;
290	309	SMITHA D N	f	SC	645	1000	0	64.5	1306.0	434.0	y	
291	461	SRIKANTHA N	m	I	644	1000	0	64.4	1404.0	420.0	y	nss;
292	443	CHANDRANANA KM	f	IIIB	644	1000	0	64.4	1376.0	436.0	y	kan;
293	302	BHAGYASHREE S R	f	SC	644	1000	0	64.4	1267.0	444.0	y	
294	185	SHRUTHI LS	f	IIIB	642	1000	0	64.2	1436.0	417.0	y	kan;
295	383	RADHAMANI S	f	SC	642	1000	0	64.2	1358.0	458.0	y	kan;
296	317	RAKSHITH S	m	GM	642	1000	0	64.2	945.0	421.0	y	kan; ncc;
297	293	SUSHMA M	f	SC	641	1000	0	64.1	1361.0	442.0	y	kan;
298	263	SWETHA T	f	IIIA	641	1000	0	64.1	1284.0	424.0	y	kan;
299	63	SAHANA N	f	IIIB	641	1000	0	64.1	1201.0	423.0	y	kan;
300	497	PRATHIMA KM	f	IIIA	640	1000	0	64.0	1278.0	443.0	y	kan;
301	384	SMITHA K	f	ST	639	1000	0	63.9	1419.0	475.0	y	kan;
302	449	PRASANNA KUMARA HN	m	I	639	1000	0	63.9	1291.0	342.0	y	kan;
303	336	HEMANTHA CS	m	IIIA	636	1000	0	63.6	1324.0	359.0	y	kan;
304	205	VASANTHA HM	m	SC	635	1000	0	63.5	1313.0	429.0	y	kan;
305	32	ANITHA S	f	SC	633	1000	0	63.3	1331.0	478.0	y	kan;
306	62	LATHA S	f	IIIB	632	1000	0	63.2	1237.0	427.0	y	kan;
307	177	MANJA MA	m	SC	632	1000	0	63.2	1180.0	379.0	y	kan; sp;
308	76	YOGESHA J	m	ST	630	1000	0	63.0	1451.0	440.0	y	kan; nss;
309	442	SANTHOSH KUMAR BS	m	IIIB	630	1000	0	63.0	1385.0	469.0	y	kan;
310	445	SUNIL K	m	IIIA	630	1000	0	63.0	1314.0	396.0	y	
311	247	CHETHAN NIMBALKAR ML	m	IIIB	630	1000	0	63.0	1311.0	405.0	y	kan;
312	153	SHRUTHI CR	f	IIIA	630	1000	0	63.0	1246.0	467.0	y	kan;
313	217	KENCHAJA GK	m	SC	629	1000	0	62.9	1426.0	422.0	y	kan; nss;
314	298	NANDINI K	f	SC	629	1000	0	62.9	1298.0	438.0	y	kan;
315	86	SUSHMITHA K S	f	IIIA	628	1000	0	62.8	1254.0	398.0	y	
316	285	KARUNAKARA C	m	IIIB	627	1000	0	62.7	1417.0	481.0	y	kan; ph;
317	172	KAILASHA MURTHY K	m	SC	627	1000	0	62.7	1339.0	409.0	y	kan; nss;
318	501	KUMAR B	m	IIA	627	1000	0	62.7	1178.0	377.0	y	kan; ncc;
319	233	NISCHINTHA K	f	IIIB	626	1000	0	62.6	1286.0	401.0	y	kan;
320	225	VATSALA GN	f	IIA	625	1000	0	62.5	1343.0	418.0	y	kan;
321	331	JYOTHI P	f	IIIA	625	1000	0	62.5	1237.0	430.0	y	
322	452	RADHILA HR	f	SC	624	1000	0	62.4	1277.0	406.0	y	
323	373	PRATHAP	m	I	622	1000	0	62.2	1221.0	422.0	y	kan; nss;
324	140	JAYAPRASAD S	m	I	621	1000	0	62.1	1297.0	434.0	y	kan;
325	275	MANDARA S	m	IIA	621	1000	0	62.1	1289.0	488.0	y	nss;
