ID	Gender	DOB	percentag	10board	2graduatio	2percentag	12board	CollegeID	collegeTier
203097	f	1990-02-2	1 84.3	board ofs	2007	95.8	board of i	1141	2
579905	m	1989-10-0	85.4	cbse	2007	85	cbse	5807	2
810601	f	1992-08-0	85	cbse	2010	68.2	cbse	64	2
267447	m	1989-12-0	85.6	cbse	2007	83.6	cbse	6920	1
343523	m	1991-02-2	78	cbse	2008	76.8	cbse	11368	2
1027655	m	1992-07-0	89.92	state boa	2010	87	state boa	5086	2
947847	m	1993-02-0	86.08	state boa	2010	67.5	state boa	314	2
912934	m	1992-05-2	92	cbse	2010	91	cbse	1757	1
552574	m	1991-09-2	1 90	cbse	2009	91.2	cbse	13	1
1203363	m	1993-06-2	1 77	cbse	2010	72.2	cbse	8640	2
87291	m	1989-06-2		mp board	2006	83.7	mp board	403	2
190393	m	1990-02-2	1 81	cbse	2007	86	cbse	4441	1
606655	m	1990-11-2	83.6	state boa	r 2008	69.83	state boa	2665	2
431800	m	1990-10-2	60.8	cbse	2008	62.4	cbse	5232	2
1279958	m	1992-07-0	81.2	state boa	r 2008	79.9	state boa	64	2
536517	f	1990-01-2	1 69.54	icse	2008	64.43	isc	4501	2
1087625	m	1992-06-2	1 85.8	cbse	2010	74.8	cbse	13473	2
874596	m	1987-09-2	60.8	cbse	2006	66.66	cbse	41	2
711342	m	1992-12-0	65	state boa	r 2008	64.8	icse	184	2
466888	f	1990-11-3	79	cbse	2008	62.2	cbse	7977	2
140069	f	1988-07-2	91.2	karnataka	2006	84.63	karnataka	4437	2
339689	f	1991-08-2	75.67	up	2007	74.4	up	11368	2
995191	m	1992-01-2	92.5	state boa	2009	95.2	state boa	8232	2
990077	m	1986-07-3	70	state boa	2006	43.42	p u board	11388	2
963123	m	1993-06-2	88	state boa	2010	90	state boa	9173	2
350211	f	1991-03-0	86.8	cbse	2008	82.8	cbse	9019	2
65096	m	1988-02-0	90.88	karnataka	2006	82.5	dept of pr	124	2
810458	m	1993-02-0	76.8	state boa	2009	83	state boa	64	2
918981	m	1994-01-2	84	cbse	2011	68	cbse	76	2
472956	m	1992-06-2		cbse	2010		cbse	57	
192703		1989-10-0		SSC	2007		bie	5003	
1094324		1992-10-2		state boa			state boa		
580616		1991-09-1		cbse	2009		cbse	8195	
1208010		1992-01-0		state boa			state boa		
1073190		1989-08-3		cbse	2009		icse	7869	
942679		1990-09-1		cbse	2008		cbse	272	
602377				state boa			state boa		
		1992-08-2							
922508		1993-02-1		cbse	2010		cbse	272	2
550371		1991-10-0		state boa			state boa		2
533417		1991-02-2		kerala sta			kerala sta		2
245887		1989-05-0		cbse .	2007		up board	105	
955678		1992-04-2		cbse	2009		cbse	105	
895673		1991-12-1			2010		cbse	119	
1207660		1993-07-0		state boa			state boa	16150	
247617	f	1989-01-0		0	2007	82.5	0		
1230582	m	1992-10-2	95.8	state boa	r 2010	87.16	state boa	482	2

Degree	ecializatico	ollegeGPA	llegeCityl	llegeCityTi	ollegeStat	duationYe	English	Logical	Quant
B.Tech/B.	computer	78	1141	0	Andhra Pr	2011	515	585	525
B.Tech/B.	electronic	70.06	5807	0	Madhya P	2012	695	610	780
B.Tech/B.	informatio	70	64	0	Uttar Prac	2014	615	545	370
B.Tech/B.	computer	74.64	6920	1	Delhi	2011	635	585	625
B.Tech/B.	electronic	73.9	11368	0	Uttar Prac	2012	545	625	465
B.Tech/B.	electronic	76.32	5086	0	Karnataka	2014	560	555	620
B.Tech/B.	computer	72.98	314	1	Karnataka	2014	590	435	380
B.Tech/B.	mechanic	8.58	1757	0	Tamil Nad	2016	545	555	590
B.Tech/B.	electronic	85.03	13	1	Delhi	2013	615	670	530
B.Tech/B.	electronic	78	8640	1	West Ben	2014	605	565	545
B.Tech/B.	computer	74.9	403	0	Madhya P	2010	565	455	565
B.Tech/B.	informatio	72.29	4441	0	Madhya P	2011	495	605	715
B.Tech/B.	electronic	60	2665	0	Maharash	2013	380	580	470
B.Tech/B.	electronic	60	5232	0	Haryana	2012	495	425	645
B.Tech/B.	instrumer	67.67	64	0	Uttar Prac	2013	395	565	645
B.Tech/B.	informatio	63	4501	0	Uttar Prac	2012	485	520	355
B.Tech/B.	electronic	64.8	13473	0	Uttar Prac	2014	685	530	620
MCA	computer	74.74	41	1	Delhi	2013	465	585	515
B.Tech/B.	computer	69.54	184	0	Uttar Prac	2013	465	495	515
B.Tech/B.	computer	76.3	7977	0	Uttar Prac	2012	485	445	435
B.Tech/B.	computer	78.15	4437	0	Karnataka	2010	455	535	445
B.Tech/B.	informatio	74.01	11368	0	Uttar Prac	2012	385	555	445
B.Tech/B.	electronic	76	8232	0	Telangana	2013	395	455	485
B.Tech/B.	electronic	55.52	11388	1	Karnataka	2014	370	360	270
B.Tech/B.	computer	76	9173	1	Telangana	2014	625	555	630
B.Tech/B.	computer	78	9019	0	Haryana	2012	575	585	575
B.Tech/B.	computer	66.15	124	0	Orissa	2010	415	335	405
	electronic	76.44	64	0	Uttar Prac	2014	535	510	605
	electronic	72	76		Uttar Prac	2015	580	570	385
	informatio	68	57		Haryana	2014	485	375	435
	computer	77.2	5003	0	Andhra Pr	2011	475	405	695
	computer	71	7282	_	Tamil Nad	2014	560	485	450
-	computer	79.3	8195	1		2013	570	475	295
	informatic	74.3	8297		West Ben	2013	560	530	605
	computer	70.86	7869		Uttar Prac	2013	430	510	405
	electronic	64.98	272	0		2013	570	475	430
					-				
	computer	74.1	11509		Telangana	2013	380	535	530
	electronic	63.9	272		Punjab	2014	475	605	415
MCA	computer	77.15	44	0	Uttar Prac	2013	450	525	545
-	electronic	76.4	867		Kerala	2012	510	640	635
	mechanic	60.22	105		Uttar Prac	2011	425	595	475
	computer	66	105	0		2014	380	545	460
	informatio	71	119	0		2014	555	560	825
-	electronic	71.04	16150	1	Telangana		300	340	355
B.Tech/B.	computer	92.1	3461	0	Karnataka	2011	425	525	515
B.Tech/B.	mechanic	79	482	0	Tamil Nad	2014	430	395	500

Domain	terProgra	nics <mark>AndSe</mark>	nputerScie	chanicalEr	ectricalEn	elecomEng	CivilEngg	scientious r	reeablene
0.635978	445	-1	-1	-1	-1	-1	-1	0.9737	0.8128
0.960603	-1	466	-1	-1	-1	-1	-1	-0.7335	0.3789
0.450876	395	-1	-1	-1	-1	-1	-1	0.2718	1.7109
0.974396	615	-1	-1	-1	-1	-1	-1	0.0464	0.3448
0.1245020	( -1	233	-1	-1	-1	-1	-1	-0.881	-0.2793
-1	645	-1	407	-1	-1	-1	-1	-0.3027	-0.6201
0.356536	405	-1	346	-1	-1	-1	-1	1.7081	-0.1054
0.829584	-1	-1	-1	469	-1	-1	-1	-0.0154	1.2114
0.694479	735	366	-1	-1	-1	-1	-1	-0.159	0.5454
0.493596	385	324	-1	-1	-1	-1	-1	-1.308	0.5454
0.765673	485	-1	-1	-1	-1	-1	-1	0.0464	0.8128
0.968237	605	-1	-1	-1	-1	-1	-1	-2.272	1.1248
0.229481	-1	266	-1	-1	-1	206	-1	0.1282	0.5454
0.538386	385	333	-1	-1	-1	-1	-1	0.3555	0.0328
-1	495	-1	376	-1	-1	-1	-1	0.7027	0.7119
0.308400	355	-1	-1	-1	-1	-1	-1	1.7465	1.9048
-1	515	-1	-1	-1	-1	-1	-1	1.1336	1.0449
0.911395	545	-1	500	-1	-1	-1	-1	0.8463	1.0449
0.563267	425	-1	-1	-1	-1	-1	-1	-0.159	0.3789
0.864685	525	-1	-1	-1	-1	-1	-1	0.8192	0.2668
0.635978	445	-1	-1	-1	-1	-1	-1	-0.1082	0.9688
0.635978	445	-1	-1	-1	-1	-1	-1	-1.0355	-0.5913
-1	455	-1	-1	-1	-1	-1	-1	-0.4463	-0.6201
0.649389	-1	356	-1	-1	-1	-1	-1	-0.7335	-2.1186
0.356536	475	-1	346	-1	-1	-1	-1	0.4155	0.8027
0.744758	565	-1	438	-1	-1	-1	-1	0.0464	1.2028
0.884122	535	333	-1	313	-1	-1	320	0.8192	0.1888
0.881620	( -1	420	-1	-1	-1	-1	-1	0.99	1.3779
0.207392	335	260	-1	-1	-1	313	-1	0.1282	0.7119
0.486747	345	-1	376	-1	-1	-1	-1	-3.1994	-1.8393
0.670743	455	-1	-1	-1	-1	-1	-1	-0.4173	0.6568
0.622642	485	-1	407	-1	-1	-1	-1	-0.0154	1.2114
0.413838	385	-1	-1	-1	-1	-1	-1	-0.7335	-0.4536
0.911395	445	-1	500	-1	-1	-1	-1	-0.7335	0.5454
0.356536		-1	346	-1	-1	-1	-1		1.0449
-1		-1	-1	-1	-1	-1	-1		-0.5213
0.525922		-1	-1	-1	-1	-1	-1		0.2124
0.649389		356	-1	-1	-1	-1	-1		0.5454
0.735795		-1	-1	-1	-1	-1	-1		1.2114
0.124502		233	-1	-1	-1	-1	-1		1.2808
0.130441		-1	-1	286	-1	-1	-1		0.3448
0.356536		-1	346	-1	-1	-1	-1		-1.1196
0.336536									
		-1	315	-1	-1	-1	-1		0.2578
0.112139		228	-1	-1	-1	-1	-1		-2.4516
0.377551		-1	-1	-1	-1	-1	-1		0.6568
0.066960	7 -1	-1	-1	253	-1	-1	-1	-0.5899	-1.1196

	Г	r	<u> </u>
xtraversio		s_to_expe	High-Salary
0.5269	1.3549	-0.4455	1
1.2396	-0.1076	0.8637	1
0.1637	-0.8682	0.6721	1
-0.344	-0.4078	-0.9194	1
-1.0697	0.09163	-0.1295	0
-2.2954	-0.7415	-0.8608	1
-1.0379	-2.0092	-1.0872	1
0.01	0.1459	1.247	1
-0.6048	-0.7415	-0.2859	1
-0.9122	0.9066	0.0973	0
0.0914	0.1798	0.0284	1
0.8171	-0.4078	-0.4455	1
-0.7585	-0.995	0.8637	0
-0.598	-0.2902	-1.2354	0
0.01	-0.995	0.6721	1
0.672	-0.2902	1.2528	1
0.7785	-0.6147	-0.8608	1
-1.0659	-1.6289	0.6721	0
1.3933	-0.2344	1.4386	0
-0.2714	-0.4078	-0.1295	1
0.5269	-0.2902	0.3444	1
-1.3599	0.06223	-1.3539	0
-0.6048	0.7798	-2.7769	0
-1.9881	-0.4879	-5.0763	0
0.1357	-0.995	-0.6692	1
-0.9245	0.5323	-0.2875	1
-1.7954	1.8249	1.1343	1
0.7785	-0.2344	-0.6692	1
1.3933	-0.3612	-0.0943	0
0.0552	0.0623	-0.7615	0
-0.0537	-1.2303	-0.9194	1
1.0859	-1.5021	0.2889	1
-1.0659	1.1601	-0.4776	1
-0.7585	-0.6147	1.4386	0
0.3174	-1.8824	1.0554	0
2.1129			
0.4711	-0.735	1.8224	0
	0.2727	-0.0943	
0.3174	-1.8824	-0.4776	0
0.6248	0.7798	0.8637	1
0.2366	-2.1998	-0.4455	0
0.0914	-0.4078	0.6603	0
-1.0659	-1.2486	-1.4356	0
-0.5349	-1.1218	-1.359	1
-0.4511	0.2727	-3.1602	0
-0.6343	0.2973	0.1864	1
0.4711	-0.7415	-1.4356	0

592833	f	1991-09-2	85.6	cbse	2008	82	cbse	13094	2
434621	m	1992-02-0	69.6	bseb	2008	71.4	bseb	3054	2
338428	m	1991-02-2	86.6	cbse	2009	75	cbse	11637	2
305559	m	1989-03-2	81.92	state boar	2007	61.46	state boar	1109	2
245337	f	1988-02-1	66.5	cbse	2005	49.5	chse	889	2
852310	m	1991-11-0	80	state boar	2009	72.5	state boar	12867	2
794209	m	1992-03-0	85.2	icse	2010	81.5	icse	8350	2
1082717	m	1991-08-0	89.25	state boar	2010	78	state boar	2066	2
764522	f	1992-01-1	58.4	cbse	2008	64.8	cbse	85	2
989860	m	1992-02-1	90.8	state boar	2010	90.1	state boar	12832	2
416752	f	1989-07-1	78	cbse	2006	70.1	cbse	166	2
294700	f	1989-08-1	89.88	0	2007	95.4	0	1027	2
1063642	m	1990-03-2	63.3	state boar	2008	61.1	state boar	11386	2
536053	m	1977-10-3	72	cbse	1995	49	puc	712	2
652717	f	1991-12-2	83	state boar	2009	79	state boar	9173	2
940402	m	1993-06-3	85.3	state boar	2010	88.3	state boar	434	2
1218578	f	1991-03-0	81	cbse	2009	77.8	cbse	11942	2
636871	m	1992-01-1	60.66	up	2008	62.4	upboard	9738	2
31330	m	1986-05-2		cbse	2004		cbse	2	1
1044453		1990-12-0		state boar	2009		state boar	2085	2
125529	m	1989-08-2	90	state boar	2006	94.4	state boa	1396	2
810433		1991-08-0		icse	2010		icse	64	2
86373		1989-03-1		matriculat			state boar	4173	2
1237891		1993-01-1	84.4		2011		cbse	272	2
801755		1992-12-1		state boar			state boar		2
1089599		1990-12-0	86	gujarat sta			state boar	9564	2
1230478		1992-12-2		icse	2010		cbse	319	2
982400		1992-07-0		cbse	2009		cbse	184	2
1225896	f	1991-08-1		state boar	2009		state boar	4973	2
1067148		1992-09-0		cbse	2010	78.67	state boar	182	2
361583		1991-01-2		karnataka	2008	90	karnataka	1384	2
754392		1992-02-1		state boar			state boar	8888	2
1168608		1993-05-0		cbse	2010		cbse	6982	2
1089852		1992-05-1		state boar			state boar	4726	2
1098869		1992-09-2	84.83		2010		cbse	903	2
661546		1990-07-0	72.3		2008		cbse	8546	2
87067		1987-03-1		cbse	2005		cbse	5605	2
836060		1993-11-2		state boar			state boar	9699	2
58674		1987-05-1	73.33	0	2004	71.33	0	331	2
1255801		1993-08-1	86.16	-	2011	70.08	-	7376	2
662008		1987-11-1		state boar			west beng		2
1245234		1992-05-0		cbse	2009		state boar	51	2
1259641		1992-02-2		cbse	2008		cbse	973	2
525290		1991-01-0		wbbse	2008		wbchse	6814	2
323290		1991-05-3		maharash			maharash	7236	2
1151485		1991-06-0		state boar			state boar	6836	2
1151485	Ш	T33T-00-C	80.8	state nogl	2009	/5	รเสเย มิ0สิโ	0830	2

P Toch/P	computer	74.01	13094	0	Harvana	2012	370	495	455
	computer	74.01	3054		Haryana Orissa	2012	485	495	575
	computer	74	11637	0		2012	505	545	565
	informatic	57.54	11037		Karnataka	2013	565	465	415
	computer	89.7	889		Orissa	2011	505	505	485
	electronic	57.8	12867		Andhra Pr	2011	580	485	455
	computer	57.64	8350	0		2013	545	385	485
B.Tech/B.		80	2066		West Ben	2014	570	510	545
	computer	80	85	0	ì	2014	440	415	554
	computer	67.7	12832	0	Karnataka	2014	525	530	595
		68.2	166				415		
	electronic				Haryana	2011		595	495
	electronic	80.8	1027		Telangana	2011	555	475	635
	electronic	66.9	11386	0		2013	420	510	665
	computer	55	712		Karnataka	2011	640	460	250
	informatio	70	9173		Telangana	2013	430	410	310
	computer	85	434		Tamil Nad	2014	370	375	325
	electronic	65.35	11942	0		2014	535	510	390
	mechanic	69.3	9738		Uttar Prac	2013	370	410	470
B.Tech/B.	information	72.13	2	1	Delhi	2010	444	555	695
B.Tech/B.	applied el	70	2085	0	West Ben	2013	630	580	510
B.Tech/B.	electronic	76.12	1396	0	Andhra Pr	2010	505	525	595
B.Tech/B.	electronic	71.5	64	0	Uttar Prac	2014	510	500	575
B.Tech/B.	instrumer	77.55	4173	1	Tamil Nad	2010	535	465	535
B.Tech/B.	computer	70	272	0	Punjab	2015	570	410	535
B.Tech/B.	electrical	76.4	14382	1	Telangana	2013	625	645	605
B.Tech/B.	informatio	61.17	9564	0	Gujarat	2013	665	545	415
B.Tech/B.	computer	60	319	1	Karnataka	2014	675	480	500
B.Tech/B.	computer	67	184	0	Uttar Prac	2014	510	480	485
B.Tech/B.	computer	75	4973	0	Madhya P	2013	325	510	295
B.Tech/B.	electronic	75.84	182	1	Karnataka	2014	580	485	510
B.Tech/B.	computer	87.6	1384	0	Karnataka	2012	515	475	635
B.Tech/B.	computer	63.2	8888	0	Tamil Nad	2013	510	355	340
B.Tech/B.	electronic	73.5	6982	1	Karnataka	2014	535	435	440
B.Tech/B.	electronic	78.6	4726	0	Telangana	2013	405	545	450
B.Tech/B.	computer	74.14	903	0	Uttar Prac	2014	665	595	705
B.Tech/B.	electronic	69.38	8546	1	Rajasthan	2013	555	475	415
B.Tech/B.		76.25	5605	0	Madhya P	2010	395	455	475
	electronic	55	9699		Rajasthan	2014	430	450	385
	computer	61	331		Maharash	2010	375	535	534
	electronic	63.13	7376	0		2015	455	595	500
	computer	71.1	12992		West Ben	2013	415	440	355
	computer	62	51	0	ì	2015	605	470	355
	computer	70.82	973	0		2013	640	605	400
	informatic	79.9	6814	0		2013	545	580	430
	electronic	60	7236		Maharash	2012	495	565	575
ייו בכוון ט.	CIECTIONIC	00	7230	1	Karnataka	2012	495	303	3/3

0.0800552	445	-1	253	-1	-1	-1	-1	0.1282	0.5454
0.9256457	-1	-1	-1	-1	-1	-1	-1	-0.4173	0.6568
0.3565364	475	-1	346	-1	-1	-1	-1	-2.5039	0.0328
0.8431237	515	-1	-1	-1	-1	-1	-1	1.2828	1.7488
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.0355	0.0328
0.7833035	405	388	-1	-1	-1	-1	-1	-0.4463	-0.1206
0.6000571	435	-1	-1	-1	-1	-1	-1	1.1336	0.3789
0.7929362	-1	-1	-1	-1	484	-1	-1	-0.159	-0.1206
0.7935806	495	-1	-1	-1	-1	-1	-1	0.335	0.0924
0.4867470	485	-1	376	-1	-1	-1	-1	-0.3027	0.7119
0.6944793	-1	366	-1	-1	-1	-1	-1	0.8192	-0.0842
0.6944793	-1	366	-1	-1	-1	420	-1	0.3555	-0.2793
0.1121394	-1	228	-1	-1	-1	-1	-1	-1.0208	-0.6201
0.5259225	415	300	-1	366	-1	-1	400	-0.3014	-0.4353
0.1656330	305	-1	-1	-1	-1	-1	-1	-0.159	-0.1206
0.3565364	315	-1	346	-1	-1	-1	-1	1.8517	1.5444
0.2073921	-1	260	-1	-1	-1	260	-1	-1.1644	-0.9531
0.7553751	315	-1	-1	446	-1	-1	-1	-2.2351	-2.6847
0.9999045	804	-1	-1	-1	-1	-1	-1	0.6646	0.3448
0.3387863	-1	292	-1	-1	-1	-1	-1	0.99	1.2114
0.1245020	615	233	-1	-1	-1	-1	-1	-0.2628	-0.1232
0.4935963	455	324	-1	-1	-1	-1	-1	-1.8825	-3.7836
0.9107701	445	433	-1	-1	-1	-1	-1	-0.881	1.4368
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.0154	0.8784
0.9820571	385	388	-1	-1	606	-1	-1	-1.4517	-1.4526
0.9113952	405	-1	500	-1	-1	-1	-1	1.1336	1.3779
0.8422483	425	-1	469	-1	-1	-1	-1	1.1336	1.0449
-1	-1	-1	-1	-1	-1	-1	-1	-0.159	0.8784
0.0185409	415	-1	192	-1	-1	-1	-1	0.1282	0.0459
0.0531603	285	196	-1	-1	-1	-1	-1	0.5591	0.2124
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.4173	0.9688
0.1230167	285	-1	-1	-1	-1	-1	-1	-0.159	-0.2871
0.2073921	355	260	530	-1	-1	-1	-1	0.8463	1.3779
0.6493897	375	356	-1	-1	-1	-1	-1	0.5591	-0.4536
0.7447583	505	-1	438	-1	-1	-1	-1	-0.4463	0.2124
0.6944793	-1	366	-1	-1	-1	393	-1	1.4208	0.5454
0.6944793	195	366	-1	-1	-1	-1	-1	-0.4173	0.1888
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	-0.1206
0.6000571	435	-1	-1	-1	-1	-1	-1	-2.272	-0.2793
0.2073921	225	260	-1	-1	-1	-1	-1	0.99	1.0449
0.4883479	405	-1	-1	-1	-1	-1	-1	0.8463	1.3779
0.8431237	515	-1	-1	-1	-1	-1	-1	0.7027	0.8784
0.8422483	425	-1	469	-1	-1	-1	-1	0.8463	1.2114
0.6359787	445	-1	-1	-1	-1	-1	-1	0.8192	1.0858
0.3760595	335	300	-1	-1	-1	260	-1	1.2828	1.7878
-1	475	-1	500	-1	-1	-1	-1	1.4208	-0.7866

0.1637	-0.4879	0.8637	0
-0.7794	1.7074	0.1864	0
0.3817	0.26793	0.5024	1
1.8331	-2.2879	1.1343	0
-2.2308	1.0024	0.3444	0
-1.0659	-0.1076	-1.244	0
1.0859	0.653	0.2889	1
-0.6048	-1.6289	-1.4356	1
-0.6582	-0.4821	-0.1543	0
-0.2974	1.1601	-0.4776	0
-0.598	-0.6428	-0.6035	0
-0.6343	-0.2902	-0.2875	1
-0.2974	-0.1076	-1.244	0
-0.9245	-0.349	-0.4455	0
0.1637	1.5404	-0.0943	1
0.3174	0.3995	0.6721	1
0.01	-0.7415	-0.8608	0
-2.6028	0.3995	-5.477	0
0.8171	0.6498	0.0284	1
-0.2974	-1.1218	1.247	1
0.0914	-1.2303	-0.1295	1
-2.4491	0.9066	-1.8189	1
0.3817	-0.4078	-0.1295	0
0.01	-0.7415	-0.2859	0
-1.2196	1.794	-2.3937	1
2.1617	-0.995	1.0554	0
0.1637	-1.2486	0.0973	0
1.2396	0.2727	-0.6692	0
0.1637	0.0192	-0.0943	0
-1.2196	-0.7415	-0.8608	1
-0.1988	-0.2902	0.3049	1
0.4711	0.2727	-0.4776	0
1.3933	0.653	-0.2859	1
0.01	-0.4879	0.6721	0
0.3174	-1.5021	-0.2859	1
-0.2974	1.0333	-0.6692	0
-0.4891	0.4148	0.8183	0
0.9322	1.5404	0.0973	0
-1.2148	0.8848	-0.7615	1
1.7007	-2.0092	0.2889	1
1.0859	-0.995	1.247	0
0.3174	-1.1218	0.4805	0
1.2396	-0.1076	1.247	0
-0.4891	-0.7603	-0.1295	1
1.1437	-0.6428	0.5024	0
-0.1437	-1.5021	-0.4776	0

4050400		1000 01 0			2000	07.0		0===	
1250429		1992-01-0		state boar			state boar		2
1274522		1992-03-3		icse	2010		cbse .	1139	2
843467		1990-08-1	81.16		2008	68.5		1087	2
318391		1990-08-1	83.5		2008	94.2		5071	2
60260		1988-03-2		icse boarc			isc board	501	2
1026621		1992-04-3		state boar			state boar		2
112994		1988-10-1		cbse	2006		cbse	996	2
1123186		1988-06-3		state boar	2005		state boar		2
1085716		1992-11-2		state boar			state boar		2
43693	m	1989-03-0	84.6	0	2006	66.5	0	417	2
836781	m	1989-11-2	79	state boar	2008	76.4	state boar	11583	2
682615	f	1991-03-0	62	cbse	2012	61	cbse	2637	2
773975	m	1990-04-0	62	state boar	2007	61	state boar	272	2
1190941	m	1993-08-1	86	state boar	2010	92	state boar	1947	2
957046	f	1993-08-1	85.8	cbse	2010	65.8	cbse	7627	2
1074693	m	1992-08-1	68.4	state boar	2008	61	state boar	982	2
30122	m	1985-07-2	51	up board	2004	48	up board	350	2
985092	m	1991-09-0	79.6	cbse	2009	73.2	cbse	4948	2
1059903	m	1989-12-0	63.4	state boar	2008	63	state boar	6595	2
246607	m	1989-12-0	86.53	board of s	2007	71.55	chse	6570	2
295383	f	1989-04-1	76.18	little jacky	2007	86.33	sda matric	1034	2
1087220	m	1991-04-1	91.43	icse	2009	74	cbse	5666	2
50876	m	1987-04-2	78	0	2004	71.3	0	5400	2
815219	m	1992-01-1	76.17	state boar	2009	72	cbse	10991	2
794194	m	1990-12-2	82.4	cbse	2010	72	cbse	8350	2
261236	m	1985-07-0	58	uttar prad	2004	57.6	uttar prad	6874	2
354011	f	1990-09-2	79	cbse	2007	83.4	cbse	8286	2
407824	f	1990-09-1	90.04	0	2008	75.16	0	3801	2
483864	f	1991-04-2	76	cbse	2008	76.6	cbse	12104	2
302031	m	1988-10-1	60.4	cbse	2006	60	cbse	75	2
823180	m	1993-01-2	74.23	state boar	2010	77.77	state boar	272	2
312164	m	1988-04-2	59.8	icse	2006	60.25	isc	5690	2
614524	f	1991-02-0	82.3	cbse	2010	89.6	state boar	272	2
796063	m	1992-03-1	90	cbse	2009	86.4	cbse	222	2
340246	m	1992-01-1	84.2	cbse	2009	67	cbse	10932	2
359281	m	1990-05-1	86.4	cbse	2008	80.4	cbse	1275	2
206734	m	1988-11-0	60	0	2004	59	0	144	2
1044420	m	1992-11-1	60.8	state boar	2009	63	state boar	8116	2
902366		1992-01-1		cbse	2009		cbse	3918	2
529858		1991-04-2		cbse	2009		cbse	11759	2
801733		1992-03-2		state boar			state boar		2
434552		1989-10-1	89.8		2007	66.6		3054	2
1097197		1992-06-3		state boar			state boar		2
925705		1992-07-0		state boar			state boar		2
36759		1989-05-1		cbse	2006		cbse	382	2
198026		1989-11-2		cbse	2007		cbse	13	1

B.Tech/B.	computer	66	9557	1	Telangana	2013	315	435	355
B.Tech/B.	informatio	66	1139	0	Chhattisga	2014	405	470	545
B.Tech/B.	applied el	61.5	1087	0	Orissa	2013	605	520	325
B.Tech/B.	informatio	88.2	5071	0	Andhra Pr	2012	515	475	445
B.Tech/B.	informatio	64	501	0	Uttar Prac	2010	515	565	554
B.Tech/B.	computer	70.12	9282	0	Andhra Pr	2014	710	605	605
B.Tech/B.	informatio	77.85	996	1	Rajasthan	2010	635	495	495
MCA	computer	80.03	12992	1	West Ben	2014	440	425	370
B.Tech/B.	informatio	80	7738	0	Uttar Prac	2013	475	470	415
B.Tech/B.	electronic	66.7	417	1	Tamil Nad	2010	345	255	395
B.Tech/B.	electronic	65	11583	0	Maharash	2012	605	510	515
B.Tech/B.	computer	70	2637	0	Haryana	2013	250	305	385
M.Tech./N	computer	63	272	0	Punjab	2013	465	595	605
B.Tech/B.	electronic	72	1947	0	Andhra Pr	2014	350	590	570
B.Tech/B.	informatio	69.7	7627	0	Uttar Prac	2014	615	630	750
B.Tech/B.	computer	62.2	982	1	Rajasthan	2013	440	375	330
MCA	computer	59	350	0	Uttar Prac	2010	275	365	395
B.Tech/B.	electronic	66.96	4948	1	Rajasthan	2014	535	640	630
B.Tech/B.	electronic	69.3	6595	0	Madhya P	2012	360	350	320
B.Tech/B.	computer	78.5	6570	0	Orissa	2011	515	505	454
B.Tech/B.	computer	73.46	1034	0	Tamil Nad	2011	485	545	385
B.Tech/B.	computer	70	5666	1	Telangana	2016	665	460	570
B.Tech/B.	informatio	67	5400	0	Madhya P	2009	455	605	625
B.Tech/B.	computer	78	10991	0	Rajasthan	2013	510	535	605
B.Tech/B.	electronic	64.06	8350	0	Uttar Prac	2014	485	525	545
B.Tech/B.	computer	61.9	6874	0	Uttarakha	2011	265	375	365
B.Tech/B.	electronic	72.7	8286	0	Jammu ar	2012	535	485	525
B.Tech/B.	electronic	77	3801	0	Karnataka	2012	505	495	615
B.Tech/B.	computer	77.58	12104	0	Haryana	2012	595	645	495
B.Tech/B.	electronic	62	75	0	Uttar Prac	2010	395	425	395
B.Tech/B.	computer	75.6	272	0	Punjab	2014	475	435	430
B.Tech/B.	mechanic	68.63	5690	0	Uttar Prac	2010	575	595	405
B.Tech/B.	electronic	67.95	272	0	Punjab	2014	555	580	355
B.Tech/B.	electrical	65.7	222	0	Jharkhanc	2014	605	325	515
B.Tech/B.	electronic	69.88	10932	0	Uttar Prac	2013	495	385	505
B.Tech/B.	computer	61.54	1275	0	Kerala	2012	585	505	605
B.Tech/B.	computer	67	144	0	Uttar Prac	2011	515	555	425
B.Tech/B.	informatio	68	8116	1	Tamil Nad	2014	440	400	310
B.Tech/B.	computer	67.5	3918	1	Karnataka	2014	520	450	575
B.Tech/B.	informatio	71	11759	0	Uttarakha	2013	535	525	530
B.Tech/B.	computer	71	14382	1	Telangana	2013	500	460	235
B.Tech/B.	electronic	55.33	3054	0	Orissa	2012	555	205	435
B.Tech/B.	electronic	74.94	9815	1	Telangana	2013	570	590	620
B.Tech/B.	informatio	67	279	0	Uttar Prac	2013	370	410	470
B.Tech/B.	electronic	68.64	382	0	Uttar Prac	2010	505	555	554
B.Tech/B.	informatio	70.12	13	1	Delhi	2011	535	445	465

0.3565364	335	-1	346	-1	-1	-1	-1	0.4155	0.5454
-1	-1	-1	-1	-1	-1	-1	-1	0.4155	0.3789
0.3387863	455	292	-1	-1	-1	-1	-1	1.4208	1.2114
0.6707431	455	-1	-1	-1	-1	-1	-1	0.6646	1.4368
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	0.1888
0.7447583	405	-1	438	-1	-1	-1	-1	0.5591	1.2114
0.6707431	455	-1	-1	-1	-1	-1	-1	0.8192	-0.5913
0.2378028	415	-1	315	-1	-1	-1	-1	-0.0154	0.8784
0.9113952	595	-1	500	-1	-1	-1	-1	0.8463	1.0449
0.0587928	195	200	-1	-1	-1	-1	-1	-0.1082	0.0328
-1	345	-1	346	-1	-1	-1	-1	1.7081	0.8784
0.1048713	275	-1	-1	-1	-1	-1	-1	-0.5116	0.8229
0.7935806	495	-1	-1	-1	-1	-1	-1	-1.1644	-1.6191
0.4935963	415	324	-1	-1	-1	-1	-1	0.8463	0.0459
0.6226429	485	-1	407	-1	-1	-1	-1	0.8463	1.0449
0.2378028	455	-1	315	-1	-1	-1	-1	-1.7389	-1.2861
0.5259225	415	-1	-1	-1	-1	-1	-1	0.2009	-0.2793
0.3387863	-1	292	-1	-1	-1	-1	-1	-1.1644	0.2124
0.6006439	-1	-1	-1	-1	-1	-1	-1	-0.4463	-1.1196
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.1082	0.9688
0.6359787	445	-1	-1	-1	-1	-1	-1	0.3555	1.2808
0.1447898	445	-1	284	-1	-1	-1	-1	0.4155	0.3789
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.8194165	505	-1	-1	-1	-1	-1	-1	0.4155	-0.7866
0.3387863	-1	292	-1	-1	-1	-1	-1	-0.0154	0.3789
0.1656330	305	-1	-1	-1	-1	-1	-1	0.8192	0.8128
0.3760595	-1	300	-1	-1	-1	393	-1	0.3555	0.6178
0.5383868	475	333	-1	-1	-1	-1	-1	-0.0696	0.0328
0.8646854	525	-1	-1	-1	-1	-1	-1	-2.5811	-0.2012
0.6557669	-1	-1	-1	-1	-1	366	-1	-0.2628	0.3448
0.8194165	505	-1	-1	-1	-1	-1	-1	0.2718	1.0449
0.0210662	-1	-1	-1	206	-1	-1	-1	0.2009	1.1248
0.4446177	345	-1	-1	-1	393	-1	-1	-0.159	-1.1196
0.8376207	334	-1	-1	-1	500	-1	-1	0.1282	-0.2871
0.9107701	445	433	-1	-1	-1	260	-1	-1.0355	1.2028
0.6707431	455	-1	-1	-1	-1	-1	-1	0.51	0.5008
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.881	-0.2793
0.1447898	345	-1	284	-1	-1	-1	-1	0.4155	-1.1196
0.7447583	545	-1	438	-1	-1	-1	-1	-0.159	0.0459
0.7357957	475	-1	-1	-1	-1	-1	-1	0.8192	-0.9033
0.0800552	275	-1	253	-1	-1	-1	-1	1.1336	0.3789
-1	-1	-1	-1	-1	-1	-1	-1	-0.881	-0.2793
-1	335	-1	-1	-1	-1	-1	-1	0.8463	0.2124
0.8422483	415	-1	469	-1	-1	-1	-1	0.2718	-1.1196
0.9107701	275	433	-1	-1	-1	313	-1	-0.2628	0.0328
0.7357957	475	-1	-1			-1			
0./35/95/	4/5	-1	-1	-1	-1	-1	-1	-1.0355	0.3448

0.9322 -0.6147 0.8637	1
-0.9122 -1.1218 -0.8608	1
0.6248 -0.995 -0.2859	0
-0.0537 0.88483 0.5024	1
-1.2148 -0.5253 1.1343	1
1.8543 0.1459 0.0973	1
0.2366 -0.7603 -0.1295	1
1.2396 1.2869 0.8637	0
1.3933 -1.6289 -0.2859	1
-0.1988 0.2973 -0.7615	0
1.547 -1.6289 -0.0943	1
0.8809 0.0192 1.6302	1
-1.2196 -0.1076 -2.2021	1
-0.2974 -0.7415 -0.4776	1
0.01 -0.2344 0.4805	1
-0.4511 0.7798 -1.8189	0
0.2366 1.4724 0.0284	0
0.3174 0.9066 -0.4776	1
-1.6807 -0.4879 -1.244	1
0.8171 -0.8778 0.3444	1
0.2366 1.3549 1.2923	0
-0.1437 -0.7415 -0.2859	1
0.2366 -0.1727 0.8183	1
-1.2196 1.1601 -1.8189	1
0.6248 0.9066 0.6721	0
-0.1988 0.1798 -0.2875	0
0.7083 0.2973 -0.2875	1
-0.1988 0.0035 -0.9194	1
0.5994 0.1798 0.1864	1
-0.1988 0.5323 0.6603	0
0.1637 0.1459 0.8637	1
1.1074 -1.1128 0.9763	1
1.2396 1.6672 0.6721	1
1.3933 0.653 -0.6692	1
0.3817 0.64983 -0.1295	1
-0.4891 -0.8778 0.1864	0
-0.6343 -0.6428 -2.9731	1
0.7785 -0.1076 -0.2859	0
0.7785 -1.1218 -0.0943	1
-1.5776 -1.1128 -0.1295	1
0.6248 -1.8824 0.8637	0
0.9623 1.1199 0.1864	1
-0.1437 -1.2486 -1.0524	1
-1.8344 -0.7415 -1.8189	0
-1.5051 -0.6428 1.1343	0
0.8171 0.6498 -0.4455	1

964319		1991-05-0		matriculat		87.58	0	7586	2
1089133	m	1991-11-1		cbse	2010	81.4		153	2
	m	1991-06-0		cbse	2009		cbse	11630	2
1062173	m	1992-06-2	80	state boar	2009	89	state boar	4557	2
991197	m	1993-01-1	78	state boar	2012	62	state boar	5908	2
53690	m	1986-01-1	72	icse	2004	62	icse	477	2
612253	m	1992-06-1	64.56	cbse	2008	66.66	cbse	64	2
1218606	m	1991-09-2	60	state boar	2009	47	state boar	6835	2
1207950	f	1992-02-0	91.12	state boar	2010	72	state boar	5216	2
611620	m	1993-08-1	80	state boar	2009	77.2	cbse	64	2
721786	m	1991-11-0	73.08	state boar	2009	71.2	state boar	9774	2
992663	f	1990-05-0	88.6	cbse	2009	78	cbse	8297	2
924485	m	1991-11-1	72	cbse	2009	54	cbse	429	2
861982	m	1991-03-2	85	icse	2008	80	icse	65	2
813473	f	1992-07-1	78.33	cbse	2008	67.6	cbse	15866	2
126316	m	1989-05-1	81.33	SSC	2006	91.9	ibe	448	2
333433	f	1987-02-1	77.8	cbse	2005	67.6	cbse	6434	2
1088496	m	1990-11-1	75	cbse	2009	80	state boar	10361	2
474217	m	1991-04-0	73	bsc,orissa	2008	63.1	chsc	9786	2
728009	m	1989-05-1	77	cbse	2007	60.2	cbse	4971	2
895695	m	1992-12-2	78	cbse	2010	76.6	cbse	119	1
755080	m	1992-03-3	87	state boar	2009	79	state boar	1906	2
211700	f	1989-10-0	72	cbse	2007	69	cbse	378	2
954862	m	1990-10-1	73	state boar	2009	61	state boar	11544	2
1296310	m	1991-01-1	78	state boar	2009	72	state boar	6874	2
1271681		1992-07-2	73	state boar	2009	68.46	state boar	3136	1
582303	m	1991-07-0	84	cbse	2009	85.2	cbse	8195	1
344262		1990-05-2		cbse	2007		cbse	48	1
323894	f	1989-10-1	89.7	0	2007	89.6	0	443	1
307910		1990-05-2		cbse	2007		cbse	350	2
827550		1993-03-2		cbse	2010		cbse	47	1
693625		1992-10-2		cbse	2009		cbse	13092	2
467560		1990-04-1	92.66		2008		board of i	8400	2
326795		1991-12-1		mp board	2008		mp board	3879	2
1089283		1993-04-1		cbse	2010		cbse	14004	2
1057665		1993-01-1		state boar			state boar	4128	2
670276		1991-07-3		state boar			state boar	9481	2
509882		1991-05-0		cbse	2008		cbse	8954	2
1288245		1991-10-2	77.78		2009	66.67		6739	2
473825		1988-02-0	78	0	2005	67	0	8946	2
416671		1989-06-2	81.33	0	2006	78.4	0	8926	2
1269394		1989-04-2	65.6	-	2008	70.2	-	1375	2
639785		1991-11-1		cbse	2009		cbse	2812	2
692668		1992-02-2		state boar			state boar	13697	2
1193753		1992-09-1		state boar			state boar	11871	2
542424		1992-01-0		upboard			upboard		2
542424	III	1992-01-0	78.66	uppoard	2008	/0.6	uppoard	350	2

	information	6.63	7586	0	Tamil Nad	2014	380	355	210
B.Tech/B.	mechanic	60	153	0	Punjab	2014	735	510	585
B.Tech/B.	mechanic	72.3	11630	0	Uttar Prac	2013	765	605	665
B.Tech/B.	computer	62	4557	1	Telangana	2013	325	530	405
B.Tech/B.	information	60	5908	0	Karnataka	2014	525	435	405
B.Tech/B.	electronic	53	477	1	Maharash	2010	335	335	405
B.Tech/B.	electrical	65.02	64	0	Uttar Prac	2013	545	475	485
B.Tech/B.	information	59.9	6835	0	Uttar Prac	2014	395	400	390
B.Tech/B.	computer	74	5216	1	West Ben	2014	490	470	585
B.Tech/B.	information	76.76	64	0	Uttar Prac	2013	475	630	810
B.Tech/B.	electronic	64.46	9774	1	Telangana	2013	405	400	430
B.Tech/B.	computer	84	8297	1	West Ben	2014	455	560	630
B.Tech/B.	computer	64	429	0	Uttar Prac	2014	335	535	400
B.Tech/B.	electronic	63	65	0	Uttar Prac	2013	660	585	620
B.Tech/B.	computer	65.72	15866	0	Haryana	2012	510	655	605
B.Tech/B.	electronic	70.56	448	1	Tamil Nad	2010	325	295	575
B.Tech/B.	electronic	83.5	6434	0	Uttarakha	2012	425	455	555
B.Tech/B.	electronic	60.85	10361	0	Kerala	2013	570	580	750
B.Tech/B.	electrical	73.2	9786	0	Orissa	2012	355	425	505
B.Tech/B.	informatio	68.5	4971	0	Uttar Prac	2012	570	475	500
B.Tech/B.	informatio	75	119	0	Uttar Prac	2014	590	555	545
B.Tech/B.	computer	78	1906	1	West Ben	2013	510	605	445
B.Tech/B.	computer	72	378	0	Haryana	2011	505	345	365
B.Tech/B.	computer	58	11544	0	Karnataka	2014	520	390	320
B.Tech/B.	informatio	64	6874	0	Uttarakha	2014	595	530	525
B.Tech/B.	informatio	63	3136	0	Rajasthan	2014	420	485	545
B.Tech/B.	electronic	78.59	8195	1	Delhi	2013	625	605	735
B.Tech/B.	electronic	78.96	48	1	Delhi	2012	565	475	615
M.Tech./N	electrical	83.9	443	0	Uttar Prac	2012	625	555	625
B.Tech/B.	mechanic	65	350	0	Uttar Prac	2012	465	505	515
B.Tech/B.	computer	77.56	47	1	Delhi	2014	530	595	340
B.Tech/B.	computer	79.68	13092	0	Uttar Prac	2013	380	510	325
B.Tech/B.	computer	71.44	8400	0	Telangana	2012	455	385	515
B.Tech/B.	computer	74.5	3879	0	Madhya P	2012	375	505	525
B.Tech/B.	civil engin	65	14004	0	Himachal	2014	475	455	415
B.Tech/B.	computer	74.86	4128	1	Telangana	2014	525	545	560
B.Tech/B.	electronic	67.2	9481	0	Tamil Nad	2013	570	495	620
B.Tech/B.	computer	74.7	8954	0	Rajasthan	2012	510	665	455
B.Tech/B.	electronic	79	6739	0	Haryana	2013	615	555	595
	computer	78	8946	1	Telangana	2011	465	515	615
MCA	computer	71.25	8926		West Ben	2012	365	525	524
	informatio	79	1375		West Ben	2013	525	590	535
B.Tech/B.		77.5	2812	0	. 1	2013	430	495	470
	computer	76.1	13697		West Ben	2013	450	355	295
	electronic	75.3	11871		Andhra Pr	2014	420	540	595
	electronic	74.96	350		Uttar Prac	2013	415	485	530

0.4.4.7004	205							0.0460	0.7440
0.1447898	285	-1	284	-1	-1	-1	-1	0.8463	0.7119
0.7259841	-1	-1	-1	438	-1	-1	-1	0.2718	0.3789
0.7553751	-1	-1	-1	446	-1	-1	-1	1.5644	0.7119
0.3565364	275	-1	346	-1	-1	-1	-1	0.99	0.3789
0.7447583	415	-1	438	-1	-1	-1	-1	-2.3134	-0.1206
0.3760595	275	300	-1	-1	-1	-1	-1	0.0464	0.0328
0.3760595	-1	300	-1	-1	-1	-1	-1	0.1282	0.0459
0.4867470	305	-1	376	-1	-1	-1	-1	0.8463	-0.2871
0.9538997	475	-1	530	-1	-1	-1	-1	1.1336	1.5444
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.8825	-0.7866
0.5383868	385	333	-1	-1	-1	-1	-1	-0.7335	-0.9531
0.0409993	495	-1	223	-1	-1	-1	-1	0.4155	-0.1206
0.4867470	395	-1	376	-1	-1	-1	-1	-1.1644	-0.2871
0.0219691	-1	164	376	-1	-1	-1	-1	1.2772	-0.6201
0.4883479	405	-1	-1	-1	-1	-1	-1	1.8517	1.3779
0.6944793	225	366	-1	-1	-1	-1	-1	-0.4173	-0.9033
0.6944793	-1	366	-1	-1	-1	313	-1	-0.4173	-0.0842
-1	495	-1	-1	-1	-1	-1	-1	-0.4463	0.0459
0.2294817	-1	266	-1	332	-1	-1	-1	0.8192	1.5538
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.0154	-2.1186
0.9113952	525	-1	500	-1	-1	-1	-1	-0.159	-0.2871
0.5632678	425	196	-1	-1	-1	-1	-1	-2.8879	-4.2831
0.3423148	365	-1	-1	-1	-1	-1	-1	0.51	0.1888
0.6226429	415	-1	407	-1	-1	-1	-1	0.1282	1.3779
0.4867470	445	-1	376	-1	-1	-1	-1	1.4208	1.2114
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.8772	0.5454
0.3760595	-1	300	-1	-1	-1	446	-1	-1.0208	1.0449
0.2294817	485	266	-1	-1	-1	-1	-1	1.4374	1.9048
0.9107701	-1	433	-1	-1	-1	-1	-1	-1.3447	0.6178
0.5358628	-1	-1	-1	393	-1	-1	-1	0.2009	0.8128
0.8422483	485	-1	469	-1	-1	-1	-1	1.2772	1.2114
0.3084005	355	-1	-1	-1	-1	-1	-1	0.99	0.7119
0.9014895	545	-1	-1	-1	-1	-1	-1	0.6646	0.8518
0.9617721	-1	-1	-1	-1	-1	-1	-1	0.3555	0.2668
0.6796446	-1	-1	-1	-1	-1	-1	388	-0.0154	1.2114
0.4867470	455	-1	376	-1	-1	-1	-1	-1.0208	0.7119
0.5383868	375	333	-1	-1	-1	-1	-1	0.4155	0.8784
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.1082	0.2668
0.8816200	-1	420	-1	-1	-1	-1	-1	0.2718	0.0459
0.8194165	505	-1	-1	-1	-1	-1	-1	0.1623	1.4368
0.7357957	475	-1	-1	-1	-1	-1	-1	1.7156	-0.5913
0.7447583	615	-1	438	-1	-1	-1	-1	-0.4463	-0.2871
0.9383991	-1	333	-1	-1	553	-1	-1	0.5591	-0.1206
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.7335	0.2124
0.1121394	365	228	-1	-1	-1	-1	-1	-0.755	0.5454
-1	-1	-1	-1	-1	-1	-1	-1	-0.133	0.1498

0.4711	1.1601	0.4805	0
-0.6048	-0.7415	0.0973	1
1.2396	-2.3895	1.247	1
-0.2974	-1.1218	-1.244	0
-0.2974	0.1459	-1.6273	0
-0.1988	-0.1727	1.6082	1
0.1637	0.2727	-0.2859	1
0.01	0.2727	0.0973	0
1.547	-1.7556	-0.0943	0
0.3174	1.0333	-1.8189	1
0.6248	0.2727	-1.8189	0
-0.2974	1.1601	0.0973	0
0.6248	0.1459	-0.0943	0
-0.1437	-1.6289	-0.0943	1
1.0859	-2.136	1.6302	0
-0.1988	-0.5253	-0.4455	0
-0.1626	0.53233	-0.6035	0
-0.7585	-1.2486	-0.4776	0
0.926	-0.0552	0.3444	1
0.1637	1.6672	-1.6273	1
0.01	-0.6147	0.2889	1
-3.2176	-1.1218	-5.2679	1
0.2366	-0.4078	0.5024	0
0.6248	-0.2344	0.6721	0
0.3174	-0.995	1.4386	0
-0.1437	0.653	-0.2859	1
-1.3733	-1.8824	1.0554	1
1.2525	-0.26087	0.8183	0
-1.4688	0.88483	0.6603	1
1.2525	-0.4078	0.9763	1
-2.1418	-1.7556	-0.6692	1
1.0859	-0.1076	0.6721	0
0.5994	-0.6428	0.5024	0
1.2525	0.17983	0.0284	1
1.3933	-0.8682	1.6302	0
0.4711	-0.2344	0.2889	0
0.01	-2.136	-0.2859	1
-0.2714	0.2973	-0.9194	1
-0.2974	-0.3612	0.0973	0
1.688	-0.6134	0.6603	1
1.1558	0.219	-0.9194	0
1.2396	-0.7415	0.0973	1
-2.1418	0.7798	-1.0524	0
-0.1437	0.5262	-0.8608	0
-0.4511	1.5404	0.4805	1
-0.598	0.6498	0.1864	0

0000=		1000 00 4	0= 0		2006	-0.4			
82837		1990-03-1		cbse .	2006		cbse	580	1
		1988-05-2		cbse	2005		cbse	110	2
197194		1989-08-0		up board	2005		up board	493	2
336792		1990-10-0	91.5	0	2008	95.5	0	3076	2
941955		1990-09-1		state boar			state boar	272	2
1036813		1990-04-0		cbse	2008		cbse	12669	2
864904	m	1991-04-1	81.2	state boar	2008	80.7	state boar	8072	2
531765		1992-04-0	58.6		2010		sbtet	492	2
872116	m	1993-01-1	77	icse	2010	77.14	icse	6904	2
231253	m	1986-07-1	82.2	0	2003	74	0	264	1
211840	f	1989-08-1	86	0	2007	75.2	0	176	2
863466	m	1990-06-2	82	cbse	2008	81.2	cbse	6920	1
320969	m	1989-07-0	84	icse	2007	80.8	cbse	47	1
1001099	m	1993-06-0	81	state boar	2010	88.88	state boar	482	2
688499	m	1990-05-2	90.1	cbse	2008	87	cbse	6920	1
1250484	m	1993-01-0	86.17	state boar	2010	83.9	state boar	9758	2
283267	m	1989-03-2	91.4	icse	2007	86	isc	250	1
1270390	m	1991-07-2	83.89	cbse	2009	67	cbse	267	2
1043571	m	1990-02-1	81.2	cbse	2008	65.2	cbse	2819	2
134828	m	1989-05-1	76.7	0	2006	83.1	0	1424	2
1081403	m	1992-01-0	88.2	cbse	2010	78.2	cbse	16063	2
1171130	m	1992-03-2	80.6	cbse	2010	80.6	cbse	28	2
918301		1993-03-2	85	cbse	2010		state boar	11135	1
457244		1991-06-0		state boar			state boar	2353	2
189121		1990-03-0		matriculat			hisher sec		2
602058		1992-01-0		state boar			state boar	12451	2
30739		1987-08-1		uttar prad			uttar prad	64	2
46302		1988-07-3	74.4		2005	74.4		429	2
1173129		1990-02-1		state boar			state boar		2
391074		1990-05-1		karnataka			pre univer		2
1045625		1992-09-1		state boar			state boar		1
337784		1989-06-1	92.8	0	2006	83	0	3076	2
713778		1991-02-1		cbse	2009		cbse	75	2
339367		1990-02-1		SSC	2006		borad of i	4415	2
543139		1990-11-0		cbse	2009		cbse	172	2
627921		1991-11-1		cbse	2008		cbse	5238	2
552848		1991-12-1		cbse	2009		cbse	13	1
539133		1990-06-1		cbse	2003		cbse	10389	2
226736		1989-05-1		state boar			state boar	431	2
530435		1991-09-2		cbse	2007		cbse	11759	2
1029931		1991-09-2		state boar			state boar		2
									2
390177		1990-01-2		j & k bord	2008		j & k board	10342	
274730		1990-07-1		up board	2006		up board	10932	2
190981		1989-11-1	94.6		2006		cbse	11157	1
196759		1989-09-1		cbse	2006		cbse	184	2
1081710	m	1992-11-2	83.33	cose	2010	80.3	cbse	16186	1

B.Tech/B.	electronic	67.23	580	0	Uttar Prac	2011	525	525	565
B.Tech/B.	electronic	62.6	110	0	Haryana	2010	525	465	645
B.Tech/B.	informatic	68.16	493	0	Uttar Prac	2011	505	505	445
B.Tech/B.	computer	93	3076	0	Tamil Nad	2012	595	605	535
MCA	computer	72	272	0	Punjab	2014	545	535	445
B.Tech/B.	computer	75.16	12669	0	Uttar Prac	2012	595	545	690
B.Tech/B.	informatio	74.3	8072	0	Tamil Nad	2012	500	460	235
B.Tech/B.	mechanic	72.8	492	1	Telangana	2013	380	340	310
B.Tech/B.	mechanic	74.36	6904	1	Tamil Nad	2014	590	400	560
B.Tech/B.	electronic	60	264	1	Rajasthan	2011	525	455	465
B.Tech/B.	informatio	76.6	176	0	Punjab	2011	455	435	565
B.Tech/B.	computer	71.67	6920	1	Delhi	2013	580	640	870
B.Tech/B.	mechanic	72	47	1	Delhi	2012	595	605	645
B.Tech/B.	electrical	75.1	482	0	Tamil Nad	2014	570	445	310
B.Tech/B.		78.34	6920	1	Delhi	2012	660	680	765
B.Tech/B.		68	9758	1	Telangana	2014	430	400	465
M.Tech./N		90.24	250	0	-	2013	655	625	675
B.Tech/B.		80.07	267		Punjab	2014	440	590	585
B.Tech/B.		68.96	2819	0	,		570	530	525
B.Tech/B.		79.3	1424	_	West Ben		475	395	435
B.Tech/B.		82.1	16063		Orissa	2014	630	555	520
B.Tech/B.		70.3	28		Delhi	2014	475	460	570
B.Tech/B.		87.8	11135		Karnataka		730	610	695
B.Tech/B.		85.8	2353		Orissa	2012	415	245	485
B.Tech/B.	•	83.2	4042	0			565	515	575
B.Tech/B.		76.67	12451		Telangana		360	435	295
B.Tech/B.		67.8	64	0			505	455	655
B.Tech/B.		69.11	429	_	Uttar Prac		585	415	505
B.Tech/B.		79.75	13517		Tamil Nad		615	640	545
B.Tech/B.		68.22	356		Karnataka		465	565	535
B.Tech/B.		73	8440		Orissa	2014	455	485	605
	computer	86.7	3076		Tamil Nad		375	435	425
B.Tech/B.		63.5	75	0	Uttar Prac		510	570	430
B.Tech/B.		65.6	4415		Telangana		415	365	515
B.Tech/B.		65.4	172	0	_		265	520	370
B.Tech/B.		61.9	5238		Haryana	2012	405	620	620
B.Tech/B.		76.3	13		Delhi	2013	660	495	590
B.Tech/B.		77.3	10389	0	Madhya P		485	630	635
B.Tech/B.		68.3	431		Tamil Nad		335	465	305
B.Tech/B.		82.73	11759	0			510	525	605
B.Tech/B.		71.4	16183	0			395	420	270
B.Tech/B.		81.02	10183		Karnataka		575	455	605
B.Tech/B.		70.32	10342	0			405	565	535
B.Tech/B.		70.32	11157		Jharkhanc		695	625	725
							445		
B.Tech/B.	· ·	71.72	184		Uttar Prac			475	515
B.Tech/B.	mechanic	76	16186	U	Andhra Pr	2014	720	580	645

0.5383868	-1	333	-1	-1	-1	-1	-1	-1.9629	-1.9953
0.3760595	-1	300	-1	-1	-1	-1	-1	0.6646	0.5008
0.1901534	315	-1	-1	-1	-1	-1	-1	-1.0355	-1.3713
0.9954647	685	-1	-1	-1	-1	-1	-1	0.51	1.1248
0.9900087	655	-1	-1	-1	-1	-1	-1	-2.457	0.0459
0.9787992	505	-1	561	-1	-1	-1	-1	-0.7335	0.2124
0.2378028	385	-1	315	-1	-1	-1	-1	1.8517	1.2114
0.4143374	-1	-1	-1	366	-1	-1	-1	-1.9629	0.2668
0.0669607	-1	-1	-1	253	-1	-1	-1	0.8463	-0.6201
0.8246664	-1	400	-1	-1	-1	206	-1	-1.3447	0.6568
0.8646854	525	-1	-1	-1	-1	-1	-1	-2.5811	0.0328
0.6226429	625	-1	407	-1	-1	-1	-1	-0.5899	1.0449
0.4906369	-1	-1	-1	383	-1	-1	-1	-0.4173	1.1248
0.9660069	-1	-1	-1	-1	580	-1	-1	0.1282	-0.6201
0.9606032	585	466	-1	-1	-1	-1	-1	-0.7335	0.0459
0.3387863	315	292	-1	-1	-1	-1	-1	0.5591	0.3789
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.0355	0.9688
0.4369626	405	-1	-1	-1	-1	324	-1	1.9953	0.0459
0.6226429	465	-1	407	-1	-1	-1	-1	-0.8772	-0.9531
0.1304417	-1	-1	-1	286	-1	-1	-1	-0.2628	-0.2793
-1	425	292	-1	-1	-1	-1	-1	0.99	1.5444
0.9922591	665	-1	-1	-1	-1	-1	-1	-2.0262	-0.7866
0.9762925	-1	484	-1	-1	446	-1	-1	-0.0154	0.2124
0.5632678	425	-1	-1	-1	-1	-1	-1	-2.1175	-2.9314
0.2294817	325	266	-1	-1	-1	-1	-1	0.6646	1.1248
0.1901534	315	-1	-1	-1	-1	-1	-1	1.4208	0.8784
0.9854613	535	500	-1	-1	-1	-1	-1	-3.1994	-1.2153
0.5358628	235	366	-1	393	-1	-1	320	-0.1082	1.1248
0.9091519	-1	-1	-1	-1	-1	-1	-1	1.1336	1.2114
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.3447	0.3448
0.8637241	425	-1	-1	-1	-1	-1	-1	-2.7443	0.2124
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.881	-0.7473
0.6944793	-1	366	-1	-1	-1	340	-1	0.99	1.5444
0.0745462	255	-1	-1	-1	-1	-1	-1	0.2009	-0.2793
0.6944793	-1	366	-1	-1	-1	-1	-1	-1.4606	-0.2793
0.3760595	395	300	-1	-1	-1	-1	-1	1.1336	1.0449
0.8246664	475	400	-1	-1	-1	-1	-1	0.2718	0.3789
0.9854613	-1	500	-1	-1	-1	-1	-1	0.8578	0.6568
0.4138382	385	266	-1	260	-1	-1	260	0.6646	1.2808
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.1901	-0.9033
0.4867470	415	-1	376	-1	-1	-1	-1	0.5591	0.7119
0.5383868	-1	333	-1	-1	-1	340	-1	-0.7264	-0.9033
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.1082	-0.5913
0.9954647	685	-1	-1	-1	-1	-1	-1	-1.1901	0.3448
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.0355	-0.9033
0.7259841	-1	-1	-1	438	-1	-1	-1	1.2772	1.2114

-1.6502	0.6498	-1.2354	1
0.672	0.76733	-0.169	0
0.2366	-0.5253	0.0284	0
0.5269	0.00353	0.1864	1
0.3174	1.2869	-0.4776	1
-0.7585	0.2727	-1.0524	1
-0.4511	-1.8824	-0.4776	0
0.4906	-0.0552	-1.0774	0
0.6248	0.3995	1.4386	1
0.3817	-0.6428	-0.1295	1
0.3817	0.4148	-1.0774	0
0.3174	-1.2486	0.8637	1
-0.1988	0.88483	0.1864	1
0.01	0.7798	-0.8608	0
-1.2196	-0.2344	-1.0524	1
0.6248	1.0333	0.2889	0
-1.0697	0.1798	-0.6035	1
0.7785	-2.136	0.4805	0
-0.6048	0.3995	-1.6273	0
-1.2148	0.8848	-0.2875	0
-0.4511	-1.3753	-0.8608	1
0.01	-0.2344	-1.0524	1
-0.1437	-0.7415	0.6721	1
-2.2308	-0.8778	-3.9605	1
1.5428	-0.4078	0.3444	1
0.7785	-0.1076	0.8637	1
-0.9245	-0.5253	-0.1295	1
-0.1988	0.0623	0.3444	1
-1.527	-0.995	0.8637	0
-0.6343	1.0024	-0.0506	1
-1.527	1.1601	-0.2859	1
-0.6343	-0.29027	-0.5245	1
0.3174	0.7798	0.6721	0
0.672	1.8249	-0.0506	0
-0.9245	1.0611	-0.7615	0
0.4711	-0.4879	0.2889	1
0.3174	-0.1076	0.2889	0
-0.1988	-0.7015	0.1864	1
1.9782	2.6475	1.2923	0
-0.4891	0.7673	-0.7615	1
1.2396	-0.7415	-0.2859	0
-0.4891	-0.1727	-1.3539	1
-0.4891	-1.1128	-1.8673	0
-1.9405	-0.7603	0.0284	1
-0.1988	-0.5253	0.5024	1
1.3933	-2.0092	-0.0943	1

919397		1992-07-2		cbse	2010	81.4		48	1
790713	m	1991-10-1	80.83	state boar	2009	82.1	state boar	4184	2
1118166	f	1991-11-0	67.23	state boar	2009	65.5	state boar	9437	2
1007216	f	1992-10-1	86.2	cbse	2010	84.3	state boar	4609	2
423209	m	1988-01-0	55	up board	2005	68	up board	8718	2
421588	f	1990-08-0	74	state boar	2007	60	state boar	79	2
1171272	m	1992-02-2	86.62	state boar	2009	62.2	state boar	10126	2
325611	m	1988-11-1	69.13	wbbse	2007	64.4	wbchse	254	2
1163951	m	1991-07-2	89.12	state boar	2009	68	state boar	315	2
348134	m	1990-12-1	91.6	SSC	2008	91.6	intermedi	3666	2
330102	f	1990-09-0	87.5	SSC	2008	95.3	board of i	11183	2
1196014	m	1992-03-1	73	state boar	2009	69	state boar	55	2
133085	m	1988-12-2	66.4	cbse	2006	69.8	cbse	12	2
329402	f	1991-05-1	80.33	SSC	2008	86.9	board of i	11656	2
277307	m	1989-10-1	75.2	cbse	2006	73.4	cbse	75	2
984958	m	1991-10-0	50.6	cbse	2009	56.9	state boar	4948	2
1069569	m	1993-07-1	81.1	state boar	2010	86.7	state boar	11090	2
1088625	m	1990-05-0	60.14	state boar	2008	60	state boar	2921	2
633535	f	1992-03-2	84.6	cbse	2009	64.7	cbse	11630	2
746050	m	1991-03-1	78.83	icse	2008	80.5	icse	2550	1
216972	m	1990-12-1	78	rbse	2007	69	rbse	4948	2
533473	m	1989-08-2	75.8	central bo	2008	61.6	central bo	7031	2
1097212	m	1992-07-1	77.66	state boar	2009	90.7	state boar	15854	2
60259	m	1988-09-2	86	pseb	2007	81	cbse	501	2
721591	f	1992-08-2	78	state boar	2009	78	state boar	12618	2
662113		1990-11-0	71	state boar	2008	63	state boar	13040	2
466683	m	1990-04-2	64.48	0	2008	57	0	1109	2
1243402	m	1992-04-2	81	state boar	2009	66	state boar	14407	2
272869	m	1987-09-1	62	cbse	2005	62	cbse	3725	2
353929		1989-03-0		jkbose	2006		jkbose	8286	2
349796	m	1991-07-1	85.3	0	2008	92.6	0	2929	2
230628	m	1989-05-1	75.6	cbse	2006	78.6	cbse	64	2
360992	f	1990-10-2	91	state boar	2008	80	state boar	2342	2
1065937	m	1992-07-2		cbse	2010	71	cbse	14004	2
927996		1992-09-1		state boar	2010		state boar	1964	2
693698		1991-11-1		up board	2008		up board	4971	2
431838		1990-02-1		haryana b	2008		hbse	9404	2
781756		1992-06-0		state boar	2009		state boar	482	2
945679		1991-09-2	93.33		2009	76.66		8440	1
1195196		1992-07-1		icse	2011		cbse	159	2
326089		1990-12-2		state boar	2008		state boar	439	2
1205168		1992-01-2		cbse	2010		cbse	1736	2
225114		1987-09-2	74	0	2006	65	0	4948	2
342928		1991-06-1		state boar	2008		state boar		2
794736		1990-11-3		icse	2009		icse	8346	2
		9	, ,		_555	, 5		23.13	

B.Tech/B.	electronic	80.22	48	1	Delhi	2014	640	570	840
B.Tech/B.	informatio	71.4	4184	0	Andhra Pr	2013	370	475	650
B.Tech/B.	computer	61	9437	0	Maharash	2013	385	420	370
B.Tech/B.	electronic	72.6	4609	1	Tamil Nad	2014	535	590	430
B.Tech/B.	computer	59	8718	0	Uttar Prac	2012	475	415	435
B.Tech/B.	computer	71.88	79	0	Uttar Prac	2012	415	535	485
B.Tech/B.	electronic	65.01	10126	0	Gujarat	2013	420	545	380
B.Tech/B.	informatio	76.3	254	1	West Ben	2012	365	355	555
B.Tech/B.	computer	74	315	1	Karnataka	2013	465	545	520
B.Tech/B.	informatio	73.7	3666	0	Andhra Pr	2012	495	545	565
B.Tech/B.	electronic	80.95	11183	1	Telangana	2012	425	465	535
B.Tech/B.	informatio	65.5	55	0	Uttar Prac	2014	465	480	415
B.Tech/B.	electronic	66.33	12	1	Delhi	2010	595	545	575
B.Tech/B.	computer	71.02	11656	0	Andhra Pr	2012	365	515	375
B.Tech/B.	computer	72.4	75	0	Uttar Prac	2011	505	575	615
B.Tech/B.	computer	60.01	4948	1	Rajasthan	2014	350	335	400
B.Tech/B.	computer	70.51	11090	1	Telangana	2014	500	350	320
B.Tech/B.	informatio	77	2921	0	West Ben	2014	455	485	510
B.Tech/B.	informatio	73	11630	0	Uttar Prac	2013	475	595	470
B.Tech/B.	electronic	69.1	2550	0	Uttarakha	2013	595	520	605
	computer	69	4948	1	Rajasthan	2011	415	605	635
B.Tech/B.	computer	65	7031	0	Chhattisga	2012	395	500	605
	computer	69.5	15854	1	Telangana	2013	580	580	560
	electronic	72	501		Uttar Prac	2010	515	345	615
B.Tech/B.	informatio	66	12618	0	Andhra Pr	2013	405	410	340
B.Tech/B.		79.9	13040	1	West Ben	2013	395	510	590
	computer	68.23	1109	1	Karnataka	2012	335	575	425
	informatic	66	14407	1	Karnataka	2013	580	555	465
	informatio	63	3725		Madhya P	2011	475	395	415
MCA	computer	68.23	8286		Jammu ar	2012	565	515	415
	computer	69.43	2929	0	Andhra Pr	2012	645	635	695
	informatio	73.86	64		Uttar Prac	2011	375	465	565
	electronic	76	2342		Tamil Nad	2012	535	475	415
	electronic	81	14004		Himachal	2014	545	680	485
	electronic	74.98	1964		Karnataka	2014	615	525	635
•	computer	78.44	4971	0	Uttar Prac	2013	580	520	720
	electronic	77.2	9404	0		2012	345	445	325
	electronic	74.9	482	0		2013	465	460	515
	ceramic e	72	8440		Orissa	2014	650	570	750
	computer	78.4	159		Punjab	2015	650	520	560
	electronic	77.5	439	1		2013	465	545	415
	computer	67	1736	0		2012	465	555	390
	computer	72	4948		Rajasthan	2014	325	345	445
	computer	68.8	10932	0		2011	425	435	595
	electronic	70.6	8346		Uttar Prac	2014	730	570	665
	computer	70.0	14342		Andhra Pr	2014	875	510	500

0.7833035	-1	388	-1	-1	-1	340	-1	0.2718	-0.1206
0.7935806	495	-1	-1	-1	-1	-1	-1	0.8463	0.3789
0.8431237	515	-1	-1	-1	-1	-1	-1	1.4208	0.3789
0.3387863	325	292	-1	-1	-1	-1	-1	1.2772	-0.2871
0.4867470	385	-1	376	-1	-1	-1	-1	-0.7651	0.0328
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.5719	0.1888
0.4935963	-1	324	-1	-1	-1	260	-1	0.5591	-0.2871
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.2628	-0.5523
0.7447583	595	-1	438	-1	-1	-1	-1	0.4155	-0.7866
0.7357957	475	500	-1	-1	-1	-1	-1	-0.7264	-0.7473
0.5383868	335	333	-1	-1	-1	446	-1	0.3941	0.6568
0.6226429	435	-1	407	-1	-1	-1	-1	0.1282	-0.1206
0.9107701	545	433	-1	-1	-1	-1	-1	-0.4173	-0.7473
0.8841225	535	-1	-1	-1	-1	-1	-1	0.51	0.6178
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.9629	-1.0593
0.2378028	375	-1	315	-1	-1	-1	-1	-0.0154	0.2124
0.6359787	445	-1	-1	-1	-1	-1	-1	1.5644	0.8784
0.6226429	435	-1	407	-1	-1	-1	-1	-0.159	0.0459
0.8194165	505	-1	-1	-1	-1	-1	-1	1.4208	0.7119
0.6493897	475	356	-1	-1	-1	-1	-1	-0.4463	0.5454
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.1082	0.6568
0.7656735	485	-1	-1	-1	-1	-1	-1	0.8192	0.9688
0.2378028	455	-1	315	-1	-1	-1	-1	-2.1698	-0.1206
0.2294817	-1	266	-1	-1	-1	-1	-1	-1.8083	0.0328
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.7335	0.3789
0.6618344	-1	-1	-1	-1	446	-1	-1	0.5591	0.2124
0.8646854	525	-1	-1	-1	-1	-1	-1	0.51	0.6568
0.6226429	415	-1	407	-1	-1	-1	-1	1.2772	0.0459
0.1901534	315	-1	-1	-1	-1	-1	-1	0.0464	1.1248
0.9682374	605	-1	-1	-1	-1	-1	-1	-0.3014	0.5008
0.9303706	565	-1	-1	-1	-1	-1	-1	0.3555	0.1888
0.7935806	495	-1	-1	-1	-1	-1	-1	1.592	0.9688
0.5383868	-1	333	-1	-1	-1	286	-1	-0.5719	-0.1232
0.1121394	525	228	-1	-1	-1	-1	-1	-0.3027	-0.7866
0.1121394	335	228	-1	-1	-1	-1	-1	0.5591	-0.2871
0.9014895	545	-1	-1	-1	-1	-1	-1	0.5591	0.5454
0.1245020	-1	233	-1	-1	-1	-1	-1	-0.9969	-0.7473
0.6618344	375	-1	-1	-1	446	-1	-1	1.5644	0.8784
-1	515	-1	-1	-1	-1	-1	-1	0.5591	0.3789
0.9538997	485	-1	530	-1	-1	-1	-1	1.1336	1.0449
0.9107701	375	433	-1	-1	-1	286	-1	0.1623	0.3448
0.6226429	465	-1	407	-1	-1	-1	-1	-1.0208	-0.1206
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.881	0.5008
0.6226429	205	-1	407	-1	-1	-1	-1	-0.4173	0.8518
0.6618344	-1	-1	-1	-1	446	-1	-1	-0.5899	-0.7866
0.7447583	485	-1	438	-1	-1	-1	-1	-0.0154	0.3789

-0.7585         -0.8682         -1.6273         1           1.2396         1.1601         0.6721         1           0.3174         -0.4879         0.0973         0           -0.2974         -1.6289         0.0973         1           0.0914         1.4136         0.0284         0           0.2366         0.2973         -0.2875         0           0.1637         -1.1218         0.6721         0           -0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           0.4571				
0.3174         -0.4879         0.0973         1           -0.2974         -1.6289         0.0973         1           0.0914         1.4136         0.0284         0           0.2366         0.2973         -0.2875         0           0.1637         -1.1218         0.6721         0           -0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525	-0.7585	-0.8682	-1.6273	1
-0.2974         -1.6289         0.0973         1           0.0914         1.4136         0.0284         0           0.2366         0.2973         -0.2875         0           0.1637         -1.1218         0.6721         0           -0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525	1.2396	1.1601	0.6721	1
0.0914         1.4136         0.0284         0           0.2366         0.2973         -0.2875         0           0.1637         -1.1218         0.6721         0           -0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174	0.3174	-0.4879	0.0973	0
0.2366         0.2973         -0.2875         0           0.1637         -1.1218         0.6721         0           -0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           0.2366         -1.4653         -0.0506         0           1.2396	-0.2974	-1.6289	0.0973	1
0.1637         -1.1218         0.6721         0           -0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322	0.0914	1.4136	0.0284	0
-0.2714         0.29733         -0.2875         0           -0.6048         -1.8824         -2.3937         1           -0.0537         -0.1727         -0.8799         1           -1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.2366	0.2366	0.2973	-0.2875	0
-0.6048 -1.8824 -2.3937 1 -0.0537 -0.1727 -0.8799 1 -1.0697 0.0917 0.3444 0 0.3174 0.653 -0.6692 0 -2.2308 0.6498 0.0284 1 -0.2714 -0.8778 0.0284 0 -0.7794 0.7673 -0.6035 0 -0.1437 -1.2486 1.247 0 0.7785 -1.5021 0.6721 1 0.3174 -1.2486 1.0554 0 -0.4511 -0.995 0.8637 0 1.3933 -0.7415 0.8637 1 0.5269 -0.2902 0.9763 1 1.2525 0.0623 -0.0506 1 0.3174 -0.4879 0.0973 0 -2.2308 -0.7603 -0.9194 0 0.9322 1.794 0.8637 0 0.7785 0.5262 -1.6273 0 0.2366 -1.4653 -0.0506 0 1.2396 -1.5021 1.247 0 0.0914 -0.8778 -0.1295 1 -0.9245 0.7967 -0.4455 1 -0.6343 2.2949 -0.9984 1 1.2525 -1.3478 -0.1295 1 0.3817 -0.5253 0.5419 0 0.01 -0.4879 -1.0524 1 0.01 0.653 -4.5015 1 1.2396 0.1459 0.8637 0 -0.344 -0.2609 -2.1833 1 1.2396 0.0192 0.0973 0 -0.1437 -0.2344 0.6721 1 0.9322 -0.6147 0.6721 1 0.9322 -0.6147 -1.0524 0 0.3817 1.5899 1.1343 1 0.926 -0.05527 0.0284 1	0.1637	-1.1218	0.6721	0
-0.0537 -0.1727 -0.8799 1 -1.0697 0.0917 0.3444 0 0.3174 0.653 -0.6692 0 -2.2308 0.6498 0.0284 1 -0.2714 -0.8778 0.0284 0 -0.7794 0.7673 -0.6035 0 -0.1437 -1.2486 1.247 0 0.7785 -1.5021 0.6721 1 0.3174 -1.2486 1.0554 0 -0.4511 -0.995 0.8637 0 1.3933 -0.7415 0.8637 1 0.5269 -0.2902 0.9763 1 1.2525 0.0623 -0.0506 1 0.3174 -0.4879 0.0973 0 -2.2308 -0.7603 -0.9194 0 0.9322 1.794 0.8637 0 0.2366 -1.4653 -0.0506 0 1.2396 -1.5021 1.247 0 0.0914 -0.8778 -0.1295 1 -0.9245 0.7967 -0.4455 1 -0.6343 2.2949 -0.9984 1 1.2525 -1.3478 -0.1295 1 0.3817 -0.5253 0.5419 0 0.01 -0.4879 -1.0524 1 0.01 0.653 -4.5015 1 1.2396 0.1459 0.8637 0 -0.344 -0.2609 -2.1833 1 1.2396 0.0192 0.0973 0 -0.1437 -0.2344 0.6721 1 0.9322 -0.6147 0.6721 1 0.9322 -0.6147 0.6721 1 0.9322 -0.6147 -1.0524 0 0.3817 1.5899 1.1343 1 0.926 -0.05527 0.0284 1	-0.2714	0.29733	-0.2875	0
-1.0697         0.0917         0.3444         0           0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.9245	-0.6048	-1.8824	-2.3937	1
0.3174         0.653         -0.6692         0           -2.2308         0.6498         0.0284         1           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.0914         -0.8778         -0.1295         1           -0.6343 <t< td=""><td>-0.0537</td><td>-0.1727</td><td>-0.8799</td><td>1</td></t<>	-0.0537	-0.1727	-0.8799	1
-2.2308         0.6498         0.0284         0           -0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.9245         0.7967         -0.4455         1           -0.6343         2.2949         -0.9984         1           1.2525 <t< td=""><td>-1.0697</td><td>0.0917</td><td>0.3444</td><td>0</td></t<>	-1.0697	0.0917	0.3444	0
-0.2714         -0.8778         0.0284         0           -0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.0914         -0.8778         -0.1295         1           -0.6343         2.2949         -0.9984         1           1.2525         -1.3478         -0.1295         1           0.3817	0.3174	0.653	-0.6692	0
-0.7794         0.7673         -0.6035         0           -0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.0914         -0.8778         -0.1295         1           -0.9245         0.7967         -0.4455         1           -0.6343         2.2949         -0.9984         1           1.2525         -1.3478         -0.1295         1           0.3817	-2.2308	0.6498	0.0284	1
-0.1437         -1.2486         1.247         0           0.7785         -1.5021         0.6721         1           0.3174         -1.2486         1.0554         0           -0.4511         -0.995         0.8637         0           1.3933         -0.7415         0.8637         1           0.5269         -0.2902         0.9763         1           1.2525         0.0623         -0.0506         1           0.3174         -0.4879         0.0973         0           -2.2308         -0.7603         -0.9194         0           0.9322         1.794         0.8637         0           0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.0914         -0.8778         -0.1295         1           -0.6343         2.2949         -0.9984         1           1.2525         -1.3478         -0.1295         1           0.3817         -0.5253         0.5419         0           0.01         -0.4879         -1.0524         1           0.0266 <td< td=""><td>-0.2714</td><td>-0.8778</td><td>0.0284</td><td>0</td></td<>	-0.2714	-0.8778	0.0284	0
0.7785       -1.5021       0.6721       1         0.3174       -1.2486       1.0554       0         -0.4511       -0.995       0.8637       0         1.3933       -0.7415       0.8637       1         0.5269       -0.2902       0.9763       1         1.2525       0.0623       -0.0506       1         0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       -0.4879       -1.0524       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833	-0.7794	0.7673	-0.6035	0
0.3174       -1.2486       1.0554       0         -0.4511       -0.995       0.8637       0         1.3933       -0.7415       0.8637       1         0.5269       -0.2902       0.9763       1         1.2525       0.0623       -0.0506       1         0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973	-0.1437	-1.2486	1.247	0
-0.4511       -0.995       0.8637       1         1.3933       -0.7415       0.8637       1         0.5269       -0.2902       0.9763       1         1.2525       0.0623       -0.0506       1         0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721 <td>0.7785</td> <td>-1.5021</td> <td>0.6721</td> <td>1</td>	0.7785	-1.5021	0.6721	1
1.3933       -0.7415       0.8637       1         0.5269       -0.2902       0.9763       1         1.2525       0.0623       -0.0506       1         0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721	0.3174	-1.2486	1.0554	0
0.5269       -0.2902       0.9763       1         1.2525       0.0623       -0.0506       1         0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         -0.344       0.0035       -0.1295	-0.4511	-0.995	0.8637	0
1.2525       0.0623       -0.0506       1         0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295	1.3933	-0.7415	0.8637	1
0.3174       -0.4879       0.0973       0         -2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524	0.5269	-0.2902	0.9763	1
-2.2308       -0.7603       -0.9194       0         0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343	1.2525	0.0623	-0.0506	1
0.9322       1.794       0.8637       0         0.7785       0.5262       -1.6273       0         0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284	0.3174	-0.4879	0.0973	0
0.7785         0.5262         -1.6273         0           0.2366         -1.4653         -0.0506         0           1.2396         -1.5021         1.247         0           0.0914         -0.8778         -0.1295         1           -0.9245         0.7967         -0.4455         1           -0.6343         2.2949         -0.9984         1           1.2525         -1.3478         -0.1295         1           0.3817         -0.5253         0.5419         0           0.01         -0.4879         -1.0524         1           0.01         0.653         -4.5015         1           1.2396         0.1459         0.8637         0           -0.344         -0.2609         -2.1833         1           1.2396         0.0192         0.0973         0           -0.1437         -0.2344         0.6721         1           0.9322         -0.6147         0.6721         1           -0.344         0.0035         -0.1295         1           0.4711         -0.6147         -1.0524         0           0.3817         1.5899         1.1343         1           0.926         -0	-2.2308	-0.7603	-0.9194	0
0.2366       -1.4653       -0.0506       0         1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	0.9322	1.794	0.8637	0
1.2396       -1.5021       1.247       0         0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	0.7785	0.5262	-1.6273	0
0.0914       -0.8778       -0.1295       1         -0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	0.2366	-1.4653	-0.0506	0
-0.9245       0.7967       -0.4455       1         -0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	1.2396	-1.5021	1.247	0
-0.6343       2.2949       -0.9984       1         1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	0.0914	-0.8778	-0.1295	1
1.2525       -1.3478       -0.1295       1         0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	-0.9245	0.7967	-0.4455	1
0.3817       -0.5253       0.5419       0         0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	-0.6343	2.2949	-0.9984	1
0.01       -0.4879       -1.0524       1         0.01       0.653       -4.5015       1         1.2396       0.1459       0.8637       0         -0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	1.2525	-1.3478	-0.1295	1
0.01     0.653     -4.5015     1       1.2396     0.1459     0.8637     0       -0.344     -0.2609     -2.1833     1       1.2396     0.0192     0.0973     0       -0.1437     -0.2344     0.6721     1       0.9322     -0.6147     0.6721     1       -0.344     0.0035     -0.1295     1       0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	0.3817	-0.5253	0.5419	0
1.2396     0.1459     0.8637     0       -0.344     -0.2609     -2.1833     1       1.2396     0.0192     0.0973     0       -0.1437     -0.2344     0.6721     1       0.9322     -0.6147     0.6721     1       -0.344     0.0035     -0.1295     1       0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	0.01	-0.4879	-1.0524	1
-0.344       -0.2609       -2.1833       1         1.2396       0.0192       0.0973       0         -0.1437       -0.2344       0.6721       1         0.9322       -0.6147       0.6721       1         -0.344       0.0035       -0.1295       1         0.4711       -0.6147       -1.0524       0         0.3817       1.5899       1.1343       1         0.926       -0.05527       0.0284       1	0.01	0.653	-4.5015	1
1.2396     0.0192     0.0973     0       -0.1437     -0.2344     0.6721     1       0.9322     -0.6147     0.6721     1       -0.344     0.0035     -0.1295     1       0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	1.2396	0.1459	0.8637	0
-0.1437     -0.2344     0.6721     1       0.9322     -0.6147     0.6721     1       -0.344     0.0035     -0.1295     1       0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	-0.344	-0.2609	-2.1833	1
0.9322     -0.6147     0.6721     1       -0.344     0.0035     -0.1295     1       0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	1.2396	0.0192	0.0973	0
-0.344     0.0035     -0.1295     1       0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	-0.1437	-0.2344	0.6721	1
0.4711     -0.6147     -1.0524     0       0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	0.9322	-0.6147	0.6721	1
0.3817     1.5899     1.1343     1       0.926     -0.05527     0.0284     1	-0.344	0.0035	-0.1295	1
0.926 -0.05527 0.0284 1	0.4711	-0.6147	-1.0524	0
0.926 -0.05527 0.0284 1	0.3817	1.5899	1.1343	1
1.0859 -0.1076 -0.4776 1	0.926		0.0284	1
	1.0859	-0.1076	-0.4776	1
0.1637 0.0192 0.2889 1	0.1637	0.0192	0.2889	1

250055	<u></u>	4000 00 0	00	0	2000	00		0040	
350055		1990-09-3	80	0	2008	83	. 0	9019	2
636583		1992-10-0		state boar	2009		cbse	3427	2
1268410		1992-11-2		cbse .	2010		cbse .	78	2
599393		1991-11-0		cbse	2009		state boar		2
407709		1991-06-1	82.16		2008		cbse	3801	2
525365		1989-06-1	77.65	0	2008	69.45	0	12553	2
807970		1992-01-1		cbse	2009		state boar		2
577325		1988-09-1		up board	2006		up board	35	1
865540	m	1993-05-0		state boar	2010		state boar	8819	2
454921	m	1988-10-3	82	0	2008	60	0	272	2
1232775	m	1991-02-1	87	cbse	2009	70	cbse	33	2
804042	m	1988-05-0	88.2	state boar	2006	90.67	state boar	8646	2
942851	m	1990-02-1	82.8	icse	2008	77.8	icse	272	2
988334	m	1990-05-1	57	cbse	2010	64.5	cbse	6624	2
1009094	m	1991-12-1	89.42	icse	2009	81.2	cbse	4971	2
784879	m	1992-08-1	92.5	state boar	2009	96.1	state boar	1343	2
342188	m	1990-11-2	72.8	0	2008	62.8	0	2563	2
519248	m	1987-07-2	62	cbse	2005	61	cbse	10950	1
333542	f	1990-11-1	84.5	SSC	2008	94.1	board of i	11168	2
1078264	m	1991-05-1	86.3	state boar	2009	89.7	state boar	12941	2
1224787	f	1993-11-1	88	cbse	2011	85	cbse	12232	1
1122862	m	1990-12-2	81	icse	2009	86	icse	485	2
1086480	m	1993-06-0	79.4	cbse	2010	80.4	cbse	6290	1
133758	m	1987-06-1	77.5	wbbse	2006	78.6	wbchse	2066	2
430002	m	1991-01-2	73	metric	2008	74	state	1227	2
856638	m	1993-06-0	84.4	cbse	2009	76	cbse	226	2
302684	f	1989-10-1	73	ms board	2007	66	ms board	1950	2
618289	m	1991-07-1	88.6	cbse	2009	91.2	cbse	400	1
425471	m	1991-08-1	70	cbse	2008	73.8	cbse	75	2
633303	m	1993-06-0	71.2	state boar	2009	61.6	state boar	1982	2
258837	m	1988-07-2	80	rbse	2005	75	rbse	11444	2
345959	m	1990-12-2	80.2	0	2008	63	0	6659	2
811379	m	1992-05-2	73.6	cbse	2009	78.3	cbse	47	1
599306	m	1989-07-2	88.6	kseeb	2008	56	pue	8682	2
340877	f	1991-09-1	70	0	2007	65	0	12	2
335789	f	1991-08-1	87	cbse	2008	96.6	intermedi	1141	2
1187201	m	1990-08-3	83.6	cbse	2009	60.17	cbse	3879	2
823838	m	1990-11-1	85	cbse	2009	85	cbse	272	2
820734	m	1992-12-0	68	state boar	2010	56	state boar	1129	2
232430	m	1990-07-1	80	cbse	2007	75.4	cbse	7600	2
1048553		1992-08-0	74.7		2010	72.4		12926	2
543951		1992-03-1		cbse	2009		cbse	55	2
1218574		1991-08-0		cbse	2008		cbse	12601	2
845625		1992-03-1		cbse	2010		cbse	14351	2
451903		1991-07-0		stateboar	2008		stateboar	11283	2
542967		1992-11-0		cbse	2009		cbse	172	2

	computer	80.67	9019		Haryana	2012	534	515	485
-	computer	60	3427	0	Orissa	2013	430	485	265
B.Tech/B.	computer	61	78	0	Uttar Prac	2014	490	530	520
B.Tech/B.	information	76.6	830	1	Tamil Nad	2013	570	510	635
B.Tech/B.	computer	87.8	3801	0	Karnataka	2012	475	545	625
B.Tech/B.	computer	76	12553	0	West Ben	2012	380	485	530
B.Tech/B.	electronic	81	7269	1	Telangana	2013	685	610	590
MCA	computer	79.29	35	1	Delhi	2013	370	525	545
B.Tech/B.	computer	71.52	8819	1	Telangana	2014	615	470	455
B.Tech/B.	information	80	272	0	Punjab	2012	585	525	475
B.Tech/B.	informatio	62	33	0	Haryana	2013	710	555	570
B.Tech/B.	informatio	83.93	8646	0	Tamil Nad	2012	415	620	750
B.Tech/B.	computer	63	272	0	Punjab	2013	695	640	280
B.Tech/B.	computer	65	6624	0	Uttar Prac	2014	440	435	210
B.Tech/B.	computer	71.26	4971	0	Uttar Prac	2014	650	555	705
B.Tech/B.	electronic	78	1343	0	Andhra Pr	2013	465	605	650
B.Tech/B.	informatio	70	2563	0	Uttarakha	2012	535	535	464
M.Tech./N	computer	72	10950	0	Punjab	2012	575	575	404
B.Tech/B.	informatio	70.95	11168	1	Telangana	2012	485	445	575
B.Tech/B.	electronic	71	12941	0	Andhra Pr	2013	360	460	430
B.Tech/B.	computer	68	12232	1	Delhi	2015	615	605	595
B.Tech/B.	computer	74.15	485	0	Uttar Prac	2014	520	625	630
B.Tech/B.	computer	71	6290	0	Himachal	2014	545	505	595
B.Tech/B.	computer	82.2	2066	1	West Ben	2010	655	554	495
B.Tech/B.	informatio	69.2	1227	1	Tamil Nad	2012	415	635	455
B.Tech/B.	mechanic	63	226	1	Maharash	2013	430	595	545
B.Tech/B.	computer	66	1950	0	Maharash	2011	465	415	425
B.Tech/B.	electronic	77	400	0	Madhya P	2013	565	605	675
B.Tech/B.	computer	79.12	75	0	Uttar Prac	2012	515	555	554
B.Tech/B.	electronic	74.26	1982	0	Uttar Prac	2013	465	475	515
B.Tech/B.	electrical	71.56	11444	0	Rajasthan	2011	375	495	445
B.Tech/B.	computer	88.2	6659	1	Tamil Nad	2012	454	435	425
B.Tech/B.	electronic	74.4	47	1	Delhi	2014	605	570	620
B.Tech/B.	electronic	67.35	8682	1	Karnataka	2012	465	535	545
B.Tech/B.	informatio	78	12	1	Delhi	2012	495	545	445
B.Tech/B.	electronic	80.14	1141	0	Andhra Pr	2012	415	425	675
B.Tech/B.	electronic	71.3	3879	0	Madhya P	2014	640	595	800
B.Tech/B.	computer	65.25	272	0	Punjab	2014	450	525	515
	electrical	68.4	1129	0	Rajasthan	2014	500	350	400
	electronic	70.66	7600	0	-	2011	425	405	495
	computer	76.1	12926	0		2014	735	605	605
	informatic	60.64	55		Uttar Prac	2013	465	460	515
MCA	computer	76.72	12601	1		2014	535	630	645
	informatic	76.6	14351	0		2014	535	535	400
	computer	81	11283		Tamil Nad	2012	335	535	495
	informatic	74	172		Uttar Prac	2013	555	585	485

0.7656735	485	4							
	463	-1	-1	-1	-1	-1	-1	1.592	0.9688
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.3027	-0.2871
0.8422483	485	-1	469	-1	-1	-1	-1	-0.7335	0.3789
0.8841225	535	-1	-1	-1	-1	-1	-1	0.99	1.5444
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.0355	0.6568
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.0355	0.1888
0.8816200	405	420	-1	-1	-1	446	-1	0.8463	0.8784
0.9609030	595	-1	-1	-1	-1	-1	-1	-0.7335	-0.9531
0.4867470	465	-1	376	-1	-1	-1	-1	-0.0154	0.5454
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.1082	0.3448
0.6226429	575	-1	407	-1	-1	-1	-1	-0.5899	-0.7866
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.0154	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	-1.3742	0.4934
0.3423148	365	-1	-1	-1	-1	-1	-1	1.1336	0.0459
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.8772	0.2124
0.7833035	365	388	-1	-1	-1	340	-1	-0.159	-1.7856
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.0696	0.9688
0.4867470	495	-1	376	-1	-1	-1	-1	0.99	0.8784
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.4173	0.1888
0.7447583	515	-1	438	-1	-1	-1	-1	0.99	-0.6201
0.5259225	415	-1	-1	-1	-1	-1	-1	-2.1698	0.3789
0.9787992	615	-1	561	-1	-1	-1	-1	-1.0208	-0.2871
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.159	-1.9521
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.7264	0.3448
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.7264	-0.4353
0.9770664	-1	-1	-1	561	-1	-1	-1	0.8463	0.2124
0.6707431	455	-1	-1	-1	-1	-1	-1	0.3555	0.6568
0.8246664	425	400	-1	-1	-1	366	-1	-0.3027	0.5454
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.4992	0.3448
0.8246664	-1	400	-1	-1	-1	-1	-1	-0.159	-0.4536
0.3760595	-1	300	-1	-1	-1	-1	-1	0.51	0.3448
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.0696	0.5008
0.338786	505	292	-1	-1	-1	-1	-1	-1.308	-0.1206
0.1245020	-1	233	-1	-1	-1	-1	-1	-0.8772	-0.2871
0.8646854	525	-1	-1	-1	-1	-1	-1	0.8192	-0.9033
0.0587928	395	200	-1	-1	-1	366	-1	1.592	1.5538
-1	515	-1	561	-1	-1	-1	-1	-1.5953	-0.6201
0.6226429	515	-1	407	-1	-1	-1	-1	-1.308	-0.6201
0.5573895	315	228	-1	-1	420	-1	-1	-1.5953	-1.1196
-1	-1	-1	-1	-1	-1	-1	-1	-3.6631	-0.9033
0.7908817	494	-1	-1	-1	-1	-1	-1	-0.159	0.0459
0.4883479	405	-1	-1	-1	-1	-1	-1	1.1283	1.2808
0.9996643	695	-1	684	-1	-1	-1	-1	-2.3134	1.0449
0.7447583	-1	-1	438	-1	-1	-1	-1	-1.1644	-0.2871
0.5632678	425	-1	-1	-1	-1	-1	-1	1.592	0.8128
	465	-1	-1	-1	-1	-1	-1	-1.1901	0.0328

0.4906	2.1774	-0.1295	1
-0.7585	0.7798	-2.3415	0
0.1637	0.1459	-1.0524	0
-0.1437	-1.7556	0.8637	1
0.3817	0.5323	0.5419	1
-0.4891	1.4297	-0.2875	0
1.0859	-0.4879	0.6721	1
-1.6807	0.3995	-1.0524	0
0.4711	-0.1076	0.2889	1
-0.9245	-0.7603	-0.7615	1
-0.9122	0.2727	-0.4776	1
1.2396	-0.3612	0.8637	0
0.2113	-0.3414	0.1275	1
1.2396	0.5262	-0.2859	0
-1.527	0.1459	-1.244	1
-0.9122	0.1459	-2.3937	1
0.0914	-0.78967	0.9763	1
0.7785	-0.7415	0.2889	1
0.5269	-1.1422	0.0284	1
-0.4511	-2.0092	0.0973	0
-0.6048	2.301	-0.8608	1
0.6248	-0.995	-0.4776	1
-0.7585	-0.7415	-2.2021	1
-1.2148	-0.1727	0.1864	0
-1.2148	0.1798	-0.643	1
0.4711	-0.3612	-0.0943	0
0.0914	-0.1727	0.3444	0
-0.7585	-0.4879	-0.6692	1
-2.3759	-0.9953	-0.2875	1
0.01	-0.8682	0.4805	0
0.2075	0.9169	0.0284	1
-1.0697	-0.52527	-1.3934	1
-0.1437	0.2727	1.0554	1
0.1637	-0.3612	0.4805	0
-1.3599	-0.87777	-0.6035	1
-1.5776	-0.8778	-0.9194	1
-1.8344	-0.3612	-1.6273	1
-0.7585	0.3995	-1.4356	1
0.7785	0.5262	-1.0524	0
-2.0856	1.5899	-1.8673	1
0.7785	-0.6147	-0.0943	1
-0.1988	-1.1128	-0.2875	0
0.1637	1.5404	0.0973	1
-1.6807	0.3995	-1.6273	0
-0.344	-0.1727	-0.0506	1
-0.0537	0.6498	-0.643	1

389348	m	1990-10-0	77	central bo	2008	85	central bo	29	2
216508	m	1988-12-0	65.33	up	2005	56.2	up	350	2
304344	m	1987-02-0	67	0	2007	67	0	494	2
1091595	f	1991-01-1	78	state boar	2008	62	state boar	6659	2
555599	f	1991-07-2	96.48	state boar	2009	82	state boar	1866	2
533998	m	1988-03-2	77	cbse	2006	62	cbse	1950	2
1203085	m	1991-10-2	84.83	cbse	2009	78.43	cbse	1887	1
914981	m	1988-04-1	88	cbse	2005	72.6	cbse	6921	2
335460	m	1991-05-2	84	cbse	2008	82	cbse	198	2
341114	f	1990-02-1	82.5	icse	2008	72.4	hsc	127	2
597966	m	1990-08-0	91.8	cbse	2008	82.7	cbse	47	1
662316	m	1990-12-1	55	state boar	2009	68	state boar	10881	2
52916	f	1989-07-2	93.4	cbse	2006	75	cbse	472	2
1042343	m	1991-03-2	68.5	state boar	2009	73.2	state boar	2085	2
1248068	f	1991-10-2	73.4	state boar	2010	74.45	cbse	5963	2
655515	m	1991-06-3	86	cbse	2009	76	cbse	165	2
468637	m	1988-09-1	72.2	mp board	2007	54.4	mp board	7629	2
607854	f	1991-11-1	71.8	cbse	2009	64.8	cbse	316	2
1077214	m	1993-03-2	77	cbse	2009	76.2	cbse	4971	2
815553	f	1992-01-3	70	cbse	2009	68.8	cbse	7031	2
241960	m	1990-07-1	84.2	0	2007	78.8	0	6884	2
929120	m	1992-09-2	66.33	state boar	2008	61	state boar	2819	2
1083403	m	1991-10-0	86	state boar	2010	79	state boar	6884	2
60315	m	1988-01-2	57	cbse	2005	50	cbse	501	2
46343	m	1989-04-0	71.67	up board	2006	66.6	up board	429	2
1117619	m	1992-07-2	70.2	state boar	2009	67.4	state boar	14662	2
640827	m	1991-02-1	77.2	cbse	2009	65.2	cbse	8105	2
656288	f	1992-07-0	90.27	state boar	2009	95.41	state boar	2959	2
38162	m	1988-08-1	67.67	up board	2004	73.8	up board	11157	1
1034766	m	1992-07-0	86	icse	2010	71	icse	7827	2
982729	m	1993-02-2	53.4	cbse	2010	66	cbse	387	2
1098791	f	1991-01-0	76.16	cbse	2008	74	cbse	2819	2
1091250	m	1991-06-2	80	state boar	2008	84	state boar	10748	2
688018	m	1991-02-2	65.71	icse	2009	68.2	cbse	1638	2
862250	m	1991-08-1	79.5	state boar	2008	71.08	state boar	3266	2
310092	f	1989-12-0	82	cbse	2008	86	cbse	5050	2
33747	f	1990-01-1	77.2	icse	2008	67.4	cbse	375	2
1208154	m	1992-08-2	81.2	cbse	2010	69.6	cbse	5216	2
102923	m	1987-09-0	80	maticulati	2007	94.5	electoning	558	2
296724	m	1988-04-0	82.4	0	2006	81.4	0	1920	2
1267278	m	1988-12-0	66.4	state boar	2006	67.75	state boar	4173	2
1168723	m	1993-03-0	87.2	state boar	2010	71	state boar	2388	2
964017	m	1993-02-1	78	state boar	2010	87.1	state boar	1428	2
1239599	m	1991-05-0	77	state boar	2009	85	state boar	2485	2
389425	m	1989-09-1	80.4	cbse	2008	81.8	cbse	29	2
327983	f	1990-09-0	87	karnataka	2008	75	karnataka	4287	2

B.Tech/B.	computer	78	29	1	Delhi	2012	515	645	545
B.Tech/B.	electronic	67.82	350	0	Uttar Prac	2011	385	315	475
B.Tech/B.	computer	52	494	1	Maharash	2011	445	455	375
B.Tech/B.	computer	90	6659	1	Tamil Nad	2013	490	570	450
B.Tech/B.	computer	76	1866	1	Karnataka	2013	590	525	575
B.Tech/B.	information	60.89	1950	0	Maharash	2014	605	520	530
B.Tech/B.	computer	70.66	1887	0	Uttar Prac	2014	570	540	655
B.Tech/B.	chemical e	58.86	6921	0	Maharash	2013	695	475	605
B.Tech/B.	electronic	77.5	198	0	Uttar Prac	2012	475	465	585
B.Tech/B.	civil engin	64.8	127	0	Maharash	2012	665	655	635
B.Tech/B.	mechanic	75.39	47	1	Delhi	2013	580	640	720
B.Tech/B.	computer	74.9	10881	1	West Ben	2013	440	560	545
B.Tech/B.	informatio	63.7	472	1	Maharash	2010	655	615	615
B.Tech/B.	electrical	69	2085	0	West Ben	2013	350	455	450
B.Tech/B.	informatio	80	5963	0	Bihar	2014	455	385	460
B.Tech/B.	computer	73	165	1	Rajasthan	2013	580	425	605
B.Tech/B.	computer	72.59	7629	0	Madhya P	2012	495	465	395
B.Tech/B.	informatio	62.11	316	1	Karnataka	2013	440	400	425
B.Tech/B.	informatio	70.7	4971	0	Uttar Prac	2013	545	530	605
B.Tech/B.	computer	70.1	7031	0	Chhattisga	2013	360	640	560
B.Tech/B.	electronic	78	6884	0	West Ben	2011	544	525	605
B.Tech/B.	computer	72	2819	0	Uttar Prac	2013	535	510	680
B.Tech/B.	informatio	83.01	6884	0	West Ben	2014	405	410	690
B.Tech/B.	electronic	61	501	0	Uttar Prac	2010	295	215	385
B.Tech/B.	computer	75.34	429	0	Uttar Prac	2010	325	565	635
B.Tech/B.	informatio	66	14662	0	Chhattisga	2013	420	455	440
B.Tech/B.	computer	66.7	8105	0	Madhya P	2013	555	630	620
B.Tech/B.	electronic	85	2959	0	Tamil Nad	2013	380	580	445
B.Tech/B.	electrical	87.7	11157	0	Jharkhanc	2010	455	615	725
B.Tech/B.	computer	70.82	7827	0	Uttar Prac	2014	545	625	545
B.Tech/B.	informatio	60.62	387	0	Uttar Prac	2014	300	520	330
MCA	computer	78.9	2819	0	Uttar Prac	2013	560	530	235
B.Tech/B.	electronic	61	10748	0	Tamil Nad	2012	560	460	465
B.Tech/B.	electronic	67.08	1638	0	Uttar Prac	2013	510	415	665
B.Tech/B.	computer	65.68	3266	0	Rajasthan	2012	395	535	515
B.Tech/B.	computer	81	5050	0	Rajasthan	2012	405	375	585
B.Tech/B.	electronic	71.7	375	0	Uttar Prac	2012	425	445	415
B.Tech/B.	electronic	74	5216	1	West Ben	2014	595	580	440
B.Tech/B.	electronic	80	558	1	Tamil Nad	2010	385	435	385
	informatio	70	1920	0		2011	285	585	635
MCA	computer	76	4173	1	Tamil Nad	2013	535	480	260
	electronic	85.5	2388		Karnataka	2014	545	425	500
	informatio	65	1428		Telangana	2014	430	570	615
	electronic	68	2485		Telangana	2013	545	370	415
	computer	71.6	29		Delhi	2012	645	635	665
	informatio	65	4287		Karnataka	2012	435	565	575

0.9682374	605	-1	-1	-1	-1	-1	-1	-0.5719	1.5538
0.5383868	335	333	-1	-1	-1	393	-1	0.6646	0.6568
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.2378028	395	-1	315	-1	-1	-1	-1	1.4208	0.3789
0.8194165	505	-1	-1	-1	-1	-1	-1	0.4155	-0.6201
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.2628	0.6178
0.9522455	585	-1	-1	-1	-1	-1	-1	0.7027	1.0449
0.8799152	-1	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.0587928	-1	200	-1	-1	-1	473	-1	-1.1901	0.3448
0.8588266	-1	-1	-1	-1	-1	-1	440	0.8192	0.6568
0.9716634	-1	-1	-1	553	-1	-1	-1	-0.159	0.8784
0.7935806	495	-1	-1	-1	-1	-1	-1	0.5591	0.3789
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.3447	-0.7473
0.1937684	-1	-1	-1	-1	324	-1	-1	-3.606	-5.6151
0.7357957	475	-1	-1	-1	-1	-1	-1	0.7027	0.7119
0.8841225	535	-1	-1	-1	-1	-1	-1	1.2772	0.5454
0.3423148	365	-1	-1	-1	-1	-1	-1	0.1788	-0.9033
0.2454556	335	-1	-1	-1	-1	-1	-1	0.99	0.5454
0.6226429	485	-1	407	-1	-1	-1	-1	-0.8772	-0.4536
0.9113952	445	-1	500	-1	-1	-1	-1	0.2718	0.0459
0.5383868	-1	333	-1	-1	-1	393	-1	-0.2628	-0.1232
0.4867470	435	-1	376	-1	-1	-1	-1	0.2718	0.5454
0.3565364	585	-1	346	-1	-1	-1	-1	0.2718	1.5444
0.0587928	-1	200	-1	-1	-1	-1	-1	0.2009	0.5008
0.9837499	635	-1	-1	-1	-1	-1	-1	0.6646	0.3448
0.1656330	305	-1	-1	-1	-1	-1	-1	0.5591	0.7119
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.4517	-0.4536
0.6944793	405	366	-1	-1	-1	340	-1	-0.4463	-0.1206
0.9107701	455	433	-1	-1	-1	-1	-1	-1.9629	-1.0593
0.9872070	645	-1	-1	-1	-1	-1	-1	-1.1644	0.7119
0.7447583	335	-1	438	-1	-1	-1	-1	-0.3027	0.2124
0.6226429	465	-1	407	-1	-1	-1	-1	0.4155	1.2114
-1	395	-1	315	-1	-1	-1	-1	0.5591	1.0449
0.1245020	-1	233	-1	-1	-1	-1	-1	-0.0154	-0.2871
0.3565364	535	-1	346	-1	-1	-1	-1	-0.0154	0.5454
0.7040904	465	-1	-1	-1	-1	-1	-1	1.592	1.5928
0.5383868	425	333	-1	-1	-1	-1	-1	-1.4992	0.6568
0.0531603	-1	196	-1	-1	-1	484	-1	1.2772	0.7119
0.3760595	375	300	-1	-1	-1	-1	-1	-0.1082	-0.7473
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.3447	-0.7473
0.6226429	585	-1	407	-1	-1	-1	-1	1.2772	1.3779
0.7833035	545	388	284	-1	-1	-1	-1	-0.5899	0.0459
0.7447583	525	-1	438	-1	-1	-1	-1	-1.308	-1.1196
-1	345	-1	223	-1	-1	-1	-1	-0.7335	-0.2871
0.8646854	525	-1	-1	-1	-1	-1	-1	0.2782	-0.2871
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.7264	-0.4353
0.703073	403	-T	-1	-1	-1	-1	-1	-0.7204	-0.4333

-0.3803         0.2973         0.0284         1           -0.1988         -1.1128         1.4502         0           0.5269         0.6498         -0.4455         0           0.9322         -1.3753         0.6721         0           -1.0659         -2.643         -1.4356         1           0.2729         0.1798         -0.6035         0           1.547         -1.6289         -0.6692         1           1.3933         -0.995         0.6721         0           -1.3599         0.17983         -0.169         0           -0.344         -0.40777         0.5419         1           0.3174         0.2727         0.4805         0           1.3933         -1.2486         -1.0524         0           -1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           -0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.2366				
0.5269         0.6498         -0.4455         0           0.9322         -1.3753         0.6721         0           -1.0659         -2.643         -1.4356         1           0.2729         0.1798         -0.6035         0           1.547         -1.6289         -0.6692         1           1.3933         -0.995         0.6721         0           -0.344         -0.40777         0.5419         1           0.3174         0.2727         0.4805         0           1.3933         -1.2486         -1.0524         0           -1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           -0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.4711         -0.6147         -1.6273         0           0.2974         0.0192         -1.6273         0           0.2932         -0.3612         0.6721         0           0.2366	-0.3803	0.2973	0.0284	1
0.9322         -1.3753         0.6721         0           -1.0659         -2.643         -1.4356         1           0.2729         0.1798         -0.6035         0           1.547         -1.6289         -0.6692         1           1.3933         -0.995         0.6721         0           -1.3599         0.17983         -0.169         0           -0.344         -0.40777         0.5419         1           0.3174         0.2727         0.4805         0           1.3933         -1.2486         -1.0524         0           -1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           -0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.2974         0.0192         -1.6273         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         0           0.7785	-0.1988	-1.1128	1.4502	0
-1.0659	0.5269	0.6498	-0.4455	0
0.2729         0.1798         -0.6035         0           1.547         -1.6289         -0.6692         1           1.3933         -0.995         0.6721         0           -1.3599         0.17983         -0.169         0           -0.344         -0.40777         0.5419         1           0.3174         0.2727         0.4805         0           1.3933         -1.2486         -1.0524         0           -1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           -0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.4711         -0.6147         -1.6273         0           0.2974         0.0192         -1.6273         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.527	0.9322	-1.3753	0.6721	0
1.547         -1.6289         -0.6692         1           1.3933         -0.995         0.6721         0           -1.3599         0.17983         -0.169         0           -0.344         -0.40777         0.5419         1           0.3174         0.2727         0.4805         0           1.3933         -1.2486         -1.0524         0           -1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.4711         -0.6147         -1.6273         0           0.9322         -0.3612         0.6721         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.0697         -0.5253         0.6603         0           0.3174	-1.0659	-2.643	-1.4356	1
1.3933       -0.995       0.6721       0         -1.3599       0.17983       -0.169       0         -0.344       -0.40777       0.5419       1         0.3174       0.2727       0.4805       0         1.3933       -1.2486       -1.0524       0         -1.3599       0.5323       1.1343       1         -4.6009       -2.0092       -6.9925       0         -0.1437       -0.4879       0.6721       0         0.7785       -0.6147       -0.4776       1         -0.344       -0.01       -0.4455       0         0.4711       -0.6147       -1.6273       0         0.4721       0.0192       -1.6273       0         0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554 <td>0.2729</td> <td>0.1798</td> <td>-0.6035</td> <td>0</td>	0.2729	0.1798	-0.6035	0
-1.3599 0.17983 -0.169 0 -0.344 -0.40777 0.5419 1 0.3174 0.2727 0.4805 0 1.3933 -1.2486 -1.0524 0 -1.3599 0.5323 1.1343 1 -4.6009 -2.0092 -6.9925 0 -0.1437 -0.4879 0.6721 0 0.7785 -0.6147 -0.4776 1 -0.344 -0.01 -0.4455 0 0.4711 -0.6147 -1.6273 0 0.9322 -0.3612 0.6721 0 0.2366 -1.2303 -0.7615 1 -1.527 0.2727 0.6721 1 0.7785 -0.995 1.6302 1 -1.0697 -0.5253 0.6603 0 0.3817 -0.7603 -0.1295 1 0.3174 0.3995 1.0554 0 0.4711 -1.6289 0.4805 1 0.6248 1.2869 1.0554 0 0.7794 -0.1727 -0.1295 1 0.4711 -0.4879 -0.8608 1 1.0859 1.1601 -0.4776 0 0.7785 1.6672 0.2889 0 0.9322 -1.7556 0.4805 0 -0.1437 1.1601 -0.2859 0 0.9322 1.2869 0.2889 0 0.9322 1.2869 0.2889 0 0.9322 1.2869 0.2889 0 0.9322 1.2869 0.2889 0 0.9322 1.2869 0.2889 0 0.9322 1.2869 0.2889 0 0.09321 1.2869 -0.1955 1 0.6248 0.1459 -1.0524 0 -0.4891 -0.4078 -0.6035 1 0.0914 1.0024 -0.2875 1 0.4711 0.0192 0.6721 0 1.0859 -0.995 1.4386 0 -0.7794 -0.4371 -0.9194 1	1.547	-1.6289	-0.6692	1
-0.344         -0.40777         0.5419         1           0.3174         0.2727         0.4805         0           1.3933         -1.2486         -1.0524         0           -1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           -0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.2974         0.0192         -1.6273         0           0.9322         -0.3612         0.6721         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.0697         -0.5253         0.6603         0           0.3817         -0.7603         -0.1295         1           0.3174         0.3995         1.0554         0           0.4711         -1.6289         0.4805         1           0.6248	1.3933	-0.995	0.6721	0
0.3174       0.2727       0.4805       0         1.3933       -1.2486       -1.0524       0         -1.3599       0.5323       1.1343       1         -4.6009       -2.0092       -6.9925       0         0.1437       -0.4879       0.6721       0         0.7785       -0.6147       -0.4776       1         -0.344       -0.01       -0.4455       0         0.4711       -0.6147       -1.6273       0         0.2974       0.0192       -1.6273       0         0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608 </td <td>-1.3599</td> <td>0.17983</td> <td>-0.169</td> <td>0</td>	-1.3599	0.17983	-0.169	0
1.3933       -1.2486       -1.0524       0         -1.3599       0.5323       1.1343       1         -4.6009       -2.0092       -6.9925       0         0.1437       -0.4879       0.6721       0         0.7785       -0.6147       -0.4776       1         -0.344       -0.01       -0.4455       0         0.4711       -0.6147       -1.6273       0         0.2974       0.0192       -1.6273       0         0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776<	-0.344	-0.40777	0.5419	1
-1.3599         0.5323         1.1343         1           -4.6009         -2.0092         -6.9925         0           -0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           0.2974         0.0192         -1.6273         0           0.9322         -0.3612         0.6721         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.0697         -0.5253         0.6603         0           0.3817         -0.7603         -0.1295         1           0.3174         0.3995         1.0554         0           0.4711         -1.6289         0.4805         1           0.6248         1.2869         1.0554         0           0.7794         -0.1727         -0.1295         1           0.4711         -0.4879         -0.8608         1           1.0859	0.3174	0.2727	0.4805	0
-4.6009       -2.0092       -6.9925       0         -0.1437       -0.4879       0.6721       0         0.7785       -0.6147       -0.4776       1         -0.344       -0.01       -0.4455       0         0.4711       -0.6147       -1.6273       0         -0.2974       0.0192       -1.6273       0         0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       1.2869       0.2889 </td <td>1.3933</td> <td>-1.2486</td> <td>-1.0524</td> <td>0</td>	1.3933	-1.2486	-1.0524	0
-0.1437         -0.4879         0.6721         0           0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           -0.2974         0.0192         -1.6273         0           0.9322         -0.3612         0.6721         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.0697         -0.5253         0.6603         0           0.3817         -0.7603         -0.1295         1           0.3174         0.3995         1.0554         0           0.4711         -1.6289         0.4805         1           0.6248         1.2869         1.0554         0           -0.7794         -0.1727         -0.1295         1           0.4711         -0.4879         -0.8608         1           1.0859         1.1601         -0.4776         0           0.7785         1.6672         0.2889         0           0.9322         <	-1.3599	0.5323	1.1343	1
0.7785         -0.6147         -0.4776         1           -0.344         -0.01         -0.4455         0           0.4711         -0.6147         -1.6273         0           -0.2974         0.0192         -1.6273         0           0.9322         -0.3612         0.6721         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.0697         -0.5253         0.6603         0           0.3817         -0.7603         -0.1295         1           0.3174         0.3995         1.0554         0           0.4711         -1.6289         0.4805         1           0.6248         1.2869         1.0554         0           -0.7794         -0.1727         -0.1295         1           0.4711         -0.4879         -0.8608         1           1.0859         1.1601         -0.4776         0           0.7785         1.6672         0.2889         0           0.9322         1.2869         0.2889         0           0.9322 <td< td=""><td>-4.6009</td><td>-2.0092</td><td>-6.9925</td><td>0</td></td<>	-4.6009	-2.0092	-6.9925	0
-0.344       -0.01       -0.4455       0         0.4711       -0.6147       -1.6273       0         -0.2974       0.0192       -1.6273       0         0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         0.9322       1.2869       0.2889       0         0.2859       0       0       0         0.1255       -1.1128       -0.6035       0         0.1437       1.1601       -0.2859       0<	-0.1437	-0.4879	0.6721	0
0.4711       -0.6147       -1.6273       0         -0.2974       0.0192       -1.6273       0         0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295 </td <td>0.7785</td> <td>-0.6147</td> <td>-0.4776</td> <td>1</td>	0.7785	-0.6147	-0.4776	1
-0.2974         0.0192         -1.6273         0           0.9322         -0.3612         0.6721         0           0.2366         -1.2303         -0.7615         1           -1.527         0.2727         0.6721         1           0.7785         -0.995         1.6302         1           -1.0697         -0.5253         0.6603         0           0.3817         -0.7603         -0.1295         1           0.3174         0.3995         1.0554         0           0.4711         -1.6289         0.4805         1           0.6248         1.2869         1.0554         0           0.4711         -0.4879         -0.8608         1           1.0859         1.1601         -0.4776         0           0.7785         1.6672         0.2889         0           0.9322         -1.7556         0.4805         0           0.9322         1.2869         0.2889         0           0.9322         1.2869         0.2889         0           0.1988         0.6498         -0.1295         1           0.6248         0.1459         -1.0524         0           -0.4891         -0	-0.344	-0.01	-0.4455	0
0.9322       -0.3612       0.6721       0         0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875 <td>0.4711</td> <td>-0.6147</td> <td>-1.6273</td> <td>0</td>	0.4711	-0.6147	-1.6273	0
0.2366       -1.2303       -0.7615       1         -1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         0.9322       1.2869       0.2889       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875 <td>-0.2974</td> <td>0.0192</td> <td>-1.6273</td> <td>0</td>	-0.2974	0.0192	-1.6273	0
-1.527       0.2727       0.6721       1         0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         0.9322       1.2869       0.2889       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889	0.9322	-0.3612	0.6721	0
0.7785       -0.995       1.6302       1         -1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889 <td>0.2366</td> <td>-1.2303</td> <td>-0.7615</td> <td>1</td>	0.2366	-1.2303	-0.7615	1
-1.0697       -0.5253       0.6603       0         0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         0.9322       1.2869       0.2889       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721 <td>-1.527</td> <td>0.2727</td> <td>0.6721</td> <td>1</td>	-1.527	0.2727	0.6721	1
0.3817       -0.7603       -0.1295       1         0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721 <td>0.7785</td> <td>-0.995</td> <td>1.6302</td> <td>1</td>	0.7785	-0.995	1.6302	1
0.3174       0.3995       1.0554       0         0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194 <td>-1.0697</td> <td>-0.5253</td> <td>0.6603</td> <td>0</td>	-1.0697	-0.5253	0.6603	0
0.4711       -1.6289       0.4805       1         0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.3817	-0.7603	-0.1295	1
0.6248       1.2869       1.0554       0         -0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.3174	0.3995	1.0554	0
-0.7794       -0.1727       -0.1295       1         0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.4711	-1.6289	0.4805	1
0.4711       -0.4879       -0.8608       1         1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.6248	1.2869	1.0554	0
1.0859       1.1601       -0.4776       0         0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	-0.7794	-0.1727	-0.1295	1
0.7785       1.6672       0.2889       0         0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.4711	-0.4879	-0.8608	1
0.9322       -1.7556       0.4805       0         -0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	1.0859	1.1601	-0.4776	0
-0.1437       1.1601       -0.2859       0         0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.7785	1.6672	0.2889	0
0.9322       1.2869       0.2889       0         1.2525       -1.1128       -0.6035       0         -0.1988       0.6498       -0.1295       1         0.6248       0.1459       -1.0524       0         -0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	0.9322	-1.7556	0.4805	0
1.2525     -1.1128     -0.6035     0       -0.1988     0.6498     -0.1295     1       0.6248     0.1459     -1.0524     0       -0.4891     -0.4078     -0.6035     1       0.0914     1.0024     -0.2875     1       0.4711     -1.8824     0.2889     0       0.1637     0.7798     -0.0943     1       0.4711     0.0192     0.6721     0       1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	-0.1437	1.1601	-0.2859	0
-0.1988     0.6498     -0.1295     1       0.6248     0.1459     -1.0524     0       -0.4891     -0.4078     -0.6035     1       0.0914     1.0024     -0.2875     1       0.4711     -1.8824     0.2889     0       0.1637     0.7798     -0.0943     1       0.4711     0.0192     0.6721     0       1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	0.9322	1.2869	0.2889	0
0.6248     0.1459     -1.0524     0       -0.4891     -0.4078     -0.6035     1       0.0914     1.0024     -0.2875     1       0.4711     -1.8824     0.2889     0       0.1637     0.7798     -0.0943     1       0.4711     0.0192     0.6721     0       1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	1.2525	-1.1128	-0.6035	0
-0.4891       -0.4078       -0.6035       1         0.0914       1.0024       -0.2875       1         0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	-0.1988	0.6498	-0.1295	1
0.0914     1.0024     -0.2875     1       0.4711     -1.8824     0.2889     0       0.1637     0.7798     -0.0943     1       0.4711     0.0192     0.6721     0       1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	0.6248	0.1459	-1.0524	0
0.4711       -1.8824       0.2889       0         0.1637       0.7798       -0.0943       1         0.4711       0.0192       0.6721       0         1.0859       -0.995       1.4386       0         -0.7794       -0.4371       -0.9194       1	-0.4891	-0.4078	-0.6035	1
0.1637     0.7798     -0.0943     1       0.4711     0.0192     0.6721     0       1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	0.0914	1.0024	-0.2875	1
0.1637     0.7798     -0.0943     1       0.4711     0.0192     0.6721     0       1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1				0
1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	0.1637	0.7798	-0.0943	1
1.0859     -0.995     1.4386     0       -0.7794     -0.4371     -0.9194     1	0.4711	0.0192	0.6721	0
-0.7794 -0.4371 -0.9194 1				0
				1

626328	m	1991-02-1	88.4	cbse	2009	80.4	cbse	4434	2
455759	m	1990-09-2	77	cbse	2008	70	cbse	272	2
240420	m	1990-06-3	90.6	cbse	2007	82.8	cbse	253	2
445830	f	1992-03-2	89.2	cbse	2009	78.8	cbse	13210	2
1087060	m	1992-10-0	75.2	state boar	2008	75.2	0	16536	2
215639	m	1989-04-2	81.6	cbse	2007	72.2	cbse	5026	2
467473	m	1990-01-2	80.8	mumbai b	2008	80.2	governme	9070	2
133773	f	1988-02-2	86.5	0	2005	81	0	2066	2
63106	m	1987-12-2	77.16	icse	2006	71	cbse	255	2
1085603	m	1991-05-3	78	state boar	2009	80.9	state boar	11273	2
820537	m	1993-09-0	72.33	up board	2009	67	up board	4450	2
561757	m	1992-12-0	64	cbse	2009	57	cbse	7515	2
1087646	m	1992-01-0	85.8	cbse	2010	70.1	cbse	14069	2
1000998	m	1992-03-0	88.2	state boar	2010	83.58	state boar	482	2
50739	f	1987-06-2	79.89	sslc	2005	62.83	puc	1940	2
53921	m	1988-03-2	75.4	cbse	2004	68.2	cbse	83	2
663169	m	1990-02-1	82	cbse	2008	69.4	cbse	1872	2
984121		1992-03-2		state boar			state boar	2952	2
676634		1991-12-2		state boar			state boar		2
760965		1990-09-2		cbse	2008		cbse	1083	2
1098801		1993-03-1		state boar			state boar		1
1043845		1990-10-1		cbse	2009		cbse	14029	2
1230264		1992-10-1	88.33		2010		cbse	2285	2
275185		1989-07-2	78.88		2007		pu board	1083	2
593198		1991-11-1		board sec	2009		baord of i		2
901358		1993-03-0		cbse	2010		cbse	8811	2
30706		1987-10-0	89.33		2005		cbse	8460	1
279824		1989-09-0		up board	2006		up board	51	2
1123118		1993-09-1		state boar			state boar		2
1123185		1991-10-C		state boar			state boar		2
1269397		1992-05-0		cbse	2009		cbse	3801	2
510158		1990-10-2	52	0	2006	55	0	4234	2
677102		1992-11-0		state boar			state boar		2
407686		1990-11-1	90.5	0	2008	95.3	0	3801	2
464125		1989-12-0	70.83	_	2007		apbie	9776	2
795799		1991-10-0		cbse	2009		cbse	222	2
1088559		1992-06-2		matric bo			state boar		2
601563		1991-03-1		state boar			state boar		2
921436		1993-06-0		state boar			state boar		2
807434		1992-12-0		cbse	2010		cbse	11759	2
1175511		1993-06-0		cbse	2010		cbse	16674	2
36296		1989-08-2		cbse	2006		andhra bc		2
1084021		1991-01-0		state boar			cbse	1572	2
249875		1989-07-1		cbse	2007		cbse	4889	2
960228		1992-10-0		cbse	2010		cbse	7255	2
306463		1986-08-1	62.13	0	2005	43.12	0	2570	2

B.Tech/B. e	lectronic	76.61	4434	0	Madhya P	2013	500	510	680
B.Tech/B. co	omputer	78.39	272	0	Punjab	2012	464	565	674
B.Tech/B. ir	nformatic	81.1	253	1	West Ben	2011	705	605	595
B.Tech/B. ir	nformatic	70.3	13210	0	Uttar Prac	2013	485	355	495
B.Tech/B. co	omputer	61	16536	0	Tamil Nad	2014	395	300	310
B.Tech/B. m	nechanic	65	5026	0	Orissa	2011	665	525	595
B.Tech/B. ir	nformatic	59.28	9070	0	Maharash	2011	465	605	425
B.Tech/B. e	lectronic	79	2066	1	West Ben	2010	554	495	575
B.Tech/B. co	omputer	72.22	255	0	Uttar Prac	2011	685	545	525
B.Tech/B. e	lectronic	65	11273	1	Telangana	2013	465	485	330
B.Tech/B. co	omputer	70.84	4450	0	Uttar Prac	2013	535	470	620
B.Tech/B. co	omputer	60.34	7515	0	Uttarakha	2017	430	460	485
B.Tech/B. co	omputer	64	14069	0	Haryana	2014	595	495	440
B.Tech/B. m	nechanic	74.48	482	0	Tamil Nad	2014	395	395	330
B.Tech/B. co	omputer	55.7	1940	1	Karnataka	2009	465	274	385
B.Tech/B. ir	nformatic	80	83	0	Uttar Prac	2010	555	535	655
B.Tech/B. co	omputer	71.8	1872	0	Karnataka	2013	645	595	655
B.Tech/B. e		80.2	2952	1	Karnataka	2014	465	510	570
B.Tech/B. ir		68.53	4374	0	Madhya P	2013	475	470	560
B.Tech/B. co		70	1083	0			405	410	325
B.Tech/B. co		78.34	2988	0	Uttar Prac	2014	350	630	760
B.Tech/B. co	•	80	14029	0	Orissa	2013	545	545	595
B.Tech/B. ir		78	2285	0	West Ben		580	570	560
B.Tech/B. ir		67.75	1083	0			465	525	405
B.Tech/B. a		67.1	12210		Telangana		510	555	530
B.Tech/B. ir		76.2	8811		Karnataka		640	605	665
B.Tech/B. e		66.49	8460	1	Delhi	2010	635	685	735
B.Tech/B. m		76.2	51	0	Uttar Prac	2011	445	475	675
B.Tech/B. e		73.2	8346		Uttar Prac		405	485	545
B.Tech/B. co		67.2	13697		West Ben		525	470	585
B.Tech/B. e		62.6	3801	0	Karnataka		630	420	405
B.Tech/B. co		65.8	4234		Uttar Prac		395	350	445
B.Tech/B. e		66.2	8954	0	Rajasthan	2013	465	510	455
B.Tech/B. ir		88.8	3801	0	Karnataka		735	565	554
B.Tech/B. co		62.71	9776		Telangana		605	385	435
B.Tech/B. ci		67.8	222		Jharkhanc		675	645	665
B.Tech/B. e	-	79.9	9493	0	Tamil Nad		510	425	525
B.Tech/B. e		61.47	17205	0		2013	570	495	695
B.Tech/B. in		83	1577		Tamil Nad		500	595	385
B.Tech/B. e		65.5	11759	0			450	570	415
	omputer	73	16674	0		2015	545	530	500
B.Tech/B. ir		70	64		Uttar Prac		454	515	625
B.Tech/B. co		76	1572			2013	475	570	595
B.Tech/B. co		62.8	4889		Tamil Nad		505	515	365
B.Tech/B. e		65.6	7255		Haryana	2011	305	440	380
									465
MCA co	omputer	68	2570	U	Maharash	2011	375	355	465

0.9854613	-1	500	-1	-1	-1	-1	-1	0.7027	0.2124
0.9795217	625	-1	-1	-1	-1	-1	-1	-1.6538	-0.6693
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.881	0.3448
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.5719	0.0328
0.4867470	325	-1	376	-1	-1	-1	-1	-0.8772	-1.7856
0.7553751	345	-1	-1	446	-1	-1	-1	-3.3539	0.5008
0.8646854	525	-1	-1	-1	-1	-1	-1	0.0464	0.6568
0.3760595	-1	300	-1	-1	-1	-1	-1	0.3555	0.1888
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.3447	0.8128
0.8687365	215	-1	-1	-1	-1	420	-1	0.4155	0.0459
0.9538997	495	-1	530	-1	-1	-1	-1	-0.8772	-1.8855
0.3775514	375	-1	-1	-1	-1	-1	-1	1.1336	-0.2871
0.6226429	315	-1	407	-1	-1	-1	-1	-0.5899	1.0449
0.4590158	-1	-1	-1	376	-1	-1	-1	0.5591	-1.9521
0.1656330	305	-1	-1	-1	-1	-1	-1	-3.3539	-2.4633
0.9168699	555	-1	-1	-1	-1	-1	-1	1.2828	1.1248
0.9538997	635	-1	530	-1	-1	-1	-1	0.1282	0.5454
0.7833035	445	388	-1	-1	-1	484	-1	-0.159	1.2114
0.4508765	395	-1	-1	-1	-1	-1	-1	0.99	0.3789
0.0223132	195	-1	-1	313	-1	-1	-1	1.5644	0.7119
0.1447898	455	-1	284	-1	-1	-1	-1	-0.0154	-0.2871
0.3565364	345	-1	346	-1	-1	-1	-1	-0.7335	0.0459
0.3565364	445	-1	346	-1	-1	-1	-1	1.2772	0.7119
0.5259225	415	-1	-1	-1	-1	-1	-1	1.4208	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	0.2718	0.2124
0.9538997	-1	-1	530	-1	-1	-1	-1	-0.5899	-0.1206
0.6493897	665	356	-1	-1	-1	-1	-1	1.4208	1.2114
0.9451348	-1	-1	-1	526	-1	-1	-1	0.9737	0.3448
0.6493897	-1	356	-1	-1	-1	-1	-1	0.4155	-0.9531
0.4867470	445	-1	376	-1	-1	-1	-1	0.4155	0.2124
0.3387863	425	292	-1	-1	-1	-1	-1	1.8517	0.3789
0.2760472	345	-1	-1	-1	-1	-1	-1	-1.1128	-2.6193
0.6944793	-1	366	-1	-1	-1	366	-1	-1.5953	0.2124
0.8431237	515	-1	-1	-1	-1	-1	-1	0.2782	0.8128
0.1656330	305	-1	-1	-1	-1	-1	-1	0.3555	0.8128
0.5367826	355	-1	-1	-1	-1	-1	356	-0.5899	0.2124
-1	465	-1	438	-1	-1	-1	-1	0.8463	-0.7866
0.2294817	355	266	-1	-1	-1	-1	-1	1.2772	1.7109
0.6226429	355	-1	407	-1	-1	-1	-1	1.7081	-0.9531
0.4446177	-1	292	-1	-1	393	-1	-1	-1.4517	-0.1206
0.0800552	345	-1	253	-1	-1	-1	-1	-3.3188	-1.6191
0.3084005	355	333	-1	-1	-1	-1	-1	0.0464	0.3448
0.3565364	505	-1	346	-1	-1	-1	-1	-1.0208	0.5454
0.8431237	515	-1	-1	-1	-1	-1	-1	-1.3447	0.0328
0.4935963	-1	324	-1	-1	-1	286	-1	-1.1644	1.0449
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.7264	-1.0593

-2.2954         -2.0092         -0.4776         1           -0.2714         0.0623         -1.7093         1           0.0914         0.0623         -0.2875         1           -0.1626         0.4148         -0.9194         1           -0.7585         0.7798         -1.6273         0           -0.1988         0.8848         -0.9194         1           0.5269         -0.6134         -0.9194         1           0.0914         0.5323         0.8183         1           0.0914         0.5323         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.7785         0.3995         0.2889         0           0.4711				
0.0914         0.0623         -0.2875         1           -0.1626         0.4148         -0.9194         1           -0.7585         0.7798         -1.6273         0           -0.1988         0.8848         -0.9194         1           0.5269         -0.6134         -0.9194         1           0.0914         0.5323         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711	-2.2954	-2.0092	-0.4776	1
-0.1626         0.4148         -0.9194         1           -0.7585         0.7798         -1.6273         0           -0.1988         0.8848         -0.9194         1           0.5269         -0.6134         -0.9194         1           0.0914         0.5323         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.6048         -0.4879         0.0973         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437	-0.2714	0.0623	-1.7093	1
-0.7585         0.7798         -1.6273         0           -0.1988         0.8848         -0.9194         1           0.5269         -0.6134         -0.9194         1           0.0914         0.5323         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.6048         -0.4879         0.0973         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           0.4711	0.0914	0.0623	-0.2875	1
-0.1988         0.8848         -0.9194         1           0.5269         -0.6134         -0.9194         1           0.0914         0.5323         0.8183         1           0.3817         -1.4653         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0992         -0.6692         1           -0.1437         -0.1076         0.4805         0           0.2974	-0.1626	0.4148	-0.9194	1
0.5269         -0.6134         -0.9194         1           0.0914         0.5323         0.8183         1           0.3817         -1.4653         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           0.4711         -0.4879         -0.8608         1           0.4711         -0.4879         -0.8608         1           1.7007	-0.7585	0.7798	-1.6273	0
0.0914         0.5323         0.8183         1           0.3817         -1.4653         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.4711         -2.6289         0         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.02974         -0.2344         -0.4776         1           1.7007	-0.1988	0.8848	-0.9194	1
0.3817         -1.4653         0.8183         1           -0.6048         -0.6147         0.4805         0           -0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           0.4711         -0.4879         -0.8608         1           0.4711         -0.4879         -0.8608         1           0.4711         -0.4879         -0.8608         1           0.2974         -0.2344         -0.4776         1           1.7007	0.5269	-0.6134	-0.9194	1
-0.6048 -0.6147 0.4805 0 -0.0319 2.4278 -0.8782 1 -0.2974 -0.7415 0.8637 0 -0.6048 -0.4879 0.0973 0 -0.1437 0.7798 -1.244 0 -1.3599 0.1798 -3.4471 0 -0.6343 -1.3478 1.1343 1 -1.3733 -1.2486 0.6721 1 0.4711 -1.6289 0.0973 1 0.1637 -0.7415 -0.2859 1 0.7785 0.3995 0.2889 0 0.4711 -2.0092 -0.6692 1 -0.1437 -0.1076 0.4805 0 -0.2974 -0.7415 0.4805 1 0.4711 -0.4879 -0.8608 1 0.01 0.2727 -0.0943 0 -0.2974 -0.2344 -0.4776 1 1.7007 -1.7556 0.2889 1 0.2366 -0.6428 -0.7615 1 -0.6048 1.1601 -1.0524 0 -0.4511 -0.6147 0.2889 0 0.3174 -0.1076 1.0554 0 -1.0697 1.3255 -1.2354 1 0.7785 1.0333 1.0554 0 0.0914 -0.8778 -0.1295 1 -1.0697 -0.0552 0.5419 0 0.3174 1.0333 -0.8608 1 1.0859 0.1459 -1.0524 1 2.3154 2.9349 1.6302 0 -1.0659 -0.8682 -0.0943 0 -0.9245 -0.9953 0.6603 1 0.6248 1.1601 0.4805 1 -0.6343 0.1798 -0.6035 1 0.7785 1.4136 -0.6692 0	0.0914	0.5323	0.8183	1
-0.0319         2.4278         -0.8782         1           -0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           0.2974         -0.7415         0.4805         0           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048	0.3817	-1.4653	0.8183	1
-0.2974         -0.7415         0.8637         0           -0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -1.0697	-0.6048	-0.6147	0.4805	0
-0.6048         -0.4879         0.0973         0           -0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -1.0697         1.3255         -1.2354         1           0.7785	-0.0319	2.4278	-0.8782	1
-0.1437         0.7798         -1.244         0           -1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           0.7785	-0.2974	-0.7415	0.8637	0
-1.3599         0.1798         -3.4471         0           -0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           -1.0697         1.3255         -1.2354         1           0.7785	-0.6048	-0.4879	0.0973	0
-0.6343         -1.3478         1.1343         1           -1.3733         -1.2486         0.6721         1           0.4711         -1.6289         0.0973         1           0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           -1.0697         1.3255         -1.2354         1           0.7785         1.0333         1.0554         0           0.3174	-0.1437	0.7798	-1.244	0
-1.3733       -1.2486       0.6721       1         0.4711       -1.6289       0.0973       1         0.1637       -0.7415       -0.2859       1         0.7785       0.3995       0.2889       0         0.4711       -2.0092       -0.6692       1         -0.1437       -0.1076       0.4805       0         -0.2974       -0.7415       0.4805       1         0.4711       -0.4879       -0.8608       1         0.01       0.2727       -0.0943       0         -0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.	-1.3599	0.1798	-3.4471	0
0.4711       -1.6289       0.0973       1         0.1637       -0.7415       -0.2859       1         0.7785       0.3995       0.2889       0         0.4711       -2.0092       -0.6692       1         -0.1437       -0.1076       0.4805       0         -0.2974       -0.7415       0.4805       1         0.4711       -0.4879       -0.8608       1         0.01       0.2727       -0.0943       0         -0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.094	-0.6343	-1.3478	1.1343	1
0.1637         -0.7415         -0.2859         1           0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           -1.0697         1.3255         -1.2354         1           0.7785         1.0333         1.0554         0           0.3174         1.0333         1.0554         0           0.3174         1.0333         -0.8608         1           1.0859         0.1459         -1.0524         1           2.3154	-1.3733	-1.2486	0.6721	1
0.7785         0.3995         0.2889         0           0.4711         -2.0092         -0.6692         1           -0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           -1.0697         1.3255         -1.2354         1           0.7785         1.0333         1.0554         0           0.0914         -0.8778         -0.1295         1           -1.0697         -0.0552         0.5419         0           0.3174         1.0333         -0.8608         1           1.0859         0.1459         -1.0524         1           2.3154	0.4711	-1.6289	0.0973	1
0.4711       -2.0092       -0.6692       1         -0.1437       -0.1076       0.4805       0         -0.2974       -0.7415       0.4805       1         0.4711       -0.4879       -0.8608       1         0.01       0.2727       -0.0943       0         -0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.010	0.1637	-0.7415	-0.2859	1
-0.1437         -0.1076         0.4805         0           -0.2974         -0.7415         0.4805         1           0.4711         -0.4879         -0.8608         1           0.01         0.2727         -0.0943         0           -0.2974         -0.2344         -0.4776         1           1.7007         -1.7556         0.2889         1           0.2366         -0.6428         -0.7615         1           -0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           -1.0697         1.3255         -1.2354         1           0.7785         1.0333         1.0554         0           0.0914         -0.8778         -0.1295         1           -1.0697         -0.0552         0.5419         0           0.3174         1.0333         -0.8608         1           1.0859         0.1459         -1.0524         1           2.3154         2.9349         1.6302         0           -1.0659         -0.8682         -0.0943         0           0.01	0.7785	0.3995	0.2889	0
-0.2974       -0.7415       0.4805       1         0.4711       -0.4879       -0.8608       1         0.01       0.2727       -0.0943       0         -0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603	0.4711	-2.0092	-0.6692	1
0.4711       -0.4879       -0.8608       1         0.01       0.2727       -0.0943       0         -0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805 </td <td>-0.1437</td> <td>-0.1076</td> <td>0.4805</td> <td>0</td>	-0.1437	-0.1076	0.4805	0
0.01       0.2727       -0.0943       0         -0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035 </td <td>-0.2974</td> <td>-0.7415</td> <td>0.4805</td> <td>1</td>	-0.2974	-0.7415	0.4805	1
-0.2974       -0.2344       -0.4776       1         1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692	0.4711	-0.4879	-0.8608	1
1.7007       -1.7556       0.2889       1         0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	0.01	0.2727	-0.0943	0
0.2366       -0.6428       -0.7615       1         -0.6048       1.1601       -1.0524       0         -0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	-0.2974	-0.2344	-0.4776	1
-0.6048         1.1601         -1.0524         0           -0.4511         -0.6147         0.2889         0           0.3174         -0.1076         1.0554         0           -1.0697         1.3255         -1.2354         1           0.7785         1.0333         1.0554         0           0.0914         -0.8778         -0.1295         1           -1.0697         -0.0552         0.5419         0           0.3174         1.0333         -0.8608         1           1.0859         0.1459         -1.0524         1           2.3154         2.9349         1.6302         0           -1.0659         -0.8682         -0.0943         0           0.01         1.6672         -2.0105         0           -3.525         0.2727         -0.4776         0           -0.9245         -0.9953         0.6603         1           0.6248         1.1601         0.4805         1           -0.6343         0.1798         -0.6035         1           0.7785         1.4136         -0.6692         0	1.7007	-1.7556	0.2889	1
-0.4511       -0.6147       0.2889       0         0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	0.2366	-0.6428	-0.7615	1
0.3174       -0.1076       1.0554       0         -1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	-0.6048	1.1601	-1.0524	0
-1.0697       1.3255       -1.2354       1         0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	-0.4511	-0.6147	0.2889	0
0.7785       1.0333       1.0554       0         0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	0.3174	-0.1076	1.0554	0
0.0914       -0.8778       -0.1295       1         -1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	-1.0697	1.3255	-1.2354	1
-1.0697       -0.0552       0.5419       0         0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	0.7785	1.0333	1.0554	0
0.3174       1.0333       -0.8608       1         1.0859       0.1459       -1.0524       1         2.3154       2.9349       1.6302       0         -1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	0.0914	-0.8778	-0.1295	1
1.0859     0.1459     -1.0524     1       2.3154     2.9349     1.6302     0       -1.0659     -0.8682     -0.0943     0       0.01     1.6672     -2.0105     0       -3.525     0.2727     -0.4776     0       -0.9245     -0.9953     0.6603     1       0.6248     1.1601     0.4805     1       -0.6343     0.1798     -0.6035     1       0.7785     1.4136     -0.6692     0	-1.0697	-0.0552	0.5419	0
2.3154     2.9349     1.6302     0       -1.0659     -0.8682     -0.0943     0       0.01     1.6672     -2.0105     0       -3.525     0.2727     -0.4776     0       -0.9245     -0.9953     0.6603     1       0.6248     1.1601     0.4805     1       -0.6343     0.1798     -0.6035     1       0.7785     1.4136     -0.6692     0	0.3174	1.0333	-0.8608	1
-1.0659       -0.8682       -0.0943       0         0.01       1.6672       -2.0105       0         -3.525       0.2727       -0.4776       0         -0.9245       -0.9953       0.6603       1         0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	1.0859	0.1459	-1.0524	1
0.01     1.6672     -2.0105     0       -3.525     0.2727     -0.4776     0       -0.9245     -0.9953     0.6603     1       0.6248     1.1601     0.4805     1       -0.6343     0.1798     -0.6035     1       0.7785     1.4136     -0.6692     0	2.3154	2.9349	1.6302	0
-3.525     0.2727     -0.4776     0       -0.9245     -0.9953     0.6603     1       0.6248     1.1601     0.4805     1       -0.6343     0.1798     -0.6035     1       0.7785     1.4136     -0.6692     0	-1.0659	-0.8682	-0.0943	0
-0.9245     -0.9953     0.6603     1       0.6248     1.1601     0.4805     1       -0.6343     0.1798     -0.6035     1       0.7785     1.4136     -0.6692     0	0.01	1.6672	-2.0105	0
0.6248       1.1601       0.4805       1         -0.6343       0.1798       -0.6035       1         0.7785       1.4136       -0.6692       0	-3.525	0.2727	-0.4776	0
-0.6343     0.1798     -0.6035     1       0.7785     1.4136     -0.6692     0	-0.9245	-0.9953	0.6603	1
0.7785 1.4136 -0.6692 0	0.6248	1.1601	0.4805	1
0.7785 1.4136 -0.6692 0	-0.6343	0.1798	-0.6035	1
0.5269 -0.0552 -0.2875 0				
	0.5269	-0.0552	-0.2875	0

653010	m	1990-06-1	74.5	state boar	2007	80.8	state boar	13473	2
351149	m	1992-10-1	63	cbse	2009	64	cbse	7627	2
1259599	m	1993-07-3	73.37	state boar	2010	61.57	state boar	11659	2
898540	f	1993-05-2	83.4	cbse	2010	84.5	cbse	66	2
605021	m	1992-06-1	81	cbse	2009	79	cbse	272	2
895719	f	1991-10-2	92.6	cbse	2012	69	cbse	119	1
535627	m	1992-12-1	86	cbse	2010	83.8	cbse	12290	2
959934	m	1990-01-0	78.6	icse	2008	64.8	cbse	7255	2
1041623	f	1992-08-2	84.5	state boar	2009	89.1	state boar	7077	2
320706	m	1990-04-0	85.3	SSC	2008	75	board of i	5015	2
655183	m	1991-02-0	85	cbse	2008	79	cbse	8310	2
988541	f	1992-04-0	84.4	icse	2010	74.6	icse	903	2
435338	m	1990-04-0	75	0	2007	56	0	11982	2
297430	m	<b>1987-12-</b> 3	86.2	cbse	2006	60.2	cbse	3918	2
905195	m	1991-08-2	80	cbse	2009	70	cbse	6290	1
1087295	f	1992-09-3	76.4	cbse	2010	81.1	state boar	953	2
360581	f	1991-05-1	75	0	2008	91.2	0	4752	2
103858	m	1988-08-0	87	matriculat	2006	76	tamilnadu	519	2
896469	m	1992-05-2	86.88	state boar	2010	80.83	state boar	356	2
64118	f	1988-05-2	75	0	2005	56	0	2198	2
638324	m	1989-08-1	66	state boar	2006	68	state boar	9578	2
509283	m	1989-05-0	70.67	rbse	2007	67.8	cbse	4948	2
543685	m	1990-09-1	65.1	state boar	2007	71	state boar	55	2
1087018	m	1992-12-1	78.8	matriculat	2010	76.5	state boar	7518	2
1093626	m	1991-12-2	68.14	icse	2010	65.8	state boar	13801	2
1264748	m	1992-07-0	74	cbse	2010	69	cbse	378	2
128849	m	1988-07-2	87	board of s	2005	92	board of i	1428	2
1219078	m	1991-07-1	92.2	icse	2009	75.6	cbse	11154	2
198041	m	1989-07-3	76	cbse	2006	66	cbse	13	1
261183	m	1989-01-1	68	0	2006	65	0	6874	2
283164	m	1989-06-1	70	icse	2006	73.8	isc	4234	2
1238752	m	1992-06-2	84	state boar	2009	87.83	state boar	1111	2
627087	m	1991-04-0	84	cbse	2009	78	cbse	66	2
756514	m	1988-10-2	65	state boar	2007	54	state boar	4417	2
712297	m	1991-08-1	93.5	icse	2009	84.5	cbse	2725	1
450922		1990-07-0	82.83	0	2008	75.16	0	1964	2
296790	m	1988-05-0	74.4	cbse	2006		cbse	1920	2
1189128		1992-02-2	86.8	state boar	2009		state boar	14521	2
1072592		1991-10-1		state boar	2009		state boar		2
1253724		1992-10-2		state boar	2011		state boar	10581	2
1269213		1989-01-3		cbse	2009		cbse	5483	2
216101		1991-06-0		up board	2007		cbse	350	2
611076		1987-09-0		cbse	2006		cbse	8160	2
1171381		1990-09-2		cbse	2008		cbse	350	2
82915		1988-02-0	82.8		2005		icse	2987	2
941785		1993-02-0		cbse	2010		cbse	272	2

B.Tech/B.	computer	68.66	13473	0	Uttar Prac	2013	520	525	400
B.Tech/B.	computer	70.9	7627	0	Uttar Prac	2014	455	475	475
B.Tech/B.	computer	76	11659	1	Tamil Nad	2014	545	445	510
B.Tech/B.	mechanic	76.45	66	0	Uttar Prac	2014	450	510	455
B.Tech/B.	electronic	70.02	272	0	Punjab	2013	570	585	470
B.Tech/B.	electronic	72	119	0	Uttar Prac	2014	745	560	765
B.Tech/B.	informatio	77	12290	0	Himachal	2014	555	605	560
B.Tech/B.	informatio	63.7	7255	0	Haryana	2014	615	520	535
B.Tech/B.	computer	75.16	7077	0	Andhra Pr	2013	280	425	345
B.Tech/B.	electronic	76	5015	0	Andhra Pr	2012	435	475	335
B.Tech/B.	informatio	75.64	8310	1	Rajasthan	2013	520	500	605
B.Tech/B.	informatio	77.26	903	0	Uttar Prac	2014	385	510	310
B.Tech/B.	electrical	72	11982	0	Orissa	2012	465	365	475
B.Tech/B.	informatio	65.2	3918	1	Karnataka	2011	545	505	695
B.Tech/B.	informatio	65	6290	0	Himachal	2014	440	440	620
B.Tech/B.	informatio	77.05	953	1	Telangana	2014	440	505	380
B.Tech/B.	computer	72	4752	0	Andhra Pr	2012	315	395	415
B.Tech/B.	computer	71	519	1	Tamil Nad	2010	415	554	405
B.Tech/B.	computer	67.6	356	1	Karnataka	2014	485	375	635
B.Tech/B.	computer	72	2198	0	Maharash	2010	365	485	435
MCA	computer	72	9578	0	Uttar Prac	2013	285	410	515
B.Tech/B.	computer	69.3	4948	1	Rajasthan	2012	545	665	705
B.Tech/B.	computer	66.8	55	0	Uttar Prac	2013	450	495	545
B.Tech/B.	electronic	75.9	7518	0	Tamil Nad	2014	395	425	370
B.Tech/B.	electronic	75.6	13801	0	Madhya P	2014	560	460	405
B.Tech/B.	informatio	72	378	0	Haryana	2014	545	565	415
B.Tech/B.	electrical	63.96	1428	1	Telangana	2009	445	605	525
B.Tech/B.	computer	81.5	11154	1	West Ben	2014	685	565	645
B.Tech/B.	computer	67	13	1	Delhi	2011	675	595	625
B.Tech/B.	mechanic	61.5	6874	0	Uttarakha	2011	525	545	405
B.Tech/B.	computer	70.13	4234	0	Uttar Prac	2011	825	505	485
B.Tech/B.	computer	81	1111	0	Tamil Nad	2013	405	420	475
B.Tech/B.	electronic	60	66	0	Uttar Prac	2013	730	450	530
B.Tech/B.	electronic	67	4417	0	Madhya P	2011	380	425	445
B.Tech/B.	mechanic	66	2725	0	Madhya P	2013	730	655	780
B.Tech/B.	electronic	75.72	1964	0	Karnataka	2012	405	435	345
B.Tech/B.	computer	63	1920	0	Uttar Prac	2011	495	585	545
B.Tech/B.	electronic	75.2	14521	1	Telangana	2013	440	545	605
B.Tech/B.	informatio	55.9	2318	1	Karnataka	2013	630	680	560
	civil engin	81	10581	0	Maharash	2015	395	510	415
	computer	74	5483	1	West Ben	2014	525	580	595
	computer	67.84	350	0	ì	2011	455	385	355
	informatic	72	8160	0		2011	360	460	355
	informatio	58	350	0	Uttar Prac	2013	525	590	560
	computer	79	2987		Uttar Prac	2010	545	665	635
	mechanic	70	272		Punjab	2014	590	555	385

0.5259225	415	-1	-1	-1	-1	-1	-1	0.8463	-0.1206
0.8422483	635	-1	469	-1	-1	-1	-1	-1.0355	-0.2793
0.3565364	345	-1	346	-1	-1	-1	-1	0.8463	0.2124
0.4590158	-1	-1	-1	376	-1	-1	-1	-1.1644	-0.9531
0.8246664	455	400	-1	-1	-1	-1	-1	-1.0208	0.0459
0.7833035	-1	388	-1	-1	-1	366	-1	1.5644	1.2114
0.4867470	465	-1	376	-1	-1	-1	-1	0.9737	1.4368
0.7447583	455	-1	438	-1	-1	-1	-1	0.2718	-0.1206
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.159	0.8784
0.1245020	395	233	-1	-1	-1	-1	-1	-0.4173	-0.4353
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.3027	0.3789
0.2760472	345	-1	-1	-1	-1	-1	-1	0.2718	-0.2871
0.2294817	-1	266	-1	-1	-1	-1	-1	0.9737	0.2668
0.8841225	535	-1	-1	-1	-1	-1	-1	1.4374	-0.2793
0.7447583	465	-1	438	-1	-1	-1	-1	-2.0262	-0.9531
0.4867470	575	-1	376	-1	-1	-1	-1	0.7027	0.5454
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.5719	0.0328
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.2628	-0.1232
0.3565364	445	-1	346	-1	-1	-1	-1	0.99	0.3789
0.3084005	355	-1	-1	-1	-1	-1	-1	0.51	-0.2793
0.3775514	375	-1	-1	-1	-1	-1	-1	0.1282	0.2124
0.9014895	545	-1	-1	-1	-1	-1	-1	0.8578	0.3448
0.7656735	485	-1	-1	-1	-1	-1	-1	1.592	0.7348
0.4239513	-1	-1	346	-1	388	-1	-1	-0.3027	0.7119
0.8816200	285	420	-1	-1	-1	-1	-1	-0.3027	-0.1206
0.4867470	395	-1	376	-1	-1	-1	-1	-0.159	0.3789
0.2987691	315	-1	-1	-1	356	-1	-1	0.7027	-0.2871
0.9538997	595	-1	530	-1	-1	-1	-1	1.4208	1.2114
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.1082	-0.2793
0.2067106	-1	-1	-1	313	-1	-1	-1	-1.6538	0.1888
0.8841225	535	-1	-1	-1	-1	-1	-1	0.51	0.8128
0.8422483	475	-1	469	-1	-1	-1	-1	-0.8772	-1.1196
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.0154	0.7119
0.3387863	-1	292	-1	-1	-1	-1	-1	0.4285	-0.8865
0.9716634	-1	-1	-1	553	-1	-1	-1	-1.308	0.3789
0.8246664	355	400	-1	-1	-1	-1	-1	-1.4992	-0.5523
0.4508765	395	-1	-1	-1	-1	-1	-1	0.0464	1.1248
-1	375	-1	-1	-1	-1	-1	-1	0.5591	-0.1206
0.4867470	465	-1	376	-1	-1	-1	-1	0.99	0.8784
0.5367826	-1	-1	-1	-1	-1	-1	356	-0.5899	-1.2861
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.0208	0.2124
0.1901534	315	-1	-1	-1	-1	-1	-1	0.8192	0.3448
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.7335	-0.6201
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.3027	0.3789
0.9795217	625	-1	-1	-1	-1	-1	-1	0.6646	-0.4353
0.1256901	-1	-1	407	284	-1	-1	-1	-0.8772	-0.6201

1.7007       0.0192       0.6721         -0.0537       0.5323       0.3049         0.01       0.3995       0.2889         0.01       -0.2344       0.0973         1.547       0.3995       0.8637         0.01       -0.4879       0.4805         0.5994       -0.2902       0.3444         0.4711       -0.2344       -2.0105         -0.2974       -0.995       1.247         0.0914       0.6204       -2.1833         1.2396       0.2727       0.2889         -1.6807       -0.2344       -0.4776         -1.7954       -1.4653       -0.2875         -0.6343       -2.0529       -0.6035         0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	
0.01       0.3995       0.2889         0.01       -0.2344       0.0973         1.547       0.3995       0.8637         0.01       -0.4879       0.4805         0.5994       -0.2902       0.3444         0.4711       -0.2344       -2.0105         -0.2974       -0.995       1.247         0.0914       0.6204       -2.1833         1.2396       0.2727       0.2889         -1.6807       -0.2344       -0.4776         -1.7954       -1.4653       -0.2875         -0.6343       -2.0529       -0.6035         0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	0
0.01       -0.2344       0.0973         1.547       0.3995       0.8637         0.01       -0.4879       0.4805         0.5994       -0.2902       0.3444         0.4711       -0.2344       -2.0105         -0.2974       -0.995       1.247         0.0914       0.6204       -2.1833         1.2396       0.2727       0.2889         -1.6807       -0.2344       -0.4776         -1.7954       -1.4653       -0.2875         -0.6343       -2.0529       -0.6035         0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	1
1.547     0.3995     0.8637       0.01     -0.4879     0.4805       0.5994     -0.2902     0.3444       0.4711     -0.2344     -2.0105       -0.2974     -0.995     1.247       0.0914     0.6204     -2.1833       1.2396     0.2727     0.2889       -1.6807     -0.2344     -0.4776       -1.7954     -1.4653     -0.2875       -0.6343     -2.0529     -0.6035       0.9322     -0.4879     -0.4776       -0.9122     -1.6289     -0.4776       -0.8157     0.2973     -0.2875	0
0.01       -0.4879       0.4805         0.5994       -0.2902       0.3444         0.4711       -0.2344       -2.0105         -0.2974       -0.995       1.247         0.0914       0.6204       -2.1833         1.2396       0.2727       0.2889         -1.6807       -0.2344       -0.4776         -1.7954       -1.4653       -0.2875         -0.6343       -2.0529       -0.6035         0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	0
0.5994       -0.2902       0.3444         0.4711       -0.2344       -2.0105         -0.2974       -0.995       1.247         0.0914       0.6204       -2.1833         1.2396       0.2727       0.2889         -1.6807       -0.2344       -0.4776         -1.7954       -1.4653       -0.2875         -0.6343       -2.0529       -0.6035         0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	1
0.4711       -0.2344       -2.0105         -0.2974       -0.995       1.247         0.0914       0.6204       -2.1833         1.2396       0.2727       0.2889         -1.6807       -0.2344       -0.4776         -1.7954       -1.4653       -0.2875         -0.6343       -2.0529       -0.6035         0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	1
-0.2974     -0.995     1.247       0.0914     0.6204     -2.1833       1.2396     0.2727     0.2889       -1.6807     -0.2344     -0.4776       -1.7954     -1.4653     -0.2875       -0.6343     -2.0529     -0.6035       0.9322     -0.4879     -0.4776       -0.9122     -1.6289     -0.4776       -0.8157     0.2973     -0.2875	1
0.0914     0.6204     -2.1833       1.2396     0.2727     0.2889       -1.6807     -0.2344     -0.4776       -1.7954     -1.4653     -0.2875       -0.6343     -2.0529     -0.6035       0.9322     -0.4879     -0.4776       -0.9122     -1.6289     -0.4776       -0.8157     0.2973     -0.2875	0
1.2396     0.2727     0.2889       -1.6807     -0.2344     -0.4776       -1.7954     -1.4653     -0.2875       -0.6343     -2.0529     -0.6035       0.9322     -0.4879     -0.4776       -0.9122     -1.6289     -0.4776       -0.8157     0.2973     -0.2875	0
-1.6807 -0.2344 -0.4776 -1.7954 -1.4653 -0.2875 -0.6343 -2.0529 -0.6035 0.9322 -0.4879 -0.4776 -0.9122 -1.6289 -0.4776 -0.8157 0.2973 -0.2875	1
-1.7954 -1.4653 -0.2875 -0.6343 -2.0529 -0.6035 0.9322 -0.4879 -0.4776 -0.9122 -1.6289 -0.4776 -0.8157 0.2973 -0.2875	1
-0.6343 -2.0529 -0.6035 0.9322 -0.4879 -0.4776 -0.9122 -1.6289 -0.4776 -0.8157 0.2973 -0.2875	0
0.9322       -0.4879       -0.4776         -0.9122       -1.6289       -0.4776         -0.8157       0.2973       -0.2875	0
-0.9122 -1.6289 -0.4776 -0.8157 0.2973 -0.2875	1
-0.8157 0.2973 -0.2875	1
	1
	0
-0.4891 -0.4078 0.3444	1
0.01 1.2869 0.4805	1
1.2525 -0.6428 0.5024	0
1.2396 0.2727 0.6721	0
-0.7794 -0.1727 -0.7615	1
-0.8157 -1.8179 -0.2875	1
0.01 -0.7415 -1.6273	0
0.9322 -0.4879 -1.244	1
0.7785 -1.5021 -0.2859	0
-0.2974 -0.6147 -1.8189	0
0.3174 -1.5021 0.2889	1
-0.0537 -0.5253 -0.1295	1
0.0914 1.4724 1.1343	1
1.2525 0.8848 0.5024	1
1.0859 -0.8682 -0.4776	0
1.7007 -0.995 -1.244	1
-0.6355 -0.8682 -0.4137	0
-0.1437 -0.7415 0.0973	1
-1.5776 1.3549 -0.9194	0
0.672 0.2973 0.3444	0
1.0859 -0.8682 0.0973	0
1.0859 -0.7415 1.0554	0
-0.4511 0.653 -0.8608	1
-0.1437 1.1601 -0.6692	0
0.5269 0.6498 0.6603	0
-1.0659 1.0333 -1.8189	1
-0.2974 -1.5021 0.2889	0
0.2366 -0.6428 -0.4455	1
0.3174 -0.2344 1.4386	_

1281171   f										
873020         m         1991-07-1         91         state boar         2009         91         state boar         9074           632402         f         1991-12-1         72.2         cbse         2009         63         cbse         9737           325665         m         1988-08-2         80         west beng         2007         81         west beng         252           1094787         m         1992-02-2         79.5         state boar         2009         63.2         state boar         7814           1245184         m         1981-03-2         94.4         cbse         2008         86.8         cbse         124           1073243         m         1991-03-2         82         state boar         2009         83         state boar         5483           315896         m         1991-08-1         85.4         0         2008         88.7         0         1141           1245385         m         1991-07-C         72         up board         2009         72         up board         51           360290         f         1990-08-2         73.6         0         2008         62.6         0         11425           318701 <td>937940</td> <td>m</td> <td>1993-05-1</td> <td>82.8</td> <td>state boar</td> <td>2010</td> <td></td> <td></td> <td></td> <td>2</td>	937940	m	1993-05-1	82.8	state boar	2010				2
632402   f	1281171	f	1992-08-1	80	cbse	2010	78	cbse	50	2
325665 m   1988-08-2   80   west beng   2007   81   west beng   252     1094/87 m   1992-02-C   79.5   state boal   2009   63.2   state boal   7814     1245184 m   1991-03-2   94.4   cbse   2008   86.8   cbse   124     1073243 m   1991-02-2   82   state boal   2009   83   state boal   5483     216967 m   1988-12-C   64.4   jharkhand   2008   69   cbse,new   4948     335896 m   1991-08-1   85.4   0   2008   88.7   0   1141     1245385 m   1991-07-C   72   up board   2009   72   up board   51     360290 f   1990-08-C   73.6   0   2008   66.66   0   11425     818701 m   1989-12-1   66   state boal   2006   61   state boal   9508     385547 m   1991-04-2   82.4   cbse   2008   76   cbse   100     1189996 m   1991-05-3   85.17   cbse   2010   76.6   cbse   894     345838 m   1991-05-2   89   0   2008   96.7   cbse   844     1281646 m   1991-01-1   83   cbse   2009   73   cbse   2419     1281646 m   1991-04-2   85   cbse   2008   96.7   cbse   2419     1395284 m   1986-01-C   70.1   bseb,path   2005   52   state boal   3716     1505284 m   1992-08-3   88.25   state boal   2007   62.5   state boal   3716     1505284 m   1986-01-C   70.1   bseb,path   2005   52   state boal   3716     1505285 f   1991-09-2   88.25   state boal   2009   88   state boal   11024     1608682 f   1990-09-2   88.25   state boal   2008   79.57   state boal   11024     261484 m   1990-07-3   77.4   cbse   2010   39   cse   44     261484 m   1990-07-3   77.4   cbse   2007   78.8   cbse   383     30937 m   1980-05-C   44   central bo   2008   79.57   state boal   11024     309387 m   1991-07-C   73   state boal   2009   88.4   state boal   11024     309388 m   1987-06-1   45.6   bse   2007   78.6   cbse   2028     306687 m   1991-07-C   73   state boal   2009   73   cbse   383     309397 m   1980-05-C   44   central bo   2008   74   cbse   222     300687 m   1991-06-1   72.6   state boal   2009   79.3   state boal   1390     300687 m   1991-07-C   73   state boal   2009   79.3   state boal   1390     300686 m   1991-08-C   86.6   cbse   2000	873020	m	1991-07-1	91	state boar	2009	91	state boar	9074	2
1094787 m   1992-02-C   79.5   state boar   2009   63.2   state boar   7814     1245184 m   1989-10-1   44.16   state boar   2009   62   state boar   51     644845 f   1991-03-2   94.4   cbse   2008   86.8   cbse   124     1073243 m   1991-02-2   82   state boar   2009   83   state boar   5483     216967 m   1988-12-C   64.4   jharkhand   2008   69   cbse_new   4948     335896 m   1991-08-1   85.4   0   2008   88.7   0   1141     1245385 m   1991-07-C   72   u p board   2009   72   u p board   51     360290 f   1990-08-C   73.6   0   2008   62.66   0   11425     3818701 m   1989-12-1   666   state boar   2006   61   state boar   9508     385547 m   1991-04-2   82.4   cbse   2008   76   cbse   100     189996 m   1991-05-3   85.17   cbse   2010   76.6   cbse   894     958966 m   1992-05-1   68.14   state boar   2010   61.7   state boar   15863     345383 m   1991-05-2   89   0   2008   96.7   0   6659     339451 f   1991-04-2   85   cbse   2009   73   cbse   2819     339451 f   1991-04-2   85   cbse   2008   95   intermedi   4415     1055284 m   1988-08-2   79   state boar   2007   62.5   state boar   3716     507132 m   1986-01-C   70.1   bseb,path   2005   52   bice,path   1995     1089682 f   1990-09-2   88.25   state boar   2008   79.57   state boar   3716     595845 f   1991-12-1   94.8   icse   2010   93   icse   44     261484 m   1990-07-3   77.4   cbse   2007   78.8   cbse   83     20237 m   1986-05-C   44   central bc   2008   74   diplomal   5846     860597 m   1991-07-C   73   state boar   2009   85.4   state boar   1390     302937 m   1989-05-C   44   central bc   2008   74   diplomal   5846     59388 m   1992-08-1   87.8   icse   2010   73.6   chse   1268     794528 m   1992-08-2   87.8   icse   2010   73.6   chse   1268     794528 m   1992-08-2   69   cbse   2010   65.8   cbse   1390     120979 m   1991-07-1   72.6   state boar   2009   73   state boar   1995     302687 m   1992-08-2   88.6   cbse   2010   79.4   cbse   1273     416029 m   1991-07-1   85.6   cbse   2007   78.6   cbse   1273     41	632402	f	1991-12-1	72.2	cbse	2009	63	cbse	9737	2
1245184 m   1989-10-1   44.16   state boar   2009   62   state boar   51	325665	m	1988-08-2	80	west beng	2007	81	west beng	252	2
644845   f   1991-03-2   94.4   cbse   2008   86.8   cbse   124     1073243   m   1991-02-2   82   state boar   2009   83   state boar   5483     216967   m   1988-12-1   64.4   jharkhand   2008   69   cbse,new   4948     335896   m   1991-07-1   72   u p board   2009   72   u p board   51     1245385   m   1991-07-1   72   u p board   2009   72   u p board   51     360290   f   1990-08-1   66   state boar   2006   61   state boar   9508     818701   m   1989-12-1   66   state boar   2006   61   state boar   9508     385547   m   1991-04-2   82.4   cbse   2008   76   cbse   100     188996   m   1991-05-3   85.17   cbse   2010   76.6   cbse   894     1989866   m   1991-05-3   85.17   cbse   2010   76.6   cbse   894     345838   m   1991-05-2   89   0   2008   96.7   0   6659     815859   m   1991-11-1   74   cbse   2010   85   cbse   44     1281646   m   1991-01-1   83   cbse   2009   73   cbse   2819     339451   f   1991-04-2   85   cbse   2008   95   intermedi   4415     1055284   m   1988-08-2   79   state boar   2007   62.5   state boar   3716     507132   m   1986-01-1   70.1   bseb,path   2005   52   biec,path   1995     1089682   f   1990-09-2   88.25   state boar   2009   88   state boar   1902     595845   f   1991-07-1   77.4   cbse   2010   93   icse   44     2261484   m   1990-07-3   77.4   cbse   2007   61   hsc   4056     846760   f   1991-11-1   81.03   state boar   2009   85.4   state boar   1390     302937   m   1989-05-1   45.6   bse   2007   61   hsc   4056     846760   m   1991-07-1   73   state boar   2009   85.4   state boar   1390     302937   m   1989-05-1   45.6   bse   2007   73.6   chse   1268     795862   m   1992-08-2   69   cbse   2010   65.8   cbse   1390     120979   m   1991-07-1   85.6   cbse   2007   78.6   cbse   1390     11470   m   1992-08-2   86.6   cbse   2007   78.6   cbse   222     609066   m   1991-07-1   85.6   cbse   2007   78.6   cbse   1390     114870   m   1992-08-2   86.6   cbse   2000   78.6   cbse   1390     1114870   m   1992-08-2   86.6   cbse   2000   79.4	1094787	m	1992-02-0	79.5	state boar	2009	63.2	state boar	7814	2
1073243 m   1991-02-2	1245184	m	1989-10-1	44.16	state boar	2009	62	state boar	51	2
216967 m   1988-12-C   64.4 jharkhand   2008   69   cbse,new   4948   335896 m   1991-08-1   85.4   0   2008   88.7   0   1141   1245385 m   1991-07-C   72   u p board   2009   72   u p board   51   360290   f   1990-08-C   73.6   0   2008   66.6   6   0   11425   3818701 m   1989-12-1   66   state boar   2006   66.6   6   cbse   100   385547 m   1991-04-2   82.4   cbse   2008   76   cbse   100   385547 m   1991-05-2   85.17   cbse   2010   76.6   cbse   894   345838 m   1991-05-2   88   0   2008   96.7   0   6659   345838 m   1991-05-2   88   0   2008   96.7   0   6659   345838 m   1991-01-1   83   cbse   2009   73   cbse   2819   339451   f   1991-04-2   85   cbse   2008   95   intermedi   4415   3416   507132 m   1986-01-C   70.1   bseb,path   2005   52   bic,path   1995   507132 m   1986-01-C   70.1   bseb,path   2005   52   bic,path   1995   508488   50848	644845	f	1991-03-2	94.4	cbse	2008	86.8	cbse	124	2
335896 m   1991-08-1   85.4   0   2008   88.7   0   1141     1245385 m   1991-07-0   72   u p board   2009   72   u p board   51     360290 f   1990-08-0   73.6   0   2008   62.66   0   11425     818701 m   1989-12-1   66   state boar   2006   61   state boar   9508     385547 m   1991-04-2   82.4   cbse   2008   76   cbse   884     958966 m   1991-05-3   85.17   cbse   2010   76.6   cbse   884     958966 m   1991-05-2   89   0   2008   96.7   0   6659     815859 m   1991-11-0   74   cbse   2010   85   cbse   44     1281646 m   1991-01-1   83   cbse   2009   73   cbse   2819     339451 f   1991-04-2   85   cbse   2009   73   cbse   2819     339451 f   1991-04-2   85   cbse   2008   95   intermedi   4415     1055284 m   1988-08-2   79   state boar   2007   62.5   state boar   3716     507132 m   1986-01-0   70.1   bseb,path   2005   52   biec,path   1995     1089682 f   1990-09-2   88.25   state boar   2009   88   state boar   11024     595845 f   1991-12-1   94.8   cse   2010   93   cse   44     261484 m   1990-07-3   77.4   cbse   2007   78.8   cbse   83     860597 m   1991-07-0   73   state boar   2009   85.4   state boar   1390     302937 m   1989-05-0   44   central boar   2008   74   diploma ir   5846     53838 m   1987-06-1   45.6   bse   2007   73.6   cbse   222     609066 m   1991-08-2   87.8   icse   2008   74   diploma ir   5846     53838 m   1987-06-1   45.6   bse   2007   73.6   cbse   225     609066 m   1991-08-2   87.8   icse   2008   74   cbse   205     794528 m   1992-09-1   92   cbse   2010   82.4   cbse   225     609066 m   1991-08-2   87.8   icse   2008   77.6   cbse   205     11410 m   1992-08-0   88.6   cbse   2000   73   state boar   1995     1114870 m   1991-07-1   85.6   cbse   2000   74.9   state boar   1995     1114870 m   1991-07-1   85.6   cbse   2000   74.9   state boar   1995     1114870 m   1991-06-0   88   0   2008   74.9   cbse   14351     160766 m   1991-07-0   53.3   state boar   2009   84.6   0   3076     1160766 m   1991-07-1   85.6   cbse   2000   74.8   cbse   14351	1073243	m	1991-02-2	82	state boar	2009	83	state boar	5483	2
1245385         m         1991-07-C         72         u p board         2009         72         u p board         51           360290         f         1990-08-C         73.6         0         2008         62.66         0         11425           818701         m         1989-12-1         66         state boar         2006         61         state boar         9508           385547         m         1991-04-2         82.4         cbse         2000         76.6         cbse         84           958966         m         1991-05-3         85.17         cbse         2010         61.7         state boar         15863           345838         m         1991-05-2         89         0         2008         96.7         0         6659           815859         m         1991-01-1         83         cbse         2009         73         cbse         2819           1281646         m         1991-01-2         85         cbse         2009         73         cbse         2819           339451         f         1991-04-2         85         cbse         2007         78.5         state boar         3716           1055284         m <td>216967</td> <td>m</td> <td>1988-12-0</td> <td>64.4</td> <td>jharkhand</td> <td>2008</td> <td>69</td> <td>cbse,new</td> <td>4948</td> <td>2</td>	216967	m	1988-12-0	64.4	jharkhand	2008	69	cbse,new	4948	2
360290         f         1990-08-C         73.6         0         2008         62.66         0         11425           818701         m         1989-12-1         66         state boar         2006         61         state boar         9508           385547         m         1991-05-2         85.17         cbse         2010         76.6         cbse         894           95896         m         1991-05-2         89         0         2008         96.7         0         6659           815889         m         1991-01-1         74         cbse         2010         85         cbse         44           1281646         m         1991-01-1         83         cbse         2009         73         cbse         2819           339451         f         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284         m         1988-08-2         79         state boar         2007         62.5         state boar         3716           1059282         f         1990-09-2         88.25         state boar         2008         79.5         state boar         1995           109820 <t< td=""><td>335896</td><td>m</td><td>1991-08-1</td><td>85.4</td><td>0</td><td>2008</td><td>88.7</td><td>0</td><td>1141</td><td>2</td></t<>	335896	m	1991-08-1	85.4	0	2008	88.7	0	1141	2
818701         m         1989-12-1         66         state boar         2006         61         state boar         9508           385547         m         1991-04-2         82.4         cbse         2008         76         cbse         100           1189996         m         1991-05-3         85.17         cbse         2010         76.6         cbse         894           958966         m         1991-05-1         68.14         state boar         2010         61.7         state boar         15863           345838         m         1991-01-1         89         0         2008         96.7         0         6659           815859         m         1991-01-1         83         cbse         2009         73         cbse         244           1281646         m         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284         m         1988-08-2         79         state boar         2007         62.5         state boar         3716           507132         m         1986-01-6         70.1         bseb,patn         2005         52         biec,patn         1995           108968	1245385	m	1991-07-0	72	u p board	2009	72	u p board	51	2
385547         m         1991-04-2         82.4         cbse         2008         76         cbse         100           1189996         m         1991-05-3         85.17         cbse         2010         76.6         cbse         894           958966         m         1991-05-2         89         0         2008         96.7         0         6659           815859         m         1991-01-1         74         cbse         2010         85         cbse         44           1281646         m         1991-01-1         83         cbse         2009         73         cbse         2819           339451         f         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284         m         1988-08-2         79         state boar         2007         62.5         state boar         3716           1059284         m         1986-01-1         70.1         bseb,path         2005         52         biec,path         1995           1089682         f         1990-09-2         88.25         state boar         2008         79.5         state boar         6948           1202633	360290	f	1990-08-0	73.6	0	2008	62.66	0	11425	2
1189996         m         1991-05-3         85.17         cbse         2010         76.6         cbse         894           958966         m         1992-05-1         68.14         state boar         2010         61.7         state boar         15863           345838         m         1991-05-2         89         0         2008         96.7         0         6659           815859         m         1991-01-1         83         cbse         2009         73         cbse         2819           339451         f         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284         m         1986-01-C         70.1         bseb,patn         2005         52         biec,patn         1995           1089682         f         1990-09-2         88.25         state boar         2005         52         biec,patn         1995           1089682         f         1991-12-1         94.8         icse         2010         93         icse         44           202033         m         1992-08-3         84         state boar         2007         78.8         cbse         83           2595845 <td>818701</td> <td>m</td> <td>1989-12-1</td> <td>66</td> <td>state boar</td> <td>2006</td> <td>61</td> <td>state boar</td> <td>9508</td> <td>2</td>	818701	m	1989-12-1	66	state boar	2006	61	state boar	9508	2
958966         m         1992-05-1         68.14         state boar         2010         61.7         state boar         15863           345838         m         1991-05-2         89         0         2008         96.7         0         6659           815859         m         1991-01-1         83         cbse         2010         85         cbse         244           1281646         m         1991-04-2         85         cbse         2009         73         cbse         2819           339451         f         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284         m         1986-01-0         70.1         bseb,patn         2005         52         biec,patn         1995           1089622         f         1990-09-2         88.25         state boar         2008         79.57         state boar         6948           1202633         m         1992-08-3         84         stace boar         2000         88         state boar         11024           261484         m         1991-12-1         94.8         icse         2010         93         icse         83           53264	385547	m	1991-04-2	82.4	cbse	2008	76	cbse	100	2
345838 m         1991-05-2         89         0         2008         96.7         0         6659           815859 m         1991-11-0         74         cbse         2010         85         cbse         44           1281646 m         1991-01-1         83         cbse         2009         73         cbse         2819           339451 f         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284 m         1988-08-2         79         state boar         2007         62.5         state boar         3716           507132 m         1986-01-0         70.1         bseb,patn         2005         52         biec,patn         1995           1089682 f         1990-09-2         88.25         state boar         2008         79.57         state boar         6948           1202633 m         1992-08-3         84         state boar         2009         88         state boar         11024           595845 f         1991-12-1         94.8         icse         2010         93         icse         44           261484 m         1990-07-3         77.4         cbse         2007         78.8         cbse	1189996	m	1991-05-3	85.17	cbse	2010	76.6	cbse	894	2
815859         m         1991-11-C         74         cbse         2010         85         cbse         44           1281646         m         1991-01-1         83         cbse         2009         73         cbse         2819           339451         f         1991-04-2         85         cbse         2008         95         intermedi         4415           1055284         m         1988-08-2         79         state boal         2007         62.5         state boal         3716           507132         m         1986-01-C         70.1         bseb,patn         2005         52         biec,patna         1995           1089682         f         1990-09-2         88.25         state boal         2008         79.57         state boal         6948           1202633         m         1992-08-3         84         state boal         2009         88         state boal         11024           595845         f         1991-12-1         94.8         icse         2010         93         icse         44           261484         m         1990-07-3         77.4         cbse         2007         78.8         cbse         83           532	958966	m	1992-05-1	68.14	state boar	2010	61.7	state boar	15863	2
1281646         m         1991-01-1         83 cbse         2009         73 cbse         2819           339451         f         1991-04-2         85 cbse         2008         95 intermedi         4415           1055284         m         1988-08-2         79 state boar         2007         62.5 state boar         3716           507132         m         1986-01-0         70.1 bseb,path         2005         52 biec,path         1995           1089682         f         1990-09-2         88.25 state boar         2008         79.57 state boar         6948           1202633         m         1992-08-3         84 state boar         2009         88 state boar         11024           595845         f         1991-12-1         94.8 icse         2010         93 icse         44           261484         m         1990-07-3         77.4 cbse         2007         78.8 cbse         83           53264         f         1988-02-2         66.66 lbsc         2007         61 lbsc         4056           846760         f         1991-01-1         81.03 state boar         2008         70 cbse         8160           800597         m         1991-07-0         73 state boar         2009	345838	m	1991-05-2	89	0	2008	96.7	0	6659	2
339451 f         1991-04-2         85 cbse         2008         95 intermed         4415           1055284 m         1988-08-2         79 state boar         2007 62.5 state boar         3716           507132 m         1986-01-0         70.1 bseb,path         2005 52 biec,path         1995           1089682 f         1990-09-2         88.25 state boar         2008 79.57 state boar         6948           1202633 m         1992-08-3         84 state boar         2009 88 state boar         11024           595845 f         1991-12-1 94.8 icse         2010 93 icse         44           261484 m         1990-07-3 77.4 cbse         2007 78.8 cbse         83           53264 f         1988-02-2 66.66 hsc         2007 61 hsc         4056           846760 f         1991-11-1 81.03 state boar         2008 70 cbse         8160           860597 m         1991-07-0 73 state boar         2009 85.4 state boar         1390           302937 m         1989-05-0 44 central bo         2008 74 diploma ir         5846           53838 m         1987-06-1 45.6 bse         2007 73.6 chse         1268           795862 m         1992-09-1 92 cbse         2010 82.4 cbse         222           609066 m         1991-08-2 87.8 icse         2008 74.4 cbse         285 <td>815859</td> <td>m</td> <td>1991-11-0</td> <td>74</td> <td>cbse</td> <td>2010</td> <td>85</td> <td>cbse</td> <td>44</td> <td>2</td>	815859	m	1991-11-0	74	cbse	2010	85	cbse	44	2
339451 f         1991-04-2         85 cbse         2008         95 intermed         4415           1055284 m         1988-08-2         79 state boar         2007 62.5 state boar         3716           507132 m         1986-01-0         70.1 bseb,path         2005 52 biec,path         1995           1089682 f         1990-09-2         88.25 state boar         2008 79.57 state boar         6948           1202633 m         1992-08-3         84 state boar         2009 88 state boar         11024           595845 f         1991-12-1 94.8 icse         2010 93 icse         44           261484 m         1990-07-3 77.4 cbse         2007 78.8 cbse         83           53264 f         1988-02-2 66.66 hsc         2007 61 hsc         4056           846760 f         1991-11-1 81.03 state boar         2008 70 cbse         8160           860597 m         1991-07-0 73 state boar         2009 85.4 state boar         1390           302937 m         1989-05-0 44 central bo         2008 74 diploma ir         5846           53838 m         1987-06-1 45.6 bse         2007 73.6 chse         1268           795862 m         1992-09-1 92 cbse         2010 82.4 cbse         222           609066 m         1991-08-2 87.8 icse         2008 74.4 cbse         285 <td>1281646</td> <td>m</td> <td>1991-01-1</td> <td>83</td> <td>cbse</td> <td>2009</td> <td>73</td> <td>cbse</td> <td>2819</td> <td>2</td>	1281646	m	1991-01-1	83	cbse	2009	73	cbse	2819	2
1055284 m         1988-08-2         79         state boar         2007         62.5         state boar         3716           507132 m         1986-01-0         70.1         bseb,path         2005         52         biec,path         1995           1089682 f         1990-09-2         88.25         state boar         2008         79.57         state boar         6948           1202633 m         1992-08-3         84         state boar         2009         88         state boar         11024           595845 f         1991-12-1         94.8         icse         2010         93         icse         44           261484 m         1990-07-3         77.4         cbse         2007         78.8         cbse         83           53264 f         1988-02-2         66.66         hsc         2007         61         hsc         4056           846760 f         1991-11-1         81.03         state boar         2008         70         cbse         8160           860597 m         1991-07-0         73         state boar         2008         74         diplomair         5846           53383 m         1987-06-1         45.6         bse         2007         73.6         ch	339451	f	1991-04-2	85	cbse	2008	95	intermedi	4415	2
507132         m         1986-01-C         70.1         bseb,path         2005         52         biec,path         1995           1089682         f         1990-09-2         88.25         state boar         2008         79.57         state boar         6948           1202633         m         1992-08-3         84         state boar         2009         88         state boar         11024           595845         f         1991-12-1         94.8         icse         2010         93         icse         44           261484         m         1990-07-3         77.4         cbse         2007         78.8         cbse         83           53264         f         1988-02-2         66.66         hsc         2007         61         hsc         4056           846760         f         1991-07-C         73         state boar         2008         70         cbse         8160           860597         m         1991-07-C         73         state boar         2009         85.4         state boar         1390           302937         m         1987-06-1         45.6         bse         2007         73.6         chse         1268	1055284	m	1988-08-2	79	state boar	2007	62.5	state boar	3716	2
1089682 f         1990-09-2         88.25 state boar         2008         79.57 state boar         6948           1202633 m         1992-08-3         84 state boar         2009         88 state boar         11024           595845 f         1991-12-1         94.8 icse         2010         93 icse         44           261484 m         1990-07-3         77.4 cbse         2007         78.8 cbse         83           53264 f         1988-02-2 66.66 hsc         2007         61 hsc         4056           846760 f         1991-11-1 81.03 state boar         2008         70 cbse         8160           860597 m         1991-07-C         73 state boar         2009         85.4 state boar         1390           302937 m         1989-05-C         44 central bc         2008         74 diploma ir         5846           53838 m         1987-06-1 45.6 bse         2007         73.6 chse         1268           795862 m         1992-09-1 92 cbse         2010 82.4 cbse         222           609066 m         1991-08-2 87.8 icse         2008 74.4 cbse         285           794528 m         1992-05-2 69 cbse         2010 65.8 cbse         1390           1209279 m         1991-06-1 72.6 state boar         2009 78.16 hsc pune <td< td=""><td>507132</td><td>m</td><td>1986-01-0</td><td>70.1</td><td>bseb,patn</td><td>2005</td><td>52</td><td>biec,patna</td><td>1995</td><td>2</td></td<>	507132	m	1986-01-0	70.1	bseb,patn	2005	52	biec,patna	1995	2
1202633         m         1992-08-3         84         state boar         2009         88         state boar         11024           595845         f         1991-12-1         94.8         icse         2010         93         icse         44           261484         m         1990-07-3         77.4         cbse         2007         78.8         cbse         83           53264         f         1988-02-2         66.66         hsc         2007         61         hsc         4056           846760         f         1991-11-1         81.03         state boar         2008         70         cbse         8160           860597         m         1991-07-0         73         state boar         2009         85.4         state boar         1390           302937         m         1989-05-0         44         central bc         2008         74         diploma ir         5846           53838         m         1987-06-1         45.6         bse         2007         73.6         chse         1268           795862         m         1992-09-1         92         cbse         2010         82.4         cbse         222           609066	1089682	f	1990-09-2		·	2008		·		2
595845 f         1991-12-1         94.8 icse         2010         93 icse         44           261484 m         1990-07-3         77.4 cbse         2007         78.8 cbse         83           53264 f         1988-02-2 66.66 hsc         2007 61 hsc         4056           846760 f         1991-11-1 81.03 state boar 2008 70 cbse         8160           860597 m         1991-07-C 73 state boar 2009 85.4 state boar 1390           302937 m         1989-05-C 44 central bo 2008 74 diploma ir 5846           53838 m         1987-06-1 45.6 bse 2007 73.6 chse 1268           795862 m         1992-09-1 92 cbse 2010 82.4 cbse 222           609066 m         1991-08-2 87.8 icse 2008 74.4 cbse 285           794528 m         1992-05-2 69 cbse 2010 65.8 cbse 1390           1209279 m         1991-06-1 72.6 state boar 2009 73 state boar 1995           302687 m         1989-07-2 79.86 sss pune 2007 78.16 hsc pune 1950           1114870 m         1992-08-C 84.67 state boar 2008 74.92 state boar 12737           416029 m         1991-07-1 85.6 cbse 2008 77 cbse 53           845544 f         1992-12-C 90 cbse 2010 79.4 cbse 14351           260866 m         1989-05-2 86.6 0 2007 69.6 0 11467           336787 f         1991-06-C 89 0 2008 94.16 0 3076           1160766 m         1990-07-C 53.3 state boar 2007 68.4 state boar 450	1202633	m	1992-08-3	84	state boar	2009	88	state boar	11024	2
261484 m       1990-07-3       77.4 cbse       2007       78.8 cbse       83         53264 f       1988-02-2 66.66 hsc       2007 61 hsc       4056         846760 f       1991-11-1 81.03 state boar 2008 70 cbse       8160         860597 m       1991-07-C 73 state boar 2009 85.4 state boar 1390         302937 m       1989-05-C 44 central bo 2008 74 diploma in 5846         53838 m       1987-06-1 45.6 bse       2007 73.6 chse       1268         795862 m       1992-09-1 92 cbse       2010 82.4 cbse       222         609066 m       1991-08-2 87.8 icse       2008 74.4 cbse       285         794528 m       1992-05-2 69 cbse       2010 65.8 cbse       1390         1209279 m       1991-06-1 72.6 state boar 2009 73 state boar 1995         302687 m       1989-07-2 79.86 sss pune       2007 78.16 hsc pune       1950         1114870 m       1992-08-C 84.67 state boar 2008 74.92 state boar 12737         416029 m       1991-07-1 85.6 cbse       2008 77 cbse       53         845544 f       1992-12-C 90 cbse       2010 79.4 cbse       14351         260866 m       1989-05-2 86.6 0 2007 69.6 0 11467         336787 f       1991-06-C 89 0 2008 94.16 0 3076         1160766 m       1990-11-C 53.3 state boar 2007 68.4 state boar 4501			1991-12-1	94.8	icse	2010	93	icse	44	2
53264 f         1988-02-2         66.66 hsc         2007 f         61 hsc         4056           846760 f         1991-11-1         81.03 state boar         2008 70 cbse         8160           860597 m         1991-07-0         73 state boar         2009 85.4 state boar         1390           302937 m         1989-05-0         44 central bo         2008 74 diploma ir         5846           53838 m         1987-06-1         45.6 bse         2007 73.6 chse         1268           795862 m         1992-09-1         92 cbse         2010 82.4 cbse         222           609066 m         1991-08-2 87.8 icse         2008 74.4 cbse         285           794528 m         1992-05-2 69 cbse         2010 65.8 cbse         1390           1209279 m         1991-06-1 72.6 state boar         2009 73 state boar         1995           302687 m         1989-07-2 79.86 sss pune         2007 78.16 hsc pune         1950           1114870 m         1992-08-0 84.67 state boar         2008 74.92 state boar         12737           416029 m         1991-07-1 85.6 cbse         2008 77. cbse         53           845544 f         1992-12-0 90 cbse         2010 79.4 cbse         14351           260866 m         1989-05-2 86.6 0 2007 69.6 0 11467         0 3076	261484	m	1990-07-3	77.4	cbse	2007	78.8	cbse	83	2
860597 m         1991-07-C         73 state boar         2009         85.4 state boar         1390           302937 m         1989-05-C         44 central bo         2008         74 diploma ir         5846           53838 m         1987-06-1         45.6 bse         2007         73.6 chse         1268           795862 m         1992-09-1         92 cbse         2010         82.4 cbse         222           609066 m         1991-08-2         87.8 icse         2008         74.4 cbse         285           794528 m         1992-05-2         69 cbse         2010         65.8 cbse         1390           1209279 m         1991-06-1         72.6 state boar         2009         73 state boar         1995           302687 m         1989-07-2         79.86 sss pune         2007         78.16 hsc pune         1950           1114870 m         1992-08-C         84.67 state boar         2008         74.92 state boar         12737           416029 m         1991-07-1         85.6 cbse         2008         77 cbse         53           845544 f         1992-12-C         90 cbse         2010         79.4 cbse         14351           260866 m         1989-05-2         86.6         0         2007	53264	f	1988-02-2	66.66	hsc	2007	61	hsc	4056	2
860597 m         1991-07-C         73 state boar         2009         85.4 state boar         1390           302937 m         1989-05-C         44 central bo         2008         74 diploma ir         5846           53838 m         1987-06-1         45.6 bse         2007         73.6 chse         1268           795862 m         1992-09-1         92 cbse         2010         82.4 cbse         222           609066 m         1991-08-2         87.8 icse         2008         74.4 cbse         285           794528 m         1992-05-2         69 cbse         2010         65.8 cbse         1390           1209279 m         1991-06-1         72.6 state boar         2009         73 state boar         1995           302687 m         1989-07-2         79.86 sss pune         2007         78.16 hsc pune         1950           1114870 m         1992-08-C         84.67 state boar         2008         74.92 state boar         12737           416029 m         1991-07-1         85.6 cbse         2008         77 cbse         53           845544 f         1992-12-C         90 cbse         2010         79.4 cbse         14351           260866 m         1989-05-2         86.6         0         2007	846760	f	1991-11-1	81.03	state boar	2008	70	cbse	8160	2
302937 m         1989-05-C         44 central bo         2008         74 diploma ir         5846           53838 m         1987-06-1         45.6 bse         2007         73.6 chse         1268           795862 m         1992-09-1         92 cbse         2010         82.4 cbse         222           609066 m         1991-08-2         87.8 icse         2008         74.4 cbse         285           794528 m         1992-05-2         69 cbse         2010         65.8 cbse         1390           1209279 m         1991-06-1         72.6 state boar         2009         73 state boar         1995           302687 m         1989-07-2         79.86 sss pune         2007         78.16 hsc pune         1950           1114870 m         1992-08-C         84.67 state boar         2008         74.92 state boar         12737           416029 m         1991-07-1         85.6 cbse         2008         77 cbse         53           845544 f         1992-12-C         90 cbse         2010         79.4 cbse         14351           260866 m         1989-05-2         86.6         0         2007         69.6         0         11467           336787 f         1991-06-C         89         0			1991-07-0						1390	2
53838 m         1987-06-1         45.6 bse         2007         73.6 chse         1268           795862 m         1992-09-1         92 cbse         2010         82.4 cbse         222           609066 m         1991-08-2         87.8 icse         2008         74.4 cbse         285           794528 m         1992-05-2         69 cbse         2010         65.8 cbse         1390           1209279 m         1991-06-1         72.6 state boar         2009         73 state boar         1995           302687 m         1989-07-2         79.86 sss pune         2007         78.16 hsc pune         1950           1114870 m         1992-08-0         84.67 state boar         2008         74.92 state boar         12737           416029 m         1991-07-1         85.6 cbse         2008         77 cbse         53           845544 f         1992-12-0         90 cbse         2010         79.4 cbse         14351           260866 m         1989-05-2         86.6         0         2007         69.6         0         11467           336787 f         1991-06-0         89         0         2008         94.16         0         3076           1160766 m         1990-07-0         53.3 state boar <td>302937</td> <td>m</td> <td>1989-05-0</td> <td>44</td> <td>central bo</td> <td>2008</td> <td>74</td> <td>diploma ir</td> <td>5846</td> <td>2</td>	302937	m	1989-05-0	44	central bo	2008	74	diploma ir	5846	2
795862 m         1992-09-1         92 cbse         2010         82.4 cbse         222           609066 m         1991-08-2         87.8 icse         2008         74.4 cbse         285           794528 m         1992-05-2         69 cbse         2010         65.8 cbse         1390           1209279 m         1991-06-1         72.6 state boar         2009         73 state boar         1995           302687 m         1989-07-2         79.86 sss pune         2007         78.16 hsc pune         1950           1114870 m         1992-08-0         84.67 state boar         2008         74.92 state boar         12737           416029 m         1991-07-1         85.6 cbse         2008         77 cbse         53           845544 f         1992-12-0         90 cbse         2010         79.4 cbse         14351           260866 m         1989-05-2         86.6         0         2007         69.6         0         11467           336787 f         1991-06-0         89         0         2008         94.16         0         3076           1160766 m         1990-07-0         53.3 state boar         2007         68.4 state boar         4501								·		2
609066 m       1991-08-2       87.8 icse       2008       74.4 cbse       285         794528 m       1992-05-2       69 cbse       2010       65.8 cbse       1390         1209279 m       1991-06-1       72.6 state boar       2009       73 state boar       1995         302687 m       1989-07-2       79.86 sss pune       2007       78.16 hsc pune       1950         1114870 m       1992-08-0       84.67 state boar       2008       74.92 state boar       12737         416029 m       1991-07-1       85.6 cbse       2008       77 cbse       53         845544 f       1992-12-0       90 cbse       2010       79.4 cbse       14351         260866 m       1989-05-2       86.6       0       2007       69.6       0       11467         336787 f       1991-06-0       89       0       2008       94.16       0       3076         1160766 m       1990-11-0       48 state boar       2008       51.4 state boar       8195         636944 m       1990-07-0       53.3 state boar       2007       68.4 state boar       4501	795862	m								2
794528 m         1992-05-2         69 cbse         2010         65.8 cbse         1390           1209279 m         1991-06-1         72.6 state boar         2009         73 state boar         1995           302687 m         1989-07-2         79.86 sss pune         2007         78.16 hsc pune         1950           1114870 m         1992-08-0         84.67 state boar         2008         74.92 state boar         12737           416029 m         1991-07-1         85.6 cbse         2008         77 cbse         53           845544 f         1992-12-0         90 cbse         2010         79.4 cbse         14351           260866 m         1989-05-2         86.6         0         2007         69.6         0         11467           336787 f         1991-06-0         89         0         2008         94.16         0         3076           1160766 m         1990-11-0         48 state boar         2008         51.4 state boar         8195           636944 m         1990-07-0         53.3 state boar         2007         68.4 state boar         4501										1
1209279       m       1991-06-1       72.6       state boar       2009       73       state boar       1995         302687       m       1989-07-2       79.86       sss pune       2007       78.16       hsc pune       1950         1114870       m       1992-08-0       84.67       state boar       2008       74.92       state boar       12737         416029       m       1991-07-1       85.6       cbse       2008       77       cbse       53         845544       f       1992-12-0       90       cbse       2010       79.4       cbse       14351         260866       m       1989-05-2       86.6       0       2007       69.6       0       11467         336787       f       1991-06-0       89       0       2008       94.16       0       3076         1160766       m       1990-11-0       48       state boar       2008       51.4       state boar       8195         636944       m       1990-07-0       53.3       state boar       2007       68.4       state boar       4501										2
302687 m       1989-07-2       79.86 sss pune       2007       78.16 hsc pune       1950         1114870 m       1992-08-C       84.67 state boar       2008       74.92 state boar       12737         416029 m       1991-07-1       85.6 cbse       2008       77 cbse       53         845544 f       1992-12-C       90 cbse       2010       79.4 cbse       14351         260866 m       1989-05-2       86.6       0       2007       69.6       0       11467         336787 f       1991-06-C       89       0       2008       94.16       0       3076         1160766 m       1990-11-C       48 state boar       2008       51.4 state boar       8195         636944 m       1990-07-C       53.3 state boar       2007       68.4 state boar       4501										2
1114870       m       1992-08-0       84.67       state boar       2008       74.92       state boar       12737         416029       m       1991-07-1       85.6       cbse       2008       77       cbse       53         845544       f       1992-12-0       90       cbse       2010       79.4       cbse       14351         260866       m       1989-05-2       86.6       0       2007       69.6       0       11467         336787       f       1991-06-0       89       0       2008       94.16       0       3076         1160766       m       1990-11-0       48       state boar       2008       51.4       state boar       8195         636944       m       1990-07-0       53.3       state boar       2007       68.4       state boar       4501										2
416029 m       1991-07-1       85.6 cbse       2008       77 cbse       53         845544 f       1992-12-0       90 cbse       2010       79.4 cbse       14351         260866 m       1989-05-2       86.6       0       2007       69.6       0       11467         336787 f       1991-06-0       89       0       2008       94.16       0       3076         1160766 m       1990-11-0       48 state boar       2008       51.4 state boar       8195         636944 m       1990-07-0       53.3 state boar       2007       68.4 state boar       4501								·		2
845544       f       1992-12-0       90 cbse       2010       79.4 cbse       14351         260866       m       1989-05-2       86.6       0       2007       69.6       0       11467         336787       f       1991-06-0       89       0       2008       94.16       0       3076         1160766       m       1990-11-0       48 state boar       2008       51.4 state boar       8195         636944       m       1990-07-0       53.3 state boar       2007       68.4 state boar       4501										2
260866 m       1989-05-2       86.6       0       2007       69.6       0       11467         336787 f       1991-06-0       89       0       2008       94.16       0       3076         1160766 m       1990-11-0       48       state boar       2008       51.4       state boar       8195         636944 m       1990-07-0       53.3       state boar       2007       68.4       state boar       4501										2
336787 f     1991-06-0     89     0     2008     94.16     0     3076       1160766 m     1990-11-0     48 state boar     2008     51.4 state boar     8195       636944 m     1990-07-0     53.3 state boar     2007     68.4 state boar     4501										2
1160766 m     1990-11-0     48 state boar     2008     51.4 state boar     8195       636944 m     1990-07-0     53.3 state boar     2007     68.4 state boar     4501										2
636944 m 1990-07-0 53.3 state boar 2007 68.4 state boar 4501					-			-		1
										2
- 555 5										2
										2

	informatio	75.9	6874	0	Uttarakha	2014	405	580	605
-	computer	80.35	50		Haryana	2014	500	505	565
	computer	80.6	9074		Telangana	2013	475	520	765
	electrical	71.1	9737	0	Uttar Prac	2013	570	415	515
	computer	77.8	252		West Ben	2012	435	565	635
-	electronic	63.3	7814	0	Orissa	2014	615	425	440
MCA	computer	71.6	51	0		2015	500	510	415
	electrical	90.3	124		Orissa	2013	640	495	620
B.Tech/B.	computer	81	5483	1	West Ben	2013	605	495	520
B.Tech/B.	electronic	65.7	4948		Rajasthan	2011	465	545	385
B.Tech/B.	electronic	62	1141	0	Andhra Pr	2012	455	425	545
MCA	computer	70	51	0	Uttar Prac	2015	350	375	310
B.Tech/B.	informatio	72.22	11425	1	Karnataka	2012	415	385	365
B.Tech/B.	computer	72.04	9508	0	Uttar Prac	2012	640	500	545
B.Tech/B.	electronic	82	100	0	Haryana	2012	585	665	715
B.Tech/B.	mechanic	70.04	894	0	Tamil Nad	2014	710	570	680
B.Tech/B.	computer	70.4	15863	1	Rajasthan	2014	520	575	485
B.Tech/B.	electronic	92	6659	1	Tamil Nad	2012	525	475	375
B.Tech/B.	electronic	65.6	44	0	Uttar Prac	2014	615	510	575
B.Tech/B.	informatio	67.25	2819	0	Uttar Prac	2013	525	505	585
B.Tech/B.	computer	77.5	4415	1	Telangana	2012	575	635	565
MCA	computer	75.83	3716	1	Karnataka	2013	490	410	535
B.Tech/B.	industrial	58.59	1995	1	Maharash	2012	405	410	355
B.Tech/B.	electronic	87.7	6948	0	West Ben	2013	465	495	450
B.Tech/B.	electronic	72.5	11024	1	Telangana	2013	580	565	545
B.Tech/B.	informatio	74.3	44	0	Uttar Prac	2014	650	555	500
B.Tech/B.	electronic	74	83	0	Uttar Prac	2011	675	655	615
B.Tech/B.	informatio	57.83	4056	1	Maharash	2010	325	485	375
B.Tech/B.	informatio	72	8160	0	Haryana	2012	510	535	620
B.Tech/B.	electronic	76.92	1390	0	Uttar Prac	2013	545	555	735
B.Tech/B.	electronic	64	5846	1	Maharash	2011	475	375	405
MCA	computer	85.2	1268	0	Orissa	2010	365	385	454
B.Tech/B.	civil engin	78.5	222	0	Jharkhanc	2014	615	630	765
B.Tech/B.	civil engin	74.7	285	0	Punjab	2013	545	545	590
B.Tech/B.	mechanic	81	1390	0	Uttar Prac	2014	520	555	605
B.Tech/B.	electronic	69.84	1995	1	Maharash	2014	370	520	475
	electronic	58.26	1950	0	Maharash	2011	455	445	455
B.Tech/B.	computer	64.21	12737	1	Rajasthan	2013	490	520	465
	informatic	72	53	0	-	2012	515	445	425
	computer	83.02	14351	0		2014	545	585	425
	computer	72	11467	0	Rajasthan	2011	675	525	525
	informatio	89.2	3076	0		2012	425	515	655
	electronic	77	8195		Delhi	2015	395	410	430
	computer	70.82	4501	0		2013	325	400	680
	electronic	81	5284		Karnataka	2013	415	475	535
	electronic	69.3	11282		Kerala	2012	475	335	375

0.3565364	465	-1	346	-1	-1	-1	-1	-0.4463	-0.1206
0.6226429	495	-1	407	-1	-1	-1	-1	0.1282	0.7119
0.4867470	525	-1	376	-1	-1	-1	-1	0.7027	1.0449
0.1636309	-1	-1	-1	-1	313	-1	-1	0.2718	1.3779
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.3014	0.8128
0.4935963	405	324	-1	-1	-1	452	-1	-0.3027	1.0449
0.9743961	615	-1	-1	-1	-1	-1	-1	0.2718	0.8784
0.9913869	-1	-1	-1	-1	633	-1	-1	-0.4463	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	-2.8879	-2.4516
0.9606032	305	466	-1	-1	-1	260	-1	-1.3447	0.9688
0.5383868	-1	333	-1	-1	-1	286	-1	0.7419	1.9048
0.6226429	335	-1	407	-1	-1	-1	-1	-1.0208	0.2124
0.7935806	495	-1	-1	-1	-1	-1	-1	1.4374	0.9688
0.9538997	464	-1	530	-1	-1	-1	-1	0.5591	1.0449
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.3014	1.1248
0.8295845	305	-1	-1	469	-1	-1	-1	-0.3027	0.2124
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.0154	0.2124
0.0587928	365	200	-1	-1	-1	393	-1	-0.6491	-0.4353
0.9432721	385	452	-1	-1	-1	-1	-1	0.99	0.5454
0.8422483	495	-1	469	-1	-1	-1	-1	-0.159	0.0459
0.8431237	515	-1	-1	-1	-1	-1	-1	0.3555	0.6568
0.4867470	445	-1	376	-1	-1	-1	-1	-0.4463	-0.2871
0.6070340	295	-1	-1	409	-1	-1	-1	-0.7264	0.0328
0.4935963	385	324	-1	-1	-1	-1	-1	1.4208	0.3789
0.4239513	325	-1	315	-1	388	-1	-1	0.1282	0.3789
0.7656735	485	-1	-1	-1	-1	-1	-1	0.1282	0.2124
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.2628	-0.2793
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.6538	0.3448
0.6226429	555	-1	407	-1	-1	-1	-1	-0.7335	0.5454
0.9913975	475	516	-1	-1	-1	-1	-1	-0.8772	-0.6201
0.8246664	-1	400	-1	-1	-1	286	-1	-0.51	0.0328
0.7656735	485	-1	-1	-1	-1	-1	-1	0.6646	0.3448
0.2557781	505	-1	-1	-1	-1	-1	292	-0.159	0.8784
0.9622170	-1	-1	-1	-1	-1	-1	500	-1.1644	0.3789
0.4143374	-1	-1	-1	366	-1	-1	-1	-0.159	0.3789
-1	395	-1	-1	-1	-1	-1	-1	1.5644	1.7109
0.2294817	-1	266	-1	-1	-1	260	-1	-2.1175	-1.6833
0.8422483	-1	-1	469	-1	-1	-1	-1	1.5644	1.7109
0.6707431	455	-1	-1	-1	-1	-1	-1	-1.0355	0.0328
0.9912306	475	-1	592	-1	-1	-1	-1	0.7027	0.7119
0.6000571	435	-1	-1	-1	-1	-1	-1	0.3555	0.9688
0.9303706	565	-1	-1	-1	-1	-1	-1	0.0464	1.3198
0.8755039	-1	324	-1	-1	516	-1	-1	-0.5236	-1.1196
0.2378028	445	-1	315	-1	-1	-1	-1	-1.0208	0.0459
0.2378027	-1	266	-1	-1	-1	-1	-1	1.1283	1.5928
0.0233121	-1	166	-1	-1	-1	-1	200	-0.9653	-1.8393

0.4711	0.2727	-0.2859	0
0.4711	-1.3753	-0.2859	1
1.0859	1.1601	0.6721	0
1.7007	-1.7556	-0.0943	0
-0.9245	-1.05407	0.5024	1
1.3933	0.1459	0.8637	0
0.01	-0.1076	0.4805	0
-1.0659	-0.3612	-0.2859	1
0.01	-0.2344	-1.0524	0
-0.4891	2.0599	0.9763	1
-0.0537	0.0035	-0.2875	0
1.547	2.0475	1.0554	0
0.3817	0.8848	-0.0506	1
-0.1437	-0.6147	-0.8608	1
-0.0537	-1.3184	0.3444	1
0.6248	0.2727	-1.4356	0
0.4711	0.1459	0.6721	0
0.672	1.85433	-0.1295	0
0.1637	-1.2486	-0.6692	1
0.01	1.794	-0.6692	0
0.3817	-0.6428	0.4234	1
-0.6048	0.653	-1.4356	0
-0.3803	1.8249	0.0284	0
1.0859	-1.3753	0.8637	1
1.3933	-0.7415	0.8637	1
-0.6048	1.5404	0.2889	1
-1.2148	-0.5253	-1.5513	1
-0.0537	-1.3478	0.5024	1
0.3174	-1.6289	0.0973	0
-0.4511	0.0192	-1.6273	1
0.6984	-0.5644	0.6603	0
-1.0697	0.2973	-0.9194	0
0.1637	-0.3612	-0.0943	1
0.3174	1.1601	-0.2859	1
1.7007	-0.3612	1.0554	0
1.7007	-0.995	-0.8608	1
1.1074	1.0024	-0.2875	1
-0.9122	-1.8824	0.6721	0
-0.598	-0.2902	-0.1295	1
1.547	-0.6147	1.0554	1
0.0914	-0.8778	-0.7615	1
-0.4891	-1.11277	-0.2875	1
0.1637	0.0192	-1.0872	0
-0.1437	1.4136	0.2889	0
1.3977	1.0024	-1.1169	1
-0.344	-0.365	-1.425	1
		_	

121233 m 1989-06-2 64 up board 2 1272180 m 1992-07-C 78.15 state boar 2 192781 f 1990-08-C 90 state boar 2 112449 m 1989-02-2 83.43 gsheb 2 455164 f 1990-07-2 70 cbse 2 941310 m 1993-05-1 86.9 state boar 2 597773 m 1991-04-2 85.6 cbse 2 1187124 m 1990-10-1 73.4 state boar 2 831042 f 1992-09-2 90.8 cbse 2 328451 m 1990-04-1 73.33 up(allahat 2 1211556 m 1990-05-C 69 state boar 2 285838 f 1990-02-2 80 state boar 2 285838 f 1990-02-2 80 state boar 2 1250436 f 1990-01-1 64 state boar 2 12640774 m 1991-03-C 75.06 state boar 2 1061906 f 1991-03-1 63 cbse 2 339334 m 1991-06-1 86.66 board of s 2 863437 m 1990-12-1 82 icse 2 224757 f 1989-10-1 91.8 0 2 224757 f 1989-10-1 72.8 cbse 2 917544 m 1990-11-C 64.4 cbse 2 917544 m 1990-12-C 77.8 cbse 2 917544 m 1991-05-C 77.8 cbse 2 1284543 m 1990-02-2 81.12 karnataka 2 1284543 m 1990-02-2 81.12 karnataka 2 1284543 m 1991-08-2 77.8 cbse 2 1284544 m 1991-08-2 77.	06 65 09 76.8 07 97.1 06 73.4 07 65 10 94.9 09 86 08 81 10 77	upboard up board state boar board of i gsheb cbse state boar ctse	5003 999 272	2 2 2 2 2
1272180         m         1992-07-C         78.15         state boar         2           192781         f         1990-08-C         90         state boar         2           112449         m         1989-02-2         83.43         gsheb         2           455164         f         1990-07-2         70         cbse         2           941310         m         1993-05-1         86.9         state boar         2           597773         m         1991-04-2         85.6         cbse         2           1187124         m         1990-10-1         73.4         state boar         2           831042         f         1992-09-2         90.8         cbse         2           328451         m         1990-05-C         69         state boar         2           625251         m         1990-02-2         80         state boar         2           285838         f         1990-02-2         80         state boar         2           2540436         f         1990-01-1         64         state boar         2           1061906         f         1991-03-1         63         cbse         2           369334	09 76.8 07 97.1 06 73.4 07 65 10 94.9 09 86 08 81 10 77	state boar board of ingsheb cbse state boar	412 5003 999 272	2
192781 f 1990-08-C 90 state boar 2 112449 m 1989-02-2 83.43 gsheb 22 455164 f 1990-07-2 70 cbse 2 1941310 m 1993-05-1 86.9 state boar 2 597773 m 1991-04-2 85.6 cbse 2 1187124 m 1990-10-1 73.4 state boar 2 1831042 f 1992-09-2 90.8 cbse 2 1328451 m 1990-04-1 73.33 up(allahat 2 1211556 m 1990-05-C 69 state boar 2 1250436 f 1990-02-2 84.8 cbse 2 1250436 f 1990-01-1 64 state boar 2 1250436 f 1990-01-1 64 state boar 2 1061906 f 1991-03-C 75.06 state boar 2 1061906 f 1991-03-1 63 cbse 2 1339334 m 1991-06-1 86.66 board of s 2 1354954 m 1991-06-C 70.9 don boscc 2 124757 f 1989-10-1 91.8 0 2 1289374 m 1996-05-2 77 cbse 2 12917544 m 1991-05-1 72.8 cbse 2 12917544 m 1990-02-2 81.12 karnataka 2 129456 m 1991-03-1 72.8 cbse 2 129456 m 1991-05-1 72.8 cbse 2 129456 m 1991-02-2 77.8 cbse 2 1298543 m 1990-02-2 81.12 karnataka 2 1298543 m 1991-05-1 72.8 cbse 2 1298543 m 1991-02-2 77.8 cbse 2 1298544 m 1991-02-2 77.8 cbse 2 1298652 m 1992-07-2 82.8 cbse 2 1298652 m 1992-07-2 72 52566 m 1992	07 97.1 06 73.4 07 65 10 94.9 09 86 08 81 10 77	board of ingsheb cbse state boar	5003 999 272	2
112449 m         1989-02-2         83.43 gsheb         2           455164 f         1990-07-2         70 cbse         2           941310 m         1993-05-1         86.9 state boar         2           597773 m         1991-04-2         85.6 cbse         2           1187124 m         1990-10-1         73.4 state boar         2           831042 f         1992-09-2         90.8 cbse         2           328451 m         1990-05-0         69 state boar         2           625251 m         1990-05-0         69 state boar         2           285838 f         1990-02-2         84.8 cbse         2           285838 f         1990-01-1         64 state boar         2           534043 m         1990-08-3         78 nagpur         2           640774 m         1991-03-1         63 cbse         2           339334 m         1991-06-1         86.66 board of s         2           354954 m         1991-06-1         86.66 board of s         2           224757 f         1989-10-1         91.8 0         2           289374 m         1996-05-2         77 cbse         2           917544 m         1990-01-0         64.4 cbse         2 <t< td=""><td>06 73.4 07 65 10 94.9 09 86 08 81 10 77</td><td>gsheb cbse state boar</td><td>999 272</td><td></td></t<>	06 73.4 07 65 10 94.9 09 86 08 81 10 77	gsheb cbse state boar	999 272	
455164 f         1990-07-2         70 cbse         2           941310 m         1993-05-1         86.9 state boar         2           597773 m         1991-04-2         85.6 cbse         2           1187124 m         1990-10-1         73.4 state boar         2           831042 f         1992-09-2         90.8 cbse         2           328451 m         1990-04-1         73.33 up(allahat         2           625251 m         1992-02-2         84.8 cbse         2           285838 f         1990-01-1         64 state boar         2           1250436 f         1990-01-1         64 state boar         2           534043 m         1990-08-3         78 nagpur         2           640774 m         1991-03-1         63 cbse         2           339334 m         1991-03-1         63 cbse         2           354954 m         1991-06-1         86.66 board of s         2           224757 f         1989-10-1         91.8 0         0         2           289374 m         1991-06-0         70.9 don boscc         2         2           917544 m         1991-11-0         64.4 cbse         2           94256 m         1991-12-1         74 state boar	07 65 10 94.9 09 86 08 81 10 77	cbse state boar	272	2
941310 m 1993-05-1 86.9 state boar 2	10 94.9 09 86 08 81 10 77	state boar		
597773         m         1991-04-2         85.6         cbse         2           1187124         m         1990-10-1         73.4         state boar         2           831042         f         1992-09-2         90.8         cbse         2           328451         m         1990-04-1         73.33         up(allahal         2           1211556         m         1990-05-0         69         state boar         2           625251         m         1992-02-2         84.8         cbse         2           285838         f         1990-01-1         64         state boar         2           1250436         f         1990-01-1         64         state boar         2           1250436         f         1990-03-3         78         nagpur         2           640774         m         1991-03-0         75.06         state boar         2           1061906         f         1991-03-1         63         cbse         2           339334         m         1991-06-1         86.66         board of s         2           863437         m         1991-06-0         70.9         don boscc         2	09 86 08 81 10 77		0075	2
1187124 m         1990-10-1         73.4 state boar         2           831042 f         1992-09-2         90.8 cbse         2           328451 m         1990-04-1         73.33 up(allahat         2           1211556 m         1990-05-C         69 state boar         2           625251 m         1992-02-2         84.8 cbse         2           285838 f         1990-02-2         80 state boar         2           1250436 f         1990-01-1         64 state boar         2           534043 m         1990-08-3         78 nagpur         2           640774 m         1991-03-1         63 cbse         2           339334 m         1991-06-1         86.66 board of s         2           863437 m         1991-06-1         86.66 board of s         2           24757 f         1989-10-1         91.8         0         2           224757 f         1989-10-1         91.8         0         2           289374 m         1996-05-2         77 cbse         2           917544 m         1991-05-1         72.8 cbse         2           994256 m         1991-05-1         72.8 cbse         2           284543 m         1990-02-2         81.12 karnataka </td <td>08 81 10 77</td> <td>cbse</td> <td>9875</td> <td>2</td>	08 81 10 77	cbse	9875	2
831042 f         1992-09-2         90.8 cbse         2           328451 m         1990-04-1         73.33 up(allahat)         2           1211556 m         1990-05-C         69 state boar         2           625251 m         1992-02-2         84.8 cbse         2           285838 f         1990-02-2         80 state boar         2           1250436 f         1990-01-1         64 state boar         2           534043 m         1990-08-3         78 nagpur         2           640774 m         1991-03-C         75.06 state boar         2           1061906 f         1991-03-1         63 cbse         2           339334 m         1991-06-1         86.66 board of s         2           863437 m         1990-12-1         82 icse         2           354954 m         1991-06-C         70.9 don boscc         2           224757 f         1989-10-1         91.8         0         2           289374 m         1996-05-2         77 cbse         2           917544 m         1990-11-C         64.4 cbse         2           414039 m         1991-05-1         72.8 cbse         2           284543 m         1990-02-2         81.12 karnataka <td< td=""><td>10 77</td><td></td><td>47</td><td>1</td></td<>	10 77		47	1
328451 m         1990-04-1         73.33 up(allahak         2           1211556 m         1990-05-0         69 state boar         2           625251 m         1992-02-2         84.8 cbse         2           285838 f         1990-02-2         80 state boar         2           1250436 f         1990-01-1         64 state boar         2           534043 m         1990-08-3         78 nagpur         2           640774 m         1991-03-0         75.06 state boar         2           1061906 f         1991-03-1         63 cbse         2           339334 m         1991-06-1         86.66 board of s         2           863437 m         1990-12-1         82 icse         2           224757 f         1989-10-1         91.8         0         2           289374 m         1986-05-2         77 cbse         2           917544 m         1990-11-0         64.4 cbse         2           414039 m         1991-05-1         72.8 cbse         2           994256 m         1991-02-2         77.8 cbse         2           416231 m         1991-02-2         77.8 cbse         2           416231 m         1991-08-2         67.5         0         <		state boar	4350	2
1211556 m 1990-05-0 69 state boar 20 625251 m 1992-02-2 84.8 cbse 21 285838 f 1990-02-2 80 state boar 21 1250436 f 1990-01-1 64 state boar 21 534043 m 1990-08-3 78 nagpur 21 640774 m 1991-03-0 75.06 state boar 22 1061906 f 1991-03-1 63 cbse 21 339334 m 1991-06-1 86.66 board of s 21 863437 m 1990-12-1 82 icse 21 354954 m 1991-06-0 70.9 don bosco 22 24757 f 1989-10-1 91.8 0 21 289374 m 1996-05-2 77 cbse 21 917544 m 1990-11-0 64.4 cbse 21 917544 m 1990-11-0 64.4 cbse 21 994256 m 1991-05-1 72.8 cbse 21 994256 m 1991-02-2 81.12 karnataka 21 775846 m 1991-02-2 81.12 karnataka 22 416231 m 1991-08-2 67.5 0 21 980852 m 1992-07-2 82.8 cbse 21 611740 m 1992-06-0 78.2 state boar 21 600984 m 1988-12-1 71.06 maharash 21 529904 m 1992-07-0 72 state boar 22 289190 m 1993-02-0 71 up board 21 289190 m 1993-02-0 71 up board 22		cbse	8195	1
625251         m         1992-02-2         84.8         cbse         2           285838         f         1990-02-2         80         state boar         2           1250436         f         1990-01-1         64         state boar         2           534043         m         1990-08-3         78         nagpur         2           640774         m         1991-03-0         75.06         state boar         2           1061906         f         1991-03-1         63         cbse         2           339334         m         1991-06-1         86.66         board of s         2           863437         m         1990-12-1         82         icse         2           354954         m         1991-06-0         70.9         don boscc         2           224757         f         1989-10-1         91.8         0         2           289374         m         1996-05-2         77         cbse         2           917544         m         1991-05-1         72.8         cbse         2           94256         m         1991-05-1         72.8         cbse         2           284543         m <td>07 70.2</td> <td>up(allahal</td> <td>55</td> <td>2</td>	07 70.2	up(allahal	55	2
285838 f 1990-02-2 80 state boar 21 1250436 f 1990-01-1 64 state boar 22 134043 m 1990-08-3 78 nagpur 22 1640774 m 1991-03-C 75.06 state boar 23 1061906 f 1991-03-1 63 cbse 24 139334 m 1991-06-1 86.66 board of s 26 139334 m 1991-06-1 86.66 board of s 26 1354954 m 1991-06-C 70.9 don boscc 22 1354954 m 1991-06-C 70.9 don boscc 22 1354954 m 1986-05-2 77 cbse 24 14039 m 1990-11-C 64.4 cbse 25 14039 m 1991-05-1 72.8 cbse 26 14039 m 1991-05-1 72.8 cbse 27 1994256 m 1991-12-1 74 state boar 26 14039 m 1991-02-2 77.8 cbse 27 14031 m 1991-02-2 77.8 cbse 27 14031 m 1991-03-2 67.5 0 27 14031 m 1991-03-2 67.5 0 26 14031 m 1991-03-2 67.5 0 26 14031 m 1992-06-C 78.2 state boar 26 14034 m 1992-06-C 78.2 state boar 27 14034 m 1993-07-C 72 state boar 28 145747 m 1989-11-1 66 icse 28 145747 m 1989-11-1 66 icse 28 145747 m 1989-11-1 66 icse 28 145747 m 1993-02-C 71 up board 29 145747 m 1994-02-C 71 up board 29 145747 m 1994-02-C 7	08 70	state boar	374	2
1250436 f       1990-01-1       64 state boar       2         534043 m       1990-08-3       78 nagpur       2         640774 m       1991-03-0       75.06 state boar       2         1061906 f       1991-03-1       63 cbse       2         339334 m       1991-06-1       86.66 board of s       2         863437 m       1990-12-1       82 icse       2         354954 m       1991-06-0       70.9 don boscc       2         224757 f       1989-10-1       91.8       0       2         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-0       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-05-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-0       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2	09 87.4	cbse	9019	2
534043 m         1990-08-3         78 nagpur         2           640774 m         1991-03-0         75.06 state boar         2           1061906 f         1991-03-1         63 cbse         2           339334 m         1991-06-1         86.66 board of s         2           863437 m         1990-12-1         82 icse         2           354954 m         1991-06-C         70.9 don boscc         2           224757 f         1989-10-1         91.8         0         2           289374 m         1986-05-2         77 cbse         2           917544 m         1990-11-0         64.4 cbse         2           917544 m         1991-05-1         72.8 cbse         2           994256 m         1991-05-1         72.8 cbse         2           284543 m         1990-02-2         81.12 karnataka         2           775846 m         1991-02-2         77.8 cbse         2           416231 m         1991-08-2         67.5         0         2           980852 m         1992-07-2         82.8 cbse         2           611740 m         1992-06-0         78.2 state boar         2           600984 m         1988-12-1         71.06 maharash	07 74	state boar	974	2
640774 m       1991-03-0       75.06 state boar       2         1061906 f       1991-03-1       63 cbse       2         339334 m       1991-06-1       86.66 board of s       2         863437 m       1990-12-1       82 icse       2         354954 m       1991-06-0       70.9 don boscc       2         224757 f       1989-10-1       91.8 0       0         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-0       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-02-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-08-2       67.5 0       0         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-0       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-0       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-0       71 up board       2	07 76	state boar	1667	2
1061906 f       1991-03-1       63 cbse       2         339334 m       1991-06-1       86.66 board of s       2         863437 m       1990-12-1       82 icse       2         354954 m       1991-06-C       70.9 don boscc       2         224757 f       1989-10-1       91.8       0       2         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	08 64	nagpur	11583	2
339334 m       1991-06-1       86.66 board of s       2         863437 m       1990-12-1       82 icse       2         354954 m       1991-06-C       70.9 don boscc       2         224757 f       1989-10-1       91.8 0       0         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5 0       0         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	09 63.4	state boar	8105	2
863437 m       1990-12-1       82 icse       2         354954 m       1991-06-C       70.9 don boscc       2         224757 f       1989-10-1       91.8       0       2         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	09 64	state boar	9809	2
354954 m       1991-06-C       70.9 don boscc       2         224757 f       1989-10-1       91.8 0       2         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5 0       0         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	08 93	board of i	4415	2
224757 f       1989-10-1       91.8       0       2         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	09 82	icse	10268	2
224757 f       1989-10-1       91.8       0       2         289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	08 66.6	st joseph l	1263	2
289374 m       1986-05-2       77 cbse       2         917544 m       1990-11-C       64.4 cbse       2         414039 m       1991-05-1       72.8 cbse       2         994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-C       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-C       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-C       71 up board       2	08 87.66		8099	2
917544 m 1990-11-C 64.4 cbse 24 414039 m 1991-05-1 72.8 cbse 24 994256 m 1991-12-1 74 state boar 26 284543 m 1990-02-2 81.12 karnataka 26 775846 m 1991-02-2 77.8 cbse 26 416231 m 1991-08-2 67.5 0 26 980852 m 1992-07-2 82.8 cbse 26 611740 m 1992-06-C 78.2 state boar 26 600984 m 1988-12-1 71.06 maharash 26 600984 m 1992-07-C 72 state boar 26 445747 m 1989-11-1 66 icse 26 289190 m 1993-02-C 71 up board 26	03 52	cbse	4450	2
994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-0       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-0       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-0       71 up board       2	08 68	cbse	7626	2
994256 m       1991-12-1       74 state boar       2         284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5       0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-0       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-0       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-0       71 up board       2	09 65.4	cbse	3905	2
284543 m       1990-02-2       81.12 karnataka       2         775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5 0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-0       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-0       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-0       71 up board       2	09 78	state boar	10389	2
775846 m       1991-02-2       77.8 cbse       2         416231 m       1991-08-2       67.5 0       2         980852 m       1992-07-2       82.8 cbse       2         611740 m       1992-06-0       78.2 state boar       2         600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-0       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-0       71 up board       2	07 55	pre univer	3649	2
980852 m       1992-07-2       82.8 cbse       26         611740 m       1992-06-0       78.2 state boar       26         600984 m       1988-12-1       71.06 maharash       26         529904 m       1992-07-0       72 state boar       26         445747 m       1989-11-1       66 icse       26         289190 m       1993-02-0       71 up board       26		cbse	3002	2
980852 m       1992-07-2       82.8 cbse       26         611740 m       1992-06-0       78.2 state boar       26         600984 m       1988-12-1       71.06 maharash       26         529904 m       1992-07-0       72 state boar       26         445747 m       1989-11-1       66 icse       26         289190 m       1993-02-0       71 up board       26	07 69.4	. 0	53	2
611740 m 1992-06-C 78.2 state boar 20 600984 m 1988-12-1 71.06 maharash 20 529904 m 1992-07-C 72 state boar 20 445747 m 1989-11-1 66 icse 20 289190 m 1993-02-C 71 up board 20 289190 m		cbse	7557	2
600984 m       1988-12-1       71.06 maharash       2         529904 m       1992-07-0       72 state boar       2         445747 m       1989-11-1       66 icse       2         289190 m       1993-02-0       71 up board       2	08 84.5	icse	64	2
529904 m     1992-07-0     72 state boar     20       445747 m     1989-11-1     66 icse     20       289190 m     1993-02-0     71 up board     20		maharash	11736	2
445747 m     1989-11-1     66 icse     2       289190 m     1993-02-0     71 up board     2		state boar		2
289190 m 1993-02-0 71 up board 2		icse	13210	2
		up board	8170	2
		cbse	2857	1
	09 68.66		7255	2
		ipe	9769	2
		state boar		2
		state boar		2
		cbse	107	1
		maharash		2
	05 72	cbse	14169	2
				2
	07 74	state hoar	550	2
374790 m 1988-11-0 84.4 cbse 2	07 74 08 66	state boar icse	14483	,

	electronic	68.2	10932	0	Uttar Prac	2011	315	515	565
B.Tech/B.	information	65	5702	1	Rajasthan	2010	395	324	415
B.Tech/B.	electronic	68	412	0	Gujarat	2013	525	470	595
B.Tech/B.	computer	72.6	5003	0	Andhra Pr	2011	635	555	655
B.Tech/B.	computer	76.99	999	0	Gujarat	2010	565	615	515
B.Tech/B.	computer	74	272	0	Punjab	2012	485	485	445
B.Tech/B.	chemical (	68	9875	1	Telangana	2014	450	535	605
B.Tech/B.	computer	69	47	1	Delhi	2013	660	585	665
MCA	computer	77.5	4350	1	Karnataka	2014	440	455	450
B.Tech/B.	information	77	8195	1	Delhi	2014	520	630	680
B.Tech/B.	mechanic	61.73	55	0	Uttar Prac	2012	375	675	505
MCA	computer	76	374	0	Uttar Prac	2014	580	655	570
B.Tech/B.	electronic	76.6	9019	0	Haryana	2013	555	510	650
B.Tech/B.	electronic	72	974	0	Maharash	2011	325	565	605
MCA	computer	81	1667	1	Telangana	2013	430	470	475
B.Tech/B.	mechanic	58	11583	0	Maharash	2013	405	510	470
B.Tech/B.	computer	68.41	8105	0	Madhya P	2013	285	425	165
B.Tech/B.	informatio	72.32	9809	1	Telangana	2013	290	370	270
B.Tech/B.	electronic	79.16	4415	1	Telangana	2012	355	305	485
B.Tech/B.	computer	67	10268	1	Karnataka	2013	660	610	705
B.Tech/B.	electronic	65	1263	1	Tamil Nad	2012	395	325	335
B.Tech/B.	electronic	79.8	8099	0	Karnataka	2011	625	515	565
B.Tech/B.	mechanic	60	4450	0	Uttar Prac	2011	565	425	525
MCA	computer	78.16	7626	0	Uttar Prac	2014	555	645	455
B.Tech/B.	computer	70.59	3905	0	Madhya P	2013	425	515	475
B.Tech/B.	electronic	73.72	10389	0	Madhya P	2013	405	470	585
B.Tech/B.	informatio	65.87	3649	1	Karnataka	2011	425	405	325
B.Tech/B.	computer	84	3002	0	Orissa	2013	500	495	680
B.Tech/B.	computer	73.8	53	0	Uttar Prac	2012	465	425	635
B.Tech/B.	electronic	71.51	7557	1	Delhi	2014	430	650	605
B.Tech/B.	other	72.3	64	0	Uttar Prac	2013	650	580	545
B.Tech/B.	informatio	66.4	11736	0	Maharash	2012	555	435	430
B.Tech/B.	computer	80	11759	0	Uttarakha	2013	370	415	470
B.Tech/B.	informatio	63	13210	0	Uttar Prac	2012	735	464	535
B.Tech/B.	computer	71	8170	0	Uttar Prac	2012	545	295	375
B.Tech/B.	computer	77	2857	1	Rajasthan	2010	575	625	615
B.Tech/B.	informatio	72	7255	0	Haryana	2014	450	375	355
B.Tech/B.	informatio	76.12	9769	1	Telangana	2012	545	465	685
B.Tech/B.	electronic	72.14	15349	0	Uttar Prac	2013	500	500	370
	electronic	70.29	272	0	Punjab	2015	395	505	525
	computer	58	107	0	Haryana	2012	395	545	560
	computer	58.92	477	1	Maharash	2009	355	355	545
	computer	67.3	14169	0	Uttar Prac	2012	554	595	544
	electronic	74.74	350	0	Uttar Prac	2013	300	410	430
	computer	82.5	14483		West Ben	2014	545	555	390
	computer	73.98	1920		Uttar Prac	2012	395	355	445