326	318	HARSHITHA J	f	IIIA	619	1000	0	61.9	1349.0	439.0	y	
327	332	DORESWAMY M	m	SC	619	1000	0	61.9	1302.0	421.0	y	kan; lca;
328	362	SHILPASHREE R	f	IIIA	618	1000	0	61.8	1185.0	440.0	y	kan; nss;
329	433	SANDEEP KUMAR KB	m	SC	617	1000	0	61.7	1205.0	425.0	y	
330	454	SHIVU	m	IIA	616	1000	0	61.6	1365.0	473.0	y	
331	387	KRISHNA BS	m	ST	616	1000	0	61.6	1350.0	485.0	y	
332	483	MOHAN KUMAR SP	m	IIIA	616	1000	0	61.6	1019.0	446.0	y	kan;
333	430	ANANDA AR	m	SC	615	1000	0	61.5	1273.0	408.0	y	kan;
334	137	ANITHA B S	f	IIIA	615	1000	0	61.5	1194.0	487.0	y	kan;
335	323	NISARGA C B	f	SC	613	1000	0	61.3	1302.0	454.0	y	kan; uent;

336	260	SUNEETHA N	f	ST	612	1000	0	61.2	1158.0	390.0	y	kan;
337	20	MAHADEVA K	m	IIA	611	1000	0	61.1	1452.0	517.0	y	kan; nss;
338	105	BALAJI	m	SC	610	1000	0	61.0	1322.0	440.0	y	
339	358	RAMESHA PK	m	I	610	1000	0	61.0	1281.0	386.0	y	
340	408	SANTHOSH KUMAR HK	m	SC	610	1000	0	61.0	1199.0	418.0	y	kan;
341	481	PRATHAP M	m	SC	609	1000	0	60.9	1250.0	370.0	y	kan;
342	440	MURTHY K	m	ST	607	1000	0	60.7	1152.0	398.0	y	kan;
343	281	LAKSHMIKANTH JM	m	SC	606	1000	0	60.6	1374.0	441.0	y	kan;
344	403	CHAYADEVI AC	f	SC	604	1000	0	60.4	1249.0	473.0	y	
345	456	NANDINI KP	f	IIA	603	1000	0	60.3	1253.0	443.0	y	kan;
346	108	SAGAR N	m	IIA	602	1000	0	60.2	1259.0	420.0	y	kan;
347	439	ANUSHREE TN	f	GM	601	1000	0	60.1	1306.0	465.0	y	
348	101	RAMESHA K S	m	I	601	1000	0	60.1	0.0	468.0	y	
349	44	ISHA AMAREEN	f	IIB	599	1000	0	59.9	1411.0	475.0	y	
350	365	MAHADEVI M	f	I	599	1000	0	59.9	1276.0	437.0	y	kan;
351	487	SUPRIYA	f	SC	599	1000	0	59.9	1143.0	421.0	y	
352	179	SHIVA KUMARA M	m	I	598	1000	0	59.8	1280.0	426.0	y	nss;
353	399	CHEZHAN S	m	IIIB	596	1000	0	59.6	1014.0	442.0	y	
354	73	SANTHOSH KUMAR L	m	SC	594	1000	0	59.4	1327.0	438.0	y	kan;
355	386	BHARATHI MS	f	IIIA	592	1000	0	59.2	1199.0	457.0	y	
356	425	RAGHU G	m	SC	589	1000	0	58.9	1052.0	401.0	y	kan;
357	328	KUMARA B N	m	I	586	1000	0	58.6	1226.0	413.0	y	kan;
358	216	RAVI G	m	SC	585	1000	0	58.5	1213.0	427.0	y	kan;
359	195	ANU NM	m	IIIA	583	1000	0	58.3	1193.0	438.0	y	kan; lca;
360	126	SHIVAMMA M	f	SC	582	1000	0	58.2	1168.0	418.0	y	kan;
361	114	NAGARAJA V	m	ST	581	1000	0	58.1	1376.0	448.0	y	kan;