		222					_		
0.6944793	-1	366	-1	-1	-1	313	-1	1.4374	0.3448
0.4471478	394	-1	-1	-1	-1	-1	-1	-0.881	0.8128
0.9913975	-1	516	469	-1	-1	-1	-1	-1.5953	-0.2871
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.3447	1.4368
0.9900087	655	-1	-1	-1	-1	-1	-1	-1.4992	-1.3713
0.6000571	435	-1	-1	-1	-1	-1	-1	0.9737	1.1248
-1	315	-1	315	-1	-1	-1	-1	1.4208	1.0449
0.6359787	445	-1	-1	-1	-1	-1	-1	0.5591	-0.2871
0.9795217	625	-1	-1	-1	-1	-1	-1	-0.7335	0.2124
0.2378028	425	-1	315	-1	-1	-1	-1	-1.0208	0.8784
0.6070340	-1	-1	-1	409	-1	-1	-1	-0.1082	-0.9033
0.9538997	445	-1	530	-1	-1	-1	-1	0.99	0.2124
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.4463	-0.2871
0.8246664	-1	400	-1	-1	-1	366	-1	0.8192	-0.9033
0.2378028	445	-1	315	-1	-1	-1	-1	0.8463	-0.7866
0.4143374	-1	-1	-1	366	-1	-1	-1	0.3941	0.1888
0.4508765	395	-1	-1	-1	-1	-1	-1	0.1282	0.0459
0.1432565	295	-1	-1	-1	-1	-1	-1	-3.1752	-5.1156
0.3760595	305	300	-1	-1	-1	340	-1	1.1283	0.1888
0.9113952	565	-1	500	-1	-1	-1	-1	0.7027	0.3789
0.9107701	245	433	-1	-1	-1	233	-1	1.4374	0.1888
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.4173	0.3448
0.8408409	-1	-1	-1	473	-1	-1	-1	-0.4173	-0.5913
0.7357957	475	-1	-1	-1	-1	-1	-1	0.4155	0.8027
0.7447583	525	-1	438	-1	-1	-1	-1	-1.6538	-0.2012
0.7833035	505	388	-1	-1	-1	-1	-1	0.5591	0.0459
0.4883479	405	266	-1	-1	-1	-1	-1	-1.1901	-0.7473
0.9912306	555	-1	592	-1	-1	-1	-1	0.1282	1.0449
0.7935806	495	-1	-1	-1	-1	-1	-1	0.51	0.9688
0.2987691	445	-1	-1	-1	356	-1	-1	-1.0208	-0.6201
-1	435	-1	-1	-1	-1	-1	-1	-0.159	0.3789
0.4508765	395	-1	-1	-1	-1	-1	-1	1.2772	1.2114
0.6707431	455	-1	-1	-1	-1	-1	-1	1.592	1.0858
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.6538	-0.3183
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.7264	0.0328
0.9609030	595	-1	-1	-1	-1	-1	-1	0.7208	0.3731
0.6707431	455	-1	-1	-1	-1	-1	-1	0.4155	-0.1206
0.9303706	565	-1	-1	-1	-1	-1	-1	0.0464	0.3448
0.6557669	-1	-1	-1	-1	-1	366	-1	1.5644	0.5454
0.7833035	455	388	-1	-1	-1	-1	-1	0.1282	-0.4536
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.4463	0.2124
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.3447	-1.9953
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.5719	-0.2012
0.3361850	-1	-1	-1	-1	366	-1	-1	0.9737	-0.2793
0.7447583	595	-1	438	-1	-1	-1	-1	0.4155	0.3789
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.881	0.5008

0.0914	-0.0552	0.5024	0
0.9623	1.5899	1.1343	0
0.7785	0.5262	0.6721	1
-0.4891	-0.6428	0.6603	1
-2.3759	1.1199	-0.6035	1
-1.2148	-1.4066	-1.0774	0
1.2396	-1.5021	0.0973	1
0.4711	-1.1218	-2.0105	1
-0.4511	-1.1218	-0.6692	1
1.2396	-0.1076	1.6302	1
0.672	0.29733	-0.169	1
-0.1437	-0.8682	1.0554	0
0.9322	-0.6147	-0.6692	1
0.0914	-0.2902	-1.5513	1
1.0859	0.5262	-0.2859	0
0.3817	1.0611	0.1864	0
-0.1437	0.9066	0.2889	0
-3.0639	-0.7415	-5.2679	0
-0.6343	1.1199	0.4234	0
-0.1437	-0.1076	0.6721	1
0.2366	-0.0552	-0.169	0
-0.6343	-0.0552	-1.8673	1
0.0914	-0.9953	-0.6035	0
0.4711	-0.2344	0.0973	0
-0.2714	1.2374	-1.0774	1
0.6248	0.5262	1.6302	1
0.3817	0.2973	-0.1295	0
0.9322	-0.995	-0.0943	1
0.9623	-0.6428	0.8973	0
0.1637	1.0333	1.0554	0
-1.0659	-0.8682	-0.0943	1
1.547	-0.8682	0.4805	1
-0.0537	-0.4078	0.0284	0
-0.1626	0.6498	-1.2354	0
0.5269	-1.1128	-0.2875	1
0.0914	-1.9033	0.0916	1
-0.6048	-0.7415	0.4805	0
0.5269	-1.1128	0.4234	1
0.1637	-1.6289	1.0554	0
0.1637	0.3995	-0.4776	0
-0.9122	-1.2486	-2.5853	0
-1.3599	0.1798	-2.0253	1
-0.3803	0.29733	-0.4455	1
-1.5051	-0.349	-0.9194	0
0.6248	-1.6289	-0.4776	1
-0.9245	1.9424	0.6603	1

34990 m         1986-11-1         87.6 cbse         2005         77.2 cbse         285           1211611 f         1992-03-2         79 cbse         2009         67.7 icse         2429           318523 m         1991-06-2         87 ssc         2008         91.3 apsb         5071           650400 m         1992-10-0         86 cbse         2010         70 cbse         11143           837421 f         1993-09-0         71.3 cbse         2007         71.4 cbse         47           823556 f         1992-10-1         82.8 cbse         2010         76.6 cbse         272           536794 f         1992-03-1         88.8 o         0         2009         79.8 o         0         124           483538 m         1990-09-3         86.09 matricular         2008         71.08 state boar         8823           220601 f         1986-09-1         86.4 o         0         2004         81.6 o         0         285           794430 m         1992-11-2         77 icse         2010         74 icse         8346           558050 m         1991-06-1         67.72 matricular         2008 67.25 state boar         4959           845576 f         1992-01-2         78 icse         2010	2 1 2									
1211611   f   1992-03-2   79   cbse   2009   67.7   icse   2429   318523   m   1991-06-2   87   ssc   2008   91.3   apsb   5071   650400   m   1992-10-C   86   cbse   2010   70   cbse   11143   837421   f   1993-09-C   71.3   state boar   2010   79.2   state boar   11368   597624   f   1990-06-C   71.3   cbse   2007   71.4   cbse   47   47   6525   67   67.2   6		5284	kea	88	2008	karnataka	90.56	1990-08-0	m	353517
318523 m 1991-06-2 87 ssc 2008 91.3 apsb 5071 650400 m 1992-10-C 86 cbse 2010 70 cbse 11143 837421 f 1993-09-C 71.3 state boar 2010 79.2 state boar 11368 597624 f 1990-06-C 71.3 cbse 2007 71.4 cbse 47 823556 f 1992-10-1 82.8 cbse 2010 76.6 cbse 272 536794 f 1992-03-1 88.8 0 2009 79.8 0 124 483538 m 1990-09-3 86.09 matricular 2008 71.08 state boar 8823 220601 f 1986-09-1 86.4 0 2004 81.6 0 285 794430 m 1992-11-2 77 icse 2010 74 icse 8346 558050 m 1991-06-1 67.72 matricular 2008 67.25 state boar 4959 845576 f 1992-11-2 78 cbse 2010 72 cbse 14351 1101730 m 1992-01-2 78 icse 2009 69 icse 2085 1152563 m 1993-03-1 72.6 cbse 2009 69.4 cbse 13149 661581 m 1989-10-C 60 state boar 2009 55.2 cbse 12289 604399 f 1990-10-2 87.8 cbse 2009 84 cbse 6920 267894 m 1988-01-C 76.6 cbse 2009 84 cbse 6920 267894 m 1988-01-C 76.6 cbse 2009 85.6 cbse 462 797119 m 1991-04-1 75 state boar 2009 55 state boar 8949 681928 f 1992-02-1 85 cbse 2009 80.6 cbse 44 345800 m 1989-07-2 82.4 cbse 2009 64.3 cbse 11143 818651 m 1990-10-C 77.4 cbse 2008 64.3 cbse 11143 818651 m 1990-10-C 77.4 cbse 2008 73.6 cbse 272 1043392 m 1991-08-C 90 cbse 2009 75 cbse 1920	2	285	cbse	77.2	2005	cbse	87.6	1986-11-1		
650400         m         1992-10-C         86         cbse         2010         70         cbse         11143           837421         f         1993-09-C         71.3         state boar         2010         79.2         state boar         11368           597624         f         1990-06-C         71.3         cbse         2007         71.4         cbse         47           823556         f         1992-10-1         82.8         cbse         2010         76.6         cbse         272           536794         f         1992-03-1         88.8         0         2009         79.8         0         124           483538         m         1990-09-3         86.09         matriculat         2008         71.08         state boar         8823           220601         f         1986-09-1         86.4         0         2004         81.6         0         285           794430         m         1992-11-2         77         icse         2010         74         icse         8346           558050         m         1991-06-1         67.72         matriculat         2008         67.25         state boar         4959           845576		2429	icse	67.7	2009	cbse	79	1992-03-2	f	1211611
837421 f         1993-09-C         71.3 state boar         2010         79.2 state boar         11368           597624 f         1990-06-C         71.3 cbse         2007         71.4 cbse         47           823556 f         1992-10-1         82.8 cbse         2010         76.6 cbse         272           536794 f         1992-03-1         88.8 0         0 2009         79.8 0         124           483538 m         1990-09-3 86.09 matriculal         2008 71.08 state boar         8823           220601 f         1986-09-1 86.4 0         2004 81.6 0         0 285           794430 m         1992-11-2 77 icse         2010 74 icse         8346           558050 m         1991-06-1 67.72 matriculal         2008 67.25 state boar         4959           845576 f         1992-11-2 78 icse         2010 72 cbse         14351           1101730 m         1992-01-2 78 icse         2009 69.4 cbse         13149           661581 m         1989-10-C 60 state boar         2009 69.4 cbse         13149           661581 m         1989-10-C 76.6 cbse         2009 84 cbse         6920           267894 m         1988-01-C 76.6 cbse         2009 55 state boar         8949           681928 f         1992-02-1 85 cbse         2009 55 state boar	2	5071	apsb	91.3	2008	SSC	87	1991-06-2	m	318523
597624 f         1990-06-C         71.3 cbse         2007         71.4 cbse         47           823556 f         1992-10-1         82.8 cbse         2010         76.6 cbse         272           536794 f         1992-03-1         88.8         0         2009         79.8         0         124           483538 m         1990-09-3         86.09 matriculal         2008         71.08 state boar         8823           220601 f         1986-09-1         86.4         0         2004         81.6         0         285           794430 m         1992-11-2         77 icse         2010         74 icse         8346           558050 m         1991-06-1         67.72 matriculal         2008         67.25 state boar         4959           845576 f         1992-11-2         78 icse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 obse         2009         69.4 obse         13149           661581 m         1988-10-C         60 obse         2009         84 obse         6920           267894 m         1988-01-C         76.6 obse         2009 </td <td>2</td> <td>11143</td> <td>cbse</td> <td>70</td> <td>2010</td> <td>cbse</td> <td>86</td> <td>1992-10-0</td> <td>m</td> <td>650400</td>	2	11143	cbse	70	2010	cbse	86	1992-10-0	m	650400
823556 f         1992-10-1         82.8 cbse         2010         76.6 cbse         272           536794 f         1992-03-1         88.8 0         2009         79.8 0         124           483538 m         1990-09-3         86.09 matriculat         2008         71.08 state boar         8823           220601 f         1986-09-1         86.4 0         2004         81.6 0         285           794430 m         1992-11-2 77 icse         2010 74 icse         8346           558050 m         1991-06-1 67.72 matriculat         2008 67.25 state boar         4959           845576 f         1992-11-2 78 cbse         2010 72 cbse         14351           1101730 m         1992-01-2 78 icse         2009 69 icse         2085           1152563 m         1993-03-1 72.6 cbse         2009 69.4 cbse         13149           661581 m         1989-10-C 60 state boar         2009 55.2 cbse         12289           604399 f         1990-10-2 87.8 cbse         2009 84 cbse         6920           267894 m         1988-01-C 76.6 cbse         2009 55 state boar         8949           681928 f         1992-02-1 85 cbse         2009 55 state boar         8949           681928 f         1992-04-C 81 cbse         2007 72.4 cbse         6659	2	11368	state boar	79.2	2010	state boar	71.3	1993-09-0	f	837421
536794 f         1992-03-1         88.8         0         2009         79.8         0         124           483538 m         1990-09-3         86.09 matriculat         2008         71.08 state boar         8823           220601 f         1986-09-1         86.4         0         2004         81.6         0         285           794430 m         1992-11-2         77 icse         2010         74 icse         8346           558050 m         1991-06-1         67.72 matriculat         2008         67.25 state boar         4959           845576 f         1992-11-2         78 icse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 cbse         2009         69.4 cbse         13149           661581 m         1989-10-0         60 state boar         2009         55.2 cbse         12289           604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-0         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar	1	47	cbse	71.4	2007	cbse	71.3	1990-06-0	f	597624
483538 m         1990-09-3         86.09 matriculal         2008         71.08 state boar         8823           220601 f         1986-09-1         86.4         0         2004         81.6         0         285           794430 m         1992-11-2         77 icse         2010         74 icse         8346           558050 m         1991-06-1         67.72 matricular         2008         67.25 state boar         4959           845576 f         1992-11-2         78 cbse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 cbse         2009         69.4 cbse         13149           661581 m         1989-10-C         60 state boar         2009         55.2 cbse         12289           604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-C         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009	2	272	cbse	76.6	2010	cbse	82.8	1992-10-1	f	823556
220601 f         1986-09-1         86.4         0         2004         81.6         0         285           794430 m         1992-11-2         77 icse         2010         74 icse         8346           558050 m         1991-06-1         67.72 matricular         2008         67.25 state boar         4959           845576 f         1992-11-2         78 icse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 cbse         2009         69.4 cbse         13149           661581 m         1989-10-C         60 state boar         2009         55.2 cbse         12289           604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-C         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009         80.6 cbse         44           345800 m         1989-07-2         82.4 cbse         2007         72.4 cbse <td>2</td> <td>124</td> <td>0</td> <td>79.8</td> <td>2009</td> <td>0</td> <td>88.8</td> <td>1992-03-1</td> <td>f</td> <td>536794</td>	2	124	0	79.8	2009	0	88.8	1992-03-1	f	536794
794430 m         1992-11-2         77 icse         2010         74 icse         8346           558050 m         1991-06-1         67.72 matricular         2008         67.25 state boar         4959           845576 f         1992-11-2         78 cbse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 cbse         2009         69.4 cbse         13149           661581 m         1989-10-0         60 state boar         2009         55.2 cbse         12289           604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-0         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009         80.6 cbse         44           345800 m         1989-07-2         82.4 cbse         2007         72.4 cbse         6659           919418 m         1992-04-0         81 cbse         2010         68 cbse         7376 </td <td>2</td> <td>8823</td> <td>state boar</td> <td>71.08</td> <td>2008</td> <td>matriculat</td> <td>86.09</td> <td>1990-09-3</td> <td>m</td> <td>483538</td>	2	8823	state boar	71.08	2008	matriculat	86.09	1990-09-3	m	483538
558050 m         1991-06-1         67.72 matricular         2008         67.25 state boar         4959           845576 f         1992-11-2         78 cbse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 cbse         2009         69.4 cbse         13149           661581 m         1989-10-C         60 state boar         2009         55.2 cbse         12289           604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-C         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009         80.6 cbse         44           345800 m         1989-07-2         82.4 cbse         2007         72.4 cbse         6659           919418 m         1992-04-C         81 cbse         2010         68 cbse         7376           468092 m         1990-07-2         68.6 cbse         2008         74.4 cbse         6874	1	285	0	81.6	2004	0	86.4	1986-09-1	f	220601
845576 f         1992-11-2         78 cbse         2010         72 cbse         14351           1101730 m         1992-01-2         78 icse         2009         69 icse         2085           1152563 m         1993-03-1         72.6 cbse         2009         69.4 cbse         13149           661581 m         1989-10-C         60 state boar         2009         55.2 cbse         12289           604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-C         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009         80.6 cbse         44           345800 m         1989-07-2         82.4 cbse         2007         72.4 cbse         6659           919418 m         1992-04-C         81 cbse         2010         68 cbse         7376           468092 m         1990-07-2         68.6 cbse         2008         64.3 cbse         11143           818651 m         1990-10-C         77.4 cbse         2008         74.4 cbse         6874      <	2	8346	icse	74	2010	icse	77	1992-11-2	m	794430
1101730 m       1992-01-2       78 icse       2009       69 icse       2085         1152563 m       1993-03-1       72.6 cbse       2009       69.4 cbse       13149         661581 m       1989-10-0       60 state boar       2009       55.2 cbse       12289         604399 f       1990-10-2       87.8 cbse       2009       84 cbse       6920         267894 m       1988-01-0       76.6 cbse       2005       65.6 cbse       462         797119 m       1991-04-1       75 state boar       2009       55 state boar       8949         681928 f       1992-02-1       85 cbse       2009       80.6 cbse       44         345800 m       1989-07-2       82.4 cbse       2007       72.4 cbse       6659         919418 m       1992-04-0       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-0       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-0       80 cbse       2005       73 cbse       184         615313 m       1994-07-0       68.8 state boar       2012       86 cbse	2	4959	state boar	67.25	2008	matriculat	67.72	1991-06-1	m	558050
1152563 m       1993-03-1       72.6 cbse       2009       69.4 cbse       13149         661581 m       1989-10-0       60 state boar       2009       55.2 cbse       12289         604399 f       1990-10-2       87.8 cbse       2009       84 cbse       6920         267894 m       1988-01-0       76.6 cbse       2005       65.6 cbse       462         797119 m       1991-04-1       75 state boar       2009       55 state boar       8949         681928 f       1992-02-1       85 cbse       2009       80.6 cbse       44         345800 m       1989-07-2       82.4 cbse       2007       72.4 cbse       6659         919418 m       1992-04-0       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-0       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-0       80 cbse       2005       73 cbse       184         615313 m       1994-07-0       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-0       90 cbse       2009       75 cbse       1	2	14351	cbse	72	2010	cbse	78	1992-11-2	f	845576
661581 m       1989-10-C       60 state boar       2009       55.2 cbse       12289         604399 f       1990-10-2       87.8 cbse       2009       84 cbse       6920         267894 m       1988-01-C       76.6 cbse       2005       65.6 cbse       462         797119 m       1991-04-1       75 state boar       2009       55 state boar       8949         681928 f       1992-02-1       85 cbse       2009       80.6 cbse       44         345800 m       1989-07-2       82.4 cbse       2007       72.4 cbse       6659         919418 m       1992-04-C       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-C       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-C       80 cbse       2005       73 cbse       184         615313 m       1994-07-C       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-C       90 cbse       2009       75 cbse       1920	2	2085	icse	69	2009	icse	78	1992-01-2	m	1101730
604399 f         1990-10-2         87.8 cbse         2009         84 cbse         6920           267894 m         1988-01-C         76.6 cbse         2005         65.6 cbse         462           797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009         80.6 cbse         44           345800 m         1989-07-2         82.4 cbse         2007         72.4 cbse         6659           919418 m         1992-04-C         81 cbse         2010         68 cbse         7376           468092 m         1990-07-2         68.6 cbse         2008         64.3 cbse         11143           818651 m         1990-10-C         77.4 cbse         2008         74.4 cbse         6874           42232 m         1989-09-C         80 cbse         2005         73 cbse         184           615313 m         1994-07-C         68.8 state boar         2012         86 cbse         272           1043392 m         1991-08-C         90 cbse         2009         75 cbse         1920	2	13149	cbse	69.4	2009	cbse	72.6	1993-03-1	m	1152563
267894 m       1988-01-C       76.6 cbse       2005       65.6 cbse       462         797119 m       1991-04-1       75 state boar       2009       55 state boar       8949         681928 f       1992-02-1       85 cbse       2009       80.6 cbse       44         345800 m       1989-07-2       82.4 cbse       2007       72.4 cbse       6659         919418 m       1992-04-C       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-C       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-C       80 cbse       2005       73 cbse       184         615313 m       1994-07-C       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-C       90 cbse       2009       75 cbse       1920	2	12289	cbse	55.2	2009	state boar	60	1989-10-0	m	661581
797119 m         1991-04-1         75 state boar         2009         55 state boar         8949           681928 f         1992-02-1         85 cbse         2009         80.6 cbse         44           345800 m         1989-07-2         82.4 cbse         2007         72.4 cbse         6659           919418 m         1992-04-C         81 cbse         2010         68 cbse         7376           468092 m         1990-07-2         68.6 cbse         2008         64.3 cbse         11143           818651 m         1990-10-C         77.4 cbse         2008         74.4 cbse         6874           42232 m         1989-09-C         80 cbse         2005         73 cbse         184           615313 m         1994-07-C         68.8 state boar         2012         86 cbse         272           1043392 m         1991-08-C         90 cbse         2009         75 cbse         1920	1	6920	cbse	84	2009	cbse	87.8	1990-10-2	f	604399
681928 f       1992-02-1       85 cbse       2009       80.6 cbse       44         345800 m       1989-07-2       82.4 cbse       2007       72.4 cbse       6659         919418 m       1992-04-C       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-C       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-C       80 cbse       2005       73 cbse       184         615313 m       1994-07-C       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-C       90 cbse       2009       75 cbse       1920	2	462	cbse	65.6	2005	cbse	76.6	1988-01-0	m	267894
345800 m       1989-07-2       82.4 cbse       2007       72.4 cbse       6659         919418 m       1992-04-0       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-0       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-0       80 cbse       2005       73 cbse       184         615313 m       1994-07-0       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-0       90 cbse       2009       75 cbse       1920	2	8949	state boar	55	2009	state boar	75	1991-04-1	m	797119
919418 m       1992-04-0       81 cbse       2010       68 cbse       7376         468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-0       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-0       80 cbse       2005       73 cbse       184         615313 m       1994-07-0       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-0       90 cbse       2009       75 cbse       1920	2	44	cbse	80.6	2009	cbse	85	1992-02-1	f	681928
468092 m       1990-07-2       68.6 cbse       2008       64.3 cbse       11143         818651 m       1990-10-0       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-0       80 cbse       2005       73 cbse       184         615313 m       1994-07-0       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-0       90 cbse       2009       75 cbse       1920	2	6659	cbse	72.4	2007	cbse	82.4	1989-07-2	m	345800
818651 m       1990-10-C       77.4 cbse       2008       74.4 cbse       6874         42232 m       1989-09-C       80 cbse       2005       73 cbse       184         615313 m       1994-07-C       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-C       90 cbse       2009       75 cbse       1920	2	7376	cbse	68	2010	cbse	81	1992-04-0	m	919418
42232 m       1989-09-0       80 cbse       2005       73 cbse       184         615313 m       1994-07-0       68.8 state boar       2012       86 cbse       272         1043392 m       1991-08-0       90 cbse       2009       75 cbse       1920	2	11143	cbse	64.3	2008	cbse	68.6	1990-07-2	m	468092
615313 m 1994-07-0 68.8 state boar 2012 86 cbse 272 1043392 m 1991-08-0 90 cbse 2009 75 cbse 1920	2	6874	cbse	74.4	2008	cbse	77.4	1990-10-0	m	818651
1043392 m 1991-08-C 90 cbse 2009 75 cbse 1920	2	184	cbse	73	2005	cbse	80	1989-09-0	m	42232
	2	272	cbse	86	2012	state boar	68.8	1994-07-0	m	615313
846969 m 1989-06-2 63.43 state boar 2006 51.63 state boar 14532	2	1920	cbse	75	2009	cbse	90	1991-08-0	m	1043392
	2	14532	state boar	51.63	2006	state boar	63.43	1989-06-2	m	846969
1262987 m 1992-12-0 63 state boar 2010 63 state boar 15807	2	15807	state boar	63	2010	state boar	63	1992-12-0	m	1262987
344605 m 1991-03-0 88.4 0 2008 76 0 124	2	124	0	76	2008	0	88.4	1991-03-0	m	344605
244056 m 1990-01-3 87 sslc 2007 67 puc 448	2	448	puc	67	2007	sslc	87	1990-01-3	m	244056
203323 m 1986-11-0 61 0 2003 59 0 3716	2	3716	0	59	2003	0	61	1986-11-0	m	203323
661080 m 1991-12-1 73 icse 2009 91 state boar 3944	2	3944	state boar	91	2009	icse	73	1991-12-1	m	661080
190224 m 1986-04-1 70.4 cbse 2004 66.4 cbse 62	1	62	cbse	66.4	2004	cbse	70.4	1986-04-1	m	190224
959964 m 1992-03-2 67.6 cbse 2010 70.2 cbse 16719	2	16719	cbse	70.2	2010	cbse	67.6	1992-03-2	m	959964
543832 m 1992-08-0 73.8 cbse 2008 75.4 cbse 55	2	55	cbse	75.4	2008	cbse	73.8	1992-08-0	m	543832
611859 m 1990-08-3 84.6 cbse 2009 74.2 cbse 64	2	64	cbse	74.2	2009	cbse	84.6	1990-08-3	m	611859
823357 m 1991-08-2 81.6 state boar 2009 78.4 state boar 272	2	272	state boar	78.4	2009	state boar	81.6	1991-08-2	m	823357
918908 f 1995-01-1 60 state boar 2010 73 state boar 6408	2	6408	state boar	73	2010	state boar	60	1995-01-1	f	918908
454775 m 1991-02-2 74 himachal 2008 74.8 himachal 272	2	272	himachal	74.8	2008	himachal	74	1991-02-2	m	454775
	2	5483	cbse	63	2008	cbse	89	1991-10-2	m	752115
	2	928	mp board	84	2005	mp board	76	1987-10-0	m	89702
	2	2041	state boar	66	2010	state boar	55.5	1993-02-0	f	1116466
			المسمم ما مسا	72.2	2007	un hoard	74.67	1990-08-0	m	536526
990438 m 1993-08-2 92.16 state boar 2010 93.7 state boar 4032	2	9738	up board	/3.2	2007	up board				

B.Tech/B.	electronic	78.54	5284	0	Karnataka	2012	485	585	535
B.Tech/B.	computer	64.5	285	0	Punjab	2010	715	595	625
B.Tech/B.	electronic	73.92	2429	0	Uttar Prac	2013	630	625	715
B.Tech/B.	biotechno	80	5071	0	Andhra Pr	2012	515	495	215
B.Tech/B.	computer	84.1	11143	0	Madhya P	2014	545	485	470
B.Tech/B.	computer	80.05	11368	0	Uttar Prac	2014	465	475	650
B.Tech/B.	computer	69.4	47	1	Delhi	2013	465	450	605
B.Tech/B.	computer	86	272	0	Punjab	2014	520	555	400
B.Tech/B.	computer	86.76	124	0	Orissa	2013	615	545	575
B.Tech/B.	electronic	82.19	8823	0	Tamil Nad	2012	455	495	435
B.Tech/B.	computer	75.2	285	0	Punjab	2011	445	635	605
B.Tech/B.	mechanic	55	8346	0	Uttar Prac	2014	590	585	560
B.Tech/B.	computer	80.06	4959	0	Tamil Nad	2012	370	415	180
B.Tech/B.	computer	74.6	14351	0	Punjab	2014	545	570	455
B.Tech/B.	computer	70	2085	0	West Ben	2013	650	545	620
B.Tech/B.	electronic	72.14	13149	0	Maharash	2013	650	605	620
B.Tech/B.	computer	71.6	12289	1	Rajasthan	2013	590	525	605
B.Tech/B.	instrumer	73.82	6920	1	Delhi	2013	650	665	810
B.Tech/B.	electronic	58	462	1	Karnataka	2011	455	475	665
B.Tech/B.	computer	65.84	8949	1	Karnataka	2013	520	545	430
B.Tech/B.	computer	71.06	44	0	Uttar Prac	2013	640	475	560
B.Tech/B.	electronic	82.48	6659	1	Tamil Nad	2012	535	505	615
B.Tech/B.	computer	63.4	7376	0	Uttar Prac	2014	570	435	265
B.Tech/B.	electronic	73.5	11143	0	Madhya P	2012	505	575	475
B.Tech/B.	electronic	66	6874	0	Uttarakha	2012	520	555	650
B.Tech/B.	electronic	71.5	184	0	Uttar Prac	2010	555	375	605
B.Tech/B.	computer	76.05	272	0	Punjab	2014	570	535	590
B.Tech/B.	electronic	57	1920	0	Uttar Prac	2014	720	650	510
MCA	computer	85.8	14532	0	Tamil Nad	2013	380	570	560
B.Tech/B.	mechanic	63	15807	1	Telangana	2014	300	435	390
B.Tech/B.	computer	79.6	124	0	Orissa	2012	395	345	595
B.Tech/B.	mechanic	67	448	1	Tamil Nad	2011	435	335	435
B.Tech/B.	informatio	63	3716	1	Karnataka	2011	355	565	495
B.Tech/B.	informatio	80	3944	1	Tamil Nad	2013	520	495	530
MCA	computer	69.56	62	1	Delhi	2011	615	605	475
B.Tech/B.	electronic	70.7	16719	0	Haryana	2014	370	495	485
B.Tech/B.	electronic	68.56	55	0	Uttar Prac	2013	405	485	680
B.Tech/B.	electronic	67.86	64	0	Uttar Prac	2013	510	485	590
	computer	79.56	272	0		2014	510	580	515
	electronic	75.16	6408	0	-	2014	450	555	500
	electronic	72.09	272	0		2012	565	585	615
	informatio	75.2	5483		West Ben	2013	675	595	695
	informatio	64	928		Madhya P	2010	544	535	485
	computer	61.25	2041	0	Andhra Pr	2014	265	325	320
	computer	69.64	9738		Uttar Prac	2012	605	560	750
	electronic	79.98	4032		Andhra Pr	2016	560	480	665

0.6044701	1	266	1	1	1	1	1	-0.1082	0.1409
0.6944793	-1 635	366 -1	-1 -1	-1	-1 -1	-1 -1	-1 -1	1.1283	0.1498 0.6568
0.338786				-1					
	-1	292	346	-1	-1	-1	-1	0.99	1.7109
-1	355	300	-1	-1	-1	-1	-1	1.3215	1.4368
0.7040904	465	-1	-1	-1	-1	-1	-1	1.1336	0.5454
0.2378028	475	-1	315	-1	-1	-1	-1	-1.4517	-0.6201
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.159	1.5444
0.6226429	475	-1	407	-1	-1	-1	-1	-1.0208	1.0449
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.1082	0.8128
0.1245020	-1	233	-1	-1	-1	286	-1	-0.7264	0.1888
0.9682374	605	-1	-1	-1	-1	-1	-1	-1.1901	1.1248
0.3045109	-1	-1	-1	340	-1	-1	-1	-1.7389	-0.7866
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.3027	0.7119
0.6000571	435	-1	-1	-1	-1	-1	-1	1.1336	0.3789
0.7447583	545	-1	438	-1	-1	-1	-1	0.99	-0.1206
0.2792585	475	-1	-1	-1	-1	292	-1	0.8463	0.8784
0.9421165	575	-1	-1	-1	-1	-1	-1	0.2718	1.0449
0.6944793	485	366	-1	-1	-1	-1	-1	-0.159	0.3789
0.9107701	-1	433	-1	-1	-1	286	-1	-0.1082	-0.7473
0.7656735	485	-1	-1	-1	-1	-1	-1	0.7027	0.0459
0.4138382	385	-1	-1	-1	-1	-1	-1	1.7081	1.3779
0.6944793	385	366	-1	-1	-1	393	-1	0.3941	-0.5913
0.744758	365	-1	438	-1	-1	-1	-1	-1.8825	-1.1196
0.6944793	-1	366	-1	-1	-1	-1	-1	0.51	0.3448
0.8498027	405	-1	-1	-1	-1	-1	-1	-0.159	1.2114
0.6944793	375	366	-1	-1	-1	-1	-1	-1.3447	-0.1232
0.9787992	515	-1	561	-1	-1	-1	-1	-1.5953	0.2124
0.4935963	-1	324	-1	-1	-1	292	-1	0.5591	0.8784
0.8422483	435	-1	469	-1	-1	-1	-1	0.1282	0.0459
0.0329370	-1	-1	-1	223	-1	-1	-1	1.8517	-0.2871
-1	-1	-1	-1	-1	-1	-1	-1	-0.6491	0.1888
0.6541074	-1	-1	-1	420	-1	-1	-1	-0.1082	-1.3713
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.881	0.6568
0.6359787	445	-1	-1	-1	-1	-1	-1	0.5591	1.3779
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.2628	1.2808
0.0219691	385	164	-1	-1	-1	340	-1	-0.4463	-0.2871
0.3760595	365	300	-1	-1	-1	-1	-1	-2.272	0.0328
0.9606032	-1	466	-1	-1	-1	-1	-1	0.99	0.2124
0.4867470	585	-1	376	-1	-1	-1	-1	-2.7443	-0.4536
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	-1.1196
0.9107701	-1	433	-1	-1	-1	526	-1	-0.2628	-0.1232
0.8646854	525	-1	-1	-1	-1	-1	-1	1.5644	0.7119
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.1082	0.9688
0.4867470	395	-1	376	-1	-1	-1	-1	-1.308	-2.1186
0.9795217	625	-1	-1	-1	-1	-1	-1	-1.3447	0.8128
0.6493897	375	356	253	-1	-1	-1	-1	0.5591	1.5444

-0.1626 -0.2902 -0.4455 -0.0537 0.0623 -0.2875 0.9322 -1.2486 0.6721 2.1234 -1.05407 0.0284 0.4711 -1.3753 0.2889 1.0859 1.6672 -0.2859 2.1617 1.794 1.4386 0.7785 0.2727 -0.6692 -0.0537 0.6498 -0.0506	1 1 1 1 0 0 1 0 0
0.9322     -1.2486     0.6721       2.1234     -1.05407     0.0284       0.4711     -1.3753     0.2889       1.0859     1.6672     -0.2859       2.1617     1.794     1.4386       0.7785     0.2727     -0.6692       -0.0537     0.6498     -0.0506	1 1 1 0 0 1 0
2.1234 -1.05407	1 1 0 0 1 0
0.4711     -1.3753     0.2889       1.0859     1.6672     -0.2859       2.1617     1.794     1.4386       0.7785     0.2727     -0.6692       -0.0537     0.6498     -0.0506	1 0 0 1 0
1.0859     1.6672     -0.2859       2.1617     1.794     1.4386       0.7785     0.2727     -0.6692       -0.0537     0.6498     -0.0506	1 0 1 0
2.1617     1.794     1.4386       0.7785     0.2727     -0.6692       -0.0537     0.6498     -0.0506	0 1 0
0.7785     0.2727     -0.6692       -0.0537     0.6498     -0.0506	0 1 0 0
-0.0537 0.6498 -0.0506	1 0 0
	0
0.2047 4.4400 6.4504	0
0.3817 1.1199 0.4234	
0.3817 -0.7603 0.6603	O
0.3174 -0.6147 0.2889	
0.3174 1.2869 1.0554	0
0.1637 0.0192 -0.6692	0
0.01 -0.6147 1.0554	1
0.1637 -1.7556 -0.4776	1
1.547 -0.2344 1.6302	0
1.2396 0.1459 0.2889	1
-1.0697 0.5323 -0.8799	0
0.9322 -0.8682 0.2889	0
1.547 -2.5163 0.6721	0
-0.4891 0.70853 -0.9194	1
-0.4511 0.0192 -0.8608	0
-1.6502 -1.5828 -0.7615	0
0.4711 -1.2486 0.8637	0
-0.344 0.0623 -0.4455	1
-1.0659 -0.4879 -0.6692	1
0.01 1.2869 -0.0943	0
1.0859 -0.1076 -0.2859	0
1.0859 1.6672 -0.2859	0
-0.6343 1.67803 -0.2875	1
-0.4891 1.7074 -0.1295	1
0.672 1.4724 0.3444	1
2.008 -1.5021 0.8637	0
0.9623 -0.4078 1.2923	1
-0.6048 0.1459 -1.8189	0
-0.2714 1.1199 -0.4455	1
-0.4511 -0.995 -0.0943	0
-1.2196 -0.1076 -1.0524	0
0.01 0.9066 0.4805	0
-0.7794 -0.7603 0.4234	1
-0.6048 -0.995 -0.6692	1
-0.7794 1.3549 1.2923	1
-1.2196 0.2727 -1.0524	0
0.2366 -1.1128 0.0679	0
1.547 -1.1218 1.6302	

349723		1991-01-0		state boar	2008		staae boa	2929	2
1089747		1988-01-2		certificate	2007		internatio	1744	2
918414		1986-05-2		state boar	2003		state boar	11476	2
1019771	m	1990-10-0	78.4	cbse	2010	50.2	nios	3791	2
1231995	f	1992-06-1	87	state boar	2009	96.5	state boar	15735	2
820700	m	1992-02-0	71	cbse	2010	68	cbse	6741	2
334275	m	1990-08-C	81	0	2007	77.7	0	1622	2
319130	m	1990-12-0	87.11	SSC	2008	80.4	ipe	5071	2
921303	f	1993-02-0	87	state boar	2010	93	state boar	1577	2
642404	m	1992-07-0	92	cbse	2009	90.2	state boar	436	1
275033	m	1989-12-2	82	0	2007	88	0	1429	2
1063324	m	1991-10-2	77.53	state boar	2009	72.67	state boar	5717	2
643096	m	1991-12-0	91	cbse	2009	93.4	cbse	165	2
337880	f	1989-03-0	87.8	0	2006	73.83	0	3076	2
216484	m	1989-05-2	82	icse	2006	79	icse	350	2
228081	m	1988-10-2	48	cbse	2007	66.66	up board	23	2
237941	m	1989-03-2	88.5	icse	2007	85.4	cbse	5671	2
692879	m	1990-08-1	61.9	state boar	2009	64.4	state boar	5216	2
814788	m	1990-11-3	75.4	cbse	2008	62.4	cbse	1714	2
374150	m	1988-06-1	76.7	0	2006	61	0	1589	1
1231828	m	1990-07-C	79.2	state boar	2008	71.9	state boar	11363	2
901134	m	1992-03-2	82	cbse	2009	74	cbse	8811	2
51320	m	1988-04-1	86	karnataka	2006	82.83	karnataka	182	2
666142	m	1991-12-2	82	cbse	2010	83	cbse	47	1
669645	m	1990-12-1	86.5	state boar	2008	82.08	state boar	13517	2
1218330	m	1993-08-2	80	state boar	2010	80	state boar	9198	2
656427	m	1991-05-0	68	state boar	2008	61.5	state boar	8888	2
553460	f	1991-03-2	83.8	SSC	2008	88.4	board of i	4032	2
927386	m	1990-06-2	72.8	state boar	2008	80.2	state boar	5015	2
796593	m	1992-06-1	69	cbse	2009	65.2	cbse	5807	2
47805	m	1989-11-0		cbse	2006	58	cbse	6268	2
82444	m	1989-01-1		cbse	2006		cbse	495	2
205705		1989-04-2	68	0	2007	65	0	5508	2
242211		1990-01-C	87	0	2010	78.8	0	501	2
1077591		1989-08-1		cbse	2008		cbse	17199	2
276911		1989-07-1		board of s	2007		board of s	2927	2
78723		1987-08-2		cbse	2005		cbse	1920	2
1251095		1992-11-1		state boar	2008		state boar	973	2
345016		1990-01-1		cbse	2007		cbse	172	2
505974		1991-03-1		cbse	2008		cbse	165	2
439109		1990-09-2		cbse	2008		cbse	3081	2
1120742		1992-08-3		state boar	2008		state boar	6624	2
755084		1991-05-2		bseb	2008		bseb	1906	2
1242190		1992-10-3		icse	2010	71.25		2921	2
918889		1993-12-0		state boar	2010		state boar	6408	2
597352		1989-11-1		uttarakha	2010		uttarakha	6949	2

B.Tech/B.	mechanic	81.49	2929	0	Andhra Pr	2012	554	684	585
MCA	computer	76.67	1744	0	Uttar Prac	2013	630	580	330
M.Tech./N	embedded	88	11476	1	Karnataka	2014	310	495	500
B.Tech/B.	electrical	64.8	3791	0	Karnataka	2014	455	435	475
B.Tech/B.	electronic	78.56	15735	1	Telangana	2013	490	580	535
B.Tech/B.	computer	73	6741	0	Rajasthan	2016	570	415	605
B.Tech/B.	informatio	76	1622	0	Madhya P	2012	345	485	454
B.Tech/B.	civil engin	68.3	5071	0	Andhra Pr	2012	495	425	585
B.Tech/B.	electronic	81	1577	0	Tamil Nad	2014	580	545	560
B.Tech/B.	civil engin	77.78	436	0	Uttarakha	2013	730	655	780
B.Tech/B.	computer	63	1429	1	Telangana	2011	515	385	625
B.Tech/B.	electronic	64.53	5717	0	Maharash	2013	545	520	545
B.Tech/B.	electronic	81.2	165	1	Rajasthan	2014	660	570	530
MCA	computer	88	3076	0	Tamil Nad	2012	345	475	345
B.Tech/B.	electronic	65.72	350	0	Uttar Prac	2011	495	585	615
B.Tech/B.	computer	59	23	0	Uttar Prac	2011	495	475	385
B.Tech/B.	electronic	93.6	5671	0	Karnataka	2011	505	605	675
B.Tech/B.	computer	73.6	5216	1	West Ben	2013	650	555	665
B.Tech/B.	computer	74.3	1714	0	Orissa	2012	615	535	650
B.Tech/B.	mechanic	65.2	1589	0	Assam	2012	475	375	545
B.Tech/B.	mechanic	72	11363	0	Andhra Pr	2013	545	580	570
B.Tech/B.	informatio	69.19	8811	1	Karnataka	2014	510	585	620
B.Tech/B.	computer	68.5	182	1	Karnataka	2010	455	305	595
B.Tech/B.	computer	75.1	47	1	Delhi	2014	510	560	795
B.Tech/B.	informatio	68	13517	0	Tamil Nad	2012	545	510	445
B.Tech/B.	computer	64.97	9198	1	Telangana	2014	455	540	450
B.Tech/B.	informatio	69.8	8888	0	Tamil Nad	2013	215	365	265
B.Tech/B.	informatio	68	4032	0	Andhra Pr	2012	440	510	445
MCA	computer	78.5	5015	0	Andhra Pr	2014	440	415	560
B.Tech/B.	informatio	70.3	5807	0	Madhya P	2013	615	670	620
B.Tech/B.	electronic	66	6268	0	Haryana	2010	475	215	335
B.Tech/B.	electronic	85.2	495	1	Telangana	2010	585	665	635
B.Tech/B.	informatio	74	5508	0	Orissa	2011	535	445	525
B.Tech/B.	informatio	71.46	501	0	Uttar Prac	2011	645	565	535
B.Tech/B.	computer	68.62	17199	0	Uttar Prac	2013	560	555	535
B.Tech/B.	computer	75.66	2927	1	Rajasthan	2011	525	585	575
B.Tech/B.	informatio	67.98	1920	0	Uttar Prac	2010	505	525	525
B.Tech/B.	electronic	70.08	973	0	Uttar Prac	2013	405	470	450
B.Tech/B.	electronic	60	172	0	Uttar Prac	2012	435	275	235
B.Tech/B.	computer	76.18	165	1	Rajasthan	2012	510	665	635
B.Tech/B.	electronic	77.6	3081	0	Orissa	2012	525	605	535
B.Tech/B.		61.18	6624	0	Uttar Prac	2013	465	410	330
B.Tech/B.		77.3	1906	1	West Ben	2013	325	500	665
B.Tech/B.		76	2921	0	West Ben	2014	370	480	645
B.Tech/B.		61.4	6408	0	Ì	2014	405	495	415
	computer	70	6949	0	Uttarakha	2013	605	485	575

0.4906369	-1	-1	-1	383	-1	-1	-1	0.8578	0.8128
0.9837499	635	-1	-1	-1	-1	-1	-1	0.7027	0.2124
-1	495	292	-1	-1	-1	-1	-1	-1.1644	-1.9521
0.5573895	-1	292	-1	-1	420	-1	-1	1.8517	0.0459
0.4935963	-1	324	-1	-1	-1	484	-1	1.5644	0.8784
0.7447583	465	-1	438	-1	-1	-1	-1	-0.0154	0.0459
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.6924	-0.2793
0.2867778	315	333	-1	-1	-1	-1	300	-1.6538	-1.2543
-1	415	-1	-1	-1	-1	-1	-1	0.2718	0.3789
0.6796446	-1	-1	-1	-1	-1	-1	388	0.2718	0.3789
0.2167854	325	-1	-1	-1	-1	-1	-1	1.1283	1.4368
0.6493897		356	-1			-1			-0.4536
0.0493897	425			-1	-1		-1	0.5591 0.2718	
	-1	433	-1	-1	-1	-1	-1		0.0459
0.8431237	515	-1	-1	-1	-1	-1	-1	1.592	1.0858
0.6944793	355	366	-1	-1	-1	153	-1	-0.5719	-0.5913
0.1901534	315	-1	-1	-1	-1	-1	-1	0.0464	0.6568
0.9606032	-1	466	-1	-1	-1	340	-1	-0.4173	0.6568
0.8841225	535	-1	-1	-1	-1	-1	-1	0.4155	0.7119
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.5899	0.3789
0.9586820	-1	-1	-1	538	-1	-1	-1	-0.1082	1.4368
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.7335	-0.1206
0.9303706	565	-1	-1	-1	-1	-1	-1	-1.8825	0.8784
0.7656735	485	-1	-1	-1	-1	-1	-1	1.2828	1.2808
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.4463	-0.9531
0.7447583	435	-1	438	-1	-1	-1	-1	0.99	1.3779
0.7447583	475	-1	438	-1	-1	-1	-1	0.99	-0.1206
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.1644	-0.4536
0.7357957	475	-1	-1	-1	-1	-1	-1	1.1336	1.2114
0.2760472	345	-1	-1	-1	-1	-1	-1	1.4208	0.8784
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.3027	-0.2871
0.2294817	355	266	-1	393	-1	-1	-1	-2.272	-0.7993
0.3760595	535	300	-1	-1	-1	-1	-1	0.51	0.9688
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.4173	0.3448
0.5632678	425	-1	-1	-1	-1	-1	-1	0.51	1.1248
0.6226429	535	-1	407	-1	-1	-1	-1	-0.5899	-0.9531
0.9872070	645	-1	-1	-1	-1	-1	-1	-1.9629	0.9688
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.7264	1.1248
0.4935963	325	324	-1	-1	-1	-1	-1	1.4208	0.2124
0.5383868	-1	333	-1	-1	-1	260	-1	0.9737	0.6568
0.7935806	495	-1	-1	-1	-1	-1	-1	-1.1128	0.0328
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.4173	0.0328
0.3565364	445	-1	346	-1	-1	-1	-1	0.1282	0.2124
0.8431237	515	-1	-1	-1	-1	-1	-1	-2.457	-1.1196
0.9846618	-1	-1	-1	-1	612	-1	-1	-0.159	0.0459
0.6493897	-1	356	-1	-1	-1	233	-1	0.1282	-0.4536
0.819416	505	-1	-1	-1	-1	-1	-1	1.1336	0.5454

-1.5051	1.7662	-0.6035	1
-1.2196	-0.8682	0.6721	1
-1.0659	0.5262	-1.4356	0
-0.7585	-2.136	-0.4776	0
-1.2196	-0.7415	-0.4776	0
0.1637	-0.4879	0.0973	0
-0.7794	0.53233	-1.2354	1
-2.3396	0.88483	-1.8673	1
0.3174	1.1601	-0.6692	1
0.4711	-2.0092	-0.2859	1
1.2525	-0.8778	-0.1295	0
0.7785	-2.136	0.4805	1
0.7785	-1.5021	0.4805	1
-0.8157	-1.58287	0.3444	1
0.8171	-0.2902	-0.7615	1
-0.0537	-0.0552	0.6603	1
-0.9245	-0.4078	0.8183	1
1.0859	-0.995	-0.0943	0
0.01	-0.2344	-0.8608	1
0.8171	-0.9953	0.7788	1
-0.4511	0.2727	-1.0524	1
0.3174	1.794	-0.0943	1
0.0914	0.1798	0.6603	1
0.4711	0.0192	-0.4776	1
1.0859	-2.3895	0.0973	0
0.7785	-1.8824	-0.6692	0
-0.4511	0.2727	-0.4776	0
0.6248	-2.3895	0.8637	0
2.1617	-0.995	0.8637	0
0.7785	1.1601	-1.0524	1
-1.3599	0.5323	-2.1833	1
0.8171	-0.5253	0.6603	0
0.672	1.5899	-0.1295	1
-0.0537	0.4148	0.5024	1
0.01	0.0192	-1.0524	0
0.3817	-0.2902	-0.1295	1
0.0914	2.53	0.8183	1
0.4711	-0.995	0.8637	0
0.672	-0.70157	0.5024	0
-0.9245	0.6204	-0.9194	1
-0.4891	0.5323	0.0284	1
1.0859	-0.4879	0.2889	1
-1.0659	1.794	-0.0943	1
0.7785	0.0192	0.2889	0
1.3933	0.9066	0.0973	0
-0.2974	-0.7415	0.2889	0

505963		1990-10-1	77.67		2008	76.62		165	2
341806	m	1990-08-0	64		2007	61	ua	2563	2
1088714	m	1991-01-2	79.6	cbse	2009	72.5	cbse	2027	2
922603	m	1992-05-1	74	state boar	2009	72	state boar	272	2
1119098	f	1993-05-2	74	board of s	2011	73	scte vt ori	5818	2
1018051	m	1992-03-2	63	cbse	2009	56	cbse	2685	2
577380	m	1991-09-1	94.2	cbse	2009	80.2	cbse	35	1
660772	m	1991-07-2	83	icse	2008	83	icse	568	2
872434	m	1991-02-2	59.33	state boar	2008	72.77	state boar	347	2
29054	m	1987-05-0	79	cbse	2005	66	cbse	347	2
238294	m	1990-01-0	83	cbse	2006	72	cbse	448	2
595058	f	1989-02-1	87.63	matriculat	2006	79.83	matriculat	6503	2
1094706	m	1997-05-2	89	state boar	2010	95.4	state boar	13941	2
553381	m	1992-01-1	76.6	cbse	2009	73.8	cbse	13210	2
121509	f	1989-05-2	84.6	0	2006	81	0	1294	2
641531	m	1991-05-2	69.6	cbse	2009	74.6	cbse	1622	2
839881	m	1989-05-1	79.6	state boar	2006	68.2	state boar	6229	2
133282	m	1987-10-1	70	cbse	2006	60	cbse	4948	2
52503	m	1987-03-1	89.76	karantaka	2005	77.3	departme	78	2
1077909		1991-08-1	84.14	state boar	2009		state boar	3496	2
211812	m	1990-08-0		hbsc	2007		cbse	378	2
978959		1992-07-1		state boar	2010		state boar	8743	2
820152		1991-11-0		cbse	2008		cbse	14381	2
580714		1991-09-2		cbse	2009		cbse	8195	1
609043		1991-09-0		cbse	2009		cbse	285	1
1034763		1992-10-2		state boar	2009		state boar		2
50670		1985-11-0		kseeb(kar	2003		pu board	1872	2
300951		1989-04-1		cbse[gulf :	2007		cbse	835	2
325147		1987-10-2	82.9	0	2005	91.5	0	6609	2
1098811		1992-09-0		cbse	2010		cbse	6953	2
637306		1989-02-1		state boar	2009		state boar		2
951294		1991-11-1		state boar	2009		state boar	4562	2
243425		1987-08-2		wbbse	2008		wbscte	1906	2
563023		1990-08-3	73.67		2008		hbse	10176	2
1133192		1992-12-2		state boar	2010		state boar	15157	2
1200378		1990-09-0		cbse	2008		cbse	9738	2
332860		1989-06-1	74.4		2006		board of i		2
192918		1988-09-1		up board	2005		up board	893	2
353167		1990-08-0		kseeb	2008		karnataka	1436	2
455432		1991-02-0		cbse	2008		cbse	272	2
863619		1991-08-0		cbse	2008		cbse	8451	2
104314		1988-12-0		matriculat	2006		stateboar	449	2
425550		1990-09-1		icse	2008	70.16		75	2
220608		1988-05-2		central bo	2006		central bo		1
736093		1988-03-2		state boar	2009		state boar	1474	2
1099490		1991-10-1		state boar			state boar		2
1033430	111	1227-02-1	00	אנמנט טטמו	2009	04	אנמנצ מטאו	91	

B.Tech/B.	computer	66.2	165	1	Rajasthan	2012	325	560	485
B.Tech/B.	informatio	75	2563	0	Uttarakha	2012	495	475	575
B.Tech/B.	computer	62.28	2027	0	Haryana	2013	640	625	595
B.Tech/B.	electronic	62.1	272	0	Punjab	2014	590	670	500
B.Tech/B.	computer	68	5818	0	Orissa	2014	440	470	200
B.Tech/B.	computer	69.4	2685	0	Madhya P	2013	430	545	545
B.Tech/B.	electronic	75.45	35	1	Delhi	2013	605	575	665
B.Tech/B.	informatio	75.4	568	0	Uttar Prac	2012	580	570	825
MCA	computer	75.96	347	0	Uttar Prac	2014	545	630	500
B.Tech/B.	informatio	90	347	0	Uttar Prac	2010	535	445	525
B.Tech/B.	informatio	68	448	1	Tamil Nad	2011	445	575	585
MCA	computer	89	6503	0	Tamil Nad	2012	430	525	425
B.Tech/B.	mechanic	69	13941	0	Goa	2014	700	495	510
B.Tech/B.	computer	68.32	13210	0	Uttar Prac	2013	640	570	545
B.Tech/B.	electronic	73.9	1294	0	Tamil Nad	2010	435	525	475
B.Tech/B.	informatio	70.85	1622	0	Madhya P	2013	545	580	720
MCA	computer	65	6229	1	Telangana	2012	605	485	560
B.Tech/B.	informatio	65	4948	1	Rajasthan	2010	495	515	495
B.Tech/B.	electronic	63.77	78	0	Uttar Prac	2009	445	615	465
B.Tech/B.	electronic	68.05	3496	0	Maharash	2013	580	615	545
B.Tech/B.	computer	65	378	0	Haryana	2011	425	445	485
B.Tech/B.	electrical	64.61	8743	0	Maharash	2014	630	570	810
B.Tech/B.	computer	81.4	14381	1	West Ben	2013	395	470	605
B.Tech/B.	computer	73.8	8195	1	Delhi	2013	605	610	560
B.Tech/B.	electronic	76	285	0	Punjab	2013	870	535	680
B.Tech/B.	computer	76.56	7824	0	Uttar Prac	2013	580	480	405
MCA	computer	75.67	1872	0	Karnataka	2009	525	405	375
B.Tech/B.	computer	75.4	835	0	Kerala	2011	525	615	655
M.Tech./N	electronic	88.2	6609	1	Tamil Nad	2012	505	605	445
B.Tech/B.	computer	84.15	6953	0	West Ben	2014	685	565	645
B.Tech/B.	aeronauti	60	1428	1	Telangana	2013	310	400	455
B.Tech/B.	electronic	66.87	4562	0	Telangana	2013	395	435	355
B.Tech/B.	electronic	73.8	1906	1	West Ben	2011	415	445	615
B.Tech/B.	informatio	80.3	10176	0	Haryana	2012	605	645	810
B.Tech/B.	electronic	75	15157	1	Karnataka	2014	605	590	430
B.Tech/B.	electronic	65.88	9738	0	Uttar Prac	2013	465	545	390
M.Tech./N	computer	78.2	6638	0	Andhra Pr	2012	595	365	305
B.Tech/B.	computer	68.95	893	0	Uttar Prac	2011	485	375	585
B.Tech/B.	electronic	65.3	1436	0	Karnataka	2012	465	334	485
	informatio	66.24	272	0		2012	415	495	475
	informatio	66	8451	0	Haryana	2013	450	495	515
	informatio	83.9	449		Tamil Nad	2010	464	435	554
	computer	65.06	75	0		2012	485	495	435
	computer	59	285	0		2011	585	645	575
	electronic	65.58	1474		Maharash	2013	535	575	565
	electronic	70	81		Uttar Prac	2014	360	480	260

0.8431237	515	-1	-1	-1	-1	-1	-1	0.8192	0.9688
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.1855	0.6568
0.9967444	495	-1	623	-1	-1	-1	-1	0.7027	1.7109
0.7833035	475	388	-1	-1	-1	-1	-1	-0.4463	0.0459
0.2378028	195	-1	315	-1	-1	-1	-1	1.2772	1.3779
0.9113952	-1	-1	500	-1	-1	-1	-1	0.2718	-0.1206
0.8246664	-1	400	-1	-1	-1	-1	-1	-0.7335	-0.1206
0.9682374	605	-1	-1	-1	-1	-1	-1	0.5591	0.2124
0.8422483	465	-1	469	-1	-1	-1	-1	0.1282	0.0459
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.6749	0.0328
0.9522455	585	-1	-1	-1	-1	-1	-1	-0.2628	1.2808
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.3027	-1.2861
-1	295	-1	-1	-1	-1	-1	-1	0.99	0.3789
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.0154	1.0449
0.8246664	345	400	-1	-1	-1	-1	-1	0.6646	0.0328
0.9014895	545	-1	-1	-1	-1	-1	-1	0.1282	-0.6201
0.1447898	435	-1	284	-1	-1	-1	-1	-0.4463	0.5454
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.4173	0.1888
0.6944793	455	366	-1	-1	-1	-1	-1	0.51	1.2808
-1	565	-1	-1	-1	-1	-1	-1	1.2772	0.7119
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.1901	-0.5913
-1	-1	-1	-1	-1	-1	-1	-1	1.9953	1.3779
-1	-1	-1	-1	-1	-1	-1	-1	0.4155	-1.2861
0.8431237	515	-1	-1	-1	-1	-1	-1	-1.308	1.0449
0.9943421	485	-1	-1	-1	-1	526	-1	-1.7389	0.0459
0.6226429	535	-1	407	-1	-1	-1	-1	1.7081	-1.9521
0.1230167	285	333	-1	-1	-1	-1	-1	0.3555	-0.7473
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.1082	0.8128
0.1245020	-1	233	-1	-1	-1	-1	-1	-1.6538	0.5008
0.9787992	715	-1	561	-1	-1	-1	-1	1.7081	1.7109
0.1304417	-1	-1	-1	286	-1	-1	-1	-1.0208	-0.7866
-1	265	-1	-1	-1	-1	-1	-1	1.7081	1.3779
0.3760595	155	300	-1	-1	-1	286	-1	-1.1901	0.9688
0.9837499	635	-1	-1	-1	-1	-1	-1	1.7081	1.0449
0.3387863	-1	292	-1	-1	-1	516	-1	1.2772	-0.2871
0.2073921	-1	260	-1	-1	-1	324	-1	1.2772	1.0449
0.5632678	425	-1	-1	-1	-1	-1	-1	0.3555	-0.9033
0.8194165	505	-1	-1	-1	-1	-1	-1	0.9737	-0.5913
0.0587928	-1	200	-1	-1	-1	-1	-1	-2.272	-0.5523
0.1048713	275	-1	-1	-1	-1	-1	-1	-0.1082	-0.5523
0.2378028	375	-1	315	-1	-1	-1	-1	0.1282	-0.2871
0.7008261	464	-1	-1	-1	-1	-1	-1	-1.3447	-1.2153
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.881	-0.1232
0.9421165	575	-1	-1	-1	-1	-1	-1	-1.4992	0.1888
0.6493897	485	356	315	-1	-1	-1	-1	0.4155	0.3789
0.1121394	-1	228	-1	-1	-1	-1	-1	0.2718	-0.4536

0.3817	-0.4078	0.0679	0
0.8171	0.44423	-1.5513	0
1.7007	-2.5163	0.2889	0
0.9322	-1.8824	0.4805	1
1.0859	1.0333	1.0554	0
1.2396	0.2727	0.8637	0
0.6248	-0.1076	-0.4776	1
0.01	-0.1076	-0.2859	1
1.8543	-0.1076	0.4805	0
-0.3803	0.4442	-0.4139	1
0.2366	0.1798	0.8183	1
0.01	2.1743	-1.4356	1
0.6248	-0.8682	0.6721	1
0.1637	1.5404	-0.0943	1
0.0914	0.0623	0.0284	1
-0.1437	0.0192	-0.0943	1
0.01	-0.8682	0.0973	0
1.688	-0.0552	0.8183	0
0.5269	-0.7603	0.3444	0
1.547	-0.995	0.4805	1
-0.344	1.0024	-0.1295	0
1.0859	-1.3753	1.0554	0
-3.2176	-1.7556	-3.3518	0
0.01	0.3995	-0.4776	1
-0.6048	1.9207	0.6721	1
-1.3733	-1.7556	-1.0524	1
-0.1988	0.7673	-0.4455	0
0.3817	-1.1128	-0.6035	1
-0.9245	-0.29027	-0.7615	1
0.7785	-1.7556	-0.4776	1
-0.7585	1.6672	-3.735	0
0.6248	-0.4879	0.4805	0
0.3817	0.0623	0.8183	1
0.6248	-2.0092	1.6302	1
-0.9122	1.1601	0.4805	0
1.7007	0.5262	0.6721	0
-0.344	-0.05527	-0.643	1
-0.0537	0.1798	0.0284	1
-1.9042	1.0024	-0.7615	0
-0.598	-0.6428	-0.9194	0
0.3174	-1.8824	0.0973	0
-0.6343	-0.2902	-1.0774	1
-1.0697	0.3561	-0.7615	1
-0.7794	0.4148	0.0284	1
1.0859	1.1601	0.4805	1
0.7785	-0.2344	-0.6692	0

	_								
609356		1989-12-0	83.16		2007		cbse	10950	1
256715		1989-07-1		state(karr	2007		preuniver	1461	2
643479		1993-07-3		state boar	2010		state boar	165	2
785663	m	1991-08-0	73.6	cbse	2009	61.2	cbse	1982	2
279695	m	1990-02-1	77.8	cbse	2007		cbse	72	2
924663	m	1994-12-1	61.6	state boar	2010	79	state boar	429	2
895977	m	1991-09-0	61.8	jharkhand	2008	55.02	jharkhand	2353	2
285843	f	1989-12-0	85.06	SSC	2007	77.5	hsc	974	2
1122860	m	1992-11-2	91.71	icse	2010	88.83	icse	377	2
30142	m	1986-10-0	76	icse	2004	78	icse	350	2
595052	m	1991-03-2	75.46	0	2008	75.5	0	1881	2
227704	f	1990-01-2	90.6	SSC	2007	92.3	bieap	2818	2
1204500	m	1991-03-2	87	cbse	2009	66	cbse	9737	2
637114	m	1993-12-0	74.8	cbse	2010	63.4	cbse	18103	2
552730	f	1992-03-0	69	cbse	2009	72.2	cbse	7542	2
982441	f	1991-11-1	72.2	cbse	2010	67.2	state boar	184	2
53982	m	1986-08-1	67.4	cbse	2005	62.3	cbse	83	2
52947	m	1985-11-2	77.4	SSC	2007	72.48	msbte (di	472	2
1218505	f	1991-04-1	84.4	state boar	2009	79.8	state boar	5722	2
425551	m	1990-03-2	75.6	cbse	2007	59.2	cbse	75	2
82270	m	1986-08-1	79.6	jharkhand	2004	72.8	jharkhand	2253	2
304426	m	1989-12-2	80.8	cbse	2007	77.4	cbse	494	2
114364	m	1986-02-0	91	0	2003	73	0	1310	2
628753	m	1991-12-2	82.5	cbse	2009	85	state boar	11352	2
991636	m	1991-03-1	75	cbse	2009	60.13	cbse	13344	2
390079	m	1991-02-1	79.2	karnataka	2008	59	departme	6575	2
111929	m	1988-05-1	65	bseb	2005		biec	3144	2
600150	m	1990-09-0	77	state boar	2009	81.1	state boar	495	2
1169464		1989-07-0	69	state boar	2007		state boar	7464	2
227650		1990-01-2	90.3		2007	94.3	ibe	1428	2
431891	f	1989-10-0		icse	2008		cbse	5232	2
602139		1991-12-1		state boar	2009		state boar	5111	2
1208350		1991-01-2	64.7		2009		icse	11166	2
958388		1991-10-C		state boar	2008		state boar	1206	2
431853		1991-04-0		cbse	2008		cbse	5232	2
1174291		1993-12-0		state boar	2011		state boar	16605	2
471413		1991-12-2		delhi boar	2009		all india b	57	2
440689		1990-09-1	85.6		2008	89.8		1450	2
713751		1991-11-1		state boar	2009		cbse	75	2
53952		1989-09-0	69.7		2006	82.02		83	2
817754		1991-09-0		cbse	2009		cbse	6566	2
473843		1988-11-2		cbse	2006		cbse	1736	2
117081		1989-08-2	90.6	0	2006	91.3	0	4554	2
271119		1989-12-0	82.33	-	2008	76.89	-	1329	2
983664		1993-04-0		cbse	2011		cbse	387	2
911856		1993-04-0		cbse	2009		cbse	51	2
311030	111	1991-00-1	12	CDSE	2009	00.4	CDSE	31	

	instrumer	99.93	10950	0	Punjab	2013	535	595	620
B.Tech/B.	computer	78	1461	0	Karnataka	2011	525	595	365
B.Tech/B.	mechanic	72.6	165	1	Rajasthan	2014	485	435	445
B.Tech/B.	instrumer	67.34	1982	0	Uttar Prac	2014	430	415	470
B.Tech/B.	computer	69.72	72	0	Uttar Prac	2011	655	485	605
B.Tech/B.	computer	78.1	429	0	Uttar Prac	2014	440	500	425
B.Tech/B.	computer	73	2353	0	Orissa	2013	415	440	515
B.Tech/B.	information	69.32	974	0	Maharash	2011	485	475	495
B.Tech/B.	electronic	75	377	0	Uttar Prac	2014	545	540	860
B.Tech/B.	mechanic	64.25	350	0	Uttar Prac	2010	545	445	535
B.Tech/B.	electronic	60.99	1881	0	Maharash	2012	360	495	500
B.Tech/B.	electronic	78.07	2818	1	Telangana	2011	625	545	605
B.Tech/B.	computer	63.74	9737	0	Uttar Prac	2014	710	495	535
B.Tech/B.	electronic	68.28	18103	0	Uttar Prac	2014	510	450	455
B.Tech/B.	computer	69.78	7542	1	Delhi	2013	370	500	455
B.Tech/B.	informatio	70.2	184	0	Uttar Prac	2014	430	530	320
B.Tech/B.	electronic	64.5	83	0	Uttar Prac	2010	465	465	485
B.Tech/B.	informatio	54.75	472	1	Maharash	2010	415	475	455
B.Tech/B.	electronic	75.15	5722	0	Madhya P	2013	440	530	450
B.Tech/B.	electronic	66.5	75	0	Uttar Prac	2012	515	465	625
B.Tech/B.	mechanic	75.2	2253	0	Orissa	2010	475	565	645
B.Tech/B.	computer	60.86	494	1	Maharash	2011	495	545	545
MCA	computer	85	1310	0	Kerala	2010	555	445	485
B.Tech/B.	informatio	75	11352	1	Tamil Nad	2013	545	485	530
B.Tech/B.	electronic	67.57	13344	0	Uttar Prac	2014	525	460	390
M.Tech./N	computer	73	6575	1	Karnataka	2014	395	505	334
B.Tech/B.	electronic	60	3144	1	Tamil Nad	2010	405	345	365
B.Tech/B.	electronic	76.2	495	1	Telangana	2013	415	525	650
B.Tech/B.	electrical	63.83	7464	0	Maharash	2012	395	495	400
B.Tech/B.	electronic	76.06	1428	1	Telangana	2011	325	355	595
B.Tech/B.	computer	71.2	5232	0	Haryana	2012	525	435	505
B.Tech/B.	computer	70.56	5111	0	Maharash	2013	660	410	810
B.Tech/B.	electronic	73	11166	0	West Ben	2014	500	455	405
B.Tech/B.	computer	83	1206	0	Karnataka	2013	605	460	595
B.Tech/B.	computer	69.71	5232	0	Haryana	2012	505	495	395
B.Tech/B.	computer	73	16605	0	Tamil Nad	2015	370	370	285
B.Tech/B.	informatio	85	57	0	Haryana	2013	495	445	605
B.Tech/B.	informatio	75.8	1450	1	Telangana	2012	465	455	455
B.Tech/B.	computer	76.56	75	0	Uttar Prac	2017	555	415	515
	electronic	70.2	83	0		2010	665	495	514
	electronic	56	6566		Karnataka	2014	640	570	635
	computer	68	1736	0		2011	575	544	524
	computer	78.56	4554	0	Tamil Nad	2010	485	495	535
	informatio	55.89	1329		Maharash	2011	515	615	695
	computer	68.11	387		Uttar Prac	2015	475	540	450
	informatic	67.84	51		Uttar Prac	2014	650	470	680

0.3760595	455	300	-1	-1	-1	313	-1	0.8463	-0.6201
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.5719	-1.6833
0.5358628	-1	-1	-1	393	-1	-1	-1	0.8463	0.3789
0.2073921	-1	260	-1	-1	-1	-1	-1	0.4155	0.3789
0.7935806	495	-1	-1	-1	-1	-1	-1	0.3555	0.1888
0.9113952	385	-1	500	-1	-1	-1	-1	-0.4463	0.8784
0.2378028	465	-1	315	-1	-1	-1	-1	-0.0154	-0.4536
0.7357957	475	-1	-1	-1	-1	-1	-1	1.592	0.5008
0.4935963	525	324	253	-1	-1	-1	-1	1.1336	1.0449
-1	335	-1	-1	-1	-1	-1	-1	-1.6538	-1.3713
0.9107701	-1	433	-1	-1	-1	-1	-1	0.5591	-0.6201
0.0587928	445	200	-1	-1	-1	420	-1	0.2009	0.6568
0.9538997	445	-1	530	-1	-1	-1	-1	-1.1644	0.8784
0.0587928	325	200	-1	-1	-1	286	-1	-0.4463	-0.2871
0.7040904	465	-1	-1	-1	-1	-1	-1	0.5591	0.2124
0.4508765	395	-1	-1	-1	-1	-1	-1	0.2718	-0.6201
0.1245020	405	233	-1	-1	-1	-1	-1	-0.5719	0.0328
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.5719	-0.5913
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	0.2124
0.5383868	-1	333	-1	-1	-1	260	-1	-0.4173	0.9688
0.9716634	325	-1	-1	553	-1	-1	-1	-0.2628	0.0328
0.8646854	525	-1	-1	-1	-1	-1	-1	0.3555	0.0328
0.9168699	555	-1	-1	-1	-1	-1	-1	0.8192	1.4368
0.6000571	435	-1	-1	-1	-1	-1	-1	0.1282	-1.9521
0.7833035	-1	388	-1	-1	-1	292	-1	1.5644	0.0459
0.5259225	415	-1	-1	-1	-1	-1	-1	1.4374	0.5008
0.5383868	135	333	-1	-1	-1	-1	-1	0.3555	0.6568
0.9660069	425	166	-1	-1	580	-1	-1	-1.0208	-0.4536
0.4239513	-1	388	-1	-1	388	-1	-1	-0.159	-0.7866
0.8246664	385	400	-1	-1	-1	340	-1	1.7465	0.5008
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.4606	-1.0593
0.9421165	575	-1	-1	-1	-1	-1	-1	-1.4517	-1.1196
0.338786	345	292	-1	-1	-1	-1	-1	-0.3027	1.0449
0.3565364	525	-1	346	-1	-1	-1	-1	0.2718	0.2124
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2318	-1.2153
0.3565364	105	-1	346	-1	-1	-1	-1	-1.1644	-1.7856
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.9629	-2.1903
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.1901	-0.1232
0.7935806	495	-1	-1	-1	-1	-1	-1	1.1336	-0.1206
0.8246664	435	400	-1	-1	-1	-1	-1	-0.5719	0.8128
0.6493897	-1	356	-1	-1	-1	-1	-1	0.2718	1.5444
0.8646854	525	-1	-1	-1	-1	-1	-1	0.0464	0.3448
0.5632678	425	-1	-1	-1	-1	-1	-1	0.9737	0.8128
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.4173	0.6568
0.6226429	435	-1	407	-1	-1	-1	-1	-0.159	-0.4536
			707	<b>-</b>				0.133	J. 7JJU

-0.7585				
1.2396       1.5404       0.2889       1         0.3174       -0.7415       -0.0943       0         0.8171       -0.0552       -0.4455       1         0.3174       0.7798       0.2889       0         -0.1437       -0.995       0.2889       1         -1.5051       -1.7004       1.2923       1         0.7785       -0.8682       0.8637       1         0.0914       0.8848       -1.3934       1         0.6248       -0.4879       0.0973       0         -0.7794       -0.0552       0.9763       1         1.1804       -2.5047       -0.4776       1         0.1637       2.1743       0.4805       0         -0.4511       -1.3753       0.6721       1         -1.527       -0.8682       -0.4776       0         -1.7954       1.2374       1.4502       1         -0.7794       -0.5253       0.3444       0         -0.1437       0.1459       0.4805       0         0.672       -1.5828       0.0284       1         1.1074       -0.1727       0.3444       1         -0.4891       -0.0552       -0.4455<	-0.7585	-0.995	-0.2859	1
0.3174         -0.7415         -0.0943         0           0.8171         -0.0552         -0.4455         1           0.3174         0.7798         0.2889         0           -0.1437         -0.995         0.2889         1           -1.5051         -1.7004         1.2923         1           0.7785         -0.8682         0.8637         1           0.0914         0.8848         -1.3934         1           0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891	-1.7954	1.0024	-0.6035	1
0.8171         -0.0552         -0.4455         1           0.3174         0.7798         0.2889         0           -0.1437         -0.995         0.2889         1           -1.5051         -1.7004         1.2923         1           0.7785         -0.8682         0.8637         1           0.0914         0.8848         -1.3934         1           0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537	1.2396	1.5404	0.2889	1
0.3174         0.7798         0.2889         1           -0.1437         -0.995         0.2889         1           -1.5051         -1.7004         1.2923         1           0.7785         -0.8682         0.8637         1           0.0914         0.8848         -1.3934         1           0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048	0.3174	-0.7415	-0.0943	0
-0.1437 -0.995 0.2889 1 -1.5051 -1.7004 1.2923 1 0.7785 -0.8682 0.8637 1 0.0914 0.8848 -1.3934 1 0.6248 -0.4879 0.0973 0 -0.7794 -0.0552 0.9763 1 1.1804 -2.5047 -0.4776 1 0.1637 2.1743 0.4805 0 -0.4511 -1.3753 0.6721 1 -1.527 -0.8682 -0.4776 0 -1.7954 1.2374 1.4502 1 -0.7794 -0.5253 0.3444 0 -0.1437 0.1459 0.4805 0 0.672 -1.5828 0.0284 1 1.1074 -0.1727 0.3444 1 -0.4891 -0.0552 -0.4455 1 -0.0537 -1.8179 0.8183 1 -0.6048 0.653 0.6721 1 0.01 0.2727 0.8637 0 -0.3803 0.6498 0.6603 0 0.5269 0.7673 0.5024 0 -0.4511 0.9066 -2.3937 0 1.547 -1.3753 0.4805 1 1.8331 -0.7603 1.2923 1 -0.344 1.1492 -2.3412 0 0.6248 0.0192 -2.9686 1 0.01 -2.3895 1.6302 1 1.547 -1.1218 0.8637 1 -0.1988 0.3756 0.3444 0 -0.7585 0.9066 -2.5853 1 -2.775 0.4148 -0.4455 1 -0.6343 0.0623 -0.8799 1 -1.527 -0.4879 1.4386 0 -0.342 -0.9953 0.5024 1 0.9322 -0.4879 0.0973 0 -1.0697 -0.1727 0.0284 1 0.2366 0.8848 -0.1295 1 -0.0537 -0.9953 -1.8673 1	0.8171	-0.0552	-0.4455	1
-1.5051         -1.7004         1.2923         1           0.7785         -0.8682         0.8637         1           0.0914         0.8848         -1.3934         1           0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.4511         <	0.3174	0.7798	0.2889	0
0.7785         -0.8682         0.8637         1           0.0914         0.8848         -1.3934         1           0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.4511         0.9066         -2.3937         0           1.8331 <t< td=""><td>-0.1437</td><td>-0.995</td><td>0.2889</td><td>1</td></t<>	-0.1437	-0.995	0.2889	1
0.0914         0.8848         -1.3934         1           0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511 <td< td=""><td>-1.5051</td><td>-1.7004</td><td>1.2923</td><td>1</td></td<>	-1.5051	-1.7004	1.2923	1
0.6248         -0.4879         0.0973         0           -0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547	0.7785	-0.8682	0.8637	1
-0.7794         -0.0552         0.9763         1           1.1804         -2.5047         -0.4776         1           0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.8331         -0.7603         1.2923         1           -0.344 <td< td=""><td>0.0914</td><td>0.8848</td><td>-1.3934</td><td>1</td></td<>	0.0914	0.8848	-1.3934	1
1.1804       -2.5047       -0.4776       1         0.1637       2.1743       0.4805       0         -0.4511       -1.3753       0.6721       1         -1.527       -0.8682       -0.4776       0         -1.7954       1.2374       1.4502       1         -0.7794       -0.5253       0.3444       0         -0.1437       0.1459       0.4805       0         0.672       -1.5828       0.0284       1         1.1074       -0.1727       0.3444       1         -0.4891       -0.0552       -0.4455       1         -0.0537       -1.8179       0.8183       1         -0.6048       0.653       0.6721       1         0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302	0.6248	-0.4879	0.0973	0
0.1637         2.1743         0.4805         0           -0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547         -1.3753         0.4805         1           1.8331         -0.7603         1.2923         1           -0.344         1.1492         -2.3412         0           0.6248         0.	-0.7794	-0.0552	0.9763	1
-0.4511         -1.3753         0.6721         1           -1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547         -1.3753         0.4805         1           1.8331         -0.7603         1.2923         1           -0.344         1.1492         -2.3412         0           0.6248         0.0192         -2.9686         1           0.1988         0	1.1804	-2.5047	-0.4776	1
-1.527         -0.8682         -0.4776         0           -1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547         -1.3753         0.4805         1           1.8331         -0.7603         1.2923         1           -0.344         1.1492         -2.3412         0           0.6248         0.0192         -2.9686         1           0.01         -2.3895         1.6302         1           1.547         -1.12	0.1637	2.1743	0.4805	0
-1.7954         1.2374         1.4502         1           -0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547         -1.3753         0.4805         1           1.8331         -0.7603         1.2923         1           1.06248         0.0192         -2.9686         1           0.01         -2.3895         1.6302         1           1.547         -1.1218         0.8637         1           -0.1988         0.3756         0.3444         0           -0.7585         0.90	-0.4511	-1.3753	0.6721	1
-0.7794         -0.5253         0.3444         0           -0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547         -1.3753         0.4805         1           1.8331         -0.7603         1.2923         1           -0.344         1.1492         -2.3412         0           0.6248         0.0192         -2.9686         1           0.01         -2.3895         1.6302         1           1.547         -1.1218         0.8637         1           -0.1988         0.3756         0.3444         0           -0.7585         0.906	-1.527	-0.8682	-0.4776	0
-0.1437         0.1459         0.4805         0           0.672         -1.5828         0.0284         1           1.1074         -0.1727         0.3444         1           -0.4891         -0.0552         -0.4455         1           -0.0537         -1.8179         0.8183         1           -0.6048         0.653         0.6721         1           0.01         0.2727         0.8637         0           -0.3803         0.6498         0.6603         0           0.5269         0.7673         0.5024         0           -0.4511         0.9066         -2.3937         0           1.547         -1.3753         0.4805         1           1.8331         -0.7603         1.2923         1           -0.344         1.1492         -2.3412         0           0.6248         0.0192         -2.9686         1           0.01         -2.3895         1.6302         1           1.547         -1.1218         0.8637         1           -0.1988         0.3756         0.3444         0           -0.7585         0.9066         -2.5853         1           -0.6343         0.062	-1.7954	1.2374	1.4502	1
0.672       -1.5828       0.0284       1         1.1074       -0.1727       0.3444       1         -0.4891       -0.0552       -0.4455       1         -0.0537       -1.8179       0.8183       1         -0.6048       0.653       0.6721       1         0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024	-0.7794	-0.5253	0.3444	0
1.1074       -0.1727       0.3444       1         -0.4891       -0.0552       -0.4455       1         -0.0537       -1.8179       0.8183       1         -0.6048       0.653       0.6721       1         0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973	-0.1437	0.1459	0.4805	0
-0.4891       -0.0552       -0.4455       1         -0.0537       -1.8179       0.8183       1         -0.6048       0.653       0.6721       1         0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973	0.672	-1.5828	0.0284	1
-0.0537       -1.8179       0.8183       1         -0.6048       0.653       0.6721       1         0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -0.7585       0.9066       -2.5853       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284	1.1074	-0.1727	0.3444	1
-0.6048       0.653       0.6721       1         0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295	-0.4891	-0.0552	-0.4455	1
0.01       0.2727       0.8637       0         -0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673	-0.0537	-1.8179	0.8183	1
-0.3803       0.6498       0.6603       0         0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524	-0.6048	0.653	0.6721	1
0.5269       0.7673       0.5024       0         -0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	0.01	0.2727	0.8637	0
-0.4511       0.9066       -2.3937       0         1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	-0.3803	0.6498	0.6603	0
1.547       -1.3753       0.4805       1         1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	0.5269	0.7673	0.5024	0
1.8331       -0.7603       1.2923       1         -0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	-0.4511	0.9066	-2.3937	0
-0.344       1.1492       -2.3412       0         0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	1.547	-1.3753	0.4805	1
0.6248       0.0192       -2.9686       1         0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	1.8331	-0.7603	1.2923	1
0.01       -2.3895       1.6302       1         1.547       -1.1218       0.8637       1         -0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	-0.344	1.1492	-2.3412	0
1.547     -1.1218     0.8637     1       -0.1988     0.3756     0.3444     0       -0.7585     0.9066     -2.5853     1       -2.775     0.4148     -0.4455     1       -0.6343     0.0623     -0.8799     1       -1.527     -0.4879     1.4386     0       -0.344     -0.9953     0.5024     1       0.9322     -0.4879     0.0973     0       -1.0697     -0.1727     0.0284     1       0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1	0.6248	0.0192	-2.9686	1
-0.1988       0.3756       0.3444       0         -0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	0.01	-2.3895	1.6302	1
-0.7585       0.9066       -2.5853       1         -2.775       0.4148       -0.4455       1         -0.6343       0.0623       -0.8799       1         -1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	1.547	-1.1218	0.8637	1
-2.775     0.4148     -0.4455     1       -0.6343     0.0623     -0.8799     1       -1.527     -0.4879     1.4386     0       -0.344     -0.9953     0.5024     1       0.9322     -0.4879     0.0973     0       -1.0697     -0.1727     0.0284     1       0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1	-0.1988	0.3756	0.3444	0
-0.6343     0.0623     -0.8799     1       -1.527     -0.4879     1.4386     0       -0.344     -0.9953     0.5024     1       0.9322     -0.4879     0.0973     0       -1.0697     -0.1727     0.0284     1       0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1	-0.7585	0.9066	-2.5853	1
-1.527       -0.4879       1.4386       0         -0.344       -0.9953       0.5024       1         0.9322       -0.4879       0.0973       0         -1.0697       -0.1727       0.0284       1         0.2366       0.8848       -0.1295       1         -0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	-2.775	0.4148	-0.4455	1
-0.344     -0.9953     0.5024     1       0.9322     -0.4879     0.0973     0       -1.0697     -0.1727     0.0284     1       0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1	-0.6343	0.0623	-0.8799	1
0.9322     -0.4879     0.0973     0       -1.0697     -0.1727     0.0284     1       0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1	-1.527	-0.4879	1.4386	0
0.9322     -0.4879     0.0973     0       -1.0697     -0.1727     0.0284     1       0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1	-0.344	-0.9953	0.5024	1
0.2366     0.8848     -0.1295     1       -0.0537     -0.9953     -1.8673     1       -0.2974     0.5262     -1.0524     1		-0.4879		0
-0.0537       -0.9953       -1.8673       1         -0.2974       0.5262       -1.0524       1	-1.0697	-0.1727	0.0284	1
-0.2974 0.5262 -1.0524 1	0.2366	0.8848	-0.1295	1
-0.2974 0.5262 -1.0524 1	-0.0537	-0.9953	-1.8673	1
-0.1437 -1.6289 0.2889 1	-0.2974			1
	-0.1437	-1.6289	0.2889	1

1056011		1000 01 1			2000			=0=6	
1256044		1992-04-1		state boar			state boar	7376	2
298494		1990-05-0		kseeb	2007		pu board	2963	2
432156		1990-07-0	80.2	0	2007	91.9	0	3838	2
1156362		1993-04-2		state boar	2009		state boar	2028	2
283113		1988-10-2		up board	2005		up board	4234	2
611020		1992-08-0		state boar	2009		state boar	961	2
334312	m	1990-12-0		cbse	2007	81.2	cbse	1622	2
238326	m	1989-06-0	86.6	0	2007	77.6	0	1067	2
456753	m	1991-05-0	82	SSC	2008	87	bie	961	2
311404	f	1989-07-2	79.28	state boar	2007	69.33	sjrcw	4007	2
1084321	m	1991-01-0	74	icse	2008	64	icse	1232	2
222870	m	1988-04-1	80.6	0	2007	77.6	0	1003	2
1077212	m	1991-07-0	61.6	cbse	2007	61.2	cbse	1155	2
1002565	m	1993-07-3	90.3	SSC	2010	94.2	board of	1343	2
1190002	f	1992-10-2	85.2	cbse	2010	80.2	cbse	242	2
1157366	m	1993-07-1	70	state boar	2009	76	state boar	3579	2
691206	f	1992-02-2	83	state boar	2009	87.5	state boar	519	2
961464	f	1992-11-2	77.4	cbse	2010	74.8	cbse	165	2
1250499	m	1993-08-2	76.5	state boar	2010	74.5	state boar	11556	2
1122901	m	1989-04-1	66.67	state boar	2006	76	state boar	70	2
214343	f	1991-01-0	80	cbse	2008	82.4	cbse	44	2
1202774	m	1988-06-0	55	state boar	2007	46	state boar	4350	2
275243	m	1990-04-2	67.2	0	2008	74.88	0	307	2
350149	m	1990-08-1	79.8	cbse	2008	78.2	cbse	9019	2
285799	m	1989-04-0	78.8	mirza ahn	2009	68.33	msbte	974	2
555652	m	1990-11-1	88.8	cbse	2009	84.67	state boar	1866	2
1261348	m	1991-05-0	77	icse	2010	65	cbse	1995	2
895770	f	1992-12-0	84.2	cbse	2010	87.2	cbse	119	1
879126	f	1989-08-2	85.06	maharash	2007	76.5	maharash	11973	1
493696		1990-07-2		matriculat	2008		sri sankar	3944	2
1120553		1992-02-2		cbse	2009		cbse	23	2
693715		1991-02-0		cbse	2009		cbse	4971	2
1098816	m	1988-03-0		wbbse	2005		wbchse	14532	2
1077037		1991-12-1		cbse	2009		state boar	7814	2
600660		1990-11-0		cbse	2008		cbse	33	2
134963		1986-05-1	72.5		2004		cbse	1424	2
1000456		1986-04-1		cbse	2003		cbse	3685	2
322522		1991-07-2		bse, odish	2008		chse, odis	14708	2
1029538		1990-08-0		state boar	2009		state boar	7010	2
1203344		1991-09-1	71.4		2010		state boar	1906	2
1171251		1992-01-2		state boar	2008		state boar	12497	2
955483		1992-09-2		cbse	2010		cbse	172	2
683018		1989-05-1		cbse	2008		cbse	100	2
325412		1990-08-0	76.8	0	2009	85.36	0	7172	2
1171203		1992-08-2		icse	2010		cbse	485	2
									2
1096948	m	1993-01-0	89	state boar	2010	80	state boar	1136	2

	computer	70	7376	0	Uttar Prac	2015	440	570	345
B.Tech/B.		57.81	2963		Karnataka	2011	375	445	335
B.Tech/B.		62	3838	0	Andhra Pr	2011	465	425	465
B.Tech/B.	information	73.4	2028	1	Rajasthan	2013	490	400	500
B.Tech/B.	computer	71.7	4234	0	Uttar Prac	2011	425	495	635
B.Tech/B.	computer	68.5	961	1	Telangana	2013	380	410	515
B.Tech/B.	computer	80.26	1622	0	Madhya P	2012	515	545	665
B.Tech/B.	computer	65.57	1067	0	Karnataka	2011	605	545	565
B.Tech/B.	informatio	70	961	1	Telangana	2012	675	625	595
B.Tech/B.	computer	67.13	4007	1	Karnataka	2011	475	545	455
B.Tech/B.	computer	72	1232	0	Karnataka	2013	560	540	535
B.Tech/B.	electronic	68	1003	1	Rajasthan	2011	515	445	465
B.Tech/B.	computer	67.08	1155	0	Uttar Prac	2012	405	460	450
B.Tech/B.	mechanic	79.9	1343	0	Andhra Pr	2014	510	460	440
B.Tech/B.	electronic	85	242	0	Maharash	2014	535	480	500
B.Tech/B.	computer	60	3579	0	Uttar Prac	2014	385	445	320
B.Tech/B.	informatio	81	519	1	Tamil Nad	2013	475	515	464
B.Tech/B.	informatio	74.3	165	1	Rajasthan	2014	345	560	485
B.Tech/B.	electronic	60	11556	0	Andhra Pr	2014	455	520	405
B.Tech/B.	electronic	73.46	70	0	Uttar Prac	2012	735	580	570
B.Tech/B.	informatio	74.27	44	0	Uttar Prac	2012	445	485	655
MCA	computer	64.56	4350	1	Karnataka	2013	560	340	235
B.Tech/B.	instrumer	66.67	307	1	Maharash	2011	385	415	385
B.Tech/B.	electronic	69.8	9019	0	Haryana	2012	425	625	485
B.Tech/B.	computer	62	974	0	Maharash	2011	535	455	335
B.Tech/B.	electronic	70	1866	1	Karnataka	2013	675	605	620
B.Tech/B.	informatio	57.25	1995	1	Maharash	2014	720	555	645
B.Tech/B.	electronic	71	119	0	Uttar Prac	2014	675	495	560
M.Tech./N	mechatro	83.5	11973	1	Maharash	2014	605	640	695
B.Tech/B.	computer	87.4	3944	1	Tamil Nad	2012	520	585	485
B.Tech/B.	electronic	73	23	0	Uttar Prac	2013	440	400	270
B.Tech/B.	computer	71.6	4971	0	Uttar Prac	2013	465	560	810
M.Tech./N	other	90	14532	0	Tamil Nad	2013	535	530	450
B.Tech/B.	electrical	75.1	7814	0	Orissa	2013	615	590	760
B.Tech/B.	computer	67	33	0	Haryana	2012	710	655	500
B.Tech/B.	instrumer	84.4	1424	0	West Ben	2010	595	365	705
MCA	computer	66.35	3685	0	Madhya P	2013	475	485	535
B.Tech/B.	electronic	87	14708	0	Orissa	2012	365	475	485
B.Tech/B.	informatio	83.9	7010	1	West Ben	2013	535	605	665
B.Tech/B.	electronic	71	1906	1	West Ben	2014	665	530	520
B.Tech/B.		68	12497	0	. 1	2013	490	470	390
B.Tech/B.		66.03	172	0	-	2014	570	375	495
B.Tech/B.		75.6	100	0		2012	425	620	665
B.Tech/B.		69	7172	0	Maharash	2012	454	585	325
B.Tech/B.		74.86	485		Uttar Prac	2014	630	565	655
B.Tech/B.		70	1136		Tamil Nad	2014	290	425	270

0.1447898	555	-1	284	-1	-1	-1	-1	-0.4463	0.0459
0.3760595	-1	300	-1	-1	-1	313	-1	-0.881	0.0328
0.9014895	545	-1	-1	-1	-1	-1	-1	1.592	0.0328
0.3565364	365	-1	346	-1	-1	-1	-1	1.2772	0.3789
0.3423148	365	-1	-1	-1	-1	-1	-1	1.4374	0.8128
0.0800552	295	-1	253	-1	-1	-1	-1	-0.159	0.7119
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.881	0.3448
0.8626254	524	-1	-1	-1	-1	-1	-1	-0.881	0.5008
0.7040904	465	-1	-1	-1	-1	-1	-1	1.5533	1.7488
0.4883479	405	-1	-1	-1	-1	-1	-1	1.0768	0.7816
0.2378028	455	-1	315	-1	-1	-1	-1	0.99	0.2124
0.5383868	-1	333	-1	-1	-1	366	-1	-0.1082	0.3448
0.8422483	365	-1	469	-1	-1	-1	-1	1.2772	-0.2871
0.7259841	165	-1	-1	438	-1	-1	-1	-0.3027	-1.1196
0.6055335	385	-1	-1	-1	-1	356	-1	0.2718	1.0449
0.2378028	325	-1	315	-1	-1	-1	-1	1.4208	1.7109
0.6226429	395	-1	407	-1	-1	-1	-1	-0.3027	-0.2871
0.4867470	445	-1	376	-1	-1	-1	-1	0.7027	1.2114
0.6845650	345	-1	-1	-1	452	-1	-1	0.4155	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	-0.4536
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.9629	-0.7473
0.5632678	425	-1	-1	-1	-1	-1	-1	0.1282	-0.7866
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.881	-1.0593
0.2294817	-1	266	-1	-1	-1	-1	-1	-0.881	-0.0842
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.7264	-0.2793
0.9854613	515	500	-1	-1	-1	-1	-1	-0.0154	1.0449
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.5953	-0.7866
0.2073921	-1	260	-1	-1	-1	-1	-1	-0.8772	0.5454
0.9913975	435	516	-1	-1	-1	-1	-1	-1.5953	-1.1196
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.6491	0.1888
0.9913975	-1	516	284	-1	-1	-1	-1	-0.0154	0.3789
0.8422483	565	-1	469	-1	-1	-1	-1	0.99	0.2124
-1	415	-1	-1	-1	-1	-1	-1	0.99	1.2114
0.6845650	375	-1	-1	-1	452	-1	-1	-0.159	0.2124
0.8431237	515	-1	-1	-1	-1	-1	-1	1.4208	0.3789
0.9107701	455	433	-1	-1	-1	-1	-1	-0.5719	0.5008
0.6226429	445	-1	407	-1	-1	-1	-1	-0.7335	-0.4536
0.8246664	-1	400	-1	-1	-1	-1	-1	1.4374	1.4368
0.9988761	735	-1	653	-1	-1	-1	-1	1.4208	1.0449
0.338786	345	292	-1			-1		-1.308	
0.6000571	435	-1	-1	-1 -1	-1 -1	-1	-1 -1	0.8463	-0.7866 0.3780
									0.3789
0.4935963	375	324	-1	-1	-1	-1	-1	-0.159	0.5454
0.9954647	685	-1	-1	-1	-1	-1	-1	1.1336	0.0459
0.9872070	645	-1	-1	-1	-1	-1	-1	0.1623	0.3448
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.4463	1.2114
0.1937684	-1	164	-1	-1	324	-1	-1	-0.5899	-0.6201

-1.0659	1.6672	-1.244	0
0.8171	-0.9953	0.0284	0
-0.0537	-0.6428	0.3444	0
0.7785	-0.995	0.0973	0
0.5269	0.2973	1.4502	1
-0.6048	0.5262	1.0554	0
-1.6502	0.26793	-0.1295	1
0.2366	-0.5253	-0.2875	1
1.8331	-1.671	0.1864	0
0.73	0.8457	1.6082	0
0.9322	0.1459	1.0554	1
1.1074	1.0024	0.3444	1
2.008	0.1459	0.8637	0
0.3174	0.653	-0.2859	0
1.2396	-1.7556	-0.0943	1
1.547	-1.1218	0.8637	0
0.9322	-2.3895	-0.0943	1
0.3174	0.3995	0.6721	0
0.4711	-0.4879	0.2889	0
-1.2196	-1.2486	-2.0105	0
0.5269	0.7673	0.3444	1
-0.6048	0.7798	0.0973	0
-0.6343	1.0024	0.6603	1
-0.598	-0.5253	-0.9194	1
0.9623	-0.7603	-1.0774	1
0.4711	1.0333	1.0554	1
-1.2196	-0.2344	-0.6692	0
1.0859	-1.7556	0.4805	1
-1.0659	-1.2486	-0.2859	1
0.672	-0.4371	-1.0774	1
0.3174	0.5262	-0.8608	1
-0.4511	-1.6289	-1.0524	1
0.01	-1.3753	0.8637	0
1.547	1.1601	-0.2859	0
-0.2974	-0.6147	0.4805	0
-1.0697	-0.5253	0.1864	1
0.4711	0.2727	0.4805	1
-0.598	-1.7004	0.1864	0
0.6248	0.2727	1.247	1
0.6248	-0.3612	-0.2859	1
0.4711	0.0192	1.4386	0
-1.2196	0.1459	-2.0105	1
1.2396	-0.4879	-0.0943	1
-0.344	-0.17277	0.6603	1
0.6248	0.2727	0.6721	1
-1.0659	0.1459	0.8637	0

99935		1987-09-2		central bo			central bo		2
1262957		1991-05-0		cbse	2009		state boar	1210	2
812597		1990-12-2	61.2	cbse	2009	50	state boar	6575	2
116707	f	1987-09-0	65	cbse	2005	60	cbse	1271	2
505831	f	1990-03-1	75.4	central bo	2008	68.7	central bo	8310	2
132996	m	1989-01-0	84.2	0	2006	87.4	0	3076	2
249853	m	1989-01-1	66.5	cbse	2007	65.5	cbse	272	2
1029318	f	1990-09-0	81.4	cbse	2008	79.6	cbse	37	2
1112003	m	1989-12-2	68.66	state boar	2007	61.8	state boar	8159	2
391116	m	1991-05-1	65.56	up board	2008	55.54	up board	356	2
801764	m	1992-07-1	86.7	state boar	2009	90.2	state boar	14382	2
287020	m	1985-12-0	63.2	mp board	2004	68.89	mp board	547	2
337754	m	1989-04-2	93.6	0	2006	74	0	3076	2
604570	m	1992-09-1	62.2	bihar boar	2009	68.2	bihar boar	272	2
1204743	m	1993-12-2	68.2	state boar	2010	67.4	state boar	12833	2
407934	m	1990-12-1	84.4	0	2007	84.4	0	3801	2
1224920	m	1991-07-0	76	icse	2009	79	isc	893	2
961030	m	1991-05-0	77.85	state boar	2010	64.8	cbse	2037	2
1266709	m	1992-01-1	73	state boar	2009	66	state boar	987	2
230778	f	1990-04-0	78	maharash	2007	82	maharash	974	2
1077576	m	1991-07-2	83.3	state boar	2009	82.3	state boar	904	2
670672	m	1990-07-1	66.6	cbse	2008		cbse	7564	2
342610		1990-05-0	72	0	2008	68	0	2563	2
927081		1991-12-0	83	cbse	2009		cbse	10971	2
628369	m	1990-06-0	69	uttarakha	2006	66	uttarakha	5683	2
265225		1990-09-1		rajasthan	2007		rajasthan	6351	2
326418		1991-03-0		mpboard	2008		mpboard	3879	2
1089064		1991-08-1		state boar			state boar	7315	2
1297757		1988-03-0		state boar		72.6	state boar	708	2
465319		1991-08-2		SSC	2008		board of i		2
435062		1990-09-2		rajasthan	2009		state boar	186	2
852303		1992-06-0		state boar			state boar	11490	2
359928		1990-12-2	76.53	0	2009	85	0	8641	2
871997		1992-12-1		cbse	2010		cbse	347	2
954272		1990-07-2		state boar			state boar	9074	2
295347		1989-06-1		cbse	2007	53.8		2819	2
800561		1991-08-1		cbse	2008		cbse	4501	2
1068402		1993-06-1		state boar			state boar		2
616935		1992-02-0		state boar			state boar	1136	2
479784		1991-03-2	91	0	2008	86	0	4042	2
1063224		1992-08-1		state boar			state boar	3931	2
451825		1989-05-0		upbhsie	2006		upbhsie	348	2
232381		1989-03-0		cbse	2007		cbse	81	2
309214		1992-04-0		cbse	2007		cbse	5904	2
857260		1991-12-1		cbse	2009		cbse	14580	2
222887		1989-10-0			2009			1003	2
22288/	Ш	T202-T0-C	86.33	inse	2007	8.08	cbse	1003	

B.Tech/B.	electronic	62.93	956	1	Telangana	2010	605	475	555
B.Tech/B.	electronic	78.5	1210	0	Tamil Nad	2013	630	520	180
B.Tech/B.	electronic	69.48	6575	1	Karnataka	2013	535	555	530
B.Tech/B.	computer	65	1271	0	Rajasthan	2010	425	495	395
B.Tech/B.	information	66	8310	1	Rajasthan	2012	570	485	470
B.Tech/B.	electronic	77	3076	0	Tamil Nad	2010	305	435	295
M.Tech./N	electrical	6.8	272	0	Punjab	2015	465	475	565
B.Tech/B.	electronic	72.4	37	1	Delhi	2013	595	565	570
B.Tech/B.	computer	65.72	8159	0	Uttar Prac	2013	430	350	450
B.Tech/B.	computer	72.39	356	1	Karnataka	2012	405	525	525
B.Tech/B.	electronic	84.3	14382	1	Telangana	2013	660	640	560
MCA	computer	76.2	547	0	Madhya P	2011	495	505	505
MCA	computer	68	3076	0	Tamil Nad	2012	605	465	395
B.Tech/B.	electronic	60.12	272	0	Punjab	2013	545	450	340
B.Tech/B.	computer	66	12833	0	Rajasthan	2015	440	400	355
B.Tech/B.	mechanic	88.6	3801	0	Karnataka	2012	515	425	535
B.Tech/B.	computer	68.66	893	0	Uttar Prac	2014	545	605	680
B.Tech/B.	electronic	66.6	2037	0	Haryana	2014	450	440	595
B.Tech/B.	computer	70	987	0	Orissa	2014	315	530	380
B.Tech/B.	computer	71	974	0	Maharash	2011	524	525	445
B.Tech/B.	electronic	70.1	904	1	Karnataka	2013	630	510	535
B.Tech/B.	computer	66.7	7564	0	Haryana	2013	465	525	470
B.Tech/B.	informatio	68	2563	0	Uttarakha	2012	485	385	365
B.Tech/B.	computer	65	10971	0	Uttar Prac	2014	545	385	470
MCA	computer	70	5683	0	Uttarakha	2013	430	520	590
B.Tech/B.	informatio	66.34	6351	0	Rajasthan	2011	335	454	525
B.Tech/B.	electronic	71.8	3879	0	Madhya P	2012	375	425	475
B.Tech/B.	computer	66.55	7315	0	Orissa	2013	430	420	545
M.Tech./N	electronic	64.95	708	0	Karnataka	2013	535	375	375
B.Tech/B.	electronic	72	8970	1	Telangana	2012	425	555	565
B.Tech/B.	mechanic	69	186	0	Haryana	2012	475	455	575
B.Tech/B.	electronic	84	11490	0	Andhra Pr	2013	520	460	620
B.Tech/B.	electronic	58	8641	1	Maharash	2012	335	385	325
B.Tech/B.	electrical	70	347	0	Uttar Prac	2014	590	500	530
B.Tech/B.	electronic	74	9074	1	Telangana	2012	625	605	555
B.Tech/B.	computer	67.72	2819	0	Uttar Prac	2012	505	435	515
B.Tech/B.	computer	67	4501	0	Uttar Prac	2013	485	645	515
B.Tech/B.	computer	69.31	15456	0	Andhra Pr	2014	395	530	545
B.Tech/B.	computer	75	1136	0	Tamil Nad	2013	415	365	310
	informatio	87.5	4042	0	Tamil Nad	2012	445	535	455
	mechanic	75.86	3931	0	Andhra Pr	2014	570	445	405
B.Tech/B.	computer	67.1	348	0	Uttar Prac	2011	495	635	405
	computer	65.4	81	0		2011	535	525	555
	computer	73.04	5904	0	Uttar Prac	2013	435	555	565
	electronic	70.94	14580		Punjab	2013	555	460	665
	computer	68.52	1003		Rajasthan	2011	475	485	554

455 -1 425 395	366 356 388	-1 -1	-1 -1	-1	-1 -1	-1	0.0464	-0.2793
125		-1	-1	1	4	ا م		
	388		-	-1	-1	-1	-2.0262	-0.4536
395		-1	-1	-1	-1	-1	1.4208	0.8784
	-1	-1	-1	-1	-1	-1	0.9737	0.0328
485	-1	-1	-1	-1	-1	-1	-0.1855	0.9688
145	266	-1	-1	-1	-1	-1	0.8192	0.5008
-1	300	-1	-1	-1	-1	-1	0.51	-0.2793
455	-1	-1	-1	-1	420	-1	0.2718	0.2124
455	-1	376	-1	-1	-1	-1	0.1282	1.0449
515	-1	-1	-1	-1	-1	-1	-0.1082	-0.0842
455	292	-1	-1	-1	-1	-1	-0.5899	-0.4536
555	-1	-1	-1	-1	-1	-1	0.0464	-0.1232
465	-1	-1	-1	-1	-1	-1	0.9737	1.1248
465	366	-1	-1	-1	-1	-1	0.2718	0.5454
295	-1	346	-1	-1	-1	-1	0.7027	0.0459
-1	-1	-1	538	-1	-1	-1	1.592	0.3448
175	-1	530	-1	-1	-1	-1	-0.3027	1.3779
-1	356	-1	-1	-1	420	-1	0.8463	0.2124
275	-1	346	-1	-1	-1	-1	1.9953	0.8784
465	-1	-1	-1	-1	-1	-1	-0.2628	0.8128
465	324	-1	-1	-1	-1	-1	-0.0154	-0.6201
525	-1	-1	-1	-1	-1	-1	-0.3027	0.0459
145	-1	-1	-1	-1	-1	-1	1.4374	1.1248
135	-1	315	-1	-1	-1	-1	-0.8772	0.7119
595	-1	253	-1	-1	-1	-1	0.2718	1.0449
315	-1	-1	-1	-1	-1	-1	-0.5719	0.0328
-1	333	-1	-1	-1	260	-1	-0.2628	0.6178
135	-1	376	-1	-1	-1	-1	0.4155	1.3779
415	-1	-1	-1	-1	292	-1	1.4208	0.8784
-1	366	-1	-1	-1	393	-1	1.1283	1.5928
-1	-1	-1	435	-1	-1	-1	0.2009	0.2668
455	324	-1	-1		-1	-1	0.99	0.5454
-1	266	-1	-1		393	-1	0.9737	-0.2012
345	356	-1	-1	-1	-1	-1	0.8463	0.7119
		-1	-1			-1		1.0449
								0.5008
								-0.6201
								-0.7866
								0.8784
								0.5008
								1.3779
								0.5008
								-1.3713
								-0.7473
								-0.7866
								-1.9953
	455 455 455 455 465 465 465 295 -1 475 -1 275 465 465 525 445 135 595 315 -1 435 415 -1	455 -1 455 -1 455 -1 455 -1 455 -1 455 -1 465 -1 465 -1 465 -1 475 -1 -1 -1 356 275 -1 465 -1 465 -1 455 -1 455 -1 455 -1 455 -1 455 -1 455 -1 455 -1 333 435 -1 415 -1 -1 366 -1 -1 455 324 -1 266 345 356 385 356 385 356 385 -1 485 -1 485 -1 395 -1 415 -1 -1 366 -1 -1 455 324 -1 266 345 356 385 356 385 356 385 -1 485 -1 485 -1 395 -1 315 -1 415 -1 -1 366 -1 -1 417 -1 418 -1 418 -1 419 -1 419 -1	455       -1       -1         455       -1       376         515       -1       -1         455       292       -1         555       -1       -1         465       366       -1         295       -1       346         -1       -1       -1         475       -1       530         -1       356       -1         275       -1       346         465       324       -1         465       324       -1         465       324       -1         435       -1       -1         445       -1       -1         435       -1       -1         435       -1       -1         435       -1       -1         415       -1       -1         415       -1       -1         435       356       -1         345       356       -1         345       356       -1         345       356       -1         345       356       -1         345       356       -1         345	455         -1	455         -1	455         -1         -1         -1         -1         420           455         -1         376         -1         -1         -1         -1           515         -1         -1         -1         -1         -1         -1         -1           455         292         -1 <td< td=""><td>455         -1         -1         -1         -1         420         -1           455         -1         376         -1         -1         -1         -1         -1           515         -1         -1         -1         -1         -1         -1         -1           455         292         -1         -1         -1         -1         -1         -1           455         292         -1         -1         -1         -1         -1         -1         -1           465         -1         <t< td=""><td>455         -1</td></t<></td></td<>	455         -1         -1         -1         -1         420         -1           455         -1         376         -1         -1         -1         -1         -1           515         -1         -1         -1         -1         -1         -1         -1           455         292         -1         -1         -1         -1         -1         -1           455         292         -1         -1         -1         -1         -1         -1         -1           465         -1 <t< td=""><td>455         -1</td></t<>	455         -1

-0.7794	0.0623	0.0284	1
-0.9122	0.653	-0.6692	0
1.2396	-0.4879	-0.6692	1
0.8171	-1.2303	0.3444	1
-0.1988	1.2374	0.1864	0
0.8171	-0.6428	-0.1295	1
-1.0697	0.1798	-1.0774	0
-0.9122	-1.5021	0.0973	1
0.6248	1.794	1.247	0
-0.2714	-0.1727	-0.6035	1
-0.1437	1.5404	0.0973	1
-0.1988	-1.1128	-0.2875	1
1.8331 -	0.52527	0.7788	1
0.9322	0.653	-0.0943	0
0.7785	1.6672	-0.0943	1
-0.9245	-1.5828	-0.643	1
1.547	0.7798	1.0554	1
-0.7585	1.9207	0.6721	0
0.4711	-1.6289	0.4805	0
0.8171	-1.1128	-0.1295	1
0.3174	-1.5021	-1.8189	1
0.9322	0.9066	1.247	0
-0.4891	0.17983	0.3444	1
1.0859	-0.995	1.0554	0
1.2396	-0.6147	0.4805	0
-0.1988	-1.1128	0.6603	0
0.3817	1.58993	-0.2875	0
0.6248	0.3995	0.6721	0
-0.2974	0.7798	0.6721	0
0.2366	0.2973	-0.0506	1
0.164	0.4148	0.0284	0
0.7785	-1.6289	0.6721	1
0.0552	0.5323	-0.7615	0
0.9322	-0.3612	1.247	1
1.0859	-1.6289	0.6721	1
0.672	-0.2902	-0.9194	1
-1.527	-0.8682	-2.5853	1
1.7007	-0.6147	0.8637	1
1.3933	0.653	-0.6692	0
0.672	0.6204	0.5024	1
0.3174	-2.136	0.2889	0
1.3977	0.2973	-0.2875	1
-1.0697	-1.1128	-0.1295	0
0.8171	-0.5253	-0.7615	1
-0.9122	0.5262	-0.2859	0
0.672	1.2374	-0.9194	1

54579	m	1986-07-0	64.83	up board	2003	56.6	up board	2412	2
1269203	m	1990-01-2	72.1	state boar	2007	77.2	state boar	1371	2
356739	m	1990-10-1	88	cbse	2008	77.2	cbse	4368	2
1094255	m	1991-11-1	83.3	icse	2009	81	icse	4971	2
669240	m	1992-01-1	61.1	state boar	2007	60	state boar	13808	2
336003	m	1991-07-0	82	SSC	2008	91.9	apbsc	1141	2
1111415	f	1992-08-2	85	cbse	2010	83	cbse	15645	2
653103	m	1991-01-0	74	state boar	2008	65.4	state boar	13473	2
609147	m	1991-02-2	86.83	cbse	2009	75.2	cbse	285	1
1093783	m	1994-03-1	76.5	state boar	2010	66.77	state boar	10991	2
576137	m	1991-02-1	72	cbse	2008	62	cbse	7376	2
693533	m	1989-10-0	78.8	cbse	2008	71.6	state boar	4971	2
668714	m	1990-10-1	70.8	cbse	2008	73	cbse	8934	2
822635	m	1991-03-0	94	state boar	2010	86	state boar	272	2
1068625	m	1993-08-1	80.3	state boar	2010	90.6	state boar	16441	2
247003	f	1989-07-1	84.5	icse	2007	82.66	isc	6570	2
121686	m	1989-05-2	93.4	state boar	2006	89.08	state boar	2460	2
1008832	m	1992-06-2	73.5	state boar	2009	71	state boar	6518	2
1274688	m	1992-04-0	64.6	state boar	2009	62.2	state boar	13355	2
608938	m	1991-05-2	86.4	cbse	2009	93.6	cbse	10950	1
604198		1990-03-0		cbse	2008	72.3		28	2
33169		1988-03-2	87.6	cbse	2006	72.2		47	1
276354		1990-01-1		cbse	2007		cbse	10599	2
204592		1988-08-1	71	0	2005	74	0	2756	1
806655	f	1991-01-1	58	state boar	2008	67	state boar	11759	2
510169		1988-12-1		icse	2007	80		4234	2
504451		1988-11-1	66	0	2006	63	0	8321	2
692875		1991-02-0	88.8		2009		icse	5216	2
258509	m	1987-02-0	84.1	0	2006	94.3	0	961	2
1098954		1989-12-0		state boar	2008		state boar	11603	2
669535		1990-08-1		state boar	2007		state boar	7269	2
849071		1989-11-1		cbse	2007		cbse	47	1
549816		1991-08-0		SSC	2009		state boar	4032	2
612621		1992-06-1		cbse	2009		state boar	12755	2
283428		1990-04-0		cbse	2007		cbse	374	2
1098761		1990-12-2		cbse	2008		cbse	485	2
470584		1992-12-1		secondary	2008		secondary	12185	2
1189528		1992-11-0		state boar	2010		state boar	7096	2
330914		1991-05-2	89.6		2008		board of i	4381	2
342044		1989-10-0		cbse	2007		cbse	2563	2
351307		1990-02-1	80.5		2008		cbse	11571	1
223303		1989-07-2		cbse	2006		cbse	3395	1
815061		1990-11-2		cbse	2008		cbse	8982	2
214231		1990-06-0		cbse	2008	90.4		44	2
576127		1990-09-1		cbse	2008		cbse	7376	2
1069119		1990-09-1		cbse	2007		cbse	10673	2
1003113	111	T220-T7-1	//	เทรน	2007	02.2	cnse	100/3	

B.Tech/B.	electronic	63.24	2412	0	Uttar Prac	2009	454	455	615
B.Tech/B.	informatio	68.9	1371	1	West Ben	2013	405	565	475
B.Tech/B.	electronic	65.02	4368	0	Orissa	2012	585	635	635
B.Tech/B.	electronic	71.72	4971	0	Uttar Prac	2014	755	555	605
B.Tech/B.	informatio	65.62	13808	0	Uttar Prac	2013	360	470	195
B.Tech/B.	mechanic	63	1141	0	Andhra Pr	2012	495	505	625
B.Tech/B.	computer	79.98	15645	0	Uttar Prac	2014	580	520	500
B.Tech/B.	computer	68	13473	0	Uttar Prac	2013	500	580	665
B.Tech/B.	electrical	67.7	285	0	Punjab	2013	685	510	705
B.Tech/B.	electronic	69.1	10991	0	Rajasthan	2014	360	495	430
B.Tech/B.	computer	68.8	7376	0	Uttar Prac	2013	360	355	250
B.Tech/B.	electronic	73	4971	0	Uttar Prac	2013	790	570	750
B.Tech/B.	computer	78.9	8934	0	Haryana	2012	370	645	695
B.Tech/B.	mechanic	82	272	0	Punjab	2014	615	495	500
B.Tech/B.	electronic	72.6	16441	0	Andhra Pr	2014	455	485	520
B.Tech/B.	electronic	78.7	6570	0	Orissa	2011	545	445	525
B.Tech/B.	computer	80.27	2460	0	Tamil Nad	2010	465	385	625
B.Tech/B.	mechanic	71	6518	0	Uttar Prac	2013	570	545	500
MCA	computer	78	13355	1	West Ben	2014	520	420	415
B.Tech/B.	mechanic	72.3	10950	0	Punjab	2013	800	570	500
B.Tech/B.	computer	68	28	1	Delhi	2013	545	620	515
B.Tech/B.	electronic	77	47	1	Delhi	2010	465	605	465
B.Tech/B.	informatio	82.9	10599	0	Punjab	2011	445	505	525
M.Tech./N	computer	88	2756	0	Uttar Prac	2011	505	385	475
MCA	computer	73	11759	0	Uttarakha	2014	535	425	485
B.Tech/B.	computer	68.04	4234	0	Uttar Prac	2012	650	485	720
B.Tech/B.	informatio	53.01	8321	1	Maharash	2012	450	595	500
B.Tech/B.	informatio	88	5216	1	West Ben	2013	650	610	385
B.Tech/B.	electronic	71.14	961	1	Telangana	2010	465	525	615
B.Tech/B.	informatio	65.18	11603	0	Maharash	2012	640	520	465
MCA	computer	69.06	7269	1	Telangana	2013	265	375	325
B.Tech/B.	electronic	65.89	47	1	Delhi	2013	650	640	795
B.Tech/B.	electronic	69.98	4032	0	Andhra Pr	2012	495	615	494
B.Tech/B.	electronic	75	12755	0	Tamil Nad	2013	440	315	430
B.Tech/B.	informatio	68.1	374	0	Uttar Prac	2011	454	535	464
B.Tech/B.	computer	69	485	0	Uttar Prac	2013	675	510	545
B.Tech/B.	computer	72.3	12185	1	Rajasthan	2013	555	475	475
B.Tech/B.	informatio	78.15	7096	0	Andhra Pr	2014	545	505	500
B.Tech/B.	computer	73.78	4381	1	Telangana	2012	505	385	525
B.Tech/B.	computer	83.86	2563	0	Uttarakha	2012	625	575	725
B.Tech/B.	computer	67.95	11571	1	Maharash	2012	565	544	505
B.Tech/B.	electronic	78.9	3395	0	West Ben	2011	505	555	495
B.Tech/B.	electronic	74.53	8982	0	Uttar Prac	2012	500	535	765
B.Tech/B.	computer	73	44	0	Uttar Prac	2012	665	645	595
B.Tech/B.	informatio	69.62	7376	0	Uttar Prac	2013	590	535	695
B.Tech/B.	electronic	75	10673	1	Tamil Nad	2012	500	530	535

0.5383868	235	333	-1	-1	-1	-1	-1	0.2009	0.5008
0.4867470	445	-1	376	-1	-1	-1	-1	1.3686	0.6009
0.0587928	-1	200	-1	-1	-1	-1	-1	0.3941	0.9688
0.4461982	455	-1	-1	-1	-1	-1	-1	-0.159	0.3789
0.4508765	395	-1	-1	-1	-1	-1	-1	0.4155	-0.1206
0.9251403	-1	-1	-1	512	-1	-1	-1	0.3555	0.3002
0.6226429	585	-1	407	-1	-1	-1	-1	0.4155	1.0449
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2718	0.5454
0.1245020	365	233	-1	-1	-1	-1	-1	-0.8772	0.8784
0.4935963	-1	324	-1	-1	-1	548	-1	-0.8772	-1.6191
0.5632678	425	-1	-1	-1	-1	-1	-1	1.4208	0.3789
0.9952657	-1	533	-1	-1	-1	366	-1	0.2718	1.2114
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.0208	-1.1196
0.5982806	365	-1	-1	407	-1	-1	-1	0.99	0.0459
-1	305	-1	-1	-1	-1	-1	-1	0.5591	0.8784
0.2294817	465	266	-1	-1	-1	-1	-1	1.1283	1.4368
0.6000571	435	-1	-1	-1	-1	-1	-1	0.9737	0.6568
0.8295845	-1	-1	-1	469	-1	-1	-1	0.99	0.8784
0.2760472	345	-1	-1	-1	-1	-1	-1	0.7027	1.3779
0.9865250	-1	-1	-1	580	-1	-1	-1	-2.0262	-1.1196
0.9609030	595	-1	-1	-1	-1	-1	-1	0.4155	1.0449
0.2294817	445	266	-1	-1	-1	-1	-1	-1.0355	-1.0593
0.5632678	425	-1	-1	-1	-1	-1	-1	0.3555	-0.5913
0.8431237	515	-1	-1	-1	-1	-1	-1	0.3555	-0.7473
0.8422483	465	-1	469	-1	-1	-1	-1	0.7027	0.2124
0.1116609	-1	-1	-1	-1	-1	-1	-1	0.8192	-0.4353
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.4173	-0.2793
0.9014895	545	-1	-1	-1	-1	-1	-1	0.1282	0.3789
-1	575	-1	-1	-1	-1	-1	-1	0.51	0.3448
-1	-1	-1	-1	-1	-1	-1	-1	-0.7335	1.2114
-1	-1	-1	-1	-1	-1	-1	-1	-0.8772	-3.6171
0.2073921	-1	260	376	-1	-1	-1	-1	-0.4463	0.0459
0.9107701	465	433	-1	-1	-1	-1	-1	0.5591	-0.2871
0.5383868	-1	333	-1	-1	-1	420	-1	-0.4463	-1.9521
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.0355	0.8128
0.0800552	465	-1	253	-1	-1	-1	-1	0.8463	1.7109
0.8646854	525	-1	-1	-1	-1	-1	-1	0.3555	0.2668
0.7935806	495	-1	-1	-1	-1	-1	-1	1.8517	1.0449
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.1082	-0.4353
0.9954647	685	-1	-1	-1	-1	-1	-1	-0.4173	0.0328
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.1082	0.9688
0.6944793	415	366	-1	-1	-1	-1	-1	-1.8083	0.1888
0.9432721	-1	452	-1	-1	-1	-1	-1	0.1282	1.2114
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.6538	0.8128
0.5259225	415	-1	-1	-1	-1	-1	-1	0.1282	0.7119
-1	-1	-1	376	-1	-1	-1	-1	-0.0154	-0.1206

0.8171	0.4148	0.3444	0
0.7785	-1.2486	1.0031	0
1.1074	0.1798	0.0284	1
0.01	-0.7415	-0.8608	1
0.3174	-0.2344	-0.6692	0
-0.824	-0.99527	-0.1295	0
1.2396	-0.6147	0.2889	1
-0.4511	-0.7415	-0.2859	0
-0.2974	0.653	-0.0943	1
-1.8344	0.3995	-1.244	0
0.1637	0.3995	-0.6692	0
0.1637	-0.995	0.4805	1
-0.7585	1.5404	-2.0105	0
-0.6048	-0.995	-0.2859	0
-0.6048	0.5262	0.0973	0
-0.344	-0.2902	0.5024	1
0.8171	-0.9953	0.1864	1
0.6248	-1.5021	0.6721	1
0.1637	0.9066	-0.2859	0
-0.7585	-0.2344	-0.4776	1
1.3933	-0.4879	-0.0943	1
-1.0697	0.4148	-0.4455	1
-0.6343	-0.9953	0.0284	1
-1.0697	-2.0529	-1.3934	1
0.1637	-0.995	0.0973	0
-1.2148	0.6498	-0.2875	0
-0.1988	0.8848	0.3049	0
0.01	0.0192	-0.4776	1
-0.4891	-1.5828	0.5024	1
0.3174	-0.6147	0.6721	0
0.01	0.653	-2.0105	0
0.3174	-0.3612	-1.0524	1
0.4711	-1.7556	-0.6692	1
-0.4511	-0.4879	-1.4356	0
-1.2148	1.0024	1.6082	1
0.4711	-1.5021	0.8637	0
-0.2714	-0.2902	-0.1295	1
1.8543	-2.136	1.0554	0
-0.344	-0.76027	-0.0506	1
-2.1219	-1.34787	0.1864	1
-0.0537	0.7673	-0.2875	1
-0.6343	1.2374	-0.2875	1
1.8543	-0.4879	0.6721	1
0.672	1.2374	0.7788	1
0.1637	0.0192	-0.4776	0
-1.6807	0.0192	-1.4356	0

337594	m	1991-11-1	83.82	tamilnadu	2008	92.67	tamilnadu	3076	2
917487	f	1991-02-1	66.8	cbse	2008	64.33	cbse	66	2
661957	f	1990-11-2	90	icse	2009	84	icse	11156	2
138253	m	1987-07-2	78.2	cbse	2005	72.6	cbse	11194	2
295111	m	1990-01-3	69	0	2008	71	0	6182	2
868924	m	1993-05-0	83	state boar	2010	76	state boar	8888	2
423068	m	1989-12-0	65	up board	2005	75	up board	184	2
78587	m	1986-08-2	52	jharkhand	2004	59	jharkhand	182	2
1251710	m	1990-07-2	76	state boar	2008	63	cbse	6739	2
125654	m	1987-05-2	74	board of s	2004	86.1	board of i	3694	2
668821	f	1990-08-1	77.57	icse	2009	69	state boar	6566	2
1152411	m	1992-08-1	74	state boar	2008	71	state boar	1995	2
1274668	m	1990-12-2	78	state boar	2009	72	state boar	4319	2
1077184	m	1992-01-1	51.2	cbse	2008	74	cbse	302	1
1035913	m	1991-01-1	66.46	state boar	2009	62.81	state boar	2570	2
1290109		1990-11-0		state boar	2008		state boar	12737	2
134985	m	1983-10-2	75	wbbse	2002	61.7	wbchse	1424	2
243279		1988-10-C		cbse	2007		cbse	55	2
332800		1990-07-1		up board	2007		up board	7600	2
1100533		1993-03-C		state boar			state boar	3770	2
609914		1989-07-2		cbse	2008		cbse	347	2
242078		1989-02-1	75.75	0	2007	74.4	0	6884	2
285145		1989-08-0	90.83		2008		intermedi	3838	2
452593		1990-05-2	70	0	2008	68.83	0	255	2
212005		1989-01-2		up	2005		up	5690	2
602267		1991-02-1		state boar			state boar	11509	1
857517		1988-09-2		cbse	2006		cbse	33	2
356190		1989-08-2		up baord	2007		up baord	7134	2
1230190		1992-07-2		cbse	2010		cbse	6545	2
614413		1991-02-1		icse	2008		cbse	272	2
108193		1988-05-1	87.33		2006		intermedi	1028	2
539191		1991-05-1	83.1		2008		board of i	3026	2
1250337		1992-10-1		cbse	2010		state boar	10750	2
324190		1989-03-1	63	0	2009	80		993	2
798620		1991-10-2		cbse	2010		cbse	13169	2
896540		1992-03-0		cbse	2009		cbse	1115	2
467504		1992-03-0	88.34		2009		cbse	1730	2
1061897		1990-11-0		state boar			state boar	8297	2
533466		1989-09-1	91.67		2007		cbse	11817	2
841260		1989-09-1		state boar			state boar		2
		1990-07-1					board of i	8970	2
333793			87.3		2008				2
325637		1989-04-1	74		2008	61	0	252	
1114271		1988-08-0		state boar			state boar	5807	2
1169332		1990-03-0		cbse	2008		cbse	16664	2
692945		1990-11-1		state boar			state boar	8297	2
1231953	T	1989-07-1	48.8	state boar	2005	48.8	0	2318	2

n = 1/n		24.5	2076			2012		-0-	405
B.Tech/B. i		94.5	3076	0		2012	535	595	425
	computer	75.65	66		Uttar Prac	2014	450	580	385
B.Tech/B.	· ·	86	11156		West Ben	2013	660	440	620
B.Tech/B.		77	11194		Orissa	2010	575	455	545
B.Tech/B.		55.45	6182		Maharash	2011	365	495	375
B.Tech/B.		67	8888	0	Tamil Nad	2014	360	415	445
B.Tech/B.		62	184	0		2012	475	415	575
B.Tech/B.		57	182		Karnataka	2011	485	365	214
B.Tech/B.	· ·	83	6739	0	,	2013	420	450	450
	computer	76	3694	0		2010	405	385	585
B.Tech/B. i		65.2	6566		Karnataka	2013	535	510	485
B.Tech/B.		59.6	1995		Maharash	2014	465	650	655
B.Tech/B.		73.4	4319		Punjab	2013	490	470	500
B.Tech/B.		67.8	302		Haryana	2013	525	485	560
B.Tech/B.		61.51	2570	0		2013	430	340	370
B.Tech/B.		61.36	12737		Rajasthan	2014	580	470	425
	computer	79	1424		West Ben	2010	365	365	425
B.Tech/B.		69.98	55	0	Uttar Prac	2011	375	505	435
B.Tech/B.		61	7600	0		2013	375	465	265
B.Tech/B.		68.65	3770	0	Karnataka	2014	430	435	405
B.Tech/B.		75	347		Uttar Prac	2013	510	525	560
B.Tech/B.		80	6884	0	West Ben	2011	495	495	554
B.Tech/B.	-	84.01	3838	0		2012	525	455	605
B.Tech/B.		69.1	255	0	Uttar Prac	2012	535	615	585
B.Tech/B. i		68	5690	0	Uttar Prac	2011	545	375	565
B.Tech/B.	electronic	85.7	11509	1	Telangana	2013	500	595	870
B.Tech/B.		72	33	0	Haryana	2011	535	545	325
B.Tech/B. i	nformatic	67.68	7134	0	Uttar Prac	2012	425	365	275
B.Tech/B.		68	6545		Uttar Prac	2014	525	505	465
B.Tech/B.	computer	62	272	0	Punjab	2014	580	580	650
B.Tech/B.		64	1028	1	Telangana	2010	405	485	445
B.Tech/B. i		68.75	3026	1	Telangana	2012	465	545	545
B.Tech/B. i	nformatio	77	10750	1		2014	640	530	430
B.Tech/B.	electronic	50	993	1	Maharash	2012	315	345	295
B.Tech/B.	electronic	87.9	13169	0	Uttar Prac	2015	440	425	560
B.Tech/B.	computer	57.5	1115	1	Karnataka	2013	520	570	515
B.Tech/B.	electronic	90.44	1730	0	Uttar Prac	2012	525	505	485
B.Tech/B.	electronic	76	8297	1	West Ben	2013	455	570	620
B.Tech/B.	electronic	63.8	11817	0	Maharash	2012	675	500	545
B.Tech/B.	computer	65.61	8970	1	Telangana	2011	580	595	720
B.Tech/B.	electronic	79.51	11168	1	Telangana	2012	435	435	495
B.Tech/B.	computer	65	252	1	West Ben	2012	554	375	475
MCA c	computer	73	5807	0	Madhya P	2013	405	510	430
B.Tech/B.	computer	75	16664	0	Chhattisga	2012	370	410	320
B.Tech/B.	computer	76	8297	1	West Ben	2013	370	390	575
B.Tech/B.	computer	72.5	2318	1	Karnataka	2014	430	385	295

0.9421165	575	-1	-1	-1	-1	-1	-1	0.51	0.9688
0.744758	375	-1	438	-1	-1	-1	-1	-0.3027	1.3779
0.9421165	575	-1	-1	-1	-1	-1	-1	0.7027	-0.6201
0.6359787	445	333	-1	-1	-1	-1	-1	-0.881	0.5008
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.4173	-0.7473
0.6493897	265	356	-1	-1	-1	-1	-1	-1.1644	-2.6181
0.2294817	-1	266	-1	-1	-1	340	-1	0.6646	1.4368
0.1245020	325	233	-1	-1	-1	-1	-1	-0.1082	-0.1232
0.2378028	385	-1	315	-1	-1	-1	-1	-0.4463	-0.2871
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.8083	-0.5913
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.3027	-0.6201
0.9787992	605	-1	561	-1	-1	-1	-1	-1.7389	0.0459
0.0531603	395	196	-1	-1	-1	-1	-1	0.4155	0.0459
0.744758	565	-1	438	-1	-1	-1	-1	-0.3027	1.0449
0.8422483	515	-1	469	-1	-1	-1	-1	1.5644	-0.1206
0.9113952	535	-1	500	-1	-1	-1	-1	1.7081	1.0449
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.4173	-0.1232
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.1082	0.6568
0.0233121	-1	166	-1	-1	-1	260	-1	-1.1901	0.1888
0.3423148	365	-1	-1	-1	-1	-1	-1	0.99	-0.2871
0.9609030	595	-1	-1	-1	-1	-1	-1	0.1282	0.2124
0.5383868	-1	333	-1	-1	-1	366	-1	-2.1175	-0.5913
0.9622170	-1	-1	-1	366	-1	-1	500	-0.7651	-0.4353
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.7264	1.7488
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.881	-1.5273
0.9606032	475	466	-1	-1	-1	-1	-1	-0.4463	-0.2871
0.4935963	-1	324	-1	-1	-1	446	-1	-0.159	-0.4536
0.0745462	255	-1	-1	-1	-1	-1	-1	-0.1855	-0.2793
0.4867470	315	-1	376	-1	-1	-1	-1	0.8463	0.0459
0.8646854	525	-1	-1	-1	-1	-1	-1	0.4155	0.2124
0.6944793	305	366	-1	-1	-1	-1	-1	-0.881	-2.7754
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.5719	-0.4353
-1	-1	-1	-1	-1	-1	-1	-1	-0.7335	-1.6191
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.5332	-0.4353
0.338786	335	292	-1	-1	446	-1	-1	-0.4463	1.2114
0.8422483	525	-1	469	-1	-1	-1	-1	1.1336	0.0459
0.0587928	-1	200	-1	-1	-1	-1	-1	1.2828	1.2028
-1	465	-1	315	-1	-1	-1	-1	0.8463	-0.2871
0.8246664	365	400	-1	-1	-1	-1	-1	1.2828	0.9688
-1	-1	-1	-1	-1	-1	-1	-1	-0.2632	1.5081
0.1245020	545	233	-1	-1	-1	446	-1	1.1283	1.7488
0.2454556	335	-1	-1	-1	-1	-1	-1	-1.2287	0.6568
0.3565364	325	-1	346	-1	-1	-1	-1	0.2718	-0.2871
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.159	-0.2871
0.7447583	175	-1	438	-1	-1	-1	-1	0.99	0.5454
0.9113952	515	-1	500		-1	-1	-1	0.99	0.3789
0.2112324	212	-1	500	-1	-1	-1	-T	0.99	0.5/89

0.8171	-1.23027	-0.1295	1
1.0859	-0.3612	1.0554	0
1.0859	-1.2486	0.2889	0
0.0914	0.1798	-0.1295	1
0.5269	0.7673	-0.2875	0
-0.9122	-0.8682	-4.3099	0
-1.7954	-1.4653	-0.0506	0
0.9623	1.7074	-0.1295	0
0.3174	0.653	0.6721	0
-0.9245	-0.0552	0.3444	1
0.4711	-0.1076	-1.6273	0
0.7785	-1.7556	1.0554	1
0.3174	-1.5021	-1.0524	1
-0.2974	0.2727	0.8637	0
0.01	0.5262	0.6721	0
1.547	0.0192	0.6721	0
-0.0537	-0.4078	-0.1295	1
0.2366	-0.0552	0.0284	1
-1.5051	-1.34787	-0.7615	0
0.01	0.9066	0.0973	1
-0.2974	-0.4879	0.8637	1
-0.344	0.7673	0.0284	1
-1.6502	1.3255	-0.4455	1
0.3817	0.2973	0.5419	1
-0.344	0.5323	-0.9194	0
-1.2196	1.0333	0.0973	1
0.7785	-0.3612	-1.0524	1
-1.0697	0.7086	-1.0774	0
0.6248	-0.995	1.0554	1
1.2396	-0.8682	-0.0943	0
1.1074	-0.1727	-0.1295	0
0.164	-0.7603	-1.7093	1
-1.0659	1.9207	0.0973	1
-0.1988	1.5018	-1.2354	0
1.3933	-0.3612	0.0973	1
0.6248	-1.6289	0.2889	1
-0.7068	-0.6428	0.5024	1
-0.9122	-0.8682	-0.0943	0
0.4906	0.6498	0.5024	0
0.2113	-1.3255	-0.0844	1
2.1234	-0.9953	1.0158	1
-0.6343	-0.26087	-0.1295	1
0.1637	-0.1076	-0.2859	0
-0.9122	-0.6147	-0.6692	0
1.0859	-0.3612	0.4805	1
1.0859	0.653	0.4805	1

273865	m	1990-05-1	75.38	state	2007		pu	4023	2
112617	m	1988-08-2	84	0	2006	71	0	998	2
21229	m	1984-01-0	55.52	kseeb	2005	60.05	dte	182	2
1258895	m	1991-07-3	82	state boar	2008	79.6	state boar	1011	2
785378	m	1993-12-2	70	cbse	2010	70	cbse	11630	2
1122867	m	1993-02-1	78.6	icse	2010	80	icse	15645	2
280505	f	1990-03-2	86.6	board of s	2007	92	board of i	9775	2
329920	m	1990-07-2	80	SSC	2008	90	board of i	6164	2
321293	m	1990-08-0	87.5	board of i	2008	96.5	board of s	11901	2
330490	m	1991-11-2	71.05	bseb	2008	69.07	cbse	8818	2
330647	f	1991-07-2	81	SSC	2008	89	bie	9837	2
606548	m	1991-10-1	91.4	cbse	2009	82.3	cbse	285	1
988346	m	1994-09-2	71	cbse	2010	61	cbse	903	2
1259836	m	1992-02-2	85	state boar	2009	81	state boar	1906	2
212018	f	1988-01-1	75.6	0	2006	77	0	5690	2
513149	m	1990-10-2	70	mpboard	2008	56.6	mp board	11637	2
1297805	m	1989-03-0	69	cbse	2007	66.6	cbse	8711	2
1075753	f	1993-07-2	84	state boar	2011	89.3	state boar	14382	2
1063131	f	1993-08-0	84.2	state boar	2010	86.3	state boar	3931	2
264071	m	1989-11-1	87.8	0	2007	85.4	0	2513	2
831967	m	1993-05-0	88.8	state boar	2010	94.6	state boar	9748	2
327623	m	1990-09-2	84	cbse	2008	83	cbse	7542	2
538390	m	1990-01-2	90.4	sslc	2008	65	pre-unive	315	2
102662	m	1989-03-1	77.63	matriculat	2006		matriculat	447	2
669934	m	1992-06-0	74	rajasthan	2009	79.23	rajasthan	9699	2
203388	m	1989-08-1	87	0	2007	80	0	3716	2
342865	m	1992-03-2	67	cbse	2009	63	cbse	10932	2
676834	m	1992-01-1	82	state boar	2009	79.6	state boar	547	2
242775	m	1989-09-2	86	0	2007	84	0	2552	2
555735		1991-10-0	92.47	sslc	2009	75.5	puc	1866	2
320646		1990-07-0	93	state boar	2008		board of i	5015	2
869050		1993-03-1		state boar	2010		state boar	8888	2
1262846		1992-04-2		state boar	2010		state boar	1140	2
614217		1992-06-C		cbse	2010		cbse	272	2
350128		1992-03-0	84.8	0	2008	89.2	0	9019	2
50216		1988-11-2	68.33		2005	77.54		2927	2
605611		1989-07-3		cbse	2007		state boar	13845	2
629345		1991-08-2		cbse	2009		cbse	5323	1
910069		1993-05-0		state boar	2010		state boar	4042	2
557677		1990-08-0		up board	2007		up board	9037	2
319385		1990-09-2		cbse	2008		cbse	5071	2
345175		1987-10-1	79.16	0	2004	77.4	0	55	2
577489		1991-10-1		icse	2009		isc	11792	2
32133		1989-07-2		SSC	2006		SSC	367	2
94788		1988-04-0		stjosephs	2005		srv girls hi		2
963058		1993-01-0		state boar	2010		intermedi	1237	2
303036	111	1993-01-0	05.55	State DOd!	2010	٥٦./	memeul	1237	

B.Tech/B. electronic	68.75	4023	1	Karnataka	2011	325	495	565
B.Tech/B. computer	65	998	0	Kerala	2010	615	534	415
B.Tech/B. electronic	61.95	182	1	Karnataka	2009	495	455	385
B.Tech/B. electronic	68	1011	0	Gujarat	2012	350	520	450
B.Tech/B. information	70	11630	0	Uttar Prac	2014	405	390	325
B.Tech/B. electronic	69.29	15645	0	Uttar Prac	2014	640	540	440
B.Tech/B. computer	77.96	9775	1	Telangana	2011	495	555	425
B.Tech/B. computer	71.8	6164	1	Telangana	2012	495	425	575
B.Tech/B. electronic	79.1	11901	0	Andhra Pr	2012	525	565	645
B.Tech/B. electronic	58	8818	1	Telangana	2012	425	465	355
B.Tech/B. computer	77.24	9837	1	Telangana	2012	435	365	475
B.Tech/B. electronic	89.3	285	0	Punjab	2013	485	535	735
B.Tech/B. computer	66	903	0	Uttar Prac	2014	580	505	380
B.Tech/B. computer	76.7	1906	1	West Ben	2013	455	530	440
B.Tech/B. mechanic	70.66	5690	0	Uttar Prac	2011	505	404	524
B.Tech/B. information	71.18	11637	0	Madhya P	2012	205	555	470
B.Tech/B. electronic	67	8711	0	Uttar Prac	2012	455	495	544
B.Tech/B. computer	79	14382	1	Telangana	2015	500	375	520
B.Tech/B. computer	75.27	3931	0	Andhra Pr	2014	430	545	645
B.Tech/B. electronic	69.3	2513	0	Rajasthan	2011	555	615	715
B.Tech/B. electrical	80.6	9748	1	Telangana	2014	510	525	720
B.Tech/B. information	74.5	7542	1	Delhi	2012	725	465	555
B.Tech/B. electrical	80.3	315	1	Karnataka	2012	615	620	750
B.Tech/B. information	80.21	447	1	Tamil Nad	2010	475	385	505
B.Tech/B. computer	69	9699	1	Rajasthan	2013	345	485	590
B.Tech/B. electronic	70	3716	1	Karnataka	2011	685	555	554
B.Tech/B. mechanic	62.9	10932	0	Uttar Prac	2014	395	365	315
B.Tech/B. automobi	64.8	547	0	Madhya P	2013	485	555	605
B.Tech/B. electronic	72	2552	0	Karnataka	2011	325	345	575
B.Tech/B. information	73.81	1866	1	Karnataka	2013	395	470	455
B.Tech/B. computer	77.8	5015	0	Andhra Pr	2012	555	655	565
B.Tech/B. electronic	80	8888	0	Tamil Nad	2014	510	520	590
B.Tech/B. electronic	79.95	1140	1	Karnataka	2014	745	545	500
B.Tech/B. electronic	62.82	272	0	Punjab	2014	520	485	500
B.Tech/B. electronic	72	9019	0	Haryana	2012	605	595	675
B.Tech/B. electronic	71.82	2927	1	Rajasthan	2010	505	635	625
B.Tech/B. information	71.02	13845	0	Chhattisga	2012	450	535	680
B.Tech/B. electronic	86.6	5323	0	Kerala	2013	485	585	650
B.Tech/B. computer	72.4	4042	0	Tamil Nad	2014	450	510	575
B.Tech/B. electronic	70	9037	0	Uttar Prac	2012	475	585	560
B.Tech/B. industrial	91.2	5071	0	Andhra Pr	2012	524	555	405
B.Tech/B. computer	62.4	55		Uttar Prac	2010	505	635	525
B.Tech/B. mechanic	77.75	11792	0		2013	675	665	575
B.Tech/B. electrical	59.8	367	1	Maharash	2009	525	505	445
B.Tech/B. electronic	80	4239		Tamil Nad	2009	315	475	565
B.Tech/B. computer	74.3	1237		Telangana	2014	605	500	595

0.3760595	-1	300	-1	-1	-1	-1	-1	0.0464	-2.1513
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.2628	1.2808
0.5383868	355	333	-1	-1	-1	-1	-1	0.8192	0.6568
0.7833035	295	388	-1	-1	-1	-1	-1	-0.5899	0.5454
0.4508765	395	-1	-1	-1	-1	-1	-1	0.5591	-0.2871
0.4239513	-1	-1	346	-1	388	-1	-1	-0.0154	-0.9531
0.7935806	495	-1	-1	-1	-1	-1	-1	0.8192	0.8128
0.7656735	485	-1	-1	-1	-1	-1	-1	1.592	1.5928
0.6944793	475	366	-1	-1	-1	-1	-1	-0.2628	0.8518
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.4173	-0.7473
0.3084005	355	-1	-1	-1	-1	-1	-1	0.3941	0.9688
0.6944793	-1	366	-1	-1	-1	-1	-1	-0.159	-0.2871
0.6226429	395	-1	407	-1	-1	-1	-1	1.5644	1.3779
0.6226429	455	-1	407	-1	-1	-1	-1	1.7081	0.8784
0.5358628	295	-1	-1	393	-1	-1	-1	0.6646	1.7488
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.5765	0.3448
-1	455	-1	376	-1	-1	-1	-1	0.5591	-0.2871
0.3565364	285	-1	346	-1	-1	-1	-1	1.4208	1.7109
0.9787992	625	-1	561	-1	-1	-1	-1	-1.4517	-1.6191
0.6944793	-1	366	-1	-1	-1	340	-1	0.6646	0.9688
0.9383991	345	-1	-1	-1	553	-1	-1	-0.7335	-1.4526
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.4173	0.7348
0.2294817	355	266	-1	-1	-1	-1	-1	0.2782	-0.4353
0.8194165	505	-1	-1	-1	-1	-1	-1	0.51	0.5008
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.4463	-2.2851
0.8246664	395	400	-1	-1	-1	-1	-1	0.9737	1.7488
0.1165525	-1	-1	-1	280	-1	-1	-1	0.2782	0.8128
0.4143374	-1	-1	-1	366	-1	-1	-1	0.7027	0.8784
0.0587928	425	200	-1	-1	-1	233	-1	-0.2628	0.5008
0.6000571	435	-1	-1	-1	-1	-1	-1	1.2772	0.5454
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.5719	-0.3183
0.8376207	445	-1	-1	-1	500	-1	-1	0.1282	1.3779
0.8816200	415	420	-1	-1	-1	-1	-1	0.8463	-0.1206
0.8957765	305	-1	-1	-1	526	-1	-1	-1.0208	0.7119
0.8246664	-1	400	-1	-1	-1	-1	-1	-1.3447	0.0328
0.1245020	415	233	-1	-1	-1	-1	-1	-0.7264	-0.7473
0.7357957	475	-1	-1	-1	-1	-1	-1	0.4155	-0.4536
0.8246664	-1	400	-1	-1	-1	-1	-1	0.1282	0.8784
0.6226429	505	-1	407	-1	-1	-1	-1	0.8463	0.8784
0.5383868	-1	333	-1	-1	-1	-1	-1	0.1282	0.5454
0.4143374	-1	-1	-1	366	-1	-1	-1	-0.7264	-0.6693
0.7656735	485	-1	-1	-1	-1	-1	-1	-2.1175	0.1498
0.5358628	-1	-1	-1	393	-1	-1	-1	1.5644	1.2114
0.5383868	355	333	-1	-1	-1	-1	-1	0.51	0.3448
0.6944793	265	366	-1	-1	-1	-1	-1	-1.3447	-0.7473
			_	_	_	-	_		

1.1074	0.0623	0.8183	1
0.3817	-2.0529	-0.2875	1
0.2366	0.0623	0.3444	1
0.1637	1.1601	1.247	0
1.3933	2.0475	-0.0943	0
-1.3733	-0.3612	-1.244	1
0.5269	-1.4653	0.1864	1
0.8171	0.5323	0.0679	1
-0.7068	-0.52527	-0.4455	1
-0.4891	0.4148	-0.169	0
0.0914	0.973	-0.6035	1
0.01	-0.3612	0.4805	1
1.0859	-1.8824	0.2889	0
1.7007	0.1459	0.8637	1
0.2366	0.5323	0.6603	0
-0.6343	-0.2609	-0.2875	0
0.1637	0.1459	0.2889	0
1.2396	0.1459	0.6721	1
-1.6807	-0.995	-2.5853	0
0.9623	-1.1128	0.5024	1
-0.2974	-0.4879	-0.8608	1
-0.0537	-0.52527	-0.4455	1
-0.1988	0.7086	-0.7615	1
0.3817	-2.0529	-0.2875	1
-0.6048	2.1743	-2.7595	0
0.9623	-2.1704	0.1864	1
-0.1988	1.06113	-0.4455	0
0.4711	-1.5021	0.0973	1
0.3817	-0.2902	-0.4455	0
0.1637	-0.4879	-0.4776	1
-0.9245	0.64983	-1.5513	1
2.008	0.1459	1.6302	1
0.7785	-0.8682	0.0973	1
0.7785	0.0192	0.4805	0
-0.7794	2.1187	-0.9194	1
0.2366	-0.0552	0.0284	0
-0.1437	-0.995	-1.0524	1
-2.2954	-0.4879	-1.244	1
1.7007	-1.1218	0.8637	1
0.7785	-0.4879	0.6721	1
-0.8157	-0.05527	-0.4455	1
0.8171	-0.17277	-0.9194	1
-0.6048	-0.3612	0.0973	1
1.1074	0.4148	0.1864	0
-1.5051	1.1199	-1.3539	1
0.7785	-1.7556	0.2889	1

439791		1990-07-1	76.8	0	2008	67.2	0	83	2
325567	m	1990-01-2	77	0	2007	73.4	0	252	2
	m	1991-04-1		cbse	2009		state boar	15157	2
1293728		1992-02-2		cbse	2010		cbse	13439	2
503221		1990-10-1		cbse	2008		cbse	5111	2
358389	m	1989-12-2	73	cbse	2007	63	bseb	167	2
864186	m	1992-03-1	84.8	cbse	2009	84.6	cbse	7557	2
479805	f	1991-03-0	78	0	2008	80	0	4042	2
330078	m	1989-12-2	73	cbse	2008	83	board of i	11183	2
1066680	m	1991-09-1	86.4	cbse	2009	86.2	cbse	1906	2
806424	m	1992-09-0	85.4	cbse	2010	67.8	cbse	11759	2
676401	f	1991-07-2	78.6	state boar	2009	66.6	state boar	547	2
1143459	m	1991-06-0	80.42	icse	2010	65.16	state boar	5026	2
347313	m	1991-05-0	58	up board	2008	65	up board	12478	2
1034772	m	1991-07-2	84.5	state boar	2009	74	state boar	7010	2
1125683	f	1992-07-0	91.3	state boar	2009	90.7	state boar	9812	2
786404	m	1992-05-2	82.33	state boar	2009	84	state boar	11788	2
847671	m	1991-05-1	71	state boar	2007	69	state boar	14910	2
247078	f	1988-07-1	78	0	2006	53	0	6570	2
312286	f	1990-08-0	83.3	SSC	2007	80.1	intermedi	9769	2
692823	m	1992-01-2	78.25	state boar	2009	74.6	state boar	5216	2
272917	m	1989-08-2	81	cbse	2006	61	cbse	3725	2
662991	m	1989-07-1	74	cbse	2006	64	state boar	405	2
607667	f	1991-03-3	95.52	karnataka	2009	94.33	departme	316	2
962376	m	1992-01-0	87.4	cbse	2009	74	state boar	436	1
1088773	f	1991-12-1	86.6	cbse	2009	78.8	cbse	10236	2
425274	m	1992-08-0	63	up board	2008	61	up board	75	2
1152429	m	1989-05-0	70	state boar	2007	56	state boar	1995	2
324284	f	1991-01-2	87.86	maharash	2008	74.67	stmiras cc	7236	2
668771	m	1991-10-3	84.8	cbse	2009	75	cbse	6566	2
244735	f	1986-06-2	68	icse	2006		mbose	2634	2
619605		1991-06-2		cbse	2009		state boar	275	2
34238		1986-02-0		up board	2005		up board	285	1
514731		1990-09-1		cbse	2008		cbse	8504	2
47476		1988-06-1		cbse	2006		state boar	434	2
1082927		1992-11-0		state boar	2010		state boar	5216	2
600997		1990-08-2		cbse	2009		cbse	272	2
745903		1991-03-2		state boar	2009	92.2		9164	2
239868		1989-05-2		karnataka	2007		departme	1866	2
922592		1992-08-2		icse	2010		icse	272	2
937943		1991-07-0		cbse	2010		cbse	17782	2
334686		1990-09-0		cbse	2008		cbse	1622	2
1262255		1991-04-2		cbse	2009		cbse	5812	2
300968		1989-05-2		education			cbse	835	2
1238094		1990-09-0		state boar	2007		state boar	272	2
1154787		1992-09-1		state boar			state boar	5256	2

B.Tech/B. information	60.08	83	0	Uttar Prac	2012	525	365	565
B.Tech/B. information	77.07	252	1	West Ben	2012	355	455	515
B.Tech/B. electronic	52	15157	1	Karnataka	2014	360	470	440
B.Tech/B. electronic	77	13439	0	Jharkhanc	2015	525	460	510
B.Tech/B. mechanic	75	5111	0	Maharash	2013	465	655	575
B.Tech/B. electronic	67.69	167	0	Haryana	2012	515	575	575
B.Tech/B. computer	80.8	7557	1	Delhi	2013	625	585	795
B.Tech/B. computer	78	4042	0	Tamil Nad	2012	495	495	435
B.Tech/B. information	64	11183	1	Telangana	2012	475	335	345
B.Tech/B. electronic	81.4	1906	1	West Ben	2014	720	630	750
B.Tech/B. computer	82.67	11759	0	Uttarakha	2014	695	535	485
B.Tech/B. information	74.3	547	0	Madhya P	2013	345	440	545
B.Tech/B. computer	74	5026	0	Orissa	2014	710	480	535
B.Tech/B. information	69.8	12478	0	Uttar Prac	2012	445	385	405
B.Tech/B. electronic	79.8	7010	1	West Ben	2013	535	590	605
B.Tech/B. electronic	71.65	9812	1	Telangana	2013	525	520	450
B.Tech/B. computer	68.6	11788	0	Andhra Pr	2013	605	595	720
B.Tech/B. electronic	64.28	14910	0	Uttar Prac	2012	500	460	545
B.Tech/B. computer	65	6570	0	Orissa	2011	475	485	525
B.Tech/B. computer	63.5	9769	1	Telangana	2011	485	315	405
B.Tech/B. information	78.6	5216	1	West Ben	2013	720	450	590
B.Tech/B. information	67.5	3725	0	Madhya P	2011	445	465	475
B.Tech/B. information	76	405	0	Uttar Prac	2011	510	400	324
B.Tech/B. information	83.63	316	1	Karnataka	2013	580	620	620
M.Tech./N polymer t	72.79	436	0	Uttarakha	2014	625	450	655
B.Tech/B. electronic	72.8	10236	0	Karnataka	2013	735	505	450
B.Tech/B. computer	70.64	75	0	Uttar Prac	2012	415	365	465
B.Tech/B. computer	54	1995	1	Maharash	2013	615	580	405
B.Tech/B. electronic	62.33	7236	1	Maharash	2012	545	595	435
B.Tech/B. mechanic	61.8	6566	1	Karnataka	2013	640	460	455
B.Tech/B. electronic	58.43	2634	1	Karnataka	2011	495	475	445
B.Tech/B. mechanic	82.53	275	1	Karnataka	2013	590	610	635
B.Tech/B. mechanica	73.4	285	0	Punjab	2010	555	515	635
B.Tech/B. information	79	8504	1	Rajasthan	2012	580	535	455
B.Tech/B. electronic	67	434	1	Tamil Nad	2010	525	585	535
B.Tech/B. electronic	87.8	5216	1	West Ben	2013	630	625	560
B.Tech/B. computer	67	272	0	Punjab	2013	605	585	590
B.Tech/B. computer	75.12	9164	1	Telangana	2013	545	580	795
B.Tech/B. computer	82.84	1866	1	Karnataka	2011	505	555	555
B.Tech/B. electronic	73	272	0	Punjab	2014	485	610	575
B.Tech/B. information	72.23	17782	0		2014	440	340	340
B.Tech/B. computer	72.2	1622	0		2012	485	525	515
B.Tech/B. computer	65	5812	1		2014	640	565	465
B.Tech/B. computer	72.44	835	0	-	2011	635	605	535
M.Tech./N computer	88	272	0	Punjab	2015	395	540	535
B.Tech/B. instrumer	86.3	5256		Orissa	2013	535	485	595

0.0464 -0.881 0.3027 2.1698 0.5719 1.3447 0.2718 1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	0.1498 -1.5273 -0.6201 0.5454 0.8128 -0.1232 0.3789 1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124 0.0459
0.3027 2.1698 0.5719 1.3447 0.2718 1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772	-0.6201 0.5454 0.8128 -0.1232 0.3789 1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
2.1698 0.5719 1.3447 0.2718 1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	0.5454 0.8128 -0.1232 0.3789 1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
0.5719 1.3447 0.2718 1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772	0.8128 -0.1232 0.3789 1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
1.3447 0.2718 1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	-0.1232 0.3789 1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
0.2718 1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772	0.3789 1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
1.1901 0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	1.1248 0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
0.4173 1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	0.0328 1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
1.2772 2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	1.0449 0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
2.0262 -1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	0.0459 -0.9531 0.8784 1.6708 -0.1206 0.2124
-1.308 1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	-0.9531 0.8784 1.6708 -0.1206 0.2124
1.4208 1.9011 0.5591 1.1336 0.8772 0.4463	0.8784 1.6708 -0.1206 0.2124
1.9011 0.5591 1.1336 0.8772 0.4463	1.6708 -0.1206 0.2124
0.5591 1.1336 0.8772 0.4463	-0.1206 0.2124
1.1336 0.8772 0.4463	0.2124
0.8772	
0.4463	0.0459
16646	0.2124
0.6646	0.8128
0.6646	0.9688
0.8772	0.7119
0.5719	-0.5913
0.5591	-0.4536
0.2718	1.0449
0.3027	-0.4536
0.0154	-0.6201
0.8192	1.4368
0.7335	0.8784
0.1082	1.0858
0.3027	0.8784
0.1082	-0.9033
0.8463	0.0459
0.2628	0.0328
0.2628	0.0328
0.7264	0.9688
1.5644	1.5444
	1.2114
	1.3779
	0.3448
	0.3789
	-0.1206
	-0.7863
	0.3789
	0.3448
	-0.4536
	1.2114
	0.3027 0.0154 0.8192 0.7335 0.1082 0.3027 0.1082 0.8463 0.2628 0.2628

-0.1626         0.5323         -0.4455         1           -1.0697         0.40413         -1.5513         1           -0.4511         -0.4879         -1.0524         0           -0.1437         0.1459         -0.2859         1           0.5269         1.2374         -0.643         1           -2.2308         0.3561         0.3444         0           0.9322         -0.1076         -1.4356         1           -0.1988         2.1774         0.6603         0           -0.344         0.5323         -0.7615         0           0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.4711         -0.6147         1.0554         0           0.4711				
-0.4511 -0.4879 -1.0524 0 -0.1437 0.1459 -0.2859 1 0.5269 1.2374 -0.643 1 -2.2308 0.3561 0.3444 0 0.9322 -0.1076 -1.4356 1 -0.1988 2.1774 0.6603 0 -0.344 0.5323 -0.7615 0 0.7785 -1.2486 0.6721 1 0.4711 -0.995 0.2889 1 -0.2974 1.1601 -1.0524 0 0.7785 -0.1076 0.2889 0 1.4702 -0.2902 0.9763 0 0.6248 0.9066 -0.6692 1 1.0859 -0.7415 -0.0943 0 0.4711 1.4136 0.6721 1 0.01 -0.6147 1.0554 0 -0.344 -0.2902 0.1864 0 1.4267 0.8457 1.3976 1 0.4711 -0.1076 0.6721 1 0.8171 0.2973 -0.1295 0 1.0859 -2.0092 -0.6692 0 0.1637 -0.6147 0.6721 0 -0.6048 -0.8682 0.0973 1 -0.6048 -0.8682 0.0973 1 -0.6048 -0.6147 -0.6692 0 0.5269 -1.1128 0.0679 1 0.3174 -1.6289 -0.2859 1 -0.3803 -0.2902 0.5024 1 -0.2974 0.3995 0.2889 1 -1.3599 0.7673 -0.4455 1 0.7785 -1.8824 0.4805 1 -0.1988 -0.9953 0.3444 1 -1.4688 1.9424 -1.3934 1 -1.0697 0.5323 -0.1295 0 1.547 -2.5163 0.6721 1 1.547 -0.995 0.4805 0 1.3933 -2.136 1.0554 1 0.672 -0.5253 0.3444 1 -1.2196 0.3995 0.6721 0 0.3174 -0.8682 -0.2859 0 -1.1422 -0.52527 -0.9194 1 1.2396 0.5262 0.6721 1 0.2366 -1.3478 -0.2875 1 -1.8344 -0.8682 -0.0943 0	-0.1626	0.5323	-0.4455	1
-0.1437         0.1459         -0.2859         1           0.5269         1.2374         -0.643         1           -2.2308         0.3561         0.3444         0           0.9322         -0.1076         -1.4356         1           -0.1988         2.1774         0.6603         0           -0.344         0.5323         -0.7615         0           0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           0.4712         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.29	-1.0697	0.40413	-1.5513	1
0.5269         1.2374         -0.643         1           -2.2308         0.3561         0.3444         0           0.9322         -0.1076         -1.4356         1           -0.1988         2.1774         0.6603         0           -0.344         0.5323         -0.7615         0           0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.8171         -0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.	-0.4511	-0.4879	-1.0524	0
-2.2308         0.3561         0.3444         0           0.9322         -0.1076         -1.4356         1           -0.1988         2.1774         0.6603         0           -0.344         0.5323         -0.7615         0           0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0	-0.1437	0.1459	-0.2859	1
0.9322         -0.1076         -1.4356         1           -0.1988         2.1774         0.6603         0           -0.344         0.5323         -0.7615         0           0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -	0.5269	1.2374	-0.643	1
-0.1988	-2.2308	0.3561	0.3444	0
-0.344         0.5323         -0.7615         0           0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0.8682         0.0973         1           -0.6048         -0.6147         -0.6692         0           0.5269	0.9322	-0.1076	-1.4356	1
0.7785         -1.2486         0.6721         1           0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0.8682         0.0973         1           -0.6048         -0.6147         -0.6692         0           0.5269         -1.1128         0.0679         1           0.3174	-0.1988	2.1774	0.6603	0
0.4711         -0.995         0.2889         1           -0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0.8682         0.0973         1           -0.6048         -0.8682         0.0973         1           -0.6048         -0.8682         0.0679         1           0.3174         -1.6289         -0.2859         1           -0.2974 <t< td=""><td>-0.344</td><td>0.5323</td><td>-0.7615</td><td>0</td></t<>	-0.344	0.5323	-0.7615	0
-0.2974         1.1601         -1.0524         0           0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0.8682         0.0973         1           -0.6048         -0.8682         0.0973         1           -0.3174         -1.6289         -0.2859         1           -0.3803         -0.2902         0.5024         1           -0.2974         0.3995         0.2889         1           -1.3599	0.7785	-1.2486	0.6721	1
0.7785         -0.1076         0.2889         0           1.4702         -0.2902         0.9763         0           0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0.8682         0.0973         1           -0.6048         -0.6147         -0.6692         0           0.5269         -1.1128         0.0679         1           0.3174         -1.6289         -0.2859         1           -0.2974         0.3995         0.2889         1           -1.3599         0.7673         -0.4455         1           0.7785 <t< td=""><td>0.4711</td><td>-0.995</td><td>0.2889</td><td>1</td></t<>	0.4711	-0.995	0.2889	1
1.4702       -0.2902       0.9763       0         0.6248       0.9066       -0.6692       1         1.0859       -0.7415       -0.0943       0         0.4711       1.4136       0.6721       1         0.01       -0.6147       1.0554       0         -0.344       -0.2902       0.1864       0         1.4267       0.8457       1.3976       1         0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -1.988       -0.9953       0.3444 <td>-0.2974</td> <td>1.1601</td> <td>-1.0524</td> <td>0</td>	-0.2974	1.1601	-1.0524	0
0.6248         0.9066         -0.6692         1           1.0859         -0.7415         -0.0943         0           0.4711         1.4136         0.6721         1           0.01         -0.6147         1.0554         0           -0.344         -0.2902         0.1864         0           1.4267         0.8457         1.3976         1           0.4711         -0.1076         0.6721         1           0.8171         0.2973         -0.1295         0           1.0859         -2.0092         -0.6692         0           0.1637         -0.6147         0.6721         0           -0.6048         -0.8682         0.0973         1           -0.6048         -0.8682         0.0973         1           -0.6048         -0.6147         -0.6692         0           0.5269         -1.1128         0.0679         1           0.3174         -1.6289         -0.2859         1           -0.3803         -0.2902         0.5024         1           -0.2974         0.3995         0.2889         1           -1.3599         0.7673         -0.4455         1           0.7785	0.7785	-0.1076	0.2889	0
1.0859       -0.7415       -0.0943       0         0.4711       1.4136       0.6721       1         0.01       -0.6147       1.0554       0         -0.344       -0.2902       0.1864       0         1.4267       0.8457       1.3976       1         0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295	1.4702	-0.2902	0.9763	0
0.4711       1.4136       0.6721       1         0.01       -0.6147       1.0554       0         -0.344       -0.2902       0.1864       0         1.4267       0.8457       1.3976       1         0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -0.995       0.4805 <td>0.6248</td> <td>0.9066</td> <td>-0.6692</td> <td>1</td>	0.6248	0.9066	-0.6692	1
0.01       -0.6147       1.0554       0         -0.344       -0.2902       0.1864       0         1.4267       0.8457       1.3976       1         0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554 <td>1.0859</td> <td>-0.7415</td> <td>-0.0943</td> <td>0</td>	1.0859	-0.7415	-0.0943	0
-0.344       -0.2902       0.1864       0         1.4267       0.8457       1.3976       1         0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444 </td <td>0.4711</td> <td>1.4136</td> <td>0.6721</td> <td>1</td>	0.4711	1.4136	0.6721	1
1.4267       0.8457       1.3976       1         0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444 <td>0.01</td> <td>-0.6147</td> <td>1.0554</td> <td>0</td>	0.01	-0.6147	1.0554	0
0.4711       -0.1076       0.6721       1         0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859	-0.344	-0.2902	0.1864	0
0.8171       0.2973       -0.1295       0         1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859<	1.4267	0.8457	1.3976	1
1.0859       -2.0092       -0.6692       0         0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         -0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9	0.4711	-0.1076	0.6721	1
0.1637       -0.6147       0.6721       0         -0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721	0.8171	0.2973	-0.1295	0
-0.6048       -0.8682       0.0973       1         -0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.287	1.0859	-2.0092	-0.6692	0
-0.6048       -0.6147       -0.6692       0         0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.09	0.1637	-0.6147	0.6721	0
0.5269       -1.1128       0.0679       1         0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	-0.6048	-0.8682	0.0973	1
0.3174       -1.6289       -0.2859       1         -0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	-0.6048	-0.6147	-0.6692	0
-0.3803       -0.2902       0.5024       1         -0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	0.5269	-1.1128	0.0679	1
-0.2974       0.3995       0.2889       1         -1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	0.3174	-1.6289	-0.2859	1
-1.3599       0.7673       -0.4455       1         0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	-0.3803	-0.2902	0.5024	1
0.7785       -1.8824       0.4805       1         -0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	-0.2974	0.3995	0.2889	1
-0.1988       -0.9953       0.3444       1         -1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	-1.3599	0.7673	-0.4455	1
-1.4688       1.9424       -1.3934       1         -1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	0.7785	-1.8824	0.4805	1
-1.0697       0.5323       -0.1295       0         1.547       -2.5163       0.6721       1         1.547       -0.995       0.4805       0         1.3933       -2.136       1.0554       1         0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	-0.1988	-0.9953	0.3444	1
1.547     -2.5163     0.6721     1       1.547     -0.995     0.4805     0       1.3933     -2.136     1.0554     1       0.672     -0.5253     0.3444     1       -1.2196     0.3995     0.6721     0       0.3174     -0.8682     -0.2859     0       -1.1422     -0.52527     -0.9194     1       1.2396     0.5262     0.6721     1       0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	-1.4688	1.9424	-1.3934	1
1.547     -0.995     0.4805     0       1.3933     -2.136     1.0554     1       0.672     -0.5253     0.3444     1       -1.2196     0.3995     0.6721     0       0.3174     -0.8682     -0.2859     0       -1.1422     -0.52527     -0.9194     1       1.2396     0.5262     0.6721     1       0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	-1.0697	0.5323	-0.1295	0
1.3933     -2.136     1.0554     1       0.672     -0.5253     0.3444     1       -1.2196     0.3995     0.6721     0       0.3174     -0.8682     -0.2859     0       -1.1422     -0.52527     -0.9194     1       1.2396     0.5262     0.6721     1       0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	1.547	-2.5163	0.6721	1
0.672       -0.5253       0.3444       1         -1.2196       0.3995       0.6721       0         0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	1.547	-0.995	0.4805	0
-1.2196     0.3995     0.6721     0       0.3174     -0.8682     -0.2859     0       -1.1422     -0.52527     -0.9194     1       1.2396     0.5262     0.6721     1       0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	1.3933	-2.136	1.0554	1
0.3174       -0.8682       -0.2859       0         -1.1422       -0.52527       -0.9194       1         1.2396       0.5262       0.6721       1         0.2366       -1.3478       -0.2875       1         -1.8344       -0.8682       -0.0943       0	0.672	-0.5253	0.3444	1
-1.1422     -0.52527     -0.9194     1       1.2396     0.5262     0.6721     1       0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	-1.2196	0.3995	0.6721	0
1.2396     0.5262     0.6721     1       0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	0.3174	-0.8682	-0.2859	0
0.2366     -1.3478     -0.2875     1       -1.8344     -0.8682     -0.0943     0	-1.1422	-0.52527	-0.9194	1
-1.8344 -0.8682 -0.0943 0	1.2396	0.5262	0.6721	1
-1.8344 -0.8682 -0.0943 0	0.2366	-1.3478	-0.2875	1
0.4711 0.1459 1.0554 1	-1.8344		-0.0943	0
	0.4711	0.1459	1.0554	1

244386		1988-10-0		icse	2007		cbse	3427	2
436253		1989-10-2	84.14		2007	73.61		48	1
649530		1991-01-2		state boar	2008		state boar	8743	2
991880	m	1991-07-2	73	cbse	2009	64	cbse	9737	2
622495	m	1990-12-2	81.9	cbse	2008	72	cbse	272	2
988691	m	1992-10-2	63.6	cbse	2010	53.6	cbse	14720	2
256138	m	1986-08-2	72.5	0	2004	72.4	0	1699	2
309289	f	1990-01-1	84	cbse	2008	79	cbse	5904	2
458867	m	1992-04-2	66.16	up board	2008	58.4	up board	7627	2
407662	m	1989-12-3	81.6	cbse	2007	74.6	cbse	3801	2
927414	f	1990-06-0	59	state boar	2007	69	state boar	5015	2
552651	f	1990-06-1	86.5	cbse	2008	63.4	cbse	13128	2
455057	m	1990-06-0	68	cbse	2008	61	cbse	272	2
1115290	m	1991-07-1	72	cbse	2009	60	cbse	221	2
1232895	f	1993-03-1	72	cbse	2010	60	cbse	75	2
995359	f	1992-01-2	83.5	board of s	2009	83.8	board of i	9557	2
353118	m	1990-08-0	79.86	kseeb	2008	78.86	dpue	1436	2
337629	f	1990-09-1	93.5	0	2008	95.3	0	3076	2
277278	m	1990-04-1	62.5	up board	2007	68	up board	75	2
1218624	m	1992-01-3	74.8	cbse	2009	68	cbse	96	2
121950	f	1989-06-2	84	0	2006	86	0	233	2
814230	m	1989-08-1	57	cbse	2009	64	nios	13210	2
1083098	m	1992-04-2	73.2	cbse	2010	72	cbse	2921	2
62159	m	1987-10-2	60	0	2005	76.44	0	5342	2
468083	m	1989-05-1	71.4	0	2008	78.66	0	11143	2
313158		1991-02-0	69.5	up board	2008	64.4	up board	96	2
47767	m	1987-12-0	70.2	. 0	2005	75.6	. 0	13	1
1263022	f	1992-09-2	61	state boar	2010	61	state boar	1237	2
340337	m	1990-07-2	80.93	maharash	2009	79.83	msbte pui	5230	2
990568		1992-05-1		state boar	2010		state boar		2
1225970		1993-05-2		state boar	2011		state boar		2
1136577		1991-05-2	79.29		2009	68.67		5298	2
337656		1990-12-1	90.4	0	2009	97.5	0	3076	2
920388		1991-09-2	80.6		2009	80.7		55	2
243493		1990-02-1		wbbse	2007		wbchse	1906	2
911962		1991-09-2		cbse	2010		cbse	51	2
350819		1992-06-1		cbse	2010		cbse	7627	2
796197		1993-01-1		cbse	2010		cbse	222	2
297612		1986-12-1	83	0	2004	76	0	1370	2
262989		1990-09-2	72	0	2006	71.6	0	11025	2
1152450		1991-11-0		cbse	2009		cbse	29	2
416468		1989-05-0		cbse	2007		cbse	35	1
421568		1989-06-0	62.34		2008		msbte	307	2
997622		1993-09-1		state boar	2010		state boar		2
1101727		1992-02-1		cbse	2009		state boar	8949	2
920246		1992-02-1		state boar	2009		state boar		2
320240	111	1992-01-0	70.00	state DOdi	2009	03.04	state DOdi	55	

B.Tech/B.	electronic	70	3427	0	Orissa	2011	475	385	545
B.Tech/B.	computer	76.09	48	1	Delhi	2012	445	475	595
B.Tech/B.	informatio	58.61	8743	0	Maharash	2013	645	795	675
B.Tech/B.	electronic	61	9737	0	Uttar Prac	2014	430	370	450
B.Tech/B.	informatio	71.9	272	0	Punjab	2012	465	415	485
B.Tech/B.	computer	60	14720	0	Uttar Prac	2014	545	395	465
MCA	computer	77.43	1699	0	Andhra Pr	2010	505	615	605
B.Tech/B.	computer	75.99	5904	0	Uttar Prac	2012	485	415	615
B.Tech/B.	informatio	65.9	7627	0	Uttar Prac	2013	575	505	565
B.Tech/B.	informatio	77.1	3801	0	Karnataka	2012	455	565	404
MCA	computer	74	5015	0	Andhra Pr	2014	275	415	310
B.Tech/B.	informatio	68.89	13128	1	Delhi	2013	405	450	500
B.Tech/B.	computer	55	272	0	Punjab	2012	435	545	455
	electronic	62.5	221	0	Maharash	2013	560	370	370
	computer	72.5	75	0	Uttar Prac	2014	500	360	510
B.Tech/B.	computer	71.7	9557	1	Telangana	2013	465	470	475
	computer	74.44	1436	0			375	555	555
	computer	92.3	3076	0	Tamil Nad		415	575	405
,	electronic	74	75	0	Uttar Prac		395	285	475
	informatic	69	96	_	Sikkim	2014	570	395	475
B.Tech/B.		64	233		Maharash		535	465	515
	electronic	65.8	13210	0			485	495	575
	electronic	82.5	2921	_	West Ben		640	625	585
	computer	71.22	5342	0			455	535	555
	computer	68	11143	0			385	405	465
	computer	68	96	0	·	2013	435	575	415
	informatic	68.93	13	_	Delhi	2009	415	525	615
,	information	75	1237		Telangana		455	510	500
	computer	61.93	5230		Maharash		385	445	275
	computer	73	11788		Andhra Pr		490	435	560
	mechanic	71.1	17180		Punjab	2015	545	520	390
,	computer	76	5298	0			545	505	595
	electronic	87.1	3076	0			555	625	595
,	electronic	72.5	55	_	Uttar Prac		625	525	635
B.Tech/B.		75.1	1906		West Ben		475	585	615
,	informatic	75.1	51		Uttar Prac		615	520	695
	electronic	72.3	7627	0			425	445	505
	computer	81.9	222	0	Jharkhand		650	620	765
	computer	77	1370		Tamil Nad		385	425	435
	computer	62	11025	0			425	345	365
	computer	76.08	29		Delhi	2013	570	580	705
	informatic	80	35		Delhi	2012	535	585	705
	computer	58.35	307		Maharash		435	375	395
	computer	72.3	904		Karnataka		580	605	570
	electronic	66.5	8949		Karnataka		545	545	535
B.Tech/B.	information	69	55	0	Uttar Prac	2014	310	410	695

0.3760501	425	200	1	1	1	202	1	0.51	0.4252
0.3760595 0.7935806	425	300	-1 -1	-1	-1	393	-1	0.51	-0.4353
0.7933800		-1		-1	-1	-1	-1	-1.8083 -0.4463	0.0328
	635	-1	-1	-1	-1	-1	-1		1.3779
0.5573895	-1	388	-1	-1	420	-1	-1	0.1282	-0.9531
-1	-1	-1	-1	-1	-1	-1	-1	-1.308	-0.4536
0.8194165	505	-1	-1	-1	-1	-1	-1	1.1336	1.2114
0.8646854	525	-1	-1	-1	-1	-1	-1	0.3555	-1.5273
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.4173	0.5008
0.8194165	505	-1	-1	-1	-1	-1	-1	1.9011	0.2668
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.1082	0.8518
0.0800552	315	-1	253	-1	-1	-1	-1	0.5591	0.2124
0.3565364	455	-1	346	-1	-1	-1	-1	0.1282	-0.6201
0.3775514	375	-1	-1	-1	-1	-1	-1	0.0464	1.2028
0.6493897	-1	356	346	-1	-1	-1	-1	0.2718	0.3789
0.3565364	405	-1	346	-1	-1	-1	-1	0.8463	1.7109
0.1447898	485	-1	284	-1	-1	-1	-1	-0.0154	1.0449
0.6707431	455	-1	-1	-1	-1	-1	-1	1.3215	0.3448
0.9872070	645	-1	-1	-1	-1	-1	-1	-0.5719	1.0858
0.9952657	-1	533	-1	-1	-1	-1	-1	-0.1082	-0.5913
0.3565364	475	-1	346	-1	-1	-1	-1	-0.0154	0.8784
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.8083	-0.2793
0.9762925	-1	484	-1	-1	-1	420	-1	-0.8772	-0.4536
0.8816200	475	420	-1	-1	-1	-1	-1	-0.0154	0.3789
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.1901	-0.4353
0.5632678	425	-1	-1	-1	-1	-1	-1	0.8192	-0.7473
-1	-1	-1	-1	-1	-1	-1	-1	0.9737	0.6178
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.3447	-1.0593
0.9522455	585	-1	-1	-1	-1	-1	-1	0.2718	0.2124
0.5632678	425	-1	-1	-1	-1	-1	-1	1.3215	0.6568
0.0800552	425	-1	253	-1	-1	-1	-1	0.4155	1.2114
0.7259841	375	-1	-1	438	-1	-1	-1	-1.5953	-0.9531
0.3565364	555	-1	346	-1	-1	-1	-1	0.2718	0.7119
0.0587928	555	200	-1	-1	-1	-1	-1	0.9737	-0.5523
0.4935963	435	324	-1	-1	-1	-1	-1	0.8463	0.8784
0.2294817	-1	266	-1	-1	-1	-1	-1	-0.7264	0.6568
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.7335	-0.9531
0.8816200	-1	420	-1	-1	-1	-1	-1	1.2828	0.1888
0.9113952	645	-1	500	-1	-1	-1	-1	0.2718	0.5454
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.1901	0.1888
0.3423148	365	-1	-1	-1	-1	-1	-1	0.3555	0.5008
0.9967444	565	-1	623	-1	-1	-1	-1	-0.0154	0.2124
0.9795217	625	-1	-1	-1	-1	-1	-1	1.0896	1.2808
0.2454556	335	-1	-1	-1	-1	-1	-1	0.51	1.1248
0.6226429	585	-1	407	-1	-1	-1	-1	-1.308	-1.7856
0.6493897	405	356	-1	-1	-1	-1	-1	1.5644	1.0449
0.6493897									
0.144/89	465	-1	284	-1	-1	-1	-1	-1.1644	-1.2861

-0.344         0.2973         -0.1295         0           -1.0697         -0.0552         -0.7615         0           0.9322         -0.995         0.8637         1           0.1637         0.653         0.2889         0           0.01         0.1459         -1.0524         1           0.7785         -0.3612         0.6721         0           0.8171         2.2949         0.6603         1           0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.7585 <t< th=""><th></th><th></th><th></th><th></th></t<>				
0.9322         -0.995         0.8637         1           0.1637         0.653         0.2889         0           0.01         0.1459         -1.0524         1           0.7785         -0.3612         0.6721         0           0.8171         2.2949         0.6603         1           0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344 <t< td=""><td>-0.344</td><td>0.2973</td><td>-0.1295</td><td>0</td></t<>	-0.344	0.2973	-0.1295	0
0.1637         0.653         0.2889         0           0.01         0.1459         -1.0524         1           0.7785         -0.3612         0.6721         0           0.8171         2.2949         0.6603         1           0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248	-1.0697	-0.0552	-0.7615	0
0.01         0.1459         -1.0524         1           0.7785         -0.3612         0.6721         0           0.8171         2.2949         0.6603         1           0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637	0.9322	-0.995	0.8637	1
0.7785         -0.3612         0.6721         0           0.8171         2.2949         0.6603         1           0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171	0.1637	0.653	0.2889	0
0.8171         2.2949         0.6603         1           0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537	0.01	0.1459	-1.0524	1
0.5269         0.1798         -0.1295         1           0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068	0.7785	-0.3612	0.6721	0
0.3817         -0.9953         0.3444         1           -0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068	0.8171	2.2949	0.6603	1
-0.1626         -0.7603         -0.2875         1           0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.4711	0.5269	0.1798	-0.1295	1
0.3174         0.5262         -0.2859         0           -0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.672         -0.0846         -0.9194         1           0.4711	0.3817	-0.9953	0.3444	1
-0.7585         -0.4879         0.0973         1           1.2525         0.8848         1.2923         0           0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.672         -0.846         -0.9194         1           0.4711         -0.4879         0.2889         1           -0.2974	-0.1626	-0.7603	-0.2875	1
1.2525       0.8848       1.2923       0         0.1637       -0.8682       -0.6692       0         1.2396       -1.3753       1.4386       1         -0.1437       -0.4879       0.8637       0         -0.4891       -1.2303       0.3444       1         -0.9245       0.06223       0.1864       1         -0.1988       -0.0552       -0.2875       1         -0.7585       0.3995       -0.4776       1         -0.344       -0.5253       -1.0774       1         0.6248       0.7798       -0.8608       0         0.1637       -0.6147       -0.2859       1         0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076	0.3174	0.5262	-0.2859	0
0.1637         -0.8682         -0.6692         0           1.2396         -1.3753         1.4386         1           -0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.672         -0.0846         -0.9194         1           0.4711         -0.4879         0.2889         1           -0.2974         -1.2486         -0.6692         0           0.3174         -0.1076         1.4386         1           1.7007	-0.7585	-0.4879	0.0973	1
1.2396       -1.3753       1.4386       1         -0.1437       -0.4879       0.8637       0         -0.4891       -1.2303       0.3444       1         -0.9245       0.06223       0.1864       1         -0.1988       -0.0552       -0.2875       1         -0.7585       0.3995       -0.4776       1         -0.344       -0.5253       -1.0774       1         0.6248       0.7798       -0.8608       0         0.1637       -0.6147       -0.2859       1         0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         1.3599       2.0599	1.2525	0.8848	1.2923	0
-0.1437         -0.4879         0.8637         0           -0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.3174         0.1459         -1.0524         1           0.4711         -0.4879         0.2889         1           -0.2974         -1.2486         -0.6692         0           0.3174         -0.1076         1.4386         1           1.7007         -0.4879         0.0973         1           -2.2308         -0.5253         0.0284         1           0.6248	0.1637	-0.8682	-0.6692	0
-0.4891         -1.2303         0.3444         1           -0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.3174         0.1459         -1.0524         1           0.672         -0.0846         -0.9194         1           0.4711         -0.4879         0.2889         1           -0.2974         -1.2486         -0.6692         0           0.3174         -0.1076         1.4386         1           1.7007         -0.4879         0.0973         1           -2.2308         -0.5253         0.0284         1           0.6248	1.2396	-1.3753	1.4386	1
-0.9245         0.06223         0.1864         1           -0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.3174         0.1459         -1.0524         1           0.672         -0.0846         -0.9194         1           0.4711         -0.4879         0.2889         1           -0.2974         -1.2486         -0.6692         0           0.3174         -0.1076         1.4386         1           1.7007         -0.4879         0.0973         1           -2.2308         -0.5253         0.0284         1           -1.3599         2.0599         -0.2875         0           -1.2196	-0.1437	-0.4879	0.8637	0
-0.1988         -0.0552         -0.2875         1           -0.7585         0.3995         -0.4776         1           -0.344         -0.5253         -1.0774         1           0.6248         0.7798         -0.8608         0           0.1637         -0.6147         -0.2859         1           0.8171         0.8848         0.6603         1           -0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.3174         0.1459         -1.0524         1           0.672         -0.0846         -0.9194         1           0.4711         -0.4879         0.2889         1           -0.2974         -1.2486         -0.6692         0           0.3174         -0.1076         1.4386         1           1.7007         -0.4879         0.0973         1           -2.2308         -0.5253         0.0284         1           -1.3599         2.0599         -0.2875         0           -1.2196         -1.5021         -1.244         1           0.9623	-0.4891	-1.2303	0.3444	1
-0.7585       0.3995       -0.4776       1         -0.344       -0.5253       -1.0774       1         0.6248       0.7798       -0.8608       0         0.1637       -0.6147       -0.2859       1         0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.	-0.9245	0.06223	0.1864	1
-0.344       -0.5253       -1.0774       1         0.6248       0.7798       -0.8608       0         0.1637       -0.6147       -0.2859       1         0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.	-0.1988	-0.0552	-0.2875	1
0.6248       0.7798       -0.8608       0         0.1637       -0.6147       -0.2859       1         0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.81	-0.7585	0.3995	-0.4776	1
0.1637       -0.6147       -0.2859       1         0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0	-0.344	-0.5253	-1.0774	1
0.8171       0.8848       0.6603       1         -0.0537       -0.7603       0.3049       0         -0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8	0.6248	0.7798	-0.8608	0
-0.0537         -0.7603         0.3049         0           -0.7068         -0.17277         0.3444         1           -1.3599         0.8848         -0.9194         1           0.3174         0.1459         -1.0524         1           0.672         -0.0846         -0.9194         1           0.4711         -0.4879         0.2889         1           -0.2974         -1.2486         -0.6692         0           0.3174         -0.1076         1.4386         1           0.926         0.53233         0.1864         1           1.7007         -0.4879         0.0973         1           -2.2308         -0.5253         0.0284         1           0.6248         0.0192         -1.8189         1           -1.3599         2.0599         -0.2875         0           -1.2196         -1.5021         -1.244         1           0.9623         -0.1727         -0.7615         0           -0.344         -0.4078         -0.1295         0           -1.527         -2.3895         -0.6692         1           -0.1988         -0.4371         0.0284         1           0.5269	0.1637	-0.6147	-0.2859	1
-0.7068       -0.17277       0.3444       1         -1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0	0.8171	0.8848	0.6603	1
-1.3599       0.8848       -0.9194       1         0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	-0.0537	-0.7603	0.3049	0
0.3174       0.1459       -1.0524       1         0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	-0.7068	-0.17277	0.3444	1
0.672       -0.0846       -0.9194       1         0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	-1.3599	0.8848	-0.9194	1
0.4711       -0.4879       0.2889       1         -0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	0.3174	0.1459	-1.0524	1
-0.2974       -1.2486       -0.6692       0         0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	0.672	-0.0846	-0.9194	1
0.3174       -0.1076       1.4386       1         0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	0.4711	-0.4879	0.2889	1
0.926       0.53233       0.1864       1         1.7007       -0.4879       0.0973       1         -2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	-0.2974	-1.2486	-0.6692	0
1.7007     -0.4879     0.0973     1       -2.2308     -0.5253     0.0284     1       0.6248     0.0192     -1.8189     1       -1.3599     2.0599     -0.2875     0       -1.2196     -1.5021     -1.244     1       0.9623     -0.1727     -0.7615     0       -0.344     -0.4078     -0.1295     0       -1.527     -2.3895     -0.6692     1       -0.1988     -0.4371     0.0284     1       0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	0.3174	-0.1076	1.4386	1
-2.2308       -0.5253       0.0284       1         0.6248       0.0192       -1.8189       1         -1.3599       2.0599       -0.2875       0         -1.2196       -1.5021       -1.244       1         0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	0.926	0.53233	0.1864	1
0.6248     0.0192     -1.8189     1       -1.3599     2.0599     -0.2875     0       -1.2196     -1.5021     -1.244     1       0.9623     -0.1727     -0.7615     0       -0.344     -0.4078     -0.1295     0       -1.527     -2.3895     -0.6692     1       -0.1988     -0.4371     0.0284     1       0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	1.7007	-0.4879	0.0973	1
-1.3599     2.0599     -0.2875     0       -1.2196     -1.5021     -1.244     1       0.9623     -0.1727     -0.7615     0       -0.344     -0.4078     -0.1295     0       -1.527     -2.3895     -0.6692     1       -0.1988     -0.4371     0.0284     1       0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	-2.2308	-0.5253	0.0284	1
-1.2196     -1.5021     -1.244     1       0.9623     -0.1727     -0.7615     0       -0.344     -0.4078     -0.1295     0       -1.527     -2.3895     -0.6692     1       -0.1988     -0.4371     0.0284     1       0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	0.6248	0.0192	-1.8189	1
0.9623       -0.1727       -0.7615       0         -0.344       -0.4078       -0.1295       0         -1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	-1.3599	2.0599	-0.2875	0
-0.344     -0.4078     -0.1295     0       -1.527     -2.3895     -0.6692     1       -0.1988     -0.4371     0.0284     1       0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	-1.2196	-1.5021	-1.244	1
-1.527       -2.3895       -0.6692       1         -0.1988       -0.4371       0.0284       1         0.5269       1.2374       0.8183       0         -0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	0.9623	-0.1727	-0.7615	0
-0.1988     -0.4371     0.0284     1       0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	-0.344	-0.4078	-0.1295	0
0.5269     1.2374     0.8183     0       -0.6048     1.0333     -2.5853     1       -1.527     -2.136     0.0973     1	-1.527	-2.3895	-0.6692	1
-0.6048       1.0333       -2.5853       1         -1.527       -2.136       0.0973       1	-0.1988	-0.4371	0.0284	1
-1.527 -2.136 0.0973 1	0.5269	1.2374	0.8183	0
-1.527 -2.136 0.0973 1	-0.6048	1.0333	-2.5853	1
0.6248 1.0333 -1.6273 0	-1.527	-2.136		1
	0.6248	1.0333	-1.6273	0

374573	m	1990-06-0		maharash	2008	78.13	maharash	11546	2
1224952	m	1991-07-1	60.1	state boar	2007	66.4	state boar	1887	1
812145	f	1993-01-3	77.38	state boar	2010	60.83	state boar	14437	2
539201	m	1991-05-3	88.4	0	2009	91.5	0	2885	1
1279810	m	1992-08-2	77.7	state boar	2010	77	state boar	7996	2
632497	m	1991-03-0	88.8	cbse	2009	84.3	cbse	13344	2
277260	m	1987-12-2	49	0	2005	54	0	75	2
1227702	m	1992-10-2	68.83	state boar	2010	62	state boar	8310	2
196379	m	1988-04-1	82	0	2006	65	cbse	115	2
753317	m	1992-06-0	85	state boar	2009	88.3	state boar	11000	2
823489	m	1992-04-1	81	state boar	2009	81	state boar	272	2
1087484	m	1987-04-0	69	state boar	2006	51.3	state boar	3313	2
37132	m	1988-02-1	87.2	0	2006	83	0	223	2
1171292	m	1992-05-2	94.43	icse	2010	65.2	cbse	14541	1
1238258	m	1992-12-1	85.53	state boar	2010	86	state boar	3836	2
324782	m	1990-10-0	88.09	matriculat	2008	95.6	state boar	6609	2
351385	m	1989-09-1	73.33	SSC	2008	57.67	hsc	11571	1
286955	m	1990-03-1	84.8	mp board	2007	84	mp board	547	2
872494	m	1992-08-1	78	cbse	2010	84	cbse	8116	2
955377	m	1991-03-1	76	icse	2010	70	icse	172	2
352906	m	1990-10-0	83.33	board of s	2008	81.4	board of i	9481	2
1279785	m	1991-09-2	76.7	state boar	2009	90.1	state boar	3913	2
358100	f	1991-08-0	74.2	hbse	2008	65.6	cbse	10185	2
1242048	m	1991-07-3	73	cbse	2009	59	state boar	6545	2
1274066	m	1992-10-2	65.6	cbse	2010	63.2	cbse	3709	2
243897	f	1983-02-2	70	board of s	2001	50	board of s	2656	2
1034607	m	1991-06-2	85.73	state boar	2008	70	state boar	11548	2
493796	m	1990-09-1	82	cbse	2008	91.5	state boar	3944	2
333737	m	1988-05-1	72.4	secondary	2005	67.9	board of i	11168	2
319780	f	1989-01-2	89	cbse	2006	78	cbse	6038	2
1089260	m	1990-05-0	67.7	state boar	2007	56.3	state boar	14029	2
343490	f	1990-09-1	84	0	2008	68	0	11368	2
306449	m	1989-08-1	79.78	maharash	2007	64	maharash	1281	2
189234		1990-04-2	87	0	2007	89	0	4042	2
1043850		1991-03-2	88	icse	2009	75	cbse	2318	2
1255797		1992-06-C		state boar	2009		state boar	7376	2
651925		1991-04-1		cbse	2009		state boar	8421	2
906387		1992-02-2		cbse	2010		cbse	67	2
668043		1991-06-1		cbse	2009		cbse	1890	2
223143		1989-11-0	84	0	2007	60	0	5403	2
1003364		1993-05-1		state boar	2010		state boar	16213	2
1066385		1992-02-1		cbse	2009		cbse	13128	2
1088410		1991-10-0		state boar	2009		state boar	4217	2
415273		1991-04-2		cbse	2008		cbse	5818	2
311098		1983-09-0		cbse	2007		sbte, jharl	9738	2
		1992-09-0		state boar	2010		state boar	1141	2

			_	_				_	
	computer	55.7	11546	0		2012	475	615	675
	computer	65.22	1887		Uttar Prac	2014	490	455	345
	computer	61	14437		Maharash	2014	440	315	295
	electronic	75.2	2885	0		2013	605	485	650
	mechanic	67.32	7996	0		2014	335	340	415
	computer	83	13344	0		2013	640	680	575
MCA	computer	71	75	0		2011	455	305	355
	computer	73.2	8310		Rajasthan	2015	290	385	405
MCA	computer	66.39	115	0	-	2011	515	585	535
	electronic	75.52	11000		Telangana	2013	545	655	445
B.Tech/B.	electronic	78	272	0	Punjab	2014	360	545	635
B.Tech/B.	informatio	72	3313	0	Madhya P	2014	430	395	235
B.Tech/B.	mechanic	63	223	1	Maharash	2010	575	405	554
B.Tech/B.	computer	61.2	14541	0	Orissa	2014	780	505	510
B.Tech/B.	computer	63.77	3836	0	Maharash	2014	510	530	560
B.Tech/B.	electronic	75.6	6609	1	Tamil Nad	2012	445	625	495
B.Tech/B.	electronic	55.55	11571	1	Maharash	2012	695	545	705
B.Tech/B.	computer	73.66	547	0	Madhya P	2011	465	505	595
B.Tech/B.	computer	85.78	8116	1	Tamil Nad	2014	325	435	545
B.Tech/B.	informatio	68	172	0	Uttar Prac	2014	625	470	535
B.Tech/B.	electronic	61.92	9481	0	Tamil Nad	2012	425	405	495
B.Tech/B.	computer	78	3913	0	Andhra Pr	2013	570	555	545
B.Tech/B.	informatio	68.66	10185	0	Haryana	2012	335	525	475
B.Tech/B.	computer	59	6545	0	Uttar Prac	2014	420	385	400
B.Tech/B.	computer	75.9	3709	0	Chhattisga	2014	465	350	295
B.Tech/B.	electronic	75.84	2656	0	Haryana	2011	355	425	355
B.Tech/B.	computer	56.5	11548	0	Maharash	2014	510	375	585
B.Tech/B.	electronic	81	3944	1	Tamil Nad	2012	625	585	650
MCA	computer	80	11168	1	Telangana	2012	325	505	565
B.Tech/B.	computer	73.14	6038	0	Uttar Prac	2011	545	485	544
B.Tech/B.	computer	81.7	14029	0	Orissa	2013	360	565	570
B.Tech/B.	electronic	60	11368	0	Uttar Prac	2012	615	545	515
B.Tech/B.	electronic	56.43	1281	1	Maharash	2011	585	655	625
B.Tech/B.	informatio	86.4	4042	0	Tamil Nad	2011	525	615	615
	informatio	70	2318		Karnataka	2013	595	625	585
	electronic	65.95	7376	0		2015	420	375	430
	electronic	64	8421		Karnataka	2013	730	520	590
	informatio	63	67		Uttar Prac	2014	440	450	395
	mechatro	74	1890		Tamil Nad	2013	440	485	370
	computer	62.1	5403	0		2011	404	425	405
	informatic	68.88	16213	0	-	2014	325	350	390
	computer	68	13128		Delhi	2013	535	580	260
	computer	58	4217		Telangana	2013	335	420	210
	electronic	78.5	5818		Orissa	2013	685	475	505
	informatic	65	9738		Uttar Prac	2012	525	455	425
	electronic	76.2	1141		Andhra Pr	2011	580	645	635

0.8646854	525	-1	-1	-1	-1	-1	-1	0.9737	1.7488
0.2378028	535	-1	315	-1	-1	-1	-1	1.7081	1.0449
0.1447898	345	-1	284	-1	-1	-1	-1	0.1282	0.7119
0.2294817	425	266	-1	-1	-1	-1	-1	1.1283	1.3198
0.8295845	-1	-1	-1	469	-1	-1	-1	-1.0208	0.0459
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.3027	0.2124
0.3775514	375	-1	-1	-1	-1	-1	-1	0.8192	0.1888
0.8422483	385	-1	469	-1	-1	-1	-1	1.2772	0.7119
0.9522455	585	-1	-1	-1	-1	-1	-1	-0.5719	1.1248
0.3387863	385	292	-1	-1	-1	-1	-1	-0.0154	-0.6201
0.9432721	-1	452	-1	-1	-1	-1	-1	-0.0154	0.7119
0.7447583	455	-1	438	-1	-1	-1	-1	-0.0154	-1.2861
-1	345	333	-1	-1	-1	-1	-1	-2.5811	-1.5273
0.8422483	495	-1	469	-1	-1	-1	-1	0.5591	1.0449
0.9113952	535	-1	500	-1	-1	-1	-1	-0.4463	-0.4536
0.6944793	-1	366	-1	-1	-1	393	-1	0.9737	1.1248
0.3760595	-1	300	-1	-1	-1	-1	-1	-1.6538	0.6568
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.2628	0.6568
0.8422483	485	-1	469	-1	-1	-1	-1	-0.4463	0.2124
0.6226429	505	-1	407	-1	-1	-1	-1	0.7027	0.3789
0.1245020	235	233	-1	358	-1	233	-1	0.6646	-2.3073
0.7447583	485	-1	438	-1	-1	-1	-1	0.2718	0.3789
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.3447	-1.5273
0.3565364	355	-1	346	-1	-1	-1	-1	-2.457	-0.7866
0.9113952	435	-1	500	-1	-1	-1	-1	0.8463	0.7119
0.6944793	355	366	-1	-1	-1	393	-1	-1.8083	0.3448
0.6226429	395	-1	407	-1	-1	-1	-1	0.99	1.7109
0.3760595	555	300	-1	512	-1	286	-1	0.0464	0.0328
0.2167854	325	-1	-1	-1	-1	-1	-1	0.2009	-0.4353
0.8841225	535	-1	-1	-1	-1	-1	-1	0.51	0.5008
0.9113952	575	-1	500	-1	-1	-1	-1	-0.0154	-0.2871
0.1245020	-1	233	-1	-1	-1	-1	-1	-1.1128	0.1888
0.8246664	-1	400	-1	-1	-1	-1	-1	0.0464	0.8128
0.7935806	495	-1	-1	-1	-1	-1	-1	0.51	-0.5913
0.6226429	495	-1	407	-1	-1	-1	-1	-0.4463	0.2124
0.6493897	-1	356	-1	-1	-1	-1	-1	0.2718	0.3789
0.5383868	375	333	-1	-1	-1	-1	-1	1.1336	1.3779
0.9912306	385	-1	592	-1	-1	-1	-1	-0.4463	0.3789
-1	-1	-1	-1	-1	-1	-1	-1	-1.308	-0.6201
0.2760472	345	-1	-1	-1	-1	-1	-1	0.3555	0.8128
0.3565364	415	-1	346	-1	-1	-1	-1	-0.8772	-3.4506
0.4867470	505	-1	376	-1	-1	-1	-1	-0.159	0.5454
0.7447583	275	-1	438	-1	-1	-1	-1	0.4155	-0.6201
0.1559085	-1	-1	-1	-1	-1	260	-1	-0.4173	1.1248
0.5259225	415	-1	-1	-1	-1	-1	-1	1.2828	0.8128
0.9976427	525	-1	-1	-1	-1	548	-1	0.8463	0.7119

-0.1988	-1.9354	-0.1295	1
0.9322	0.2727	1.247	1
-0.2974	0.653	-0.8608	0
-0.9245	-1.5828	0.6603	1
0.7785	1.2869	0.6721	0
-0.1437	0.0192	0.6721	0
-0.344	-0.7603	0.8183	0
1.547	-0.1076	1.0554	0
0.8171	-0.9953	0.1864	1
-0.4511	-0.2344	-1.244	1
1.547	-0.995	-0.8608	1
0.01	0.2727	-0.4776	0
-0.1988	-1.8179	-1.5513	1
1.3933	-1.2486	0.0973	1
-0.1437	-0.4879	-1.4356	1
-1.3599	-0.52527	-0.643	1
-0.9245	1.3549	0.1864	1
0.672	0.2973	-0.6035	1
1.0859	0.2727	-0.6692	1
0.1637	-0.6147	-0.0943	1
-0.344	1.5899	0.0679	0
0.3174	-0.4879	-0.8608	0
0.8171	-0.0552	-1.2354	1
-2.1418	-1.2486	-1.6273	0
1.547	-1.2486	0.6721	0
-1.3599	1.5899	1.2923	1
1.0859	0.1459	0.8637	1
-0.7068	-0.1727	-0.2875	1
0.926	0.06223	0.1864	0
0.672	-0.43717	0.3444	1
-0.1437	-1.6289	-0.6692	1
-0.344	1.41363	-1.2354	0
0.5269	-0.0552	-0.4455	0
-0.7794	-0.8778	-0.4455	1
0.3174	-1.3753	-1.0524	1
1.3933	1.1601	0.8637	1
1.2396	1.1601	1.0554	1
0.6248	1.5404	0.6721	0
-0.9122	-0.8682	-0.8608	1
0.5269	0.4148	0.9763	1
0.9322	1.6672	-1.244	0
0.6248	-0.1076	1.247	0
0.1637	0.9066	0.6721	0
0.672	-0.5253	-0.169	0
0.672	-1.7004	-0.2875	0
1.8543	-1.1218	0.2889	1

1075225		1990-11-0		state boar	2008		state boar	1087	2
242799	m	1989-10-0	65	ksseb	2006	50	pre univer	1436	2
990516	f	1993-07-0	81.3	state boar	2010	88.6	state boar	11788	2
440636	m	1990-09-0	92.2	cbse	2008	82.2	cbse	35	1
1284153	m	1993-09-1	73	cbse	2011	70	cbse	6874	2
767562	f	1992-05-0	93	state boar	2009	94.9	state boar	4459	2
243794	m	1989-05-3	80.2	cbse	2007	77.2	cbse	2656	2
387430	f	1989-10-0	74.8	cbse	2008	64.4	cbse	449	2
682129	m	1990-01-1	55.5	state boar	2007	52.5	state boar	44	2
598081	m	1992-04-2	85.8	cbse	2009	90.6	cbse	400	1
676000	m	1991-07-3	81.2	cbse	2008	75.4	cbse	2795	1
1191730	m	1990-08-0	63	cbse	2009	64	cbse	7148	2
896584	f	1990-12-0	79	icse	2008	73	icse	3678	2
60599	f	1987-09-0	79.37	state boar	2005	61.6	state boar	18139	2
796713	m	1991-10-0	75.4	cbse	2010	67.6	cbse	222	2
731107	m	1990-08-0	85.5	state boar	2008	76.33	state boar	2921	2
1251355	f	1992-03-1	87.83	state boar	2009	94	board of i	9189	2
781274	f	1991-12-2	77.4	cbse	2009	81	cbse	1125	2
1204990	m	1992-12-2	78.6	state boar	2009	69.4	state boar	2688	2
216527	f	1986-06-1	55	0	2005	65	0	350	2
1072371	m	1991-06-0	78.66	cbse	2009	64.88	cbse	11025	2
407688	f	1990-02-2	90.4	cbse	2007	81.6	cbse	3801	2
278742	m	1990-01-0	70.33	up	2006	77.2	up	568	2
1218764	m	1992-09-0		cbse	2010	80.75		15866	2
64897	f	1988-02-1	80.64	0	2006	71.66	0	1070	2
216420		1989-01-0	68.2	up board	2005		up board	350	2
698109	m	1990-09-1	79.5	·	2008		icse	6408	2
1218872	f	1991-03-1	80.6	cbse	2008	69	cbse	9256	2
261516	m	1988-10-2	58.7	bihar exar	2006	50.3	bihar inte	6874	2
675529		1991-12-2		cbse	2009		cbse	17208	2
56871	f	1986-09-2	77	icse	2004		cbse	347	2
636997		1992-03-1		state boar	2008		state boar	4501	2
1068768		1991-11-2		cbse	2009		cbse	8433	1
542410		1991-06-3		cbse	2008		cbse	350	2
765370		1992-06-1		state boar	2009		state boar	13994	2
948677		1993-10-1		state boar	2010		cbse	6529	2
1015209		1992-09-1		cbse	2010		cbse	37	2
1207752		1992-12-1		cbse	2010		cbse	2813	2
455934		1991-01-1		upboard	2008		up board	272	2
336814		1991-01-3	77.81		2008		higher sec		2
606325		1992-06-0		state boar	2009		state boar	1450	2
955810		1992-10-2		state boar	2010		state boar	8128	2
610842		1991-04-1		state boar	2009		state boar	13208	2
802944		1992-02-1		cbse	2010		cbse	14355	2
1145718		1990-05-0		state boar	2008		state boar	7861	2
									2
304390	m	1990-06-1	67.6	cbse	2007	70.2	cbse	494	2

B.Tech/B.	informatio	73	1087	0	Orissa	2013	570	495	595
B.Tech/B.	mechanic	58	1436	0	Karnataka	2011	445	315	385
B.Tech/B.	informatio	75.6	11788	0	Andhra Pr	2014	535	530	520
B.Tech/B.	informatio	76.33	35	1	Delhi	2012	645	475	595
B.Tech/B.	civil engin	66.2	6874	0	Uttarakha	2015	395	580	505
B.Tech/B.	computer	84.6	4459	0	Telangana	2013	500	485	515
B.Tech/B.	electronic	79	2656	0	Haryana	2011	695	445	585
B.Tech/B.	biotechno	73	449	1	Tamil Nad	2012	525	405	385
MCA	computer	72.8	44	0	Uttar Prac	2013	415	495	445
B.Tech/B.	computer	76.8	400	0	Madhya P	2013	625	715	645
B.Tech/B.	computer	74.1	2795	0	Madhya P	2013	495	595	625
B.Tech/B.	electronic	72.4	7148	0	Punjab	2013	500	460	415
B.Tech/B.	computer	75	3678	1	Rajasthan	2013	685	535	605
M.Tech./N	instrumer	82	18139	1	West Ben	2014	395	605	585
B.Tech/B.	electronic	62.7	222	0	Jharkhanc	2014	545	570	470
B.Tech/B.	applied el	76.7	2921	0	West Ben	2013	485	460	590
B.Tech/B.	electrical	78.18	9189	1	Telangana	2013	500	510	570
B.Tech/B.	electronic	77.8	1125	0	Orissa	2013	415	510	590
B.Tech/B.	informatio	74.3	2688	0	Madhya P	2014	420	445	510
MCA	computer	64	350	0	Uttar Prac	2011	515	425	325
B.Tech/B.	computer	73	11025	0	Uttar Prac	2013	500	495	485
B.Tech/B.	informatio	85.8	3801	0	Karnataka	2012	435	505	625
B.Tech/B.	computer	71.14	568	0	Uttar Prac	2011	435	525	534
B.Tech/B.	informatio	68.26	15866	0	Haryana	2014	630	545	655
B.Tech/B.	informatio	69.03	1070	1	Karnataka	2010	445	395	415
B.Tech/B.	mechanic	65	350	0	Uttar Prac	2011	535	475	585
B.Tech/B.	electronic	81.3	6408	0	Uttar Prac	2013	570	520	445
B.Tech/B.	informatio	54	9256	0	Rajasthan	2014	710	570	595
B.Tech/B.	informatio	62.5	6874	0	Uttarakha	2011	355	375	265
B.Tech/B.	electronic	68.58	17208	1	Delhi	2013	615	500	535
B.Tech/B.	electronic	96	347	0	Uttar Prac	2009	585	505	575
	informatio	69.5	4501	0	Uttar Prac	2013	370	390	355
B.Tech/B.	electronic	67.23	8433	0	Haryana	2013	650	700	585
B.Tech/B.	informatio	69.91	350	0	,	2013	545	400	635
	mechanic	80.91	13994	0	Andhra Pr	2013	615	555	620
	computer	81	6529		Tamil Nad	2014	405	450	440
	instrumer	74.88	37		Delhi	2014	640	510	475
	informatio	75	2813		Madhya P	2014	535	505	235
	computer	62.5	272	0		2012	464	575	395
	computer	73.5	3076	0	Tamil Nad	2012	535	525	425
	computer	84.08	1450		Telangana	2013	535	470	560
	electronic	86	8128	0		2014	590	440	425
	computer	71	13208	1		2013	370	470	280
	mechanic	60	14355	0	-	2014	415	485	500
	mechanic	72.31	7861		West Ben	2015	605	455	175
	electronic	60.93	494		Maharash	2013	525	495	555

0.4500761	205	4	4	4	4	4	4	0.5000	0.4536
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.5899	-0.4536
-1	-1	-1	-1	313	-1	-1	-1	-0.5719	-1.2153
0.3565364	355	-1	346	-1	-1	-1	-1	0.5591	1.2114
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.0696	0.3448
0.8879033	-1	-1	-1	-1	-1	-1	452	0.5591	0.7119
0.9609030	595	-1	-1	-1	-1	-1	-1	1.2772	1.2114
0.9107701	-1	433	-1	-1	-1	-1	-1	0.0464	0.9688
0.8857036	-1	-1	-1	-1	-1	-1	-1	-0.1082	0.5008
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.3027	-0.6201
0.9940508	675	-1	-1	-1	-1	-1	-1	-0.3027	0.8784
0.9113952	685	-1	500	-1	-1	-1	-1	-1.0208	-1.1196
0.1937684	395	-1	-1	-1	324	-1	-1	1.1336	0.7119
0.3565364	365	-1	346	-1	-1	-1	-1	1.7081	1.3779
0.1245020	445	233	-1	-1	-1	-1	-1	-0.2628	0.8128
0.2073921	335	260	-1	-1	-1	-1	-1	1.2772	0.0459
0.6944793	-1	366	-1	-1	-1	-1	-1	1.2772	0.8784
-1	355	-1	-1	-1	-1	-1	-1	0.2718	-0.6201
0.6493897	335	356	-1	-1	-1	-1	-1	0.4155	-0.4536
0.4867470	505	-1	376	-1	-1	-1	-1	1.4208	0.7119
0.4508765	395	-1	-1	-1	-1	-1	-1	0.0464	0.0328
0.2378028	345	-1	315	-1	-1	-1	-1	0.1282	0.2124
0.7656735	485	-1	-1	-1	-1	-1	-1	0.6646	-0.3183
0.9303706	565	-1	-1	-1	-1	-1	-1	0.8578	0.3448
0.9787992	515	-1	561	-1	-1	-1	-1	-0.7335	0.8784
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.4143374	-1	-1	-1	366	-1	-1	-1	1.1283	0.1888
0.5383868	-1	333	-1	-1	-1	-1	-1	-1.4517	-0.7866
0.9113952	415	-1	500	-1	-1	-1	-1	-0.8772	-1.4526
0.0278150	205	-1	-1	-1	-1	-1	-1	0.0464	-1.8393
0.4935963	515	324	-1	-1	-1	-1	-1	1.1336	1.3779
0.8246664	395	400	-1	-1	-1	-1	-1	1.592	0.9688
0.2454556	335	-1	-1	-1	-1	-1	-1	0.2718	-1.4526
0.1121394	525	228	-1	-1	-1	-1	-1	-0.4463	0.3789
0.8431237	515	-1	-1	-1	-1	-1	-1	0.8578	0.8128
0.9039407	385	-1	-1	500	-1	-1	-1	-1.4517	-1.4526
0.4867470	505	-1	376	-1	-1	-1	-1	0.4155	0.2124
0.4461982	395	-1	-1	-1	-1	-1	-1	0.4155	0.8784
0.7447583	445	-1	438	-1	-1	-1	-1	0.2718	0.5454
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.881	0.1888
0.7357957	475		-1		-1	-1		-0.9969	-0.9033
0.7040904	465	-1 -1	-1	-1 -1	-1	-1	-1	0.9969	-0.9033
							-1		
0.6618344	-1 465	388	-1	-1	446	-1	-1	0.8463	1.2114
0.7040904	465	-1	-1	-1	-1	-1	-1	0.1282	0.5454
0.8408409	-1	-1	-1	473	-1	-1	-1	-2.0262	0.2124
0.5982806	385	-1	-1	407	-1	-1	-1	1.1336	0.0459
0.6944793	-1	366	-1	-1	-1	-1	-1	-0.881	-0.5913

-0.6048	0.9066	-0.4776	1
-1.5051	0.7673	-1.7093	0
0.6248	-0.6147	-0.6692	1
-0.9245	0.0917	0.6603	1
0.1637	-1.7556	1.247	0
-0.6048	-0.8682	1.4386	0
1.2525	0.1798	0.1864	1
-0.4891	-0.2902	-0.406	0
-0.1437	0.9066	-1.6273	0
0.4711	-1.1218	1.0554	1
-0.6048	0.5262	0.2889	1
0.1637	-0.4879	-0.4776	0
1.2396	-1.2486	1.0554	0
0.9623	-0.8778	0.3444	0
0.3174	-0.3612	-0.8608	1
-0.9122	-1.5021	0.0973	1
1.0859	2.1743	0.6721	1
-1.527	0.2727	-0.0943	0
-0.2974	-1.6289	-0.2859	1
1.1074	2.0599	0.3444	0
0.4711	0.0192	1.247	0
-1.6865	-0.2902	-0.1295	1
1.2525	-1.5828	-0.4455	0
-0.4511	-0.7415	1.0554	1
-1.3599	-0.2902	-0.2875	1
0.5269	-1.5828	0.6603	1
-0.1437	0.9066	0.6721	1
-1.0659	1.0333	-0.4776	0
-0.0537	-0.5253	-1.0774	0
0.01	-1.6289	0.0973	0
0.9623	-0.5253	0.9763	1
0.7785	-0.3612	-0.6692	0
0.6248	-0.1076	-0.2859	1
-0.6343	-0.0846	-0.7615	1
0.01	1.2869	-1.8189	1
1.0859	-1.7556	1.0554	1
0.7785	-0.4879	-0.4776	1
1.0859	-1.5021	0.8637	0
-1.5051	0.8848	-0.8799	0
1.3977	-0.26087	0.1864	1
-0.1437	0.0192	-0.6692	1
0.3174	-0.3612	1.6302	1
0.4711	0.9066	-0.2859	0
0.3174	0.9066	1.0554	0
-0.1437	-0.3612	-0.4776	0
-0.344	-0.7603	-0.9194	1

250399		1989-07-0	72	cbse	2007	64	cbse	11302	2
346395	m	1984-08-1	80.64	karnataka	2009	64.45	s j polytec	316	2
352484	m	1990-10-1	75.73	latur	2008	69.5	latur	974	2
51378	m	1988-10-2	87.68	state	2006	62.66	state	182	2
982410	m	1992-07-0	58	state boar	2009	62	state boar	184	2
921298	m	1993-05-2	76.2	cbse	2010	88	state boar	1577	2
511778	m	1991-08-1	60.5	board of s	2009	72.15	board of s	129	2
59699	f	1988-12-0	88	cbse	2006	81.8	cbse	13	1
455593	m	1987-05-2	56	state bora	2008	58.4	state boar	272	2
109292	f	1988-10-2	88	SSC	2006	91	bie	1014	2
65483	f	1986-12-2	75	cluny	2006	60	jyoti nivas	1648	2
1241846	f	1991-12-1	82	state boar	2010	71.4	state boar	11153	2
60279	m	1988-03-0	65.2	cbse	2005	66	cbse	501	2
1052809	m	1992-01-1	81.38	state boar	2009	67.5	state boar	14417	2
211934	m	1989-05-1	64	pseb	2007	63	pseb	176	2
640103	m	1991-04-1		state boar	2009		state boar	4569	2
652877		1992-04-0		state boar	2009	91	board of	7318	2
597142		1993-11-2		cbse	2011		cbse	44	2
343541		1991-02-0	85.33		2008		cbse	11368	2
179878		1985-02-1	48.5		2002		biec-patna		2
1148365		1991-12-2	65		2009		state boar	6904	2
1187474		1990-09-2		cbse	2009		cbse	16730	2
644037		1991-04-2		cbse	2008		cbse	462	2
602875		1989-01-0		state boar	2006	87	state boar	820	2
79007		1987-08-2	80.6		2005		icse	137	2
660954		1990-08-1		cbse	2009		cbse	11473	2
1247339		1990-05-0		state boar	2003		cbse	11825	2
579375		1990-03-0		cbse	2009		cbse	12	2
266342		1986-05-1	67.67	cbse 0	2003	70.2	0	2041	2
970373		1992-09-1			2009		cbse	3002	2
1289938		1992-02-0		cbse	2009		cbse	4979	
999212		1991-06-0		icse	2009		cbse	8432	2
859668		1991-06-0		cbse	2008		cbse	8351	1
1083037		1992-05-1		state boar	2010		state boar	13697	2
237243		1988-07-1	71.66		2006		hbse	47	1
326014		1990-11-2		matriculat	2008		matriculat		2
708034		1990-12-2		cbse	2008		cbse	10266	2
872029		1991-12-1		cbse .	2009		cbse	347	2
911998		1992-01-0		cbse	2009		cbse	51	2
958809		1994-02-1		cbse	2010		cbse	12289	2
1006872		1991-09-0		state boar	2009	70	state boar	1202	2
356498		1991-06-0	79.8	0	2008	77	0	4368	2
580044		1990-12-0	81.8	cbse	2008		cbse	7783	2
309190	m	1986-02-0	48	up board	2004	63.6	up board	5904	2
1212036	m	1992-06-1	68	cbse	2010	65	cbse	1621	2
1287037	m	1994-08-1	84.4	cbse	2011	92.7	state boar	2590	2

B.Tech/B.	informatio	59	11302	0	Kerala	2011	525	415	365
B.Tech/B.	electronic	63.66	316	1	Karnataka	2012	605	595	475
B.Tech/B.	informatio	64	974	0	Maharash	2012	415	365	335
B.Tech/B.	computer	70	182	1	Karnataka	2010	515	455	355
B.Tech/B.	computer	70.68	184	0	Uttar Prac	2014	405	395	390
B.Tech/B.	informatio	69.8	1577	0	Tamil Nad	2014	450	510	620
MCA	computer	81	129	0	Tamil Nad	2015	345	410	500
B.Tech/B.	computer	75.43	13	1	Delhi	2010	675	674	684
B.Tech/B.	informatio	55	272	0	Punjab	2012	404	285	385
B.Tech/B.	electronic	64.95	1014	0	Andhra Pr	2010	505	685	464
B.Tech/B.	computer	60	1648	1	Karnataka	2010	375	255	275
B.Tech/B.	applied el	82.5	11153	1	West Ben	2014	580	570	475
B.Tech/B.	electronic	68.74	501	0	Uttar Prac	2010	355	505	565
B.Tech/B.	computer	61.43	14417	0	Maharash	2013	405	385	390
B.Tech/B.	computer	64	176	0	Punjab	2012	475	395	435
B.Tech/B.	mechanic	60.13	4569	0	Karnataka	2013	485	545	530
M.Tech./N	power sys	76	7318	1	Telangana	2015	360	520	445
	informatio	63.12	44		Uttar Prac		570	555	575
B.Tech/B.	electronic	77.25	11368	0	Uttar Prac	2012	605	404	454
MCA	computer	64	17	1	Delhi	2011	335	515	565
B.Tech/B.	informatic	62	6904	1	Tamil Nad	2013	350	480	465
	electronic	67	16730	0	Kerala	2013	405	460	390
	electronic	72.58	462	1	Karnataka	2013	640	545	515
MCA	computer	70.44	820		Telangana		370	535	500
B.Tech/B.	informatic	73.06	137	0		2010	485	505	375
	electronic	75	11473	1	Tamil Nad	2013	570	470	530
B.Tech/B.	electronic	66.68	11825	0	Uttar Prac	2013	370	455	380
B.Tech/B.	informatio	71.59	12	1	Delhi	2013	415	585	705
MCA	computer	75	2041	0	Andhra Pr	2011	375	525	605
B.Tech/B.	electronic	74	3002	0	Orissa	2014	615	420	590
B.Tech/B.	computer	76	4979	0	West Ben	2014	630	605	545
	computer	83.8	8432	1	West Ben	2013	770	460	465
	electrical	69.4	8351	0	. 1	2013	765	640	680
	electronic	73.6	13697	1	West Ben	2014	805	565	645
	computer	63.88	47		Delhi	2012	425	485	405
	electronic	83.7	439		Tamil Nad	2012	395	375	435
	instrumer	58.13	10266	1		2013	615	620	545
	electronic	73	347	0			530	520	750
	computer	76.2	51		Uttar Prac		615	560	695
	computer	76	12289	1		2014	415	555	440
	computer	71	1202		Tamil Nad	2013	405	395	260
	informatio	81.6	4368		Orissa	2012	515	445	495
	electronic	63.18	7783		Rajasthan	2012	500	545	485
	electronic	58	5904	0	-		515	465	425
	computer	75	1621		Uttar Prac		595	425	430
2.1 6611/ 0.	computer	74.8	2590		Andhra Pr		665	485	535

0.2167854	325	-1	-1	-1	-1	-1	-1	-0.5719	0.3448
0.8246664	365	400	-1	-1	-1	473	-1	1.9011	1.2808
0.1656330	305	-1	-1	-1	-1	-1	-1	1.1283	-0.2793
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.2628	0.5008
0.4867470	495	-1	376	-1	-1	-1	-1	-0.7335	-0.1206
0.7447583	315	-1	438	-1	-1	-1	-1	1.4208	-0.1206
0.6707431	455	-1	-1	-1	-1	-1	-1	0.8192	-0.3684
0.9609030	595	-1	-1	-1	-1	-1	-1	0.215	0.7135
0.1656330	305	-1	-1	-1	-1	-1	-1	-1.9629	-1.2543
0.1245020	435	233	-1	-1	-1	-1	-1	0.2009	0.6568
0.1432565	295	-1	-1	-1	-1	-1	-1	0.51	-1.0593
0.6006439	455	-1	-1	-1	-1	-1	-1	0.7027	0.8784
0.0233121	-1	166	-1	-1	-1	-1	-1	-1.1901	-0.4353
0.744758	435	-1	438	-1	-1	-1	-1	0.5591	-1.1196
0.1048713	275	-1	-1	-1	-1	-1	-1	0.3555	-1.0593
0.7553751	-1	-1	-1	446	-1	-1	-1	-0.5899	-0.6867
-1	405	200	-1	-1	452	-1	-1	-0.159	-0.4536
0.7447583	445	-1	438	-1	-1	-1	-1	0.5591	0.3789
0.8246664	-1	400	407	-1	-1	-1	-1	1.0896	1.5928
0.9421165	575	-1	-1	-1	-1	-1	-1	-2.1175	-3.0874
0.4508765	395	-1	-1	-1	-1	-1	-1	-2.7443	-2.4516
0.3387863	415	292	-1	-1	-1	-1	-1	0.8463	-1.7856
0.8246664	405	400	-1	-1	-1	473	-1	0.4155	-0.7866
0.6359787	445	-1	-1	-1	-1	-1	-1	0.5591	-0.2871
0.6359787	445	-1	-1	-1	-1	-1	-1	0.51	1.7488
0.1245020	355	233	-1	-1	-1	366	-1	-0.5899	-0.6201
0.6845650	-1	-1	223	-1	452	-1	-1	0.2718	0.7119
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.5953	0.0459
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.1082	1.1248
0.9317496	545	388	-1	-1	548	-1	-1	0.99	-0.2871
0.4867470	525	-1	376	-1	-1	-1	-1	0.7027	-0.4536
0.9954647	685	-1	-1	-1	-1	-1	-1	0.1282	0.5454
0.8755039	395	324	-1	-1	516	-1	-1	1.1336	1.3779
0.3387863	465	292	-1	-1	-1	-1	-1	-0.4463	-0.4536
0.7357957	475	-1	-1	-1	-1	-1	-1	0.9737	1.1248
0.1245020	355	233	-1	-1	-1	340	-1	0.3555	0.1888
0.0957537	315	-1	-1	-1	-1	-1	-1	-0.8772	-0.1206
0.4239513	315	324	-1	-1	388	-1	-1	1.2772	0.3789
0.7040904	465	-1	-1	-1	-1	-1	-1	0.7027	-0.9531
0.3084005	355	-1	-1	-1	-1	-1	-1	-1.0208	-1.1196
0.6226429	405	-1	407	-1	-1	-1	-1	0.4155	-0.2871
0.7935806	495	-1	-1	-1	-1	-1	-1	0.4133	1.9048
0.7933800	-1	333	-1	-1	-1	-1	-1	-1.1644	0.7119
0.9107701	-1	433	-1	-1	-1	313	-1	-0.1082	-0.1232
0.6226429			407		-1	-1			
	495	-1		-1			-1	0.5591	0.2124
0.744758	525	-1	438	-1	-1	-1	-1	0.1282	0.3789

-0.0537         -0.7603         0.1864         0           -0.0537         3.3525         0.9763         0           0.672         1.0024         0.1864         0           -0.6343         -0.1727         -0.9194         1           0.7785         0.653         0.0973         0           0.4711         -1.3753         1.6302         0           -0.2882         0.0623         -0.7615         1           -1.6502         0.4041         1.4186         1           -0.2714         0.0623         -0.2875         0           -0.9245         -1.2303         0.1864         0           -1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.672         -1.05407         0.1864         0           -2.6662				
0.672         1.0024         0.1864         0           -0.6343         -0.1727         -0.9194         1           0.7785         0.653         0.0973         0           0.4711         -1.3753         1.6302         0           -0.2882         0.0623         -0.7615         1           -1.6502         0.4041         1.4186         1           -0.2714         0.0623         -0.2875         0           -0.9245         -1.2303         0.1864         0           -1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           0.672         -1.05407         0.1864         0           0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           0.1637 <t< td=""><td>-0.0537</td><td>-0.7603</td><td>0.1864</td><td>0</td></t<>	-0.0537	-0.7603	0.1864	0
-0.6343         -0.1727         -0.9194         1           0.7785         0.653         0.0973         0           0.4711         -1.3753         1.6302         0           -0.2882         0.0623         -0.7615         1           -1.6502         0.4041         1.4186         1           -0.2714         0.0623         -0.2875         0           -0.9245         -1.2303         0.1864         0           -1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           0.672         -1.05407         0.1864         0           0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           0.1437         1.5404         -0.8608         0           0.1637	-0.0537	3.3525	0.9763	0
0.7785         0.653         0.0973         0           0.4711         -1.3753         1.6302         0           -0.2882         0.0623         -0.7615         1           -1.6502         0.4041         1.4186         1           -0.2714         0.0623         -0.2875         0           -0.9245         -1.2303         0.1864         0           -1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637	0.672	1.0024	0.1864	0
0.4711         -1.3753         1.6302         0           -0.2882         0.0623         -0.7615         1           -1.6502         0.4041         1.4186         1           -0.2714         0.0623         -0.2875         0           -0.9245         -1.2303         0.1864         0           -1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01437	-0.6343	-0.1727	-0.9194	1
-0.2882	0.7785	0.653	0.0973	0
-1.6502	0.4711	-1.3753	1.6302	0
-0.2714         0.0623         -0.2875         0           -0.9245         -1.2303         0.1864         0           -1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174	-0.2882	0.0623	-0.7615	1
-0.9245 -1.2303	-1.6502	0.4041	1.4186	1
-1.2148         0.4148         -0.6035         1           0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         -1.8824         -0.6692         1           1.2396	-0.2714	0.0623	-0.2875	0
0.6248         0.0192         0.8637         0           -1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         -1.8824         0.6721         0           0.3174         1.4136         -0.8608         1           0.4711         -1.8824         -0.6692         1           1.2396         <	-0.9245	-1.2303	0.1864	0
-1.3599         0.1798         0.3444         0           -0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         1.4824         0.6721         0           0.3174         1.4824         0.6721         0           0.4711         -1.8824         -0.6692         1           1.2396         -0.6147         0.4386         1           1.0859 <t< td=""><td>-1.2148</td><td>0.4148</td><td>-0.6035</td><td>1</td></t<>	-1.2148	0.4148	-0.6035	1
-0.1437         1.794         -0.2859         0           0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         -1.8824         0.6721         0           0.3174         1.4136         -0.8608         1           0.9623         -0.9953         0.1864         1           1.2396         -0.6147         1.4386         1           1.2396         -0.6147         0.8637         1           -1.6807	0.6248	0.0192	0.8637	0
0.2366         -0.6428         1.4502         0           0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         -1.8824         0.6721         0           0.3174         1.4136         -0.8608         1           0.9623         -0.9953         0.1864         1           1.2396         -0.6147         1.4386         1           1.2396         -0.6147         0.8637         1           1.0859         -0.8682         0.0973         1           -1.6807	-1.3599	0.1798	0.3444	0
0.1357         -1.2486         -0.4601         0           -1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         -1.8824         0.6721         0           0.3174         1.4136         -0.8608         1           0.9623         -0.9953         0.1864         1           0.4711         -1.8824         -0.6692         1           1.2396         -0.6147         0.8637         1           1.0859         -0.8682         0.0973         1           -1.6807         0.3995         -1.244         1           0.2366	-0.1437	1.794	-0.2859	0
-1.3733         -0.995         1.0554         0           -0.2974         -0.8682         -0.4776         1           0.672         -1.05407         0.1864         0           -2.6662         0.0623         -3.4471         0           -2.4491         -0.6147         -3.735         0           -0.1437         1.5404         -0.8608         0           0.1637         -0.7415         0.4805         1           0.01         -0.3612         0.2889         1           0.2366         -1.2303         0.9763         1           1.3933         -0.3612         0.6721         0           0.3174         -1.8824         0.6721         0           0.3174         1.4136         -0.8608         1           0.9623         -0.9953         0.1864         1           1.2396         -0.6147         1.4386         1           1.2396         -0.6147         1.4386         1           1.0859         -0.8682         0.0973         1           -1.6807         0.3995         -1.244         1           0.2366         0.0623         -0.5066         0           0.672 <td< td=""><td>0.2366</td><td>-0.6428</td><td>1.4502</td><td>0</td></td<>	0.2366	-0.6428	1.4502	0
-0.2974       -0.8682       -0.4776       1         0.672       -1.05407       0.1864       0         -2.6662       0.0623       -3.4471       0         -2.4491       -0.6147       -3.735       0         -0.1437       1.5404       -0.8608       0         0.1637       -0.7415       0.4805       1         0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247	0.1357	-1.2486	-0.4601	0
0.672       -1.05407       0.1864       0         -2.6662       0.0623       -3.4471       0         -2.4491       -0.6147       -3.735       0         -0.1437       1.5404       -0.8608       0         0.1637       -0.7415       0.4805       1         0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.9623       -0.9953       0.1864       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.6048       -0.995       -1.244	-1.3733	-0.995	1.0554	0
-2.6662       0.0623       -3.4471       0         -2.4491       -0.6147       -3.735       0         -0.1437       1.5404       -0.8608       0         0.1637       -0.7415       0.4805       1         0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.9623       -0.9953       0.1864       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244	-0.2974	-0.8682	-0.4776	1
-2.4491       -0.6147       -3.735       0         -0.1437       1.5404       -0.8608       0         0.1637       -0.7415       0.4805       1         0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.9623       -0.9953       0.1864       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769	0.672	-1.05407	0.1864	0
-0.1437       1.5404       -0.8608       0         0.1637       -0.7415       0.4805       1         0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       0.8637       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943	-2.6662	0.0623	-3.4471	0
0.1637       -0.7415       0.4805       1         0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.9623       -0.9953       0.1864       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343	-2.4491	-0.6147	-3.735	0
0.01       -0.3612       0.2889       1         0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.9623       -0.9953       0.1864       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973	-0.1437	1.5404	-0.8608	0
0.2366       -1.2303       0.9763       1         1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774	0.1637	-0.7415	0.4805	1
1.3933       -0.3612       0.6721       0         0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637	0.01	-0.3612	0.2889	1
0.3174       -1.8824       0.6721       0         0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	0.2366	-1.2303	0.9763	1
0.3174       1.4136       -0.8608       1         0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	1.3933	-0.3612	0.6721	0
0.9623       -0.9953       0.1864       1         0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	0.3174	-1.8824	0.6721	0
0.4711       -1.8824       -0.6692       1         1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	0.3174	1.4136	-0.8608	1
1.2396       -0.6147       1.4386       1         1.2396       -0.6147       0.8637       1         1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	0.9623	-0.9953	0.1864	1
1.2396     -0.6147     0.8637     1       1.0859     -0.8682     0.0973     1       -1.6807     0.3995     -1.244     1       0.2366     0.0623     -0.0506     0       0.672     0.0623     0.5419     0       0.1637     1.2869     1.247     0       -0.7585     -1.5021     -0.2859     0       -0.6048     -0.995     -1.244     1       -1.9881     -0.2344     -2.7769     1       0.4711     0.5262     -0.0943     0       2.1234     3.3525     1.1343     1       -0.2974     1.4136     0.0973     0       0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	0.4711	-1.8824	-0.6692	1
1.0859       -0.8682       0.0973       1         -1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	1.2396	-0.6147	1.4386	1
-1.6807       0.3995       -1.244       1         0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	1.2396	-0.6147	0.8637	1
0.2366       0.0623       -0.0506       0         0.672       0.0623       0.5419       0         0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	1.0859	-0.8682	0.0973	1
0.672     0.0623     0.5419     0       0.1637     1.2869     1.247     0       -0.7585     -1.5021     -0.2859     0       -0.6048     -0.995     -1.244     1       -1.9881     -0.2344     -2.7769     1       0.4711     0.5262     -0.0943     0       2.1234     3.3525     1.1343     1       -0.2974     1.4136     0.0973     0       0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	-1.6807	0.3995	-1.244	1
0.1637       1.2869       1.247       0         -0.7585       -1.5021       -0.2859       0         -0.6048       -0.995       -1.244       1         -1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	0.2366	0.0623	-0.0506	0
-0.7585     -1.5021     -0.2859     0       -0.6048     -0.995     -1.244     1       -1.9881     -0.2344     -2.7769     1       0.4711     0.5262     -0.0943     0       2.1234     3.3525     1.1343     1       -0.2974     1.4136     0.0973     0       0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	0.672	0.0623	0.5419	0
-0.6048     -0.995     -1.244     1       -1.9881     -0.2344     -2.7769     1       0.4711     0.5262     -0.0943     0       2.1234     3.3525     1.1343     1       -0.2974     1.4136     0.0973     0       0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	0.1637	1.2869	1.247	0
-1.9881       -0.2344       -2.7769       1         0.4711       0.5262       -0.0943       0         2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	-0.7585	-1.5021	-0.2859	0
0.4711     0.5262     -0.0943     0       2.1234     3.3525     1.1343     1       -0.2974     1.4136     0.0973     0       0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	-0.6048	-0.995	-1.244	1
2.1234       3.3525       1.1343       1         -0.2974       1.4136       0.0973       0         0.3817       -0.4078       -1.0774       0         -0.1437       -1.8824       0.8637       0	-1.9881	-0.2344	-2.7769	1
-0.2974     1.4136     0.0973     0       0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	0.4711	0.5262	-0.0943	0
0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	2.1234	3.3525	1.1343	1
0.3817     -0.4078     -1.0774     0       -0.1437     -1.8824     0.8637     0	-0.2974	1.4136	0.0973	0
	0.3817	-0.4078		0
-0.4511 -1.3753 -0.6692 1	-0.1437	-1.8824	0.8637	0
	-0.4511	-1.3753	-0.6692	1

329604	m	1990-04-1	79	0	2008	85.4	0	253	2
640915	m	1990-08-1	61.8	cbse	2009	69.6	state boar	8105	2
852880	m	1992-04-2	90.46	state boar	2012	81.5	state boar	11651	2
963241	m	1993-08-2	94.8	state boar	2010	97.4	state boar	9173	2
451221	m	1989-10-1	70.5	0	2006	66.4	0	568	2
313406	m	1989-09-3	82.67	SSC	2008	90.1	board of i	8819	2
214148	m	1991-04-0	87.6	cbse	2008	80.8	cbse	44	2
636523	f	1990-10-1	73.2	cbse	2009	73.6	cbse	1622	2
324950	f	1990-06-0	91.8	cbse	2008	89.6	cbse	6609	2
628333	f	1991-11-0	88.3	cbse	2009	65.2	cbse	429	2
462008	f	1988-08-1	68	up borad	2006	72.8	up board	272	2
600127	m	1991-07-2	90	ssc board	2009	89.4	board of i	9767	2
350244	f	1992-01-3	84.8	cbse	2008	78	cbse	9019	2
335720	m	1990-09-1	92.66	0	2008	95.8	0	1141	2
542127	f	1991-12-1	82	cbse	2009	78	cbse	350	2
632729	m	1991-08-1	80	cbse	2009	70	cbse	9737	2
975278	f	1993-05-0	79.52	state boar	2012	57.5	state boar	15922	2
103579	m	1988-06-2	88	matric	2006	83	state boar	4289	2
1251578	m	1991-09-1	93.6	state boar	2009	84.8	state boar	108	2
1080089	m	1991-06-0	89.29	state boar	2008	69.6	state boar	5493	2
914135	m	1992-01-2	89	cbse	2010	89.6	cbse	51	2
669692	m	1992-05-0	73	state boar	2009	71	state boar	9699	2
1156225	m	1991-06-0	73	cbse	2009	72	cbse	996	2
353081	m	1989-10-3	75.3	matric bo	2008	73.6	state boar	9481	2
336561	m	1988-03-1	61.75	wbbse	2007	61	wbchse	10930	2
988848	f	1993-02-1	78.67	state boar	2010	76	state boar	137	2
850679	m	1992-04-0	90	cbse	2009	70.8	cbse	5256	2
415289	m	1990-01-2	85.6	bse,orissa	2007	75.6	chse,oriss	5818	2
1062611	f	1993-05-1	82.4	state boar	2010	86	state boar	3505	2
467660	f	1988-05-1	81	SSC	2008	56.4	board of i	11849	2
445839	f	1992-09-2	71.6	upboard	2008	69.4	up board	13210	2
865959	f	1993-06-0	87	state boar	2010		state boar	12949	1
329310	m	1991-08-1	79	0	2008	78.3	0	11656	2
123370	m	1989-01-1	65	0	2007	67	0	1330	2
530518	m	1991-02-0	65	cbse	2009	64	cbse	11759	2
1037159		1990-11-1	73.8	cbse	2008	60.8	cbse	5056	2
614083	m	1993-02-1	78	state boar	2009	73	state boar	272	2
592089	m	1989-09-2	86.6	cbse	2006	66.6	cbse	8711	2
391033	f	1990-07-1	79.8	cbse	2008	62	cbse	356	2
325701		1989-07-2		cbse	2008		board of i	9164	2
335701	m	1991-07-1	83	ssc-andhr	2008	96.2	bieap	3174	2
48107		1987-09-C	90.83		2005	88.77		2857	1
1034769		1990-11-0		state boar			state boar	2066	2
641560		1990-07-2		state boar			state boar	1622	2
786463		1992-08-2		state boar			state boar	11788	2
203510		1989-11-2		karnataka			pre-unive	3716	2
					_557	, 3	12. 2 2	3.13	_