362	266	DINESHA G	m	SC	581	1000	0	58.1	1078.0	428.0	y	kan; nss;
363	273	DINESHA G	m	SC	578	1000	0	57.8	1078.0	428.0	y	kan; nss;
364	131	MOSSI MOHAMMED ALI	f	GM	573	1000	0	57.3	1415.0	482.0	y	
365	22	LAKSHMI R J	f	ST	573	1000	0	57.3	1279.0	392.0	y	
366	388	PUNYASHRI N K	f	IIIB	571	1000	0	57.1	1255.0	472.0	y	kan;
367	242	RAVI KUMARA M	m	IIIB	569	1000	0	56.9	964.0	414.0	y	
368	138	RAKSHA JAIN S J	f	IIIB	567	1000	0	56.7	1316.0	455.0	y	kan;
369	31	SARASWATHI M	f	SC	567	1000	0	56.7	1157.0	409.0	y	kan;
370	26	PRASHANTH KUMAR G	m	IIIA	566	1000	0	56.6	1327.0	463.0	y	kan;
371	492	GIREESHA CR	m	IIA	565	1000	0	56.5	1157.0	436.0	y	kan;
372	478	DILIPA G	m	IIA	564	1000	0	56.4	1272.0	445.0	y	
373	113	PRASHANTHI K S	f	IIIA	338	600	0	56.3	617.0	219.0	y	kan;
374	427	ANITHA	f	IIIA	563	1000	0	56.3	1323.0	442.0	y	kan;
375	488	SOMASHEKAR KR	m	IIIA	560	1000	0	56.0	1173.0	396.0	y	
376	223	RAVI KUMAR S	m	SC	557	1000	0	55.7	1115.0	393.0	y	kan;
377	493	MANU J	m	IIA	552	1000	0	55.2	1292.0	448.0	y	kan;
378	446	NAVEENA KUMARA S	m	SC	581	1000	1	55.1	1042.0	348.0	y	
379	240	RAJESHA C	m	SC	549	1000	0	54.9	1077.0	393.0	y	kan;
380	100	PRASANTHA R	m	I	536	1000	0	53.6	1145.0	430.0	y	kan;

381	180	SHIVA PRASAD SP	m	SC	534	1000	0	53.4	1201.0	434.0	y	kan;
382	181	SUMITHA C	f	SC	534	1000	0	53.4	1159.0	416.0	y	kan;
383	178	NARAYANA SWAMY	m	SC	533	1000	0	53.3	1301.0	418.0	y	kan;
384	494	DEEPAK D	m	SC	531	1000	0	53.1	938.0	414.0	y	kan;
385	143	ASHWINI D C	f	IIIB	589	1000	2	52.9	1264.0	407.0	y	
386	391	NETHRAVATHI SD	f	SC	527	1000	0	52.7	1232.0	407.0	y	kan;
387	460	VEENA MN	f	SC	522	1000	0	52.2	1194.0	400.0	y	
388	46	LAKSHMI D	f	IIIA	519	1000	0	51.9	1241.0	399.0	y	kan;
389	374	JAYASHREE BG	f	IIIA	518	1000	0	51.8	1259.0	427.0	y	kan; nss;
390	394	KRISHNA KS	m	IIIA	518	1000	0	51.8	1026.0	368.0	y	kan; sp;
391	33	ABHILASHA	f	IIIB	545	1000	1	51.5	1236.0	396.0	y	
392	104	KISHOR K N	m	IIA	514	1000	0	51.4	1245.0	383.0	y	kan; ncc;
393	183	UMAVATHI PB	f	IIIB	509	1000	0	50.9	1098.0	393.0	y	
394	182	NETHRAVATHI	f	SC	505	1000	0	50.5	1039.0	381.0	y	kan;
395	499	RAGHUVVEER NAYAK HR	m	ST	479	1000	0	47.9	1226.0	404.0	y	
396	405	CHAMA NM	m	SC	477	1000	0	47.7	1108.0	471.0	y	kan;
397	47	ASHARANI G	f	IIA	477	1000	0	47.7	1046.0	355.0	y	