B.Tech/B. el	ectrical	75.6	253	1	West Ben	2012	365	495	605
B.Tech/B. co	mputer	63.69	8105	0	Madhya P	2013	415	460	485
B.Tech/B. el	ectronic	77	11651	0	Maharash	2014	370	450	310
B.Tech/B. el	ectronic	75	9173	1	Telangana	2014	510	450	545
B.Tech/B. el	ectronic	68.28	568	0	Uttar Prac	2012	465	325	525
B.Tech/B. el	ectronic	76.56	8819	1	Telangana	2012	415	435	595
B.Tech/B. el	ectronic	73.2	44	0	Uttar Prac	2012	645	575	525
B.Tech/B. el	ectronic	67.6	1622	0	Madhya P	2013	475	585	735
B.Tech/B. el	ectronic	84.3	6609	1	Tamil Nad	2012	725	595	605
B.Tech/B. co	mputer	79.84	429	0	Uttar Prac	2013	580	475	635
B.Tech/B. bi	otechno	72.27	272	0	Punjab	2011	455	415	455
B.Tech/B. el	ectronic	77.85	9767	1	Telangana	2013	300	425	705
B.Tech/B. co	mputer	78	9019	0	Haryana	2012	585	595	675
B.Tech/B. el	ectronic	75.6	1141	0	Andhra Pr	2012	445	515	615
B.Tech/B. el	ectronic	62	350	0	Uttar Prac	2013	580	435	455
B.Tech/B. el	ectronic	71	9737	0	Uttar Prac	2013	520	510	385
B.Tech/B. co	mputer	64.25	15922	1	Karnataka	2014	490	455	465
B.Tech/B. el	ectronic	77.91	4289	1	Tamil Nad	2010	275	435	445
B.Tech/B. co	mputer	75.3	108	0	Madhya P	2014	745	505	630
M.Tech./I co	mputer	73	5493	1	Gujarat	2014	560	690	605
B.Tech/B. el	ectronic	73.33	51	0	Uttar Prac	2014	605	570	635
B.Tech/B. in	formatic	61	9699	1	Rajasthan	2013	180	365	310
B.Tech/B. el	ectronic	65	996	1	Rajasthan	2013	500	520	430
B.Tech/B. in	formatic	65.6	9481	0	Tamil Nad	2012	615	535	495
B.Tech/B. co	mputer	77.8	10930	1	West Ben	2012	415	535	615
B.Tech/B. in	formatic	72.14	137	0	Uttar Prac	2014	395	470	430
B.Tech/B. in	strumer	88.9	5256	0	Orissa	2013	720	475	650
B.Tech/B. el	ectronic	70	5818	0	Orissa	2012	525	505	645
B.Tech/B. co	mputer	69.8	3505	0	Andhra Pr	2014	420	545	500
B.Tech/B. co	mputer	65.7	11849	0	Telangana	2012	495	435	375
B.Tech/B. in	formatic	73.64	13210	0	Uttar Prac	2013	475	565	575
B.Tech/B. el	ectronic	80	12949	1	Telangana	2014	640	525	545
B.Tech/B. el	ectronic	68	11656	0	Andhra Pr	2012	465	495	435
B.Tech/B. in	formatic	54	1330	1	Maharash	2011	425	445	355
B.Tech/B. in		79	11759	0	Uttarakha	2013	465	545	385
B.Tech/B. co		85.3	5056	0			630	580	665
B.Tech/B. co	· ·	75.6	272		Punjab	2014	510	560	605
B.Tech/B. in	•	68.54	8711	0	-		605	645	590
B.Tech/B. co		63.9	356	1	Karnataka	2012	625	505	445
B.Tech/B. co	•	69.16	9164		Telangana		385	355	345
B.Tech/B. el	•	74.26	3174	0	Andhra Pr		505	415	535
B.Tech/B. co		72.6	2857		Rajasthan	2010	675	685	585
B.Tech/B. in		84.8	2066		West Ben	2013	665	570	690
	mputer	78	1622	0	Madhya P	2013	430	400	235
B.Tech/B. in	•	74.39	11788			2013	555	495	590
B.Tech/B. el		68	3716		Karnataka	2011	435	385	365

0.3760595	-1	300	-1	-1	-1	-1	-1	0.3555	0.3448
0.1925871	-1	-1	-1	-1	-1	-1	-1	-1.0208	-0.1206
0.338786	405	292	-1	-1	-1	260	-1	-0.3027	-0.4536
0.338786	335	292	-1	-1	228	-1	-1	1.1336	0.3789
0.8246664	-1	400	-1	-1	-1	-1	-1	1.0896	1.4368
0.6944793	425	366	-1	-1	-1	233	-1	1.1283	1.4368
0.9986802	525	566	-1	-1	-1	-1	-1	-0.1082	0.0328
0.3760595	-1	300	-1	-1	-1	-1	-1	0.8463	-0.4536
0.5383868	475	333	-1	-1	-1	-1	-1	-1.2287	1.2808
0.6000571	435	-1	-1	-1	-1	-1	-1	1.8517	1.5444
-1	-1	-1	-1	-1	-1	-1	-1	-2.1175	0.6568
0.8755039	355	266	-1	-1	516	-1	-1	0.1282	0.8784
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.0355	0.5008
0.6944793	-1	366	-1	-1	-1	446	-1	-0.3014	-1.8393
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.1082	-0.2012
0.1245020	-1	233	-1	-1	-1	-1	-1	-3.4624	-5.7816
0.8422483	495	-1	469	-1	-1	-1	-1	-0.159	-0.2871
0.1245020	-1	233	-1	-1	-1	-1	-1	-1.0355	-0.2793
0.9967444	645	-1	623	-1	-1	-1	-1	0.8463	0.3789
0.7447583	465	-1	438	-1	-1	-1	-1	0.1282	0.7119
0.8376207	-1	-1	-1	-1	500	-1	-1	0.2718	-1.4526
0.0745462	255	433	-1	313	-1	-1	322	-2.0262	-1.9521
0.4935963	375	324	-1	-1	-1	-1	-1	0.5591	1.2114
0.7040904	465	-1	-1	-1	-1	-1	-1	0.7419	0.9688
0.8841225	535	-1	-1	-1	-1	-1	-1	0.6646	0.8128
0.9988761	415	-1	653	-1	-1	-1	-1	-0.0154	0.5454
0.4461982	485	-1	-1	-1	-1	-1	-1	1.8517	1.0449
0.5383868	-1	333	-1	-1	-1	260	-1	0.0464	0.5008
0.6226429	485	-1	407	-1	-1	-1	-1	1.4208	0.8784
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.2628	0.1888
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.1855	0.1888
-1	-1	-1	-1	-1	-1	-1	-1	1.1336	1.0449
0.1245020	-1	233	-1	-1	-1	366	-1	1.4374	0.3838
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.1082	1.1248
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.0355	-0.9033
0.7447583	615	-1	438	-1	-1	-1	-1	0.2718	0.7119
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.0154	0.7119
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.159	-1.1196
0.3775514	375	-1	-1	-1	-1	-1	-1	0.8192	0.9688
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.4173	0.1888
0.8246664	-1	400	-1	-1	-1	313	-1	0.8192	0.1688
0.9900087	655	-1	-1	-1	-1	-1	-1	-0.7264	0.0328
0.8422483	395	-1	469	-1	-1	-1	-1	-1.0208	-0.7866
0.8422485	325	-1	-1	-1	-1	-1	-1	-0.5899	-0.7866
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.5899	0.0459
0.3760595	335	300	-1	-1	-1	-1	-1	-0.7264	0.3448

0.5269	0.53233	0.1864	1
1.0859	-1.2486	-0.2859	0
0.6248	1.4136	-0.0943	1
0.9322	-2.136	-0.6692	1
0.5269	-0.5253	0.6603	0
1.1074	0.0623	0.7788	1
0.3817	0.5323	0.1864	1
0.1637	-0.6147	0.4805	1
-1.9405	1.76613	0.1864	1
0.4711	-1.8824	1.0554	0
0.9623	0.2973	0.6603	0
-0.4511	0.2727	1.247	1
-0.3803	1.8249	-0.2875	1
-0.4891	1.14923	-2.1833	1
-0.0537	-0.8778	0.1864	0
-4.6009	-0.3612	-6.9925	1
0.3174	-2.2627	1.247	0
-1.5051	0.0623	-1.8673	1
-0.2974	-0.4879	-0.0943	1
0.1637	-0.8682	1.0554	0
-2.1418	0.3995	-0.6692	1
-2.6028	0.0192	-2.5853	1
0.3174	-2.2627	-0.2859	0
-0.0537	-0.2609	0.1864	1
0.0914	-1.34787	-0.7615	1
0.9322	0.2727	-0.2859	0
-0.6048	0.2727	0.0973	1
1.0348	-0.8778	-0.1295	0
-0.6048	-1.3753	-0.2859	0
-0.4891	0.0623	0.6603	0
-0.344	0.1798	-0.7615	1
0.4711	-1.6289	0.8637	1
-1.0334	-1.2303	0.3444	0
1.2525	1.8249	1.4502	0
-1.0334	1.5899	-0.7615	0
0.3174	-0.8682	0.0973	1
1.0859	-0.3612	1.0554	0
-1.0659	-0.3612	-0.0943	1
-1.2511	-0.2902	0.5024	1
-0.1988	0.88483	-0.1295	0
0.0552	-0.5253	0.8183	1
-1.6502	-0.8778	-0.1295	1
-1.2196	0.2727	-0.8608	0
-0.7585	-0.7415	-1.8189	1
-0.4511	0.0192	-0.4776	1
1.1074	-1.1128	0.1864	1

	_					_			
319644		1991-07-0	93	0	2008	97	0	11511	2
1122695		1992-04-0		state boar	2010		state boar	2813	2
922488		1993-10-0		cbse	2010		cbse	272	2
920550		1993-08-1	75.6	cbse	2010	83.2	cbse	55	2
261537		1989-12-2	82	cbse	2007	73	cbse	6874	2
190589	f	1987-04-2	87.4	cbse	2005	83	cbse	4441	1
625377	m	1991-11-2	90.8	cbse	2009	82.2	cbse	9019	2
1262570	m	1990-07-0	55	pseb	2008	74	pseb	1759	2
1059966	m	1991-04-2	90.8	icse	2009	84.8	icse	3151	2
466730	m	1990-08-1	71	0	2008	58	0	3741	2
812450	f	1989-07-1	62	mp	2007	70	mp	11637	2
192714	m	1990-03-0	79.8	SSC	2007	90.7	intermedi	5003	2
1068920	m	1988-03-0	80.4	state boar	2006	75.6	state boar	2070	2
915600	m	1991-06-2	80.13	state boar	2008	69.17	state boar	5696	2
322724	m	1991-02-0	81.67	bse,orissa	2008	69	chse,oriss	3427	2
295554	m	1989-06-1	83.2	maharash	2007	80.33	maharash	127	2
820418	m	1992-09-0	94	cbse	2010	84.4	cbse	11127	1
836749	m	1990-06-1	83	state boar	2008	73	state boar	11613	2
1190687	m	1992-02-0	70	icse	2008	61	icse	8776	2
483401	m	1991-06-1	79.6	0	2009	79.04	0	2253	2
580718	m	1990-12-1	65	cbse	2008	62	cbse	8195	1
615766	m	1991-10-3	79.4	cbse	2009	60.2	cbse	272	2
220634	m	1988-12-1	87.6	0	2006	81.4	0	285	1
467264	f	1990-06-1	74	cbse	2007	84.4	state boar	14523	2
640413	m	1990-10-1	66	cbse	2009	63.4	cbse	2097	2
999306	m	1991-12-1		state boar	2009		state boar	7739	2
541137	m	1991-02-2	91	cbse	2008	84	cbse	37	2
805128		1989-10-0		state boar	2008		state boar	3238	2
1229814	f	1992-01-0	95	state boar	2009		state boar	276	2
767258		1990-10-1		cbse	2008		cbse	314	2
1066419		1989-02-2	71.5		2007	64.5		4439	2
1077690		1992-06-2	81.14		2010		cbse	7627	2
731119		1991-06-1		state boar	2008		state boar	2921	2
646354		1990-12-2		cbse	2008		state boar	222	2
455857		1990-08-2		cbse	2008		cbse	272	2
830138		1992-04-1		cbse	2010		cbse	462	2
1001866		1992-07-0		state boar	2009		state boar	4325	2
229944		1989-09-2	72.4	0	2007	73.4	0	568	2
693586		1992-01-0		state boar	2008		state boar	4971	2
238452		1988-10-1		karnataka	2007		govt of ka	1067	2
297452		1989-12-1	61	0	2007	77	0	3918	2
530430		1992-06-2		cbse	2009		cbse	11759	2
596494		1989-01-1		state boar	2008		state boar	44	2
781196		1991-02-0		cbse	2009		cbse	11013	2
896578		1991-02-0		cbse	2009		cbse	2513	2
									2
206705	m	1989-01-0	62	0	2006	75	0	144	

B.Tech/B.		80.5	11511		Andhra Pr	2012	585	655	735
B.Tech/B. i	nformatic	64	2813	0	Madhya P	2014	475	470	415
B.Tech/B.	electronic	76	272	0	Punjab	2014	510	605	680
B.Tech/B.	computer	71.1	55	0	Uttar Prac	2014	475	460	530
B.Tech/B.	electrical	63	6874		Uttarakha	2011	485	355	555
B.Tech/B. b	oiotechno	71	4441	0	Madhya P	2011	645	485	544
B.Tech/B. r	nechanic	75	9019	0	Haryana	2013	580	545	530
MCA c	computer	81	1759	0	Punjab	2014	385	395	295
B.Tech/B.	electronic	67.87	3151	0	Maharash	2013	545	565	525
B.Tech/B.	electronic	58	3741	0	Uttarakha	2012	505	545	485
B.Tech/B. i	nformatic	74	11637	0	Madhya P	2012	335	425	455
B.Tech/B. i	nformatic	68.47	5003	0	Andhra Pr	2011	435	335	405
M.Tech./N	computer	71	2070	1	Karnataka	2013	465	455	620
B.Tech/B.	computer	60.34	5696	0	Maharash	2012	590	440	385
B.Tech/B.	electronic	89.2	3427	0	Orissa	2012	455	655	595
B.Tech/B. i	nformatic	63	127	0	Maharash	2011	615	595	565
B.Tech/B. i	nformatic	77.5	11127	0	Punjab	2014	640	610	590
B.Tech/B.	computer	61.85	11613	0	Maharash	2012	545	580	500
B.Tech/B. i	nformatio	67.6	8776	0	Punjab	2012	605	580	655
B.Tech/B.	electrical	84.4	2253	0	Orissa	2012	405	565	555
B.Tech/B.	computer	68	8195	1	Delhi	2013	335	470	415
B.Tech/B.	computer	72	272	0	Punjab	2014	510	570	735
B.Tech/B. r	mechanic	97.3	285	0	Punjab	2011	675	635	675
B.Tech/B.	electrical	74.49	14523	0	Andhra Pr	2011	545	525	615
B.Tech/B.	computer	70.7	2097	0	Uttar Prac	2013	570	595	530
B.Tech/B.	electronic	78	7739	1	West Ben	2013	475	505	525
B.Tech/B.	electronic	76	37	1	Delhi	2012	675	415	735
B.Tech/B. i	nformatic	70	3238	0	Madhya P	2012	475	535	530
B.Tech/B.	electronic	67	276	1	Karnataka	2013	535	510	485
B.Tech/B.	computer	69.02	314	1	Karnataka	2013	430	460	415
B.Tech/B. i	nformatic	63.42	4439	0	Uttar Prac	2013	675	530	560
B.Tech/B.	electronic	69.2	7627	0	Uttar Prac	2014	595	460	595
B.Tech/B.	electronic	81	2921	0	West Ben	2013	555	570	560
B.Tech/B.	electronic	76.5	222	0	Jharkhanc	2013	554	695	685
B.Tech/B.	computer	72.81	272	0	Punjab	2012	464	585	515
B.Tech/B.	electronic	70.8	462	1	Karnataka	2014	605	525	370
B.Tech/B.	electronic	64	4325	0	Andhra Pr	2013	535	505	535
B.Tech/B. i	nformatic	68.25	568	0	Uttar Prac	2011	485	625	655
B.Tech/B.	electronic	69.22	4971	0	Uttar Prac	2013	520	435	545
B.Tech/B.	electronic	65.8	1067	0	Karnataka	2011	625	665	405
B.Tech/B. i	nformatio	66	3918	1	Karnataka	2011	464	535	225
B.Tech/B.	computer	72	11759	0	Uttarakha	2013	485	500	485
MCA c	computer	71	44	0	Uttar Prac	2014	555	495	340
B.Tech/B.	utomobi	76.5	11013	0	Orissa	2013	545	535	605
B.Tech/B.	computer	63.59	2513	0	Rajasthan	2013	475	535	620
B.Tech/B. r	nechanic	70	144	0	Uttar Prac	2011	445	445	615

0.5202064	455	222	4				4	0.004	4 4240
0.5383868	455	333	-1	-1	-1	-1	-1	-0.881	1.1248
-1	-1	-1	-1	-1	-1	-1	-1	0.2718	-0.2871
0.3387863	485	292	-1	-1	-1	-1	-1	0.99	-0.4536
0.744758	405	-1	438	-1	-1	-1	-1	1.2772	1.5444
-1	-1	-1	-1	-1	-1	-1	-1	0.0464	-0.2793
-1	355	-1	-1	-1	-1	-1	-1	0.51	0.5008
0.7553751	-1	-1	-1	446	-1	-1	-1	0.1282	0.5454
0.3565364	395	-1	346	-1	-1	-1	-1	1.2772	1.2114
-1	525	-1	-1	-1	-1	-1	-1	0.99	1.0449
0.3760595	-1	300	-1	-1	-1	-1	-1	0.2009	1.4368
0.9014895	545	-1	-1	-1	-1	-1	-1	0.5591	-0.2871
0.1432565	295	300	-1	366	-1	-1	340	0.3555	-0.1232
0.0409993	-1	-1	223	-1	-1	-1	-1	1.4208	0.3789
0.9967444	475	-1	623	-1	-1	-1	-1	-0.5899	-0.6201
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.4173	0.6568
0.6707431	455	-1	-1	-1	-1	-1	-1	-1.4992	0.0328
0.9988761	615	-1	653	-1	-1	-1	-1	0.2718	0.5454
0.9113952	435	-1	500	-1	-1	-1	-1	0.1282	0.7119
0.3565364	-1	-1	346	-1	-1	-1	-1	1.5644	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	0.6646	1.3198
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.4517	-0.1206
0.8422483	475	-1	469	-1	-1	-1	-1	0.8463	0.3789
0.6541074	-1	-1	-1	420	-1	-1	-1	-1.6538	-0.5913
0.4446177	435	356	-1	-1	393	-1	-1	-0.1082	-0.5913
0.4883479	405	-1	-1	-1	-1	-1	-1	0.5591	0.3789
-1	-1	-1	376	-1	-1	-1	-1	-0.159	0.7119
0.9107701	-1	433	-1	-1	-1	-1	-1	0.3555	0.8128
0.8431237	515	-1	-1	-1	-1	-1	-1	1.7081	1.2114
0.1937684	375	-1	-1	-1	324	-1	-1	0.8463	0.7119
0.6226429	455	-1	407	-1	-1	-1	-1	-0.8772	-2.1186
0.6226429	435	-1	407	-1	-1	-1	-1	0.2718	0.8784
0.7833035	-1	388	-1	-1	-1	-1	-1	1.1336	0.3789
0.9107701	-1	433	-1	-1	-1	-1	-1	0.99	0.5454
0.0311496	425	-1	-1	-1	-1	196	-1	0.5591	1.2114
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.1901	-0.5523
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	1.3779
-1	465	-1	315	-1	-1	-1	-1	0.7027	1.2114
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.2628	-0.1232
0.0233121	-1	166	-1	-1	-1	-1		1.2772	0.0459
0.5383868							-1		
0.4508765	-1 20E	333	-1	-1	-1	340	-1 260	0.3555	1.2808
	395	233	-1	260	-1	-1	260	0.0464	0.3448
0.8431237	515	-1	-1	-1	-1	-1	-1	0.2009	1.5538
0.7040904	465	-1	-1	-1	-1	-1	-1	1.4208	1.5444
0.9865250	-1	-1	-1	580	-1	-1	-1	-0.3027	1.5444
0.7447583	535	-1	438	-1	-1	-1	-1	-1.0208	-0.2871
0.5358628	-1	-1	-1	393	-1	-1	-1	-0.5719	0.8128

-2.9565         -0.78967         -1.2354         1           0.6248         2.301         -0.6692         0           0.6248         -1.7556         0.6721         0           1.8543         1.0333         1.247         0           -0.344         -0.1727         -0.4455         1           0.672         0.0623         0.6603         1           1.547         -0.7415         0.4805         1           0.9322         -0.6147         1.247         0           0.3174         -0.6147         0.4805         1           0.5269         -0.7603         0.8973         0           0.1637         0.5262         -0.0943         0           0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711				
0.6248         -1.7556         0.6721         0           1.8543         1.0333         1.247         0           -0.344         -0.1727         -0.4455         1           0.672         0.0623         0.6603         1           1.547         -0.7415         0.4805         1           0.9322         -0.6147         0.4805         1           0.5269         -0.7603         0.8973         0           0.1637         0.5262         -0.0943         0           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         0           -0.9245         0	-2.9565	-0.78967	-1.2354	1
1.8543       1.0333       1.247       0         -0.344       -0.1727       -0.4455       1         0.672       0.0623       0.6603       1         1.547       -0.7415       0.4805       1         0.9322       -0.6147       1.247       0         0.3174       -0.6147       0.4805       1         0.5269       -0.7603       0.8973       0         0.1637       0.5262       -0.0943       0         0.0914       0.7673       -0.7615       1         0.1637       -0.4879       1.4386       0         0.4711       -0.3612       -0.2859       0         0.5269       0.8848       -0.1295       1         -0.1988       0.1798       0.0284       1         -0.1988       0.1798       0.0284       1         -0.4511       -1.3753       0.0973       1         0.7785       -0.7415       -0.0943       1         1.2396       -2.643       0.0973       0         -1.7954       -0.4078       -0.4455       1         -1.8344       -0.7415       0.0973       1         0.2366       -0.1727       0.5024	0.6248	2.301	-0.6692	0
-0.344         -0.1727         -0.4455         1           0.672         0.0623         0.6603         1           1.547         -0.7415         0.4805         1           0.9322         -0.6147         1.247         0           0.3174         -0.6147         0.4805         1           0.5269         -0.7603         0.8973         0           0.1637         0.5262         -0.0943         0           0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         0           -0.6048 <td< td=""><td>0.6248</td><td>-1.7556</td><td>0.6721</td><td>0</td></td<>	0.6248	-1.7556	0.6721	0
0.672       0.0623       0.6603       1         1.547       -0.7415       0.4805       1         0.9322       -0.6147       1.247       0         0.3174       -0.6147       0.4805       1         0.5269       -0.7603       0.8973       0         0.1637       0.5262       -0.0943       0         0.0914       0.7673       -0.7615       1         0.1637       -0.4879       1.4386       0         0.4711       -0.3612       -0.2859       0         0.5269       0.8848       -0.1295       1         -0.1988       0.1798       0.0284       1         -0.1988       0.1798       0.0284       1         -0.4511       -1.3753       0.0973       1         0.7785       -0.7415       -0.0943       1         1.2396       -2.643       0.0973       0         -1.7954       -0.4078       -0.4455       1         0.4711       2.0475       0.4805       1         -1.8344       -0.7415       0.0973       0         -0.2945       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943	1.8543	1.0333	1.247	0
1.547         -0.7415         0.4805         1           0.9322         -0.6147         1.247         0           0.3174         -0.6147         0.4805         1           0.5269         -0.7603         0.8973         0           0.1637         0.5262         -0.0943         0           0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         0           -0.2945         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.2974	-0.344	-0.1727	-0.4455	1
0.9322         -0.6147         0.4805         1           0.5269         -0.7603         0.8973         0           0.1637         0.5262         -0.0943         0           0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         0           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.6048         1.4136         -0.0943         0           -0.6343         -0.4078         0.5419         1           1.3933	0.672	0.0623	0.6603	1
0.3174       -0.6147       0.4805       1         0.5269       -0.7603       0.8973       0         0.1637       0.5262       -0.0943       0         0.0914       0.7673       -0.7615       1         0.1637       -0.4879       1.4386       0         0.4711       -0.3612       -0.2859       0         0.5269       0.8848       -0.1295       1         -0.1988       0.1798       0.0284       1         -0.4511       -1.3753       0.0973       1         0.7785       -0.7415       -0.0943       1         1.2396       -2.643       0.0973       0         -1.7954       -0.4078       -0.4455       1         0.4711       2.0475       0.4805       1         -1.8344       -0.7415       0.0973       0         -0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805	1.547	-0.7415	0.4805	1
0.5269         -0.7603         0.8973         0           0.1637         0.5262         -0.0943         0           0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.2974         -0.8682         0.0973         0           -0.6343         -0.4078         0.5419         1           1.3933	0.9322	-0.6147	1.247	0
0.1637         0.5262         -0.0943         0           0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         0           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.6048         1.4136         -0.0943         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.1637         0.653         -3.3518         0           -0.4511	0.3174	-0.6147	0.4805	1
0.0914         0.7673         -0.7615         1           0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         0           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.2974         -0.8682         0.0973         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.1637	0.5269	-0.7603	0.8973	0
0.1637         -0.4879         1.4386         0           0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.2974         -0.8682         0.0973         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.1637         0.653         -3.3518         0           -0.4511         -1.6289         0.6721         1           1.2396	0.1637	0.5262	-0.0943	0
0.4711         -0.3612         -0.2859         0           0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.1637         0.653         -3.3518         0           -0.4511         -1.6289         0.6721         1           1.2396         -0.8682         1.0554         0           0.7785         -0.995         -0.2859         0           0.6248	0.0914	0.7673	-0.7615	1
0.5269         0.8848         -0.1295         1           -0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.6048         1.4136         -0.0943         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.1637         0.653         -3.3518         0           -0.4511         -1.6289         0.6721         1           1.2396         -0.8682         1.0554         0           0.7785         -0.995         -0.2859         0           0.6248	0.1637	-0.4879	1.4386	0
-0.1988         0.1798         0.0284         1           -0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.6048         1.4136         -0.0943         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.1637         0.653         -3.3518         0           -0.4511         -1.6289         0.6721         1           1.2396         -0.8682         1.0554         0           0.7785         -0.995         -0.2859         0           0.6248         -0.7415         0.4805         1           0.6248	0.4711	-0.3612	-0.2859	0
-0.4511         -1.3753         0.0973         1           0.7785         -0.7415         -0.0943         1           1.2396         -2.643         0.0973         0           -1.7954         -0.4078         -0.4455         1           0.4711         2.0475         0.4805         1           -1.8344         -0.7415         0.0973         1           0.2366         -0.1727         0.5024         1           -0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.6048         1.4136         -0.0943         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.01         -2.2627         1.0554         1           0.1637         0.653         -3.3518         0           -0.4511         -1.6289         0.6721         1           1.2396         -0.8682         1.0554         0           0.7785         -0.995         -0.2859         0           0.6248         -2.2627         -0.2859         1           -0.6048	0.5269	0.8848	-0.1295	1
0.7785       -0.7415       -0.0943       1         1.2396       -2.643       0.0973       0         -1.7954       -0.4078       -0.4455       1         0.4711       2.0475       0.4805       1         -1.8344       -0.7415       0.0973       1         0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284	-0.1988	0.1798	0.0284	1
1.2396       -2.643       0.0973       0         -1.7954       -0.4078       -0.4455       1         0.4711       2.0475       0.4805       1         -1.8344       -0.7415       0.0973       1         0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284 <td>-0.4511</td> <td>-1.3753</td> <td>0.0973</td> <td>1</td>	-0.4511	-1.3753	0.0973	1
-1.7954       -0.4078       -0.4455       1         0.4711       2.0475       0.4805       1         -1.8344       -0.7415       0.0973       1         0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.0914       0.1798       0.8183 <td>0.7785</td> <td>-0.7415</td> <td>-0.0943</td> <td>1</td>	0.7785	-0.7415	-0.0943	1
0.4711       2.0475       0.4805       1         -1.8344       -0.7415       0.0973       1         0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183	1.2396	-2.643	0.0973	0
-1.8344       -0.7415       0.0973       1         0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295	-1.7954	-0.4078	-0.4455	1
0.2366       -0.1727       0.5024       1         -0.9245       0.2973       -0.6035       0         -0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024	0.4711	2.0475	0.4805	1
-0.9245         0.2973         -0.6035         0           -0.6048         1.4136         -0.0943         0           -0.2974         -0.8682         0.0973         0           -0.6343         -0.4078         0.5419         1           1.3933         0.5262         0.4805         1           0.01         -2.2627         1.0554         1           0.1637         0.653         -3.3518         0           -0.4511         -1.6289         0.6721         1           1.2396         -0.8682         1.0554         0           0.7785         -0.995         -0.2859         0           0.6248         -2.2627         -0.2859         1           -0.4891         -0.5253         -2.1833         1           -0.6048         -0.7415         0.4805         1           0.6248         0.1459         0.2889         1           0.8171         0.5323         0.0284         1           0.9322         -1.1218         1.247         1           0.0914         0.1798         0.8183         0           0.672         0.7673         -0.1295         0           -0.7068	-1.8344	-0.7415	0.0973	1
-0.6048       1.4136       -0.0943       0         -0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.6248       -0.3612       0.8637	0.2366	-0.1727	0.5024	1
-0.2974       -0.8682       0.0973       0         -0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.6248       -0.3612       0.8637       1	-0.9245	0.2973	-0.6035	0
-0.6343       -0.4078       0.5419       1         1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	-0.6048	1.4136	-0.0943	0
1.3933       0.5262       0.4805       1         0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	-0.2974	-0.8682	0.0973	0
0.01       -2.2627       1.0554       1         0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	-0.6343	-0.4078	0.5419	1
0.1637       0.653       -3.3518       0         -0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	1.3933	0.5262	0.4805	1
-0.4511       -1.6289       0.6721       1         1.2396       -0.8682       1.0554       0         0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	0.01	-2.2627	1.0554	1
1.2396     -0.8682     1.0554     0       0.7785     -0.995     -0.2859     0       0.6248     -2.2627     -0.2859     1       -0.4891     -0.5253     -2.1833     1       -0.6048     -0.7415     0.4805     1       0.6248     0.1459     0.2889     1       0.8171     0.5323     0.0284     1       0.9322     -1.1218     1.247     1       0.0914     0.1798     0.8183     0       0.672     0.7673     -0.1295     0       -0.7068     -0.4078     0.5024     1       0.01     1.0333     0.8637     0       0.3174     1.5404     0.8637     0       0.6248     -0.3612     0.8637     1	0.1637	0.653	-3.3518	0
0.7785       -0.995       -0.2859       0         0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	-0.4511	-1.6289	0.6721	1
0.6248       -2.2627       -0.2859       1         -0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	1.2396	-0.8682	1.0554	0
-0.4891       -0.5253       -2.1833       1         -0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	0.7785	-0.995	-0.2859	0
-0.6048       -0.7415       0.4805       1         0.6248       0.1459       0.2889       1         0.8171       0.5323       0.0284       1         0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	0.6248	-2.2627	-0.2859	1
0.6248     0.1459     0.2889     1       0.8171     0.5323     0.0284     1       0.9322     -1.1218     1.247     1       0.0914     0.1798     0.8183     0       0.672     0.7673     -0.1295     0       -0.7068     -0.4078     0.5024     1       0.01     1.0333     0.8637     0       0.3174     1.5404     0.8637     0       0.6248     -0.3612     0.8637     1	-0.4891	-0.5253	-2.1833	1
0.8171     0.5323     0.0284     1       0.9322     -1.1218     1.247     1       0.0914     0.1798     0.8183     0       0.672     0.7673     -0.1295     0       -0.7068     -0.4078     0.5024     1       0.01     1.0333     0.8637     0       0.3174     1.5404     0.8637     0       0.6248     -0.3612     0.8637     1	-0.6048	-0.7415	0.4805	1
0.9322       -1.1218       1.247       1         0.0914       0.1798       0.8183       0         0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	0.6248	0.1459	0.2889	1
0.0914     0.1798     0.8183     0       0.672     0.7673     -0.1295     0       -0.7068     -0.4078     0.5024     1       0.01     1.0333     0.8637     0       0.3174     1.5404     0.8637     0       0.6248     -0.3612     0.8637     1	0.8171	0.5323	0.0284	1
0.672       0.7673       -0.1295       0         -0.7068       -0.4078       0.5024       1         0.01       1.0333       0.8637       0         0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	0.9322	-1.1218	1.247	1
-0.7068     -0.4078     0.5024     1       0.01     1.0333     0.8637     0       0.3174     1.5404     0.8637     0       0.6248     -0.3612     0.8637     1	0.0914	0.1798	0.8183	0
0.01     1.0333     0.8637     0       0.3174     1.5404     0.8637     0       0.6248     -0.3612     0.8637     1	0.672	0.7673	-0.1295	0
0.3174       1.5404       0.8637       0         0.6248       -0.3612       0.8637       1	-0.7068	-0.4078	0.5024	1
0.6248 -0.3612 0.8637 1	0.01	1.0333	0.8637	0
0.6248 -0.3612 0.8637 1	0.3174	1.5404	0.8637	0
-0.6343 -0.8778 -0.1295 1	0.6248	-0.3612		1
	-0.6343	-0.8778	-0.1295	1

									_
339381		1990-05-1	75	0	2006	88	. 0	9184	2
872074		1992-07-0		cbse .	2010	76.2		347	2
897369		1992-10-2		state boar	2010		state boar	2045	2
1251678		1990-12-2		cbse	2007		cbse	6884	2
1133460		1993-09-1		cbse	2011		cbse	57	2
670691		1991-10-2		state boar	2009		state boar	7564	2
317336		1988-08-2		karnataka	2006		karnataka	1629	2
525508		1991-05-0		SSC	2008		ipe	3026	2
593082		1992-12-1	81.6		2009		board of s		2
1187929	f	1993-04-1	92	state boar	2010	93.8	state boar	6793	2
327856	m	1990-04-1	64	state boar	2008	61	state boar	310	2
995969	m	1992-03-1	82	state boar	2009	94.6	state boar	1161	2
1198934	m	1992-10-3	80.5	state boar	2010	89.6	state boar	5338	2
954234	f	1989-10-1	87.2	cbse	2008	70	state boar	13131	2
897769	m	1992-10-2	82.56	state boar	2010	81.66	state boar	1866	2
794755	f	1992-04-0	91.6	icse	2010	90.2	cbse	13439	2
123610	m	1988-05-1	77.2	mhsbse	2007	72.46	msbte	1277	2
1030716	f	1992-12-0	90.01	state boar	2010	82.83	state boar	1170	2
530678	m	1991-03-2	63.66	icse	2008	59	isc	11759	2
267864	m	1988-04-2	78.4	kseb	2005	57.8	pu board	462	2
575845	m	1990-03-0	57	bseb	2007	55	bseb	2679	2
340172	m	1992-07-0	65.17	uttar prad	2009	70.2	uttar prad	10932	2
596083	m	1991-07-0	87	icse	2009	92.5	icse	44	2
637137	m	1990-07-2	62	state boar	2009	60.2	state boar	4501	2
223212	m	1987-06-0	77.5	0	2005	86	0	3395	1
56695	m	1988-07-3	88.6	cbse	2006	82.6	cbse	8440	1
633381	m	1991-09-2	86.4	icse	2009	82.8	icse	11630	2
267786	f	1985-11-2	78	karnataka	2004	50.5	karnataka	462	2
1157697	m	1993-12-2	70	state boar	2010	74.4	state boar	3579	2
827485	m	1990-08-2	78	cbse	2009	72	cbse	47	1
1251221	m	1992-04-0	57	state boar	2008	69.6	state boar	485	2
117082	m	1989-03-0	88.6	state boar	2006	79.4	state boar	4554	2
273690	m	1987-09-0	85	cbse	2006	63.6	cbse	4023	2
114636	m	1988-02-0	72.4	cbse	2006	73.6	cbse	3971	2
132776	f	1988-08-2	91.84	karnataka	2006	78	departme	326	2
669596	f	1991-05-0	78	state boar	2009	76	state boar	7269	2
624224		1991-05-1	82.6	cbse	2009	76	cbse	5815	2
639065		1992-02-2		state boar	2009		state boar	1141	2
556005		1991-11-0		karnataka	2009		karnataka	10209	2
611624		1991-03-2		cbse	2008		cbse	64	2
611521		1991-09-0		icse	2009		icse	64	2
918911		1992-06-2		cbse	2010		cbse	76	2
478792		1991-07-1		SSC	2008		intermedi	11986	2
245281		1989-05-0		icse	2007		cbse	4368	2
827677		1992-12-1		cbse	2010		cbse	47	1
58365		1988-08-1	92.1		2006		board of i		2

B.Tech/B.	electronic	65	9184	1	Telangana	2012	395	485	405
B.Tech/B.	electronic	83.69	347	0	Uttar Prac	2014	765	620	500
B.Tech/B.	computer	67.1	2045	1	Karnataka	2014	485	415	455
B.Tech/B.	computer	75.03	6884	0	West Ben	2013	500	545	665
B.Tech/B.	informatio	71.02	57	0	Haryana	2015	475	520	485
B.Tech/B.	computer	69.9	7564	0	Haryana	2013	520	475	265
B.Tech/B.	computer	74.81	1629	1	Karnataka	2011	465	645	505
B.Tech/B.	electronic	68	3026	1	Telangana	2012	360	450	635
B.Tech/B.	electronic	77.4	11183	1	Telangana	2013	555	465	605
B.Tech/B.	informatio	84	6793	1	Tamil Nad	2014	545	460	475
B.Tech/B.	informatio	72	310	0	West Ben	2012	345	335	275
B.Tech/B.	electronic	81.56	1161	0	Andhra Pr	2013	525	605	740
B.Tech/B.	computer	70.2	5338	0	Andhra Pr	2014	475	395	430
B.Tech/B.	electronic	62	13131	1	Karnataka	2013	520	440	435
B.Tech/B.	telecomm	73.56	1866	1	Karnataka	2014	520	525	455
B.Tech/B.	computer	74	13439	0	Jharkhanc	2014	615	610	680
B.Tech/B.	industrial	62	1277	1	Maharash	2011	395	365	305
B.Tech/B.	informatio	76	1170	1	Karnataka	2014	465	370	450
B.Tech/B.	electronic	71	11759	0	Uttarakha	2013	675	415	500
MCA	computer	75.89	462	1	Karnataka	2011	435	394	324
MCA	computer	60	2679	1	Delhi	2012	395	270	295
B.Tech/B.	computer	65.66	10932	0	Uttar Prac	2013	335	395	455
B.Tech/B.	electronic	75.64	44	0	Uttar Prac	2014	570	645	870
B.Tech/B.	electronic	70	4501	0	Uttar Prac	2013	310	495	500
MCA	computer	67.4	3395	0	West Ben	2011	345	455	435
B.Tech/B.	electronic	84.9	8440	0	Orissa	2010	485	585	565
B.Tech/B.	mechanic	71.74	11630	0	Uttar Prac	2013	605	585	750
MCA	computer	78	462	1	Karnataka	2011	525	495	465
B.Tech/B.	computer	67.5	3579	0	Uttar Prac	2014	580	545	585
B.Tech/B.	computer	71.34	47	1	Delhi	2014	535	460	620
B.Tech/B.	computer	61.06	485	0	Uttar Prac	2013	510	530	510
B.Tech/B.	electronic	69.47	4554	0	Tamil Nad	2010	385	385	404
B.Tech/B.	informatio	64.94	4023	1	Karnataka	2011	555	435	544
B.Tech/B.	computer	71.54	3971	1	Kerala	2010	575	545	505
B.Tech/B.	computer	66.11	326	1	Karnataka	2010	535	565	445
B.Tech/B.	electronic	73	7269	1	Telangana	2013	405	400	355
B.Tech/B.	informatio	69.43	5815	0	Madhya P	2013	370	385	385
B.Tech/B.	electronic	82	1141	0	Andhra Pr	2013	475	555	605
B.Tech/B.	computer	66	10209	1	Karnataka	2013	500	440	500
B.Tech/B.	electronic	64.34	64	0	Uttar Prac	2013	530	555	695
B.Tech/B.	electronic	65.78	64	0	Uttar Prac	2013	415	340	500
B.Tech/B.	electronic	69.7	76	0	Uttar Prac	2014	615	570	415
B.Tech/B.	electronic	62.6	11986	0	Andhra Pr	2012	325	465	475
B.Tech/B.	electronic	80	4368	0	Orissa	2011	645	535	615
	electronic	74.64	47	1	Delhi	2014	605	620	665
	computer	74.3	495		Telangana	2010	385	525	535

0.1245020	-1	233	-1	-1	-1	313	-1	-1.0355	-0.5523
0.6493897	-1	356	-1	-1	-1	366	-1	1.8517	1.0449
0.0409993	555	-1	223	-1	-1	-1	-1	-0.7335	-0.1206
0.8422483	485	-1	469	-1	-1	-1	-1	-1.4517	-0.6201
0.4867470	405	-1	376	-1	-1	-1	-1	-1.4517	0.3789
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.4517	-0.7866
0.9014895	545	-1	-1	-1	-1	-1	-1	1.4374	1.2808
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.5332	0.5008
0.6944793	375	366	-1	-1	-1	393	-1	1.4208	0.8784
0.7935806	495	-1	-1	-1	-1	-1	-1	0.99	0.5454
0.2454556	335	-1	-1	-1	-1	-1	-1	-0.4173	0.3448
-1	395	-1	-1	-1	-1	-1	-1	-0.4463	0.3789
0.9168699	555	-1	-1	-1	-1	-1	-1	0.5591	0.0459
0.3387863	-1	292	407	-1	-1	340	-1	0.2718	1.0449
0.6557669	-1	356	-1	-1	-1	366	-1	-0.4463	-0.6201
0.9787992	495	-1	561	-1	-1	-1	-1	0.2718	0.8784
0.3045109	315	-1	-1	340	-1	-1	-1	0.51	0.1888
0.8422483	445	-1	469	-1	-1	-1	-1	1.7081	0.7119
0.6106119	-1	333	-1	-1	433	-1	-1	-0.7651	1.1248
0.6707431	455	-1	-1	-1	-1	-1	-1	0.6646	-1.0593
-1	-1	-1	-1	-1	-1	-1	-1	0.8463	1.0449
0.5259225	415	-1	-1	-1	-1	-1	-1	0.1623	-0.4353
0.9854613	415	500	-1	-1	553	-1	-1	0.7027	-0.1206
0.6944793	395	366	-1	-1	-1	393	-1	-1.4517	1.7109
0.6000571	435	-1	-1	-1	-1	-1	-1	0.3836	0.7135
0.6944793	454	366	-1	-1	-1	-1	-1	1.1283	0.3448
0.6541074	-1	-1	-1	420	-1	-1	-1	0.7027	0.3789
0.6707431	455	-1	-1	-1	-1	-1	-1	0.8192	-0.5913
0.744758	465	-1	438	-1	-1	-1	-1	-1.5953	-0.4536
0.744758	495	-1	438	-1	-1	-1	-1	-0.3027	0.2124
0.4867470	475	-1	376	-1	-1	-1	-1	0.8463	0.5454
0.8246664	325	400	-1	-1	-1	-1	-1	-1.8083	-1.2153
0.6359787	445	-1	-1	-1	-1	-1	-1	1.1283	1.2808
0.9900087	655	-1	-1	-1	-1	-1	-1	-0.7264	0.6568
0.8431237	515	-1	-1	-1	-1	-1	-1	0.3555	0.6568
0.5383868	325	333	-1	-1	-1	260	-1	-0.7335	-0.1206
0.7656735	485	-1	-1	-1	-1	-1	-1	1.2772	-0.2871
0.8957765	405	366	-1	-1	526	-1	-1	1.8517	1.2114
0.8194165	505	-1	-1	-1	-1	-1	-1	-2.457	-0.9531
0.9107701	375	433	-1	-1	-1	-1	-1	0.1282	0.2124
0.8246664	325	400	315	-1	-1	-1	-1	0.7027	0.5454
-1	-1	-1	-1	-1	-1	-1	-1	-1.0208	-0.4536
0.9107701	325	433	-1	-1	-1	-1	-1	0.0464	0.6568
0.9854613	465	500	-1	-1	-1	393	-1	-0.7264	-1.0593
0.9762925	555	484	-1	-1	-1	-1	-1	0.2718	0.2124
0.9762925									
0.952245	585	-1	-1	-1	-1	-1	-1	-1.0355	-0.7473

0.0552	-0.64277	-0.9194	0
0.6248	-1.8824	0.6721	1
0.3174	0.7798	-0.2859	1
-1.8344	-0.1076	0.6721	0
-0.4511	1.9207	0.0973	0
-1.2196	2.301	0.2889	0
-0.4891	-1.46537	0.5419	1
0.3817	0.4442	0.5024	0
-0.4511	-2.2627	0.0973	1
1.3933	-1.2486	0.0973	1
-0.1988	0.17983	-0.0506	0
1.547	-0.6147	0.2889	0
0.4711	-1.1218	-0.8608	0
-0.2974	-1.7556	0.6721	0
0.1637	1.0333	1.0554	1
-1.6807	1.0333	0.6721	1
1.2525	1.3549	0.0284	0
0.3174	-0.995	0.2889	0
1.2525	0.3561	0.1864	0
-1.0697	0.8848	0.1864	0
-1.2196	0.7798	-0.0943	0
0.9623	1.32553	0.1864	0
-0.1437	-2.0092	-1.4356	1
-0.4511	-0.4879	-0.2859	0
0.0914	0.1477	-1.0458	1
0.2366	-0.1727	1.2923	1
0.3174	-0.8682	-1.6273	1
-0.1988	0.7673	0.5024	1
0.01	-0.8682	-0.0943	0
-1.0659	0.2727	0.0973	1
1.0859	-1.7556	0.8637	0
-0.344	-0.2902	-0.9194	1
0.5269	-0.9953	0.5024	1
-0.7794	-0.5253	-2.0253	1
0.8171	-1.8179	-0.2875	1
-2.1418	0.9066	-1.0524	0
-0.6048	-1.7556	-0.0943	1
2.1617	-2.2627	0.4805	0
-0.7585	0.9066	0.0973	1
0.01	0.0192	-0.8608	1
0.9322	0.0192	-1.244	0
-0.6048	1.4136	0.2889	0
-0.9245	-0.7897	-0.7615	0
-0.344	-0.4078	-0.6035	1
-0.1437	-1.5021	-0.2859	1
0.0914	0.6498	-0.6035	1

240133		1987-08-0		u p	2004	58.4		64	2
626815		1992-03-3		cbse	2008		cbse	7626	2
940518		1990-05-1		state boar	2007		state boar	14865	2
355018	m	1991-05-1	65.23	west beng	2008	65.33	west beng	2561	2
806160	m	1991-03-1	83.4	icse	2009	67.8	icse	11759	2
102065	f	1988-09-0	59	secondary	2006	55	board of i	6345	2
462964	f	1992-02-0	84.8	cbse	2009	81.2	cbse	7627	2
1233167	f	1992-11-2	88.8	cbse	2010	69.4	cbse	18103	2
337563	f	1990-11-2	92.8	0	2008	92.4	0	3076	2
913572	m	1992-08-1	79.4	state boar	2010	90.2	state boar	15022	1
1279815	m	1992-11-1	92.48	state boar	2010	72.66	state boar	16816	2
619658	m	1991-11-0	74	cbse	2008	79.8	cbse	275	2
1044505	m	1992-09-0	83	cbse	2010	77.2	cbse	13	1
1297877	f	1991-10-0	82.88	state boar	2010	87.33	state boar	3461	2
682431	m	1991-07-2	73	cbse	2009	72.6	cbse	12650	2
327912	f	1990-04-1	90.5	state boar	2008	89.5	state boar	4287	2
899699	m	1991-06-0	73.07	state boar	2009	67.5	state boar	8547	2
331226	f	1991-04-0	92	board of s	2008	94.8	board of i	9769	2
210504	f	1986-08-0	76	cbse	2005	60.3	cbse	2679	2
578644	m	1992-09-0	85	stateboar	2009	73	stateboar	12984	2
676743	f	1991-03-2	71.6	cbse	2009	69	cbse	547	2
693210	f	1991-01-1	63	icse	2009	60	cbse	272	2
108999	f	1987-02-2	58.56	kseeb	2006	73	directorat	1279	2
330355	m	1991-02-1	84	SSC	2008	90.3	0	8818	2
215739	m	1989-04-0	78.8	cbse	2006	74.8	cbse	5026	2
1251363	m	1992-02-2	85.83	state boar	2010	74.5	state boar	8946	2
78383	m	1989-01-0	84.8	0	2005	68	0	182	2
391031	m	1990-07-1	67.34	karnataka	2008	69	karnataka	356	2
579845	f	1990-08-0	83	0	2008	74	0	11477	2
947943	m	1992-07-0		state boar	2010	62.6	state boar	10119	2
1118011	m	1988-09-2		state boar	2006		state boar		2
914336		1991-02-1		state boar	2009		state boar		2
675621		1990-01-0		cbse	2009		state boar	7827	2
421693		1989-10-0		cbse	2007		cbse	79	2
124941		1989-02-0	86		2006	82.25	0	4609	2
307328		1990-08-0		cbse	2008		cbse	6037	2
631799		1991-06-1		state boar	2009		state boar	11530	2
820222		1991-01-1		state boar	2009		state boar	14381	2
628502		1991-11-0		state boar	2009		matric bo	1263	2
803643		1991-12-2		state boar	2009		state boar	7770	2
1183070		1992-11-2		state boar	2010		state boar	5338	2
342743		1991-12-2	80.7		2008	75.11	0	5475	1
503191		1991-03-1		state boar	2009		state boar	5111	2
898265		1991-12-1		cbse	2010		cbse	66	2
1274612		1989-09-1		cbse	2010		cbse	267	2
1044834		1993-09-2		cbse	2010	87.2		7542	2
1044634	Ш	1333-03-7	05.5	เทวน	2010	0/.2	cnse	7542	

B.Tech/B.	electronic	57	64	0	Uttar Prac	2011	395	375	485
B.Tech/B.	electronic	67	7626	0	Uttar Prac	2013	380	470	325
B.Tech/B.	electronic	67	14865	0	Tamil Nad	2011	605	510	545
B.Tech/B.	computer	68.5	2561	0	West Ben	2012	404	445	445
B.Tech/B.	informatio	65.9	11759	0	Uttarakha	2014	580	555	485
B.Tech/B.	informatio	63.47	6345	0	Andhra Pr	2010	335	285	335
B.Tech/B.	electronic	73.8	7627	0	Uttar Prac	2013	425	565	565
B.Tech/B.	electronic	75.3	18103	0	Uttar Prac	2014	615	495	450
B.Tech/B.	electronic	86.7	3076	0	Tamil Nad	2012	475	515	515
B.Tech/B.	computer	60.2	15022	0	Tamil Nad	2014	510	570	310
B.Tech/B.	computer	64.8	16816	0	Karnataka	2014	510	510	575
B.Tech/B.	electronic	93.3	275	1	Karnataka	2013	500	560	720
B.Tech/B.	electronic	71.84	13	1	Delhi	2014	500	470	405
B.Tech/B.	electronic	77.4	3461	0	Karnataka	2014	545	505	544
B.Tech/B.	electronic	65	12650	0	Haryana	2013	475	555	665
B.Tech/B.	computer	75.56	4287	0	Karnataka	2012	425	475	555
B.Tech/B.	electronic	61.93	8547	1	Maharash	2014	580	640	635
B.Tech/B.	electronic	77.33	9769	1	Telangana	2012	505	525	505
MCA	computer	61	2679	1	Delhi	2014	425	475	435
B.Tech/B.	mechanic	75	12984	0	Tamil Nad	2013	370	485	280
B.Tech/B.	computer	68.72	547	0	Madhya P	2013	755	645	705
B.Tech/B.	computer	59.85	272	0	Punjab	2013	570	410	310
B.Tech/B.	electronic	61.8	1279	0	Karnataka	2010	445	465	565
B.Tech/B.	mechanic	81	8818	1	Telangana	2012	405	465	565
B.Tech/B.	mechanic	70	5026	0	Orissa	2011	695	475	575
B.Tech/B.	informatio	75	8946	1	Telangana	2014	475	570	535
B.Tech/B.	electronic	63	182	1	Karnataka	2011	475	535	525
B.Tech/B.	electronic	60.61	356	1	Karnataka	2012	485	515	485
B.Tech/B.	electronic	86	11477	0	Punjab	2012	535	485	500
B.Tech/B.	electronic	65.12	10119	0	Gujarat	2014	500	450	400
MCA	computer	71	1330	1	Maharash	2013	405	505	405
B.Tech/B.	electronic	73	15404	0	Madhya P	2014	465	510	370
B.Tech/B.	electronic	71	7827	0	Uttar Prac	2013	455	580	505
B.Tech/B.	informatio	72.6	79	0	Uttar Prac	2012	415	475	405
B.Tech/B.	electronic	74.21	4609	1	Tamil Nad	2010	485	445	545
B.Tech/B.	electronic	66.98	6037	0	Uttar Prac	2012	645	375	465
B.Tech/B.	electrical	73	11530	0	Andhra Pr	2013	500	495	575
B.Tech/B.	other	74	14381	1	West Ben	2013	590	545	470
B.Tech/B.	computer	64	1263	1	Tamil Nad	2013	475	440	515
B.Tech/B.	electronic	71.68	7770	0	Madhya P	2013	395	450	470
B.Tech/B.	informatio	73.15	5338	0	Andhra Pr	2014	510	555	440
B.Tech/B.	electronic	90.01	5475	0	Bihar	2012	645	605	655
B.Tech/B.	informatio	71.88	5111	0	Maharash	2013	570	470	430
B.Tech/B.	computer	71.36	66	0	Uttar Prac	2014	625	560	635
B.Tech/B.	electronic	76.5	267	0	Punjab	2012	615	590	585
P Toch/P	computer	79.95	7542		Delhi	2014	580	615	510

0.2294817	-1	266	-1	-1	-1	-1	-1	0.9737	0.6568
0.2294817	-1	-1	-1			-1 -1	-1 -1	-0.5899	-0.7866
-1		-1	-1	-1	633	-1		1.2772	1.2114
	-1			-1	-1		-1		-1.2114
0.2760472	345	-1 -1	-1	-1	-1	-1	-1	-3.0448	-1.2155
0.7935806	495		-1	-1	-1	-1	-1	-2.1698	
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.5719	1.4368
	-1	300	-1	-1	-1	-1	-1	-0.1082	-0.5523
0.7833035	-1	388	-1	-1	-1	324	-1	1.4208	1.2114
0.5383868	465	333	-1	-1	-1	-1	-1	0.2782	0.3448
0.6226429	425	-1	407	-1	-1	-1	-1	0.7027	0.5454
0.9900087	655	-1	-1	-1	-1	-1	-1	-1.0208	-1.1196
0.7583798	-1	-1	-1	-1	473	-1	-1	-0.3027	0.0459
0.6055335	575	-1	-1	-1	-1	356	-1	-1.4517	0.2124
0.3387863	315	292	-1	-1	-1	-1	-1	0.7027	0.5454
0.8246664	405	400	-1	-1	-1	-1	-1	-0.4463	-0.9531
0.7040904	465	-1	-1	-1	-1	-1	-1	0.3555	-0.1232
0.6493897	-1	356	-1	-1	-1	-1	-1	-0.159	0.0459
0.9606032	-1	466	-1	-1	-1	-1	-1	0.0464	0.9688
0.639587	-1	-1	-1	-1	-1	-1	-1	0.2009	0.6178
0.8408409	-1	-1	-1	473	-1	-1	-1	-3.1752	-4.2831
0.9522455	585	-1	-1	-1	-1	-1	-1	0.5591	-0.6201
0.5632678	425	-1	-1	-1	-1	-1	-1	-2.6007	1.0449
0.3760595	375	300	-1	-1	-1	-1	-1	0.3555	0.6568
0.4906369	415	-1	-1	383	-1	-1	-1	0.9737	-0.3183
0.2067106	435	-1	-1	313	-1	-1	-1	-1.9629	-0.7473
0.9538997	535	-1	530	-1	-1	-1	-1	-0.159	0.5454
0.3760595	385	300	-1	-1	-1	-1	-1	-1.6538	0.0328
0.9854613	425	500	-1	-1	-1	-1	-1	-1.2287	-0.2793
0.5383868	415	333	-1	-1	-1	-1	-1	1.8517	1.3779
0.4935963	-1	324	-1	-1	-1	-1	-1	0.4155	0.2124
0.1447898	395	-1	284	-1	-1	-1	-1	0.7027	-0.4536
0.6493897	-1	356	-1	-1	-1	393	-1	1.7081	0.3789
0.6493897	405	356	-1	-1	-1	-1	-1	1.1336	1.3779
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.1082	-0.0842
0.2294817	435	266	-1	-1	-1	-1	-1	0.9737	1.1248
0.2294817	-1	266	-1	-1	-1	-1	-1	-2.1175	-0.2793
0.7583798	455	333	-1	-1	473	-1	-1	-2.1698	-4.2831
-1	-1	-1	-1	-1	-1	-1	-1	-1.0208	-0.2871
0.3084005	355	-1	-1	-1	-1	-1	-1	0.2718	-0.4536
0.9432721	-1	452	-1	-1	-1	-1	-1	-0.5899	-0.4536
0.7447583	525	-1	438	-1	-1	-1	-1	-0.159	-0.4536
0.8246664	-1	400	-1	-1	-1	-1	-1	0.6646	0.0328
0.6707431	455	-1	-1	-1	-1	-1	-1	1.2056	1.1248
0.9538997	535	-1	530	-1	-1	-1	-1	-0.159	0.2124
-1	485	-1	-1	-1	-1	-1	-1	-0.159	-0.7866
0.9538997	485	-1	530	-1	-1	-1	-1	0.5591	1.0449

0.5269         0.8848         -0.1295         0           -0.6048         -1.1218         -0.4776         0           2.008         0.0192         0.8637         0           -1.5051         -0.2902         -0.406         0           -0.9122         1.2869         -2.2021         0           1.1074         0.6498         0.1864         0           -1.3599         -0.7603         -0.4455         1           1.2396         -1.2486         1.0554         0           -0.344         -0.61337         0.1864         1           -0.6048         0.5262         0.8637         1           -1.527         -0.1076         -2.0105         1           -1.6807         0.0192         -0.6692         1           0.4711         -1.2486         -0.4776         0           0.7785         0.0192         -0.4776         0           0.7585         0.3995         -2.2021         1           0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935				
2.008         0.0192         0.8637         0           -1.5051         -0.2902         -0.406         0           -0.9122         1.2869         -2.2021         0           1.1074         0.6498         0.1864         0           -1.3599         -0.7603         -0.4455         1           1.2396         -1.2486         1.0554         0           -0.344         -0.61337         0.1864         1           -0.6048         0.5262         0.8637         1           -1.527         -0.1076         -2.0105         1           -1.6807         0.0192         -0.6692         1           0.4711         -1.2486         -0.4776         0           0.7785         0.0192         -0.4776         0           0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711	0.5269	0.8848	-0.1295	0
-1.5051	-0.6048	-1.1218	-0.4776	0
-0.9122         1.2869         -2.2021         0           1.1074         0.6498         0.1864         0           -1.3599         -0.7603         -0.4455         1           1.2396         -1.2486         1.0554         0           -0.344         -0.61337         0.1864         1           -0.6048         0.5262         0.8637         1           -1.527         -0.1076         -2.0105         1           -1.6807         0.0192         -0.6692         1           0.4711         -1.2486         -0.4776         0           0.7785         0.0192         -0.4776         0           0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           -0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623	2.008	0.0192	0.8637	0
1.1074       0.6498       0.1864       0         -1.3599       -0.7603       -0.4455       1         1.2396       -1.2486       1.0554       0         -0.344       -0.61337       0.1864       1         -0.6048       0.5262       0.8637       1         -1.527       -0.1076       -2.0105       1         -1.6807       0.0192       -0.6692       1         0.4711       -1.2486       -0.4776       0         0.7785       0.0192       -0.4776       0         0.7585       0.3995       -2.2021       1         0.2366       0.17983       -0.7615       1         -0.2974       -1.1218       -1.8189       1         -0.1626       1.3549       -0.7615       1         0.5994       0.4148       0.1864       0         -4.2935       -2.136       -5.8428       1         0.4711       -1.1218       -0.0943       1         0.1637       0.3995       -0.4776       0         0.9623       0.6498       0.5024       0         0.9245       0.88483       -0.6035       1         -1.9405       0.2973       0.1	-1.5051	-0.2902	-0.406	0
-1.3599         -0.7603         -0.4455         1           1.2396         -1.2486         1.0554         0           -0.344         -0.61337         0.1864         1           -0.6048         0.5262         0.8637         1           -1.527         -0.1076         -2.0105         1           -1.6807         0.0192         -0.6692         1           0.4711         -1.2486         -0.4776         0           0.7785         0.0192         -0.4776         0           0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           0.9245         0.88483         -0.6035         1           -1.9405	-0.9122	1.2869	-2.2021	0
1.2396       -1.2486       1.0554       0         -0.344       -0.61337       0.1864       1         -0.6048       0.5262       0.8637       1         -1.527       -0.1076       -2.0105       1         -1.6807       0.0192       -0.6692       1         0.4711       -1.2486       -0.4776       0         0.7785       0.0192       -0.4776       0         -0.7585       0.3995       -2.2021       1         0.2366       0.17983       -0.7615       1         -0.2974       -1.1218       -1.8189       1         -0.1626       1.3549       -0.7615       1         0.5994       0.4148       0.1864       0         -4.2935       -2.136       -5.8428       1         0.4711       -1.1218       -0.0943       1         0.1637       0.3995       -0.4776       0         0.9623       0.6498       0.5024       0         0.99245       0.88483       -0.6035       1         -1.9405       0.2973       0.1864       1         0.9322       -1.1218       0.0973       1         0.9623       -0.1727       0.	1.1074	0.6498	0.1864	0
-0.344 -0.61337	-1.3599	-0.7603	-0.4455	1
-0.6048	1.2396	-1.2486	1.0554	0
-1.527 -0.1076 -2.0105 1 -1.6807 0.0192 -0.6692 1 0.4711 -1.2486 -0.4776 0 0.7785 0.0192 -0.4776 0 -0.7585 0.3995 -2.2021 1 0.2366 0.17983 -0.7615 1 -0.2974 -1.1218 -1.8189 1 -0.1626 1.3549 -0.7615 1 0.5994 0.4148 0.1864 0 -4.2935 -2.136 -5.8428 1 0.4711 -1.1218 -0.0943 1 0.1637 0.3995 -0.4776 0 0.9623 0.6498 0.5024 0 -0.9245 0.88483 -0.6035 1 -1.9405 0.2973 0.1864 1 0.9322 -1.1218 0.0973 1 0.9623 -0.1727 0.1864 0 -0.344 -0.2609 -1.0774 1 1.547 -2.136 0.6721 0 1.2396 -1.2486 -0.0943 1 -0.1437 -0.2344 0.0973 0 0.7785 -2.136 0.6721 0 1.547 -2.5163 1.6302 1 0.7083 0.0623 0.3444 0 1.2525 -0.7603 0.5024 1 0.5269 1.3549 -1.0774 0 -1.8344 -0.1076 -2.9686 0 -0.4511 0.3995 -0.6692 0 -0.1437 0.2727 -1.0524 0 0.01 1.0333 -1.4356 0 0.1637 0.5262 -0.0943 0 -1.9405 1.11983 -0.169 1 0.0914 0.7967 0.6603 1 -0.4511 -0.2344 -0.6692 1 -0.7585 0.1459 -2.0105 0	-0.344	-0.61337	0.1864	1
-1.6807         0.0192         -0.6692         1           0.4711         -1.2486         -0.4776         0           0.7785         0.0192         -0.4776         0           -0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           -0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396	-0.6048	0.5262	0.8637	1
0.4711         -1.2486         -0.4776         0           0.7785         0.0192         -0.4776         0           -0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           -0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           0.9623         0.6498         0.5024         0           0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.547         <	-1.527	-0.1076	-2.0105	1
0.7785         0.0192         -0.4776         0           -0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           -0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785	-1.6807	0.0192	-0.6692	1
-0.7585         0.3995         -2.2021         1           0.2366         0.17983         -0.7615         1           -0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           -0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9623         -0.1727         0.1864         0           -0.944         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083	0.4711	-1.2486	-0.4776	0
0.2366         0.17983         -0.7615         1           -0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           -0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083	0.7785	0.0192	-0.4776	0
-0.2974         -1.1218         -1.8189         1           -0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           -0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083         0.0623         0.3444         0           1.2525 <t< td=""><td>-0.7585</td><td>0.3995</td><td>-2.2021</td><td>1</td></t<>	-0.7585	0.3995	-2.2021	1
-0.1626         1.3549         -0.7615         1           0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           -0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083         0.0623         0.3444         0           1.2525         -0.7603         0.5024         1           0.5269	0.2366	0.17983	-0.7615	1
0.5994         0.4148         0.1864         0           -4.2935         -2.136         -5.8428         1           0.4711         -1.1218         -0.0943         1           0.1637         0.3995         -0.4776         0           0.9623         0.6498         0.5024         0           -0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083         0.0623         0.3444         0           1.2525         -0.7603         0.5024         1           0.5269         1.3549         -1.0774         0           -1.8344	-0.2974	-1.1218	-1.8189	1
-4.2935       -2.136       -5.8428       1         0.4711       -1.1218       -0.0943       1         0.1637       0.3995       -0.4776       0         0.9623       0.6498       0.5024       0         -0.9245       0.88483       -0.6035       1         -1.9405       0.2973       0.1864       1         0.9322       -1.1218       0.0973       1         0.9623       -0.1727       0.1864       0         -0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524 </td <td>-0.1626</td> <td>1.3549</td> <td>-0.7615</td> <td>1</td>	-0.1626	1.3549	-0.7615	1
0.4711       -1.1218       -0.0943       1         0.1637       0.3995       -0.4776       0         0.9623       0.6498       0.5024       0         -0.9245       0.88483       -0.6035       1         -1.9405       0.2973       0.1864       1         0.9322       -1.1218       0.0973       1         0.9623       -0.1727       0.1864       0         -0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.1637       0.5262       -0.0943 <td>0.5994</td> <td>0.4148</td> <td>0.1864</td> <td>0</td>	0.5994	0.4148	0.1864	0
0.1637       0.3995       -0.4776       0         0.9623       0.6498       0.5024       0         -0.9245       0.88483       -0.6035       1         -1.9405       0.2973       0.1864       1         0.9322       -1.1218       0.0973       1         0.9623       -0.1727       0.1864       0         -0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169 <td>-4.2935</td> <td>-2.136</td> <td>-5.8428</td> <td>1</td>	-4.2935	-2.136	-5.8428	1
0.9623       0.6498       0.5024       0         -0.9245       0.88483       -0.6035       1         -1.9405       0.2973       0.1864       1         0.9322       -1.1218       0.0973       1         0.9623       -0.1727       0.1864       0         -0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603 <td>0.4711</td> <td>-1.1218</td> <td>-0.0943</td> <td>1</td>	0.4711	-1.1218	-0.0943	1
-0.9245         0.88483         -0.6035         1           -1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083         0.0623         0.3444         0           1.2525         -0.7603         0.5024         1           0.5269         1.3549         -1.0774         0           -1.8344         -0.1076         -2.9686         0           -0.4511         0.3995         -0.6692         0           -0.1437         0.2727         -1.0524         0           0.1637         0.5262         -0.0943         0           -1.9405         1.11983         -0.169         1           0.0914	0.1637	0.3995	-0.4776	0
-1.9405         0.2973         0.1864         1           0.9322         -1.1218         0.0973         1           0.9623         -0.1727         0.1864         0           -0.344         -0.2609         -1.0774         1           1.547         -2.136         0.6721         0           1.2396         -1.2486         -0.0943         1           -0.1437         -0.2344         0.0973         0           0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083         0.0623         0.3444         0           1.2525         -0.7603         0.5024         1           0.5269         1.3549         -1.0774         0           -1.8344         -0.1076         -2.9686         0           -0.4511         0.3995         -0.6692         0           -0.1437         0.2727         -1.0524         0           0.1637         0.5262         -0.0943         0           -1.9405         1.11983         -0.169         1           0.0914         0.7967         0.6603         1           -0.4511 <t< td=""><td>0.9623</td><td>0.6498</td><td>0.5024</td><td>0</td></t<>	0.9623	0.6498	0.5024	0
0.9322       -1.1218       0.0973       1         0.9623       -0.1727       0.1864       0         -0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	-0.9245	0.88483	-0.6035	1
0.9623       -0.1727       0.1864       0         -0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	-1.9405	0.2973	0.1864	1
-0.344       -0.2609       -1.0774       1         1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.01       1.0333       -1.4356       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	0.9322	-1.1218	0.0973	1
1.547       -2.136       0.6721       0         1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.01       1.0333       -1.4356       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	0.9623	-0.1727	0.1864	0
1.2396       -1.2486       -0.0943       1         -0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.01       1.0333       -1.4356       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	-0.344	-0.2609	-1.0774	1
-0.1437       -0.2344       0.0973       0         0.7785       -2.136       0.6721       0         1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.01       1.0333       -1.4356       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	1.547	-2.136	0.6721	0
0.7785         -2.136         0.6721         0           1.547         -2.5163         1.6302         1           0.7083         0.0623         0.3444         0           1.2525         -0.7603         0.5024         1           0.5269         1.3549         -1.0774         0           -1.8344         -0.1076         -2.9686         0           -0.4511         0.3995         -0.6692         0           -0.1437         0.2727         -1.0524         0           0.01         1.0333         -1.4356         0           0.1637         0.5262         -0.0943         0           -1.9405         1.11983         -0.169         1           0.0914         0.7967         0.6603         1           -0.4511         -0.2344         -0.6692         1           -0.7585         0.1459         -2.0105         0	1.2396	-1.2486	-0.0943	1
1.547       -2.5163       1.6302       1         0.7083       0.0623       0.3444       0         1.2525       -0.7603       0.5024       1         0.5269       1.3549       -1.0774       0         -1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.01       1.0333       -1.4356       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	-0.1437	-0.2344	0.0973	0
0.7083     0.0623     0.3444     0       1.2525     -0.7603     0.5024     1       0.5269     1.3549     -1.0774     0       -1.8344     -0.1076     -2.9686     0       -0.4511     0.3995     -0.6692     0       -0.1437     0.2727     -1.0524     0       0.01     1.0333     -1.4356     0       0.1637     0.5262     -0.0943     0       -1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	0.7785	-2.136	0.6721	0
1.2525     -0.7603     0.5024     1       0.5269     1.3549     -1.0774     0       -1.8344     -0.1076     -2.9686     0       -0.4511     0.3995     -0.6692     0       -0.1437     0.2727     -1.0524     0       0.01     1.0333     -1.4356     0       0.1637     0.5262     -0.0943     0       -1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	1.547	-2.5163	1.6302	1
0.5269     1.3549     -1.0774     0       -1.8344     -0.1076     -2.9686     0       -0.4511     0.3995     -0.6692     0       -0.1437     0.2727     -1.0524     0       0.01     1.0333     -1.4356     0       0.1637     0.5262     -0.0943     0       -1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	0.7083	0.0623	0.3444	0
-1.8344       -0.1076       -2.9686       0         -0.4511       0.3995       -0.6692       0         -0.1437       0.2727       -1.0524       0         0.01       1.0333       -1.4356       0         0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	1.2525	-0.7603	0.5024	1
-0.4511     0.3995     -0.6692     0       -0.1437     0.2727     -1.0524     0       0.01     1.0333     -1.4356     0       0.1637     0.5262     -0.0943     0       -1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	0.5269	1.3549	-1.0774	0
-0.1437     0.2727     -1.0524     0       0.01     1.0333     -1.4356     0       0.1637     0.5262     -0.0943     0       -1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	-1.8344	-0.1076	-2.9686	0
0.01     1.0333     -1.4356     0       0.1637     0.5262     -0.0943     0       -1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	-0.4511	0.3995	-0.6692	0
0.1637       0.5262       -0.0943       0         -1.9405       1.11983       -0.169       1         0.0914       0.7967       0.6603       1         -0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	-0.1437	0.2727	-1.0524	0
-1.9405     1.11983     -0.169     1       0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	0.01	1.0333	-1.4356	0
0.0914     0.7967     0.6603     1       -0.4511     -0.2344     -0.6692     1       -0.7585     0.1459     -2.0105     0	0.1637	0.5262	-0.0943	0
-0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	-1.9405	1.11983	-0.169	1
-0.4511       -0.2344       -0.6692       1         -0.7585       0.1459       -2.0105       0	0.0914	0.7967	0.6603	1
-0.7585 0.1459 -2.0105 0			-0.6692	1
	-0.7585	0.1459		0
	-0.6048	0.7798		1

214964 f 664601 f 1089242 m 349752 m 1098764 m 482761 f 352852 f 806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m 1087727 m	1991-05-2 1993-06-2 1991-06-1 1991-02-C 1991-06-C 1989-07-2 1993-09-C 1992-05-1	92.8 70.26 80.5 73 82 73 86.6 60.4	andhra pr cbse stjoseph c matriculat cbse	2006 2009 2009 2008 2010 2008 2008 2009	82.3 70 95 60 82	cbse cbse cbse andhprad cbse stjoseph c	2819	1 2 2 2 2 2
1089242 m 349752 m 1098764 m 482761 f 352852 f 806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m	1992-01-0 1991-05-2 1993-06-2 1991-06-1 1991-06-0 1991-06-0 1989-07-2 1993-09-0 1992-05-1	70.26 80.5 73 82 73 86.6 60.4	cbse andhra pr cbse stjoseph c matriculat cbse	2009 2008 2010 2008 2008 2009	70 95 60 82	cbse andhprad cbse stjoseph c	184 2929 2819 7016	2 2 2
349752 m 1098764 m 482761 f 352852 f 806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m	1991-05-2 1993-06-2 1991-06-1 1991-02-C 1991-06-C 1989-07-2 1993-09-C 1992-05-1	80.5 73 82 73 86.6 60.4 92	andhra pr cbse stjoseph c matriculat cbse	2008 2010 2008 2008 2009	95 60 82	andhprad cbse stjoseph c	2929 2819 7016	2
1098764 m 482761 f 352852 f 806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m	1993-06-2 1991-06-1 1991-02-0 1991-06-0 1989-07-2 1993-09-0 1992-05-1	73 82 73 86.6 60.4 92	cbse stjoseph c matriculat cbse	2010 2008 2008 2009	60 82	cbse stjoseph c	2819 7016	2
482761 f 352852 f 806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m	1991-06-1 1991-02-0 1991-06-0 1989-07-2 1993-09-0 1992-05-1	82 73 86.6 60.4 92	stjoseph c matriculat cbse	2008 2008 2009	82	stjoseph c	7016	
352852 f 806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m	1991-02-0 1991-06-0 1989-07-2 1993-09-0 1992-05-1	73 86.6 60.4 92	matriculat cbse	2008 2009				2
806990 m 264644 m 1160472 m 823528 m 483799 m 1072316 m	1991-06-0 1989-07-2 1993-09-0 1992-05-1	86.6 60.4 92	cbse	2009	71	hsc	0/101	
264644 m 1160472 m 823528 m 483799 m 1072316 m	1989-07-2 1993-09-0 1992-05-1	60.4 92					2401	2
1160472 m 823528 m 483799 m 1072316 m	1993-09-0 1992-05-1	92	icse		85.8	cbse	23	2
823528 m 483799 m 1072316 m	n 1992-05-1			2005	61.6	icse	973	2
483799 m 1072316 m		00	cbse	2011	88.8	cbse	8195	1
1072316 m	1989-10-3	٥٥	cbse	2010	69	cbse	272	2
		75	cbse	2008	64.6	cbse	11139	2
1087727 m	n 1990-10-1	78	cbse	2009	68	cbse	1388	1
	n 1992-04-0	78	cbse	2010	78	cbse	13594	1
63123 m	1989-02-0	81	cbse	2007	86	cbse	255	2
206788 m	n 1987-07-1	52.7	0	2005	45.6	0	144	2
1171217 m	n 1991-01-0	79	icse	2009	75	icse	8159	2
605047 f	1992-12-0	78	cbse	2009	78	cbse	272	2
1223805 m	n 1993-01-3	89	state boar	2010	90	state boar	2485	2
681036 m	n 1991-07-0	70	cbse	2009	72	cbse	186	2
1232977 m	n 1989-02-2	75.86	state boar	2006	58.33	state boar	14197	2
192625 f	1990-02-1	85	SSC	2007	92.3	ipe	2392	2
189790 m	n 1989-10-1	68	cbse	2007	68.2	cbse	44	2
294762 m	1990-03-1	91	cbse	2007	97.5	bieap	1027	2
626059 m	n 1985-05-1	75.6	state boar	2003	66.8	state boar	400	1
283462 m	n 1990-07-2	80.33	up board	2006	89.6	up board	2097	2
786559 m	n 1992-05-2		state boar	2009		state boar	4032	2
676382 m	1991-10-2	76.6	cbse	2009	70.6	cbse	547	2
330576 f	1991-03-0	86	SSC	2008	94.1	bie	8818	2
358260 m			cbse	2008		cbse	167	2
35408 m			up board	2008		bte up	44	2
633333 m			up board	2009		up board	1982	2
682507 m			cbse	2009		cbse	2637	2
1025205 m			state boar	2010		state boar		2
964417 f	1993-07-1		state boar	2010		state boar		2
1104895 m			state boar	2010		state boar		2
919224 m			state boar	2010		state boar		2
63890 f	1984-12-0		hse,orissa	2006		scte and v		2
529581 m			state boar	2008		state boar		2
1262900 m			state boar	2010		state boar	1808	2
59151 f	1985-06-0		hsc	2002		chse	2198	2
1173127 f	1990-11-1		state boar	2008		state boar	14570	2
359038 m			hbsc	2008		hbsc	7564	2
203488 m		80.32	0	2006	60	0	3716	2
794088 m			cbse	2009		cbse	8346	2
629498 m			state boar	2009		state boar		2

B.Tech/B.	biotechno	69.54	332	0	Punjab	2011	525	705	524
B.Tech/B.	informatio	78	13478	0	Haryana	2013	475	555	695
B.Tech/B.	computer	69.2	184	0	Uttar Prac	2013	315	555	585
B.Tech/B.	mechanic	77.37	2929	0	Andhra Pr	2012	505	615	625
B.Tech/B.	computer	66.76	2819	0	Uttar Prac	2014	525	410	345
B.Tech/B.	electronic	80.7	7016	1	Tamil Nad	2012	505	565	545
B.Tech/B.	electronic	73.4	9481	0	Tamil Nad	2012	575	385	335
B.Tech/B.	computer	71.45	23	0	Uttar Prac	2013	625	605	560
B.Tech/B.	computer	59	973	0	Uttar Prac	2010	565	545	545
B.Tech/B.	computer	84	8195	1	Delhi	2015	640	630	345
B.Tech/B.	computer	81.2	272	0	Punjab	2014	675	535	575
B.Tech/B.	electronic	75.2	11139	0	Madhya P	2012	505	465	605
B.Tech/B.	electronic	72.3	1388	0	Haryana	2013	510	590	510
B.Tech/B.	computer	63.3	13594	0	Uttar Prac	2014	535	570	510
B.Tech/B.	electronic	73	255	0	Uttar Prac	2011	415	375	565
MCA	computer	69.7	144	0	Uttar Prac	2011	345	385	345
B.Tech/B.	informatio	67.43	8159	0	Uttar Prac	2014	535	510	585
B.Tech/B.	electronic	71	272	0	Punjab	2013	395	485	530
B.Tech/B.	computer	74	2485	1	Telangana	2014	535	615	620
B.Tech/B.	electronic	61	186	0	Haryana	2013	510	425	515
B.Tech/B.	electronic	51.8	14197	1	Maharash	2013	405	325	380
B.Tech/B.	electronic	67.56	2392	0	Andhra Pr	2011	525	575	525
B.Tech/B.	informatio	72.56	44	0	Uttar Prac	2011	465	575	575
B.Tech/B.	computer	78	1027	1	Telangana	2011	675	595	665
M.Tech./N	computer	87.6	400	0	Madhya P	2013	510	640	575
B.Tech/B.	computer	73.5	2097	0	Uttar Prac	2011	525	605	605
B.Tech/B.	computer	86	4032	0	Andhra Pr	2013	535	585	680
B.Tech/B.	automobi	73.06	547	0	Madhya P	2013	415	620	735
B.Tech/B.	electronic	83.45	8818	1	Telangana	2012	495	505	595
B.Tech/B.	electronic	69.4	167	0	Haryana	2012	415	495	515
B.Tech/B.	informatio	71.11	44	0	Uttar Prac	2011	515	575	605
B.Tech/B.	electronic	72.54	1982	0	Uttar Prac	2013	250	510	485
B.Tech/B.	electronic	70.03	2637	0	Haryana	2013	430	560	750
B.Tech/B.	electrical	71.8	13381	1	Tamil Nad	2014	525	495	355
B.Tech/B.	informatio	73.4	7586	0	Tamil Nad	2014	370	450	380
	electronic	64.47	2952	1	Karnataka	2014	545	485	440
	mechanic	62	76		Uttar Prac	2015	500	450	500
	electronic	75	11013		Orissa	2010	305	365	525
	computer	62.1	11942	0		2012	310	440	575
	computer	6.85	1808	0		2014	490	310	380
MCA	computer	79	2198	0		2009	715	515	805
	computer	83.33	14570		Bihar	2013	300	510	370
	mechanica	70	7564	0		2012	355	425	435
	computer	56	3716	1		2011	405	525	585
	computer	66.32	8346		Uttar Prac	2014	325	485	515
	informatic	67	1229		Union Ter	2013	360	440	340

-1	-1	-1	-1	-1	-1	-1	-1	0.9737	-0.1232
0.6707431	455	-1	-1	-1	-1	-1	-1	0.7027	0.8784
0.3565364	565	-1	346	-1	-1	-1	-1	0.4155	-0.1206
0.2735003	-1	-1	-1	332	-1	-1	-1	0.8192	1.5928
0.8422483	355	-1	469	-1	-1	-1	-1	0.2718	0.7119
0.0587928	-1	200	-1	-1	-1	-1	-1	-1.1901	-0.7863
0.5383868	285	333	-1	-1	-1	-1	-1	0.2782	1.1248
0.7656735	485	-1	-1	-1	-1	-1	-1	1.1336	1.0449
0.7656735	485	-1	-1	-1	-1	-1	-1	-2.272	-0.5913
0.9988761	595	-1	653	-1	-1	-1	-1	-0.7335	-1.1196
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.8825	-1.2861
0.1245020	-1	233	-1	-1	-1	-1	-1	1.1283	1.0858
0.7833035	395	388	-1	-1	-1	-1	-1	0.8463	-0.4536
0.6359787	445	-1	-1	-1	-1	-1	-1	1.1336	0.5454
0.1245020	445	233	-1	-1	-1	-1	-1	-0.4173	-1.0593
0.6000571	435	-1	-1	-1	-1	-1	-1	-2.272	-1.5273
0.9795217	625	-1	-1	-1	-1	-1	-1	-1.308	-0.6201
0.0233121	345	166	-1	-1	-1	366	-1	1.5644	1.3779
0.9988761	475	-1	653	-1	-1	-1	-1	1.5644	1.3779
0.1245020	405	233	-1	-1	-1	420	-1	-1.1644	-1.7856
0.1559085	415	-1	-1	-1	-1	260	-1	-1.8825	-1.4526
0.6944793	375	366	-1	-1	-1	-1	-1	0.2009	0.3448
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.1901	1.2808
0.9795217	625	-1	-1	-1	-1	-1	-1	0.51	0.3448
0.8841225	535	-1	-1	-1	-1	-1	-1	0.99	1.2114
0.6000571	435	-1	-1	-1	-1	-1	-1	0.6646	0.5008
0.9168699	555	-1	-1	-1	-1	-1	-1	0.7027	0.2124
0.3045109	-1	-1	-1	340	-1	-1	-1	1.2772	1.2114
0.8246664	445	400	-1	-1	-1	313	-1	-0.2628	0.1888
0.2294817	-1	266	-1	-1	-1	-1	-1	0.2009	0.2668
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.1245020	445	233	-1	-1	-1	-1	-1	-0.7335	0.2124
0.3760595	-1	300	-1	-1	-1	366	-1	-1.295	-0.2871
0.4239513	335	324	-1	-1	388	-1	-1	0.7027	1.0449
0.3565364	335	-1	346	-1	-1	-1	-1	0.2718	-0.4536
0.0109953	355	-1	-1	-1	-1	164	-1	-0.159	0.0459
0.2132514	-1	-1	-1	315	-1	-1	-1	0.99	-0.1206
0.8246664	365	400	-1	-1	-1	-1	-1	-0.881	-1.2153
0.6359787	445	-1	-1	-1	-1	-1	-1	0.0464	0.9688
0.4867470	445	-1	376	-1	-1	-1	-1	1.8517	0.2124
0.9992502	745	-1	-1	-1	-1	-1	-1	0.9737	0.9688
0.3565364	385	-1	346	-1	-1	-1	-1	0.1282	0.2124
0.0684457	-1	-1	-1	254	-1	-1	-1	0.51	-0.1232
0.952245	585	-1	-1	-1	-1	-1	-1	0.51	0.1232
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.4463	-0.6201
0.0422231	225	-1	-1	-1	-1	-1	-1	-0.4403	-0.4536
0.042223.	223	-1	-T	-1	-T	-1	-1	-0.139	-0.4330

-1.0697	1.5899	0.9763	1
0.4711	-0.995	0.4805	0
-0.2974	-0.2344	0.0973	0
0.672	3.235	-0.8799	1
0.9322	-1.3753	0.0973	0
0.0552	1.7074	-1.0774	0
-0.344	-0.7015	0.5024	1
0.9322	-2.3895	-0.2859	1
0.8171	0.6498	0.6603	1
-1.0659	1.6672	0.0973	1
0.1637	-0.1076	0.4805	1
-1.3599	-0.7603	0.5024	1
0.3174	-0.995	0.0973	1
0.3174	-0.3612	-0.2859	1
-0.1988	0.0623	0.3444	1
-1.0697	0.7673	-0.4455	1
0.4711	0.1459	-0.6692	1
1.2396	0.5262	0.2889	0
0.9322	-2.0092	-0.2859	0
-1.0659	0.1459	-2.5853	0
-1.8344	0.1459	-1.6273	0
-0.4891	0.2973	0.1864	1
0.2366	-0.5253	0.1864	1
0.3817	-1.4653	-0.2875	1
0.6248	-1.3753	0.6721	1
0.8171	-0.7603	0.5024	1
0.6248	-1.2486	-1.244	1
-0.4511	-2.0092	-0.6692	0
-1.0697	-1.3478	0.0679	0
-1.5776	1.0024	0.0284	0
0.0914	-1.2303	0.5024	1
1.0859	-0.7415	1.0554	0
0.1357	0.1459	-1.359	1
2.008	-2.136	-0.4776	0
-1.527	-0.6147	0.8637	0
0.3174	-0.1076	1.0554	0
1.3933	1.794	0.4805	0
-0.7794	0.8848	0.0284	1
0.672	-0.7603	0.4234	0
0.6248	-1.7556	-0.4776	0
1.5428	1.8249	1.2923	0
1.3933	-0.4879	1.0554	0
-0.9245	0.4148	0.4234	1
-0.6343	0.1798	0.1864	0
-0.4511	-0.2344	0.4805	0
0.4711	-0.7415	-0.6692	1

		1000 05 1	00.0		2006	00		25	
232101		1988-05-1		cbse	2006		cbse	35	1
359173		1989-09-0	89.4	0	2007	80.6	0	44	2
919708		1993-01-1		cbse	2010		cbse	7376	2
529431		1991-10-0	79.4	. 0	2008	67.6	. 0	5583	2
1088654		1990-07-0		state boar	2009		state boar	2065	2
1088407		1992-08-1		state boar	2009		state boar	3693	2
1149330		1992-03-0		state boar	2009		state boar	10998	2
1262574		1990-11-2		state boar	2008		state boar	1759	2
229508		1990-03-0		national p	2007		jawahar h	1245	2
1044171	f	1989-12-0	89.6	icse	2008	89.75	icse	2065	2
635997	m	1989-06-0	79.6	state boar	2007	73.6	state boar	470	2
529745	m	1991-01-0	67.16	up board	2008	72	up board	66	2
658836	m	1990-10-2	84.14	icse	2009	69.67	icse	1825	1
299447	m	1988-12-1	73.06	nagpur bc	2007	74	nagpur bc	11664	2
687711	m	1990-10-3	83.2	cbse	2009	67	state boar	7814	2
553393	f	1990-10-2	83.4	cbse	2008	88.2	cbse	13210	2
818654	f	1991-03-2	85.6	cbse	2009	87.2	cbse	2027	2
1081685	m	1991-06-1	81.6	cbse	2010	65	cbse	14381	2
262768	m	1989-12-2	83.6	0	2006	79.6	0	11025	2
1089751	m	1991-02-2	76.6	cbse	2009	75	cbse	9737	2
341591	m	1990-11-1	92.93	0	2008	91	0	127	2
1062180	m	1991-06-2	74	cbse	2009	66.8	cbse	13801	2
215660	m	1989-05-2	69.2	jharkhand	2007	58.6	jharkhand	5026	2
261601	m	1988-04-0	73.2	cbse	2005	60.8	cbse	6874	2
1284437	f	1992-11-1	90.6	cbse	2010	78.8	cbse	6874	2
838141	m	1991-07-2	85	state boar	2008	78	state boar	1234	2
287070	m	1988-11-2	91.4	bsemp	2006	65.56	bsemp	547	2
613051	f	1991-11-2	89.33	board of s	2009	95	board of i	1764	2
328915	m	1990-11-2	85.76	sslc	2008	75.5	pu board	1866	2
722916	m	1990-10-1	82	state boar	2008	76.5	state boar	1331	2
333767	m	1991-08-2	85.3	SSC	2008	97.4	bie	11168	2
1044759	m	1992-01-0	89.6	cbse	2010	83.8	cbse	13128	2
1098988	f	1992-10-0	87.52	state boar	2010	71.5	state boar	2952	2
665324	f	1991-03-2	88.36	icse	2009	74.12	icse	485	2
827614	m	1992-01-2	88	cbse	2010	86.4	cbse	47	1
644423	m	1992-04-1	87	state boar	2009	86.54	state boar	13371	2
1274508	m	1990-12-0	74.5	cbse	2009	61.2	cbse	23	2
449397	f	1988-01-2	81.73	board of s	2006	57.11	board of h	2088	2
905220	m	1992-07-0	86.8	cbse	2010	83.6	cbse	6290	1
920332	m	1991-09-0	60.7	state boar	2008		state boar	55	2
1247289		1992-02-0	68	state boar			state boar	2066	2
831320	m	1993-05-2		state boar	2010		state boar	9748	2
43467		1988-09-2		matriculat			state boar	417	2
263880		1989-09-0	85.17		2006	80	0	2513	2
683476		1989-07-0		cbse	2008		cbse	14716	2
1150621		1991-07-2		state boar			state boar		2

B.Tech/B.	electronic	73.2	35	1	Delhi	2011	464	555	625
B.Tech/B.	computer	81.76	44	0	Uttar Prac	2012	355	495	684
B.Tech/B.	informatio	76	7376	0	Uttar Prac	2014	590	510	470
B.Tech/B.	computer	65.02	5583	0	Karnataka	2012	465	620	590
B.Tech/B.	electronic	74.2	2065	1	West Ben	2013	535	505	500
B.Tech/B.	electronic	72.69	3693	0	Telangana	2013	490	455	450
B.Tech/B.	electronic	77.7	10998	1	Telangana	2013	350	340	440
MCA	computer	84	1759	0	Punjab	2014	395	510	250
B.Tech/B.	electronic	68	1245	1	Tamil Nad	2011	505	425	465
B.Tech/B.	electronic	78	2065	1	West Ben	2012	630	540	570
MCA	computer	70	470	1	Maharash	2013	535	625	554
B.Tech/B.	computer	76.02	66	0	Uttar Prac	2012	590	545	695
B.Tech/B.	informatio	71.9	1825	0	West Ben	2013	535	685	444
M.Tech./N	electronic	8.07	11664	0	Maharash	2014	375	245	295
B.Tech/B.	computer	70.7	7814	0	Orissa	2013	565	615	445
B.Tech/B.	electronic	72.3	13210	0	Uttar Prac	2013	450	450	445
B.Tech/B.	informatio	73	2027	0	Haryana	2013	590	585	705
B.Tech/B.	electronic	75	14381	1	West Ben	2014	665	480	560
B.Tech/B.	biotechno	87.6	11025	0	Uttar Prac	2011	605	515	445
B.Tech/B.	mechanic	69	9737	0	Uttar Prac	2013	455	410	370
B.Tech/B.	electronic	72.55	127	0	Maharash	2012	475	615	645
B.Tech/B.	electronic	68.9	13801	0	Madhya P	2013	535	505	510
B.Tech/B.	electronic	63	5026	0	Orissa	2011	605	435	505
MCA	computer	67	6874	0	Uttarakha	2011	425	445	435
B.Tech/B.	computer	79.57	6874	0	Uttarakha	2015	830	455	545
B.Tech/B.	computer	77	1234	1	Tamil Nad	2012	325	415	310
B.Tech/B.	informatio	73.19	547	0	Madhya P	2011	385	425	485
B.Tech/B.	informatio	76	1764		Andhra Pr	2013	475	520	415
B.Tech/B.	electronic	76.5	1866	1	Karnataka	2012	565	635	684
	electronic	61	1331		Maharash	2012	615	525	680
B.Tech/B.	electronic	68.8	11168	1	Telangana	2012	335	405	705
	electronic	76.4	13128		Delhi	2014	650	565	595
	telecomm	61.28	2952		Karnataka	2014	535	540	345
	informatio	65	485		Uttar Prac	2013	695	490	575
	electronic	74.4	47		Delhi	2014	695	670	590
	electronic	78.4	13371	0		2013	325	415	470
	computer	68.9	23	0		2013	420	530	415
MCA	computer	85.4	2088	0	Orissa	2012	505	495	535
	informatic	81	6290		Himachal	2014	685	645	545
MCA	computer	77.7	55	0		2014	545	535	470
	computer	76	2066		West Ben	2013	580	540	525
	informatic	69.96	9748		Telangana	2013	450	555	445
	information	82.9	417	1		2010	545	615	415
	computer	68.24	2513	0	Rajasthan	2011	465	565	635
	applied el	68.3	14716		Orissa	2011	515	645	684
	computer	67.4	9128		Telangana	2013	510	545	370
ט. ו כנוון ט.	computer	07.4	9120	1	rcialigalic	2013	310	243	370

0.9606032	445	466	-1	-1	-1	473	-1	0.8192	0.1888
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.1901	0.1888
0.7447583	415	-1	438	-1	-1	-1	-1	-0.3027	-0.4536
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.1082	0.2668
0.2792585	355	-1	-1	-1	-1	292	-1	0.4155	0.5454
0.338786	-1	292	-1	-1	-1	-1	-1	0.8463	-0.2871
-1	355	-1	315	-1	-1	-1	-1	-0.3027	0.3789
0.3565364	415	-1	346	-1	-1	-1	-1	-0.3027	-0.6201
0.5383868	-1	333	-1	-1	-1	340	-1	-0.4173	-1.3713
0.6055335	445	-1	-1	-1	-1	356	-1	-0.4463	0.5454
0.744758	565	-1	438	-1	-1	-1	-1	0.8463	0.3789
0.9421165	575	-1	-1	-1	-1	-1	-1	0.6646	0.8518
0.4867470	385	-1	376	-1	-1	-1	-1	1.4208	1.0449
0.6944793	125	366	-1	473	-1	-1	260	-2.7357	-2.3073
0.7447583	295	-1	438	-1	-1	-1	-1	-1.4517	0.2124
0.1245020	-1	233	-1	-1	-1	-1	-1	0.4155	0.3789
0.6226429	515	-1	407	-1	-1	-1	-1	-1.0208	-0.6201
0.0531603	495	196	-1	-1	-1	-1	-1	-0.0415	0.3123
-1	-1	-1	-1	-1	-1	-1	-1	0.3555	0.8128
-1	405	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.8246664	-1	400	-1	-1	-1	-1	-1	0.2009	0.0328
0.3387863	-1	292	-1	-1	-1	-1	-1	-0.5899	-2.2851
0.5383868	305	333	-1	-1	-1	233	-1	0.2009	-0.4353
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.6538	-1.2153
0.8841225	535	-1	-1	-1	-1	-1	-1	0.5591	0.8784
0.4867470	405	-1	376	-1	-1	-1	-1	-0.4463	-0.2871
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.881	0.1888
0.6000571	435	-1	-1	-1	-1	-1	-1	1.1336	1.3779
0.7765783	-1	-1	-1	-1	-1	393	-1	0.2009	-1.2153
0.3760595	-1	300	-1	-1	-1	-1	-1	-1.308	-0.2871
0.2294817	405	266	-1	-1	-1	313	-1	0.2009	0.9688
0.3387863	505	292	-1	-1	-1	-1	-1	0.7027	0.2124
0.7561801	295	-1	-1	-1	-1	388	-1	-0.0154	-0.4536
0.8194165	505	-1	-1	-1	-1	-1	-1	0.7027	0.7119
0.9432721	475	452	-1	-1	-1	-1	-1	-2.1698	0.7119
0.3760595	-1	300	-1	-1	-1	-1	-1	0.4285	0.1125
0.4867470	535	-1	376	-1	-1	-1	-1	1.9953	1.0449
0.9682374	605	-1	-1	-1	-1	-1	-1	0.1623	1.4368
0.9113952	525	-1	500	-1	-1	-1	-1	-0.159	1.2114
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	1.0449
0.4867470	405	-1	376	-1	-1	-1	-1	1.2772	0.8784
0.7447583	455	-1	438	-1	-1	-1	-1	-0.159	-0.4536
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.2628	1.2808
0.9303706	565	-1	-1	-1	-1	-1	-1	0.51	1.4368
0.1121394	-1	228	-1	-1	-1	-1	-1	-1.1644	-0.7866
0.3565364	445	-1	346	-1	-1	-1	-1	1.2772	0.5454

-0.6343 -0.0552 0.8183 1 -1.3599 -0.6428 -0.643 1 0.3174 1.0333 -0.4776 1 0.3817 -0.8778 -0.1295 1 0.1637 -0.7415 -0.2859 0 0.4711 -0.1076 0.4805 0 0.3174 0.9066 0.2889 0 0.1637 0.7798 -0.2859 0 0.3817 2.1774 0.0284 0 0.01 0.0192 0.4805 0 0.01 -1.3753 -0.4776 0 -0.2714 -0.0552 0.8183 1 0.7785 -0.6147 0.4805 1 -0.7794 0.4148 -1.5513 1 0.1637 -0.7415 -0.8608 1 1.2396 1.0333 -0.0943 0 -0.7585 0.2727 -1.4356 1 0.4711 -0.7415 -0.6692 1 -0.0537 1.9424 0.1864 0 1.547 0.1459 0.6721 0 -1.2148 -0.40777 -0.643 1 -0.7585 0.0192 -2.5853 0 -0.0537 1.1199 0.3444 0 -2.2308 0.7673 0.6603 0 0.7785 -1.3753 0.4805 0 -0.2974 -0.8682 0.8637 0 -0.344 0.0623 0.6603 1 0.9322 -0.1076 0.2889 1 -0.06048 0.2727 -1.244 1 -1.9405 1.3549 -0.169 1 -0.2974 0.3995 1.0554 1 -0.6048 -0.2344 0.2889 1 1.3933 -1.3753 0.4805 0 -0.4511 0.1459 0.8637 1 -0.6048 -0.2344 0.2889 1 1.3933 -1.3753 0.4805 0 -0.4511 0.1459 0.8637 1 -0.6048 -0.2344 0.2889 1				
0.3174         1.0333         -0.4776         1           0.3817         -0.8778         -0.1295         1           0.1637         -0.7415         -0.2859         0           0.4711         -0.1076         0.4805         0           0.3174         0.9066         0.2889         0           0.1637         0.7798         -0.2859         0           0.3817         2.1774         0.0284         0           0.01         0.0192         0.4805         0           0.01         -0.13753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -0.7585	-0.6343	-0.0552	0.8183	1
0.3817         -0.8778         -0.1295         1           0.1637         -0.7415         -0.2859         0           0.4711         -0.1076         0.4805         0           0.3174         0.9066         0.2889         0           0.1637         0.7798         -0.2859         0           0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.537 <t< td=""><td>-1.3599</td><td>-0.6428</td><td>-0.643</td><td>1</td></t<>	-1.3599	-0.6428	-0.643	1
0.1637         -0.7415         -0.2859         0           0.4711         -0.1076         0.4805         0           0.3174         0.9066         0.2889         0           0.1637         0.7798         -0.2859         0           0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308 <t< td=""><td>0.3174</td><td>1.0333</td><td>-0.4776</td><td>1</td></t<>	0.3174	1.0333	-0.4776	1
0.4711         -0.1076         0.4805         0           0.3174         0.9066         0.2889         0           0.1637         0.7798         -0.2859         0           0.3817         2.1774         0.0284         0           0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           0.0537         1.1199         0.3444         0           -2.2308         0	0.3817	-0.8778	-0.1295	1
0.3174         0.9066         0.2889         0           0.1637         0.7798         -0.2859         0           0.3817         2.1774         0.0284         0           0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           0.527         -1.4356         1         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.375	0.1637	-0.7415	-0.2859	0
0.1637         0.7798         -0.2859         0           0.3817         2.1774         0.0284         0           0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974	0.4711	-0.1076	0.4805	0
0.3817         2.1774         0.0284         0           0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344 <td< td=""><td>0.3174</td><td>0.9066</td><td>0.2889</td><td>0</td></td<>	0.3174	0.9066	0.2889	0
0.01         0.0192         0.4805         0           0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           -0.6048 <t< td=""><td>0.1637</td><td>0.7798</td><td>-0.2859</td><td>0</td></t<>	0.1637	0.7798	-0.2859	0
0.01         -1.3753         -0.4776         0           -0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           -0.6048         0.2727         -1.244         1           -0.4905	0.3817	2.1774	0.0284	0
-0.2714         -0.0552         0.8183         1           0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           -0.6048         0.2727         -1.244         1           -0.6048	0.01	0.0192	0.4805	0
0.7785         -0.6147         0.4805         1           -0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -0.2378         0.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           -0.9322         -0.1076         0.2889         1           -0.4905         1.3549         -0.169         1           -0.4905	0.01	-1.3753	-0.4776	0
-0.7794         0.4148         -1.5513         1           0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           -0.9322         -0.1076         0.2889         1           -2.0856         -0.17277         -2.0648         1           -0.6048         0.2727         -1.244         1           -0.2974         0.3995         1.0554         1           -0.6048	-0.2714	-0.0552	0.8183	1
0.1637         -0.7415         -0.8608         1           1.2396         1.0333         -0.0943         0           -0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           0.9322         -0.1076         0.2889         1           -0.6048         0.2727         -1.244         1           -0.4905         1.3549         -0.169         1           -0.4974         0.3995         1.0554         1           -0.6048         -0.2344         0.2889         1           1.3933	0.7785	-0.6147	0.4805	1
1.2396       1.0333       -0.0943       0         -0.7585       0.2727       -1.4356       1         0.4711       -0.7415       -0.6692       1         -0.0537       1.9424       0.1864       0         1.547       0.1459       0.6721       0         -1.2148       -0.40777       -0.643       1         -0.7585       0.0192       -2.5853       0         -0.0537       1.1199       0.3444       0         -2.2308       0.7673       0.6603       0         0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167<	-0.7794	0.4148	-1.5513	1
-0.7585         0.2727         -1.4356         1           0.4711         -0.7415         -0.6692         1           -0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           0.9322         -0.1076         0.2889         1           -0.6048         0.2727         -2.0648         1           -0.6048         0.2727         -1.244         1           -0.4511         0.1459         0.8637         1           -0.4511         0.1459         0.8637         1           0.7785         -0.3612         0.167         0           1.2396         -1.7556         0.4805         0           0.6248 <t< td=""><td>0.1637</td><td>-0.7415</td><td>-0.8608</td><td>1</td></t<>	0.1637	-0.7415	-0.8608	1
0.4711       -0.7415       -0.6692       1         -0.0537       1.9424       0.1864       0         1.547       0.1459       0.6721       0         -1.2148       -0.40777       -0.643       1         -0.7585       0.0192       -2.5853       0         -0.0537       1.1199       0.3444       0         -2.2308       0.7673       0.6603       0         0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805 <td>1.2396</td> <td>1.0333</td> <td>-0.0943</td> <td>0</td>	1.2396	1.0333	-0.0943	0
-0.0537         1.9424         0.1864         0           1.547         0.1459         0.6721         0           -1.2148         -0.40777         -0.643         1           -0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           0.9322         -0.1076         0.2889         1           -0.6048         0.2727         -1.244         1           -0.6048         0.2727         -1.244         1           -0.2974         0.3995         1.0554         1           -0.6048         -0.2344         0.2889         1           1.3933         -1.3753         0.4805         1           0.4511         0.1459         0.8637         1           0.7785         -0.3612         0.167         0           1.2396         -1.7556         0.4805         0           0.6248         0	-0.7585	0.2727	-1.4356	1
1.547       0.1459       0.6721       0         -1.2148       -0.40777       -0.643       1         -0.7585       0.0192       -2.5853       0         -0.0537       1.1199       0.3444       0         -2.2308       0.7673       0.6603       0         0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973 <td>0.4711</td> <td>-0.7415</td> <td>-0.6692</td> <td>1</td>	0.4711	-0.7415	-0.6692	1
-1.2148       -0.40777       -0.643       1         -0.7585       0.0192       -2.5853       0         -0.0537       1.1199       0.3444       0         -2.2308       0.7673       0.6603       0         0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805 </td <td>-0.0537</td> <td>1.9424</td> <td>0.1864</td> <td>0</td>	-0.0537	1.9424	0.1864	0
-0.7585         0.0192         -2.5853         0           -0.0537         1.1199         0.3444         0           -2.2308         0.7673         0.6603         0           0.7785         -1.3753         0.4805         0           -0.2974         -0.8682         0.8637         0           -0.344         0.0623         0.6603         1           0.9322         -0.1076         0.2889         1           -2.0856         -0.17277         -2.0648         1           -0.6048         0.2727         -1.244         1           -1.9405         1.3549         -0.169         1           -0.2974         0.3995         1.0554         1           -0.6048         -0.2344         0.2889         1           1.3933         -1.3753         0.4805         1           -0.4511         0.1459         0.8637         1           0.7785         -0.3612         0.167         0           1.2396         -1.7556         0.4805         0           0.672         -0.2609         -0.1295         0           0.6248         0.0192         0.0973         1           -0.2974         <	1.547	0.1459	0.6721	0
-0.0537       1.1199       0.3444       0         -2.2308       0.7673       0.6603       0         0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692	-1.2148	-0.40777	-0.643	1
-2.2308       0.7673       0.6603       0         0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035	-0.7585	0.0192	-2.5853	0
0.7785       -1.3753       0.4805       0         -0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183	-0.0537	1.1199	0.3444	0
-0.2974       -0.8682       0.8637       0         -0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244	-2.2308	0.7673	0.6603	0
-0.344       0.0623       0.6603       1         0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	0.7785	-1.3753	0.4805	0
0.9322       -0.1076       0.2889       1         -2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-0.2974	-0.8682	0.8637	0
-2.0856       -0.17277       -2.0648       1         -0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-0.344	0.0623	0.6603	1
-0.6048       0.2727       -1.244       1         -1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	0.9322	-0.1076	0.2889	1
-1.9405       1.3549       -0.169       1         -0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-2.0856	-0.17277	-2.0648	1
-0.2974       0.3995       1.0554       1         -0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-0.6048	0.2727	-1.244	1
-0.6048       -0.2344       0.2889       1         1.3933       -1.3753       0.4805       1         -0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-1.9405	1.3549	-0.169	1
1.3933     -1.3753     0.4805     1       -0.4511     0.1459     0.8637     1       0.7785     -0.3612     0.167     0       1.2396     -1.7556     0.4805     0       0.672     -0.2609     -0.1295     0       0.6248     0.0192     0.0973     1       -0.2974     -0.995     0.4805     0       0.1637     1.4136     1.247     0       0.9322     -0.2344     -0.6692     0       0.0914     -0.9953     -0.6035     1       0.2366     -0.8778     0.8183     1       -0.9122     -1.1218     -1.244     0	-0.2974	0.3995	1.0554	1
-0.4511       0.1459       0.8637       1         0.7785       -0.3612       0.167       0         1.2396       -1.7556       0.4805       0         0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-0.6048	-0.2344	0.2889	1
0.7785     -0.3612     0.167     0       1.2396     -1.7556     0.4805     0       0.672     -0.2609     -0.1295     0       0.6248     0.0192     0.0973     1       -0.2974     -0.995     0.4805     0       0.1637     1.4136     1.247     0       0.9322     -0.2344     -0.6692     0       0.0914     -0.9953     -0.6035     1       0.2366     -0.8778     0.8183     1       -0.9122     -1.1218     -1.244     0	1.3933	-1.3753	0.4805	1
1.2396     -1.7556     0.4805     0       0.672     -0.2609     -0.1295     0       0.6248     0.0192     0.0973     1       -0.2974     -0.995     0.4805     0       0.1637     1.4136     1.247     0       0.9322     -0.2344     -0.6692     0       0.0914     -0.9953     -0.6035     1       0.2366     -0.8778     0.8183     1       -0.9122     -1.1218     -1.244     0	-0.4511	0.1459	0.8637	1
0.672       -0.2609       -0.1295       0         0.6248       0.0192       0.0973       1         -0.2974       -0.995       0.4805       0         0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	0.7785	-0.3612	0.167	0
0.6248     0.0192     0.0973     1       -0.2974     -0.995     0.4805     0       0.1637     1.4136     1.247     0       0.9322     -0.2344     -0.6692     0       0.0914     -0.9953     -0.6035     1       0.2366     -0.8778     0.8183     1       -0.9122     -1.1218     -1.244     0	1.2396	-1.7556	0.4805	0
-0.2974     -0.995     0.4805     0       0.1637     1.4136     1.247     0       0.9322     -0.2344     -0.6692     0       0.0914     -0.9953     -0.6035     1       0.2366     -0.8778     0.8183     1       -0.9122     -1.1218     -1.244     0	0.672	-0.2609	-0.1295	0
0.1637       1.4136       1.247       0         0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	0.6248	0.0192	0.0973	1
0.9322       -0.2344       -0.6692       0         0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	-0.2974	-0.995	0.4805	0
0.0914       -0.9953       -0.6035       1         0.2366       -0.8778       0.8183       1         -0.9122       -1.1218       -1.244       0	0.1637	1.4136	1.247	0
0.2366     -0.8778     0.8183     1       -0.9122     -1.1218     -1.244     0	0.9322	-0.2344	-0.6692	0
-0.9122 -1.1218 -1.244 0	0.0914	-0.9953	-0.6035	1
	0.2366	-0.8778	0.8183	1
1 2100 0 0000 0 0042	-0.9122	-1.1218	-1.244	0
-1.2190 0.9066 -0.0943 0	-1.2196	0.9066	-0.0943	0

274306	m	1988-10-1		board of s	2007	96.3	board of i	499	2
811372	m	1992-12-2	93.6	cbse	2009	81	cbse	47	1
1042334	m	1991-04-3	79.4	state boar	2008	69.2	state boar	8287	2
1218133	m	1994-12-3	79.85	icse	2010	72	isc	15875	2
1251004	f	1992-04-2	73.4	state boar	2009	76.2	state boar	1213	2
791375	m	1992-03-2	82	cbse	2008	70	state boar	51	2
595896	m	1992-10-0	93	cbse	2010	84.4	cbse	44	2
652516	f	1992-04-1	78.6	cbse	2009	83.2	state boar	1985	2
1081171	f	1992-03-2	68.9	cbse	2010	74	cbse	5256	2
924141	m	1992-10-0	85	cbse	2010	79	cbse	830	2
1290107	m	1989-08-0	73.83	rbse	2008	72.31	rbse	14839	2
810113	m	1993-04-2	74	state boar	2009	65	state boar	350	2
423135	m	1990-04-2	71.3	icse	2008	70.3	isc	8711	2
351747	m	1990-03-0	80	board of s	2007	65	board of s	2927	2
1220653	f	1992-03-1	93	state boar	2010	86	state boar	1012	2
928178	m	1991-10-0	64.8	state boar	2009	69.4	state boar	7736	2
746268	f	1992-06-0	72	cbse	2009	77.86	cbse	14663	2
629628	f	1992-02-1	94	state boar	2009	94.75	state boar	526	2
792999	f	1991-02-0	84.4	cbse	2009	67.4	cbse	7376	2
1092984	m	1991-12-0	63	state boar	2011	69.32	0	220	2
1202809	f	1992-06-0	76	cbse	2010	72	state boar	9141	2
243248	m	1987-05-2	64.7	up	2005	67.4		55	2
1124919		1992-05-0		state boar	2010		state boar	13741	2
604529		1990-07-2		cbse	2007		cbse	49	1
938125		1991-09-1		cbse	2010		cbse	6874	2
601396		1991-06-2		cbse	2009		cbse	272	2
350952		1992-02-1		upboard	2009		up board	72	2
272464		1989-11-0		cbse	2007		cbse	382	2
1008888		1993-02-0		state boar	2010		state boar		2
46291		1988-05-2		up	2005		ир	429	2
678819		1983-01-1		cbse	2002		state boar		2
1242353		1992-11-2		cbse	2010		cbse	167	2
605881		1993-01-0	89.5	0	2009	88.6		13110	2
553697		1991-12-2		cbse	2009		cbse	48	1
553357		1991-09-0		cbse	2009		cbse	12061	2
827775		1992-04-2		cbse	2010		cbse	47	1
633284		1991-10-0		state boar	2009		state boar	11630	2
1275097		1991-11-2		state boar	2009		state boar	3056	2
331122		1990-10-2		board of s	2003		board of i	128	2
318959		1991-07-2		board of s	2008		board of i	5068	2
1195975		1990-12-2		cbse	2008		cbse	51	2
98335		1988-11-2	74.14		2005	66.62		165	2
262440		1988-11-2 1988-02-0		icse	2003		isc	8637	1
1098807		1988-02-0		state boar	2008		state boar		2
1161576				cbse					2
		1992-03-0			2010		cbse	7626	2
342930	Ш	1991-05-1	64.28	icse	2010	60	icse	10932	2

	computer	72	499		Telangana	2011	735	695	655
-	electronic	76.5	47		Delhi	2014	590	595	680
B.Tech/B.	computer	74.9	8287	1	West Ben	2013	430	435	510
B.Tech/B.	computer	61	15875	0	Uttar Prac	2015	630	460	415
B.Tech/B.	electronic	71	1213	0	Madhya P	2013	535	460	270
B.Tech/B.	mechanic	77.4	51	0	Uttar Prac	2013	555	560	545
B.Tech/B.	informatio	67.44	44	0	Uttar Prac	2014	570	545	650
B.Tech/B.	electronic	73	1985	1	Tamil Nad	2013	570	670	470
B.Tech/B.	informatio	88	5256	0	Orissa	2014	475	605	475
B.Tech/B.	informatio	71	830	1	Tamil Nad	2014	660	535	500
MCA	computer	73	14839	1	Rajasthan	2014	560	540	545
B.Tech/B.	electronic	73	350	0	Uttar Prac	2014	450	475	575
B.Tech/B.	electronic	72	8711	0	Uttar Prac	2012	495	575	565
B.Tech/B.	informatio	68	2927	1	Rajasthan	2012	465	485	515
B.Tech/B.	computer	83	1012	1	Karnataka	2014	605	625	525
B.Tech/B.	informatio	73.8	7736	0	Chhattisga	2013	465	475	385
B.Tech/B.	electronic	71	14663	0	Uttar Prac	2013	515	440	505
B.Tech/B.	electronic	89	526	0	Tamil Nad	2013	545	425	470
B.Tech/B.	electronic	67.6	7376	0	Uttar Prac	2013	625	620	635
B.Tech/B.	computer	71	220	0	Madhya P	2014	335	350	345
	informatic	70	9141	1	Telangana	2014	685	420	390
MCA	computer	77.45	55	0	-	2011	335	455	425
	computer	69.4	13741	0		2014	525	460	405
	electronic	71.14	49	0	Uttar Prac	2012	675	620	795
-	informatio	63	6874	0	Uttarakha	2013	625	575	535
· ·	computer	82.17	272	0	Punjab	2013	520	580	385
	mechanic	78.84	72		Uttar Prac	2014	475	475	425
	computer	63.1	382		Uttar Prac	2011	355	335	495
	informatic	72	17933		Uttar Prac	2014	350	530	415
-	electrical	65	429		Uttar Prac	2010	415	555	435
-	biotechno	64	2819	0	Uttar Prac	2011	520	610	515
	electronic	62.24	167		Haryana	2014	455	605	690
-	informatio	75.9	13110	1		2013	520	560	545
-	informatio	74	48		Delhi	2013	325	555	705
-	computer	67.8	12061	0		2013	440	470	485
-	mechanic	76.26	47		Delhi	2014	745	575	680
-	information	63.43	11630	0		2013	500	440	455
	electronic	62.79	3056		Maharash	2013	525	545	405
-	computer	96.7	128	0		2013	465	595	595
	electronic	77.5	5068	0	Andhra Pr	2014	725	435	615
МСА	computer	77.3	51	0		2013	430	445	295
	computer	62.56	165			2014		645	625
-					Rajasthan		545 715		
	computer	81.8	8637	0		2011	715	535	635
	computer	79.4	13040		West Ben	2013	500	485	585
	information	72.3	7626		Uttar Prac	2014	455	470	355
R. I ecu/R.	computer	62.96	10932	Ü	Uttar Prac	2014	305	425	335

0.004605								0.0000	0.0000
0.8646854	525	-1	-1	-1	-1	-1	-1	0.2009	0.0328
0.4935963	-1	324	-1	-1	-1	-1	-1	-1.8825	-0.7866
0.0800552	455	-1	253	-1	-1	-1	-1	0.7027	-0.6201
0.6226429	475	-1	407	-1	-1	-1	-1	-0.8772	-0.6201
-1	-1	-1	253	-1	-1	-1	-1	1.1336	-0.4536
0.9716634	325	-1	-1	553	-1	-1	-1	0.99	1.3779
0.6707431	455	-1	-1	-1	-1	-1	-1	-1.4517	-1.4526
0.9606032	355	466	-1	-1	-1	-1	-1	1.7081	1.2114
0.6226429	445	-1	407	-1	-1	-1	-1	-0.7335	-0.2871
0.6226429	455	-1	407	-1	-1	-1	-1	-0.159	0.5454
0.7447583	525	-1	438	-1	-1	-1	-1	1.5644	1.0449
0.5573895	-1	324	-1	-1	420	-1	-1	-0.8772	0.3789
0.0587928	-1	200	-1	-1	-1	-1	-1	0.6646	0.9688
0.6707431	455	-1	-1	-1	-1	-1	-1	0.9737	0.2668
0.744758	525	-1	438	-1	-1	-1	-1	0.4155	0.0459
0.3565364	525	-1	346	-1	-1	-1	-1	0.1282	0.8784
0.4935963	345	324	-1	-1	-1	-1	-1	0.4155	-0.9531
0.5573895	435	-1	-1	-1	420	-1	-1	0.4155	0.8784
0.5573895	445	-1	-1	-1	420	-1	-1	1.4208	1.3779
0.0800552	355	-1	253	-1	-1	-1	-1	1.1336	1.2114
0.6226429	445	-1	407	-1	-1	-1	-1	1.5644	0.7119
0.6707431	455	-1	-1	-1	-1	-1	-1	1.2828	0.6568
0.2378028	475	-1	315	-1	-1	-1	-1	1.5644	1.5444
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.159	-0.4536
0.9303706	565	-1	-1	-1	-1	-1	-1	-2.3134	-1.4859
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.159	0.2124
0.8295845	-1	-1	-1	469	-1	-1	-1	-0.6491	0.9688
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.1901	-0.9033
0.2760472	345	-1	-1	-1	-1	-1	-1	0.2718	0.3789
0.3760595	335	300	-1	-1	-1	-1	-1	0.6646	-1.0593
-1	-1	-1	-1	-1	-1	-1	-1	0.5591	1.5444
0.7833035	465	388	-1	-1	-1	-1	-1	-0.4463	-1.1196
0.9522455	585	-1	-1	-1	-1	-1	-1	0.5591	0.8784
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.159	0.5454
0.9303706	565	-1	-1	-1	-1	-1	-1	0.5591	1.5444
0.7553751	-1	-1	-1	446	-1	-1	-1	-0.159	0.2124
0.3423148	365	-1	-1	-1	-1	-1	-1	0.1282	0.5454
0.2073921	-1	260	-1	-1	-1	-1	-1	1.1336	1.0449
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.0696	0.6568
-1	-1	-1	-1	-1	-1	-1	-1	0.6646	1.4368
0.9538997	425	-1	530	-1	-1	-1	-1	0.4155	-0.6201
0.9980865	715	-1	-1	-1	-1	-1	-1	-1.3447	-0.4353
0.9954647	685	-1	-1	-1	-1	-1	-1	-0.5719	0.9688
0.3565364	455	-1	346	-1	-1	-1	-1	1.4208	1.0449
-1	-1	-1	-1	-1	-1	-1	-1	-1.8825	-0.2871
0.4867470	185	-1	376	-1	-1	-1	-1	-0.1082	0.5008

-1.2148	-1.4653	-1.2354	1
-0.4511	-0.2344	-0.6692	1
-0.6048	0.7798	-1.0524	0
-0.2974	-0.3612	0.4805	1
-1.3733	0.2727	0.8637	0
1.547	-0.6147	1.247	1
-0.7585	0.7798	-1.6273	0
0.3174	-1.6289	0.2889	1
0.7785	-1.2486	-0.6692	1
0.7785	-0.6147	0.2889	0
0.4711	0.7798	1.247	0
0.1637	1.4136	1.247	0
0.8171	0.0623	0.3049	0
-1.1422	0.0623	-0.1295	0
1.2396	-0.6147	-0.6692	1
-0.1437	-0.2344	0.2889	0
-1.3733	0.0192	-0.2859	0
1.2396	-0.8682	0.8637	1
0.1637	-0.2344	0.4805	0
0.6248	-1.2486	1.247	0
-0.4511	-1.2486	-1.4356	0
1.1074	0.6498	0.3444	0
1.8543	-1.8824	1.0554	1
0.3174	0.1459	-1.0524	1
-0.5349	0.5262	-2.7595	0
0.6248	0.2727	0.4805	1
-0.6343	0.2679	-0.6035	1
0.9623	0.8848	0.5024	0
0.6248	0.5262	0.8637	0
0.2366	-1.1128	0.6603	1
-0.1437	-1.5021	-0.4776	0
0.7785	-1.6289	0.0973	0
0.1637	-1.6289	0.0973	0
0.9322	0.5262	-1.0524	1
0.3174	-0.3612	0.4805	1
-0.7585	0.7798	0.6721	1
0.7785	-0.995	-0.0943	0
-0.1437	-1.6289	1.4386	0
-0.6343	-0.2609	-1.0774	1
0.2366	-0.29027	0.8973	1
-1.0659	0.0192	-2.0105	0
-1.9405	-0.9953	0.0284	1
0.672	-0.5253	-0.6035	1
2.008	-1.5021	0.8637	0
0.7785	1.2869	0.0973	0
1.3977	1.70743	0.1864	1

1023314	m	1993-06-1	86.5	state boar	2010	91	state boar	14342	2
984550		1992-09-0	92.4		2010		cbse	387	2
798860		1991-09-2	73.94	state boar	2009	79.16	state boar	9361	2
1269127	m	1991-11-2	71.2	cbse	2008	70	cbse	6127	2
824917	m	1988-11-2		icse	2008		state boar	115	2
282152	m	1989-02-0	75.6	up board	2006	69.4	up board	4439	2
354751	f	1991-05-2	89	state boar	2008	86	state boar	8985	2
1010625		1993-03-2	78.6	state boar	2010	76.7	state boar	1422	2
1097167	f	1993-02-2	85	state boar	2010	81	state boar	9198	2
1044905	f	1992-06-2	86	state boar	2009	87.7	state boar	2468	2
257095	m	1981-05-0	58.9	0	1998	65.25	0	3492	2
796833	m	1991-12-3	82	cbse	2009	92.2	cbse	13136	1
724092	m	1990-03-2	82.4	cbse	2008	71.3	cbse	7000	2
649762	f	1991-11-1	81	state boar	2009	93.3	state boar	9129	2
958998	m	1992-08-1	63.33	state boar	2009	68.15	state boar	15863	2
385303	m	1990-07-0	84.2	0	2008	78.6	0	100	2
539818	f	1990-08-2	81.2	icse	2008	80.25	icse	107	1
1063875	m	1991-01-2	78.2	state boar	2009	66	cbse	13846	2
1019681	m	1992-05-0	75.6	state boar	2008	76.77	state boar	15401	2
1218778	m	1991-12-0	80	cbse	2010	63	cbse	15866	2
800117	m	1993-08-1	70.06	state boar	2010	65	state boar	12515	2
339705	f	1990-12-0	59.6	uttar prad	2008	67.6	uttar prad	11368	2
600992	m	1987-05-3	94.4	jawahar n	2006	65.9	science cc	4889	2
1053599	f	1993-05-0	62	cbse	2010	60	cbse	9021	2
965697	m	1991-01-2	88.7	icse	2009	78.2	icse	11169	2
276426	f	1988-06-1	78.4	icse	2006	79	isc	10599	2
843047	f	1989-11-0	69	state boar	2007	82	state boar	11516	2
810702	m	1992-04-2	85.2	cbse	2009	79.6	cbse	64	2
356285	m	1990-10-1	76.6	cbse	2008	82.2	cbse	2927	2
227582	m	1987-10-1	74	0	2005	76.8	0	2774	2
661253	f	1992-01-0	82	state boar	2009	83	state boar	12860	2
666201	m	1992-03-2	88.4	cbse	2010	86.4	cbse	47	1
624733	m	1992-08-2	87.8	state boar	2009	91.25	state boar	6996	2
1136149	f	1992-10-1	90.4	cbse	2010	88.2	cbse	5812	2
256680	m	1989-08-2	59	icse	2007	54.14	puc	1461	2
1265323	m	1994-03-3	87.5	state boar	2011	92	state boar	495	2
833102	m	1993-12-2	65	state boar	2009	55.55	state boar	382	2
800018	m	1990-03-0	72.6	cbse	2009	57.6	cbse	2813	2
113676	m	1987-01-2	82	kseeb	2006	63	karnatak r	712	2
1157412	f	1992-08-1	84.4	cbse	2010	70.1	cbse	3579	2
385354		1990-08-0		cbse	2008	78.8		6739	2
929961		1991-08-1		cbse	2009		cbse	10266	2
440759		1991-01-1		cbse	2007	76.4		35	1
1111450		1991-12-2		icse	2010		icse	3579	2
324574		1991-05-3	90.1	0	2009	95.65	0	6609	2
328236					2008	79.83		55	2
328236	m	1990-10-2	83.83	icse	2008	79.83	isc	55	2

B.Tech/B.	electronic	72.85	14342	0	Andhra Pr	2014	465	540	485
B.Tech/B.	electronic	82.7	387	0	Uttar Prac	2015	795	655	655
MCA	computer	86	9361	0	Tamil Nad	2013	535	460	680
B.Tech/B.	computer	72	6127	0	Tamil Nad	2013	570	445	535
MCA	computer	64	115	0	Punjab	2014	520	545	560
B.Tech/B.	informatio	64.3	4439	0	Uttar Prac	2011	555	575	625
M.Tech./N	computer	83	8985	0	Tamil Nad	2014	395	345	485
B.Tech/B.	computer	68	1422	0	Andhra Pr	2014	500	630	680
B.Tech/B.	computer	76.4	9198	1	Telangana	2014	490	555	560
B.Tech/B.	electronic	82.33	2468	0	Andhra Pr	2013	490	505	390
MCA	computer	71.7	3492	0	Tamil Nad	2010	345	335	405
B.Tech/B.	computer	77.6	13136	1	Rajasthan	2014	485	555	720
B.Tech/B.	telecomm	72.6	7000	1	Karnataka	2013	595	580	635
B.Tech/B.	electronic	74.42	9129	1	Telangana	2013	520	440	605
B.Tech/B.	mechanic	67.21	15863	1	Rajasthan	2014	345	415	210
B.Tech/B.	electronic	64.45	100	0	Haryana	2012	525	605	595
	electronic	70.12	107	0	·	2013	605	545	705
	electronic	71.2	13846	0	Chhattisga	2013	545	540	630
B.Tech/B.	computer	66	15401	1		2013	475	545	620
	computer	66	15866	0		2014	570	485	430
	computer	64.06	12515	1	Rajasthan	2014	335	400	280
	informatic	74	11368	0	Uttar Prac		435	545	455
	computer	81.8	4889	1	Tamil Nad		510	555	825
	computer	71.65	9021		Haryana	2014	265	285	320
	mechanic	91	11169		West Ben		545	520	535
,	informatio	75	10599	0	ì	2011	575	485	495
B.Tech/B.	computer	73	11516	0	Haryana	2012	300	560	605
	electronic	65.3	64		Uttar Prac		380	440	415
	electronic	76.8	2927		Rajasthan	2012	485	525	505
MCA	computer	74	2774	0	-		645	555	595
	electronic	76.3	12860		Telangana		275	390	340
	computer	76	47		Delhi	2014	605	665	605
	computer	78.9	6996		Tamil Nad		590	495	545
	informatio	77.9	5812		Rajasthan	2014	755	540	630
	informatio		1461	0			445	335	455
	informatio	76.47	495		Telangana		430	555	500
	computer	65.66	382	0	-		335	460	400
	computer	67	2813	0	Madhya P		640	585	680
	computer	69.11	712	0		2010	475	485	464
	electronic	74.15	3579	0			615	545	500
	computer	82.16	6739	0		2012	435	515	545
	informatic	65	10266		Karnataka		430	340	415
	electronic	76.91	35		Delhi	2014	535	465	605
	computer	73.4	3579	0			640	605	605
	computer	70.1	6609		Tamil Nad		435	365	375
b. recn/B.	information	72.16	55	U	Uttar Prac	2012	475	465	565

-1	375	-1	-1	-1	-1	-1	-1	0.7419	-0.0873
0.9913975	535	516	-1	-1	-1	516	-1	0.1282	-0.1206
0.9743961	615	-1	-1	-1	-1	-1	-1	0.4155	-0.4536
0.7447583	455	-1	438	-1	-1	-1	-1	0.2718	0.0459
0.6226429	445	-1	407	-1	-1	-1	-1	-0.159	0.3789
0.7935806	495	-1	-1	-1	-1	-1	-1	1.4374	1.1248
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.3447	0.8518
0.8422483	475	-1	469	-1	-1	-1	-1	-0.4463	1.2114
0.8422483	475	-1	469	-1	-1	-1	-1	0.99	1.0449
0.3387863	475	292	-1	-1	-1	-1	-1	-0.4463	0.2124
0.1432565	295	-1	-1	-1	-1	-1	-1	-1.3447	-1.2153
0.9113952	635	-1	500	-1	-1	-1	-1	-0.5899	0.5454
0.6557669	485	-1	-1	-1	-1	366	-1	-0.0154	0.7119
0.5383868	445	333	-1	-1	-1	-1	-1	-1.308	-0.6201
0.0329370	-1	-1	-1	223	-1	-1	-1	0.7027	-0.4536
0.3760595	-1	300	-1	-1	-1	-1	-1	-2.272	0.2668
0.9107701	355	433	-1	-1	-1	-1	-1	-0.7651	0.5008
0.3387863	445	292	-1	-1	-1	-1	-1	1.5644	1.5444
0.7447583	525	-1	438	-1	-1	-1	-1	-2.1698	-0.4536
0.4867470	465	-1	376	-1	-1	-1	-1	-1.1644	-0.6201
0.0409993	495	-1	223	-1	-1	-1	-1	-2.7443	-2.4516
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2782	0.8128
0.7040904	465	-1	-1	-1	-1	-1	-1	1.9953	1.5444
0.1656330	305	-1	-1	-1	-1	-1	-1	-0.0154	-0.1206
0.4590158	-1	-1	-1	376	-1	-1	-1	-2.0262	-3.1176
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	1.1248
0.3565364	485	-1	346	-1	-1	-1	-1	1.5644	1.3779
0.4935963	315	324	-1	-1	-1	-1	-1	-0.0154	-1.2861
0.2294817	395	266	-1	-1	-1	-1	-1	-1.2287	0.8128
0.9421165	575	-1	-1	-1	-1	-1	-1	0.3555	0.5008
0.2294817	214	266	-1	-1	-1	286	-1	0.99	1.2114
0.9168699	555	-1	-1	-1	-1	-1	-1	0.4155	1.0449
0.4508765	395	-1	-1	-1	-1	-1	-1	1.4208	0.8784
0.9538997	495	-1	530	-1	-1	-1	-1	-0.3027	0.7119
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.4173	-0.4353
0.9168699	555	-1	-1	-1	-1	-1	-1	-2.6007	-0.6201
-1	-1	-1	-1	-1	-1	-1	-1	-1.8825	-2.2851
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.0154	-0.6201
0.4883479	405	-1	-1	-1	-1	-1	-1	0.0464	-0.2793
0.9998291	-1	612	-1	-1	580	-1	-1	1.8517	1.0449
0.9014895	545	-1	-1	-1	-1	-1	-1	0.9737	0.1498
0.7447583	475	-1	438	-1	-1	-1	-1	-1.0208	-0.9531
0.5383868	-1	333	-1	-1	-1	366	-1	-2.272	-0.4353
0.9113952	575	-1	500	-1	-1	-1	-1	-0.0154	0.5454
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.4173	0.5008
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.9629	0.1498

-0.7585	0 1 0 0 1 0
0.9322     -0.995     -0.4776       1.3933     0.0192     0.8637	1 0 0 1
1.3933 0.0192 0.8637	0 0 1 0
	0 1 0
0.4711 1.4136 -0.2859	1 0
	0
1.8331 -2.1704 0.6603	
0.2729 -0.6428 -0.7615	0
0.4711 -1.1218 -0.6692	
0.7785 -0.4879 -0.0943	1
-0.9122 -0.995 0.8637	0
1.1074 0.0623 0.6603	0
0.7785 -0.2344 -0.4776	1
0.1637 -0.1076 1.2121	1
-1.2196 1.2869 -0.8608	0
0.4711 0.7798 -0.4776	0
-0.9245 1.0024 0.6603	0
0.0914 0.7967 -0.1295	1
0.6248 -1.6289 0.8637	1
1.0859 1.794 1.0554	0
-1.9881 -0.1076 -1.6273	0
-3.0639 -0.4879 -3.5434	0
0.5269 -0.34897 -0.6035	0
0.3174 -1.8824 -0.0943	0
-0.4511 -0.8682 0.0973	0
-1.9881 -0.1076 -3.3518	1
-1.9405 -0.1727 0.9763	1
1.3933 0.3995 1.6302	0
1.0859 0.7798 -0.0943	0
0.0914 -0.0846 -0.2875	0
0.3817 -0.1727 0.5024	1
0.4711 -0.2344 0.2889	1
1.0859 -0.995 0.2889	1
0.6248 -0.6147 0.6721	1
-0.4511 0.7798 0.4805	1
-0.9245 1.8249 -0.2875	1
-0.4511 1.9207 -0.4776	0
-1.8344 0.1459 -1.4356	0
-1.527 -0.7415 -0.0943	1
-1.0697 0.2973 -1.0774	1
0.01 -2.3895 0.8637	1
0.164 0.1798 -0.4455	1
0.01 1.0333 -0.8608	0
-0.344 2.4125 0.1864	0
0.4711 -0.4879 -0.0943	1
-0.7794 1.35483 0.1864	1
0.926 0.53233 -0.4455	1

454662	m	1990-01-0	69	cbse	2007	62	cbse	272	2
321231	m	1988-12-3	85.4	cbse	2006	68.6	cbse	47	1
638264	m	1990-07-1	79.4	state boar	2008	75.91	state boar	4566	2
742427	f	1992-11-1	91.33	state boar	2009	94.7	state boar	5931	2
389427	f	1989-05-2	74.4	cbse	2006	71	cbse	7557	2
29042	m	1988-08-2	72	cbse	2006	62	cbse	894	2
919445	m	1991-08-2	73.4	cbse	2009	68	cbse	7376	2
450428	m	1991-08-0	76.4	aisse	2009	66.2	aissce	3802	2
311565	m	1989-06-0	80.07	karnataka	2007	70.66	pre univer	4569	2
466789	m	1989-04-2	71	bihar	2008	59.4	bihar	3741	2
113192	m	1989-02-2	86.8	cbse	2005	62	cbse	1015	2
1267511	m	1989-10-2	72	state boar	2008	68	state boar	883	2
288761	m	1988-09-1	92	kerala sta	2007	80	kerala sta	1275	2
276909	m	1988-07-0	72.17	rbse	2006	58.92	rbse	2927	2
487704	m	1992-09-1	63.5	up board	2009	66	uo board	10932	2
1044443		1991-10-2		state boar	2009		state boar	51	2
813058		1991-04-1		cicse	2009		cicse	7861	2
278780		1987-10-2	68.2		2007		cbse	568	2
1133196		1991-12-1		cbse	2010		state boar		2
637094		1993-07-1	67.3		2010	63.7		4501	2
736897		1992-01-1		cbse	2009		cbse	7814	2
1083993		1989-10-1		cbse	2007		cbse	1424	2
806067		1990-04-0		state boar	2007		state boar		2
818646		1990-04-0		cbse	2007		cbse	1139	2
230211		1989-07-1			2008			35	1
				cbse			cbse		2
947697		1992-05-1	67.42		2010		state boar		
618960		1991-07-0		state boar	2008		state boar	3739	2
645192		1991-04-1		cbse	2009	70.83		4466	
301466			81.2		2006		cbse	4948	2
352811		1991-07-2		state boar	2008		state boar		2
191027		1986-10-2		0	2005	77.6		11157	1
1233151		1991-06-2		state boar	2008		state boar		2
103323		1989-07-1	82		2006	85		940	2
104408		1989-07-2		state boar	2006		state boar		2
1031075		1993-06-1		state boar	2010		state boar		2
1231817		1990-07-1		state boar	2008		state boar		2
1131849		1992-04-1		state boar	2009		state boar		2
1204764	m	1993-01-2	76.2	cbse	2010	63.8	cbse	2783	2
862240	m	1991-09-0	71.5	cbse	2009	68	cbse	53	2
331131	f	1991-07-2	90	board of s	2008	97	board of i	9769	2
1093749	f	1992-03-0	61	cbse	2009	67	cbse	8317	2
1063873	m	1992-08-0	84	state boar	2009	87.7	state boar	11439	2
229397	m	1990-06-0	84.6	state boar	2007	75.25	stateboar	1245	2
346321	m	1991-05-0	85	cbse	2008	81.1	karnataka	8811	2
1035879	m	1992-06-2	76	state boar	2009	78	state boar	215	2
484152	m	1991-05-1	89	state boar	2009	78	state boar	2665	2

D Tl- /D		CO	272	0	D ! - I-	2042	455	425	205
	computer	68	272		Punjab	2012	455	435	395
-	electronic	73.75	47		Delhi Tarail Nad	2012	545	525	615
-	information	73.5	4566		Tamil Nad	2012	415	435	195
	electronic	81.11	5931	0	Andhra Pr	2013	475	425	515
MCA	computer	75.88	7557		Delhi	2012	375	395	375
	computer	75	894		Tamil Nad	2010	385	395	455
	mechanic	76.83	7376	0		2014	475	525	515
-	electronic	68.6	3802		Uttar Prac	2013	425	335	555
	computer	61.29	4569	0	Karnataka	2011	465	555	435
	computer	67	3741	0		2012	515	565	655
	computer	71.9	1015		Rajasthan	2010	765	605	555
MCA	computer	70	883	0	Tamil Nad	2015	315	395	320
	mechanic	64.16	1275	0		2011	565	375	375
	information	64	2927	1	Rajasthan	2011	395	405	515
	mechanic	63	10932	0		2013	455	475	375
	computer	71.78	51	0	Uttar Prac	2013	510	470	370
B.Tech/B.	information	81.7	7861	1	West Ben	2013	625	705	795
B.Tech/B.	informatio	69.92	568	0	Uttar Prac	2011	545	535	655
B.Tech/B.	electronic	60.19	15157	1	Karnataka	2014	440	455	225
B.Tech/B.	civil engin	75.22	4501	0	Uttar Prac	2014	415	510	415
B.Tech/B.	electronic	89	7814	0	Orissa	2013	665	610	645
B.Tech/B.	electrical	88.1	1424	0	West Ben	2012	630	580	560
MCA	computer	55	11759	0	Uttarakha	2014	265	340	265
B.Tech/B.	electronic	74.25	1139	0	Chhattisga	2012	615	605	680
B.Tech/B.	electronic	70	35	1	Delhi	2011	555	365	565
B.Tech/B.	computer	75.04	314	1	Karnataka	2014	590	520	605
B.Tech/B.	informatio	80	3739	0	Orissa	2012	500	510	485
B.Tech/B.	computer	70	4466	0	Haryana	2013	570	630	635
B.Tech/B.	electronic	65.16	4948	1	Rajasthan	2011	595	544	455
B.Tech/B.	informatio	75.2	9481	0	Tamil Nad	2012	345	585	395
MCA	computer	90	11157	0	Jharkhanc	2011	505	545	525
B.Tech/B.	informatio	67.84	4501	0	Uttar Prac	2014	420	385	440
B.Tech/B.	computer	77	940	1	Tamil Nad	2010	565	465	535
B.Tech/B.	informatio	76	1010	1	Karnataka	2010	385	475	445
B.Tech/B.	electronic	74.5	4071	0	Andhra Pr	2014	395	510	605
B.Tech/B.	computer	62	15418	1	Tamil Nad	2012	370	370	320
B.Tech/B.	computer	66.07	11513	0	Andhra Pr	2013	440	485	605
B.Tech/B.	computer	66	2783	0	Rajasthan	2014	455	455	465
B.Tech/B.	computer	69	53	0	Uttar Prac	2013	450	620	430
	computer	84	9769	1		2012	515	595	625
	computer	79	8317	0	Madhya P	2014	455	460	510
	electronic	70.02	11439	0	Telangana	2013	510	420	320
	informatio	70.56	1245	1	Tamil Nad	2011	305	375	555
	computer	70.1	8811		Karnataka	2012	645	554	655
	computer	69.01	215		Maharash	2013	360	590	535
	electronic	70.26	2665		Maharash	2013	415	415	425

0.3775514	375	-1	-1	-1	-1	-1	-1	0.3555	0.6178
0.9986802	-1	566	-1	-1	-1	-1	-1	0.9737	-0.1232
0.1901534	315	-1	-1	-1	-1	-1	-1	-2.0262	-3.7836
0.8687365	445	-1	-1	-1	-1	420	-1	-1.0208	-1.2861
0.6000571	435	-1	-1	-1	-1	-1	-1	0.8192	-0.5913
0.4508765	395	-1	-1	-1	-1	-1	-1	0.0464	0.5008
0.4590158	-1	-1	-1	376	-1	-1	-1	-0.5899	-0.6201
0.2294817	-1	266	-1	-1	-1	-1	-1	-1.4992	-1.3713
0.7656735	485	-1	-1	-1	-1	-1	-1	1.5533	0.5008
0.9538997	565	-1	530	-1	-1	-1	-1	0.51	-0.0842
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.9629	0.3448
0.3565364	495	-1	346	-1	-1	-1	-1	-0.5899	-0.6201
0.4143374	-1	-1	-1	366	-1	-1	-1	0.8192	-0.2793
0.7008261	464	-1	-1	-1	-1	-1	-1	0.0464	1.2808
0.2735003	-1	-1	-1	332	-1	-1	-1	0.51	0.5008
0.5259225	415	-1	-1	-1	-1	-1	-1	0.7027	0.7119
0.9168699	555	-1	-1	-1	-1	-1	-1	0.99	0.8784
0.9303706	565	-1	-1	-1	-1	-1	-1	0.0464	0.1888
0.4935963	145	324	-1	-1	-1	-1	-1	-0.0154	-0.4536
0.0165646	345	-1	-1	-1	-1	-1	166	1.1336	0.3789
0.6493897	505	356	-1	-1	-1	-1	-1	1.5644	1.5444
-1	465	-1	284	-1	-1	-1	-1	0.5591	0.5454
0.1656330	305	-1	-1	-1	-1	-1	-1	-0.4463	-0.9531
0.9432721	-1	452	407	-1	-1	-1	-1	-1.0208	-0.2871
0.0081547	-1	133	-1	-1	-1	-1	-1	0.2009	-2.6193
0.8422483	515	-1	469	-1	-1	-1	-1	0.1282	-0.4536
0.9421165	575	-1	-1	-1	-1	-1	-1	-1.0208	0.8784
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.159	1.2114
0.3760595	-1	300	-1	-1	-1	500	-1	0.6646	0.3448
0.1901534	315	-1	-1	-1	-1	-1	-1	-0.1082	0.0328
0.9168699	555	-1	-1	-1	-1	-1	-1	0.2009	-0.4353
0.2378028	395	-1	315	-1	-1	-1	-1	0.5591	0.3789
0.6359787	445	-1	-1	-1	-1	-1	-1	-2.5811	-0.7473
0.4883479	405	-1	-1	-1	-1	-1	-1	0.51	0.3448
0.3387863	385	292	-1	-1	-1	-1	-1	0.99	0.7119
0.1447898	405	-1	284	-1	-1	-1	-1	0.1282	1.0449
0.9787992	495	-1	561	-1	-1	-1	-1	1.8517	0.7119
0.1447898	335	-1	284	-1	-1	-1	-1	-1.308	0.3789
0.4867470	405	-1	376	-1	-1	-1	-1	-1.8825	0.5454
0.9168699	555	-1	-1	-1	-1	-1	-1	1.6692	1.5928
0.8998438	544	-1	-1	-1	-1	-1	-1	-0.7335	-0.7866
-1	385	-1	284	-1	-1	-1	-1	1.9953	0.5454
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.4173	-1.0593
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.4173	1.2808
0.8194165	505	-1	-1	-1	-1	-1	-1	-2.7443	-1.9521
0.6944793	375	366	-1	-1	-1	260	-1	-0.1082	1.2808

-0.1626 -0.2902 -0.6035 -1.0697 -0.05527 -0.643 -2.7565 0.1459 -6.8009 -1.0659 -0.995 -0.6692 0.2366 1.5899 -0.406 0.0914 -0.1727 0.0284 0.7785 -0.6147 0.0973 -1.5051 -0.0552 -2.0648
-2.7565     0.1459     -6.8009       -1.0659     -0.995     -0.6692       0.2366     1.5899     -0.406       0.0914     -0.1727     0.0284       0.7785     -0.6147     0.0973
-1.0659       -0.995       -0.6692         0.2366       1.5899       -0.406         0.0914       -0.1727       0.0284         0.7785       -0.6147       0.0973
0.2366       1.5899       -0.406         0.0914       -0.1727       0.0284         0.7785       -0.6147       0.0973
0.0914     -0.1727     0.0284       0.7785     -0.6147     0.0973
0.7785 -0.6147 0.0973
-1 5051 -0 0552 -2 0648
1.3031 0.0332 -2.0040
1.1074 0.62043 0.1864
-0.8157 -0.0552 0.0284
0.3817 -0.0552 1.1343
-0.1437 0.0192 -2.0105
-0.1988 -0.6428 0.0284
0.9623 1.8249 0.3444
0.8171 1.2374 0.1864
1.0859 0.7798 -0.2859
-0.2974 -0.3612 0.8637
-1.7954 -1.3478 -0.7615
-0.7585 1.1601 -1.0524
0.1637 0.653 0.6721
1.0859 -0.7415 1.0554
0.1637 -0.3612 1.0554
0.01 1.2869 -1.0524
-0.2974 1.4136 0.8637
-2.3759 -0.0552 0.1864
-0.2974 0.5262 -2.0105
0.7785 1.9207 0.4805
1.2396 -0.6147 1.6302
0.3817 -0.5253 -0.2875
-0.4891 -0.2902 0.5024
-0.0537 -1.3478 0.5024
0.9322 -0.7415 -0.0943
0.9623 1.8249 0.8183
-0.0537 -0.6428 0.5024
1.2396 -1.6289 1.0554
0.9322 1.9207 1.247
1.0859 -0.7415 -0.2859
-0.9122 0.2727 0.0973
0.4711 2.6814 -1.0524
0.9623 -1.0541 0.6603
0.7785 -1.3753 0.2889
0.1637 0.5262 0.6721
-0.0537 -1.2303 -0.1295
-0.1988 1.8543 0.6603
-1.9881 -0.1076 -1.4356
0.5269 -0.5253 0.0679

405740 m 563011 m	1991-09-1	38 cbse	2008	80	cbse	186	2
563011 m		50 0000		- 00	CD3C	100	2
	1988-04-1 77	.8 board of	2005	74.2	board of i	449	2
1274455 m	1990-10-2 71	.5 icse	2009	70	cbse	1218	2
898195 m	1992-06-1 76.	17 icse	2009	78	cbse	66	2
299993 f	1988-07-1 74	.4 cbse	2005	56	cbse	3665	2
602956 m	1992-05-0 87	.6 cbse	2009	96	state boar	9844	2
224906 m	1985-10-2	55 0	2004	43	0	215	2
920413 m	1990-10-0 68	.6 state boa	r 2007	62.6	state boar	55	2
896516 m	1991-12-2 74	.5 cbse	2008	69.5	cbse	6947	2
1091302 m	1992-09-0 76.	54 state boa	r 2010	61.16	state boar	3547	2
640755 m	1992-04-1 78.	13 state boa	r 2009	56.12	state boar	11166	2
221297 m	1985-12-0 67	.6 0	2004	68.3	0	285	1
1136373 m	1991-11-0 79	.6 cbse	2010	81.4	cbse	13169	2
846954 f	1991-06-0	31 icse	2009	77	state boar	315	2
977034 m	1990-06-1 61.	state boa	r 2008	60.66	state boar	285	1
294861 m	1988-12-1	36 tn state b	2006	82	tn state b	431	2
331635 f	1990-07-3	70 matricula	1 2008	79	matriculat	6604	2
1043795 m	1991-03-1 89	.8 cbse	2008		cbse	11025	2
337687 f	1989-02-1	34 state boa	r 2006	69.58	state boar	3076	2
962937 m	1991-10-1 88	.8 cbse	2010	70.04	cbse	14716	2
1092951 f	1992-11-2	34 cbse	2009	68	cbse	15481	2
489950 m		.6 cbse	2008		cbse	1139	2
1078034 f		.7 state boa	r 2008		state boar		2
1265834 m	1988-08-0 75	.4 state boa	r 2005		state boar		2
1015299 f	1991-09-1	75 icse	2010	66.8	cbse	7827	2
729568 f	1989-05-1 65	.3 state boa	2006	74	state boar	222	2
796733 m	1992-01-1 94	.2 cbse	2009	89.8	cbse	222	2
741398 m	1993-04-2 82.	16 state boa	r 2010	79.67	state boar	474	2
322753 m	1990-06-2	30 bse	2007	62.6	chse	3427	2
847006 m	1988-12-2 64.	57 bseb	2005	49.67	biec	14532	2
628150 m	1993-05-0 78	.1 state boa	r 2009	72.6	state boar	429	2
720961 m	1990-06-1 72	.2 cbse	2008	69.2	cbse	2318	2
244793 m	1988-12-1 66	.3 icse	2007	66.67	icse	2634	2
615396 m	1993-02-0	57 state boa	r 2009	73.8	state boar	272	2
619651 f	1988-08-1 70	.4 state boa	r 2006	53.6	state boar	275	2
1292113 m	1993-05-1	78 state boa	r 2010	66.6	cbse	14278	2
611970 m	1991-01-1 71	.5 state boa	r 2008	68	state boar	64	2
898780 m	1992-11-1	92 cbse	2010	73.4	cbse	28	2
1087164 f	1992-08-1	79 state boa	r 2010	72.5	state boar	1228	2
262345 m	1990-02-1	91 cbse	2007	88	cbse	2	1
473226 f	1992-06-2 83	.4 cbse	2009	80	cbse	57	2
913451 m	1992-10-0	36 state boa	r 2010	88	state boar	15022	1
140797 m		.3 wbbse	2006	76.3	wbchse	2066	2
553327 m	1992-07-0	76 cbse	2009	80	cbse	13210	2
353742 m	1990-12-2	76 0	2008	76	0	429	2
1088423 f		90 state boa			state boar		2

				_					
-	computer	78	186		Haryana	2012	455	684	635
	computer	72.7	449		Tamil Nad	2012	405	510	545
	information	81.3	1218		West Ben	2014	535	510	475
	information	73.17	66	0	Uttar Prac	2014	535	510	620
	computer	60.9	3665		Maharash	2011	575	615	425
	mechanic	78.4	9844		Telangana	2013	555	545	780
MCA	computer	62	215		Maharash	2011	305	415	285
MCA	computer	74.95	55		Uttar Prac	2014	325	435	340
	computer	85	6947	0	West Ben	2013	440	510	665
	computer	61.48	3547	0	Karnataka	2014	535	455	355
	electronic	74.6	11166		West Ben	2013	415	475	340
	computer	67	285	0	Punjab	2011	605	455	455
B.Tech/B.	mechanic	72.2	13169	0	Uttar Prac	2015	350	470	485
B.Tech/B.	informatio	74	315		Karnataka	2013	695	555	415
MCA	computer	77.5	285	0	Punjab	2014	440	605	520
B.Tech/B.	informatio	71	431	0	Tamil Nad	2010	485	505	505
B.Tech/B.	electronic	81.2	6604	1	Tamil Nad	2012	475	545	455
B.Tech/B.	electronic	74	11025	0	Uttar Prac	2013	640	540	485
MCA	computer	79	3076	0	Tamil Nad	2012	385	515	555
B.Tech/B.	informatio	76	14716	0	Orissa	2014	650	680	485
B.Tech/B.	electronic	71	15481	0	Madhya P	2013	615	450	310
B.Tech/B.	computer	67	1139	0	Chhattisga	2012	485	470	430
B.Tech/B.	computer	75.35	14723	0	Andhra Pr	2012	335	530	430
MCA	computer	74	38	1	Delhi	2015	440	555	430
B.Tech/B.	electronic	68.5	7827	0	Uttar Prac	2014	370	470	260
MCA	computer	89	222	0	Jharkhanc	2013	505	555	715
B.Tech/B.	electronic	80.6	222	0	Jharkhanc	2013	475	525	665
B.Tech/B.	mechanic	69.46	474	1	Maharash	2014	395	495	470
B.Tech/B.	electronic	78	3427	0	Orissa	2012	445	485	415
MCA	computer	81.48	14532	0	Tamil Nad	2013	380	560	455
B.Tech/B.	electronic	74.8	429	0	Uttar Prac	2013	450	425	485
B.Tech/B.	computer	63.4	2318	1	Karnataka	2013	475	460	615
B.Tech/B.	informatio	68.75	2634	1	Karnataka	2011	505	415	395
B.Tech/B.	mechanic	69.75	272	0	Punjab	2014	275	400	385
MCA	computer	76.5	275	1	Karnataka	2013	430	525	560
B.Tech/B.	computer	70	14278	0	Haryana	2014	370	300	485
B.Tech/B.	informatio	72.18	64	0	Uttar Prac	2013	285	630	665
B.Tech/B.	electronic	75.8	28	1	Delhi	2014	650	605	680
B.Tech/B.	electronic	66.43	1228	1	Karnataka	2014	525	360	370
	electronic	70.68	2		Delhi	2011	735	535	625
	electronic	62	57	0		2014	565	435	554
	computer	69	15022	0	Tamil Nad	2014	580	485	665
B.Tech/B.		78	2066		West Ben	2010	545	505	525
	computer	65	13210	0	Uttar Prac	2013	465	510	530
	informatio	76.5	429		Uttar Prac	2012	465	435	415
	computer	85	2998	0		2014	640	530	705

0.9743961	615	-1	-1	-1	-1	-1	-1	1.1283	-0.6693
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.0154	0.8784
0.7447583	525	-1	438	-1	-1	-1	-1	0.99	0.0459
0.9421165	575	-1	-1	-1	-1	-1	-1	-1.4517	0.0459
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.5719	1.5928
0.9716634	405	-1	-1	553	-1	-1	-1	-0.3027	0.5454
0.2454556	335	-1	-1	-1	-1	-1	-1	0.51	0.4488
-1	-1	-1	-1	-1	-1	-1	-1	-0.3027	-1.4526
0.9113952	465	-1	500	-1	-1	-1	-1	1.2772	0.7119
0.0409995	425	-1	223	-1	-1	-1	-1	-0.0154	0.3789
0.6944793	-1	366	-1	-1	-1	-1	-1	1.4208	0.7119
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.3447	-1.5273
0.7259841	-1	-1	-1	438	-1	-1	-1	1.1336	-0.1206
0.6226429	515	-1	407	-1	-1	-1	-1	0.1282	0.8784
0.3565364	575	-1	346	-1	-1	-1	-1	0.5591	0.3789
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.0355	-0.1232
0.0081547	415	133	-1	-1	-1	-1	-1	0.8192	0.2668
-1	475	-1	-1	-1	-1	-1	-1	1.8517	1.5444
0.6707431	455	-1	-1	-1	-1	-1	-1	0.51	1.4368
0.3565364	415	-1	346	-1	-1	-1	-1	-1.1644	0.0459
0.6493897	-1	356	-1	-1	-1	484	-1	-1.0208	0.0459
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.8083	-1.8393
0.8422483	505	-1	469	-1	-1	-1	-1	0.99	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	-2.7443	0.8027
0.0531603	385	196	-1	-1	-1	-1	-1	1.1336	1.7109
0.9538997	585	-1	530	-1	-1	-1	-1	0.2718	0.3789
0.9383991	345	-1	-1	-1	553	-1	-1	0.4155	0.3789
0.9716634	-1	-1	-1	553	-1	-1	-1	0.1282	-0.1206
0.9107701	-1	433	-1	-1	-1	-1	-1	1.6692	1.2808
0.4867470	565	-1	376	-1	-1	-1	-1	-0.3027	-0.1206
0.6944793	-1	366	-1	-1	-1	473	-1	-0.0154	-1.1196
0.4867470	515	-1	376	-1	-1	-1	-1	1.5644	0.5454
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.3447	0.5008
0.7259841	365	-1	-1	438	-1	-1	-1	0.4155	-0.1206
0.9522455	585	-1	-1	-1	-1	-1	-1	1.1336	1.0449
0.3565364	435	-1	346	-1	-1	-1	-1	-0.5899	-3.1176
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.308	-2.1186
0.9287936	-1	-1	438	-1	-1	446	-1	0.2718	0.0459
0.2987691	-1	-1	-1	-1	356	-1	-1	-0.0154	1.0449
0.9952657	475	533	-1	-1	-1	473	-1	-2.1175	-1.8393
0.9913975	385	516	-1	-1	-1	-1	-1	-1.4992	0.3448
0.6226429	505	-1	407	-1	-1	-1	-1	0.2718	0.0459
0.2294817	395	266	-1	-1	-1	-1	-1	-0.5719	0.6568
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.5899	0.2124
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.4173	0.5008
0.4867470	615	-1	376	-1	-1	-1	-1	0.99	0.7119

0.0552	-2.0529	-0.9194	1
1.2396	1.5404	1.6302	0
-0.1437	0.0192	0.4805	1
0.9322	-0.7415	-0.2859	1
0.2366	-0.8778	0.3444	1
1.0859	0.3995	0.2889	1
0.065	-1.1911	0.1187	0
-0.2974	1.6672	0.8637	0
1.547	-0.1076	1.0554	1
1.2396	-0.8682	0.8637	0
0.9322	-0.1076	-0.2859	0
-2.3759	0.6498	-0.7615	1
-0.7585	-1.7556	-0.8608	1
-0.2974	0.3995	-0.4776	1
0.6248	0.3995	-1.0524	0
0.2366	-0.6428	-0.6035	0
-0.2714	-1.11277	0.0284	0
1.3933	-1.8824	1.0554	1
-0.1988	-1.11277	0.4234	1
0.1637	-0.2344	-1.244	1
-0.9122	-0.4879	0.2889	0
-1.1422	1.0024	-1.2354	1
0.9322	-1.3753	0.2889	1
-0.1996	-1.3753	0.585	1
0.1637	0.7798	0.4805	0
-0.4511	0.3995	0.6721	1
-0.6048	-0.7415	0.2889	1
-0.6048	1.0333	-0.8608	0
0.9623	0.1798	0.0284	0
-0.2974	0.7798	-1.0524	0
-1.2196	0.3995	-1.244	1
0.6248	-1.8824	0.4805	0
-1.3599	1.4724	-0.6035	1
0.4711	1.4136	0.6721	0
1.547	-0.1076	1.6302	0
-0.7585	-0.2344	-2.5853	0
-1.0659	0.653	-2.5853	1
0.3174	-0.7415	-2.2021	1
-0.1437	-0.6147	1.4386	0
-3.537	2.1774	-0.4455	1
1.1074	1.4724	0.5419	0
0.3174	0.0192	-0.4776	1
-0.344	-0.6428	-0.4455	0
0.4711	-0.7415	0.2889	1
-0.7794	0.5323	0.3049	1
-0.1437	-1.1218	0.8637	1

905258		1992-06-0		cbse	2010		cbse	6290	1
611920		1991-07-0		state boar	2010		bte up	64	2
1072574		1988-12-2	59.71	state boar	2007	54.14	state boar	3897	2
983779	f	1992-09-1	81.8	cbse	2010	71	cbse	387	2
619152	f	1992-01-1	79	cbse	2012	74	cbse	10932	2
591405	m	1992-01-1	78.8	cbse	2009	87	cbse	527	2
344614	m	1989-08-1	80.67	0	2007	75.67	0	124	2
1063486	m	1990-06-0	77.88	state boar	2008	81.5	state boar	14915	2
601624	m	1991-05-2	65	state boar	2008	67.6	state boar	272	2
340788	m	1990-02-2	82.4	cbse	2008	68	cbse	7376	2
1288222	f	1991-06-1	73.2	cbse	2008	57.6	cbse	3725	2
1030908	f	1991-05-3	93	cbse	2009	87	cbse	9498	2
540835	f	1989-08-0	73	cbse	2007	68	cbse	7784	2
1129408	m	1990-04-1	69	state boar	2009	61.3	state boar	5039	2
53587	m	1989-06-0	88.53	kolhapur (	2006	82.33	kolhapur (	477	2
341436	m	1990-04-2	86	. 0	2007	88.33	. 0	127	2
599523		1991-10-2		state boar	2009		state boar	830	2
324982		1990-05-C	88.6	0	2007	96.75	0	6609	2
700535		1992-05-C		cbse	2009		state boar	447	2
938077		1993-03-C		cbse	2010		cbse	6874	2
1095271		1993-03-2		state boar	2009		state boar	15313	2
920334		1994-02-2		state boar	2009		state boar	55	2
877224		1992-05-1		state boar	2010		state boar		1
1269557		1990-07-3		state boar	2008		state boar	4793	2
984851		1993-08-2		state boar	2010		state boar		2
696034		1990-06-1		state boar	2007		state boar	879	2
509967		1990-07-2	87.33		2008	82.46		11444	2
848578		1992-01-0		state boar	2009		state boar		2
455020		1989-12-0		cbse	2007		cbse	272	2
619652		1989-02-1		state boar	2008		state boar	275	2
809524		1991-05-2		cbse	2009		cbse	11010	2
326762		1991-07-2		cbse	2008		cbse	3879	2
1026255		1992-07-0	86.67		2010		state boar		2
479756		1990-12-1		bharathi r	2008		jaycee ma		2
360148		1990-07-3	73.06	0	2008	73.67	0	8535	2
791374		1992-01-1		state boar	2008		state boar	52	2
898866		1991-10-2		cbse	2009		cbse	348	2
262821		1989-01-2	76		2009	73	0	11025	2
30388		1989-01-2					up board	64	2
				up board	2004				
975579		1993-04-0		cbse	2010		cbse	119	1
1007916		1992-03-0		state boar	2009		state boar	279	2
1196019		1990-11-0		cbse	2009		cbse	1200	
667532		1994-06-1		state boar	2010		state boar	1390	2
848360		1991-04-0	72.2		2008		cbse	3709	2
1193240		1992-02-2		cbse	2008		cbse	16673	2
827594	m	1992-02-2	/6.5	cbse	2010	81.8	cbse	47	1

B.Tech/B.	omputor	71	6290	0	Himachal	2014	555	610	795
B.Tech/B.		65.6	64	0	Uttar Prac	2014	475	610	415
	omputer	74.2	3897		Karnataka	2013	265	420	310
B.Tech/B. c		65.5	3897	0	Uttar Prac		405	625	390
B.Tech/B. e		64.4	10932	_	Uttar Prac		535	475	515
B.Tech/B. c		77.4	527		Haryana	2013	570	630	870
B.Tech/B. ii	_ ·	81.4	124		Orissa	2013	515	365	535
B.Tech/B. e		58.54	14915		Maharash	2012	630	580	485
B.Tech/B. c		63.99	272	0		2012	465	620	635
B.Tech/B. c	-	67.23	7376	0	-		555	485	445
B.Tech/B. e		68.2	3725		Madhya P	2012	475	505	375
		76	9498	0	Kerala	2012	630	605	535
B.Tech/B.	-			_					
B.Tech/B. ii		78	7784	0			475	500	415
B.Tech/B. e		69	5039		Andhra Pr	2013	430	425	295
B.Tech/B.	-	60	477		Maharash		575	575	665
B.Tech/B. ii		74.28	127	0		2012	554	655	655
B.Tech/B.		70	830		Tamil Nad	2013	570	560	485
B.Tech/B. e		73.71	6609		Tamil Nad	2012	365	455	554
B.Tech/B. c		69	447		Tamil Nad	2013	525	595	495
B.Tech/B. e		66.67	6874	0	Uttarakha	2014	675	610	605
B.Tech/B.	-	71.64	15313		Telangana		500	420	430
B.Tech/B. e		68.06	55	0			360	330	310
B.Tech/B.		65.7	11973		Maharash		545	605	680
B.Tech/B. ii		73	4793	0	Maharash	2014	325	375	370
B.Tech/B. e		76.85	4948	1	•	2014	675	495	545
B.Tech/B. e		63	879		Tamil Nad	2011	370	460	340
B.Tech/B. n		73.83	11444		Rajasthan	2012	640	610	650
B.Tech/B. ii	nformatic	72	7659	1	Rajasthan	2013	545	485	340
B.Tech/B.	•	74.97	272		Punjab	2012	525	455	515
B.Tech/B. e	electronic	94.7	275	1	Karnataka	2013	510	545	780
B.Tech/B. e	electronic	67.8	11010	1	Karnataka	2013	590	525	635
B.Tech/B.	omputer	65.55	3879	0	Madhya P	2012	435	465	465
B.Tech/B. e	electronic	79	1373	0	Orissa	2014	710	650	500
B.Tech/B. ii	nformatio	68	4042	0	Tamil Nad	2012	425	605	475
B.Tech/B. n	nechanic	59.5	8535	0	Maharash	2012	395	485	415
B.Tech/B.	omputer	65.3	52	0	Uttar Prac	2012	520	560	485
B.Tech/B. n	nechanic	63.1	348	0	Uttar Prac	2013	335	330	355
B.Tech/B.	omputer	78.7	11025	0	Uttar Prac	2011	385	475	305
B.Tech/B.	omputer	71.52	64	0	Uttar Prac	2010	505	485	585
B.Tech/B. e	electronic	81	119	0	Uttar Prac	2014	395	425	460
B.Tech/B.	omputer	67.38	279	0	Uttar Prac	2013	580	595	520
B.Tech/B.	omputer	65.6	55	0	Uttar Prac	2014	595	545	500
B.Tech/B. e	electronic	75.5	1390	0	Uttar Prac	2015	310	460	620
B.Tech/B. n	nechanic	70.14	3709	0	Chhattisga	2013	585	605	585
B.Tech/B.	omputer	71	16673	0	Haryana	2013	455	555	405
B.Tech/B.	omputer	76.4	47	1	Delhi	2014	380	645	620

0.9967444	495	-1	623	-1	-1	-1	-1	-0.3027	0.3789
0.9168699	555	-1	-1	-1	-1	-1	-1	0.99	-0.2871
0.1447898	295	-1	284	-1	-1	-1	-1	-0.3027	-1.2861
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.0154	0.5454
0.3760595	-1	300	-1	-1	-1	340	-1	0.2718	0.7119
0.9795217	625	-1	-1	-1	-1	-1	-1	0.5591	0.0459
-1	-1	-1	-1	-1	-1	-1	-1	0.626	-0.1232
0.4369626	395	-1	-1	-1	-1	324	-1	-0.8772	-1.2861
0.9837499	635	-1	-1	-1	-1	-1	-1	-2.1698	-2.1186
0.4883479	405	-1	-1	-1	-1	-1	-1	1.4374	0.9688
0.6226429	-1	-1	407	-1	-1	-1	-1	-0.0154	0.5454
0.2378028	585	-1	315	-1	-1	-1	-1	-0.5899	0.5454
-1	-1	-1	-1	-1	-1	-1	-1	0.9737	0.0328
0.3387863	175	292	-1	-1	-1	-1	-1	0.1282	0.5454
0.9954647	685	-1	-1	-1	-1	-1	-1	0.6646	0.0328
0.9682374	605	-1	-1	-1	-1	-1	-1	1.2828	1.2028
0.8431237	515	-1	-1	-1	-1	-1	-1	-2.0262	0.0459
0.5383868	-1	333	-1	-1	-1	366	-1	0.2782	0.6568
0.2378028	505	-1	315	-1	-1	-1	-1	1.2772	1.2114
0.8957765	465	-1	-1	-1	526	-1	-1	0.4155	1.2114
0.7447583	375	-1	438	-1	-1	-1	-1	0.5591	1.2114
0.6493897	-1	356	-1	-1	-1	313	-1	-0.8772	-2.1186
0.6796446	-1	-1	-1	-1	-1	-1	388	0.2718	-0.4536
0.9113952	495	-1	500	-1	-1	-1	-1	0.2718	-0.1206
0.9976982	-1	-1	-1	-1	676	-1	-1	1.1336	0.3789
0.5383868	455	333	-1	-1	-1	-1	-1	-0.159	-0.6201
0.9956137	-1	-1	-1	616	-1	-1	-1	1.2828	0.8128
0.1447898	395	-1	284	-1	-1	-1	-1	-0.159	0.8784
0.6359787	445	-1	-1	-1	-1	-1	-1	-3.3539	-0.5523
0.5383868	-1	333	-1	-1	-1	446	-1	0.2718	-0.6201
0.4935963	465	324	-1	-1	-1	313	-1	0.99	0.7119
0.7040904	465	-1	-1	-1	-1	-1	-1	-3.6631	-2.1513
0.4935963	455	324	-1	-1	-1	-1	-1	0.5591	0.8784
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.881	0.5008
0.9788553	-1	-1	-1	564	-1	-1	-1	-0.4173	0.3448
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.5899	1.0449
0.5982806	-1	-1	-1	407	-1	-1	-1	-1.1644	0.7119
0.9168699	555	-1	-1	-1	-1	-1	-1	0.2009	0.0328
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.1082	-0.2793
0.7833035	525	388	-1	-1	-1	-1	-1	1.4208	1.2114
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.0154	0.0459
0.7447583	465	-1	438	-1	-1	-1	-1	-0.0154	-0.7866
0.7833035	-1	388	-1	-1	-1	-1	-1	-2.6007	-1.4526
0.785303.	455	-1	-1	438	-1	-1	-1	1.1336	0.2124
0.725984.	445	-1	469	-1	-1	-1		1.1336	0.2124
							-1		
0.9912306	675	-1	592	-1	-1	-1	-1	0.5591	1.0449

-0.2974	-0.6147	-0.8608	1
-0.2974	0.5262	-2.3937	0
0.7785	0.2727	-1.4356	0
1.547	-0.995	0.8637	0
0.9322	-0.3612	-0.6692	1
0.1637	0.1459	0.4805	1
-0.0537	-0.17277	-0.6035	1
-0.9122	1.9207	0.4805	0
-1.2196	0.0192	-2.9686	0
-0.0537	-1.11277	-0.2875	1
0.7785	-1.5021	-1.0524	0
-0.4511	-0.4879	0.8637	0
-0.344	-0.1727	-0.0506	1
-0.6048	0.0192	-1.0524	0
-0.9245	-2.1704	0.5024	1
0.7083	-1.11277	0.5024	1
0.9322	-1.2486	0.8637	1
-0.6343	-0.34897	-0.2875	1
0.6248	-0.4879	-0.2859	0
-0.2974	-0.1076	0.4805	1
0.7785	-1.1218	1.247	0
0.1637	0.9066	-1.8189	0
0.4711	-1.1218	0.0973	1
0.3174	-1.8824	-0.4776	0
0.1637	-0.7415	-0.6692	1
-0.2974	-1.1218	0.0973	0
0.0914	-0.8778	0.6603	1
0.01	-1.1218	0.4805	0
-2.0131	0.0623	-2.0253	1
-0.6048	0.7798	0.0973	1
1.2396	-1.5021	1.0554	1
0.0914	1.32553	-1.2354	1
0.4711	-0.6147	-0.0943	1
-0.4891	-0.6428	0.7788	1
-1.2148	-0.2902	-0.7615	1
0.7785	0.653	0.0973	0
0.6248	1.1601	0.4805	0
0.3817	-0.5253	0.0284	0
0.672	-0.6428	0.5024	0
1.7007	-0.7415	0.4805	0
0.9322	-0.1076	-1.244	0
1.2396	-1.8824	-1.8189	1
-1.527	0.653	-3.9266	1
1.0859	-1.2486	-0.2859	1
0.3174	-1.8824	-0.0943	0
0.1637	-1.7556	0.6721	1

1242936		1992-12-2		state boar	2010		state boar	883	2
806476		1992-01-3		cbse	2010		cbse	11759	2
112075		1987-12-1		sslc	2006		board of h	1000	2
35248		1990-02-0	88.3	uttaranch	2006		uttaranch	44	2
1293567	m	1992-05-2	91.4		2010		cbse	11848	1
196429	m	1988-04-2	76	0	2006	76	0	115	2
605285	m	1991-06-0	81.2	state boar	2008	66	state boar	272	2
425582	m	1990-11-0	68.8	cbse	2008	63	cbse	75	2
868872	f	1992-08-2	86	state boar	2010	84	state boar	2959	2
712570	m	1990-06-2	88	state boar	2009	84	state boar	8351	1
362984	m	1988-01-1	73	wbbsce	2007	64	up	105	2
337695	m	1989-02-2	76	state boar	2006	76	0	3076	2
872500	f	1993-07-0	82.4	icse	2009	69.16	icse	347	2
960079	m	1993-06-0	70	state boar	2010	57.8	state boar	7255	2
1042309	m	1990-04-2	61	cbse	2008	60.4	cbse	2009	2
330551	m	1991-07-2	80	SSC	2008	90.6	intermidia	8818	2
64447	f	1988-11-1	77.6	0	2006	74.5	0	1648	2
1229820	m	1992-08-1	80.33	state boar	2010	83	state boar	3801	2
1122707		1991-08-2		state boar	2009		state boar	14959	2
806544		1993-02-1		cbse	2010		cbse	11759	2
243949		1990-04-1	74	0	2008	63	0	2656	2
50626		1987-05-3		bseb,patn	2004		bciec,patr	5399	2
820774		1991-08-1		cbse	2009		cbse	6741	2
807302		1992-01-1	69.85		2010		cbse	11759	2
416268		1991-05-2	80	0	2008	65	0	53	2
230806		1989-02-1		state boar	2006		state boar	974	2
955531		1992-10-0		cbse	2010		cbse	17244	2
1231982		1990-12-1		state boar	2008		state boar	830	2
831973		1992-02-1		state boar	2009		state boar	9748	2
238392		1989-09-2	91		2003	82	0	1067	2
711754		1989-09-2		cbse	2007		cbse	129	2
628223		1989-10-2		icse	2009		icse	429	2
361646				0	2009		0		2
		1990-07-2	79.68			65.83		1384	2
622548		1989-09-2		icse	2008		cbse	272	
100113		1988-06-2		SSC	2005		board of i	4809	2
959445		1992-04-2		cbse	2010		cbse	4319	2
1090820		1991-01-2		state boar	2009		state boar	11736	2
306802		1990-02-2	62.34		2006		bice	4504	2
1193152		1992-11-1		cbse	2010		cbse	1155	2
1202848		1992-07-1		state boar	2009		state boar	12860	2
337631		1990-08-2	83.5		2008	92.5		3076	2
1218931		1994-01-0		cbse	2010		cbse	12022	2
214256		1991-12-1		cbse	2009		cbse	44	2
246764	m	1987-05-1	58	bse	2005	52	chse	6570	2
46715	m	1987-09-1	80	state	2008	72	state	431	2
743526	m	1992-01-1	94.72	state boar	2009	74.83	state boar	708	2

5 T 1 /5		=0	000	•		2011	225	470	
	electronic	70	883	0		2014	325	470	415
	computer	84	11759		Uttarakha	2014	555	620	575
	computer	68	1000		Kerala	2010	465	325	295
	informatio	76.58	44	0		2011	645	605	595
	computer	73	11848		Bihar	2015	755	640	740
MCA	computer	66	115		Punjab	2011	665	365	375
	mechanic	54.54	272		Punjab	2013	465	535	400
	informatio	65.67	75		Uttar Prac	2012	305	455	365
-	electronic	75	2959	0		2014	380	390	500
-	mechanic	73.1	8351	0		2013	745	570	695
-	electronic	63.81	105	0	Uttar Prac	2012	595	385	535
MCA	computer	70	3076	0	Tamil Nad	2012	505	545	445
B.Tech/B.	information	84	347	0	Uttar Prac	2014	615	470	470
B.Tech/B.	electronic	63	7255	0	Haryana	2014	335	485	410
B.Tech/B.	computer	76	2009	1	West Ben	2013	535	480	390
B.Tech/B.	mechanic	61	8818	1	Telangana	2012	345	495	575
B.Tech/B.	electronic	65.55	1648	1	Karnataka	2010	275	455	395
B.Tech/B.	industrial	80	3801	0	Karnataka	2014	490	445	465
B.Tech/B.	computer	70.38	14959	0	Madhya P	2013	420	470	415
B.Tech/B.	computer	75.3	11759	0	Uttarakha	2014	450	495	575
B.Tech/B.	electronic	65	2656	0	Haryana	2011	375	445	445
B.Tech/B.	informatio	80	5399	0	Bihar	2009	545	545	725
B.Tech/B.	computer	65	6741	0	Rajasthan	2014	440	555	310
B.Tech/B.	mechanic	66.17	11759	0	Uttarakha	2014	475	605	470
B.Tech/B.	computer	76	53	0	Uttar Prac	2012	645	515	425
B.Tech/B.	electronic	71	974	0	Maharash	2011	345	395	435
B.Tech/B.	electronic	75.04	17244	0	Uttar Prac	2014	465	535	555
B.Tech/B.	electronic	65.2	830	1	Tamil Nad	2013	615	530	465
B.Tech/B.	informatio	70	9748	1	Telangana	2014	345	340	445
B.Tech/B.	informatio	76	1067	0	Karnataka	2011	425	465	525
B.Tech/B.	industrial	82.7	129	0	Tamil Nad	2013	485	655	495
B.Tech/B.	computer	61.12	429	0	Uttar Prac	2013	415	400	265
B.Tech/B.	mechanic	79.4	1384	0	Karnataka	2012	435	554	515
B.Tech/B.	computer	72.18	272	0	Punjab	2012	500	470	445
B.Tech/B.	electronic	68.9	4809	1	Telangana	2010	315	415	385
B.Tech/B.	informatio	76.4	4319	0	Punjab	2014	535	610	460
	electronic	67.69	11736	0		2013	455	495	465
	electronic	66.66	4504	0	Madhya P	2011	565	395	555
	electronic	60.3	1155	0	Uttar Prac	2014	535	555	560
	computer	77.12	12860		Telangana	2013	605	425	295
	informatic	84.5	3076	0		2012	455	515	595
	computer	74.8	12022		Uttarakha	2014	430	495	535
	informatic	71	44		Uttar Prac	2013	395	455	675
MCA	computer	61	6570		Orissa	2011	455	385	345
	electronic	63	431		Tamil Nad	2010	515	355	455
	electronic	63.42	708		Karnataka	2013	645	645	765

0.0005654					222			0.7007	0.4506
0.0305659	375	-1	-1	-1	228	-1	-1	0.7027	-0.4536
0.9113952	725	-1	500	-1	-1	-1	-1	-1.8825	0.5454
0.2760472	345	-1	-1	-1	-1	-1	-1	1.592	0.9688
0.9014895	545	-1	-1	-1	-1	-1	-1	1.7465	0.8128
0.9988761	685	-1	653	-1	-1	-1	-1	-0.2632	0.8993
0.4883479	405	-1	-1	-1	-1	-1	-1	-2.1175	-0.2793
0.6541074	295	-1	-1	420	-1	-1	-1	-0.8772	-0.9531
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.1082	-0.7473
0.6493897	-1	356	-1	-1	292	-1	-1	-0.159	0.3789
0.0421924	840	-1	-1	233	-1	-1	-1	-0.7335	-0.7866
0.1245020	-1	233	-1	-1	-1	-1	-1	-0.4173	0.8128
0.8841225	535	-1	-1	-1	-1	-1	-1	0.3941	0.5008
0.7447583	365	-1	438	-1	-1	-1	-1	0.5591	1.3779
0.0531603	-1	196	-1	-1	-1	206	-1	-0.8772	-1.2861
0.2378028	515	-1	315	-1	-1	-1	-1	1.4208	1.7109
0.1847715	-1	-1	-1	306	-1	-1	-1	1.5533	1.7488
0.1245020	255	233	-1	-1	-1	-1	-1	1.1283	0.9688
0.9246099	-1	-1	-1	-1	-1	-1	-1	0.99	0.5454
0.2378028	485	-1	315	-1	-1	-1	-1	0.8463	1.2114
0.4867470	544	-1	376	-1	-1	-1	-1	-2.1698	-2.2851
0.0233121	-1	166	-1	-1	-1	260	-1	0.51	-0.7473
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.4173	0.0328
0.9113952	555	-1	500	-1	-1	-1	-1	-1.4517	-1.1196
0.2067106	-1	-1	-1	313	-1	-1	-1	-0.4463	0.0459
0.5632678	425	-1	-1	-1	-1	-1	-1	1.1283	0.3838
0.8246664	-1	400	-1	-1	-1	260	-1	0.51	0.9688
0.6493897	345	356	-1	-1	-1	473	-1	-0.3027	-0.6201
-1	405	-1	500	-1	-1	-1	-1	0.4155	0.8784
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.1644	-1.9521
0.8194165	505	-1	-1	-1	-1	-1	-1	1.1283	-0.1232
-1	525	-1	-1	-1	-1	-1	-1	0.99	1.3779
0.0800552	404	-1	253	-1	-1	-1	-1	0.99	1.0449
0.4906369	-1	-1	-1	383	-1	-1	-1	-1.8083	-0.9033
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	-0.4536
0.5383868	465	333	-1	-1	-1	-1	-1	0.3555	-0.2793
0.1447898	535	-1	284	-1	-1	-1	-1	0.8463	0.8784
0.4369626	495	-1	-1	-1	-1	324	-1	-0.4463	-1.2861
0.2294817	-1	266	-1	-1	-1	340	-1	0.8192	-0.1232
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	-0.1206
0.6226429	375	-1	407	-1	-1	-1	-1	0.8463	1.3779
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.4606	0.3448
0.6707431	455	-1	-1	-1	-1	-1	-1	0.5591	0.5454
0.9609030	595	-1	-1	-1	-1	-1	-1	-0.1082	1.2808
0.4138382	385	-1	-1	-1	-1	-1	-1	1.592	-0.2793
0.4138382	325	300	-1	-1	-1	366	-1	-1.1901	1.4368
0.3387863	495	292	-1	-1	-1	-1	-1	1.8517	0.8784
0.5567603	433	232	-1	-1	-T	-1	-T	1.0317	0.0764

-0.1437         -0.7415         -0.6692         0           -1.3733         -0.2344         1.4386         1           1.2525         -0.4078         0.8183         1           0.5269         -2.1704         0.1864         1           -0.4226         -0.3414         0.1275         0           0.8171         0.8848         -0.6035         1           -1.0659         0.9066         -1.0524         1           0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048				
1.2525         -0.4078         0.8183         1           0.5269         -2.1704         0.1864         1           -0.4226         -0.3414         0.1275         0           0.8171         0.8848         -0.6035         1           -1.0659         0.9066         -1.0524         1           0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           0.672         -0.7603         0.0284         1           -1.2148	-0.1437	-0.7415	-0.6692	0
0.5269         -2.1704         0.1864         1           -0.4226         -0.3414         0.1275         0           0.8171         0.8848         -0.6035         1           -1.0659         0.9066         -1.0524         1           0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         0.2889         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148	-1.3733	-0.2344	1.4386	1
-0.4226         -0.3414         0.1275         0           0.8171         0.8848         -0.6035         1           -1.0659         0.9066         -1.0524         1           0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         0.2889         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122	1.2525	-0.4078	0.8183	1
0.8171         0.8848         -0.6035         1           -1.0659         0.9066         -1.0524         1           0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         <	0.5269	-2.1704	0.1864	1
-1.0659         0.9066         -1.0524         1           0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           0.9122         0.2727         -1.0524         0           -1.2511	-0.4226	-0.3414	0.1275	0
0.2366         0.7673         0.3049         1           1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525	0.8171	0.8848	-0.6035	1
1.0859         -0.995         -1.0524         0           -0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525	-1.0659	0.9066	-1.0524	1
-0.4511         -1.5021         -1.8189         1           0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525         -0.2344         -1.4356         1           0.8171	0.2366	0.7673	0.3049	1
0.0914         1.5899         -0.2875         1           -0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525         -0.2344         -1.4356         1           0.01         -2.3895         1.0554         0           -1.0659	1.0859	-0.995	-1.0524	0
-0.6343         0.62043         -1.3934         1           1.2396         -0.995         0.2889         1           -0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525         -0.2344         -1.4356         1           0.01         -2.3895         1.0554         0           -1.0659         -1.1218         -0.6692         1           1.7007	-0.4511	-1.5021	-1.8189	1
1.2396       -0.995       0.2889       1         -0.4511       -0.2344       -0.8608       0         0.7785       -0.995       -1.4356       1         1.688       -1.1422       0.1864       0         1.1074       1.1199       0.8183       0         0.4711       -1.6289       -2.2021       1         -0.6048       1.6672       -0.0943       0         -0.9122       0.3995       -3.1602       0         0.672       -0.7603       0.0284       1         -1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406 </td <td>0.0914</td> <td>1.5899</td> <td>-0.2875</td> <td>1</td>	0.0914	1.5899	-0.2875	1
-0.4511         -0.2344         -0.8608         0           0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525         -0.2344         -1.4356         1           0.01         -2.3895         1.0554         0           -1.0659         -1.1218         -0.6692         1           1.2396         -0.2344         -0.2859         1           1.7007         1.4136         0.8637         0           -1.0697	-0.6343	0.62043	-1.3934	1
0.7785         -0.995         -1.4356         1           1.688         -1.1422         0.1864         0           1.1074         1.1199         0.8183         0           0.4711         -1.6289         -2.2021         1           -0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525         -0.2344         -1.4356         1           0.01         -2.3895         1.0554         0           -1.0659         -1.1218         -0.6692         1           1.2396         -0.2344         -0.2859         1           1.7007         1.4136         0.8637         0           -0.1437	1.2396	-0.995	0.2889	1
1.688       -1.1422       0.1864       0         1.1074       1.1199       0.8183       0         0.4711       -1.6289       -2.2021       1         -0.6048       1.6672       -0.0943       0         -0.9122       0.3995       -3.1602       0         0.672       -0.7603       0.0284       1         -1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805	-0.4511	-0.2344	-0.8608	0
1.1074       1.1199       0.8183       0         0.4711       -1.6289       -2.2021       1         -0.6048       1.6672       -0.0943       0         -0.9122       0.3995       -3.1602       0         0.672       -0.7603       0.0284       1         -1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.094	0.7785	-0.995	-1.4356	1
0.4711       -1.6289       -2.2021       1         -0.6048       1.6672       -0.0943       0         -0.9122       0.3995       -3.1602       0         0.672       -0.7603       0.0284       1         -1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1	1.688	-1.1422	0.1864	0
-0.6048         1.6672         -0.0943         0           -0.9122         0.3995         -3.1602         0           0.672         -0.7603         0.0284         1           -1.2148         1.0024         0.3444         0           -0.6048         0.9066         -0.8608         0           -0.9122         0.2727         -1.0524         0           -1.2511         -0.7603         0.6603         1           0.9623         -0.4078         0.1864         1           -3.525         -0.2344         -1.4356         1           0.01         -2.3895         1.0554         0           -1.0659         -1.1218         -0.6692         1           0.8171         -1.7004         0.5024         1           1.2396         -0.2344         -0.2859         1           1.7007         1.4136         0.8637         0           -0.1437         -0.6147         -0.4776         1           0.2366         -1.8179         -0.6035         1           0.4711         -1.8824         0.4805         0           1.547         -0.1076         -0.0943         0           -0.9245	1.1074	1.1199	0.8183	0
-0.9122       0.3995       -3.1602       0         0.672       -0.7603       0.0284       1         -1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2	0.4711	-1.6289	-2.2021	1
0.672       -0.7603       0.0284       1         -1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.23	-0.6048	1.6672	-0.0943	0
-1.2148       1.0024       0.3444       0         -0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -0.1437       -0.6147       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         0.0245       0.26793       -1.23	-0.9122	0.3995	-3.1602	0
-0.6048       0.9066       -0.8608       0         -0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.1637       -2.3895       0.2889       1         0.01       -0.6147       -0.8608       1         0.0245       0.26793       -1.2354       1         0.01       0.1459       -1.4356<	0.672	-0.7603	0.0284	1
-0.9122       0.2727       -1.0524       0         -1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         0.0245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643<	-1.2148	1.0024	0.3444	0
-1.2511       -0.7603       0.6603       1         0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343<	-0.6048	0.9066	-0.8608	0
0.9623       -0.4078       0.1864       1         -3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         0.09245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284 <td>-0.9122</td> <td>0.2727</td> <td>-1.0524</td> <td>0</td>	-0.9122	0.2727	-1.0524	0
-3.525       -0.2344       -1.4356       1         0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	-1.2511	-0.7603	0.6603	1
0.01       -2.3895       1.0554       0         -1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	0.9623	-0.4078	0.1864	1
-1.0659       -1.1218       -0.6692       1         0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	-3.525	-0.2344	-1.4356	1
0.8171       -1.7004       0.5024       1         1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	0.01	-2.3895	1.0554	0
1.2396       -0.2344       -0.2859       1         1.7007       1.4136       0.8637       0         -1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	-1.0659	-1.1218	-0.6692	1
1.7007     1.4136     0.8637     0       -1.0697     0.2973     -0.406     0       -0.1437     -0.6147     -0.4776     1       0.2366     -1.8179     -0.6035     1       0.4711     -1.8824     0.4805     0       1.547     -0.1076     -0.0943     0       -0.9245     -0.0552     1.1343     0       0.01     -0.6147     -0.8608     1       0.1637     -2.3895     0.2889     1       -0.9245     0.26793     -1.2354     1       0.01     0.1459     -1.4356     0       -0.0537     -0.4078     -0.643     1       0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	0.8171	-1.7004	0.5024	1
-1.0697       0.2973       -0.406       0         -0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	1.2396	-0.2344	-0.2859	1
-0.1437       -0.6147       -0.4776       1         0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	1.7007	1.4136	0.8637	0
0.2366       -1.8179       -0.6035       1         0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	-1.0697	0.2973	-0.406	0
0.4711       -1.8824       0.4805       0         1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	-0.1437	-0.6147	-0.4776	1
1.547       -0.1076       -0.0943       0         -0.9245       -0.0552       1.1343       0         0.01       -0.6147       -0.8608       1         0.1637       -2.3895       0.2889       1         -0.9245       0.26793       -1.2354       1         0.01       0.1459       -1.4356       0         -0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	0.2366	-1.8179	-0.6035	1
-0.9245     -0.0552     1.1343     0       0.01     -0.6147     -0.8608     1       0.1637     -2.3895     0.2889     1       -0.9245     0.26793     -1.2354     1       0.01     0.1459     -1.4356     0       -0.0537     -0.4078     -0.643     1       0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	0.4711	-1.8824	0.4805	0
0.01     -0.6147     -0.8608     1       0.1637     -2.3895     0.2889     1       -0.9245     0.26793     -1.2354     1       0.01     0.1459     -1.4356     0       -0.0537     -0.4078     -0.643     1       0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	1.547	-0.1076	-0.0943	0
0.1637     -2.3895     0.2889     1       -0.9245     0.26793     -1.2354     1       0.01     0.1459     -1.4356     0       -0.0537     -0.4078     -0.643     1       0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	-0.9245	-0.0552	1.1343	0
-0.9245     0.26793     -1.2354     1       0.01     0.1459     -1.4356     0       -0.0537     -0.4078     -0.643     1       0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	0.01	-0.6147	-0.8608	1
0.01     0.1459     -1.4356     0       -0.0537     -0.4078     -0.643     1       0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	0.1637	-2.3895	0.2889	1
-0.0537       -0.4078       -0.643       1         0.8171       -1.3478       1.1343       0         0.2366       0.1798       0.0284       1	-0.9245	0.26793	-1.2354	1
0.8171     -1.3478     1.1343     0       0.2366     0.1798     0.0284     1	0.01	0.1459	-1.4356	0
0.2366 0.1798 0.0284 1	-0.0537	-0.4078	-0.643	1
	0.8171	-1.3478	1.1343	0
1.7007 -2.0092 1.0554 1	0.2366	0.1798	0.0284	1
	1.7007	-2.0092	1.0554	1

983328	f	1991-04-1	84.6	cbse	2008		cbse	387	2
296065	m	1990-05-0	92.6	mp state I	2007	86.2	isc	5400	2
552690	m	1990-03-0	75	cbse	2008	67	cbse	7542	2
455244	m	1989-12-2	67.5	seba(assa	2008	71.8	cbse	272	2
538312	f	1991-02-1	85	SSC	2009	83	hsc	6196	2
283452	m	1988-08-1	86.4	cbse	2005	79.8	cbse	2097	2
1154783	f	1993-07-2	70.6	icse	2010	58.5	state boar	5508	2
440725	m	1991-03-2	90.4	cbse	2008	85.2	cbse	35	1
53132	m	1988-09-1	88.4	cbse	2006	82	cbse	4056	2
37396	m	1988-11-1	71.86	0	2006	72.17	0	223	2
327759	m	1990-10-0	81.6	cbse	2008	87.6	cbse	13	1
1283923	m	1992-08-0	89	cbse	2009	67	state boar	2772	2
1203348	m	1991-03-2	81.25	state boar	2009	75.85	state boar	577	2
942576	f	1990-11-2	77	state boar	2008	79	state boar	8541	2
1037564	m	1991-07-2	87.62	state boar	2009	86	state boar	6953	2
633241	m	1993-10-0	68.6	cbse	2009	70	cbse	11630	2
644584	m	1988-01-0	54	icse	2006	61	state boar	12557	2
339210	m	1989-06-2	70.2	cbse	2007	66.2	cbse	6408	2
982693	m	1992-11-0	70	cbse	2010	65	cbse	387	2
813008	m	1992-09-2	69	state boar	2010	76	state boar	13388	2
239756	m	1989-04-1	85.92	karnataka	2007	79.87	karnataka	1866	2
1268067	m	1994-08-1	89.6	state boar	2011	95.8	state boar	9748	2
640729	f	1991-10-1	76	cbse	2009	77	cbse	1622	2
206733	m	1989-05-0	74.33	up board	2006	77	up board	144	2
239580	m	1987-07-1	54	0	2005	70	0	973	2
661111	f	1992-04-2	84	state boar	2009	77	state boar	3944	2
730050	m	1991-09-2	83	state boar	2009	72	state boar	11153	2
1135588		1991-06-2	87.2	state boar	2009	85.9	state boar	8353	2
1111630	m	1993-04-2	82.28	icse	2010	87.2	cbse	8840	2
230113	m	1989-01-1	88	cbse	2006	81.4	cbse	1390	2
34472	m	1988-04-3	90.2	cbse	2006	82.4	cbse	10950	1
661647	m	1991-08-3	60	cbse	2009	66	state boar	15866	2
417459	m	1990-12-2	75	cbse	2008	58	cbse	378	2
640581		1991-09-2		cbse	2009		cbse	1622	2
823407		1991-09-3		cbse	2010	85.6		272	2
1268344		1990-03-1		icse	2009		cbse	7765	2
640533		1992-08-2		cbse	2009		cbse	1622	2
133165		1988-10-1	71.6		2006		hsc	1358	2
103861		1988-07-2		anglo indi			state boar		2
186085		1988-06-3		up board	2005		up board	66	2
359993		1990-05-2		state boar			state boar		2
732482		1992-03-2		cbse	2008		cbse	8195	1
1075216		1991-01-2		cbse	2009		cbse	7736	2
333459		1990-10-1		state	2006		state	6434	2
984343		1991-07-1		cbse	2010		cbse	387	2
				2	_5_5		<del>-</del>	50,	_

B.Tech/B. biotechno	76.5	387	0	Uttar Prac	2014	455	455	430
B.Tech/B. electronic	76.4	5400	0	Madhya P	2011	575	605	655
B.Tech/B. computer	68	7542	1	Delhi	2013	440	410	370
B.Tech/B. computer	73.18	272	0	Punjab	2012	475	585	475
B.Tech/B. electronic	58.87	6196	0	Maharash	2013	605	570	430
B.Tech/B. computer	81.9	2097	0	Uttar Prac	2011	565	585	655
B.Tech/B. information	75	5508	0	Orissa	2014	640	505	405
B.Tech/B. information	78	35	1	Delhi	2012	595	665	605
B.Tech/B. information	55.6	4056	1	Maharash	2010	615	525	544
B.Tech/B. electronic	55.56	223	1	Maharash	2010	485	365	524
B.Tech/B. computer	76.48	13	1	Delhi	2012	465	605	555
B.Tech/B. electronic	70	2772	0	Andhra Pr	2014	720	530	675
B.Tech/B. computer	81	577	1	West Ben	2013	545	530	630
B.Tech/B. electronic	86	8541	0	Tamil Nad	2012	405	390	295
B.Tech/B. electronic	71.7	6953	0	West Ben	2013	440	480	465
B.Tech/B. electronic	71.3	11630	0	Uttar Prac	2013	520	535	620
B.Tech/B. information	71.23	12557	0	Uttar Prac	2012	640	485	485
B.Tech/B. computer	65.98	6408	0	Uttar Prac	2011	545	445	485
B.Tech/B. computer	71	387	0	Uttar Prac	2014	420	485	415
B.Tech/B. mechanic	7.56	13388	0	Madhya P	2014	380	475	605
B.Tech/B. computer	71.07	1866	1	Karnataka	2011	495	565	454
B.Tech/B. computer	72.45	9748	1	Telangana	2015	545	545	690
B.Tech/B. information	76.13	1622	0	Madhya P	2013	500	545	605
B.Tech/B. information	76	144	0	Uttar Prac	2011	475	415	565
B.Tech/B. computer	65	973	0	Uttar Prac	2010	375	435	485
B.Tech/B. computer	77.6	3944	1	Tamil Nad	2013	605	475	325
B.Tech/B. applied el	75	11153	1	West Ben	2013	380	595	680
B.Tech/B. electronic	63.75	8353	0	Telangana	2013	525	510	430
B.Tech/B. computer	77.26	8840	0	Uttar Prac	2014	560	540	475
B.Tech/B. computer	75.57	1390	0	Uttar Prac	2011	705	625	625
B.Tech/B. chemical	75	10950	0	Punjab	2010	645	615	695
B.Tech/B. computer	60	15866	0	Haryana	2013	555	440	310
B.Tech/B. computer	62.17	378	0	Haryana	2012	425	485	295
B.Tech/B. computer	80	1622	0	Madhya P	2013	520	655	825
B.Tech/B. electronic	89	272	0	Punjab	2014	605	545	680
B.Tech/B. mechanica	73	7765	0	Uttar Prac	2014	630	555	570
B.Tech/B. computer	70.35	1622	0	Madhya P	2013	590	595	680
B.Tech/B. electronic	60.38	1358	1	Maharash	2010	465	395	595
B.Tech/B. electronic	71	519	1	Tamil Nad	2010	505	305	495
B.Tech/B. electronic	71.41	66	0	Uttar Prac	2010	325	445	395
B.Tech/B. computer	64	1245	1	Tamil Nad	2012	345	375	315
B.Tech/B. information	74.24	8195		Delhi	2013	425	570	595
B.Tech/B. computer	71.18	7736	0	Chhattisga	2013	535	455	405
B.Tech/B. electronic	71	6434	0	Uttarakha	2012	385	485	355
B.Tech/B. mechanic	64.5	387	0	Uttar Prac	2015	560	470	500
B.Tech/B. industrial	65	8743		Maharash	2012	395	425	554

0.8106205	-1	-1	-1	-1	-1	-1	-1	1.2772	0.7119
0.9606032	-1	466	-1	-1	-1	393	-1	-0.5719	0.1888
0.6226429	425	-1	407	-1	-1	-1	-1	-0.3027	-0.2871
0.7357957	475	-1	-1	-1	-1	-1	-1	0.9737	0.3448
0.2294817	405	266	-1	-1	-1	-1	-1	0.3555	0.9688
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.1901	-0.2793
0.9113952	345	-1	500	-1	-1	-1	-1	1.1336	1.3779
0.9682374	605	-1	-1	-1	-1	-1	-1	-0.4173	0.5008
0.8431237	515	-1	-1	-1	-1	-1	-1	-1.4992	0.9688
0.9107701	-1	433	-1	-1	-1	-1	-1	-2.4266	0.5008
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.7335	-0.4536
-1	375	-1	-1	-1	-1	-1	-1	-0.0154	0.7119
0.6226429	755	-1	407	-1	-1	-1	-1	0.5591	0.5454
0.1121394	-1	228	-1	-1	-1	286	-1	-0.0154	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	0.8463	0.0459
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.0154	1.0449
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.3027	0.3789
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.0696	0.0328
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.7335	-0.7866
0.7553751	-1	-1	-1	446	-1	-1	-1	1.9953	-0.9531
0.9682374	605	-1	-1	-1	-1	-1	-1	0.0464	-0.1232
0.1447898	455	-1	284	-1	-1	-1	-1	-0.0154	-1.9521
0.8841225	535	-1	-1	-1	-1	-1	-1	0.1282	0.3789
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.2628	-1.8393
0.5632678	425	-1	-1	-1	-1	-1	-1	0.2009	1.2808
0.4138382	385	-1	-1	-1	-1	-1	-1	0.1282	-0.6201
0.1245020	-1	233	-1	-1	-1	-1	-1	0.7027	0.2124
-1	465	-1	438	-1	-1	-1	-1	0.1282	-0.1206
-1	655	-1	500	-1	-1	-1	-1	0.2718	0.7119
0.9974278	705	-1	-1	-1	-1	-1	-1	0.51	1.2808
-1	445	-1	-1	-1	-1	-1	-1	-0.4173	0.1888
0.3565364	385	-1	346	-1	-1	-1	-1	0.7027	0.0459
0.3423148	365	-1	-1	-1	-1	-1	-1	1.2828	0.9688
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2718	1.0449
0.4935963	435	324	-1	-1	-1	-1	-1	-0.4463	1.7109
0.0669607	-1	-1	-1	253	-1	-1	-1	1.7081	-0.1206
0.8431237	515	-1	-1	-1	-1	-1	-1	0.4155	1.2114
0.8246664	415	400	-1	-1	-1	-1	-1	-2.1175	-1.3713
0.3760595	445	300	-1	-1	-1	-1	-1	1.7465	0.3448
0.5383868	-1	333	-1	-1	-1	-1	-1	0.2009	0.0328
0.3423148	365	-1	-1	-1	-1	-1	-1	-1.1128	-1.3713
0.7357957	475	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.5899	-0.9531
0.6944793	-1	366	-1	-1	-1	340	-1	-1.1901	0.0328
0.0669607	-1	-1	-1	253	-1	-1	-1	0.4155	0.5454
0.6603349		-1	-1	435		-1		-0.0154	
0.000334	-1	-1	-1	435	-1	-1	-1	-0.0154	0.0459

1.2396 0.3995 0.6721 -0.7794 0.0623 -0.2875	0
-0.7794 0.0623 -0.2875	
	1
-1.0659 1.794 -0.8608	0
0.2366 -0.5253 -1.0774	1
0.8171 -1.5828 0.0284	1
0.0914 0.1798 -0.6035	1
0.7785 -1.8824 -0.6692	0
0.164 -0.8778 -0.2875	1
-0.6343 -0.2902 -1.7093	1
-0.0537 1.1199 0.3444	0
-0.1437 -0.2344 -0.4776	1
0.4711 -0.6147 0.2889	1
0.4711 -0.6147 1.247	1
0.3174 -1.5021 1.247	0
0.4711 -0.1076 0.2889	0
0.6248 -1.8824 0.8637	1
0.6248 1.1601 -0.0943	0
-1.6502 -1.05407 -0.2875	0
-1.8344 0.0192 0.2889	0
-1.6807 -0.8682 -0.8608	0
-0.4891 0.2973 0.9763	1
-1.527 0.1459 -2.9686	1
-0.2974 -0.1076 -1.0524	1
0.0914 -1.3478 0.5024	0
0.8171 0.0623 0.1864	0
0.1637 -0.3612 0.0973	0
0.9322 0.9066 -0.2859	0
0.1637 0.5262 -0.0943	0
1.3933 -2.2627 0.2889	0
0.0914 -0.7603 0.5024	1
0.3817 0.0623 0.0284	1
0.4711 -0.995 -0.2859	1
0.4906 0.4148 0.3444	0
0.01 -0.8682 0.2889	1
-0.4511 -0.4879 1.6302	1
0.01 -1.7556 0.2889	0
0.3174 -0.7415 0.6721	1
-2.6662 1.4724 0.0284	0
-0.344 -0.0552 0.8183	1
0.9623 0.2973 -0.4455	0
-0.344 1.1492 -2.6572	0
-2.7565 -1.6289 0.2889	1
-1.2196 -1.1218 -0.8608	1
0.9623 0.88483 -0.169	0
1.8543 -0.1076 0.8637	0
-1.2196 -1.1218 0.2889	1

815488		1991-06-0	92.12	icse	2009		icse	14541	1
335201	m	1990-10-0	74	up board	2006	76.6	up board	198	2
453187	m	1990-03-2	65	cbse	2008	56	cbse	11759	2
1260265	m	1990-11-0	92	state boar	2008	77.8	state boar	9806	2
586115	m	1990-03-1	74	wbbse	2007	71	wbbhse	13040	2
333417	m	1991-01-2	69.4	cbse	2008	61.2	cbse	6434	2
932813	f	1992-03-1	75.6	icse	2010	84	icse	6874	2
676764	m	1989-09-0	71.4	state boar	2007	68.8	state boar	547	2
614839	m	1992-10-2	75	cbse	2010	75	cbse	272	2
1202849	f	1993-05-2	89.6	state boar	2010	85.7	state boar	4359	2
713848	m	1990-07-2	84	state boar	2008	75.6	cbse	231	2
786671	m	1992-05-1	71.66	state boar	2009	86.8	state boar	11852	2
1088588	m	1993-07-0	88.5	state boar	2010	95.2	state boar	1341	2
1043852	m	1993-01-2	81	cbse	2009	67.7	cbse	12926	2
29161	m	1989-05-3	64	cbse	2006	58.4	cbse	347	2
715228	m	1991-08-0	82.8	state boar	2008	73.11	state boar	2766	2
133296	m	1988-12-2	66	rbse	2006	55	rbse	4948	2
1060371	m	1993-07-0	70.3	state boar	2010	73.2	state boar	11869	2
980748	m	1992-02-2	88	cbse	2009	72	cbse	7557	2
211252	m	1988-07-2	83	SSC	2005	88	board of i	495	2
308499		1988-08-0		cbse	2007		cbse	5442	2
806357		1993-08-1		state boar	2010		state boar	11759	2
239903		1989-09-2	92.8	0	2007	88.66	0	1866	2
259974		1989-08-2	73	0	2007	82.56	0	4522	2
109066		1988-11-1		gseb	2006		gseb	988	2
682689		1990-02-2		icse	2008		icse	13599	2
455357		1990-09-1		cbse	2008		cbse	272	2
577498		1991-04-0		state boar			state boar		2
611126		1991-05-1		state boar	2009		state boar	13193	2
465339		1990-08-0		SSC	2008		board of i	8970	2
335947		1990-09-2		board of s	2008		board of i	1141	2
1138769		1991-09-1		state boar	2009		state boar	8131	2
331680		1991-07-1		matriculat			state boar	8011	2
330663		1991-02-2	80.83		2008	92.2		9837	2
1026244		1993-08-0		icse	2010		state boar	12434	2
239715		1989-12-0		cbse	2006		cbse	1866	2
1129543		1990-01-2		state boar	2007		state boar	4866	2
330602		1990-12-2	76.67		2008	82.6		8818	2
1006613		1993-03-1	77.83		2010		cbse	449	2
333860		1990-03-2		SSC	2008		SSC	11168	2
435389		1990-03-2	57	0	2008	49	0	11108	2
514167		1990-02-2		uttar prad	2007		uttar prad	2540	2
42876		1987-10-2		ghseb	2007		ghseb	412	2
619423		1987-10-2		state boar	2009		state boar	9099	2
637345					2009		state boar		2
		1991-07-0		icse				1428	
1014805	111	1986-12-1	91	cbse	2004	60.3	cbse	1744	2

D Toch/D	alactronic	82.2	14541	0	Oricca	2013	675	640	F20
	electronic mechanica	73.6	14541		Orissa Uttar Prac	2013	475	575	530 615
MCA		67.37	11759			2012	465	560	365
	computer instrumer	79	9806	0		2014	385	565	430
	informatic	80.7	13040		Gujarat	2012	500	520	
		78.8	6434		West Ben Uttarakha				455
	computer			0		2012	395	565	655
	computer	75.6	6874	0		2014	675	570	630
MCA	computer	79.1	547		,	2013	395	425	590
	electronic	73	272	0	,	2014	310	450	500
	computer	71.9	4359		Telangana	2014	490	495	355
	electronic	68	231		Maharash	2012	720	620	590
	computer	73.1	11852	0	Andhra Pr	2013	465	545	545
	mechanic	78.36	1341		Telangana	2014	465	520	525
	information	67.7	12926		Punjab	2013	510	480	705
	information	73	347	0		2010	505	565	465
-	electronic	71.81	2766	0	Madhya P	2012	510	495	340
	computer	66	4948		Rajasthan	2010	405	585	415
-	electronic	67.46	11869		Andhra Pr	2014	420	350	295
	computer	71	7557		Delhi	2014	490	675	680
MCA	computer	82	495	1	Telangana	2011	535	505	515
B.Tech/B.	electronic	69.34	5442	0	Kerala	2011	505	445	445
B.Tech/B.	computer	62	11759	0	Uttarakha	2014	380	350	135
B.Tech/B.	electronic	84.13	1866	1	Karnataka	2011	355	505	615
B.Tech/B.	electronic	73	4522	0	Tamil Nad	2010	404	455	385
B.Tech/B.	electronic	54	988	0	Gujarat	2010	595	595	535
B.Tech/B.	computer	76.2	13599	1	West Ben	2013	650	555	650
B.Tech/B.	computer	66.6	272	0	Punjab	2012	435	464	525
B.Tech/B.	mechanic	68.8	7376	0	Uttar Prac	2013	415	545	545
B.Tech/B.	electronic	72.46	13193	0	Chhattisga	2013	660	460	635
B.Tech/B.	computer	83.7	8970	1	Telangana	2012	425	515	395
B.Tech/B.	electronic	73.31	1141	0	Andhra Pr	2012	415	415	705
B.Tech/B.	informatio	62	8131	0	Tamil Nad	2013	325	370	260
B.Tech/B.	electronic	79.23	8011	0	Tamil Nad	2012	505	575	635
B.Tech/B.	computer	78.85	9837	1	Telangana	2012	445	605	625
B.Tech/B.	electronic	78.3	12434	0	Andhra Pr	2014	455	485	535
B.Tech/B.	electronic	68.3	1866	1	Karnataka	2011	635	525	525
MCA	computer	77	4866	0	Tamil Nad	2013	385	410	330
B.Tech/B.	informatio	66.39	8818	1	Telangana	2012	565	565	415
B.Tech/B.	electronic	75.4	449	1	Tamil Nad	2013	630	675	500
B.Tech/B.	aeronauti	77	11168	1	Telangana	2012	395	395	535
B.Tech/B.	computer	65	11982	0	Orissa	2012	355	395	255
	computer	76.26	2540	0	Uttar Prac	2012	555	495	810
	chemical (	69.94	412	0		2010	595	435	475
	electrical	77	9099	0	Tamil Nad	2013	380	400	470
	electronic	62.15	1428	1	Telangana	2013	405	330	210
MCA	computer	71	1744		Uttar Prac	2014	490	420	390

0.9961559	-1	-1	-1	-1	660	-1	-1	1.4208	1.5444
0.9586820	-1	-1 -1	-1 -1		-1	-1 -1	-1	-0.5719	1.2028
0.9586820				538					
0.8422483	465	-1	469	-1	-1	-1	-1	1.4208	1.2114
	335	-1	-1	-1	-1	-1	-1	0.8463	-0.1206
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.308	1.3779
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.3447	-0.7473
0.8646854	525	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.7389	-2.1186
0.3387863	335	292	-1	-1	-1	-1	-1	-0.5899	-0.2871
0.2378028	395	-1	315	-1	-1	-1	-1	0.5591	-0.7866
0.9854613	475	500	-1	-1	-1	-1	-1	-1.4517	-1.4526
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.4463	0.5454
0.7259841	-1	-1	-1	438	-1	-1	-1	0.7027	0.0459
0.9168699	555	-1	-1	-1	-1	-1	-1	1.2772	0.2124
0.4138382	385	-1	-1	-1	-1	-1	-1	-2.272	-0.1232
0.5383868	-1	333	-1	-1	-1	-1	-1	1.5644	0.7119
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.0355	0.5008
0.3387863	295	292	-1	-1	-1	-1	-1	1.8517	0.3789
-1	-1	-1	-1	-1	-1	-1	-1	-0.7335	-0.7866
0.9872070	645	-1	-1	-1	-1	-1	-1	0.6646	0.1888
0.6944793	365	366	-1	-1	-1	366	-1	0.9737	-0.9033
0.0027501	385	-1	130	-1	-1	-1	-1	-0.0154	-0.6201
0.8246664	425	400	-1	-1	-1	473	-1	-1.1901	-0.4353
-1	345	-1	-1	-1	-1	-1	-1	0.2009	-2.6193
0.6944793	-1	366	-1	-1	-1	-1	-1	0.0464	-0.2793
0.6000571	435	-1	-1	-1	-1	-1	-1	0.2718	0.8784
0.5632678	425	-1	-1	-1	-1	-1	-1	0.9737	-0.5523
0.6541074	-1	-1	-1	420	-1	-1	-1	-0.5899	-1.9521
0.6618344	-1	-1	-1	-1	446	-1	-1	-0.159	-1.2861
0.4883479	405	-1	-1	-1	-1	-1	-1	0.3555	-0.2793
0.2294817	365	266	-1	-1	-1	366	-1	0.9737	0.6568
0.0409993	315	-1	223	-1	-1	-1	-1	0.5591	0.2124
0.9606032	-1	466	-1	-1	-1	420	-1	-0.4173	-0.2793
0.8431237	515	-1	-1	-1	-1	-1	-1	0.6646	0.7348
0.6493897	395	356	-1	-1	-1	-1	-1	1.1336	0.8784
0.6944793	385	366	-1	-1	-1	313	-1	0.0464	0.3448
0.0800552	355	-1	253	-1	-1	-1	-1	-0.8772	-0.1206
0.9014895	545	-1	-1	-1	-1	-1	-1	0.3555	1.5538
0.6845650	405	-1	-1	-1	452	-1	-1	1.7081	1.5444
0.6070340	335	-1	-1	409	-1	-1	-1	-0.881	-0.9033
-1	-1	-1	-1	-1	-1	-1	-1	-1.3447	0.6178
0.8431237	515	-1	-1	-1	-1	-1	-1	0.3941	0.8128
-1	265	-1	-1	-1	-1	-1	-1	-2.272	0.3448
0.6106119	395	-1	-1	-1	433	-1	-1	-1.0208	-0.7866
0.3760595	305	300	253	-1	-1	286	-1	-0.159	-0.1206
0.9538997	435	-1	530	-1	-1	-1	-1	0.1282	0.2124

0.7785         -0.7415         -0.2859         1           -0.8157         0.41483         -0.2875         1           0.6248         -1.7556         0.4805         0           -0.6048         -0.3612         0.4805         1           1.0859         -0.6147         -0.6692         0           -0.9245         0.41483         -0.8799         1           0.9322         -0.2344         -0.0943         1           -2.2954         0.0192         -1.8189         0           0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -2.2021         1           0.4711         -0.2344         -2.2021         1           -0.9122         -0.1076         -0.6692         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248<				
0.6248         -1.7556         0.4805         1           -0.6048         -0.3612         0.4805         1           1.0859         -0.6147         -0.6692         0           -0.9245         0.41483         -0.8799         1           0.9322         -0.2344         -0.0943         1           -2.2954         0.0192         -1.8189         0           0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.9623 <td>0.7785</td> <td>-0.7415</td> <td>-0.2859</td> <td>1</td>	0.7785	-0.7415	-0.2859	1
-0.6048         -0.3612         0.4805         1           1.0859         -0.6147         -0.6692         0           -0.9245         0.41483         -0.8799         1           0.9322         -0.2344         -0.0943         1           -2.2954         0.0192         -1.8189         0           0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         0           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585<	-0.8157	0.41483	-0.2875	1
1.0859       -0.6147       -0.6692       0         -0.9245       0.41483       -0.8799       1         0.9322       -0.2344       -0.0943       1         -2.2954       0.0192       -1.8189       0         0.6248       0.9066       -0.0943       0         -1.527       -0.3612       0.4805       1         -2.2954       -0.2344       -2.2021       1         0.4711       -0.2344       -0.6692       0         -0.9122       -0.1076       -0.6692       1         -1.2196       -0.2344       1.247       1         -0.7794       0.1798       0.5024       0         -0.9122       -2.5163       -0.6692       1         -0.0537       1.4724       1.4502       0         -0.7585       -0.6147       0.6721       0         0.6248       1.5404       -1.0524       1         -0.0537       -0.6428       -0.2875       1         0.0914       -1.8179       -1.2354       0         -0.7585       -0.7415       0.0973       0         -2.0856       2.0599       -0.2875       1         0.9623       1.1199	0.6248	-1.7556	0.4805	0
-0.9245         0.41483         -0.8799         1           0.9322         -0.2344         -0.0943         1           -2.2954         0.0192         -1.8189         0           0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         0           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623 </td <td>-0.6048</td> <td>-0.3612</td> <td>0.4805</td> <td>1</td>	-0.6048	-0.3612	0.4805	1
0.9322         -0.2344         -0.0943         1           -2.2954         0.0192         -1.8189         0           0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         0           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171 <td>1.0859</td> <td>-0.6147</td> <td>-0.6692</td> <td>0</td>	1.0859	-0.6147	-0.6692	0
-2.2954         0.0192         -1.8189         0           0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         0           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637	-0.9245	0.41483	-0.8799	1
0.6248         0.9066         -0.0943         0           -1.527         -0.3612         0.4805         1           -2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         0           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.0659	0.9322	-0.2344	-0.0943	1
-1.527 -0.3612	-2.2954	0.0192	-1.8189	0
-2.2954         -0.2344         -2.2021         1           0.4711         -0.2344         -0.6692         0           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.0659         0.9066         -0.8608         0           -2.7565 <td>0.6248</td> <td>0.9066</td> <td>-0.0943</td> <td>0</td>	0.6248	0.9066	-0.0943	0
0.4711         -0.2344         -0.6692         1           -0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245	-1.527	-0.3612	0.4805	1
-0.9122         -0.1076         -0.6692         1           -1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245	-2.2954	-0.2344	-2.2021	1
-1.2196         -0.2344         1.247         1           -0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245         -1.4066         0.0284         1           0.9322	0.4711	-0.2344	-0.6692	0
-0.7794         0.1798         0.5024         0           -0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245         -1.4066         0.0284         1           0.9322         1.1601         1.4386         0           0.672	-0.9122	-0.1076	-0.6692	1
-0.9122         -2.5163         -0.6692         1           -0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245         -1.4066         0.0284         1           0.9322         1.1601         1.4386         0           0.672         -0.76027         -0.643         0           -1.1422	-1.2196	-0.2344	1.247	1
-0.0537         1.4724         1.4502         0           -0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245         -1.4066         0.0284         1           0.9322         1.1601         1.4386         0           0.672         -0.76027         -0.643         0           -1.1422         0.4148         -0.4455         1           1.547	-0.7794	0.1798	0.5024	0
-0.7585         -0.6147         0.6721         0           0.6248         1.5404         -1.0524         1           -0.0537         -0.6428         -0.2875         1           0.0914         -1.8179         -1.2354         0           -0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245         -1.4066         0.0284         1           0.9322         1.1601         1.4386         0           0.672         -0.76027         -0.643         0           -1.1422         0.4148         -0.4455         1           1.547         -0.8682         0.4805         1           1.3933	-0.9122	-2.5163	-0.6692	1
0.6248       1.5404       -1.0524       1         -0.0537       -0.6428       -0.2875       1         0.0914       -1.8179       -1.2354       0         -0.7585       -0.7415       0.0973       0         -2.0856       2.0599       -0.2875       1         0.9623       1.1199       -0.7615       0         0.8171       2.1774       1.1343       0         0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554	-0.0537	1.4724	1.4502	0
-0.0537       -0.6428       -0.2875       1         0.0914       -1.8179       -1.2354       0         -0.7585       -0.7415       0.0973       0         -2.0856       2.0599       -0.2875       1         0.9623       1.1199       -0.7615       0         0.8171       2.1774       1.1343       0         0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         1.3933       -0.2902       0.5024       1         1.3933       -0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.055	-0.7585	-0.6147	0.6721	0
0.0914       -1.8179       -1.2354       0         -0.7585       -0.7415       0.0973       0         -2.0856       2.0599       -0.2875       1         0.9623       1.1199       -0.7615       0         0.8171       2.1774       1.1343       0         0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         1.3933       -0.2902       0.5024       1         1.3933       -0.2902       0.5024       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.919	0.6248	1.5404	-1.0524	1
-0.7585         -0.7415         0.0973         0           -2.0856         2.0599         -0.2875         1           0.9623         1.1199         -0.7615         0           0.8171         2.1774         1.1343         0           0.1637         -2.0092         -1.244         0           -1.4688         -1.1128         -1.2354         0           -1.0659         0.9066         -0.8608         0           -2.7565         0.0192         -2.5853         1           0.2366         1.4724         0.5419         0           -0.9245         -1.4066         0.0284         1           0.9322         1.1601         1.4386         0           0.672         -0.76027         -0.643         0           -1.1422         0.4148         -0.4455         1           1.547         -0.8682         0.4805         1           1.3933         -0.2902         0.5024         1           1.3933         -0.3995         0.2889         0           0.3817         -0.29027         0.6603         1           1.3933         -1.3753         1.0554         1           -0.7068	-0.0537	-0.6428	-0.2875	1
-2.0856       2.0599       -0.2875       1         0.9623       1.1199       -0.7615       0         0.8171       2.1774       1.1343       0         0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444<	0.0914	-1.8179	-1.2354	0
0.9623       1.1199       -0.7615       0         0.8171       2.1774       1.1343       0         0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.0659       -0.3612       -2.5853	-0.7585	-0.7415	0.0973	0
0.9623       1.1199       -0.7615       0         0.8171       2.1774       1.1343       0         0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.0659       -0.3612       -2.5853	-2.0856	2.0599	-0.2875	1
0.1637       -2.0092       -1.244       0         -1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	0.9623	1.1199	-0.7615	0
-1.4688       -1.1128       -1.2354       0         -1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	0.8171	2.1774	1.1343	0
-1.0659       0.9066       -0.8608       0         -2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	0.1637	-2.0092	-1.244	0
-2.7565       0.0192       -2.5853       1         0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	-1.4688	-1.1128	-1.2354	0
0.2366       1.4724       0.5419       0         -0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	-1.0659	0.9066	-0.8608	0
-0.9245       -1.4066       0.0284       1         0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	-2.7565	0.0192	-2.5853	1
0.9322       1.1601       1.4386       0         0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	0.2366	1.4724	0.5419	0
0.672       -0.76027       -0.643       0         -1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	-0.9245	-1.4066	0.0284	1
-1.1422       0.4148       -0.4455       1         1.547       -0.8682       0.4805       1         0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	0.9322	1.1601	1.4386	0
1.547     -0.8682     0.4805     1       0.9623     -0.2902     0.5024     1       1.3933     0.3995     0.2889     0       0.3817     -0.29027     0.6603     1       1.3933     -1.3753     1.0554     1       -0.7068     -0.40777     0.3444     0       -0.1626     1.1199     -0.9194     0       0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	0.672	-0.76027	-0.643	0
0.9623       -0.2902       0.5024       1         1.3933       0.3995       0.2889       0         0.3817       -0.29027       0.6603       1         1.3933       -1.3753       1.0554       1         -0.7068       -0.40777       0.3444       0         -0.1626       1.1199       -0.9194       0         0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	-1.1422	0.4148	-0.4455	1
1.3933     0.3995     0.2889     0       0.3817     -0.29027     0.6603     1       1.3933     -1.3753     1.0554     1       -0.7068     -0.40777     0.3444     0       -0.1626     1.1199     -0.9194     0       0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	1.547	-0.8682	0.4805	1
0.3817     -0.29027     0.6603     1       1.3933     -1.3753     1.0554     1       -0.7068     -0.40777     0.3444     0       -0.1626     1.1199     -0.9194     0       0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	0.9623	-0.2902	0.5024	1
1.3933     -1.3753     1.0554     1       -0.7068     -0.40777     0.3444     0       -0.1626     1.1199     -0.9194     0       0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	1.3933	0.3995	0.2889	0
-0.7068     -0.40777     0.3444     0       -0.1626     1.1199     -0.9194     0       0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	0.3817	-0.29027	0.6603	1
-0.1626     1.1199     -0.9194     0       0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	1.3933	-1.3753	1.0554	1
0.2366       -1.3184       0.3444       0         -1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	-0.7068	-0.40777	0.3444	0
0.2366     -1.3184     0.3444     0       -1.2148     -0.0552     0.3444     0       -1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	-0.1626	1.1199	-0.9194	0
-1.2148       -0.0552       0.3444       0         -1.0659       -0.3612       -2.5853       0         0.3174       0.0192       0.2889       0	0.2366	-1.3184	0.3444	
-1.0659     -0.3612     -2.5853     0       0.3174     0.0192     0.2889     0	-1.2148	-0.0552	0.3444	
0.3174 0.0192 0.2889 0	-1.0659		-2.5853	0
0.01 -0.4879 0.2889 0				0
		-0.4879	0.2889	

842506		1992-03-2	91.21	state boar	2010	79.9	state boar	473	2
326565	f	1990-02-0	78	cbse	2008	66.6	cbse	3879	2
347445	m	1991-03-3	62	up	2006	59	up	12478	2
843714	m	1991-04-0	61	state boar	2008	63	state boar	5818	2
1259848	f	1992-11-2	89.33	state boar	2010	95.5	state boar	14651	1
1251526	f	1993-11-2	49	cbse	2010	60	cbse	14852	2
266926	m	1991-09-1	79	cbse	2007	70	cbse	78	2
126883	m	1989-07-1	81.83	board of s	2006	87.6	board of i	4036	2
1063702	f	1991-07-1	65	cbse	2009	57.8	cbse	15623	2
872382	m	1991-04-3	86.6	cbse	2009	73.2	cbse	347	2
247966	m	1989-06-0	77	board of s	2007	83.7	board of i	6164	2
279976	f	1988-10-2	80.6	cbse	2006	79.6	cbse	51	2
839602	m	1991-07-1	78.16	state boar	2008	73.2	state boar	7738	2
955301	f	1992-03-1	64	state boar	2009	69.2	state boar	172	2
535193	f	1991-04-2	82	state boar	2009	66	state boar	11635	2
754959		1991-07-2	87.6		2009	92.5		1906	2
872027		1994-12-0	69	state boar	2010		state boar	347	2
721397		1990-09-0		cbse	2009		cbse	7720	2
693253		1992-08-0		board of s	2009		board of s		2
1199257		1993-04-1		state boar	2010		state boar		2
478702		1990-09-0	75	0	2008	77	0	11986	2
925234		1992-06-0		cbse	2010	87.25	-	8195	1
340244		1990-04-0		cbse	2008		cbse	10932	2
113467		1984-12-1	64	0	2006	68	0	712	2
948250		1992-09-1		cbse	2010		cbse	2637	2
542425		1990-08-2		cbse	2008		cbse	350	2
		1985-05-0	80.14		2003		gseb/tech	984	2
809847		1992-11-1		cbse	2010		cbse	350	2
1113188		1991-09-1		state boar	2010		cbse	2925	2
324343		1987-12-0	61.63	0	2009	53.17	0	7236	2
295545		1987-11-1		msbshse,r			msbshse,r		2
332694		1992-02-2		state boar	2009		state boar	7600	2
337194		1991-03-3		tamilnadu	2008		tamilnadu		2
635518		1991-11-2		state boar	2013	79.19	0	13271	2
365948		1990-08-0	76.48		2008		pu board	3801	2
754972		1991-12-2		state boar	2009		state boar	1906	2
625206		1991-06-0		cbse	2009		cbse	9019	2
798895		1991-10-0		state boar	2009		state boar	1182	2
760851		1990-03-0	88.5		2003		cbse	8440	1
1089302		1992-03-1		cbse	2010		cbse	14004	2
815109		1989-09-1		state boar	2010		state boar		2
604409		1990-10-0		cbse	2009		cbse	6920	1
471545		1990-10-0		cbse	2009		cbse	57	2
36817		1992-02-2		up board	2009		up board	397	2
1289956				state boar			state boar		2
		1993-02-0			2010			6851	
1190122	Ш	1992-02-1	/1.2	state boar	2009	52.2	state boar	7047	2

B.Tech/B.	informatio	61.89	473	1	Maharash	2014	525	520	595
B.Tech/B.	electronic	63	3879	0	Madhya P	2012	585	315	455
B.Tech/B.	electronic	65.16	12478	0	Uttar Prac	2012	375	435	455
B.Tech/B.	electronic	68.7	5818	0	Orissa	2013	310	390	295
B.Tech/B.	electronic	79.96	14651	0	Telangana	2014	545	520	645
B.Tech/B.	electronic	68	14852	0	Uttar Prac	2014	475	485	485
B.Tech/B.	electronic	65	78	0	Uttar Prac	2011	475	585	625
B.Tech/B.	electronic	65.39	4036	0	Andhra Pr	2010	375	355	565
B.Tech/B.	computer	68	15623	0	Chhattisga	2013	475	470	320
B.Tech/B.	informatio	75	347	0	Uttar Prac	2014	640	545	605
B.Tech/B.	computer	68.75	6164	1	Telangana	2011	445	465	415
B.Tech/B.	electronic	72.45	51	0	Uttar Prac	2011	415	425	625
B.Tech/B.	computer	76.54	7738	0	Uttar Prac	2012	380	570	650
B.Tech/B.	informatio	71.8	172	0	Uttar Prac	2014	485	460	425
B.Tech/B.	computer	63	11635	0	Maharash	2013	615	500	455
B.Tech/B.	computer	88.3	1906	1	West Ben	2013	720	545	825
B.Tech/B.	electronic	77	347	0	Uttar Prac	2014	430	475	680
B.Tech/B.	electronic	77	7720	0	Orissa	2013	500	450	445
B.Tech/B.	civil engin	70.49	272	0	Punjab	2013	380	415	530
B.Tech/B.	electronic	84.78	12941	0	Andhra Pr	2014	545	625	750
	informatio	55	11986	0	Andhra Pr	2012	755	465	355
B.Tech/B.	computer	77.3	8195	1	Delhi	2014	580	555	705
B.Tech/B.	electronic	69.76	10932	0	Uttar Prac	2013	465	475	465
B.Tech/B.	electronic	61	712	0	Karnataka	2010	465	545	645
B.Tech/B.	computer	63.5	2637	0	Haryana	2014	625	485	235
	electronic	71	350	0	Uttar Prac	2013	580	435	370
B.Tech/B.	computer	60	984	0	Gujarat	2010	615	555	365
B.Tech/B.	electronic	62	350		Uttar Prac	2014	370	475	545
B.Tech/B.	computer	78.2	2925	0	Haryana	2014	455	360	450
	computer	60	7236		Maharash	2012	485	415	215
MCA	computer	65	127	0	Maharash	2011	535	645	435
	computer	72	7600		Uttar Prac	2013	475	375	315
B.Tech/B.	mechanic	87.2	3076	0	Tamil Nad	2012	495	585	585
	informatio	61.64	13271	1	Maharash	2013	395	705	355
•	electronic	79.3	3801		Karnataka	2012	485	485	285
	electronic	82.9	1906		West Ben	2013	440	680	665
	electronic	76.5	9019	0	Ì	2013	440	500	840
	electronic	82.4	1182	0		2013	370	495	310
	metallurgi	78.1	8440		Orissa	2013	725	605	615
	civil engin	75	14004		Himachal	2014	580	625	545
	electronic	61.28	11942	0			465	495	355
	electronic	74	6920		Delhi	2012	545	605	765
	informatic	68	57		Haryana	2013	575	525	695
MCA	computer	60	397	0	Uttar Prac		355	405	395
	electronic	81	6851		West Ben	2014	370	335	565
MCA	computer	72.2	7047		Punjab	2014	525	420	320

0.4067476	445	4	276	4		4	4	0.4463	2 4400
0.486747(	415	-1	376	-1	-1	-1	-1	-0.4463	-2.1186
0.5198639	-1	300	-1	-1	411	-1	-1	-1.3447	-0.2012
0.9107701	285	433	-1	-1	-1	-1	-1	0.3941	-0.9033
-1	385	-1	-1	-1	-1	-1	-1	-2.457	-0.4536
0.9972989	495	548	-1	-1	-1	-1	-1	0.5591	0.8784
0.4935963	-1	324	-1	-1	-1	292	-1	-0.3027	1.2114
0.3760595	-1	300	-1	-1	-1	-1	-1	-1.1901	0.1888
0.9107701	315	433	-1	-1	-1	-1	-1	-0.5719	-0.7473
0.2378028	415	-1	315	-1	-1	-1	-1	0.5591	0.3789
0.8422483	435	-1	469	-1	-1	-1	-1	-1.5953	-0.9531
0.6000571	435	-1	-1	-1	-1	-1	-1	-2.1175	1.2808
0.3760595	-1	300	-1	-1	-1	420	-1	0.51	0.9688
0.8422483	575	-1	469	-1	-1	-1	-1	0.4155	-0.4536
0.8194165	505	-1	-1	-1	-1	-1	-1	0.1282	-0.6201
0.8646854	525	-1	-1	-1	-1	-1	-1	0.8192	1.3198
0.9014895	545	-1	-1	-1	-1	-1	-1	-1.5953	0.0459
0.7833035	-1	388	-1	-1	-1	-1	-1	1.2772	-0.1206
0.4446177	-1	-1	-1	-1	393	-1	-1	0.7027	0.7119
0.2027315	-1	-1	-1	-1	-1	-1	277	-1.1644	-1.6191
-1	475	-1	438	-1	-1	-1	-1	0.8463	0.2124
0.2454556	335	-1	-1	-1	-1	-1	-1	-2.272	-3.1264
-1	-1	-1	-1	-1	-1	-1	-1	-0.4463	0.3789
0.5383868	345	333	-1	-1	-1	313	-1	-1.9629	-0.1232
0.5383868	445	333	-1	-1	-1	-1	-1	1.1283	0.0328
0.8422483	315	-1	469	-1	-1	-1	-1	-0.3027	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	0.51	-0.5913
0.4138382	385	-1	-1	-1	-1	-1	-1	0.51	1.2808
0.7833035	-1	388	-1	-1	-1	-1	-1	-1.8825	-0.9531
0.9872070	645	-1	-1	-1	-1	-1	-1	0.5591	0.8784
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.7264	0.1888
0.9303706	565	-1	-1	-1	-1	-1	-1	-2.1175	-0.4353
0.1656330	305	-1	-1	-1	-1	-1	-1	-2.272	0.3448
0.9956137	-1	-1	-1	616	-1	-1	-1	-0.3014	0.3448
0.9113952	455	-1	500	-1	-1	-1	-1	1.2772	0.7119
0.6944793	325	366	-1	-1	-1	-1	-1	-2.5811	-3.0094
0.4935963	-1	324	-1	-1	-1	393	-1	1.1336	1.2114
0.5383868	-1	333	-1	-1	-1	-1	-1	-2.1698	-0.2871
0.2073921	355	260	-1	-1	-1	-1	-1	-0.4463	-0.6201
-1	395	-1	-1	-1	-1	-1	-1	1.8517	1.0449
0.5367826	-1	-1	-1	-1	-1	-1	356	1.5644	1.7109
0.6493897	355	356	-1	-1	-1	-1	356	0.7027	0.3789
0.9854613	495	500	-1	-1	-1	366	-1	0.4155	-0.2871
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.9629	1.7488
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.4173	-2.1513
0.6493897	625	356	376	-1	-1	-1	-1	1.8517	0.0459
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.7335	0.0459

0.1637	0.5262	-2.3937	0
0.4906	-0.40777	-1.0774	1
-1.5051	-0.9659	-1.2354	0
-0.2974	3.0617	1.247	0
0.6248	0.653	1.0554	0
0.1637	0.3995	1.247	0
-0.0537	0.2973	-0.4455	1
-0.344	0.0623	-0.6035	1
-0.4511	-1.3753	0.0973	1
0.01	0.7798	0.4805	1
1.3977	-0.0552	1.4502	1
0.3817	0.6498	0.8183	1
0.4711	-1.2486	-0.0943	1
0.1637	-0.7415	-0.6692	0
0.3817	-0.9953	0.3444	1
-0.2974	-0.6147	-0.4776	1
0.4711	-0.7415	-1.0524	1
0.3174	-1.5021	1.0554	0
-0.2974	0.9066	-0.4776	1
-0.9122	-2.3895	-1.4356	0
-3.8636	0.2973	-3.6051	0
0.7785	0.3995	0.0973	1
-0.7794	0.06223	-1.2354	0
0.2366	-1.8179	-1.2354	0
0.1637	0.1459	-0.0943	0
0.5269	1.3549	-0.8799	1
0.8171	-1.2303	-0.1295	0
0.3174	-1.2486	0.0973	0
0.1637	0.9066	1.247	1
-0.7794	-0.7603	0.3049	0
-0.9245	-1.2303	-1.0774	0
-1.2148	1.23733	-2.0648	0
-0.344	-0.43717	0.3444	1
0.1637	-1.2486	0.8637	1
-2.0131	0.1798	-3.763	1
0.1637	-2.136	1.247	0
0.6248	0.1459	-1.244	1
-0.6048	0.3995	-1.8189	0
0.4711	-2.5163	-0.4776	1
0.7785	-0.8682	1.247	1
0.4711	0.7798	-0.2859	0
-0.7585	-1.8824	-0.6692	1
-1.5051	2.0599	1.2528	1
0.5269	-0.7603	-1.7093	0
0.4711	0.2727	1.247	0
-0.1437	-0.1076	0.0973	0

354739		1988-08-1		state	2009		board of t		2
326626	m	1991-06-1	73.8	mp board	2008	70	mp board	3879	2
797600	m	1991-11-0	92.5	state boar	2009	83.5	state boar	7000	2
1123015	f	1992-01-0	78	cbse	2010	73	cbse	2812	2
358095	m	1991-10-0	70.4	cbse	2008	69.2	cbse	167	2
965196	f	1993-05-3	90	state boar	2010	74	state boar	12387	2
1010732	m	1991-12-3	68	cbse	2010	68	cbse	11144	2
812176	m	1992-11-2	87.07	state boar	2010	71.5	state boar	11664	2
218587	f	1989-05-1	92	kerala uni	2007	87	kerala uni	6431	2
421635	m	1991-07-2	67.1	uttaranch	2008	70.4	uttaranch	79	2
613031	m	1992-07-2	89.6	state boar	2009	95.2	state boar	1764	2
1064862	m	1991-02-0	87	state boar	2009	79.9	state boar	6345	2
1152870	m	1991-11-2	82	cbse	2010	59	cbse	2563	2
796151	m	1988-12-0	71	state boar	2006	60	state boar	222	2
82269	m	1987-06-0	87.73	bse(board	2004	76	chse(conc	124	2
458082	f	1991-07-2	80.83	bright way	2007	81.6	bright way	1638	2
1247341	m	1991-08-0	90.4	cbse	2009	83.6	cbse	1570	2
1004939	m	1991-01-2	79	icse	2009	71.3	icse	547	2
1095943	m	1989-07-0	77.12	state boar	2006	56.9	state boar	6884	2
580712		1991-05-1		cbse	2008		cbse	8195	1
1044954		1991-05-1		state boar	2008		state boar	8896	2
1232793	m	1988-04-2		icse	2008		state boar	11943	2
1117138		1991-05-1		state boar	2009		state boar	358	2
633797		1991-09-2		cbse	2009		cbse	1982	2
1279987		1988-10-2		state boar	2006		state boar	11157	1
632267		1992-01-C		cbse	2009		cbse	9786	2
308813		1990-06-1		cbse	2008		cbse	5904	2
872404		1991-10-0		state boar	2009		state boar	347	2
635283		1990-03-2		state boar	2007		state boar	4053	2
643174		1991-11-0		cbse	2009		cbse	165	2
732785		1991-01-1		cbse	2008		cbse	11166	2
938182		1992-09-1		cbse	2010	66.66		10859	2
385512		1990-03-2		icse	2008		cbse	100	2
896880		1992-10-0		cbse	2010		cbse	8351	1
880800		1994-01-1		state boar	2011		state boar	474	2
1298275		1992-05-2		state boar	2010		state boar		2
864014		1990-06-0		school sec	2010		board of i	2929	2
1258764		1991-10-2		state boar	2009		state boar	3547	2
245678		1991-08-1		cbse	2003		cbse	268	2
947022		1992-12-3		cbse	2010		state boar	979	2
553781		1988-06-2	70.6		2010	79.6		48	1
57430		1986-10-2	68	0	2007	62.8	0	3579	2
263725		1989-11-1	80		2003	73	0	2513	2
1044900		1989-11-1		cbse	2010		cbse	648	1
682813		1992-09-1		state boar	2010		state boar		2
									2
329900	I	1990-07-2	77.2	35C	2008	გ∪.3	board of i	11183	

B.Tech/B.	electronic	58.21	8703	0	Karnataka	2012	375	495	435
B.Tech/B.	computer	72.06	3879	0	Madhya P	2012	365	355	385
B.Tech/B.	electronic	77	7000	1	Karnataka	2013	780	680	620
B.Tech/B.	informatio	75.9	2812	0	Rajasthan	2014	490	445	320
B.Tech/B.	informatio	70	167	0	Haryana	2012	565	635	715
B.Tech/B.	electronic	75	12387	0	Andhra Pr	2014	520	545	450
B.Tech/B.	electronic	80	11144	0	Madhya P	2014	440	385	415
B.Tech/B.	informatio	76	11664	0	Maharash	2014	440	365	235
B.Tech/B.	computer	70	6431	0	Kerala	2011	575	485	535
B.Tech/B.	electronic	62	79	0	Uttar Prac	2012	465	425	575
B.Tech/B.	computer	79.37	1764	0	Andhra Pr	2013	405	510	650
B.Tech/B.	mechanic	66.67	6345	0	Andhra Pr	2013	350	445	295
B.Tech/B.	electronic	63	2563	0	Uttarakha	2015	500	590	380
MCA	computer	88.9	222	0	Jharkhanc	2014	520	510	780
B.Tech/B.	computer	84.5	124	0	Orissa	2010	525	525	635
B.Tech/B.	informatio	71.88	1638	0	Uttar Prac	2012	375	435	485
B.Tech/B.	electrical	76.4	1570	0	Assam	2013	675	570	645
B.Tech/B.	electronic	69.4	547	0	Madhya P	2014	560	505	440
M.Tech./	computer	72.5	6884	0	West Ben	2014	385	590	475
B.Tech/B.	computer	75	8195	1	Delhi	2013	520	585	485
B.Tech/B.	computer	64	8896	1	Telangana	2012	370	280	250
B.Tech/B.	computer	63.2	11943	0	Uttar Prac	2012	560	445	485
B.Tech/B.	computer	60.2	358	1	Maharash	2013	560	505	585
B.Tech/B.	computer	79.22	1982	0	Uttar Prac	2013	475	610	695
MCA	computer	76.2	11157	0	Jharkhanc	2012	615	545	605
B.Tech/B.	electronic	65	9786	0	Orissa	2013	360	415	255
B.Tech/B.	computer	70	5904	0	Uttar Prac	2012	544	385	505
B.Tech/B.	informatio	76	347	0	Uttar Prac	2014	395	465	500
MCA	computer	74.33	4053	0	Maharash	2013	435	515	325
B.Tech/B.	computer	76	165	1	Rajasthan	2014	450	460	355
B.Tech/B.	computer	76.4	11166	0	West Ben	2013	605	450	605
B.Tech/B.	computer	64.06	10859	0	Uttarakha	2014	535	425	320
B.Tech/B.	electronic	62	100	0	Haryana	2012	585	525	575
B.Tech/B.	informatio	72	8351	0	Karnataka	2014	660	620	765
B.Tech/B.	computer	62.88	474	1	Maharash	2015	500	620	720
B.Tech/B.	informatio	64.8	1018	0	Gujarat	2014	605	510	515
MCA	computer	78	2929	0	Andhra Pr	2013	405	575	635
B.Tech/B.	electronic	67.57	3547	0	Karnataka	2013	560	445	405
B.Tech/B.	electronic	73	268	0	Haryana	2012	375	485	475
	mechanic	74.5	979	1	, Karnataka	2014	755	485	555
	computer	75.3	48		Delhi	2013	440	415	575
	computer	70.1	3579		Uttar Prac	2010	435	425	494
	informatic	76.1	2513	0	Rajasthan	2011	495	555	575
	computer	67.27	648	0	Kerala	2014	700	640	510
	electronic	70	13429		Orissa	2013	415	640	470
	informatic	63.54	11183		Telangana	2012	405	395	365

0.6944793	-1	366	-1	-1	-1	-1	-1	-1.8083	0.3838
0.2167854	325	-1	-1	-1	-1	-1	-1	0.51	0.1498
0.3800918	505	-1	-1	-1	-1	313	-1	-0.3027	-0.9531
0.7447583	395	-1	438	-1	-1	-1	-1	-0.4463	1.0449
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.4992	-0.5913
0.6493897	455	356	-1	-1	-1	-1	-1	0.4155	1.0449
0.2073921	-1	260	-1	-1	-1	356	-1	1.1336	0.2124
0.6226429	365	-1	407	-1	-1	-1	-1	1.2772	-0.9531
0.6359787	445	-1	-1	-1	-1	-1	-1	0.6646	0.5008
0.2294817	305	266	-1	-1	-1	-1	-1	1.592	0.5008
0.7357957	475	-1	-1	-1	-1	-1	-1	0.5591	-0.2871
0.3287463	-1	-1	-1	346	-1	-1	-1	1.5644	-1.1196
0.6493897	-1	356	-1	-1	-1	292	-1	-0.8772	0.2124
0.4867470	535	-1	376	-1	-1	-1	-1	1.2772	0.0459
0.9421165	575	-1	-1	-1	-1	-1	-1	-2.272	1.2808
0.5259225	415	400	-1	-1	-1	-1	-1	-0.2628	0.1498
0.9846618	635	-1	-1	-1	612	-1	-1	0.2718	0.2124
0.4239513	-1	-1	-1	-1	388	-1	-1	1.4208	1.0449
0.9113952	-1	-1	500	-1	-1	-1	-1	0.8463	-0.4536
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.7389	-0.6201
0.3565364	315	-1	346	-1	-1	-1	-1	0.99	-0.1206
0.9538997	495	-1	530	-1	-1	-1	-1	-0.3027	-0.4536
0.8422483	615	-1	469	-1	-1	-1	-1	-0.5899	1.0449
0.9168699	555	-1	-1	-1	-1	-1	-1	0.4155	1.2114
0.7935806	495	-1	-1	-1	-1	-1	-1	0.4155	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	-0.1206
0.7935806	495	-1	-1	-1	-1	-1	-1	-2.4266	0.5008
0.4867470	445	-1	376	-1	-1	-1	-1	0.2718	1.3779
0.8422483	485	-1	469	-1	-1	-1	-1	1.4208	1.2114
0.1447898	415	-1	284	-1	-1	-1	-1	0.4155	0.8784
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7335	0.5454
0.3565364	515	-1	346	-1	-1	-1	-1	-0.3027	0.2124
0.3760595	295	300	-1	-1	-1	313	-1	-1.3447	-1.3713
0.8422483	565	-1	469	-1	-1	-1	-1	0.7027	1.2114
0.8422483	645	-1	469	-1	-1	-1	-1	-0.8772	0.7119
0.9912306	495	-1	592	-1	-1	-1	-1	0.8463	0.3789
0.6226429	665	-1	407	-1	-1	-1	-1	1.1336	1.3779
-1	-1	-1	376	-1	-1	-1	-1	-0.3027	-0.4536
0.5383868	325	333	-1	-1	-1	473	-1	0.2009	0.5008
0.5982806	-1	-1	-1	407	-1	-1	-1	-0.4463	-0.2871
0.5259225	415	-1	-1	-1	-1	-1	-1	1.4208	1.2114
0.3775514	375	-1	-1	-1	-1	-1	-1	1.4374	-0.5913
0.7935806	495	-1	-1	-1	-1	-1	-1	1.4374	0.9688
0.9967444	675	-1	623	-1	-1	-1	-1	0.8463	0.5454
0.7583798	-1	200	-1	-1	473	-1	-1	0.8463	0.2124
0.1432565	295	-1	-1	-1	-1	-1	-1	-0.881	-0.2793

0.2729	0.1798	-0.1295	0
1.5791	-0.64277	0.5024	0
-0.7585	1.0333	-0.8608	1
-0.4511	-0.1076	0.0973	1
-1.0697	-0.5253	-1.2354	1
-0.1437	-1.2486	-0.4776	1
1.0859	1.5404	1.247	0
0.3174	-1.6289	0.6721	0
-0.6343	-1.2303	0.6603	1
0.3817	-1.1128	0.1864	0
-1.527	-0.6147	-2.0105	1
0.4711	1.1601	0.4805	0
0.6248	-0.7415	-0.0943	0
1.2396	-0.6147	-0.2859	1
-1.2148	-0.1727	0.8183	1
-0.8157	0.8848	-1.2354	0
0.4711	-1.5021	-0.0943	1
0.4711	-2.0092	0.4805	0
-0.1437	-1.1218	-1.244	0
0.3174	-0.2344	-0.2859	1
-0.1437	-1.7556	-1.244	0
-1.3733	-0.3612	-0.2859	1
-1.3733	-0.995	-0.4776	1
0.01	-1.1218	0.2889	1
0.9322	0.7798	0.8637	1
-1.3733	-0.4879	0.8637	0
-0.1408	-0.7496	0.3444	1
1.2396	0.1459	0.2889	0
-0.6048	-1.5021	1.247	0
0.9322	0.653	1.0554	1
-0.7585	1.0333	0.6721	1
-1.527	-0.3612	0.2889	0
0.0552	-0.0552	-0.2875	0
0.3174	-1.5021	-0.0943	1
-1.527	-2.136	1.247	1
0.9322	-0.7415	0.8637	0
1.547	-1.3753	0.8637	1
-1.6807	-0.7415	-1.6273	0
-0.0537	1.2374	0.6603	1
0.6248	-1.5021	-1.4356	1
1.0859	-0.3612	1.6302	1
1.1074	-0.0552	0.8183	0
1.1074	-1.1128	0.5024	1
1.2396	-0.7415	1.0554	1
0.01	-0.995	1.6302	0
-0.1988	-0.0552	-0.5245	1

11244		1988-09-2		cbse	2005		cbse	255	2
1146950		1991-12-2		cbse	2009		cbse	2429	2
371808	m	1989-10-2	53.06	secondary	2007	60.33	higher sec	11629	2
601071	m	1991-08-3	65	cbse	2009	53	cbse	272	2
795959	m	1991-09-1	93.4	cbse	2009	89.4	cbse	222	2
306079	m	1989-10-1	75.86	0	2008	70.08	0	3560	2
1119013	f	1990-09-2	78	state boar	2008	71	state boar	7035	2
628067	f	1991-05-0	91.84	state boar	2008	86.5	state boar	1266	2
841631	m	1993-04-2	79	state boar	2009	76	state boar	4805	2
1020633	m	1992-06-0	78.2	cbse	2010	82	cbse	250	1
1063143	m	1993-06-0	82.5	state boar	2010	93.5	state boar	3931	2
1297773	m	1990-03-1	76.4	state boar	2007	68.8	state boar	6982	2
1218863	f	1992-08-2	64.8	cbse	2010	75.2	state boar	14016	2
615835	m	1992-09-0	74	state boar	2009	62	state boar	272	2
919419	m	1992-09-2	72	cbse	2010	73	cbse	7376	2
1256068	m	1994-01-1	81.33	cbse	2011	77.2	cbse	7376	2
244435	f	1989-07-1	83	bse	2006	65	chse	3427	2
991139	m	1992-10-2	75	state boar	2010	71.6	state boar	16092	2
1084305	m	1991-01-0	62	cbse	2009	63	state boar	1266	2
355170	f	1990-10-2	74.62	matriculat	2008	70	matriculat	1019	2
351836		1991-07-3		rbse	2008	67.23		2927	2
879261		1987-03-2		state boar			state boar	3496	2
731258		1990-08-2		state boar			state boar	2921	2
601296		1989-06-2		state boar			state boar	272	2
520456		1991-11-0		state boar			state boar		2
1088385		1990-11-1		state boar			state boar		2
423053		1991-01-1		icse	2008		isc	184	2
277189		1988-02-1	53		2004	61	0	66	2
325356		1990-03-0	75.33		2008	74.67		7172	2
637087		1988-12-1	74.28		2007		cbse	4501	2
823790		1992-10-0		cbse	2010		cbse	272	2
111711		1987-08-C		cbse	2005		cbse	3144	2
1015635		1992-05-0		cbse	2010		cbse	17208	2
335651		1990-05-1		karnataka	2007		karanatak	1236	2
652414		1991-10-0		cbse	2009		cbse	1985	2
473243		1992-08-1		cbse	2010		cbse	57	2
810270		1993-02-0		cbse	2010		cbse	64	2
810588		1992-06-0		icse	2009	87.83		10051	2
829913		1992-05-0		state boar			state boar	462	2
993701		1992-05-2		state boar			state boar	1111	2
228051		1988-04-0		icse	2006		isc	11855	2
133153		1989-01-1		maharash			maharash	1358	2
831367		1993-07-0		state boar			state boar	492	2
292803		1993-07-0		up	2010		up	7881	2
636483		1991-02-1		state boar			state boar	2320	2
							state boar		2
1029968	111	1993-03-3	00.2	state boar	2010	05	รเสเย มิบิสิโ	9259	2

-	information	71.6	255	0	Uttar Prac	2010	665	435	535
B.Tech/B.	computer	71	2429	0	Uttar Prac	2014	675	480	570
B.Tech/B.	electronic	71.3	11629	0	Maharash	2012	475	505	475
B.Tech/B.	mechanic	69	272	0	Punjab	2013	285	425	605
B.Tech/B.	electronic	75.4	222	0	Jharkhanc	2014	605	645	720
B.Tech/B.	mechanic	56.8	3560	1	Maharash	2011	325	365	385
MCA	computer	85	7035	0	Orissa	2014	455	470	440
B.Tech/B.	computer	78.3	1266	1	Karnataka	2012	625	620	560
B.Tech/B.	informatio	68	4805	1	Rajasthan	2013	415	500	415
B.Tech/B.	electronic	67	250	0	Haryana	2014	720	530	500
B.Tech/B.	electronic	72.76	3931	0	Andhra Pr	2014	525	595	595
B.Tech/B.	electronic	80.2	6982	1	Karnataka	2014	665	615	605
B.Tech/B.	electronic	67.2	14016	0	Punjab	2014	430	455	320
B.Tech/B.	computer	60	272	0	Punjab	2014	520	585	500
B.Tech/B.	computer	69	7376	0	Uttar Prac	2014	535	520	400
B.Tech/B.	mechanic	68.21	7376	0	Uttar Prac	2015	490	565	630
B.Tech/B.	electronic	73.1	3427	0	Orissa	2011	375	415	515
B.Tech/B.	computer	68.75	16092	0	Andhra Pr	2014	290	485	310
B.Tech/B.	informatio	61	1266	1	Karnataka	2013	455	340	440
B.Tech/B.	computer	75	1019	1	Tamil Nad	2012	515	435	375
B.Tech/B.	computer	75.08	2927	1	Rajasthan	2012	295	305	375
B.Tech/B.	mechanic	72.02	3496	0	Maharash	2012	615	525	430
B.Tech/B.	computer	74	2921	0	West Ben	2013	500	500	545
MCA	computer	58.25	272	0	Punjab	2013	405	545	220
B.Tech/B.	mechanic	67.93	1871	0	Maharash	2013	430	535	430
B.Tech/B.	electronic	76.6	13233	0	Tamil Nad	2012	490	630	475
B.Tech/B.	electronic	64	184	0	Uttar Prac	2012	515	595	575
MCA	computer	64	66	0	Uttar Prac	2011	355	325	535
B.Tech/B.	computer	72.04	7172	0	Maharash	2012	385	415	595
MCA	computer	72.5	4501	0	Uttar Prac	2013	370	545	545
B.Tech/B.	electronic	63.2	272	0	Punjab	2014	545	435	470
B.Tech/B.	electronic	69.92	3144	1	Tamil Nad	2010	535	485	565
B.Tech/B.	instrumer	74.24	17208	1	Delhi	2014	475	485	355
MCA	computer	73	1236	0	Karnataka	2012	355	485	305
B.Tech/B.	electronic	75	1985	1	Tamil Nad	2013	395	355	235
B.Tech/B.	computer	75.85	57	0	Haryana	2014	425	505	505
B.Tech/B.	informatio	83.3	64	0	Uttar Prac	2014	450	495	720
B.Tech/B.	informatio	74	10051	1	Delhi	2014	580	525	470
B.Tech/B.	computer	73.94	462	1	Karnataka	2014	615	535	210
B.Tech/B.	informatio	69.3	1111	0	Tamil Nad	2013	370	390	285
B.Tech/B.	informatio	70	11855	0	Andhra Pr	2011	565	535	545
B.Tech/B.	computer	63	1358	1	Maharash	2010	705	565	605
B.Tech/B.	computer	67.2	492	1	Telangana	2014	500	525	705
B.Tech/B.	informatio	70	7881	0	Uttar Prac	2012	335	405	435
MCA	computer	73	2320	1	Karnataka	2013	310	375	295
B.Tech/B.	informatio	75	9259	0	Tamil Nad	2014	300	335	345

0.4000.474	405	266						0.6646	4 4040
0.4883479	405	366	-1	-1	-1	-1	-1	0.6646	1.1248
0.2378028	495	-1	315	-1	-1	-1	-1	0.99	0.7119
0.2294817	305	266	-1	-1	286	366	-1	-1.5765	-2.1513
0.4143374	175	-1	-1	366	-1	-1	-1	-2.0262	-3.6171
0.5573895	555	-1	-1	-1	420	-1	-1	-1.5953	0.5454
0.1304417	-1	-1	-1	286	-1	-1	-1	-0.5719	0.3448
0.6226429	455	-1	407	-1	-1	-1	-1	-1.7389	-3.6171
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.159	-1.2861
0.6226429	405	-1	407	-1	-1	-1	-1	0.5591	0.0459
0.6493897	475	356	-1	-1	-1	-1	-1	-1.7389	-1.2861
0.9432721	495	452	-1	-1	-1	-1	-1	0.7027	0.2124
-1	515	-1	-1	-1	-1	-1	-1	0.1282	-0.4536
0.1121394	-1	228	-1	-1	-1	356	-1	0.7027	0.5454
-1	-1	-1	-1	-1	-1	-1	-1	-0.4463	-1.7856
0.4867470	355	-1	376	-1	-1	-1	-1	-0.159	-0.6201
0.5982806	-1	-1	-1	407	-1	-1	-1	-2.3134	-0.2871
0.5217359	305	-1	-1	-1	-1	340	-1	0.0464	0.8128
0.744758	435	-1	438	-1	-1	-1	-1	1.4208	0.2124
0.0800552	405	-1	253	-1	-1	-1	-1	-0.159	-0.4536
0.3775514	375	-1	-1	-1	-1	-1	-1	0.8578	0.9688
0.0139623	-1	-1	-1	-1	-1	-1	-1	0.2782	0.6568
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.5899	0.5454
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.3027	0.5454
0.2424999	334	-1	-1	-1	-1	-1	-1	-1.7389	-0.2871
0.5358628	-1	-1	-1	393	-1	-1	-1	-2.1561	-0.9033
0.7929362	-1	452	-1	-1	484	-1	-1	1.4208	0.5454
0.8246664	-1	400	-1	-1	-1	286	-1	-0.5719	-0.5913
0.3775514	375	-1	-1	-1	-1	-1	-1	0.6646	-0.7473
0.7357957	475	-1	-1	-1	-1	-1	-1	-2.1175	0.8128
0.8646854	525	-1	-1	-1	-1	-1	-1	0.4155	-0.2871
-1	-1	-1	-1	-1	-1	-1	-1	-0.4463	0.3789
0.6618344	335	300	-1	-1	446	-1	-1	0.9737	0.3448
0.4935963	485	324	-1	-1	-1	-1	-1	-0.5899	0.5454
0.5259225	415	-1	-1	-1	-1	-1	-1	-2.1175	-0.1232
0.5573895	295	-1	-1	-1	420	-1	-1	0.4155	-0.2871
0.6226429	495	-1	407	-1	-1	-1	-1	-0.5719	0.8518
0.7935806	495	-1	-1	-1	-1	-1	-1	1.4208	0.8784
0.6359787	445	-1	-1	-1	-1	-1	-1	1.2772	0.8784
0.9912306	515	-1	592	-1	-1	-1	-1	1.4208	1.0449
0.4867470	315	-1	376	-1	-1	-1	-1	-0.5899	-1.9521
0.7656735	485	-1	-1	-1	-1	-1	-1	-2.8903	0.6568
0.9609030	595	-1	-1	-1	-1	-1	-1	-2.272	0.6568
0.7447583	645	-1	438	-1	-1	-1	-1	0.1282	0.5454
0.7447363	475	-1	-1		-1	-1	-1	-0.5719	0.0328
-1				-1		-1			
	-1 275	-1	-1	-1	-1		-1	0.8463	0.3789
0.3565364	375	-1	346	-1	-1	-1	-1	-0.0154	1.2114

0.3817	-0.8778	0.3444	1
0.4711	-0.8682	1.0554	1
-1.3599	0.0035	-0.4455	0
-1.0659	-0.4879	-2.7769	1
-0.4511	0.3995	-0.0943	1
-1.6502	-0.5253	-1.2354	0
-1.9408	-0.3612	-5.686	0
-2.2954	0.5262	-1.0524	1
-0.2974	0.2727	-1.0524	1
-1.6807	1.2869	-1.6273	1
0.3174	-0.6147	0.2889	1
-1.0659	-0.995	0.2889	1
0.9322	0.7798	0.4805	0
1.547	0.2727	-0.0943	0
-1.527	-0.4879	-1.8189	0
-0.2974	0.653	-0.8608	0
-0.6343	0.5323	-0.1295	1
0.9322	-1.5021	1.247	1
0.01	0.3995	-1.0524	1
1.1074	-0.349	0.8183	1
0.2366	2.2949	-0.7615	0
0.3174	-0.7415	-0.8608	0
1.3933	-1.3753	-0.0943	0
-0.7026	0.5262	-1.1291	0
-0.344	0.2679	-2.6572	0
0.1637	1.1601	0.4805	0
-0.344	-1.3478	-0.5245	1
1.1074	0.1798	0.3444	1
-1.2148	0.06223	-0.643	1
-0.1437	0.0192	0.6721	0
0.7785	0.0192	-0.6692	1
-1.0697	1.4724	-0.6035	0
-0.4511	1.2869	-0.6692	1
-0.0537	1.11983	-0.643	1
1.3933	-0.2344	-0.0943	0
0.4906	1.5899	0.1864	1
1.547	0.2727	1.6302	1
0.1637	-1.2486	-0.2859	0
0.01	-1.3753	0.6721	0
0.3174	1.1601	-2.3937	0
-0.1988	0.4148	-1.0774	1
0.2366	-1.2303	-0.4455	1
0.01	-1.5021	-0.0943	1
-0.344	-1.8179	-0.1295	0
0.6248	1.2869	0.4805	0
0.9322	0.0192	1.4386	0

281866 r 1251016 r 60401 r 1248141 r 232481 r 41012 r 1069526 r	m m m	1988-06-2 1991-03-1 1988-10-3		cbse state boar	2006 2009		cbse state boar	4450 13259	2
60401 r 1248141 r 232481 r 41012 r	m m		80.15	state boar	2009	79.83	state hear	12250	
1248141 r 232481 r 41012 r	m	1988-10-3					state boar	13239	2
232481 r 41012 r			72	icse	2006	59.4	isc	501	2
41012 r	m	1991-11-0	75.6	state boar	2009	74.6	state boar	5056	2
		1984-09-2	65	icse	2003	63	isc	81	2
1069526 r	m	1986-04-2	81	icse	2005	77	mp	402	1
	m	1991-04-1	90.6	state boar	2009	79.3	state boar	5752	2
456296 r	m	1991-09-2	77	cbse	2008	67	cbse	272	2
335390 f	f	1989-10-1	74.4	0	2008	69.7	0	198	2
1253323 r	m	1992-03-0	74	icse	2009	84	state boar	8258	2
823924 r	m	1991-09-0	80.6	cbse	2009	74.6	cbse	17205	2
1089265 r	m	1989-02-0	67	cbse	2007	65	cbse	7557	2
948661 r	m	1991-03-0	75	icse	2010	67.75	nios	13209	2
507994 f	f	1991-04-0	82	central bo	2008	65.6	central bo	12378	2
638979 r	m	1991-10-2	89	state boar	2009	92.5	state boar	11993	2
507959 r	m	1991-08-1	81.8	cbse	2009	75	cbse	12378	2
1208099 f	f	1991-12-1	81	state boar	2010	66.3	state boar	11153	2
707151 r	m	1992-03-0	85	state boar	2009	91	state boar	13741	2
895667 f	f	1992-08-3	92.6	cbse	2010	94.6	cbse	849	1
509310 f		1990-02-0		cbse	2008		cbse	4948	2
628645 f		1991-09-2	77.7	state boar	2009		state boar	1263	2
240634 r		1989-06-3	80.2	cbse	2007		cbse	48	1
1230280 r		1992-06-2		cbse	2009		state boar	2285	2
416040 r		1990-04-0	80.6	0	2007	67	0	53	2
287647 r	m	1989-04-0	69.6	cbse	2006	68	cbse	8362	1
265914 f	f	1990-05-2	86.5		2007	93.1		4128	2
1152107 r		1989-10-3	74.8	icse	2008		icse	12992	2
225959 r		1989-11-0		maharash	2008		departme	8099	2
421614 r	m	1990-06-1	81.66	uttarakha	2007		uttarakha	79	2
637441 r		1991-07-2		state boar	2009		state boar	1428	2
815820 r		1991-09-1		cbse	2009		cbse	44	2
40772 r		1984-09-0		mp	2003	82.5		400	1
135074 r		1985-05-0	75	0	2007	76.3	0	1424	2
611021 f		1992-06-1		state boar	2009		state boar	4984	2
1255815 r		1993-08-2		cbse	2011		state boar	14169	2
947006 r		1991-09-1		cbse	2009		state boar	979	2
619949 r		1991-04-0		cbse	2009		state boar	275	2
662149 r		1990-03-2		state boar	2007		state boar	13095	2
543624 r		1992-04-2		matriculat	2009		state boar	8011	2
1171255 r		1991-05-0		cbse	2009		cbse	11339	2
1010140 r		1991-06-1	89.76		2009		cbse	8440	1
206807 r		1988-07-0	57	0	2004	62	0	144	2
794276 r		1992-08-2		state boar	2009		cbse	8350	2
1281760 r		1992-09-1		icse	2009		icse	3579	2
347449 r		1988-06-C		up board	2003		up board	348	2
664337 r		1991-01-2	87.4		2009		state boar	5256	2

B.Tech/B.I computer										
B.Tech/B. electronic   77.2   501   0   Uttar Prac   2010   495   505   50   50   B.Tech/B. electronic   77.7   5056   0   Chhattisgi   2014   475   630   70   B.Tech/B. electronic   63.3   81   0   Uttar Prac   2011   575   475   60   B.Tech/B. electronic   77   402   0   Madhya P   2010   655   735   75   57   B.Tech/B. computer   65.7   5752   1   Telangana   2013   430   350   47   B.Tech/B. computer   59   272   0   Punjab   2012   535   465   34   B.Tech/B. electronic   70.8   198   0   Uttar Prac   2012   475   445   40   B.Tech/B. electronic   64   8258   0   Kerala   2013   605   565   47   47   B.Tech/B. computer   57.5   17205   0   Punjab   2014   485   440   44   44   44   44   44   44	B.Tech/B.	electronic	64.5	4450	0	Uttar Prac	2011	415	525	625
B.Tech/B. electronic 63.3 81 0 Uttar Prac 2011 575 475 630 70 68   B.Tech/B. electronic 63.3 81 0 Uttar Prac 2011 575 475 60 8   B.Tech/B. electronic 65.7 5752 1 Telangan 2013 430 350 75   B.Tech/B. computer 65.7 5752 1 Telangan 2013 430 350 75   B.Tech/B. computer 75.9 272 0 Punjab 2012 535 465 34   B.Tech/B. electronic 70.8 198 0 Uttar Prac 2012 475 445 40   B.Tech/B. electronic 64 8258 0 Kerala 2013 605 565 47   B.Tech/B. informatic 65 7557 1 Delhi 2012 525 420 47   B.Tech/B. informatic 65 7557 1 Delhi 2012 525 420 47   B.Tech/B. informatic 57.5 17205 0 Punjab 2014 485 440   B.Tech/B. informatic 54.68 12378 0 Maharash 2012 415 450 43   B.Tech/B. computer 72.9 13209 0 West Beni 2014 415 280 36   B.Tech/B. computer 87.9 11993 0 Andhra Pr 2013 485 525 665   B.Tech/B. computer 76.3 11153 1 West Beni 2014 465 510 40   B.Tech/B. computer 77.3 11153 1 West Beni 2014 675 510 40   B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48   B.Tech/B. electronic 77.25 4948 1 Rajasthan 2012 590 400 54   B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 420   B.Tech/B. electronic 77.25 4948 1 Rajasthan 2012 590 400 54   B.Tech/B. electronic 70.2 4948 1 Rajasthan 2012 590 400 54   B.Tech/B. electronic 70.4 4128 1 Telangan 2011 665 605 535 55   B.Tech/B. electronic 70.4 4128 1 Telangan 2011 665 605 59   B.Tech/B. electronic 70.4 4128 1 Telangan 2011 665 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 665 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 665 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 665 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59   B.Tech/B. electronic 70 1428 1	B.Tech/B.	computer	55.09	13259	1	Maharash	2013	465	640	430
B.Tech/B. electronic	B.Tech/B.	electronic	72	501	0	Uttar Prac	2010	495	505	505
B.Tech/B. clectronic	B.Tech/B.	electronic	77.72	5056	0	Chhattisga	2014	475	630	705
B.Tech/B. computer	B.Tech/B.	electronic	63.3	81	0	Uttar Prac	2011	575	475	605
B.Tech/B. computer	B.Tech/B.	electronic	77	402	0	Madhya P	2010	655	735	755
B.Tech/B. electronic	B.Tech/B.	computer	65.7	5752	1	Telangana	2013	430	350	475
B.Tech/B. electronic 64 8258 0 Kerala 2013 605 565 47 B.Tech/B. computer 57.5 17205 0 Punjab 2014 485 440 44 B.Tech/B. informatic 65 7557 1 Delhi 2012 525 420 47 B.Tech/B. informatic 54.68 12378 0 Maharash 2012 415 450 43 B.Tech/B. informatic 54.68 12378 0 Maharash 2012 415 450 43 B.Tech/B. computer 87.9 11993 0 Andhra Pr 2013 485 525 66 B.Tech/B. computer 60.56 12378 0 Maharash 2013 555 350 56 B.Tech/B. computer 76.3 11153 1 West Ben 2014 675 510 40 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 325 66 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. electronic 78 13741 1 Rajasthan 2012 590 400 54 B.Tech/B. electronic 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. electronic 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 B.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. computer 70 4128 1 Telangana 2011 645 605 59 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 335 57 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 433 315 46 B.Tech/B. electronic 67.1 424 0 West Ben 2012 433 315 46 B.Tech/B. electronic 67.1 424 0 West Ben 2012 435 315 46 B.Tech/B. electronic 67.1 424 0 West Ben 2012 550 555 555 555 555 B.Tech/B. electronic 67.1 424 0 West Ben 2012 435 315 46 B.Tech/B. electronic 67.1 424 0 West Ben 2012 435 315 46 B.Tech/B. electronic 67.5 4 498 1 Telangana 2011 645 605 59 B.Tech/B. electronic 67.5 8 4984 1 Telangana 2013 520 605 85 B.Tech/B. electronic 67.5 8 4984 1 Telangana 2013 520 605 85 B.Tech/B. electronic 77.7 424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 77.7 424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 77.8 4984 1 Telangana 2013 500 605 85 B.Tech/B. electronic 77.7 424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 77.7 424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 77.7 424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 62 83 0 West Ben 2013 360 585 57 B.Tech/B. electronic	B.Tech/B.	computer	59	272	0	Punjab	2012	535	465	345
B.Tech/B. computer	B.Tech/B.	electronic	70.8	198	0	Uttar Prac	2012	475	445	405
B.Tech/B. informatic 65 7557 1 Delhi 2012 525 420 47 B.Tech/B. computer 72.9 13209 0 West Ben 2014 415 280 36 B.Tech/B. informatic 54.68 12378 0 Maharash 2012 415 450 43 B.Tech/B. computer 87.9 11993 0 Andhra Pr 2013 485 525 66 B.Tech/B. computer 60.56 12378 0 Maharash 2013 555 350 56 B.Tech/B. computer 76.3 11153 1 West Ben 2014 675 510 40 B.Tech/B. computer 83 849 0 Uttar Prac 2013 485 340 48 B.Tech/B. computer 83 849 0 Uttar Prac 2014 710 640 65 B.Tech/B. computer 72.25 4948 1 Rajasthan 2012 590 400 54 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 B.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. electronic 71 12992 1 West Ben 2014 570 495 74 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangana 2012 435 315 466 B.Tech/B. electronic 71 1424 0 West Ben 2014 545 630 54 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 320 605 85 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 320 605 85 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 320 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 320 605 85 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 320 605 85 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 350 350 350 350 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 350 350 350 350 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 350 350 350 350 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 350 350 350 350 B.Tech/B. mechanic 80 275 1 Karnataka 2014 555 630 340 39 B.Tech/B. mechanic 82 275 1 Karnataka 2014 555 630 340 39 B.Tech/B. mechanic 82 275 1 Karnataka 2014 555 630 340 39 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 3450 455 455 350 B.T	B.Tech/B.	electronic	64	8258	0	Kerala	2013	605	565	475
B.Tech/B. computer 72.9 13209 0 West Ben 2014 415 280 36 B.Tech/B. informatic 54.68 12378 0 Maharash 2012 415 450 43 B.Tech/B. computer 87.9 11993 0 Andhra Pr 2013 485 525 66 B.Tech/B. computer 60.56 12378 0 Maharash 2013 555 350 56 B.Tech/B. computer 76.3 11153 1 West Ben 2014 675 510 40 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. computer 83 849 0 Uttar Prac 2014 710 640 65 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 754 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 B.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. computer 70 4128 1 Telangan 2011 645 605 59 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 337 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangan 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangan 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangan 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangan 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangan 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangan 2013 520 605 85 B.Tech/B. electronic 70 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 520 605 85 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 520 605 85 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 520 605 85 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 520 605 85 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangan 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangan	B.Tech/B.	computer	57.5	17205	0	Punjab	2014	485	440	445
B.Tech/B.         informati         54.68         12378         0         Maharash         2012         415         450         43           B.Tech/B.         computer         87.9         11993         0         Andhra Pr         2013         485         525         66           B.Tech/B.         computer         60.56         12378         0         Maharash         2013         555         350         56           B.Tech/B.         computer         76.3         11153         1         West Ben         2014         675         510         40           B.Tech/B.         electronic         78         13741         0         Andhra Pr         2013         485         340         48           B.Tech/B.         electronic         78         13741         0         Andhra Pr         2014         670         640         65           B.Tech/B.         electronic         72.25         4948         1         Rajasthan         2012         590         400         54           B.Tech/B.         electronic         74.3         48         1         Delhi         2011         505         555         555         555         555         555         555 </td <td>B.Tech/B.</td> <td>informatio</td> <td>65</td> <td>7557</td> <td>1</td> <td>Delhi</td> <td>2012</td> <td>525</td> <td>420</td> <td>475</td>	B.Tech/B.	informatio	65	7557	1	Delhi	2012	525	420	475
B.Tech/B.         computer         87.9         11993         0         Andhra Pr         2013         485         525         66           B.Tech/B.         computer         60.56         12378         0         Maharash         2013         555         350         56           B.Tech/B.         computer         76.3         11153         1         West Ben         2014         675         510         40           B.Tech/B.         electronic         78         13741         0         Andhra Pr         2013         485         340         48           B.Tech/B.         computer         83         849         0         Uttar Prac         2014         710         640         65           B.Tech/B.         electronic         74.3         48         1         Delhi         2011         505         555         5	B.Tech/B.	computer	72.9	13209	0	West Ben	2014	415	280	365
B.Tech/B. computer 60.56 12378 0 Maharash 2013 555 350 56 B.Tech/B. computer 76.3 11153 1 West Ben 2014 675 510 40 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. computer 83 849 0 Uttar Prac 2014 710 640 65 B.Tech/B. electronic 72.25 4948 1 Rajasthan 2012 590 400 54 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 M.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. electronic 71 12992 1 West Ben 2012 645 605 59 B.Tech/B. computer 67.38 8099 0 Rarnataka 2012 625 545 53 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 605 59 B.Tech/B. electronic 70 1428 1 Telangana 2012 625 545 53 B.Tech/B. electronic 70 1428 1 Telangana 2012 625 545 53 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 82 275 1 Rarnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Rarnataka 2014 755 620 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 505 415 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 505 415 500 470	B.Tech/B.	informatio	54.68	12378	0	Maharash	2012	415	450	430
B.Tech/B. computer 76.3 11153 1 West Ben 2014 675 510 40 B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. computer 83 849 0 Uttar Prac 2014 710 640 65 B.Tech/B. electronic 72.25 4948 1 Rajasthan 2012 590 400 54 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. electronic 74.3 48 1 Delhi 2011 505 555 55 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 M.Tech/B. computer 70.25 8362 1 Maharash 2015 565 555 57 B.Tech/B. electronic 71 12992 1 West Ben 2011 645 605 59 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 605 59 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 71 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.8 8984 1 Telangana 2013 450 450 62 B.Tech/B. electronic 75.5 8011 0 Tamil Nad 2013 455 455 620 57 B.Tech/B. electronic	B.Tech/B.	computer	87.9	11993	0	Andhra Pr	2013	485	525	665
B.Tech/B. electronic 78 13741 0 Andhra Pr 2013 485 340 48 B.Tech/B. computer 83 849 0 Uttar Prac 2014 710 640 65 B.Tech/B. electronic 72.25 4948 1 Rajasthan 2012 590 400 54 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. electronic 74.3 48 1 Delhi 2011 505 555 55 55 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 M.Tech/B. electronic 71 12992 1 West Ben 2011 645 605 59 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2011 645 630 54 B.Tech/B. electronic 70 1428 1 Telangana 2012 625 545 53 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. mechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 375 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 375 590 66 60 MCA computer 74.23 144 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	computer	60.56	12378	0	Maharash	2013	555	350	560
B.Tech/B. computer 83 849 0 Uttar Prac 2014 710 640 65 B.Tech/B. electronic 72.25 4948 1 Rajasthan 2012 590 400 54 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. electronic 74.3 48 1 Delhi 2011 505 555 55 55 B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74 B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58 M.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. computer 70 4128 1 Telangana 2011 645 605 59 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. computer 67.38 8099 0 Karnataka 2012 625 545 53 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2011 625 545 53 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 71 1294 1 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 71 1424 0 Uttar Prac 2014 545 630 54 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. hechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 65 348 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2014 525 590 63	B.Tech/B.	computer	76.3	11153	1	West Ben	2014	675	510	400
B.Tech/B. electronic 72.25 4948 1 Rajasthan 2012 590 400 54 B.Tech/B. computer 78.5 1263 1 Tamil Nad 2013 555 500 42 B.Tech/B. electronic 74.3 48 1 Delhi 2011 505 555 55 55 B.Tech/B. electronic 63.19 53 0 Uttar Prac 2012 465 435 58 M.Tech/B. computer 70.25 8362 1 Maharash 2015 565 535 57 B.Tech/B. computer 70 4128 1 Telangana 2011 645 605 59 B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2012 625 545 53 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 71 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 325 335 52 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 630 54 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. electronic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 455 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 505 405 590 63 MCA computer 66.72 3579 0 Uttar Prac 2014 505 590 63 MCA com	B.Tech/B.	electronic	78	13741	0	Andhra Pr	2013	485	340	485
B.Tech/B.         computer         78.5         1263         1         Tamil Nad         2013         555         500         42           B.Tech/B.         electronic         74.3         48         1         Delhi         2011         505         555         55           B.Tech/B.         computer         85.2         2285         0         West Ben         2014         570         495         74           B.Tech/B.         informatic         63.19         53         0         Uttar Prac         2012         465         435         58           M.Tech/B.         computer         70.25         8362         1         Maharash         2015         565         535         57           B.Tech/B.         computer         70         4128         1         Telangane         2011         645         605         59           B.Tech/B.         electronic         71         12992         1         West Ben         2012         735         565         37           B.Tech/B.         electronic         67.38         8099         0         Karnataka         2012         435         315         46           B.Tech/B.         electronic         70	B.Tech/B.	computer	83	849	0	Uttar Prac	2014	710	640	650
B.Tech/B. electronic 74.3 48 1 Delhi 2011 505 555 55 55   B.Tech/B. computer 85.2 2285 0 West Ben 2014 570 495 74   B.Tech/B. informatic 63.19 53 0 Uttar Prac 2012 465 435 58   M.Tech./b. computer 70.25 8362 1 Maharash 2015 565 535 57   B.Tech/B. computer 70 4128 1 Telangane 2011 645 605 59   B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37   B.Tech/B. computer 67.38 8099 0 Karnataka 2012 625 545 53   B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46   B.Tech/B. electronic 70 1428 1 Telangane 2013 520 605 85   B.Tech/B. electronic 80.42 44 0 Uttar Prac 2014 545 630 54   B.Tech/B. electronic 71.7 1424 0 West Ben 2010 375 445 55   B.Tech/B. electronic 75.8 4984 1 Telangane 2010 325 335 52   B.Tech/B. electronic 60.05 14169 0 Uttar Prac 2013 450 450 62   B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2014 755 620 57   B.Tech/B. electronic 82 275 1 Karnataka 2014 755 620 57   B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45   B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66   MCA computer 74.23 144 0 Uttar Prac 2014 500 470 48   B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 501 500 470 48   B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2012 415 405 36   MCA computer 65 348 0 Uttar Prac 2012 415 405 36   MCA computer 65 348 0 Uttar Prac 2012 415 405 36   MCA computer 65 348 0 Uttar Prac 2014 525 590 63	B.Tech/B.	electronic	72.25	4948	1	Rajasthan	2012	590	400	545
B.Tech/B.         computer         85.2         2285         0         West Ben         2014         570         495         74           B.Tech/B.         informatic         63.19         53         0         Uttar Prac         2012         465         435         58           M.Tech/D.         computer         70.25         8362         1         Maharash         2015         565         535         57           B.Tech/B.         computer         70         4128         1         Telangana         2011         645         605         59           B.Tech/B.         electronic         71         12992         1         West Ben         2012         735         565         37           B.Tech/B.         clectronic         66.5         79         0         Uttar Prac         2012         435         315         46           B.Tech/B.         electronic         70         1428         1         Telangana         2013         520         605         85           B.Tech/B.         electronic         80.42         44         0         Uttar Prac         2014         545         630         54           B.Tech/B.         electronic <t< td=""><td>B.Tech/B.</td><td>computer</td><td>78.5</td><td>1263</td><td>1</td><td>Tamil Nad</td><td>2013</td><td>555</td><td>500</td><td>425</td></t<>	B.Tech/B.	computer	78.5	1263	1	Tamil Nad	2013	555	500	425
B.Tech/B.         informatic         63.19         53         0         Uttar Prac         2012         465         435         58           M.Tech./b.         computer         70.25         8362         1         Maharash         2015         565         535         57           B.Tech/B.         computer         70         4128         1         Telangana         2011         645         605         59           B.Tech/B.         electronic         71         12992         1         West Ben         2012         735         565         37           B.Tech/B.         electronic         66.5         79         0         Uttar Prac         2012         435         315         46           B.Tech/B.         electronic         70         1428         1         Telangana         2013         520         605         85           B.Tech/B.         electronic         80.42         44         0         Uttar Prac         2014         545         630         54           B.Tech/B.         electronic         71.7         1424         0         West Ben         2010         375         445         55           B.Tech/B.         electronic	B.Tech/B.	electronic	74.3	48	1	Delhi	2011	505	555	555
M.Tech./h         computer         70.25         8362         1         Maharash         2015         565         535         57           B.Tech/B.         computer         70         4128         1         Telangana         2011         645         605         59           B.Tech/B.         electronic         71         12992         1         West Ben         2012         735         565         37           B.Tech/B.         electronic         67.38         8099         0         Karnataka         2012         625         545         53           B.Tech/B.         electronic         66.5         79         0         Uttar Prac         2012         435         315         46           B.Tech/B.         electronic         70         1428         1         Telangana         2013         520         605         85           B.Tech/B.         electronic         80.42         44         0         Uttar Prac         2014         545         630         54           B.Tech/B.         electronic         71.7         1424         0         West Ben         2010         325         335         52           B.Tech/B.         electronic	B.Tech/B.	computer	85.2	2285	0	West Ben	2014	570	495	740
B.Tech/B.         computer         70         4128         1         Telangana         2011         645         605         59           B.Tech/B.         electronic         71         12992         1         West Ben         2012         735         565         37           B.Tech/B.         computer         67.38         8099         0         Karnataka         2012         625         545         53           B.Tech/B.         electronic         66.5         79         0         Uttar Prac         2012         435         315         46           B.Tech/B.         electronic         70         1428         1         Telangana         2013         520         605         85           B.Tech/B.         electronic         80.42         44         0         Uttar Prac         2014         545         630         54           B.Tech/B.         electronic         71.7         1424         0         West Ben         2010         325         335         52           B.Tech/B.         electronic         75.8         4984         1         Telangana         2013         450         450         62           B.Tech/B.         electronic	B.Tech/B.	informatio	63.19	53	0	Uttar Prac	2012	465	435	585
B.Tech/B. electronic 71 12992 1 West Ben 2012 735 565 37 B.Tech/B. computer 67.38 8099 0 Karnataka 2012 625 545 53 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 80.42 44 0 Uttar Prac 2014 545 630 54 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 375 445 55 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2013 615 350 40 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	M.Tech./N	computer	70.25	8362	1	Maharash	2015	565	535	575
B.Tech/B. computer 67.38 8099 0 Karnataka 2012 625 545 53 B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 46 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 80.42 44 0 Uttar Prac 2014 545 630 54 B.Tech/B. electrical 80 400 0 Madhya P 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 325 335 52 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 366	B.Tech/B.	computer	70	4128	1	Telangana	2011	645	605	595
B.Tech/B. electronic 66.5 79 0 Uttar Prac 2012 435 315 466 B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 80.42 44 0 Uttar Prac 2014 545 630 54 B.Tech/B. electrical 80 400 0 Madhya P 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 325 335 52 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2011 405 385 41 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	electronic	71	12992	1	West Ben	2012	735	565	370
B.Tech/B. electronic 70 1428 1 Telangana 2013 520 605 85 B.Tech/B. electronic 80.42 44 0 Uttar Prac 2014 545 630 54 B.Tech/B. electrical 80 400 0 Madhya P 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 325 335 52 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2011 405 385 41 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	computer	67.38	8099	0	Karnataka	2012	625	545	535
B.Tech/B. electronic 80.42 44 0 Uttar Prac 2014 545 630 54 B.Tech/B. electrical 80 400 0 Madhya P 2010 375 445 55 B.Tech/B. electronic 71.7 1424 0 West Ben 2010 325 335 52 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	electronic	66.5	79	0	Uttar Prac	2012	435	315	465
B.Tech/B. electronic 71.7 1424 0 West Ben 2010 325 335 52 B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. mechanic 82 275 1 Karnataka 2014 755 620 57 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	electronic	70	1428	1	Telangana	2013	520	605	855
B.Tech/B. electronic       71.7       1424       0 West Ben       2010       325       335       52         B.Tech/B. electronic       75.8       4984       1 Telangana       2013       450       450       62         B.Tech/B. mechanic       60.05       14169       0 Uttar Prac       2015       560       340       39         B.Tech/B. telecomm       67.22       979       1 Karnataka       2014       755       620       57         B.Tech/B. mechanic       82       275       1 Karnataka       2013       615       350       40         B.Tech/B. computer       83       13095       1 West Ben       2013       360       585       57         B.Tech/B. electronic       78.5       8011       0 Tamil Nad       2013       475       485       45         B.Tech/B. computer       74.09       11339       0 Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA       computer       74.23       144       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       62	B.Tech/B.	electronic	80.42	44	0	Uttar Prac	2014	545	630	545
B.Tech/B. electronic 75.8 4984 1 Telangana 2013 450 450 62 B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2013 615 350 40 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2011 405 385 41 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2012 415 405 36 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	electrical	80	400	0	Madhya P	2010	375	445	554
B.Tech/B. mechanic 60.05 14169 0 Uttar Prac 2015 560 340 39 B.Tech/B. telecomm 67.22 979 1 Karnataka 2014 755 620 57 B.Tech/B. mechanic 82 275 1 Karnataka 2013 615 350 40 B.Tech/B. computer 83 13095 1 West Ben 2013 360 585 57 B.Tech/B. electronic 78.5 8011 0 Tamil Nad 2013 475 485 45 B.Tech/B. computer 74.09 11339 0 Rajasthan 2014 455 495 37 B.Tech/B. electronic 72 8440 0 Orissa 2017 595 590 66 MCA computer 74.23 144 0 Uttar Prac 2011 405 385 41 B.Tech/B. electronic 62 8350 0 Uttar Prac 2014 500 470 48 B.Tech/B. electronic 66.72 3579 0 Uttar Prac 2014 525 590 63 MCA computer 65 348 0 Uttar Prac 2012 415 405 36	B.Tech/B.	electronic	71.7	1424	0	West Ben	2010	325	335	525
B.Tech/B. telecomm       67.22       979       1 Karnataka       2014       755       620       57         B.Tech/B. mechanic       82       275       1 Karnataka       2013       615       350       40         B.Tech/B. computer       83       13095       1 West Ben       2013       360       585       57         B.Tech/B. electronic       78.5       8011       0 Tamil Nad       2013       475       485       45         B.Tech/B. computer       74.09       11339       0 Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA       computer       74.23       144       0 Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA       computer       65       348       0 Uttar Prac       2012       415       405       36	B.Tech/B.	electronic	75.8	4984	1	Telangana	2013	450	450	620
B.Tech/B. mechanic       82       275       1 Karnataka       2013       615       350       40         B.Tech/B. computer       83       13095       1 West Ben;       2013       360       585       57         B.Tech/B. electronic       78.5       8011       0 Tamil Nad       2013       475       485       45         B.Tech/B. computer       74.09       11339       0 Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA       computer       74.23       144       0 Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA       computer       65       348       0 Uttar Prac       2012       415       405       36	B.Tech/B.	mechanic	60.05	14169	0	Uttar Prac	2015	560	340	390
B.Tech/B. mechanic       82       275       1 Karnataka       2013       615       350       40         B.Tech/B. computer       83       13095       1 West Ben;       2013       360       585       57         B.Tech/B. electronic       78.5       8011       0 Tamil Nad       2013       475       485       45         B.Tech/B. computer       74.09       11339       0 Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA       computer       74.23       144       0 Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA       computer       65       348       0 Uttar Prac       2012       415       405       36	-				1					570
B.Tech/B. computer       83       13095       1       West Ben.       2013       360       585       57         B.Tech/B. electronic       78.5       8011       0       Tamil Nad       2013       475       485       45         B.Tech/B. computer       74.09       11339       0       Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0       Orissa       2017       595       590       66         MCA       computer       74.23       144       0       Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0       Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0       Uttar Prac       2014       525       590       63         MCA       computer       65       348       0       Uttar Prac       2012       415       405       36				275						400
B.Tech/B. electronic       78.5       8011       0 Tamil Nad       2013       475       485       45         B.Tech/B. computer       74.09       11339       0 Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA       computer       74.23       144       0 Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA       computer       65       348       0 Uttar Prac       2012       415       405       36										575
B.Tech/B. computer       74.09       11339       0 Rajasthan       2014       455       495       37         B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA       computer       74.23       144       0 Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA       computer       65       348       0 Uttar Prac       2012       415       405       36						ì				455
B.Tech/B. electronic       72       8440       0 Orissa       2017       595       590       66         MCA computer       74.23       144       0 Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0 Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA computer       65       348       0 Uttar Prac       2012       415       405       36										370
MCA       computer       74.23       144       0       Uttar Prac       2011       405       385       41         B.Tech/B. electronic       62       8350       0       Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0       Uttar Prac       2014       525       590       63         MCA       computer       65       348       0       Uttar Prac       2012       415       405       36						-				665
B.Tech/B. electronic       62       8350       0       Uttar Prac       2014       500       470       48         B.Tech/B. electronic       66.72       3579       0       Uttar Prac       2014       525       590       63         MCA       computer       65       348       0       Uttar Prac       2012       415       405       36										415
B.Tech/B. electronic       66.72       3579       0 Uttar Prac       2014       525       590       63         MCA       computer       65       348       0 Uttar Prac       2012       415       405       36										485
MCA computer 65 348 0 Uttar Prac 2012 415 405 36										635
										365
B.Tech/B. electronic 89.4 5256 0 Orissa 2013 660 380 68										680

0.8246664	-1	400	-1	-1	-1	366	-1	-1.8083	-0.2793
0.9609030	595	-1	-1	-1	-1	-1	-1	0.1282	-0.1206
0.1245020	-1	233	-1	-1	-1	-1	-1	-1.4992	-0.5913
0.9762925	515	484	-1	-1	-1	324	-1	-0.0154	-0.1206
-1	315	-1	-1	-1	-1	-1	-1	0.6646	0.8128
0.9854613	575	500	-1	-1	-1	-1	-1	-0.1082	0.5008
0.6226429	515	-1	407	-1	-1	-1	-1	1.4208	1.2114
0.5259225	415	-1	-1	-1	-1	-1	-1	-1.5765	0.9688
0.8246664	-1	400	-1	-1	-1	340	-1	0.51	0.1498
0.3387863	495	292	-1	-1	-1	-1	-1	-1.4517	0.7119
0.3565364	485	-1	346	-1	-1	-1	-1	0.2718	0.2124
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.3027	-0.7866
0.9113952	285	-1	500	-1	-1	-1	-1	-0.8772	-0.4536
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.6538	0.5008
0.6707431	455	-1	-1	-1	-1	-1	-1	0.5591	1.3779
0.9682374	605	-1	-1	-1	-1	-1	-1	-1.4992	-0.7473
0.6226429	415	-1	407	-1	-1	-1	-1	-0.0154	1.0449
0.6944793	225	366	-1	-1	-1	-1	-1	-0.0154	0.0459
0.4867470	675	-1	376	-1	-1	-1	-1	-0.7335	-0.4536
0.5383868	-1	333	-1	-1	-1	-1	-1	1.1283	1.1248
0.6359787	445	-1	-1	-1	-1	-1	-1	0.4155	0.3789
0.9107701	425	433	-1	-1	-1	286	-1	-1.0355	-0.2793
0.9967444	635	-1	623	-1	-1	-1	-1	0.2718	0.7119
0.7656735	485	-1	-1	-1	-1	-1	-1	0.626	0.0328
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.1901	0.9688
0.6707431	455	-1	-1	-1	-1	-1	-1	0.0464	-0.1232
-1	525	-1	-1	-1	-1	-1	-1	-0.159	0.0459
0.8422483	575	-1	469	-1	-1	-1	-1	-3.1994	-1.8393
0.3760595	-1	300	-1	-1	-1	-1	-1	1.3215	-0.5913
0.2294817	315	266	407	-1	-1	393	-1	-0.0154	0.8784
0.4935963	475	324	-1	-1	-1	-1	-1	-1.1644	-1.6191
0.3760595	175	300	-1	-1	-1	-1	-1	-0.2628	-0.2793
0.5383868	385	333	-1	-1	-1	-1	-1	-0.881	-1.5273
0.5383868	415	333	-1	-1	-1	286	-1	0.7027	0.7119
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.0154	-0.6201
-1	595	-1	469	-1	-1	-1	-1	-0.7335	-0.4536
0.5358628	-1	-1	-1	393	-1	-1	-1	-0.0154	0.0459
0.9168699	555	-1	-1	-1	-1	-1	-1	-2.7443	-3.4506
0.3760595	-1	300	-1	-1	-1	393	-1	-0.881	0.3838
0.0409993	425	-1	223	-1	-1	-1	-1	0.1282	-0.9531
0.8498027	505	-1	-1	-1	-1	-1	-1	0.8463	1.3779
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.8083	-1.3713
0.4935963	345	324	-1	-1	-1	-1	-1	-1.1644	-0.2871
0.1121394	-1	228	-1	-1	-1	388	-1	-0.0154	-0.2871
0.5632678	425	466	-1	-1	-1	-1	-1	0.2009	-1.2543
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.159	0.3789

-0.6343	0.0623	-0.1295	0
-0.2974	0.9066	-1.0524	0
0.2366	-0.1727	0.8183	1
-1.0659	1.5404	-0.0943	1
0.3817	-0.1727	-1.0774	1
1.2525	-1.7004	0.5024	1
1.2396	-1.1218	1.247	0
-0.344	0.3561	-0.7615	1
-0.8157	-0.40777	0.5024	1
-0.6048	-0.3612	-0.2859	0
0.7785	1.9207	-0.6692	0
-0.2974	0.2727	0.0973	0
0.6248	-0.1076	0.6721	1
1.1437	1.2374	-0.4455	0
0.6248	-0.7415	-0.2859	1
-1.6502	1.4724	-0.7615	0
0.4711	-0.995	-0.2859	1
1.2396	0.7798	-0.0943	0
0.6248	0.5262	-0.4776	1
1.1074	-0.7603	0.3049	1
0.4711	-0.6147	-0.0943	0
0.9623	0.0623	-0.4455	1
-1.2196	1.1601	0.2889	1
1.5428	0.6204	-0.2875	1
0.3817	0.0623	-1.8673	1
-0.0537	1.1199	-0.7615	1
0.1637	0.1459	-1.0524	0
-1.9405	1.3549	-1.2354	1
0.3817	0.4442	-1.3934	0
-0.6048	-0.995	0.4805	1
-0.7585	0.653	-0.6692	1
-0.344	0.7673	-0.4455	1
1.2525	-0.2902	0.1864	1
-0.1437	-1.5021	-0.4776	1
-0.4511	0.1459	-1.244	0
1.7007	0.0192	0.0973	1
0.3174	0.7798	-0.6692	1
-1.6807	-0.2344	-4.3099	0
-0.7068	-0.8778	-0.9194	0
-0.1437	0.1459	-0.0943	0
0.4711	-0.8682	0.8637	1
-0.0537	-0.4078	-0.6035	1
0.3174	1.0333	0.6721	0
-1.527	-0.4879	-2.2021	0
-0.3803	1.4724	-0.7615	0
0.9322	-1.2486	0.2889	0
			_

207007	•	1000 11 1	<b>54.0</b> 6		2000	=0.0	_		
237897		1986-11-2	51.36	. 0	2008	73.3	0	5759	2
215931		1989-07-0		cbse	2007		cbse	5026	2
576183		1992-03-3		cbse .	2009		cbse .	144	2
1034790		1990-03-2		cbse	2007		cbse .	903	2
489939		1989-09-1		cbse	2006		cbse	6545	2
1207299		1991-06-0		cbse	2008		state boar		2
281074		1989-06-1	84.67				andhra pr		2
1060355		1992-09-1		state boar			state boar		2
1275106		1990-11-1		state boar			state boar		2
1058932	m	1989-10-2		cbse	2006	61.6	cbse	2177	1
282180	m	1987-07-1	67.7	up board	2005	78.2	up board	4439	2
259623	m	1988-06-0	54	0	2006	68	0	1114	2
329829	m	1991-04-0	67	SSC	2008	65	board of i	11183	2
985445	m	1991-06-1	48	state boar	2008	54	state boar	903	2
924753	m	1992-09-0	96	icse	2010	79.5	state boar	124	2
1259769	f	1993-05-0	64	up board	2010	63.6	up board	8718	2
552751	m	1991-03-0	87.4	cbse	2009	86.8	cbse	13128	2
660938	f	1992-07-1	88	stmary hig	2009	81	state boar	11473	2
530470	m	1992-07-0	53.8	cbse	2009	59.6	cbse	11759	2
791334	f	1991-09-0	84	icse	2009	87	icse	8161	2
660959	m	1990-11-0	83	state boar	2009	86	state boar	11473	2
1125281	m	1991-11-0	85	state boar	2009	85.6	state boar	8819	2
309046	m	1993-11-2	71	cbse	2009	60	cbse	5904	2
741227	m	1992-04-2	90.3	state boar	2010	83.5	state boar	474	2
271549	m	1989-02-2	70	mp	2007	60	cbse	1618	2
1119237	m	1992-10-1	81.4	cbse	2009	71	cbse	3002	2
814679	m	1989-12-3	75	state boar	2007	59.6	state boar	6389	2
626510	f	1993-03-2	86	state boar	2010	78.83	state boar	5111	2
797192	f	1990-11-0	66	rajasthan	2009	64	rajasthan	13038	2
299705	m	1990-04-1	72	board of s	2008	75	board of i	4297	2
348114	f	1989-06-2	90	SSC	2008	87	board of i	3666	2
196447	f	1988-09-0	79	cbse	2006	69.4	cbse	115	2
244948	m	1989-10-0	67.6	cgbse	2007	50	cgbse	6567	2
582739	m	1990-06-0		SSC	2008	94.3	_	7268	2
296716		1988-06-3		icse	2007		isc	1920	2
262479		1988-07-0		cbse	2006		cbse	158	1
404256		1989-12-2	69.2	0	2007	87.4	0	3666	2
339386		1991-08-2		secondary			board of i		2
127002		1989-01-0	87.8		2006		board of i		2
970295		1992-03-0	86.1		2010	74.83		505	2
64400		1989-01-2		central bo			karnataka		2
1192794		1992-08-0		state boar			state boar		2
189286		1989-08-0		state boar			state boar		2
947956		1989-11-0		cbse	2008		state boar		2
1035842		1992-07-2		state boar			state boar		2
1046268		1992-11-1		state boar			cbse	11467	2
1040200	111	1994-11-1	39	state DUdi	2009	33	CD3C	11407	

B.Tech/B.	computer	69.2	5759	0	Karnataka	2011	365	385	315
B.Tech/B.	information	74	5026	0	Orissa	2011	365	585	415
B.Tech/B.	computer	66.6	144	0	Uttar Prac	2013	625	585	750
B.Tech/B.	electronic	65	903	0	Uttar Prac	2013	490	530	485
B.Tech/B.	computer	73.86	6545	0	Uttar Prac	2011	710	585	530
B.Tech/B.	computer	72	1725	0	Uttar Prac	2013	385	640	690
B.Tech/B.	electronic	76.5	3144	1	Tamil Nad	2011	545	675	655
B.Tech/B.	electronic	72	12984	0	Tamil Nad	2014	570	495	525
B.Tech/B.	electronic	63.7	8014	0	Maharash	2013	560	495	500
B.Tech/B.	informatio	66.9	2177	0	Rajasthan	2013	595	570	725
B.Tech/B.	informatio	71	4439	0	Uttar Prac	2011	515	475	485
B.Tech/B.	electronic	69	1114	0	Tamil Nad	2010	505	295	375
B.Tech/B.	informatio	62	11183	1	Telangana	2012	375	355	255
B.Tech/B.	informatio	56	903	0	Uttar Prac	2014	325	335	390
B.Tech/B.	computer	90	124	0	Orissa	2014	765	670	720
B.Tech/B.	computer	75.9	8718	0	Uttar Prac	2014	420	510	475
B.Tech/B.	computer	82.4	13128	1	Delhi	2013	615	595	705
B.Tech/B.	computer	78.5	11473	1	Tamil Nad	2013	450	535	415
B.Tech/B.	informatio	80.68	11759	0	Uttarakha	2013	425	560	370
B.Tech/B.	computer	80.3	8161	0	Uttar Prac	2013	615	470	470
B.Tech/B.	electronic	71	11473	1	Tamil Nad	2013	555	555	280
M.Tech./N	computer	80	8819	1	Telangana	2015	630	510	485
B.Tech/B.	informatio	63	5904	0	Uttar Prac	2013	465	355	515
B.Tech/B.	electronic	61.63	474	1	Maharash	2014	500	440	340
B.Tech/B.	computer	64.3	1618	0	Madhya P	2011	645	465	575
B.Tech/B.	electronic	77	3002	0	Orissa	2014	580	370	500
B.Tech/B.	electronic	61.51	6389	1	Gujarat	2011	520	425	385
B.Tech/B.	informatio	69.43	5111	0	Maharash	2014	465	475	500
B.Tech/B.	computer	65	13038	0	Rajasthan	2013	370	355	385
M.Tech./N	other	87.5	4297	1	Telangana	2014	335	285	345
B.Tech/B.	computer	76	3666	0	Andhra Pr	2012	554	455	495
MCA	computer	65	115	0	Punjab	2011	495	555	545
B.Tech/B.	informatio	65	6567	0	Chhattisga	2011	445	495	325
B.Tech/B.	computer	76.2	7268	1	Telangana	2012	720	645	750
B.Tech/B.	computer	72.04	1920	0	Uttar Prac	2011	455	435	554
B.Tech/B.	computer	88.1	158	0	Jammu ar	2011	415	565	595
B.Tech/B.	electronic	76.9	3666	0	Andhra Pr	2011	415	435	415
B.Tech/B.	informatio	74.5	4415	1	Telangana	2012	355	345	405
B.Tech/B.	electronic	74.9	1487	0	Andhra Pr	2010	525	465	615
B.Tech/B.	electronic	73.9	505	0	Orissa	2014	545	570	665
B.Tech/B.	computer	75.73	3356	1	Karnataka	2010	635	535	495
B.Tech/B.	informatio	86	11554	0	Maharash	2014	315	480	295
B.Tech/B.	electronic	90	4042	0	Tamil Nad	2011	425	415	425
B.Tech/B.	computer	58.1	12834	0	Gujarat	2014	640	520	390
B.Tech/B.	electronic	69.9	2528	0	Uttar Prac	2013	605	580	465
B Tech/B	electronic	66	11467	0	Rajasthan	2013	700	570	485

0.4138382	385	-1	-1	-1	-1	-1	-1	-0.5719	1.1248
0.6000571	435	-1	-1	-1	-1	-1	-1	1.2828	0.9688
0.9522455	585	-1	-1	-1	-1	-1	-1	-0.5899	0.0459
-1	-1	-1	-1	-1	-1	-1	-1	0.7027	0.7119
0.6359787	445	-1	-1	-1	-1	-1	-1	0.2782	1.7488
0.9967444	655	-1	623	-1	-1	-1	-1	-0.7335	0.3789
0.9107701	405	433	-1	-1	-1	-1	-1	-1.0355	1.7488
0.0531603	475	196	-1	-1	-1	-1	-1	0.5591	-0.1206
-1	365	-1	-1	-1	-1	-1	-1	-0.159	-1.6191
0.9538997	535	-1	530	-1	-1	-1	-1	-0.4463	0.5454
0.7656735	485	-1	-1	-1	-1	-1	-1	0.51	0.8128
-1	345	-1	-1	-1	-1	-1	-1	0.2009	-0.7473
0.1901534	315	-1	-1	-1	-1	-1	-1	-0.1082	-0.9033
0.3565364	185	-1	346	-1	-1	-1	-1	-1.308	-1.7856
0.8422483	575	-1	469	-1	-1	-1	-1	-0.4463	1.2114
0.9113952	465	-1	500	-1	-1	-1	-1	0.4155	-0.1206
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.0208	0.0459
0.5259225	415	-1	-1	-1	-1	-1	-1	-1.1644	-1.2861
0.9922591	665	-1	-1	-1	-1	-1	-1	-1.6924	0.8128
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.0154	0.7119
0.3760595	425	300	-1	-1	-1	313	-1	-0.159	0.8784
0.6226429	585	-1	407	-1	-1	-1	-1	1.2772	0.0459
0.3565364	425	-1	346	-1	-1	-1	-1	-3.1994	-0.9033
0.5383868	-1	333	-1	-1	-1	366	-1	-0.159	0.3789
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.4173	-1.8393
0.2073921	475	260	-1	-1	-1	-1	-1	-0.0154	0.3789
0.5573895	315	324	-1	-1	420	-1	-1	0.2718	-0.1206
0.8841225	535	-1	-1	-1	-1	-1	-1	1.5644	0.3789
0.2942954	-1	-1	-1	-1	-1	-1	-1	1.2772	1.0449
-1	-1	300	-1	-1	-1	-1	-1	-0.1082	0.3448
0.3775514	375	-1	-1	-1	-1	-1	-1	0.9737	0.9688
0.7357957	475	-1	-1	-1	-1	-1	-1	0.0464	-0.4353
0.4883479	405	-1	-1	-1	-1	-1	-1	0.3555	-0.1232
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.0154	-0.1206
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.0355	0.0328
0.7040904	465	-1	-1	-1	-1	-1	-1	0.6646	0.6568
-1	285	-1	-1	-1	-1	-1	-1	-1.308	-1.1196
0.6000571	435	-1	-1	-1	-1	-1	-1	0.2009	1.6708
0.3760595	475	300	-1	-1	-1	-1	-1	-0.881	-1.8393
0.6845650	475	260	-1	-1	452	-1	-1	-1.1644	0.7119
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.7264	0.5008
0.1447898	365	-1	284	-1	-1	-1	-1	-0.159	-1.2861
0.3760595	515	300	-1	-1	-1	-1	-1	-0.1082	0.3448
0.9538997	435	-1	530	-1	-1	-1	-1	-0.1082	-0.4536
0.9338997	375	452	-1	-1	-1	-1	-1	1.2772	0.7119
0.943272.			469			-1		1.9953	
0.1121394	385	228	409	-1	-1	-1	-1	1.9953	0.3789

1.2525       -0.9953       0.8183       0         0.672       1.0024       1.1343       1         -0.9122       -1.1218       -0.4776       1         0.7785       -0.2344       0.0973       1         0.3817       0.6204       0.9763       0         -0.1437       0.2727       0.4805       1         1.2525       0.5323       1.1343       1         0.01       -1.6289       -1.6273       1         1.3933       -2.136       -2.5853       1         0.4711       0.7798       -0.8608       1         1.8331       0.1798       0.8183       1         -0.6343       -0.9953       -1.3934       0         0.01       0.0192       -2.3937       0         0.9322       1.1601       -0.0943       1         -0.2974       -2.0092       -0.4776       0         0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         1.2396       -0.7415       1.247       0         0.3774       -0.4879       1.0554				
-0.9122         -1.1218         -0.4776         1           0.7785         -0.2344         0.0973         1           0.3817         0.6204         0.9763         0           -0.1437         0.2727         0.4805         1           1.2525         0.5323         1.1343         1           0.01         -1.6289         -1.6273         1           1.3933         -2.136         -2.5853         1           0.4711         0.7798         -0.8608         1           1.8331         0.1798         0.8183         1           -0.6343         -0.9953         -1.3934         0           0.01         0.0192         -2.3937         0           0.0232         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995	1.2525	-0.9953	0.8183	0
0.7785         -0.2344         0.09763         0           0.3817         0.6204         0.9763         0           -0.1437         0.2727         0.4805         1           1.2525         0.5323         1.1343         1           0.01         -1.6289         -1.6273         1           1.3933         -2.136         -2.5853         1           0.4711         0.7798         -0.8608         1           1.8331         0.1798         0.8183         1           -0.6343         -0.9953         -1.3934         0           0.01         0.0192         -2.3937         0           0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           0.3744         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1	0.672	1.0024	1.1343	1
0.3817         0.6204         0.9763         0           -0.1437         0.2727         0.4805         1           1.2525         0.5323         1.1343         1           0.01         -1.6289         -1.6273         1           1.3933         -2.136         -2.5853         1           0.4711         0.7798         -0.8608         1           1.8331         0.1798         0.8183         1           -0.6343         -0.9953         -1.3934         0           0.01         0.0192         -2.3937         0           0.01         0.0192         -2.3937         0           0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           0.2366         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995         1.0554         1           -0.344         1.1199	-0.9122	-1.1218	-0.4776	1
-0.1437         0.2727         0.4805         1           1.2525         0.5323         1.1343         1           0.01         -1.6289         -1.6273         1           1.3933         -2.136         -2.5853         1           0.4711         0.7798         -0.8608         1           1.8331         0.1798         0.8183         1           -0.6343         -0.9953         -1.3934         0           0.01         0.0192         -2.3937         0           0.01         0.0192         -2.3937         0           0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.4879         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879	0.7785	-0.2344	0.0973	1
1.2525       0.5323       1.1343       1         0.01       -1.6289       -1.6273       1         1.3933       -2.136       -2.5853       1         0.4711       0.7798       -0.8608       1         1.8331       0.1798       0.8183       1         -0.6343       -0.9953       -1.3934       0         -0.0537       0.6498       -1.2354       0         0.01       0.0192       -2.3937       0         0.9322       1.1601       -0.0943       1         -0.2974       -2.0092       -0.4776       0         0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         0.07785       0.1459       1.247       0         0.3774       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859	0.3817	0.6204	0.9763	0
0.01       -1.6289       -1.6273       1         1.3933       -2.136       -2.5853       1         0.4711       0.7798       -0.8608       1         1.8331       0.1798       0.8183       1         -0.6343       -0.9953       -1.3934       0         0.01       0.0192       -2.3937       0         0.9322       1.1601       -0.0943       1         -0.2974       -2.0092       -0.4776       0         0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         0.7785       0.1459       1.247       0         0.7785       0.1459       1.247       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943	-0.1437	0.2727	0.4805	1
1.3933       -2.136       -2.5853       1         0.4711       0.7798       -0.8608       1         1.8331       0.1798       0.8183       1         -0.6343       -0.9953       -1.3934       0         0.01       0.0192       -2.3937       0         0.9322       1.1601       -0.0943       1         -0.2974       -2.0092       -0.4776       0         0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         0.0914       1.5018       -0.4455       0         0.7785       -0.2344       1.4386       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721	1.2525	0.5323	1.1343	1
0.4711       0.7798       -0.8608       1         1.8331       0.1798       0.8183       1         -0.6343       -0.9953       -1.3934       0         0.01       0.0192       -2.3937       0         0.9322       1.1601       -0.0943       1         -0.2974       -2.0092       -0.4776       0         0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         0.0914       1.5018       -0.4455       0         0.7785       -0.2344       1.4386       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.672       0.0623       0.0284	0.01	-1.6289	-1.6273	1
1.8331       0.1798       0.8183       1         -0.6343       -0.9953       -1.3934       0         -0.0537       0.6498       -1.2354       0         0.01       0.0192       -2.3937       0         0.9322       1.1601       -0.0943       1         -0.2974       -2.0092       -0.4776       0         0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         0.0914       1.5018       -0.4455       0         0.7785       0.1459       1.247       0         0.7785       0.1459       1.247       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.672       0.0623       0.0284	1.3933	-2.136	-2.5853	1
-0.6343         -0.9953         -1.3934         0           -0.0537         0.6498         -1.2354         0           0.01         0.0192         -2.3937         0           0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           0.0914         1.5018         -0.4455         0           0.7785         -0.1459         1.247         0           0.3174         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1199         0.1864         1           0.7785         -0.2344         1.4386         1           0.4711         -0.6147         -0.2859         0           1.0859         -1.1218         -0.0943         1           1.7007         -1.3753         0.6721         1           0.672	0.4711	0.7798	-0.8608	1
-0.0537         0.6498         -1.2354         0           0.01         0.0192         -2.3937         0           0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1199         0.1864         1           0.7785         -0.2344         1.4386         1           0.4711         -0.6147         -0.2859         0           1.0859         -1.1218         -0.0943         1           1.7007         -1.3753         0.6721         1           0.672         0.0623         0.0284         0           -0.9245         -0.4	1.8331	0.1798	0.8183	1
0.01         0.0192         -2.3937         0           0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1199         0.1864         1           0.7785         -0.2344         1.4386         1           0.4711         -0.6147         -0.2859         0           1.0859         -1.1218         -0.0943         1           1.7007         -1.3753         0.6721         1           0.672         0.0623         0.0284         0           -0.9245         -0.4078         0.8183         0           -0.7585         -0.9	-0.6343	-0.9953	-1.3934	0
0.9322         1.1601         -0.0943         1           -0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1199         0.1864         1           0.7785         -0.2344         1.4386         1           0.4711         -0.6147         -0.2859         0           1.0859         -1.1218         -0.0943         1           1.7007         -1.3753         0.6721         1           0.0914         1.3549         0.0284         0           0.2366         2.765         -0.0167         1           0.672         0.0623         0.0284         1           -1.6502         1.002	-0.0537	0.6498	-1.2354	0
-0.2974         -2.0092         -0.4776         0           0.01         0.2727         0.2889         1           -0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1199         0.1864         1           0.7785         -0.2344         1.4386         1           0.4711         -0.6147         -0.2859         0           1.0859         -1.1218         -0.0943         1           1.7007         -1.3753         0.6721         1           0.0914         1.3549         0.0284         0           0.2366         2.765         -0.0167         1           0.672         0.0623         0.0284         1           -0.9245         -0.4078         0.8183         0           -0.7585         -0.9	0.01	0.0192	-2.3937	0
0.01       0.2727       0.2889       1         -0.7585       -0.2344       1.4386       0         0.0914       1.5018       -0.4455       0         1.2396       -0.7415       1.247       0         0.7785       0.1459       1.247       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692	0.9322	1.1601	-0.0943	1
-0.7585         -0.2344         1.4386         0           0.0914         1.5018         -0.4455         0           1.2396         -0.7415         1.247         0           0.7785         0.1459         1.247         0           0.3174         -0.995         1.0554         0           -1.2148         -0.0552         -2.0253         0           0.3174         -0.4879         1.0554         1           -0.344         1.1199         0.1864         1           0.7785         -0.2344         1.4386         1           0.4711         -0.6147         -0.2859         0           1.0859         -1.1218         -0.0943         1           1.7007         -1.3753         0.6721         1           0.0914         1.3549         0.0284         0           0.2366         2.765         -0.0167         1           0.672         0.0623         0.0284         1           -0.9245         -0.4078         0.8183         0           -0.7585         -0.995         -1.4356         1           -1.6502         1.0024         0.3444         0           0.5994         0.0	-0.2974	-2.0092	-0.4776	0
0.0914       1.5018       -0.4455       0         1.2396       -0.7415       1.247       0         0.7785       0.1459       1.247       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024	0.01	0.2727	0.2889	1
1.2396       -0.7415       1.247       0         0.7785       0.1459       1.247       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -0.2974       1.2869       0.8637	-0.7585	-0.2344	1.4386	0
0.7785       0.1459       1.247       0         0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637	0.0914	1.5018	-0.4455	0
0.3174       -0.995       1.0554       0         -1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -0.2974       1.2869       0.8637       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603	1.2396	-0.7415	1.247	0
-1.2148       -0.0552       -2.0253       0         0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603 <td>0.7785</td> <td>0.1459</td> <td>1.247</td> <td>0</td>	0.7785	0.1459	1.247	0
0.3174       -0.4879       1.0554       1         -0.344       1.1199       0.1864       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.3174	-0.995	1.0554	0
-0.344       1.1199       0.1864       1         0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386	-1.2148	-0.0552	-2.0253	0
0.7785       -0.2344       1.4386       1         0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.3174	-0.4879	1.0554	1
0.4711       -0.6147       -0.2859       0         1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-0.344	1.1199	0.1864	1
1.0859       -1.1218       -0.0943       1         1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.7785	-0.2344	1.4386	1
1.7007       -1.3753       0.6721       1         0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.4711	-0.6147	-0.2859	0
0.0914       1.3549       0.0284       0         0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	1.0859	-1.1218	-0.0943	1
0.2366       2.765       -0.0167       1         0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	1.7007	-1.3753	0.6721	1
0.672       0.0623       0.0284       1         -0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.0914	1.3549	0.0284	0
-0.9245       -0.4078       0.8183       0         -0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.2366	2.765	-0.0167	1
-0.7585       -0.995       -1.4356       1         -1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.672	0.0623	0.0284	1
-1.6502       1.0024       0.3444       0         0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-0.9245	-0.4078	0.8183	0
0.2366       -0.7603       0.0284       1         -3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-0.7585	-0.995	-1.4356	1
-3.0639       -0.3612       -0.6692       0         0.5994       0.0623       0.5024       0         -1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-1.6502	1.0024	0.3444	0
0.5994     0.0623     0.5024     0       -1.7954     -0.2902     -2.0253     1       -0.2974     1.2869     0.8637     1       0.2366     0.7673     -0.2875     1       -0.9122     -2.0092     -1.244     0       0.672     -0.4078     0.6603     1       -0.9122     0.653     -1.244     0       0.3174     -1.1218     1.4386     0	0.2366	-0.7603	0.0284	1
-1.7954       -0.2902       -2.0253       1         -0.2974       1.2869       0.8637       1         0.2366       0.7673       -0.2875       1         -0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-3.0639	-0.3612	-0.6692	0
-0.2974     1.2869     0.8637     1       0.2366     0.7673     -0.2875     1       -0.9122     -2.0092     -1.244     0       0.672     -0.4078     0.6603     1       -0.9122     0.653     -1.244     0       0.3174     -1.1218     1.4386     0	0.5994	0.0623	0.5024	0
0.2366     0.7673     -0.2875     1       -0.9122     -2.0092     -1.244     0       0.672     -0.4078     0.6603     1       -0.9122     0.653     -1.244     0       0.3174     -1.1218     1.4386     0	-1.7954	-0.2902	-2.0253	1
-0.9122       -2.0092       -1.244       0         0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-0.2974	1.2869	0.8637	1
0.672       -0.4078       0.6603       1         -0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	0.2366	0.7673	-0.2875	1
-0.9122       0.653       -1.244       0         0.3174       -1.1218       1.4386       0	-0.9122	-2.0092	-1.244	0
0.3174 -1.1218 1.4386 0	0.672	-0.4078	0.6603	1
	-0.9122	0.653	-1.244	0
1 2206 -1 7556 1 4206 0	0.3174	-1.1218	1.4386	0
1.2330 -1.7330 1.4300 0	1.2396	-1.7556	1.4386	0

781932 m 1992-06-C 83.6 state boar 2009 74.89 state boar 11	970 2
963956 m 1992-11-0 84.83 state boar 2010 93.3 state boar 1	013 2
20000 2001 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	128 2
1013002 m 1991-09-0 84.43 icse 2009 63.33 state boar 2	318 2
120511 m 1988-12-0 76.36 matricular 2006 71.5 matricular 1	353 2
1281191 m 1991-12-C 75 cbse 2009 65 cbse	23 2
687992 m 1991-06-1 55.6 state boar 2009 56.2 state boar 1	538 2
922684 f 1991-05-0 92 icse 2009 89 icse	272 2
980895 m 1991-12-1 87.6 cbse 2010 77.6 cbse 7	557 2
817070 m 1989-06-0 77.86 state boar 2006 64.33 state boar 4	795 2
1063388 m 1991-12-0 88.83 cbse 2009 70.8 cbse 10	360 2
289737 m 1989-05-2 80.5 board of s 2008 71.25 diploma ir 1	122 2
212902 m 1990-05-0 88.18 0 2007 90.33 0 4	968 2
1265819 m 1992-07-2 82 state boar 2009 79.23 state boar 5	050 2
35327 m 1988-10-1 65 cbse 2008 67 bte,delhi	44 2
505912 m 1990-09-2 84.83 rajasthan 2007 77.23 rajasthan	165 2
1077918 m 1988-06-0 62.4 state boar 2006 67.17 state boar 2	665 2
520399 m 1991-10-2 69.2 cbse 2008 67.8 cbse	78 2
852169 m 1991-01-2 86.67 icse 2008 83.43 icse 11	776 1
602117 m 1990-12-2 81 cbse 2008 76.4 cbse	196 2
295355 m 1990-05-2 83.3 matriculat 2007 83.3 state boar 1	034 2
914034 m 1991-09-2 72 cbse 2008 69 state boar	51 2
1082552 f 1993-12-1 81 cbse 2010 75.5 cbse 6	314 2
311951 m 1989-09-1 88 cbse 2007 87 cbse 3	245 2
529692 m 1991-07-0 72 up board 2007 76 up board	66 2
	500 2
1096106 f 1992-01-2 79.14 icse 2009 70.2 cbse 3	127 2
275906 m 1989-10-3 86 cbse 2008 68 cbse 3	356 2
666151 f 1992-05-2 84.6 cbse 2010 66.4 cbse	47 1
811167 m 1992-02-1 95.2 cbse 2009 78.3 cbse	64 2
	391 1
	167 2
	358 2
	505 2
	545 2
	113 2
	958 2
	129 2
	129 2
	400 1
	182 2
	593 2
	140 2
552673 f 1991-11-1 91.8 cbse 2009 90.8 cbse	13 1
509555 m 1991-11-0 86 cbse 2008 73 cbse	57 2
869283 f 1993-01-0 90 state boar 2010 75.75 state boar 8	388

B.Tech/B.	electronic	55.07	6970	1	Karnataka	2013	615	610	530
B.Tech/B.	mechanic	67.6	11013	0	Orissa	2016	555	535	650
B.Tech/B.	computer	65.5	1428	1	Telangana	2014	675	545	545
B.Tech/B.	instrumer	61.13	2318	1	Karnataka	2013	665	530	605
B.Tech/B.	computer	60.13	1353	0	Andhra Pr	2010	445	465	355
B.Tech/B.	informatio	63	23	0	Uttar Prac	2013	465	580	665
B.Tech/B.	electronic	65.9	1638	0	Uttar Prac	2013	380	520	500
B.Tech/B.	computer	64.08	272	0	Punjab	2014	800	475	695
B.Tech/B.	electronic	76.22	7557	1	Delhi	2014	510	655	535
M.Tech./	computer	70	4795	0	Maharash	2013	590	555	590
B.Tech/B.	informatio	65.63	10360	0	Kerala	2014	475	615	665
B.Tech/B.	computer	65	1422	0	Andhra Pr	2011	615	555	645
B.Tech/B.	computer	70	4968	1	Tamil Nad	2011	685	715	645
B.Tech/B.	electronic	70	5050	0	Rajasthan	2013	605	565	645
B.Tech/B.	informatio	65.78	44	0	Uttar Prac	2011	405	475	404
B.Tech/B.	informatio	73.5	165	1	Rajasthan	2012	415	545	605
B.Tech/B.	electronic	60.14	2665	0	Maharash	2013	420	615	465
B.Tech/B.	computer	74.6	78	0	Uttar Prac	2012	535	510	455
B.Tech/B.	electronic	80.38	11776	0	West Ben	2012	650	665	780
B.Tech/B.	mechanic	69.7	196	0	Haryana	2012	510	385	455
B.Tech/B.	electronic	76.6	1034	0	Tamil Nad	2011	435	325	405
MCA	computer	65.5	51	0	Uttar Prac	2014	485	475	385
B.Tech/B.	computer	82.8	6814	0	West Ben	2014	475	410	320
B.Tech/B.	applied el	66	3245	0	Haryana	2011	535	635	715
B.Tech/B.	informatio	71.32	66	0	Uttar Prac	2012	510	535	545
B.Tech/B.	computer	62	7600	0	Uttar Prac	2014	360	425	370
B.Tech/B.	electronic	76	3427	0	Orissa	2014	510	470	440
B.Tech/B.	electronic	70	3856	0	Punjab	2011	595	445	575
B.Tech/B.	informatio	71	47	1	Delhi	2014	500	500	385
B.Tech/B.	mechanic	73.52	64	0	Uttar Prac	2014	555	560	530
B.Tech/B.	mechanic	82.09	1391	1	Telangana	2013	510	680	780
	computer	67	167	0	Haryana	2012	345	465	515
B.Tech/B.	electronic	56.24	1358	1	Maharash	2013	710	570	545
B.Tech/B.	electronic	73.14	3505	0	Andhra Pr	2014	500	495	665
B.Tech/B.	computer	72.56	16545	1	Telangana	2014	500	290	330
	electronic	54.75	3113	0	-	2013	685	630	645
-	informatio	65.15	11958	0	Andhra Pr	2013	545	495	450
	computer	76	429		Uttar Prac	2014	350	435	430
	informatio	70	429	0		2011	405	395	605
	mechanic	72	400	0	Madhya P	2010	435	505	635
	computer	73	182	1		2014	665	505	415
	mechanic	78	15593		Telangana	2014	500	555	485
	electronic	70.88	1140	1		2010	505	395	385
	informatic	76.04	13		Delhi	2013	605	655	720
	information	65	57		Haryana	2013	520	520	400
	information	72	8888	0	Tamil Nad	2014	405	470	340

0.1245020	-1	233	-1	-1	-1	-1	-1	0.4155	0.5454
0.9716634	-1	-1	-1	553	-1	-1	-1	-0.0154	-0.1206
0.9538997	395	-1	530	-1	-1	-1	-1	1.2772	0.0459
0.4461982	425	-1	-1	-1	-1	-1	-1	1.1336	0.8784
0.6359787	445	-1	-1	-1	-1	-1	-1	0.9737	0.6568
0.6226429	535	-1	407	-1	-1	-1	-1	1.2772	-0.2871
0.8246664	-1	400	-1	-1	-1	-1	-1	-1.8825	-3.4506
0.3565364	535	-1	346	-1	-1	-1	-1	0.99	1.7109
0.1937684	-1	292	-1	-1	324	-1	-1	-2.457	-1.2861
0.9900087	655	-1	-1	-1	-1	-1	-1	-1.4517	-1.1196
0.1447898	495	-1	284	-1	-1	-1	-1	0.2718	-0.1206
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.2628	0.8128
0.9980865	715	-1	-1	-1	-1	-1	-1	-2.1175	-0.5913
-1	545	-1	-1	-1	-1	-1	-1	0.7027	1.2114
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.881	-0.1232
0.7357957	475	-1	-1	-1	-1	-1	-1	1.1283	0.3838
0.8816200	425	420	-1	-1	-1	-1	-1	-0.5899	-0.2871
0.8194165	505	-1	-1	-1	-1	-1	-1	0.2009	-1.5273
0.6493897	685	356	-1	-1	-1	-1	-1	-0.5899	0.2124
0.8408409	-1	-1	-1	473	-1	-1	-1	0.8463	-0.9531
0.6944793	145	366	-1	-1	-1	473	-1	-1.3447	0.0328
-1	-1	-1	-1	-1	-1	-1	-1	-1.1644	-0.2871
0.6226429	455	-1	407	-1	-1	-1	-1	0.2718	0.2124
-1	515	-1	-1	-1	-1	-1	-1	-2.272	-0.7473
0.8841225	535	-1	-1	-1	-1	-1	-1	0.2782	1.4368
0.2378028	-1	-1	315	-1	-1	-1	-1	-0.0154	-0.1206
0.2073921	435	260	-1	-1	-1	-1	-1	1.5644	1.0449
0.5383868	-1	333	-1	-1	-1	340	-1	-0.7264	-0.9033
0.4138382	385	-1	-1	-1	-1	-1	-1	-1.4517	0.3789
0.8408409	-1	-1	-1	473	-1	-1	-1	-1.0208	0.3789
0.9716634	445	-1	-1	553	-1	-1	-1	0.2718	0.0459
0.8841225	535	-1	-1	-1	-1	-1	-1	-4.1267	-0.2793
-1	395	-1	407	-1	-1	-1	-1	-0.5899	-1.7856
0.9912306	535	-1	592	-1	-1	-1	-1	-0.159	0.2124
0.4883479	405	-1	-1	-1	-1	-1	-1	1.9953	0.7119
0.4369626	495	-1	-1	-1	-1	324	-1	-0.4463	0.3789
0.9113952	445	-1	500	-1	-1	-1	-1	0.1282	1.2114
-1	-1	-1	-1	-1	-1	-1	-1	0.99	1.2114
0.6000571	435	-1	-1	-1	-1	-1	-1	0.0464	0.6568
0.5358628	375	-1	-1	393	-1	-1	-1	0.3555	-0.4353
0.9113952	525	-1	500	-1	-1	-1	-1	0.3333	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	0.2718	0.2124
0.5383868	405	333	-1	-1	-1	-1	-1	-1.0355	-1.0593
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.3027	0.3789
0.4883479	405	-1	-1	-1	-1	-1	-1	0.0464	-0.6693
0.4863475	435					-1		0.0464	
0.23/8028	435	-1	315	-1	-1	-1	-1	0.1282	0.2124

-1.0659	0.2727	1.0554	0
-0.2974	-0.6147	-0.2859	0
1.547	0.0192	0.8637	1
0.9322	-0.4879	-0.2859	0
-0.344	-1.2303	-0.6035	0
1.7007	-1.1218	-0.8608	0
-2.1418	0.7798	-2.9686	0
1.547	-2.136	0.2889	1
-0.1437	0.5262	-0.4776	1
0.6248	1.794	-0.0943	1
0.1637	0.7798	-0.0943	1
-1.3599	-0.1727	0.1864	1
-2.2308	0.8848	-1.0774	1
0.9322	-1.1218	0.2889	0
-0.4891	1.2374	0.0284	0
-0.9245	0.7673	-0.2875	0
0.01	0.1459	0.0973	0
-0.0537	-0.0552	-1.1169	1
0.01	-1.5021	-0.8608	1
-0.7585	-1.3753	-2.2021	1
-1.2148	0.1798	-1.2354	0
0.4711	0.0192	0.585	1
0.01	1.0333	0.4805	0
-0.344	1.1199	-2.8152	1
1.3977	0.0035	0.6603	0
-0.7585	0.9066	-0.0943	0
0.9322	-0.2344	0.8637	0
-1.0697	-0.4078	-0.1295	1
1.0859	-0.8682	1.247	1
-0.4511	0.0192	1.0554	0
-0.6048	-0.2344	0.4805	1
-0.1988	1.2374	-0.7615	1
-0.7585	-1.2486	-1.6273	1
0.4711	1.0333	1.4386	1
0.3174	0.653	0.4805	0
0.4711	-0.7415	0.4805	0
0.7785	-2.2627	0.6721	0
2.008	-0.2344	1.0554	0
0.0914	-1.1128	0.6603	1
0.8171	-1.3478	-0.1295	1
0.3174	-2.136	-0.0943	1
0.4711	-2.3895	-0.8608	0
-0.6343	0.7673	-1.0774	0
0.4711	0.0192	-0.2859	1
-1.7954	-0.5253	-1.8673	0
0.1637	0.1459	-0.6692	0

634352	f	1990-04-0	83.6	cbse	2008	74	cbse	55	2
833462	m	1989-04-0	78.3	icse	2006	85.6	state boar	4647	2
640930	m	1991-02-2	61.4	mpbse	2008	63.33	mpbse	8105	2
1202802	f	1990-08-1	74	state boar	2007	65	state boar	9801	2
216686	m	1988-06-1	83.4	cbse	2007	78.6	cbse	4501	2
1036719	m	1991-10-1	77.44	state boar	2009	60.83	state boar	8493	2
605290	m	1990-11-0	85.6	cbse	2009	86.4	cbse	272	2
982469	m	1989-12-2	51	cbse	2006	68	cbse	184	2
1087681	m	1991-05-1	67	cbse	2010	80	state boar	236	2
415949	m	1988-03-0	60	pune boar	2005	66	pune boar	12020	2
407740	m	1990-01-3	88.33	icse	2008	85.2	cbse	3801	2
818783	m	1992-05-2	76.6	state boar	2010	67.8	state boar	8820	2
643081	m	1993-02-1	78.4	cbse	2010	69.4	cbse	165	2
334001	m	1990-08-2	80.2	cbse	2008	79.8	cbse	1622	2
552431	m	1991-02-1	73	gseb	2008	47.2	gshseb	121	1
343644	m	1991-03-1		cbse	2008	74.4	cbse	11368	2
614028		1993-02-1		cbse	2010		cbse	272	2
313268		1989-02-2		state boar			state boar	439	2
602029		1991-03-2	70.3		2009	84.5		6074	2
103028		1989-07-2	86.4	0	2006	77.6	0	558	2
284125		1987-11-0		cbse	2005		cbse	107	1
54289		1986-09-2		cbse	2007		cbse	1753	2
542590		1993-05-2	73	0	2008	62	0	350	2
1259889		1992-10-1		state boar		86.31	0	242	2
796296		1992-01-0		cbse	2010		cbse	222	2
340045		1991-08-2		up board	2009		up board	10932	2
1266407		1993-08-2		state boar			state boar	11870	2
785399		1993-06-0		state boar			state boar	11630	2
1081456				board of s			state boar		2
250796		1990-07-1	89			95.3		9836	2
1085605		1992-01-0		state boar			state boar		2
795771		1991-10-1	93.3		2010			222	2
343058		1992-08-0	68.33		2010		cbse	10932	2
600302		1989-09-1	84.5		2007		ipe	9198	2
961003		1993-03-1		cbse	2010		cbse	6907	2
262814		1988-06-1		up board	2005		up board	4043	2
323688		1988-00-1		cbse	2005		cbse	443	1
344950		1990-03-1		cbse	2007		cbse	172	2
770194		1988-07-1		state boar			state boar		2
900799 301647		1992-03-1		state boar			state boar	402	2
		1989-08-2		maharash			amravati (		2
203334		1990-05-0	83.8		2007	72	-	3716	
480210		1990-09-1		icse	2008		cbse	2253	2
250762		1988-08-3		SSC	2005		board of i		2
416501		1990-01-1		cbse	2008		cbse	51	2
298284	m	1990-07-1	86	state boar	2008	/5	state boar	7586	2

	informatio	71	55	0	Uttar Prac	2013	615	595	720
B.Tech/B.		73	4647		Tamil Nad	2010	500	525	445
B.Tech/B.		64.88	8105	0		2013	370	500	720
MCA	computer	73	9801		Telangana	2013	370	370	380
B.Tech/B.		71.2	4501	0	Uttar Prac	2011	554	505	545
B.Tech/B.		64.03	8493	0		2013	440	530	400
B.Tech/B.		75.51	272	0	-	2013	800	605	695
	computer	75	184	0	Uttar Prac	2014	570	460	485
	information	62.9	236	0		2014	525	435	380
	computer	52	12020		Maharash	2012	385	365	385
B.Tech/B.	computer	88.3	3801	0	Karnataka	2012	585	575	605
B.Tech/B.	electronic	70.36	8820	1	Telangana	2013	380	495	515
B.Tech/B.	electronic	69.53	165	1	Rajasthan	2014	590	450	485
B.Tech/B.	mechanic	75.72	1622	0	Madhya P	2012	415	435	554
M.Sc. (Ted	informatio	81.2	121	0	Gujarat	2013	545	610	560
B.Tech/B.	computer	68	11368	0	Uttar Prac	2012	525	645	405
B.Tech/B.	computer	77.67	272	0	Punjab	2014	590	555	560
B.Tech/B.	electronic	66	439	1	Tamil Nad	2010	455	465	605
B.Tech/B.	informatic	67.68	6074	1	Telangana	2013	335	350	145
B.Tech/B.	electronic	80.4	558	1	Tamil Nad	2010	335	435	375
B.Tech/B.	computer	62	107	0	Haryana	2010	585	565	495
MCA	computer	63	1753	0	Karnataka	2013	415	365	475
B.Tech/B.	electronic	75	350	0	Uttar Prac	2013	325	390	560
B.Tech/B.	mechanic	72.1	242	0	Maharash	2014	640	625	390
B.Tech/B.	mechanic	78	222	0	Jharkhanc	2014	720	655	680
B.Tech/B.	computer	65.51	10932	0	Uttar Prac	2013	355	255	345
B.Tech/B.	informatio	67	11870	0	Andhra Pr	2014	265	485	430
B.Tech/B.	computer	63.72	11630	0	Uttar Prac	2014	450	500	530
B.Tech/B.	electronic	85.2	7814	0	Orissa	2014	335	505	475
B.Tech/B.	computer	74.8	9836	1	Telangana	2011	485	445	595
B.Tech/B.	electronic	68	16187	1	Telangana	2013	395	370	310
B.Tech/B.	industrial	84	222	0	Jharkhanc	2015	675	630	590
B.Tech/B.	mechanic	65.08	10932	0	Uttar Prac	2014	375	565	554
B.Tech/B.	electronic	71.82	9198	1	Telangana	2011	475	485	665
B.Tech/B.	computer	68	6907	0	Haryana	2014	415	655	460
B.Tech/B.	informatio	6.95	4043	0	Uttar Prac	2011	465	485	565
M.Tech./N	electronic	95.3	443	0	Uttar Prac	2012	695	675	725
B.Tech/B.		77	172	0	Uttar Prac	2012	405	495	425
B.Tech/B.		74	7783	1	Rajasthan	2011	545	670	530
B.Tech/B.		80	402	0		2014	555	495	870
	electronic	61.94	9084	0	Maharash	2011	485	475	505
B.Tech/B.		74	3716		Karnataka	2011	555	505	475
	informatic	72	2253	0		2012	675	455	515
MCA	computer	78	9836		Telangana	2011	475	515	405
B.Tech/B.		69.48	51		Uttar Prac	2012	585	605	735
	informatic	79	7586	0		2012	445	355	385

0.9872070	645	-1	-1	-1	-1	-1	-1	-0.7335	0.0459
0.6226429	435	-1	407	-1	-1	-1	-1	-1.7389	-1.7856
0.7357957	475	-1	-1	-1	-1	-1	-1	0.4155	-0.1206
0.2378028	485	-1	315	-1	-1	-1	-1	-1.5953	-0.9531
0.2294817	265	266	-1	-1	-1	-1	-1	1.4374	0.9688
0.6707431	455	-1	-1	-1	-1	-1	-1	0.4155	0.7119
0.2067106	385	-1	-1	313	-1	-1	-1	0.2718	0.8784
0.9168699	555	-1	-1	-1	-1	-1	-1	0.99	1.0449
0.2378028	565	-1	315	-1	-1	-1	-1	-1.5953	-0.6201
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.1855	0.3448
0.9609030	595	-1	-1	-1	-1	-1	-1	-1.4606	-1.8393
0.3387863	195	292	-1	-1	-1	-1	-1	-0.159	-0.9531
0.9606032	-1	466	-1	-1	-1	-1	-1	0.8463	1.2114
0.9788553	-1	-1	-1	564	-1	-1	-1	0.9737	1.4368
-1	505	-1	-1	-1	-1	-1	-1	-0.3027	-2.6181
0.4883479	405	-1	-1	-1	-1	-1	-1	0.0464	0.5008
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.0154	-0.1206
0.6944793	-1	366	-1	-1	-1	-1	-1	0.51	0.1498
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.159	1.5444
0.8246664	435	400	-1	-1	-1	-1	-1	0.3555	0.8128
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	0.6568
0.6000571	435	-1	-1	-1	-1	-1	-1	0.2009	-0.7473
-1	-1	-1	-1	-1	-1	-1	-1	0.6646	-0.2793
0.4099521	325	-1	-1	-1	-1	-1	-1	-0.0154	0.2124
0.6541074	445	-1	-1	420	-1	-1	-1	-1.4517	0.0459
0.2454556	335	-1	-1	-1	-1	-1	-1	-0.881	0.1888
0.7447583	495	-1	438	-1	-1	-1	-1	0.99	1.2114
0.8422483	345	-1	469	-1	-1	-1	-1	-0.5899	0.0459
0.3387863	595	292	-1	-1	-1	420	-1	0.2718	0.7119
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.7264	-0.9033
0.2792585	255	-1	-1	-1	-1	292	-1	0.5591	0.8784
0.9039407	485	-1	-1	500	-1	-1	-1	0.4155	1.3779
0.8055832	-1	-1	-1	461	-1	-1	-1	-0.7651	-0.5913
0.6944793	395	366	-1	-1	-1	286	-1	-0.159	-0.1206
0.4867470	425	-1	376	-1	-1	-1	-1	0.2718	0.2124
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.0355	0.6568
0.8246664	-1	400	-1	-1	-1	-1	-1	1.4374	1.7488
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.8083	-0.7473
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7335	0.0459
-1	755	-1	-1	-1	-1	-1	-1	1.5644	0.8784
0.8246664	-1	400	-1	-1	-1	260	-1	0.51	-0.1232
0.7357957	475	-1	-1	-1	-1	-1	-1	1.4374	-0.4353
-1	-1	-1	-1	-1	-1	-1	-1	0.2009	1.1248
0.2454556	335	-1	-1	-1	-1	-1	-1	-1.1901	-0.2793
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.5719	-0.1232
0.5259225	415	-1	-1	-1	-1	-1	-1	-1.0355	-0.9033

0.6248	-0.6147	0.2889	1
0.9322	1.0333	-1.4356	0
-1.0659	-1.6289	0.4805	1
-0.2974	0.0192	-0.6692	0
1.3977	0.4148	1.4502	1
0.4711	0.1459	1.0554	0
0.4711	-0.4879	1.247	0
0.9322	-0.3612	1.0554	0
-0.7585	0.5262	-0.4776	0
0.3817	1.7662	-0.9194	0
-1.6502	0.2679	-1.8673	1
-0.1437	0.1459	0.0973	0
0.3174	-0.2344	0.0973	1
0.0914	-0.43717	-0.4455	1
-1.9881	-1.1218	-1.4356	1
-0.4891	0.41483	0.6603	0
-0.6048	-1.7556	-1.4356	1
-0.0537	-1.23027	-0.4455	1
1.2396	2.0475	1.4386	0
1.688	-1.1128	0.9763	1
-0.0537	-0.0552	0.5024	1
0.3817	0.5323	0.3444	0
-0.7794	-0.8778	-0.2875	0
-0.1437	0.5262	-0.2859	1
-1.6807	0.9066	0.0973	1
-0.7794	0.00353	-0.6035	0
1.0859	-1.6289	0.0973	0
0.6248	-0.1076	-0.8608	0
0.3174	0.1459	-0.6692	0
-1.5051	-0.5253	-0.6035	1
0.4711	-1.1218	1.247	0
0.4711	-0.7415	1.0554	1
-0.6343	0.70853	-1.5513	0
-0.4511	1.2869	0.6721	0
-0.6048	-0.4879	0.6721	0
0.9623	1.4724	0.8183	0
0.9623	-2.1704	0.8973	1
-0.6343	0.06223	-1.3539	1
0.01	-0.3612	-2.0105	1
2.008	-2.643	1.4386	1
1.5428	-0.2902	-0.2875	0
-1.9405	-0.9953	-0.4455	0
-0.1988	-0.2902	-0.169	1
0.8171	-0.7603	0.5024	1
-2.2308	-0.0552	-1.8278	1
0.5269	0.0623	0.1864	1

332142		1990-10-0		cbse	2008	63.83		10932	2
735357	m	1992-06-2	88	state boar	2009	92.5	state boar	12867	2
765483	m	1992-06-0	85	state boar	2009	81	state boar	13994	2
592393	f	1992-03-1	70.3	nagpur	2009	64.57	nagpur	3603	2
416769	m	1990-04-1	83.66	cbse	2007	80	cbse	7765	2
329118	m	1991-05-1	87	matriculat	2008	90	state boar	8799	2
225191	m	1988-04-0	81.5	rbse	2006	73.69	rbse	9699	2
1242036	m	1991-12-0	84	cbse	2009	84	cbse	6545	2
525246	m	1989-10-0	75.12	west beng	2007	66.86	west beng	6814	2
729525	m	1991-04-2	82	state boar	2009	83.7	state boar	11000	2
1218497	m	1990-06-0	82.8	cbse	2008	67.2	cbse	15009	2
861979	m	1990-07-0	72	cbse	2009	55	cbse	9737	2
182636	f	1990-06-1	79.4	cbse	2007	83.2	cbse	429	2
515652	m	1992-03-3	58	up board	2008	52	up board	75	2
1145807	m	1992-12-0		state boar	2010		state boar	9173	2
345074		1990-07-C		cbse	2008		cbse	172	2
48029		1988-12-2	86.17		2006		cbse	2857	1
577659		1991-11-0		cbse	2009		ipe	499	2
1083507		1992-05-2		state boar	2009		state boar	6884	2
116996		1987-08-1		state boar	2007		dote (dipl	6996	2
41147		1987-09-1		up bord	2004		up bord	64	2
512833		1989-03-0	65.26		2004		cbse	1199	2
989173									2
		1991-02-1		cbse	2009		state boar	8949	2
404143	m	1990-06-0	84	0	2007	87.7	0	3666	
328681		1990-10-0		cbse	2008		karnataka	1866	2
337783		1989-05-0	83	0	2006	69.9	0	3076	2
259792		1988-05-2	79.8	0	2006	74.5	0	4408	2
896167		1991-10-2		state boar	2010		state boar	356	2
456357		1989-02-2		cbse	2008		jharkhand	272	2
1058583		1990-03-3		state boar	2007		state boar	3720	2
652780		1992-05-1		state boar	2009		state boar	9557	2
995603		1990-09-1	72.5	state boar	2009		state boar	16151	2
1233512	m	1992-08-2	89	icse	2010	65.2	cbse	1390	2
668682	m	1992-05-2	85	state boar	2009	84.8	state boar	12187	2
744799	m	1992-06-0	87.5	state boar	2009	89.9	state boar	13899	2
658893	m	1990-10-0	92.6	cbse	2008	83.8	cbse	1825	1
624771	m	1991-12-0	89	state boar	2009	80	state boar	4233	2
668896	f	1992-03-0	87	cbse	2009	80	cbse	6566	2
457565	f	1990-01-1	94	0	2008	88	0	1388	1
536786	m	1991-08-1	92.2	0	2009	82.2	0	124	2
1171245	m	1992-06-0	85	cbse	2010	65	cbse	374	2
959436	f	1993-05-1	83.56	state boar	2010	65.56	state boar	4319	2
1294572	m	1991-08-0	81.4	cbse	2010	74.4	cbse	2388	2
308793	m	1991-02-0	82.4	cbse	2008		cbse	5904	2
947155		1992-10-0		cbse	2009	62.12		979	2
42849		1988-09-2		u p board	2005		u p board	407	2

B.Tech/B.	computer	62.58	10932	0	Uttar Prac	2012	505	505	405
B.Tech/B.	electronic	77	12867	0	Andhra Pr	2013	485	560	505
B.Tech/B.	electronic	66	13994	0	Andhra Pr	2013	310	305	415
B.Tech/B.	electronic	60	3603	0	Maharash	2013	535	390	470
B.Tech/B.	electronic	75.22	7765	0	Uttar Prac	2012	495	655	605
B.Tech/B.	electronic	75	8799	0	Tamil Nad	2012	615	545	475
B.Tech/B.	electronic	64.53	9699	1	Rajasthan	2011	405	365	425
B.Tech/B.	computer	67	6545	0	Uttar Prac	2014	665	530	560
B.Tech/B.	informatio	82.2	6814	0	West Ben	2012	415	485	530
B.Tech/B.	informatio	65.18	11000	1	Telangana	2013	415	470	385
B.Tech/B.	computer	75.69	15009	0	Madhya P	2012	545	735	560
B.Tech/B.	mechanic	61	9737	0	Uttar Prac	2013	555	555	385
B.Tech/B.	informatio	83.54	429	0	Uttar Prac	2011	525	565	605
B.Tech/B.	mechanic	55	75	0	Uttar Prac	2012	370	305	370
B.Tech/B.	electronic	76.5	9173	1	Telangana	2014	735	455	430
B.Tech/B.	computer	66	172	0	Uttar Prac	2012	455	345	515
B.Tech/B.	computer	73.34	2857	1	Rajasthan	2010	505	495	695
B.Tech/B.	electronic	78	499	1	Telangana	2013	675	605	765
B.Tech/B.	electronic	75	6884	0	West Ben	2014	420	445	740
B.Tech/B.	computer	70	6996	1	Tamil Nad	2010	345	475	225
MCA	computer	65	64	0	Uttar Prac	2010	405	455	475
B.Tech/B.	informatio	70.59	1199	0	Madhya P	2012	395	450	455
B.Tech/B.	informatio	60	8949	1	Karnataka	2014	490	485	355
B.Tech/B.	informatio	61	3666	0	Andhra Pr	2011	605	385	395
B.Tech/B.	informatio	64.27	1866	1	Karnataka	2012	515	555	505
MCA	computer	76	3076	0	Tamil Nad	2012	325	415	255
B.Tech/B.	computer	74.3	4408	0	Tamil Nad	2010	255	365	315
B.Tech/B.	informatio	76	356	1	Karnataka	2014	570	670	665
B.Tech/B.	informatio	62	272	0	Punjab	2012	485	495	445
B.Tech/B.	computer	67.8	3720	0	Madhya P	2011	440	425	415
B.Tech/B.	electronic	73.75	9557	1	Telangana	2013	500	410	455
B.Tech/B.	electronic	72.24	16151	0	Andhra Pr	2013	395	420	535
B.Tech/B.	computer	88	1390	0	Uttar Prac	2015	570	580	440
B.Tech/B.	computer	75.9	12187	0	Tamil Nad	2013	520	460	415
B.Tech/B.	computer	73.21	13899	0	Andhra Pr	2013	500	415	485
B.Tech/B.	computer	84.6	1825	0	West Ben	2013	650	545	665
B.Tech/B.	electronic	64.8	4233	0	Tamil Nad	2013	545	535	485
B.Tech/B.	electronic	73	6566	1	Karnataka	2013	660	645	695
B.Tech/B.	computer	71.4	1388	0	Haryana	2012	755	545	585
B.Tech/B.	informatio	67.58	124	0	Orissa	2013	500	645	650
	electronic	72.12	374	0	Uttar Prac	2014	525	455	345
	computer	83.22	4319	0	Punjab	2014	415	475	330
	instrumer	84	2388	1		2014	560	565	455
	computer	76.6	5904	0	Uttar Prac	2012	515	485	585
	computer	53	979		Karnataka	2014	500	460	510
	computer	70	407		Uttar Prac	2010	645	445	445

0.2760472	345	-1	-1	-1	-1	-1	-1	0.3941	-0.5913
0.4935963	335	324	-1	-1	-1	-1	-1	1.7081	0.2124
0.6618344	315	-1	-1	-1	446	-1	-1	1.4208	0.7119
0.2432086	-1	233	-1	-1	340	-1	-1	1.1336	0.8784
0.6944793	255	366	-1	-1	-1	-1	-1	1.5644	1.5444
0.1245020	455	233	-1	-1	-1	-1	-1	-0.4173	0.3448
0.9606032	175	466	-1	-1	-1	393	-1	-0.5719	-1.2153
0.9538997	535	-1	530	-1	-1	-1	-1	-0.8772	0.2124
0.6707431	455	-1	-1	-1	-1	-1	-1	0.0464	1.5538
0.1656330	305	-1	-1	-1	-1	-1	-1	0.8463	1.3779
0.9787992	525	-1	561	-1	-1	-1	-1	0.5591	-0.4536
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.4463	-0.1206
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.0355	0.5008
0.6541074	125	500	-1	420	-1	-1	-1	-0.881	-2.0733
0.3387863	-1	292	-1	-1	-1	388	-1	-2.457	-0.7866
0.3423148	365	-1	-1	-1	-1	-1	-1	0.0464	0.6568
0.9872070	645	-1	-1	-1	-1	-1	-1	-1.4992	0.5008
0.9854613	495	500	-1	-1	-1	-1	-1	0.7027	-0.1206
0.0531603	415	196	-1	-1	-1	-1	-1	-1.8825	0.0459
0.5259225	415	-1	-1	-1	-1	-1	-1	0.8192	1.2808
0.5259225	415	-1	-1	-1	-1	-1	-1	-3.3539	-0.4353
0.7040904	465	-1	-1	-1	-1	-1	-1	1.2828	0.8518
0.2378028	335	-1	315	-1	-1	-1	-1	0.99	0.3789
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.159	-0.2871
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.6924	0.3448
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.1855	-0.5913
0.0422231	225	-1	-1	-1	-1	-1	-1	-0.2628	-1.2153
0.6226429	485	-1	407	-1	-1	-1	-1	1.4208	0.7119
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.3447	-2.7754
0.3565364	465	-1	346	-1	-1	-1	-1	-0.159	0.2124
0.3760595	345	300	-1	-1	-1	-1	-1	-0.4463	-0.9531
-1	535	-1	376	-1	-1	-1	-1	0.7027	1.0449
0.3565364	495	-1	346	-1	-1	-1	-1	0.5591	0.7119
0.3775514	375	-1	-1	-1	-1	-1	-1	1.4208	0.3789
0.7040904	465	-1	-1	-1	-1	-1	-1	0.1282	0.8784
0.9787992	585	-1	561	-1	-1	-1	-1	1.1336	1.0449
0.3760595	285	300	-1	-1	-1	-1	-1	-0.159	-0.6201
0.8246664	335	400	-1	-1	-1	286	-1	1.4208	0.7119
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.4173	0.6568
0.7656735	485	-1	-1	-1	-1	-1	-1	-2.4266	0.6568
0.4935963	-1	324	376	-1	-1	-1	-1	0.7027	0.5454
0.8422483	445	-1	469	-1	-1	-1	-1	-1.0208	-1.6191
0.9653271	405	-1	-1	-1	-1	-1	-1	-0.4463	0.3789
0.6707431	455	-1	-1	-1	-1	-1	-1	0.2009	-0.4353
0.6226429	-1	-1	407	-1	-1	-1	-1	-2.1698	-0.1206
0.3775514	375	-1	-1	-1	-1	-1	-1	-2.1175	0.6568

-0.7794         -0.43717         -2.0253         0           0.01         -1.7556         -0.0943         0           0.9322         0.5262         1.4386         0           -0.1437         2.4278         1.247         0           1.2396         -1.3753         0.0973         1           -0.1988         -0.40777         -0.169         1           0.2366         0.2973         -1.5513         0           -0.1437         -0.1076         0.8637         1           0.5994         1.3549         0.6603         1           1.7007         -0.7415         0.2889         0           -0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           -0.1437         0.0192         -0.2859         1           1.2525				
0.9322         0.5262         1.4386         0           -0.1437         2.4278         1.247         0           1.2396         -1.3753         0.0973         1           -0.1988         -0.40777         -0.169         1           0.2366         0.2973         -1.5513         0           -0.1437         -0.1076         0.8637         1           0.5994         1.3549         0.6603         1           1.7007         -0.7415         0.2889         0           -0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           1.2525         -0.1727         0.8183         0           -1.437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697	-0.7794	-0.43717	-2.0253	0
-0.1437         2.4278         1.247         0           1.2396         -1.3753         0.0973         1           -0.1988         -0.40777         -0.169         1           0.2366         0.2973         -1.5513         0           -0.1437         -0.1076         0.8637         1           0.5994         1.3549         0.6603         1           1.7007         -0.7415         0.2889         0           -0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729	0.01	-1.7556	-0.0943	0
1.2396       -1.3753       0.0973       1         -0.1988       -0.40777       -0.169       1         0.2366       0.2973       -1.5513       0         -0.1437       -0.1076       0.8637       1         0.5994       1.3549       0.6603       1         1.7007       -0.7415       0.2889       0         -0.1437       -0.8682       -0.4776       0         -1.0659       -0.1076       -0.0943       0         -0.1988       -0.0552       1.2923       0         -2.4485       0.6498       -2.1833       0         -2.4491       -1.1218       0.4805       1         0.0914       1.82493       -0.2875       0         0.2366       0.6498       0.6603       1         0.6248       0.3995       -0.4776       1         -0.1437       0.0192       -0.2859       1         1.2525       -0.1727       0.8183       0         -1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682	0.9322	0.5262	1.4386	0
-0.1988         -0.40777         -0.169         1           0.2366         0.2973         -1.5513         0           -0.1437         -0.1076         0.8637         1           0.5994         1.3549         0.6603         1           1.7007         -0.7415         0.2889         0           -0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.0248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           0.2974	-0.1437	2.4278	1.247	0
0.2366         0.2973         -1.5513         0           -0.1437         -0.1076         0.8637         1           0.5994         1.3549         0.6603         1           1.7007         -0.7415         0.2889         0           -0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           0.2974         -0.8682         -0.4776         0           0.3817	1.2396	-1.3753	0.0973	1
-0.1437         -0.1076         0.8637         1           0.5994         1.3549         0.6603         1           1.7007         -0.7415         0.2889         0           -0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -1.7954	-0.1988	-0.40777	-0.169	1
0.5994       1.3549       0.6603       1         1.7007       -0.7415       0.2889       0         -0.1437       -0.8682       -0.4776       0         -1.0659       -0.1076       -0.0943       0         -0.1988       -0.0552       1.2923       0         -2.4485       0.6498       -2.1833       0         -2.4491       -1.1218       0.4805       1         0.0914       1.82493       -0.2875       0         0.2366       0.6498       0.6603       1         0.6248       0.3995       -0.4776       1         -0.1437       0.0192       -0.2859       1         1.2525       -0.1727       0.8183       0         -1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682       -0.4776       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556	0.2366	0.2973	-1.5513	0
1.7007       -0.7415       0.2889       0         -0.1437       -0.8682       -0.4776       0         -1.0659       -0.1076       -0.0943       0         -0.1988       -0.0552       1.2923       0         -2.4485       0.6498       -2.1833       0         -2.4491       -1.1218       0.4805       1         0.0914       1.82493       -0.2875       0         0.2366       0.6498       0.6603       1         0.6248       0.3995       -0.4776       1         -0.1437       0.0192       -0.2859       1         1.2525       -0.1727       0.8183       0         -1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.0659       -0.4879       0.2889       1         -1.0659       -0.4879 <t< td=""><td>-0.1437</td><td>-0.1076</td><td>0.8637</td><td>1</td></t<>	-0.1437	-0.1076	0.8637	1
-0.1437         -0.8682         -0.4776         0           -1.0659         -0.1076         -0.0943         0           -0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.0659 <td>0.5994</td> <td>1.3549</td> <td>0.6603</td> <td>1</td>	0.5994	1.3549	0.6603	1
-1.0659 -0.1076 -0.0943 0 -0.1988 -0.0552 1.2923 0 -2.4485 0.6498 -2.1833 0 -2.4491 -1.1218 0.4805 1 0.0914 1.82493 -0.2875 0 0.2366 0.6498 0.6603 1 0.6248 0.3995 -0.4776 1 -0.1437 0.0192 -0.2859 1 1.2525 -0.1727 0.8183 0 -1.0697 -0.0552 -2.6572 1 0.2729 0.7673 -0.6035 0 -1.527 -0.7415 0.8637 0 -0.2974 -0.8682 -0.4776 0 0.3817 0.00353 -0.9194 1 0.5269 0.62043 -0.6035 1 -0.344 1.1199 -1.5513 0 0.3174 -1.7556 -0.6692 1 -1.7954 -0.349 -3.4471 0 -1.0659 -0.4879 0.2889 1 -1.0659 -0.7415 -0.2859 0 0.1637 -0.6147 0.2889 0 -0.2974 -0.4879 1.4386 1 0.7785 0.9066 0.6721 0 0.6248 -0.3612 -0.6692 1 1.3933 -0.4879 0.2889 1 0.3174 -0.2344 0.0973 1 -0.1988 1.2374 -0.4455 1 0.0914 1.4724 -0.8799 1 -0.2974 0.2727 1.247 0 -0.7585 0.3995 0.4805 0 0.7785 0.2974 -0.6035 1	1.7007	-0.7415	0.2889	0
-0.1988         -0.0552         1.2923         0           -2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.0659         -0.4879         0.2889         1           -1.0659         -0.4879         0.2889         1           0.7785	-0.1437	-0.8682	-0.4776	0
-2.4485         0.6498         -2.1833         0           -2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.7954         -0.349         -3.4471         0           -1.0659         -0.4879         0.2889         1           0.1637         -0.6147         0.2889         0           0.2974	-1.0659	-0.1076	-0.0943	0
-2.4491         -1.1218         0.4805         1           0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.7954         -0.349         -3.4471         0           -1.0659         -0.4879         0.2889         1           -1.0659         -0.4879         0.2889         0           0.1637         -0.6147         0.2889         0           0.2974	-0.1988	-0.0552	1.2923	0
0.0914         1.82493         -0.2875         0           0.2366         0.6498         0.6603         1           0.6248         0.3995         -0.4776         1           -0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.7954         -0.349         -3.4471         0           -1.0659         -0.4879         0.2889         1           -1.0659         -0.7415         -0.2859         0           0.1637         -0.6147         0.2889         0           -0.2974         -0.4879         1.4386         1           0.7785	-2.4485	0.6498	-2.1833	0
0.2366       0.6498       0.6603       1         0.6248       0.3995       -0.4776       1         -0.1437       0.0192       -0.2859       1         1.2525       -0.1727       0.8183       0         -1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682       -0.4776       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.	-2.4491	-1.1218	0.4805	1
0.6248       0.3995       -0.4776       1         -0.1437       0.0192       -0.2859       1         1.2525       -0.1727       0.8183       0         -1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682       -0.4776       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       -0.2344	0.0914	1.82493	-0.2875	0
-0.1437         0.0192         -0.2859         1           1.2525         -0.1727         0.8183         0           -1.0697         -0.0552         -2.6572         1           0.2729         0.7673         -0.6035         0           -1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.7954         -0.349         -3.4471         0           -1.0659         -0.4879         0.2889         1           -1.0659         -0.7415         -0.2859         0           0.1637         -0.6147         0.2889         0           0.2974         -0.4879         1.4386         1           0.7785         0.9066         0.6721         0           0.6248         -0.3612         -0.6692         1           1.3933         -0.4879         0.2889         1           0.3174	0.2366	0.6498	0.6603	1
1.2525       -0.1727       0.8183       0         -1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682       -0.4776       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.4879       0.2889       1         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.7585       0.3995       0	0.6248	0.3995	-0.4776	1
-1.0697       -0.0552       -2.6572       1         0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682       -0.4776       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.7585       0.3995       0	-0.1437	0.0192	-0.2859	1
0.2729       0.7673       -0.6035       0         -1.527       -0.7415       0.8637       0         -0.2974       -0.8682       -0.4776       0         0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.	1.2525	-0.1727	0.8183	0
-1.527         -0.7415         0.8637         0           -0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.7954         -0.349         -3.4471         0           -1.0659         -0.4879         0.2889         1           -1.0659         -0.7415         -0.2859         0           0.1637         -0.6147         0.2889         0           -0.2974         -0.4879         1.4386         1           0.7785         0.9066         0.6721         0           0.6248         -0.3612         -0.6692         1           1.3933         -0.4879         0.2889         1           0.3174         0.7798         -1.8189         0           0.3174         -0.2344         0.0973         1           -0.1988         1.2374         -0.4455         1           0.0914         1.4724         -0.8799         1           -0.7585	-1.0697	-0.0552	-2.6572	1
-0.2974         -0.8682         -0.4776         0           0.3817         0.00353         -0.9194         1           0.5269         0.62043         -0.6035         1           -0.344         1.1199         -1.5513         0           0.3174         -1.7556         -0.6692         1           -1.7954         -0.349         -3.4471         0           -1.0659         -0.4879         0.2889         1           -1.0659         -0.7415         -0.2859         0           0.1637         -0.6147         0.2889         0           -0.2974         -0.4879         1.4386         1           0.7785         0.9066         0.6721         0           0.6248         -0.3612         -0.6692         1           1.3933         -0.4879         0.2889         1           0.3174         0.7798         -1.8189         0           0.3174         -0.2344         0.0973         1           -0.1988         1.2374         -0.4455         1           0.0914         1.4724         -0.8799         1           -0.7585         0.3995         0.4805         0           0.7785	0.2729	0.7673	-0.6035	0
0.3817       0.00353       -0.9194       1         0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.	-1.527	-0.7415	0.8637	0
0.5269       0.62043       -0.6035       1         -0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	-0.2974	-0.8682	-0.4776	0
-0.344       1.1199       -1.5513       0         0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         -0.7585       0.3995       0.4805       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	0.3817	0.00353	-0.9194	1
0.3174       -1.7556       -0.6692       1         -1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	0.5269	0.62043	-0.6035	1
-1.7954       -0.349       -3.4471       0         -1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	-0.344	1.1199	-1.5513	0
-1.0659       -0.4879       0.2889       1         -1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         -0.7585       0.3995       0.4805       0         0.2766       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	0.3174	-1.7556	-0.6692	1
-1.0659       -0.7415       -0.2859       0         0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         0.7785       0.3995       0.4805       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	-1.7954	-0.349	-3.4471	0
0.1637       -0.6147       0.2889       0         -0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	-1.0659	-0.4879	0.2889	1
-0.2974       -0.4879       1.4386       1         0.7785       0.9066       0.6721       0         0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	-1.0659	-0.7415	-0.2859	0
0.7785         0.9066         0.6721         0           0.6248         -0.3612         -0.6692         1           1.3933         -0.4879         0.2889         1           0.3174         0.7798         -1.8189         0           0.3174         -0.2344         0.0973         1           -0.1988         1.2374         -0.4455         1           0.0914         1.4724         -0.8799         1           -0.2974         0.2727         1.247         0           -0.7585         0.3995         0.4805         0           0.2726         -0.6692         0           0.2366         -0.7603         -0.6035         1           -0.2974         -0.1076         0.0973         0	0.1637	-0.6147	0.2889	0
0.6248       -0.3612       -0.6692       1         1.3933       -0.4879       0.2889       1         0.3174       0.7798       -1.8189       0         0.3174       -0.2344       0.0973       1         -0.1988       1.2374       -0.4455       1         0.0914       1.4724       -0.8799       1         -0.2974       0.2727       1.247       0         -0.7585       0.3995       0.4805       0         0.7785       0.2727       -0.6692       0         0.2366       -0.7603       -0.6035       1         -0.2974       -0.1076       0.0973       0	-0.2974	-0.4879	1.4386	1
1.3933     -0.4879     0.2889     1       0.3174     0.7798     -1.8189     0       0.3174     -0.2344     0.0973     1       -0.1988     1.2374     -0.4455     1       0.0914     1.4724     -0.8799     1       -0.2974     0.2727     1.247     0       -0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	0.7785	0.9066	0.6721	0
0.3174     0.7798     -1.8189     0       0.3174     -0.2344     0.0973     1       -0.1988     1.2374     -0.4455     1       0.0914     1.4724     -0.8799     1       -0.2974     0.2727     1.247     0       -0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	0.6248	-0.3612	-0.6692	1
0.3174     -0.2344     0.0973     1       -0.1988     1.2374     -0.4455     1       0.0914     1.4724     -0.8799     1       -0.2974     0.2727     1.247     0       -0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	1.3933	-0.4879	0.2889	1
-0.1988     1.2374     -0.4455     1       0.0914     1.4724     -0.8799     1       -0.2974     0.2727     1.247     0       -0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	0.3174	0.7798	-1.8189	0
0.0914     1.4724     -0.8799     1       -0.2974     0.2727     1.247     0       -0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	0.3174	-0.2344	0.0973	1
-0.2974     0.2727     1.247     0       -0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	-0.1988	1.2374	-0.4455	1
-0.7585     0.3995     0.4805     0       0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	0.0914	1.4724	-0.8799	1
0.7785     0.2727     -0.6692     0       0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	-0.2974	0.2727	1.247	0
0.2366     -0.7603     -0.6035     1       -0.2974     -0.1076     0.0973     0	-0.7585	0.3995	0.4805	0
-0.2974 -0.1076 0.0973 0	0.7785	0.2727	-0.6692	0
	0.2366	-0.7603	-0.6035	1
0 0623 _0 9779 0 0102 1	-0.2974	-0.1076	0.0973	0
0.3023 -0.0//0 0.0103 1	0.9623	-0.8778	0.8183	1

284738 m 1239534 m 220642 m 609211 f 606780 m 1266399 m 307169 m 1095080 m 202950 f 249696 m 47016 m	m m m m m m	1988-11-C 1986-10-2 1988-12-2 1991-07-1 1991-12-C 1990-02-C 1990-10-C 1992-03-1 1990-06-1	58.6 81.6 92.2 89.76 77 83	cbse state boar cbse	2006 2007 2008 2009 2009 2008	57.8 75.6 81.8	cbse cbse punjab sta cbse	568 1228 10950 285	2 2 1 1
220642 m 609211 f 606780 m 1266399 m 307169 m 1095080 m 202950 f 249696 m 47016 m	m m m m m	1988-12-2 1991-07-1 1991-12-0 1990-02-0 1990-10-0 1992-03-1	81.6 92.2 89.76 77 83	icse cbse state boar cbse	2008 2009 2009	75.6 81.8	punjab sta	10950	1
609211 f 606780 m 1266399 m 307169 m 1095080 m 202950 f 249696 m 47016 m	m m m m	1991-07-1 1991-12-0 1990-02-0 1990-10-0 1992-03-1	92.2 89.76 77 83	cbse state boar cbse	2009 2009	81.8			
606780 m 1266399 m 307169 m 1095080 m 202950 f 249696 m 47016 m	m m m m	1991-12-0 1990-02-0 1990-10-0 1992-03-1	89.76 77 83	state boar	2009		cbse	285	1
1266399 m 307169 m 1095080 m 202950 f 249696 m 47016 m	m m m	1990-02-0 1990-10-0 1992-03-1	77 83	cbse		Ջ∄ 17			
307169 m 1095080 m 202950 f 249696 m 47016 m	n n	1990-10-0 1992-03-1	83		2002		state boar	356	2
1095080 m 202950 f 249696 m 47016 m	n :	1992-03-1		النبياء عبما مبييا			cbse	11425	2
202950 f 249696 m 47016 m	n		50 5	up board	2006	67	up	44	2
249696 m 47016 m	n	1990-06-1		state boar	2009		state boar	4971	2
47016 m				secondary	2007		board of i	3174	2
		1986-05-1	51	0	2003	51	0	4889	2
750450	n	1988-02-2	82.27	matriculat	2006	80.58	state boar	434	2
758478 m	n	1991-07-0	80	cbse	2008	60	cbse	12022	2
238556 m	n	1987-12-2	67.36	kseeb	2008	74.96	departme	8811	2
126780 m	n	1989-06-1	87.16	kiran engl	2006	86.9	sri chaitar	1286	2
644914 f	:	1993-06-0	78	state boar	2008	71	state boar	6835	2
52923 m	n	1989-08-1	75.83	ssc	2006	68.83	hsc	472	2
624680 f		1992-03-2	83	state boar	2009	85	state boar	6996	2
998833 m	n	1991-04-1	78.44	state boar	2009	70.14	state boar	7299	2
1123216 m	n	1989-11-1	65	state boar	2007	62	state boar	1060	2
1119899 m	n	1992-09-2	73.6	state boar	2009	72	state boar	14029	2
193023 m	n	1989-08-1	75.6	upboard	2006	73.6	upboard	893	2
868740 m	n	1992-05-0	94.4	state boar	2010	86	state boar	8888	2
107796 m	n	1989-01-0	67	gujarat bo	2006	62	gujarat bc	984	2
1089016 m	n	1990-09-1	70	cbse	2007	65	cbse	6953	2
802861 m	n	1992-07-3	77.5	cbse	2010	83.2	cbse	14016	2
514215 m	n	1992-05-0	78	maharash	2009	83	maharash	231	2
530441 m	n	1989-01-1	54	cbse	2009	49	aligarh mı	11759	2
455920 m	n	1989-01-0	72.2	cbse	2007	77.4	cbse	272	2
1008489 f		1993-10-0	82	cbse	2010	74	cbse	13595	2
604848 m	n	1993-02-1	73.6	state boar	2009	77.8	state boar	272	2
116412 f		1988-02-2	66.5	0	2005	64	0	1014	2
657409 m	n	1992-01-0	76.5	state boar	2009	84	state boar	11447	2
1187199 m	n	1988-12-2	67.2	cbse	2007	58.6	cbse	3879	2
302596 f		1989-11-1	69.4	cbse	2007	69.8	cbse	184	2
796983 m	n	1993-01-2	74.8	state boar	2009	75.6	state boar	11848	1
1119582 m	n	1992-07-1	91.2	state boar	2010	77.8	cbse	17288	2
97267 m	n	1988-11-1	91.9	matriculat	2006	86.9	tamil nadı	508	2
965223 m	n	1992-05-2	72.4	icse	2010	72.8	icse	9062	2
1179971 m	n	1992-10-0	80	state boar	2010	84	state boar	6232	2
317745 m	n	1990-04-3	91	sslc	2008	91	hse	650	2
1064536 m		1992-07-0		state boar	2009		state boar	1242	2
102550 m		1988-11-1		cbse	2006		state boar	558	2
407653 f		1989-07-3		karnataka	2008		karnataka	3801	2
852633 m		1992-06-0		state boar			state boar	11651	2
984823 m		1992-12-0		state boar	2009		state boar	4948	2
1238289 m		1990-10-3		state boar			state boar	5717	2

B.Tech/B.	electronic	73	568	0	Uttar Prac	2011	625	615	575
B.Tech/B.	computer	55	1228	1	Karnataka	2013	605	530	620
B.Tech/B.	electronic	82.1	10950	0	Punjab	2011	555	554	605
B.Tech/B.	instrumer	85.5	285	0	Punjab	2013	580	655	750
B.Tech/B.	computer	68.01	356	1	Karnataka	2013	555	525	425
B.Tech/B.	computer	64.25	11425	1	Karnataka	2013	770	565	430
B.Tech/B.	computer	58	44	0	Uttar Prac	2011	445	445	495
B.Tech/B.	informatio	64.5	4971	0	Uttar Prac	2013	475	435	440
B.Tech/B.	electronic	64.5	3174	0	Andhra Pr	2011	375	485	345
MCA	computer	74	4889	1	Tamil Nad	2011	375	405	395
B.Tech/B.	electronic	61	434	1	Tamil Nad	2010	495	465	575
B.Tech/B.	computer	61	12022	0	Uttarakha	2013	530	425	370
B.Tech/B.	computer	72.6	8811	1	Karnataka	2011	355	315	445
B.Tech/B.	informatio	78.53	1286	0	Andhra Pr	2010	535	485	555
B.Tech/B.	mechanic	73.5	6835	0	Uttar Prac	2013	335	520	430
B.Tech/B.	informatio	55.6	472	1	Maharash	2010	525	575	655
B.Tech/B.	electronic	70	6996	1	Tamil Nad	2013	535	410	370
B.Tech/B.	informatio	76	7299	1	West Ben	2013	490	520	430
B.Tech/B.	electronic	60	1060	0	Orissa	2012	385	510	295
B.Tech/B.	computer	85.8	14029	0	Orissa	2014	500	565	475
B.Tech/B.	informatio	73.5	893	0	Uttar Prac	2011	545	485	595
B.Tech/B.	mechanic	8.13	8888	0	Tamil Nad	2014	535	630	545
B.Tech/B.	mechanic	72	984	0	Gujarat	2010	385	455	495
B.Tech/B.	electronic	68	6953	0	West Ben	2013	560	555	655
B.Tech/B.	electronic	78.39	14016	0	Punjab	2014	440	415	385
B.Tech/B.	electronic	64.86	231	0	Maharash	2013	300	470	575
B.Tech/B.	informatio	62	11759	0	Uttarakha	2013	510	390	265
B.Tech/B.	computer	73.26	272	0	Punjab	2012	545	535	525
B.Tech/B.	computer	80.7	13595	0	Punjab	2014	605	445	510
B.Tech/B.	electronic	78.84	272	0	Punjab	2013	535	595	665
B.Tech/B.	electronic	59	1014	0	Andhra Pr	2009	335	275	455
B.Tech/B.	mechanic	87.2	11447	0	Tamil Nad	2013	380	440	385
B.Tech/B.	informatio	66.6	3879	0	Madhya P	2012	630	565	620
B.Tech/B.	computer	77.3	184	0	Uttar Prac	2011	485	395	465
B.Tech/B.	civil engin	78.6	11848	0	Bihar	2014	450	440	735
B.Tech/B.	informatio	77.8	17288	0	Orissa	2014	535	540	570
B.Tech/B.	mechanic	86.26	508	1	Tamil Nad	2010	565	645	605
B.Tech/B.	electronic	71.77	9062	1	Telangana	2014	465	375	510
B.Tech/B.	electronic	69.42	6232	0	Kerala	2014	560	580	595
B.Tech/B.	automobi	79	650	0	Kerala	2012	415	495	464
B.Tech/B.	informatio	75.6	1242	0	Telangana	2013	500	505	585
B.Tech/B.	electronic	65	558	1	Tamil Nad	2010	465	375	585
B.Tech/B.	informatio	86.6	3801	0	Karnataka	2012	475	485	595
	informatio	72.3	11651	0			500	585	575
	computer	71.3	4948		Rajasthan		420	520	430
	informatic	73	5717		Maharash		430	435	450

0.5383868	575	333	-1	-1	-1	446	-1	0.8192	1.7488
0.6359787	445	-1	-1	-1	-1	-1	-1	0.1282	0.7119
0.6944793	-1	366	-1	-1	-1	-1	-1	-1.8083	-0.4353
0.6944793	435	366	-1	-1	-1	-1	-1	0.1282	0.3789
0.7656735	485	-1	-1	-1	-1	-1	-1	1.1336	1.0449
0.7447583	555	-1	438	-1	-1	-1	-1	-1.0208	-0.2871
0.4845906	404	-1	-1	-1	-1	-1	-1	-0.5719	0.9688
0.6226429	295	-1	407	-1	-1	-1	-1	0.7027	0.0459
0.3760595	215	300	-1	-1	-1	420	-1	-2.1175	-1.5273
0.6000571	435	-1	-1	-1	-1	-1	-1	0.2009	-1.2153
0.1245020	275	233	-1	180	-1	-1	-1	-0.4173	-0.7473
0.4867470	345	-1	376	-1	-1	-1	-1	-0.3027	-0.7866
0.7935806	495	333	-1	-1	-1	-1	-1	0.51	0.6568
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.7264	-1.5273
0.5358628	-1	-1	-1	393	-1	-1	-1	0.8463	0.2124
0.9014895	545	-1	-1	-1	-1	-1	-1	-2.8903	1.2808
0.3387863	375	292	-1	-1	313	-1	-1	-2.8879	-3.9501
0.744758	475	-1	438	-1	-1	-1	-1	0.8463	-0.2871
0.4369626	335	-1	-1	-1	-1	324	-1	0.8463	0.8784
0.6226429	665	-1	407	-1	-1	-1	-1	-0.0154	1.0449
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.5719	-0.1232
0.4590158	-1	-1	-1	376	-1	-1	-1	0.4155	-0.6201
0.5358628	-1	-1	-1	393	-1	-1	-1	-1.4992	-0.2793
-1	415	-1	-1	-1	-1	-1	-1	-0.4463	1.3779
0.1121394	-1	228	-1	-1	-1	206	-1	-1.308	-1.6191
0.2294817	-1	266	-1	-1	-1	393	-1	0.0464	-0.2793
0.2167854	325	-1	-1	-1	-1	-1	-1	-1.1128	-0.5913
0.7656735	485	-1	-1	-1	-1	-1	-1	0.3555	0.5008
0.7447583	395	-1	438	-1	-1	-1	-1	-0.3027	0.2124
0.6618344	395	-1	-1	-1	446	-1	-1	0.4155	0.7119
0.3760595	235	300	-1	-1	-1	-1	-1	0.0464	-0.4353
0.4143374	-1	-1	-1	366	-1	-1	-1	-0.3027	-0.2871
0.8422483	465	-1	469	-1	-1	-1	-1	-0.159	0.5454
0.6000571	435	-1	-1	-1	-1	-1	-1	0.0464	-0.4353
0.9752465	345	-1	-1	-1	-1	-1	516	-1.308	0.3789
0.9113952	395	-1	500	-1	-1	-1	-1	1.2772	0.2124
0.6541074	415	-1	-1	420	-1	-1	-1	1.1283	0.6568
0.2073921	395	260	-1	-1	-1	-1	-1	0.2718	0.8784
-1	445	-1	-1	-1	-1	-1	-1	0.2718	-1.2861
0.8408409	-1	-1	-1	473	-1	-1	-1	-0.4173	0.5008
0.6226429	415	-1	407	-1	-1	-1	-1	0.8463	0.0459
0.9854613	485	500	-1	-1	-1	-1	-1	1.1283	0.1888
0.8841225	535	-1	-1	-1	-1	-1	-1	1.0896	1.4368
0.9113952	495	-1	500	-1	-1	-1	-1	1.4208	0.8784
0.3565364	315	-1	346	-1	-1	-1	-1	-0.4463	-0.6201
0.9538997	535	-1	530	-1	-1	-1	-1	0.7027	0.3789

1.2525	-0.0552	0.6603	1
1.3933	-0.995	-0.4776	1
0.672	-1.3478	-0.9194	1
0.4711	-1.3753	1.0554	1
-0.4511	-0.2344	0.6721	0
0.1637	-0.3612	1.0554	0
0.5269	0.0623	-0.1295	0
0.3174	0.2727	0.2889	0
0.5269	-0.5253	-1.0774	1
-0.7794	-0.5253	-0.2875	0
-0.0537	0.2973	0.0284	1
0.4711	0.1459	-1.4356	1
1.1074	0.4148	0.8183	1
-0.4891	0.4148	-1.2354	1
-0.6048	-0.8682	0.2889	0
0.8171	-0.8778	0.3444	1
-2.7565	-1.2486	-5.6512	1
0.9322	0.5262	0.6721	0
-0.6048	-0.7415	1.247	0
1.7007	-0.4879	0.4805	1
-0.4891	-0.1727	-0.7615	1
0.01	-0.6147	-0.4776	0
-0.344	-0.8778	-0.1295	1
0.3174	-0.6147	-0.0943	1
0.01	-0.1076	-2.0105	0
-0.4891	0.7673	-0.0506	1
-1.2148	2.7356	0.3444	1
-0.9245	-0.2902	1.0158	0
-1.9881	0.7798	-0.6692	0
0.01	-0.2344	0.0973	0
-0.1988	0.0623	0.3444	0
0.01	0.0192	-0.6692	0
0.3174	0.1459	-0.2859	0
-1.5051	0.0623	0.1864	1
-1.6807	-1.2486	-0.4776	1
0.6248	-1.3753	0.4805	0
1.1074	-1.1128	0.5024	0
0.7785	-0.2344	0.0973	1
-1.527	-1.2486	-0.8608	0
-0.0537	0.29733	-0.5245	1
0.7785	0.653	1.4386	1
-0.7794	0.6498	-1.0774	1
0.0914	-0.4371	-0.1295	1
1.0859	0.5262	0.4805	1
0.3174	0.9066	-0.8608	1
0.3174	-1.1218	0.4805	1

4405005		1000 00 0	<b></b> 0.0		2010	05.0		5040	
1136095		1993-08-2		cbse	2010		cbse	5812	2
593024		1992-06-1		state boar	2009		state boar	8818	2
579952		1991-03-0		sarada hig	2008		maharash	6921	2
330100		1991-02-2		cbse	2008	82.4	bie	6164	2
306404		1988-02-1	75.12	0	2004	60	0	1281	2
336591	f	1991-06-3	83	0	2008	66	0	3427	2
1072479	m	1992-01-0	75.6	up board	2008	72.8	up board	3579	2
619079	m	1989-12-2	55	cbse	2007	56	state boar	8941	2
284439	m	1989-10-1	87.2	karnataka	2007	74.33	karnataka	3649	2
17126	m	1989-04-2	76	u p board	2005	71	u p board	23	2
599426	m	1991-08-1	70.5	state boar	2009	69.5	state boar	830	2
126975	m	1987-11-2	63	0	2006	59	0	4036	2
693630	f	1990-07-1	77.4	cbse	2008	68.8	cbse	568	2
618308	m	1990-04-1	91.6	cbse	2008	82.4	cbse	400	1
1122420	f	1992-06-1	75	cbse	2009	76	cbse	1213	2
895601	f	1992-03-2	88.04	cbse	2010	89.04	cbse	119	1
1011173	f	1992-02-1	81	cbse	2009	65	cbse	2424	2
859919	m	1991-08-1	87.2	state boar	2009	71.67	state boar	1436	2
513384	m	1991-06-0	75	up board	2007	75	up board	893	2
278898	m	1989-07-0	58	up	2006	67	·	4971	2
655090	m	1992-02-2		cbse	2009	73.2	cbse	8310	2
1052796		1990-11-0		state boar	2008	60.36	state boar		2
631506		1992-03-0		cbse	2009		cbse	5400	2
110863		1988-08-C	85.6		2006		board of i	964	2
287134		1988-07-3		cbse	2006		cbse	3449	2
479849		1988-12-1		kalaimaga	2009		ks rangasa		2
820412		1991-08-C		cbse	2010		cbse	11127	1
218077		1991-07-2		up board	2007		up board	4501	2
576388		1990-04-0		cbse	2008		cbse	7376	2
926517		1990-09-2		mp board	2008		mp board	6857	2
990146		1992-09-2		state boar	2010		state boar	8949	2
328807		1990-04-1		state	2008	90.66		1866	2
895472		1993-02-0		cbse	2010		cbse	119	1
206794		1987-11-2		icse	2006		isc	144	2
561796		1988-05-0		hbse	2005		cbse	34	1
407672		1990-09-3	84.13	0	2008	77	0	3801	2
599282		1991-06-1		cbse	2008		cbse	314	2
956689		1992-05-0		state boar	2010		state boar		2
457936		1990-09-0		cbse	2010		cbse	1638	2
407736		1990-03-1		karnataka	2007		karnataka	3801	2
295362		1989-07-2		matriculat			state boar		2
1154840		1992-02-1		icse	2010		icse	5256	2
504027		1990-08-2	85.4		2008		narayana	12219	2
962441		1992-08-1		state boar	2009		state boar		1
425527		1989-04-1		cbse	2007		cbse	13543	2
1171210	m	1991-11-3	86.8	cbse	2010	75.2	cbse	7824	2

B.Tech/B. electrical	72.63	5812		Rajasthan	2014	615	555	345
B.Tech/B. information	73	8818	1	Telangana	2013	535	460	445
B.Tech/B. electronic	60	6921	0	Maharash	2012	555	510	445
B.Tech/B. information	65.93	6164	1	Telangana	2012	485	525	585
B.Tech/B. electronic	58.67	1281	1	Maharash	2011	405	425	505
B.Tech/B. mechanic	78	3427	0	Orissa	2012	305	515	495
B.Tech/B. computer	75.8	3579	0	Uttar Prac	2013	335	470	440
B.Tech/B. computer	71	8941	0	Tamil Nad	2012	580	470	605
B.Tech/B. computer	69	3649	1	Karnataka	2011	735	505	475
B.Tech/B. computer	70	23	0	Uttar Prac	2010	345	475	625
B.Tech/B. computer	69.36	830	1	Tamil Nad	2013	465	435	425
B.Tech/B. electronic	58	4036	0	Andhra Pr	2010	335	255	365
B.Tech/B. electronic	75.16	568	0	Uttar Prac	2013	625	500	560
B.Tech/B. industrial	81.9	400	0	Madhya P	2013	615	605	725
B.Tech/B. computer	73	1213	0	Madhya P	2014	580	495	440
B.Tech/B. information	87	119	0	Uttar Prac	2014	510	535	605
B.Tech/B. electronic	69.1	2424	0	Uttar Prac	2014	545	545	370
B.Tech/B. information	74.55	1436	0	Karnataka	2013	325	470	470
B.Tech/B. computer	70	893	0	Uttar Prac	2011	555	545	635
B.Tech/B. electrical	69	4971	0	Uttar Prac	2011	215	365	425
B.Tech/B. information	64.3	8310	1	Rajasthan	2013	555	545	650
B.Tech/B. computer	61.44	3683	0	Maharash	2013	440	385	500
B.Tech/B. computer	65.6	5400	0	Madhya P	2013	570	595	370
B.Tech/B. electronic	68.4	964	1	Telangana	2010	395	425	575
B.Tech/B. computer	73.94	3449	0	Madhya P	2011	575	355	605
B.Tech/B. information	68	4042	0	Tamil Nad	2012	565	565	365
B.Tech/B. computer	75.1	11127	0	Punjab	2014	590	545	735
B.Tech/B. computer	69.68	4501	0	Uttar Prac	2011	505	445	435
B.Tech/B. computer	73.6	7376	0	Uttar Prac	2013	590	375	560
B.Tech/B. information	69.51	6857	0	Madhya P	2012	450	350	245
B.Tech/B. electronic	72.6	8949	1	Karnataka	2014	420	580	500
B.Tech/B. electronic	82.53	1866	1	Karnataka	2012	675	555	635
B.Tech/B. electronic	67	119	0	Uttar Prac	2014	510	610	665
B.Tech/B. electronic	69.88	144	0	Uttar Prac	2011	525	505	544
B.Tech/B. information	64.97	34	0	Haryana	2011	465	595	735
B.Tech/B. information	75.2	3801	0	Karnataka	2012	385	515	465
B.Tech/B. information	70.1	314	1	Karnataka	2012	650	610	665
B.Tech/B. computer	60.17	15862	0	Maharash	2014	605	460	440
B.Tech/B. electronic	64	1638	0	Uttar Prac	2012	415	395	415
B.Tech/B. computer	9.3	3801	0	Karnataka	2012	535	555	595
B.Tech/B. electronic	76	1034	0	Tamil Nad	2011	465	595	575
B.Tech/B. electronic	78	5256	0	Orissa	2014	490	480	525
B.Tech/B. electronic	82	12219	1	Telangana	2012	505	505	554
B.Tech/B. chemical	79.65	436	0	-	2014	545	645	735
B.Tech/B. computer	77	13543	0	Uttar Prac	2012	435	465	515
B.Tech/B. electronic	77.32	7824		Uttar Prac	2014	700	605	690

	_								
0.4239513	435	-1	-1	-1	388	-1	-1	-0.4463	-0.6201
0.1230167	285	-1	-1	-1	-1	-1	-1	0.99	-0.1206
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.8772	1.5444
0.8646854	525	-1	-1	-1	-1	-1	-1	0.1623	0.3448
0.0587928	-1	200	-1	-1	-1	-1	-1	-1.8083	-0.9033
0.714529	-1	-1	-1	435	-1	-1	-1	0.9737	0.2668
0.7447583	525	-1	438	-1	-1	-1	-1	-0.7335	0.2124
0.5259225	415	433	-1	-1	-1	-1	-1	-0.5899	-0.1206
0.7357957	475	-1	-1	-1	-1	-1	-1	0.6646	0.3448
0.3423148	365	-1	-1	-1	-1	-1	-1	0.3555	1.2808
0.3084005	355	-1	-1	-1	-1	-1	-1	0.7027	1.2114
0.3760595	215	300	-1	-1	-1	-1	-1	-1.3447	-0.5913
0.7583798	-1	433	-1	-1	473	-1	-1	0.1282	-0.2871
0.9451348	-1	-1	-1	526	-1	-1	-1	-1.1644	-0.7866
0.7447583	445	-1	438	-1	-1	-1	-1	1.2772	1.5444
0.9538997	575	-1	530	-1	-1	-1	-1	-0.4463	1.7109
0.7561801	365	-1	-1	-1	-1	388	-1	0.8463	1.2114
0.3565364	505	-1	346	-1	-1	-1	-1	1.7081	1.3779
0.9795217	625	-1	-1	-1	-1	-1	-1	1.2828	1.5928
0.3760595	-1	300	-1	-1	-1	313	-1	-1.4992	-2.3073
0.7357957	475	-1	-1	-1	-1	-1	-1	1.4208	-0.1206
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	0.7119
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.159	0.7119
0.2294817	435	266	-1	-1	-1	-1	-1	0.8192	0.5008
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.0355	0.5008
0.4867470	555	-1	376	-1	-1	-1	-1	1.4208	1.0449
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.3447	-0.4353
0.3775514	375	-1	-1	-1	-1	-1	-1	-1.1644	-2.9511
0.0800552	334	-1	253	-1	-1	-1	-1	1.5644	0.2124
0.9432721	375	452	-1	-1	-1	420	-1	-1.4517	-1.6191
0.8246664	-1	400	-1	-1	-1	-1	-1	0.626	0.8128
0.6493897	-1	356	-1	-1	-1	366	-1	-1.8825	-1.4526
0.3760595	375	300	-1	-1	-1	-1	-1	1.1283	0.9688
0.9303706	565	-1	-1	-1	-1	-1	-1	0.4155	0.0459
0.5259225	415	-1	-1	-1	-1	-1	-1	0.1623	0.9688
0.9168699	555	-1	-1	-1	-1	-1	-1	1.8517	1.5444
0.9113952	445	-1	500	-1	-1	-1	-1	-0.159	1.0449
0.2294817	-1	266	-1	-1	-1	-1	-1	0.51	0.0328
0.9743961	615	-1	-1	-1	-1	-1	-1	1.1283	1.4368
0.3760595	395	300	-1	-1	-1	313	-1	0.3555	0.9688
-1	405	-1	-1	-1	-1	-1	-1	-0.0154	0.7119
0.2294817	335	266	-1	-1	-1	-1	-1	0.1623	1.5928
0.8799152	-1	-1	-1	-1	-1	-1	-1	-0.7335	1.5444
0.7357957	475	-1	-1	-1	-1	-1	-1	1.9011	1.9048
0.4935963	-1	324	-1	-1	-1	-1	-1	0.1282	-0.2871

-0.9122         -0.2344         -1.8189         1           0.4711         0.5262         -0.6692         1           1.2396         -1.1218         1.0554         1           -0.4891         -0.4371         -0.7615         1           0.0914         -0.0552         -0.1295         0           0.5994         0.6498         -0.9194         1           1.0859         -0.2344         0.6721         0           -0.2974         -0.1076         -0.4776         0           -0.344         -0.0552         -0.1295         0           1.3977         -0.9953         -0.2875         1           -0.1437         -0.4879         0.8637         0           -1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933 <th></th> <th></th> <th></th> <th></th>				
1.2396       -1.1218       1.0554       1         -0.4891       -0.4371       -0.7615       1         0.0914       -0.0552       -0.1295       0         0.5994       0.6498       -0.9194       1         1.0859       -0.2344       0.6721       0         -0.2974       -0.1076       -0.4776       0         -0.344       -0.0552       -0.1295       0         1.3977       -0.9953       -0.2875       1         -0.1437       -0.4879       0.8637       0         -1.5051       -0.2902       -0.7615       1         1.2396       -0.3612       -0.8608       0         -1.2196       0.653       -1.6273       1         1.0859       -1.7556       0.8637       1         1.0859       -0.7415       1.0554       1         -0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         0.6048       -0.7415       -0.2859       0         2.1617       2.9349 <t< td=""><td>-0.9122</td><td>-0.2344</td><td>-1.8189</td><td>1</td></t<>	-0.9122	-0.2344	-1.8189	1
-0.4891         -0.4371         -0.7615         1           0.0914         -0.0552         -0.1295         0           0.5994         0.6498         -0.9194         1           1.0859         -0.2344         0.6721         0           -0.2974         -0.1076         -0.4776         0           -0.344         -0.0552         -0.1295         0           1.3977         -0.9953         -0.2875         1           -0.1437         -0.4879         0.8637         0           -1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -1.7556         0.8637         1           1.0859         -1.7556         0.8637         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366	0.4711	0.5262	-0.6692	1
0.0914         -0.0552         -0.1295         0           0.5994         0.6498         -0.9194         1           1.0859         -0.2344         0.6721         0           -0.2974         -0.1076         -0.4776         0           -0.344         -0.0552         -0.1295         0           1.3977         -0.9953         -0.2875         1           -0.1437         -0.4879         0.8637         0           -1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366         -1.2303         0.6603         1           -2.0856         -0.0552         -2.8152         1           -0.6048         -0.7415         -0.2859         0           2.1617         2.9349         0.6721         0           1.0859	1.2396	-1.1218	1.0554	1
0.5994         0.6498         -0.9194         1           1.0859         -0.2344         0.6721         0           -0.2974         -0.1076         -0.4776         0           -0.344         -0.0552         -0.1295         0           1.3977         -0.9953         -0.2875         1           -0.1437         -0.4879         0.8637         0           -1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366         -1.2303         0.6603         1           -2.0856         -0.0552         -2.8152         1           0.048         -0.7415         -0.2859         0           2.1617         2.9349         0.6721         0           1.0859	-0.4891	-0.4371	-0.7615	1
1.0859       -0.2344       0.6721       0         -0.2974       -0.1076       -0.4776       0         -0.344       -0.0552       -0.1295       0         1.3977       -0.9953       -0.2875       1         -0.1437       -0.4879       0.8637       0         -1.5051       -0.2902       -0.7615       1         1.2396       -0.3612       -0.8608       0         -1.2196       0.653       -1.6273       1         1.0859       -1.7556       0.8637       1         1.0859       -0.7415       1.0554       1         -0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       -0.0552       -0.2875       1         -0.1988       -0.0552	0.0914	-0.0552	-0.1295	0
-0.2974 -0.1076 -0.4776 0 -0.344 -0.0552 -0.1295 0 1.3977 -0.9953 -0.2875 1 -0.1437 -0.4879 0.8637 0 -1.5051 -0.2902 -0.7615 1 1.2396 -0.3612 -0.8608 0 -1.2196 0.653 -1.6273 1 1.0859 -1.7556 0.8637 1 1.0859 -0.7415 1.0554 1 -0.4511 -0.4879 -0.0943 1 1.3933 -0.2344 1.6302 0 0.2366 -1.2303 0.6603 1 -2.0856 -0.0552 -2.8152 1 -0.6048 -0.7415 -0.2859 0 2.1617 2.9349 0.6721 0 1.0859 -0.3612 0.0973 1 0.3817 -0.0552 -0.2875 1 -0.1988 0.0623 -0.1295 1 -0.1988 -0.0552 0.6603 1 1.2396 -0.4879 0.4805 1 -0.1988 -0.0552 -1.7093 0 -1.6807 -0.8682 -3.1602 1 -0.4511 0.0192 1.247 1 0.01 0.2727 -2.7769 1 -1.2148 -0.52527 0.0284 1 -1.9881 1.5404 -1.244 1 -0.0537 -0.8778 -0.1295 1 1.0859 -0.995 1.0554 1 1.1074 0.4442 -0.1295 1 1.0859 -0.995 1.0554 1 1.1074 0.4442 -0.1295 1 1.2396 -2.643 0.2889 1 -0.7585 0.5262 -2.0105 0 -0.0537 0.8848 0.8183 1 -0.7068 -1.7004 0.1864 0 0.1637 0.7798 -0.8608 1 0.5269 -1.5828 0.3444 1 -0.1437 -2.136 0.6721 1	0.5994	0.6498	-0.9194	1
-0.344         -0.0552         -0.1295         0           1.3977         -0.9953         -0.2875         1           -0.1437         -0.4879         0.8637         0           -1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366         -1.2303         0.6603         1           -0.6048         -0.7415         -0.2859         0           2.1617         2.9349         0.6721         0           1.0859         -0.3612         0.0973         1           0.3817         -0.0552         -0.2875         1           -0.1988         -0.0623         -0.1295         1           -0.1988         -0.0552         0.6603         1           1.2396         -0.4879         0.4805         1           -0.1988	1.0859	-0.2344	0.6721	0
1.3977       -0.9953       -0.2875       1         -0.1437       -0.4879       0.8637       0         -1.5051       -0.2902       -0.7615       1         1.2396       -0.3612       -0.8608       0         -1.2196       0.653       -1.6273       1         1.0859       -1.7556       0.8637       1         1.0859       -0.7415       1.0554       1         -0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         1.0859       -0.3612       0.0973       1         0.1988       -0.0552       -0.2875       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682 <t< td=""><td>-0.2974</td><td>-0.1076</td><td>-0.4776</td><td>0</td></t<>	-0.2974	-0.1076	-0.4776	0
-0.1437         -0.4879         0.8637         0           -1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366         -1.2303         0.6603         1           -2.0856         -0.0552         -2.8152         1           -0.6048         -0.7415         -0.2859         0           2.1617         2.9349         0.6721         0           1.0859         -0.3612         0.0973         1           0.3817         -0.0552         -0.2875         1           -0.1988         -0.0623         -0.1295         1           -0.1988         -0.0552         0.6603         1           1.2396         -0.4879         0.4805         1           -0.1988         -0.0552         -1.7093         0           -1.6807 <td>-0.344</td> <td>-0.0552</td> <td>-0.1295</td> <td>0</td>	-0.344	-0.0552	-0.1295	0
-1.5051         -0.2902         -0.7615         1           1.2396         -0.3612         -0.8608         0           -1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366         -1.2303         0.6603         1           -2.0856         -0.0552         -2.8152         1           -0.6048         -0.7415         -0.2859         0           2.1617         2.9349         0.6721         0           1.0859         -0.3612         0.0973         1           0.852         -0.2875         1           -0.1988         0.0623         -0.1295         1           -0.1988         -0.0552         0.6603         1           1.2396         -0.4879         0.4805         1           -0.1988         -0.0552         -1.7093         0           -1.6807         -0.8682         -3.1602         1           -0.4511         0.0192	1.3977	-0.9953	-0.2875	1
1.2396       -0.3612       -0.8608       0         -1.2196       0.653       -1.6273       1         1.0859       -1.7556       0.8637       1         1.0859       -0.7415       1.0554       1         -0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0	-0.1437	-0.4879	0.8637	0
-1.2196         0.653         -1.6273         1           1.0859         -1.7556         0.8637         1           1.0859         -0.7415         1.0554         1           -0.4511         -0.4879         -0.0943         1           1.3933         -0.2344         1.6302         0           0.2366         -1.2303         0.6603         1           -2.0856         -0.0552         -2.8152         1           -0.6048         -0.7415         -0.2859         0           2.1617         2.9349         0.6721         0           1.0859         -0.3612         0.0973         1           0.3817         -0.0552         -0.2875         1           -0.1988         -0.0623         -0.1295         1           -0.1988         -0.0552         0.6603         1           1.2396         -0.4879         0.4805         1           -0.1988         -0.0552         -1.7093         0           -1.6807         -0.8682         -3.1602         1           -0.4511         0.0192         1.247         1           0.0527         -2.7769         1           -1.9881         1.5404	-1.5051	-0.2902	-0.7615	1
1.0859       -1.7556       0.8637       1         1.0859       -0.7415       1.0554       1         -0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -	1.2396	-0.3612	-0.8608	0
1.0859       -0.7415       1.0554       1         -0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.074       0.4442       -0.12	-1.2196	0.653	-1.6273	1
-0.4511       -0.4879       -0.0943       1         1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2448       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.074       0.4442       -0.	1.0859	-1.7556	0.8637	1
1.3933       -0.2344       1.6302       0         0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0	1.0859	-0.7415	1.0554	1
0.2366       -1.2303       0.6603       1         -2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8	-0.4511	-0.4879	-0.0943	1
-2.0856       -0.0552       -2.8152       1         -0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8	1.3933	-0.2344	1.6302	0
-0.6048       -0.7415       -0.2859       0         2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.18	0.2366	-1.2303	0.6603	1
2.1617       2.9349       0.6721       0         1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864	-2.0856	-0.0552	-2.8152	1
1.0859       -0.3612       0.0973       1         0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.344	-0.6048	-0.7415	-0.2859	0
0.3817       -0.0552       -0.2875       1         -0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.344	2.1617	2.9349	0.6721	0
-0.1988       0.0623       -0.1295       1         -0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.28	1.0859	-0.3612	0.0973	1
-0.1988       -0.0552       0.6603       1         1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.287	0.3817	-0.0552	-0.2875	1
1.2396       -0.4879       0.4805       1         -0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.7794       -1.5828       -0.2875       0	-0.1988	0.0623	-0.1295	1
-0.1988       -0.0552       -1.7093       0         -1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.7794       -1.5828       -0.2875       0	-0.1988	-0.0552	0.6603	1
-1.6807       -0.8682       -3.1602       1         -0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	1.2396	-0.4879	0.4805	1
-0.4511       0.0192       1.247       1         0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	-0.1988	-0.0552	-1.7093	0
0.01       0.2727       -2.7769       1         -1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	-1.6807	-0.8682	-3.1602	1
-1.2148       -0.52527       0.0284       1         -1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	-0.4511	0.0192	1.247	1
-1.9881       1.5404       -1.244       1         -0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	0.01	0.2727	-2.7769	1
-0.0537       -0.8778       -0.1295       1         1.0859       -0.995       1.0554       1         1.1074       0.4442       -0.1295       1         1.2396       -2.643       0.2889       1         -0.7585       0.5262       -2.0105       0         -0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	-1.2148	-0.52527	0.0284	1
1.0859     -0.995     1.0554     1       1.1074     0.4442     -0.1295     1       1.2396     -2.643     0.2889     1       -0.7585     0.5262     -2.0105     0       -0.0537     0.8848     0.8183     1       -0.7068     -1.7004     0.1864     1       0.3817     -1.3478     0.1864     0       0.1637     0.7798     -0.8608     1       0.5269     -1.5828     0.3444     1       -0.1437     -2.136     0.6721     1       -0.7794     -1.5828     -0.2875     0	-1.9881	1.5404	-1.244	1
1.1074     0.4442     -0.1295     1       1.2396     -2.643     0.2889     1       -0.7585     0.5262     -2.0105     0       -0.0537     0.8848     0.8183     1       -0.7068     -1.7004     0.1864     1       0.3817     -1.3478     0.1864     0       0.1637     0.7798     -0.8608     1       0.5269     -1.5828     0.3444     1       -0.1437     -2.136     0.6721     1       -0.7794     -1.5828     -0.2875     0	-0.0537	-0.8778	-0.1295	1
1.2396     -2.643     0.2889     1       -0.7585     0.5262     -2.0105     0       -0.0537     0.8848     0.8183     1       -0.7068     -1.7004     0.1864     1       0.3817     -1.3478     0.1864     0       0.1637     0.7798     -0.8608     1       0.5269     -1.5828     0.3444     1       -0.1437     -2.136     0.6721     1       -0.7794     -1.5828     -0.2875     0	1.0859	-0.995	1.0554	1
-0.7585     0.5262     -2.0105     0       -0.0537     0.8848     0.8183     1       -0.7068     -1.7004     0.1864     1       0.3817     -1.3478     0.1864     0       0.1637     0.7798     -0.8608     1       0.5269     -1.5828     0.3444     1       -0.1437     -2.136     0.6721     1       -0.7794     -1.5828     -0.2875     0	1.1074	0.4442	-0.1295	1
-0.0537       0.8848       0.8183       1         -0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	1.2396	-2.643	0.2889	1
-0.7068       -1.7004       0.1864       1         0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	-0.7585	0.5262	-2.0105	0
0.3817       -1.3478       0.1864       0         0.1637       0.7798       -0.8608       1         0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	-0.0537	0.8848	0.8183	1
0.1637     0.7798     -0.8608     1       0.5269     -1.5828     0.3444     1       -0.1437     -2.136     0.6721     1       -0.7794     -1.5828     -0.2875     0	-0.7068	-1.7004	0.1864	1
0.5269       -1.5828       0.3444       1         -0.1437       -2.136       0.6721       1         -0.7794       -1.5828       -0.2875       0	0.3817	-1.3478	0.1864	0
-0.1437     -2.136     0.6721     1       -0.7794     -1.5828     -0.2875     0	0.1637	0.7798	-0.8608	1
-0.7794 -1.5828 -0.2875 0	0.5269	-1.5828	0.3444	1
-0.7794 -1.5828 -0.2875 0	-0.1437	-2.136	0.6721	1
0.1637 -0.995 -0.4776 0	-0.7794	-1.5828	-0.2875	
1 2:200.   3:333   3:1770	0.1637	-0.995	-0.4776	0

308049	m	1990-07-1		cbse	2007	79	cbse	350	2
283122	m	1989-08-1	62	up	2007	71.9	bteup	4234	2
1251735	f	1991-07-0	70	up board	2008	57	up board	96	2
811377	m	1992-08-3	79	cbse	2010	80.6	cbse	47	1
1106147	m	1992-06-0	86.8	cbse	2010	79.2	cbse	5147	2
1058832	m	1990-11-2	64.62	state boar	2009	62.5	state boar	13095	2
359851	m	1989-03-1	73	latur	2005	64	latur	8641	2
1135605	m	1991-02-1	84.2	state boar	2009	77.4	state boar	9129	2
1061416	m	1993-07-0	82	state boar	2010	84.4	state boar	2162	2
324330	m	1990-01-2	77.6	maharastı	2008	59	maharash	993	2
624172	f	1991-12-2	73.4	state boar	2009	82.8	state boar	5815	2
856700	m	1991-06-0	89.12	state boar	2009	65	state boar	6575	2
859453	m	1992-08-2	89.6	icse	2009	85.56	icse	485	2
1072589	m	1993-05-0	72.33	state boar	2009	60	state boar	12497	2
1152098	m	1990-12-1	79	state boar	2008	74	state boar	4979	2
765181	m	1991-09-1	78.4	cbse	2009	82	state boar	9122	2
512353	m	1991-10-2	66.15	state boar	2009	54	state boar	3603	2
1261625	m	1990-02-2	65.2	cbse	2007	80	cbse	35	1
1094242	m	1992-02-0	80.2	cbse	2009	64.2	cbse	13092	2
784141	f	1990-08-1	78.8	cbse	2008	74.6	cbse	7424	2
1248085	m	1991-07-2	70.2	cbse	2009	61.8	state boar	17633	2
321090	m	1990-07-1	89.8	cbse	2007	73.4	cbse	47	1
260283	f	1989-06-0	74.5	0	2006	79.5	0	1202	2
278656	m	1989-09-2	67.8	up board	2006	74	up board	568	2
257849	m	1988-09-2	74	0	2006	74	0	4423	2
1233637	m	1993-07-0	80.5	state boar	2010	81.5	state boar	272	2
974769	f	1992-08-2	79	icse	2010	71	cbse	159	2
469011	m	1990-09-0	73	icse	2008	74	icse	8143	2
814271	f	1993-04-0	85	cbse	2010	77.8	cbse	12061	2
1290085	m	1992-05-0	81	cbse	2010	67.2	cbse	5812	2
267699	m	1987-03-1	57.78	sslc board	2005	45.5	pue	462	2
505818	m	1989-03-0	78.4	cbse	2007	75.2	cbse	165	2
1272476	f	1992-06-0	67	state boar	2009	61.2	state boar	6949	2
552939	m	1991-04-1	56.2	cbse	2008	70	cbse	13	1
1138316	f	1992-10-0	67	cbse	2010	63.33	cbse	11368	2
1240232	m	1991-02-0	90	icse	2009	84	icse	14532	2
794358	m	1991-11-1	74.8	cbse	2009	70.5	cbse	8350	2
896095	m	1992-01-3	83	state boar	2010	72	state boar	356	2
942616	m	1987-09-0	87.8	state boar	2005	83.8	state boar	10726	2
308810	m	1990-10-2	61.5	up board	2008	64.4	up board	5904	2
1282459	m	1994-01-0	90	state boar	2011	88.3	state boar	12941	2
660767	m	1991-10-2	87	icse	2009		icse	8735	2
518336	m	1986-01-0	72	cbse	2005	70	icse	1638	2
206571	m	1989-02-1	72	cbse	2006	70	cbse	255	2
313081	m	1990-08-1	72.6	cbse	2007		cbse	6270	2
230669		1990-01-0	94.1	0	2007	95	0	64	2
230669	T	1990-01-0	94.1	0	2007	95	0	64	2

B.Tech/B.	computer	77.64	350	0	Uttar Prac	2012	405	535	585
B.Tech/B.	electronic	55	4234	0	Uttar Prac	2011	395	555	585
MCA	computer	71	96	0	Sikkim	2014	770	655	630
B.Tech/B.	electronic	74.2	47	1	Delhi	2014	555	450	575
B.Tech/B.	electronic	72.86	5147	0	Jammu ar	2014	440	570	630
B.Tech/B.	computer	77.7	13095	1	West Ben	2013	545	410	560
B.Tech/B.	electrical	54	8641	1	Maharash	2012	585	395	565
B.Tech/B.	computer	70.02	9129	1	Telangana	2013	545	530	475
B.Tech/B.	mechanic	70	2162	1	Telangana	2014	405	495	500
B.Tech/B.	informatio	58.66	993	1	Maharash	2012	405	585	334
B.Tech/B.	electronic	74.28	5815	0	Madhya P	2013	345	450	370
B.Tech/B.	electrical	65.24	6575	1	Karnataka	2013	370	410	470
B.Tech/B.	electronic	66.56	485	0	Uttar Prac	2013	535	690	620
B.Tech/B.	informatio	67.35	12497	0	Rajasthan	2013	370	540	525
B.Tech/B.	electrical	76.1	4979	0	West Ben	2013	595	510	585
B.Tech/B.	computer	70	9122	1	Telangana	2013	615	605	545
B.Tech/B.	computer	66	3603	0	Maharash	2013	360	495	280
MCA	computer	81.6	35	1	Delhi	2013	430	570	465
B.Tech/B.	electronic	71	13092	0	Uttar Prac	2014	500	505	645
B.Tech/B.	electronic	72.2	7424	1	Rajasthan	2012	710	555	680
B.Tech/B.	informatio	69	17633	0	Orissa	2014	455	370	485
B.Tech/B.	computer	72	47	1	Delhi	2012	535	585	655
B.Tech/B.	computer	70.1	1202	1	Tamil Nad	2010	465	315	325
B.Tech/B.	computer	70.4	568	0	Uttar Prac	2011	565	585	565
B.Tech/B.	computer	73	4423	0	Tamil Nad	2010	465	415	305
B.Tech/B.	computer	80	272	0	Punjab	2015	440	625	510
B.Tech/B.	computer	79	159	0	Punjab	2014	580	580	575
B.Tech/B.	informatio	73.36	8143	0	Uttar Prac	2012	595	475	404
B.Tech/B.	informatio	71.42	12061	0	Uttar Prac	2014	395	605	340
B.Tech/B.	computer	67.3	5812	1	Rajasthan	2014	685	625	635
MCA	computer	67	462	1	Karnataka	2011	455	445	544
B.Tech/B.	electronic	65.15	165	1	Rajasthan	2012	465	485	590
B.Tech/B.	computer	74	6949	0	Uttarakha	2014	490	520	355
B.Tech/B.	electronic	73.25	13	1	Delhi	2012	500	440	455
B.Tech/B.	electronic	65.18	11368	0	Uttar Prac	2014	420	470	440
B.Tech/B.	electronic	84	14532	0	Tamil Nad	2013	630	520	570
B.Tech/B.	informatio	70.2	8350	0	Uttar Prac	2014	590	545	575
B.Tech/B.	informatio	75	356	1	Karnataka	2014	510	535	500
	computer	80	10726		Tamil Nad	2010	310	535	470
	computer	65.64	5904	0		2012	405	475	515
	electronic	70.1	12941	0		2015	430	505	575
	computer	66	8735		Uttar Prac	2013	545	555	575
	instrumer	61.7	1638	0			685	525	605
	computer	72	255	0		2011	455	575	445
	electronic	60	6270		Uttarakha	2011	535	525	535
	computer	80.2	64		Uttar Prac		635	545	705

0.7040904	465	-1	-1	-1	-1	-1	-1	0.2009	0.9688
0.6944793	-1	366	-1	-1	-1	313	-1	0.6646	0.8128
0.3565364	575	-1	346	-1	-1	-1	-1	1.2772	1.5444
0.6493897	385	356	-1	-1	-1	-1	-1	-2.1698	-0.4536
0.4935963	545	324	-1	-1	-1	-1	-1	-1.1644	-0.1206
0.6226429	515	-1	407	-1	-1	-1	-1	-1.5953	0.5454
0.3760595	-1	300	-1	-1	-1	233	-1	-1.2287	0.1888
0.6226429	395	-1	407	-1	-1	-1	-1	-0.159	1.3779
0.9039407	315	-1	-1	500	-1	-1	-1	1.4208	1.7109
0.3084005	355	-1	-1	-1	-1	-1	-1	0.0464	0.9688
0.0587928	345	200	-1	-1	-1	446	-1	0.8463	1.0449
0.2987691	325	-1	315	-1	356	-1	-1	0.2718	1.2114
0.9432721	475	452	-1	-1	-1	-1	-1	-0.0154	0.5454
0.6226429	395	-1	407	-1	-1	-1	-1	1.1336	0.8784
0.1937684	-1	-1	-1	-1	324	-1	-1	-1.0208	-0.2871
0.4883479	405	-1	-1	-1	-1	-1	-1	0.1282	-0.6201
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.1855	-0.1232
0.7447583	555	-1	438	-1	-1	-1	-1	0.1282	0.7119
0.9660069	-1	548	-1	-1	580	-1	-1	1.4208	1.0449
0.4935963	345	324	-1	-1	-1	-1	-1	0.4155	0.0459
0.6226429	395	-1	407	-1	-1	-1	-1	0.1282	-0.1206
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.5719	0.3448
0.4508765	395	-1	-1	-1	-1	-1	-1	0.2009	-2.3073
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.6538	0.8128
0.4508765	395	-1	-1	-1	-1	-1	-1	0.6646	0.8128
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.1644	0.3789
0.4867470	565	-1	376	-1	-1	-1	-1	1.2772	1.5444
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.6491	-0.4353
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.3027	0.5454
0.8422483	565	-1	469	-1	-1	-1	-1	0.8463	-0.2871
0.7656735	485	-1	-1	-1	-1	-1	-1	0.0464	-0.2793
0.9107701	-1	433	-1	-1	-1	286	-1	-0.1855	-0.2793
0.7040904	465	-1	-1	-1	-1	-1	-1	1.4208	0.0459
0.6944793	-1	366	-1	-1	-1	-1	-1	0.99	-0.7866
0.4935963	315	324	-1	-1	-1	356	-1	0.2718	1.0449
0.8816200	435	420	-1	-1	-1	-1	-1	-0.3027	0.5454
0.8422483	495	-1	469	-1	-1	-1	-1	1.2772	1.3779
0.2378028	515	-1	315	-1	-1	-1	-1	-0.5899	0.7119
-1	-1	-1	-1	-1	-1	-1	-1	0.4034	0.4934
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.6538	-0.5913
0.4369626	405	-1	-1	-1	-1	324	-1	-0.159	0.2124
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.8772	-0.4536
0.5383868	-1	333	-1	-1	-1	-1	-1	0.626	0.9688
0.6000571	435	-1	-1	-1	-1	-1	-1	0.0464	0.5008
0.2294817	-1	266	-1	-1	-1	-1	-1	-0.4173	-1.0593
0.8646854	525	-1	-1	-1	-1	-1	-1	0.51	1.4368

0.0914         -0.9953         0.5024         1           1.3977         -0.0552         1.4502         0           1.547         -2.3895         0.6721         0           0.7785         0.3995         -0.0943         1           -0.7585         -0.6147         -0.2859         1           -2.9102         1.794         1.0554         0           0.9623         -0.2609         -0.4455         1           0.4711         0.3995         0.6721         0           0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01 <t< th=""><th></th><th></th><th></th><th></th></t<>				
1.547         -2.3895         0.6721         0           0.7785         0.3995         -0.0943         1           -0.7585         -0.6147         -0.2859         1           -2.9102         1.794         1.0554         0           0.9623         -0.2609         -0.4455         1           0.4711         0.3995         0.6721         0           0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.4531         0.35483         0.4234         1           0.3817	0.0914	-0.9953	0.5024	1
0.7785         0.3995         -0.0943         1           -0.7585         -0.6147         -0.2859         1           -2.9102         1.794         1.0554         0           0.9623         -0.2609         -0.4455         1           0.4711         0.3995         0.6721         0           0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           0.7785         0.5262         0.4805         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         <	1.3977	-0.0552	1.4502	0
-0.7585         -0.6147         -0.2859         1           -2.9102         1.794         1.0554         0           0.9623         -0.2609         -0.4455         1           0.4711         0.3995         0.6721         0           0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817	1.547	-2.3895	0.6721	0
-2.9102         1.794         1.0554         0           0.9623         -0.2609         -0.4455         1           0.4711         0.3995         0.6721         0           0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         <	0.7785	0.3995	-0.0943	1
0.9623       -0.2609       -0.4455       1         0.4711       0.3995       0.6721       0         0.1637       0.5262       1.6302       0         -0.1988       -0.7015       -1.2354       0         0.7785       0.5262       0.4805       0         1.3933       1.4136       -0.2859       0         -0.2974       -0.8682       -0.0943       1         1.0859       -0.3612       0.8637       1         -0.2974       1.2869       0.4805       0         -1.0659       -0.7415       -1.6273       1         -0.4891       -1.2303       -1.3934       1         0.04891       -1.2303       -1.3934       1         0.04891       -0.3612       -1.244       0         -0.4891       -0.3612       -1.244       0         -0.4511       0.0192       0.6721       0         -0.7585       2.0475       0.2889       0         -1.0659       1.794       0.2889       0         -0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9	-0.7585	-0.6147	-0.2859	1
0.4711         0.3995         0.6721         0           0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -1.0659         1.794         0.2889         0           -1.0659         1.794         0.2889         0           -1.688         -	-2.9102	1.794	1.0554	0
0.1637         0.5262         1.6302         0           -0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711 <t< td=""><td>0.9623</td><td>-0.2609</td><td>-0.4455</td><td>1</td></t<>	0.9623	-0.2609	-0.4455	1
-0.1988         -0.7015         -1.2354         0           0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         -0.6498         0.5024         0           0.4711	0.4711	0.3995	0.6721	0
0.7785         0.5262         0.4805         0           1.3933         1.4136         -0.2859         0           -0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711         2.301         0.6721         0           1.2396         -1.5021         -0.6092         1           0.2366         -0.1727         -0.6035         1           -1.2196 <t< td=""><td>0.1637</td><td>0.5262</td><td>1.6302</td><td>0</td></t<>	0.1637	0.5262	1.6302	0
1.3933       1.4136       -0.2859       0         -0.2974       -0.8682       -0.0943       1         1.0859       -0.3612       0.8637       1         -0.2974       1.2869       0.4805       0         -1.0659       -0.7415       -1.6273       1         -0.4891       -1.2303       -1.3934       1         0.01       -0.3612       -1.244       0         -0.4511       0.0192       0.6721       0         -0.7585       2.0475       0.2889       0         -1.0659       1.794       0.2889       0         -1.0659       1.794       0.2889       0         -0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6092       1         1.2496       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295 <td>-0.1988</td> <td>-0.7015</td> <td>-1.2354</td> <td>0</td>	-0.1988	-0.7015	-1.2354	0
-0.2974         -0.8682         -0.0943         1           1.0859         -0.3612         0.8637         1           -0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -1.0659         1.794         0.2889         0           -1.0659         1.794         0.2889         0           -1.0659         1.794         0.2889         0           -1.0659         1.794         0.2889         0           -1.088         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711         2.301         0.6721         0           1.2396         -1.5021         -0.6092         1           0.2366         -0.1727         -0.6035         1           1.2196         1.6	0.7785	0.5262	0.4805	0
1.0859       -0.3612       0.8637       1         -0.2974       1.2869       0.4805       0         -1.0659       -0.7415       -1.6273       1         -0.4891       -1.2303       -1.3934       1         0.01       -0.3612       -1.244       0         -0.4511       0.0192       0.6721       0         -0.7585       2.0475       0.2889       0         -1.0659       1.794       0.2889       0         -0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247	1.3933	1.4136	-0.2859	0
-0.2974         1.2869         0.4805         0           -1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711         2.301         0.6721         0           1.2396         -1.5021         -0.6692         1           0.2366         -0.1727         -0.6035         1           -1.2196         1.6672         0.0973         0           -0.4511         -1.7556         -0.6692         0           0.0914         -1.1128         -0.1295         1           1.2525         0.7086         0.1864         0           2.1617 <t< td=""><td>-0.2974</td><td>-0.8682</td><td>-0.0943</td><td>1</td></t<>	-0.2974	-0.8682	-0.0943	1
-1.0659         -0.7415         -1.6273         1           -0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711         2.301         0.6721         0           1.2396         -1.5021         -0.6692         1           0.2366         -0.1727         -0.6035         1           -1.2196         1.6672         0.0973         0           -0.4511         -1.7556         -0.6692         0           0.0914         -1.1128         -0.1295         1           1.2525         0.7086         0.1864         0           2.1617         -2.136         1.247         0           0.1637	1.0859	-0.3612	0.8637	1
-0.4891         -1.2303         -1.3934         1           0.01         -0.3612         -1.244         0           -0.4511         0.0192         0.6721         0           -0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711         2.301         0.6721         0           1.2396         -1.5021         -0.6692         1           0.2366         -0.1727         -0.6035         1           -1.2196         1.6672         0.0973         0           -0.4511         -1.7556         -0.6692         0           0.0914         -1.1128         -0.1295         1           1.2525         0.7086         0.1864         0           2.1617         -2.136         1.247         0           0.1637         1.0333         0.2889         0           0.7785         -1.	-0.2974	1.2869	0.4805	0
0.01       -0.3612       -1.244       0         -0.4511       0.0192       0.6721       0         -0.7585       2.0475       0.2889       0         -1.0659       1.794       0.2889       0         -0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805	-1.0659	-0.7415	-1.6273	1
-0.4511       0.0192       0.6721       0         -0.7585       2.0475       0.2889       0         -1.0659       1.794       0.2889       0         -0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973	-0.4891	-1.2303	-1.3934	1
-0.7585         2.0475         0.2889         0           -1.0659         1.794         0.2889         0           -0.6343         1.35483         0.4234         1           0.3817         -0.6428         -0.1295         0           1.688         -0.1727         0.9763         1           0.2366         0.6498         0.5024         0           0.4711         2.301         0.6721         0           1.2396         -1.5021         -0.6692         1           0.2366         -0.1727         -0.6035         1           -1.2196         1.6672         0.0973         0           -0.4511         -1.7556         -0.6692         0           0.0914         -1.1128         -0.1295         1           1.2525         0.7086         0.1864         0           2.1617         -2.136         1.247         0           0.1637         1.0333         0.2889         0           0.7785         -1.2486         -0.4776         0           -0.7585         0.0192         -0.2859         0           0.6248         -0.3612         0.4805         1           0.3174         -	0.01	-0.3612	-1.244	0
-1.0659       1.794       0.2889       0         -0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859	-0.4511	0.0192	0.6721	0
-0.6343       1.35483       0.4234       1         0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973	-0.7585	2.0475	0.2889	0
0.3817       -0.6428       -0.1295       0         1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875	-1.0659	1.794	0.2889	0
1.688       -0.1727       0.9763       1         0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       0         0.0914       -1.49467       -0.6035 <td>-0.6343</td> <td>1.35483</td> <td>0.4234</td> <td>1</td>	-0.6343	1.35483	0.4234	1
0.2366       0.6498       0.5024       0         0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035 </td <td>0.3817</td> <td>-0.6428</td> <td>-0.1295</td> <td>0</td>	0.3817	-0.6428	-0.1295	0
0.4711       2.301       0.6721       0         1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       0         0.0914       -1.49467       -0.6035       0	1.688	-0.1727	0.9763	1
1.2396       -1.5021       -0.6692       1         0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	0.2366	0.6498	0.5024	0
0.2366       -0.1727       -0.6035       1         -1.2196       1.6672       0.0973       0         -0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       0         0.0914       -1.49467       -0.6035       0	0.4711	2.301	0.6721	0
-1.2196         1.6672         0.0973         0           -0.4511         -1.7556         -0.6692         0           0.0914         -1.1128         -0.1295         1           1.2525         0.7086         0.1864         0           2.1617         -2.136         1.247         0           0.1637         1.0333         0.2889         0           0.7785         -1.2486         -0.4776         0           -0.7585         0.0192         -0.2859         0           0.6248         -0.3612         0.4805         1           0.3174         -1.1218         0.0973         1           -0.6339         -1.3255         0.7631         0           0.3174         0.5262         -0.2859         1           -1.527         -0.1076         0.0973         0           -1.7954         1.1492         -0.2875         1           0.2366         -0.7603         -0.2875         0           0.0914         -1.49467         -0.6035         0	1.2396	-1.5021	-0.6692	1
-0.4511       -1.7556       -0.6692       0         0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	0.2366	-0.1727	-0.6035	1
0.0914       -1.1128       -0.1295       1         1.2525       0.7086       0.1864       0         2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	-1.2196	1.6672	0.0973	0
1.2525     0.7086     0.1864     0       2.1617     -2.136     1.247     0       0.1637     1.0333     0.2889     0       0.7785     -1.2486     -0.4776     0       -0.7585     0.0192     -0.2859     0       0.6248     -0.3612     0.4805     1       0.3174     -1.1218     0.0973     1       -0.6339     -1.3255     0.7631     0       -0.4891     0.2973     -0.9194     0       0.3174     0.5262     -0.2859     1       -1.527     -0.1076     0.0973     0       -1.7954     1.1492     -0.2875     1       0.2366     -0.7603     -0.2875     0       0.0914     -1.49467     -0.6035     0	-0.4511	-1.7556	-0.6692	0
2.1617       -2.136       1.247       0         0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	0.0914	-1.1128	-0.1295	1
0.1637       1.0333       0.2889       0         0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	1.2525	0.7086	0.1864	0
0.7785       -1.2486       -0.4776       0         -0.7585       0.0192       -0.2859       0         0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	2.1617	-2.136	1.247	0
-0.7585     0.0192     -0.2859     0       0.6248     -0.3612     0.4805     1       0.3174     -1.1218     0.0973     1       -0.6339     -1.3255     0.7631     0       -0.4891     0.2973     -0.9194     0       0.3174     0.5262     -0.2859     1       -1.527     -0.1076     0.0973     0       -1.7954     1.1492     -0.2875     1       0.2366     -0.7603     -0.2875     0       0.0914     -1.49467     -0.6035     0	0.1637	1.0333	0.2889	0
0.6248       -0.3612       0.4805       1         0.3174       -1.1218       0.0973       1         -0.6339       -1.3255       0.7631       0         -0.4891       0.2973       -0.9194       0         0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	0.7785	-1.2486	-0.4776	0
0.3174     -1.1218     0.0973     1       -0.6339     -1.3255     0.7631     0       -0.4891     0.2973     -0.9194     0       0.3174     0.5262     -0.2859     1       -1.527     -0.1076     0.0973     0       -1.7954     1.1492     -0.2875     1       0.2366     -0.7603     -0.2875     0       0.0914     -1.49467     -0.6035     0	-0.7585	0.0192	-0.2859	0
-0.6339     -1.3255     0.7631     0       -0.4891     0.2973     -0.9194     0       0.3174     0.5262     -0.2859     1       -1.527     -0.1076     0.0973     0       -1.7954     1.1492     -0.2875     1       0.2366     -0.7603     -0.2875     0       0.0914     -1.49467     -0.6035     0	0.6248	-0.3612	0.4805	1
-0.4891     0.2973     -0.9194     0       0.3174     0.5262     -0.2859     1       -1.527     -0.1076     0.0973     0       -1.7954     1.1492     -0.2875     1       0.2366     -0.7603     -0.2875     0       0.0914     -1.49467     -0.6035     0	0.3174	-1.1218	0.0973	1
0.3174       0.5262       -0.2859       1         -1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	-0.6339	-1.3255	0.7631	0
-1.527       -0.1076       0.0973       0         -1.7954       1.1492       -0.2875       1         0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	-0.4891	0.2973	-0.9194	0
-1.7954     1.1492     -0.2875     1       0.2366     -0.7603     -0.2875     0       0.0914     -1.49467     -0.6035     0	0.3174		-0.2859	1
0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	-1.527	-0.1076	0.0973	0
0.2366       -0.7603       -0.2875       0         0.0914       -1.49467       -0.6035       0	-1.7954	1.1492	-0.2875	1
0.0914 -1.49467 -0.6035 0		-0.7603		0
-0.344 -0.2902 0.3444 1	0.0914	-1.49467		0
	-0.344	-0.2902	0.3444	1

228148	f	1989-09-1	58	0	2007	59	0	23	2
654318	m	1991-01-2	87	state	2009	93.9	state	9812	2
1048691	m	1993-01-2	73	icse	2010	62	cbse	78	2
1035826	m	1990-04-0	74.16	state boar	2008	66	state boar	13147	2
960922	m	1991-06-1	81.4	state boar	2010	91.25	state boar	526	2
338352	m	1992-01-1	78	cbse	2009	65.8	cbse	11637	2
325423	m	1989-11-1	78.93	0	2008	65	0	7172	2
796708	m	1991-08-1	78	cbse	2009	70	cbse	11848	1
440338	m	1990-12-2	78.4	cbse	2008	83	cbse	35	1
636907	m	1991-02-1	81.4	cbse	2009	82.8	cbse	4501	2
874568	m	1990-04-0	70.56	state boar	2009	57.58	state boar	9718	2
530381	m	1991-08-2	81.2	icse	2009	85.1	icse	11759	2
78940	m	1985-07-0	65.2	cbse	2003	60.4	cbse	137	2
959435	f	1992-07-1	82.2	cbse	2010	76	cbse	4319	2
496538	f	1990-08-1	71	cbse	2007	70	cbse	58	2
1271433	m	1993-07-1	85.16	state boar	2010	85.9	state boar	15593	2
345597	m	1990-08-1	77.7	cbse	2008	64.1	cbse	4889	2
202935	m	1988-11-0	90	SSC	2008	79.1	sbtet	3174	2
472861	m	1992-10-1	82	cbse	2010	78	cbse	57	2
51935	f	1988-03-3	82.26	maharash	2005	81.33	maharash	127	2
1149831	m	1993-04-1	92.8	state boar	2010	91.83	state boar	539	2
614047	m	1993-06-0	79	cbse	2010	79.4	cbse	272	2
1084888	m	1992-06-1	87.4	cbse	2010	90.2	cbse	6920	1
57211	m	1989-11-2	62	0	2005	62	0	3579	2
308775	m	1990-05-1	75	cbse	2008	62.8	cbse	5904	2
552859	m	1991-10-0	73.8	cbse	2009	68.8	cbse	13128	2
1198958	m	1993-03-1	88.6	state boar	2010	94.7	state boar	5338	2
640459	m	1991-08-2	87.4	cbse	2009	83.4	cbse	1622	2
662142	m	1991-10-1	71.13	state boar	2009	66	state boar	13095	2
632746	m	1990-03-1	65.66	icse	2008	71.66	icse	9737	2
580624	f	1990-12-2	85.6	cbse	2008	76.4	cbse	8195	1
618785	m	1991-07-0	80	cbse	2008	77	cbse	11759	2
846398	f	1993-01-2	77.8	cbse	2010	79.2	cbse	14351	2
1297763	m	1989-10-1	57	state boar	2008	63	state boar	17205	2
435229	m	1990-07-0	82	0	2007	53	0	11982	2
116205	m	1989-02-0	85	0	2006	93.8	0	1014	2
307216	m	1988-01-0	71.71	bseb,patn	2004	74	biec,patna	648	1
1077044	m	1993-07-0	86.37	state boar	2010	80.5	state boar	14716	2
543804	f	1991-03-1	88.57	icse	2009	91	isc	55	2
683102	f	1991-03-1	92.8	cbse	2009	74.6	cbse	6997	2
350207	m	1990-12-2	88.6	jkbose	2008	88.93	jkbose	9019	2
553852	m	1992-12-0	79.2	cbse	2009	76.6	cbse	48	1
295835	m	1989-11-2	86	mp board	2007	83.8	cbse	5400	2
65278	m	1988-02-0	59.05	0	2006	46.33	0	2559	2
120132	m	1989-03-2	86	0	2006	95	0	1161	2
		1303 03 2			2000		- 1		

B.Tech/B. electronic	60.5	23	0	Uttar Prac	2011	425	435	365
B.Tech/B. electronic	74.13	9812	1	Telangana	2013	650	440	560
B.Tech/B. computer	75	78	0	Uttar Prac	2014	405	545	535
B.Tech/B. computer	74.64	13147	0	Uttar Prac	2014	500	570	465
B.Tech/B. electronic	75	526	0	Tamil Nad	2014	395	390	280
B.Tech/B. computer	73.5	11637	0	Madhya P	2013	575	575	585
B.Tech/B. computer	67.63	7172	0	Maharash	2012	535	535	455
B.Tech/B. electronic	62	11848	0	Bihar	2014	555	645	635
B.Tech/B. computer	77	35	1	Delhi	2012	375	595	585
B.Tech/B. computer	73.5	4501	0	Uttar Prac	2013	465	580	680
B.Tech/B. computer	58	9718	0	Karnataka	2013	405	385	265
B.Tech/B. electronic	85.1	11759	0	Uttarakha	2013	590	610	590
B.Tech/B. computer	65	137	0	Uttar Prac	2010	455	485	645
B.Tech/B. computer	76.62	4319	0	Punjab	2014	450	450	365
B.Tech/B. computer	74	58	0	Haryana	2011	495	635	375
B.Tech/B. electronic	81	15593	0	Telangana	2014	465	510	570
B.Tech/B. computer	76.2	4889	1	Tamil Nad	2012	475	385	405
B.Tech/B. mechanic	75.45	3174	0	Andhra Pr	2011	425	325	505
B.Tech/B. electronic	64	57	0	Haryana	2014	395	495	575
B.Tech/B. electronic	78.9	127	0	Maharash	2010	515	575	525
B.Tech/B. information	70.9	539	0	Tamil Nad	2014	595	480	645
B.Tech/B. mechanic	68.58	272	0	Punjab	2014	510	560	720
B.Tech/B. information	76.1	6920	1	Delhi	2014	535	485	560
B.Tech/B. computer	74	3579	0	Uttar Prac	2010	525	615	605
B.Tech/B. electronic	64.7	5904	0	Uttar Prac	2012	555	625	535
B.Tech/B. electronic	75.14	13128	1	Delhi	2013	545	350	210
B.Tech/B. computer	75.4	5338	0	Andhra Pr	2014	465	570	520
B.Tech/B. mechanic	73.8	1622	0	Madhya P	2013	625	585	695
B.Tech/B. electronic	77.7	13095	1	West Ben	2013	345	495	575
B.Tech/B. electronic	65	9737	0	Uttar Prac	2013	570	510	470
B.Tech/B. information	80.26	8195	1	Delhi	2013	660	645	695
B.Tech/B. electronic	75	11759	0	Uttarakha	2013	545	555	765
B.Tech/B. electronic	73.3	14351	0	Punjab	2014	405	525	415
B.Tech/B. computer	61.02	17205	0	Punjab	2012	350	290	495
B.Tech/B. mechanic	71	11982	0	Orissa	2012	275	395	555
B.Tech/B. information	68.5	1014	0	Andhra Pr	2010	615	385	645
B.Tech/B. information	63.6	648	0	Kerala	2011	445	485	665
B.Tech/B. electronic	79.98	14716	0	Orissa	2014	570	410	500
B.Tech/B. computer	76.32	55	0	Uttar Prac	2013	650	695	705
B.Tech/B. computer	76	6997	0	Orissa	2013	805	595	585
B.Tech/B. computer	69.12	9019	0	Haryana	2012	655	565	524
B.Tech/B. computer	70	48		Delhi	2013	545	560	665
B.Tech/B. information	71.4	5400	0	Madhya P	2011	445	675	655
B.Tech/B. mechanic	65	2559	0	Karnataka	2010	324	385	375
B.Tech/B. electronic	72	1161	0	Andhra Pr	2010	355	405	585
B.Tech/B. computer	76.36	485		Uttar Prac	2013	695	500	750

0.0587928	-1	200	-1	-1	-1	-1	-1	0.51	0.3448
0.8246664	455	400	-1	-1	-1	-1	-1	0.2718	0.2124
0.9538997	495	-1	530	-1	-1	-1	-1	0.7027	-1.2861
0.7447583	335	-1	438	-1	-1	-1	-1	1.2772	0.2124
0.3361850	-1	292	-1	-1	366	-1	-1	-1.0208	-0.7866
0.7447583	645	-1	438	-1	-1	-1	-1	-1.9243	0.0328
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.2628	1.5538
0.3361850	325	-1	-1	-1	366	-1	-1	1.1336	1.5444
0.9940508	675	-1	-1	-1	-1	-1	-1	-0.5332	-0.2793
0.9900087	655	-1	-1	-1	-1	-1	-1	-0.8772	-1.1196
0.0800552	375	-1	253	-1	-1	-1	-1	0.8463	-1.1196
0.8246664	-1	400	-1	-1	-1	446	-1	-0.5719	0.0328
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2009	0.0328
0.3565364	395	-1	346	-1	-1	-1	-1	1.8517	1.3779
-1	-1	-1	-1	-1	-1	-1	-1	-1.6924	1.1248
-1	525	-1	-1	-1	-1	-1	-1	0.7027	0.0459
0.3775514	375	-1	-1	-1	-1	-1	-1	-2.5811	-1.0593
0.6541074	375	266	-1	420	-1	-1	380	1.9011	0.8128
0.9913975	-1	516	438	-1	-1	-1	-1	-0.5719	-0.4353
0.8246664	-1	400	-1	-1	-1	-1	-1	1.1283	1.1248
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.3027	0.7119
0.4590158	355	-1	-1	376	-1	-1	-1	0.2718	-0.2871
0.7447583	535	-1	438	-1	-1	-1	-1	-0.3027	-0.4536
0.6359787	445	-1	-1	-1	-1	-1	-1	0.0464	-0.4353
0.1245020	-1	233	-1	-1	-1	-1	-1	-0.2628	-1.2153
0.6944793	435	366	346	-1	-1	-1	-1	0.7027	-0.4536
0.9113952	635	-1	500	-1	-1	-1	-1	1.5644	1.2114
0.4143374	-1	-1	-1	366	-1	-1	-1	-0.3027	0.5454
0.9854613	-1	500	-1	-1	-1	-1	-1	0.8463	0.0459
0.6944793	-1	366	-1	-1	-1	393	-1	1.1336	1.7109
0.9014895	545	-1	-1	-1	-1	-1	-1	1.1336	0.8784
0.8246664	-1	400	-1	-1	-1	206	-1	-2.8879	-4.2831
0.6493897	355	356	-1	-1	-1	-1	-1	0.2718	0.0459
0.4867470	415	-1	376	-1	-1	-1	-1	0.8463	-0.4536
0.4906369	-1	-1	-1	383	-1	-1	-1	0.0464	-1.7223
0.1656330	305	-1	-1	-1	-1	-1	-1	-1.3025	-0.1374
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.6538	1.2808
-1	495	-1	-1	-1	-1	-1	-1	0.5591	0.5454
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.4173	-0.0842
0.1447898	404	-1	284	-1	-1	-1	-1	1.1336	0.8784
0.8194165	505	-1	-1	-1	-1	-1	-1	-2.1561	-0.2793
0.8841225	535	-1	-1	-1	-1	-1	-1	0.99	1.0449
0.9922591	665	-1	-1	-1	-1	-1	-1	0.51	0.6568
0.2067106	215	-1	-1	313	-1	-1	-1	-2.4266	-1.3713
0.2294817	395	266	-1	-1	-1	-1	-1	0.0464	0.0328
0.9837499	635	-1	-1	-1	-1	-1	-1	0.8463	0.2124

-0.6343	0.6498	0.8183	0
-0.7585	-0.7415	-2.0105	0
-0.9122	-0.7415	-0.8608	0
0.3174	-1.3753	0.6721	0
-0.9122	0.0192	-2.7769	0
-0.4891	1.67803	-0.6035	1
0.5994	-0.29027	0.3444	1
1.8543	-1.7556	0.0973	1
-0.7794	1.4136	-0.6035	1
0.3174	1.0333	-0.0943	1
-2.4491	0.653	-0.6692	0
-0.8157	0.4148	-0.6035	1
1.2525	-0.8778	0.0284	1
0.01	-0.995	1.0554	0
-1.2148	1.0611	-0.1295	0
0.4711	-0.995	1.247	1
-0.0537	1.11983	-0.2875	0
0.2366	-1.8179	-1.5513	1
-0.7794	-1.7004	-0.5245	0
1.2525	1.5899	1.1343	1
0.01	-0.3612	0.0973	0
-0.6048	1.1601	-1.6273	0
-0.4511	-0.2344	0.4805	1
0.0914	0.1798	-0.4455	1
-1.5051	-0.8778	-0.6035	1
0.7785	0.0192	-1.8189	1
-0.7585	-2.136	-1.4356	1
0.4711	0.5262	0.8637	1
1.0859	0.2727	1.6302	0
0.3174	-2.2627	1.4386	0
0.7785	-0.2344	0.4805	1
-3.2176	-1.1218	-5.4595	1
-0.6048	-0.1076	0.0973	1
-0.7585	-0.2344	1.0554	0
-0.4891	-0.5253	-2.6572	1
0.672	0.1477	-0.2875	1
-0.7794	-1.4653	-1.0774	1
-0.1437	-2.3895	1.0554	1
-0.598	-0.7603	-0.6035	1
0.1637	-1.2486	0.0973	1
-1.0697	0.973	-0.7615	1
0.1637	-0.8682	0.2889	1
-1.6502	-0.2902	-0.7615	1
-1.7954	0.8848	-1.0774	0
-0.9245	-0.6428	-1.2354	1
-0.1437	-0.6147	0.8637	1

730910	m	1990-12-1	81	cbse	2008	83.6	cbse	8297	2
16400	m	1989-12-2	83.8	cbse	2006	75.2	cbse	23	2
359057	m	1990-05-3	89.4	cbse	2008	86.4	cbse	44	2
1171209	f	1990-09-1	85.6	cbse	2009	84.4	cbse	893	2
995921	m	1991-03-1	83.4	icse	2009	80.4	icse	1699	2
283468	m	1988-06-2	63	cbse	2006	56	cbse	2097	2
341424	f	1991-06-0	76	0	2009	88	0	127	2
827738	m	1991-09-2	92.6	cbse	2009	91.6	cbse	47	1
215848	m	1988-05-3	89	icse	2006	75	chse,oriss	5026	2
1093595	m	1991-10-2	80.33	state boar	2010	81	state boar	13801	2
50240	m	1987-12-2	52	cbse	2006	55	cbse	2927	2
592952	f	1991-11-2	80	cbse	2009	90	board of i	8818	2
1279942	m	1992-06-2	80	state boar	2009	80.6	state boar	16196	2
611458	m	1991-01-0	66	cbse	2008	64	state boar	64	2
313765	m	1989-06-1	79.66	SSC	2006	87	intermedi	5069	2
629605	m	1992-02-1	89.39	state boar	2009	94.17	state boar	526	2
940709	f	1992-06-3	86.6	state boar	2010	88.5	state boar	9931	2
48796	m	1984-07-2	77	mp board	2002	66	mp board	2832	2
123403	m	1989-02-1	66.8	maharash	2006	56	maharash	487	2
655464	m	1990-11-0	81.6	cbse	2009	81.8	cbse	165	2
42943	m	1988-05-0		gseb	2006		ghseb	412	2
373206	m	1991-02-2		ssc mahar			hsc mahai	13536	2
1232472		1992-07-0	85	cbse	2009	72	cbse	13881	2
653947	m	1990-07-2		cbse	2009		state boar	3547	2
354675	f	1990-08-3	78	sslc	2008	50	puc	8703	2
1188011	m	1991-09-1	68.5	state boar	2010		state boar	8116	2
1135489	m	1991-08-1	72	state boar	2008	70	state boar	1219	2
877241	m	1992-05-1	95.54	state boar	2010	90	state boar	11973	1
481576	f	1990-04-1	90	SSC	2008	88.2	intermedi	11870	2
112780	f	1990-07-2	75.4	cbse	2007	75.6	cbse	987	2
356259	m	1990-11-1	58	cbse	2008	64	up board	7134	2
1097036	f	1992-11-2	85.6	state boar	2010	79.9	state boar	1136	2
274014	m	1990-08-0	88.5	secondary	2007	95.9	board of i	7077	2
305583	m	1989-07-0	92.4	cbse	2008	83.6	cbse	15406	1
1088670	m	1990-04-2	78	icse	2008	77	cbse	2009	2
1048133	m	1992-07-2	78.5	state boar	2009	83	state boar	16171	2
1006756	m	1993-07-2	81.5	state boar	2010	82.3	state boar	449	2
358346		1990-10-3	87	cbse	2008		cbse	10185	2
796597		1990-05-1		cbse	2008		cbse	3238	2
906332		1988-03-1		state boar			state boar		2
878844		1993-03-1	50	cbse	2010	57	cbse	9738	2
676286		1991-03-1		cbse	2009		cbse	4374	2
1233201		1991-12-2	70.14		2010		state boar		2
1067508		1990-09-0		cbse	2008		state boar	7003	2
1168914		1991-06-2		cbse	2009		cbse	7255	2
489860		1991-08-1		matriculat			matriculat		2
.05000	•••	1001	, 1	ati icuiai	2000	, ,	acriculat	, 100	

B.Tech/B.		79.9	8297	1	West Ben	2013	555	580	470
B.Tech/B.	electronic	66.61	23	0	Uttar Prac	2010	525	395	575
B.Tech/B.	electronic	72.62	44	0	Uttar Prac	2012	485	445	595
B.Tech/B.	computer	71.8	893	0	Uttar Prac	2014	755	425	605
B.Tech/B.	electronic	74.5	1699	0	Andhra Pr	2013	570	495	405
B.Tech/B.	electronic	61.4	2097	0	Uttar Prac	2011	445	445	515
B.Tech/B.	informatio	72.72	127	0	Maharash	2012	355	425	385
B.Tech/B.	electronic	79.74	47	1	Delhi	2014	710	560	590
B.Tech/B.	electronic	76.6	5026	0	Orissa	2011	545	445	625
B.Tech/B.	electronic	78.5	13801	0	Madhya P	2014	385	595	440
B.Tech/B.	computer	68	2927	1	Rajasthan	2010	345	455	335
B.Tech/B.	electronic	79	8818	1	Telangana	2013	465	410	530
B.Tech/B.	computer	71.9	16196	0	Kerala	2014	420	545	495
B.Tech/B.	electronic	68	64	0	Uttar Prac	2013	590	630	780
B.Tech/B.	mechanic	74.1	5069	0	Andhra Pr	2010	525	475	505
B.Tech/B.	electronic	75.46	526	0	Tamil Nad	2013	500	645	665
B.Tech/B.	electronic	67.17	9931	1	Telangana	2014	465	510	520
MCA	computer	70	2832	0	Madhya P	2009	335	355	295
B.Tech/B.	computer	52	487	1	Maharash	2012	465	435	555
B.Tech/B.	computer	65.2	165	1	Rajasthan	2013	545	620	885
B.Tech/B.	mechanic	68.31	412	0	Gujarat	2010	375	365	465
M.Tech./N	other	69	13536	1	Maharash	2015	545	545	435
B.Tech/B.	electronic	69.8	13881	0	Uttar Prac	2013	745	650	655
B.Tech/B.	computer	65	3547	0	Karnataka	2013	475	495	415
B.Tech/B.	computer	61	8703	0	Karnataka	2012	375	425	315
B.Tech/B.	informatio	70.3	8116	1	Tamil Nad	2014	605	540	465
B.Tech/B.	computer	70	1219	0	Andhra Pr	2012	420	470	430
B.Tech/B.	civil engin	59	11973	1	Maharash	2014	465	610	530
B.Tech/B.	informatio	69	11870	0	Andhra Pr	2012	485	535	475
B.Tech/B.	informatio	80.7	987	0	Orissa	2011	625	515	535
B.Tech/B.	informatio	62	7134	0	Uttar Prac	2012	475	485	365
B.Tech/B.	electronic	78	1136	0	Tamil Nad	2014	350	460	345
B.Tech/B.	information	81.2	7077	0	Andhra Pr	2011	475	505	605
MCA	computer	80	15406	1	Delhi	2014	665	475	655
B.Tech/B.	electronic	83	2009	1	West Ben	2013	710	590	605
B.Tech/B.	electronic	77.72	16171	0	Telangana	2013	350	470	405
B.Tech/B.	electronic	77	449	1	Tamil Nad	2014	405	495	585
B.Tech/B.	computer	74.44	10185	0	Haryana	2012	635	635	735
B.Tech/B.	electronic	70.9	3238	0	Madhya P	2012	605	570	515
B.Tech/B.	computer	71	67	0	Uttar Prac	2014	520	545	705
B.Tech/B.	informatio	65.06	9738	0	Uttar Prac	2014	395	425	425
B.Tech/B.	informatio	78.78	4374	0	Madhya P	2013	535	415	705
B.Tech/B.	computer	70	5818	0	Orissa	2014	700	570	475
M.Tech./N	internal co	80.6	7003	1	Tamil Nad	2014	745	590	475
B.Tech/B.	electronic	68.4	7255	0	Haryana	2013	325	545	460
B.Tech/B.	informatio	69.2	7160	0	Tamil Nad	2013	360	435	120

0.6557669	-1	-1	-1	-1	-1	366	-1	1.5644	1.3779
0.6944793	365	366	-1	-1	-1	-1	-1	-1.1901	0.1888
0.2294817	-1	266	-1	-1	-1	-1	-1	0.51	0.1498
0.8998438	544	-1	-1	-1	-1	-1	-1	-1.4517	-0.1206
0.7833035	-1	388	-1	-1	-1	-1	-1	-2.8879	-4.7826
0.1245020	375	233	-1	-1	-1	393	-1	0.0464	-1.0905
0.7040904	465	-1	-1	-1	-1	-1	-1	1.2828	0.8128
0.6493897	475	356	-1	-1	-1	-1	-1	1.4208	1.2114
0.3760595	395	300	-1	-1	-1	340	-1	0.6646	-0.7473
0.8816200	-1	420	-1	-1	-1	-1	-1	-0.0154	0.5454
0.2454556	335	333	-1	-1	-1	-1	-1	-1.3447	-0.1232
0.8246664	-1	400	-1	-1	-1	366	-1	0.7027	0.7119
0.8422483	415	-1	469	-1	-1	-1	-1	1.2772	0.0459
0.2294817	-1	266	-1	-1	-1	-1	-1	0.5591	0.8784
0.3045109	-1	-1	-1	340	-1	-1	-1	-0.881	-0.6693
0.6618344	515	-1	-1	-1	446	-1	-1	-0.7335	0.2124
-1	465	-1	-1	-1	-1	-1	-1	0.7027	0.3789
0.7935806	495	-1	-1	-1	-1	-1	-1	0.0464	0.5008
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.1082	0.6568
0.9795217	625	-1	-1	-1	-1	-1	-1	0.99	1.3779
0.7553751	305	-1	-1	446	-1	-1	-1	0.9737	-1.5273
-1	285	-1	-1	-1	-1	-1	-1	1.592	0.7348
-1	445	-1	-1	-1	-1	-1	-1	1.7081	1.5444
0.7656735	485	-1	-1	-1	-1	-1	-1	1.2772	0.7119
0.3775514	375	-1	-1	-1	-1	-1	-1	0.6646	0.8128
0.9538997	445	-1	530	-1	-1	-1	-1	0.8463	0.5454
0.7447583	505	-1	438	-1	-1	-1	-1	1.9953	0.0459
0.2557781	355	-1	-1	-1	-1	-1	292	-1.0208	-0.6201
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.7264	-0.9033
0.6359787	445	-1	-1	-1	-1	-1	-1	0.3555	1.1248
0.1048713	275	-1	-1	-1	-1	-1	-1	0.3941	0.1888
0.1798739	-1	-1	-1	-1	-1	-1	-1	-0.4463	-0.2871
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.1082	0.1888
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.7264	1.1248
0.1121394	415	228	-1	-1	-1	-1	-1	-0.7335	1.3779
0.2073921	355	260	-1	-1	-1	-1	-1	1.7081	0.7119
-1	385	-1	-1	-1	-1	-1	-1	0.7027	0.0459
0.9168699	555	-1	-1	-1	-1	-1	-1	0.3555	-0.7473
0.6493897	565	356	-1	-1	-1	-1	-1	-0.3027	1.2114
0.9113952	485	-1	500	-1	-1	-1	-1	0.4155	-0.6201
0.7447583	385	-1	438	-1	-1	-1	-1	0.4155	-0.6504
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.159	0.7119
0.8422483	515	-1	469	-1	-1	-1	-1	0.1282	0.7119
-1	345	-1	-1	438	-1	-1	-1	0.4155	0.0459
0.4935963	285	324	-1	-1	-1	-1	-1	-0.8772	0.3789
0.3565364	375	300	346	-1	-1	-1	-1	0.3941	-0.1232

-0.7794         1.1199         -1.3934         1           0.2729         1.8249         0.1864         1           -0.1437         -0.8682         -3.3518         1           -3.2176         -0.4879         -5.8428         0           1.6484         0.219         1.0395         1           0.5269         -0.40777         0.5419         1           -0.2974         -1.6289         0.6721         1           -1.5051         1.1199         -0.1295         1           1.2396         -0.1076         -0.2859         1           0.2366         1.4724         0.1864         1           -3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         -0.3612         0.2889         0           0.01         -0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.672 <t< th=""><th></th><th></th><th></th><th></th></t<>				
0.2729         1.8249         0.1864         1           -0.1437         -0.8682         -3.3518         1           -3.2176         -0.4879         -5.8428         0           1.6484         0.219         1.0395         1           0.5269         -0.40777         0.5419         1           -0.2974         -1.6289         0.6721         1           -1.5051         1.1199         -0.1295         1           1.2396         -0.1076         -0.2859         1           0.2366         1.4724         0.1864         1           -3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.672         -0.0552         -1.2354         1           0.4906 <td< td=""><td>-0.1437</td><td>-1.5021</td><td>0.8637</td><td>0</td></td<>	-0.1437	-1.5021	0.8637	0
-0.1437 -0.8682 -3.3518 1 -3.2176 -0.4879 -5.8428 0 1.6484 0.219 1.0395 1 0.5269 -0.40777 0.5419 1 -0.2974 -1.6289 0.6721 1 -1.5051 1.1199 -0.1295 1 1.2396 -0.1076 -0.2859 1 0.2366 1.4724 0.1864 1 -3.3713 0.2727 0.4805 0 0.9322 -1.6289 0.8637 1 -0.7585 0.5262 -0.4776 1 -0.7068 0.06223 -0.1295 1 0.01 -0.3612 0.2889 0 0.01 0.0192 -0.0943 1 -0.0537 -0.4078 0.6603 1 0.0914 -1.1128 -0.6035 0 -0.1437 -0.8682 1.247 1 0.672 -0.0552 -1.2354 1 0.4906 -0.9953 0.1864 0 0.9322 -2.2627 0.6721 0 -0.4511 -1.2486 -0.0943 0 -0.344 0.4148 -0.406 1 0.7785 -1.5021 -0.2859 1 -0.1437 0.5262 0.6721 0 0.6248 1.1601 -0.2859 1 -1.3599 -0.1727 -0.4455 0 0.672 0.5323 1.4502 0 1.2525 -0.349 -1.2354 0 0.3174 1.2869 -0.0943 0 0.5269 -0.5253 0.0284 1 -2.2308 -0.6428 0.8183 1 0.6248 0.2727 -0.6692 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -0.3612 -0.2859 1 -0.44511 -0.995 -1.0524 0 0.3034 0.653 -0.4392 0 1.547 -1.5021 -0.8608 1 0.01 0.0192 0.0973 0 0.45511 -0.3612 -0.8608 1	-0.7794	1.1199	-1.3934	1
-3.2176         -0.4879         -5.8428         0           1.6484         0.219         1.0395         1           0.5269         -0.40777         0.5419         1           -0.2974         -1.6289         0.6721         1           -1.5051         1.1199         -0.1295         1           1.2396         -0.1076         -0.2859         1           0.2366         1.4724         0.1864         1           -3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906	0.2729	1.8249	0.1864	1
1.6484       0.219       1.0395       1         0.5269       -0.40777       0.5419       1         -0.2974       -1.6289       0.6721       1         -1.5051       1.1199       -0.1295       1         1.2396       -0.1076       -0.2859       1         0.2366       1.4724       0.1864       1         -3.3713       0.2727       0.4805       0         0.9322       -1.6289       0.8637       1         -0.7585       0.5262       -0.4776       1         -0.7068       0.06223       -0.1295       1         0.01       -0.3612       0.2889       0         0.01       -0.3612       0.2889       0         0.01       0.0192       -0.0943       1         -0.0537       -0.4078       0.6603       1         0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859	-0.1437	-0.8682	-3.3518	1
0.5269         -0.40777         0.5419         1           -0.2974         -1.6289         0.6721         1           -1.5051         1.1199         -0.1295         1           1.2396         -0.1076         -0.2859         1           0.2366         1.4724         0.1864         1           -3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           0.4511         -1.2486         -0.0943         0           0.6248         <	-3.2176	-0.4879	-5.8428	0
-0.2974 -1.6289 0.6721 1 -1.5051 1.1199 -0.1295 1 1.2396 -0.1076 -0.2859 1 0.2366 1.4724 0.1864 1 -3.3713 0.2727 0.4805 0 0.9322 -1.6289 0.8637 1 -0.7585 0.5262 -0.4776 1 -0.7068 0.06223 -0.1295 1 0.01 -0.3612 0.2889 0 0.01 0.0192 -0.0943 1 -0.0537 -0.4078 0.6603 1 0.0914 -1.1128 -0.6035 0 -0.1437 -0.8682 1.247 1 0.672 -0.0552 -1.2354 1 0.4906 -0.9953 0.1864 0 0.9322 -2.2627 0.6721 0 -0.4511 -1.2486 -0.0943 0 -0.344 0.4148 -0.406 1 0.7785 -1.5021 -0.2859 1 -0.1437 0.5262 0.6721 0 0.6248 1.1601 -0.2859 1 -1.3599 -0.1727 -0.4455 0 0.672 0.5323 1.4502 0 1.2525 -0.349 -1.2354 0 0.3174 1.2869 -0.0943 0 0.5269 -0.5253 0.0284 1 -2.2308 -0.6428 0.8183 1 0.6248 0.2727 -0.6692 0 0.6248 -1.3753 0.6721 0 0.6248 -1.3753 0.6721 0 0.6248 -0.3612 -0.2859 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.9953 -0.8799 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.9953 -0.8799 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.9953 -0.8799 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.9953 -0.8799 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.9953 -0.8799 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.9953 -0.8799 1 -0.1437 0.653 -0.0943 1 -0.4511 -0.995 -1.0524 0 0.3034 0.653 -0.4392 0 0.3034 0.653 -0.4392 0 0.4511 -0.3612 -0.8608 1	1.6484	0.219	1.0395	1
-1.5051         1.1199         -0.1295         1           1.2396         -0.1076         -0.2859         1           0.2366         1.4724         0.1864         1           -3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -1.3599	0.5269	-0.40777	0.5419	1
1.2396       -0.1076       -0.2859       1         0.2366       1.4724       0.1864       1         -3.3713       0.2727       0.4805       0         0.9322       -1.6289       0.8637       1         -0.7585       0.5262       -0.4776       1         -0.7068       0.06223       -0.1295       1         0.01       -0.3612       0.2889       0         0.01       0.0192       -0.0943       1         -0.0537       -0.4078       0.6603       1         0.0914       -1.1128       -0.6035       0         -0.1437       -0.8682       1.247       1         0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.6248       1.1601       -0.2859       1         1.2525       -0.349       -1.2354 </td <td>-0.2974</td> <td>-1.6289</td> <td>0.6721</td> <td>1</td>	-0.2974	-1.6289	0.6721	1
0.2366         1.4724         0.1864         1           -3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.6248         1.1601         -0.2859         1           1.2525         <	-1.5051	1.1199	-0.1295	1
-3.3713         0.2727         0.4805         0           0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -0.1437         0.5262         0.6721         0           0.6248         1.1601         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.5269	1.2396	-0.1076	-0.2859	1
0.9322         -1.6289         0.8637         1           -0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -0.1437         0.5262         0.6721         0           0.6248         1.1601         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.672         0.5323         1.4502         0           1.2525 <t< td=""><td>0.2366</td><td>1.4724</td><td>0.1864</td><td>1</td></t<>	0.2366	1.4724	0.1864	1
-0.7585         0.5262         -0.4776         1           -0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -0.1437         0.5262         0.6721         0           0.6248         1.1601         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.672         0.5323         1.4502         0           1.2525         -0.349         -1.2354         0           0.3174 <t< td=""><td>-3.3713</td><td>0.2727</td><td>0.4805</td><td>0</td></t<>	-3.3713	0.2727	0.4805	0
-0.7068         0.06223         -0.1295         1           0.01         -0.3612         0.2889         0           0.01         0.0192         -0.0943         1           -0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -0.1437         0.5262         0.6721         0           0.6248         1.1601         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.672         0.5323         1.4502         0           1.2525         -0.349         -1.2354         0           0.3174         1.2869         -0.0943         0           0.5269 <td< td=""><td>0.9322</td><td>-1.6289</td><td>0.8637</td><td>1</td></td<>	0.9322	-1.6289	0.8637	1
0.01       -0.3612       0.2889       0         0.01       0.0192       -0.0943       1         -0.0537       -0.4078       0.6603       1         0.0914       -1.1128       -0.6035       0         -0.1437       -0.8682       1.247       1         0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       -1.3753       0.6721	-0.7585	0.5262	-0.4776	1
0.01       0.0192       -0.0943       1         -0.0537       -0.4078       0.6603       1         0.0914       -1.1128       -0.6035       0         -0.1437       -0.8682       1.247       1         0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       -1.3753       0.6721       0         0.6248       -1.3753       0.6721 <td>-0.7068</td> <td>0.06223</td> <td>-0.1295</td> <td>1</td>	-0.7068	0.06223	-0.1295	1
-0.0537         -0.4078         0.6603         1           0.0914         -1.1128         -0.6035         0           -0.1437         -0.8682         1.247         1           0.672         -0.0552         -1.2354         1           0.4906         -0.9953         0.1864         0           0.9322         -2.2627         0.6721         0           -0.4511         -1.2486         -0.0943         0           -0.344         0.4148         -0.406         1           0.7785         -1.5021         -0.2859         1           -0.1437         0.5262         0.6721         0           0.6248         1.1601         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.672         0.5323         1.4502         0           1.2525         -0.349         -1.2354         0           0.3174         1.2869         -0.0943         0           0.5269         -0.5253         0.0284         1           -2.2308         -0.6428         0.8183         1           0.6248         -1.3753         0.6721         0           0.6248	0.01	-0.3612	0.2889	0
0.0914       -1.1128       -0.6035       0         -0.1437       -0.8682       1.247       1         0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799	0.01	0.0192	-0.0943	1
-0.1437       -0.8682       1.247       1         0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         0.3174       1.2869       -0.0943       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524	-0.0537	-0.4078	0.6603	1
0.672       -0.0552       -1.2354       1         0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         0.4511       -0.3612       -0.8608	0.0914	-1.1128	-0.6035	0
0.4906       -0.9953       0.1864       0         0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         0.547       -1.5021       -0.8608<	-0.1437	-0.8682	1.247	1
0.9322       -2.2627       0.6721       0         -0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         0.5451       -0.3612       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608<	0.672	-0.0552	-1.2354	1
-0.4511       -1.2486       -0.0943       0         -0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973	0.4906	-0.9953	0.1864	0
-0.344       0.4148       -0.406       1         0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.9322	-2.2627	0.6721	0
0.7785       -1.5021       -0.2859       1         -0.1437       0.5262       0.6721       0         0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	-0.4511	-1.2486	-0.0943	0
-0.1437         0.5262         0.6721         0           0.6248         1.1601         -0.2859         1           -1.3599         -0.1727         -0.4455         0           0.672         0.5323         1.4502         0           1.2525         -0.349         -1.2354         0           0.3174         1.2869         -0.0943         0           0.5269         -0.5253         0.0284         1           -2.2308         -0.6428         0.8183         1           0.6248         0.2727         -0.6692         0           0.6248         -1.3753         0.6721         0           0.6248         -0.3612         -0.2859         1           -0.4891         -0.9953         -0.8799         1           -0.4511         -0.995         -1.0524         0           0.3034         0.653         -0.4392         0           1.547         -1.5021         -0.8608         1           0.01         0.0192         0.0973         0           -0.4511         -0.3612         -0.8608         1	-0.344	0.4148	-0.406	1
0.6248       1.1601       -0.2859       1         -1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.7785	-1.5021	-0.2859	1
-1.3599       -0.1727       -0.4455       0         0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	-0.1437	0.5262	0.6721	0
0.672       0.5323       1.4502       0         1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.6248	1.1601	-0.2859	1
1.2525       -0.349       -1.2354       0         0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	-1.3599	-0.1727	-0.4455	0
0.3174       1.2869       -0.0943       0         0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.672	0.5323	1.4502	0
0.5269       -0.5253       0.0284       1         -2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	1.2525	-0.349	-1.2354	0
-2.2308       -0.6428       0.8183       1         0.6248       0.2727       -0.6692       0         0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.3174	1.2869	-0.0943	0
0.6248     0.2727     -0.6692     0       0.6248     -1.3753     0.6721     0       0.6248     -0.3612     -0.2859     1       -0.4891     -0.9953     -0.8799     1       -0.1437     0.653     -0.0943     1       -0.4511     -0.995     -1.0524     0       0.3034     0.653     -0.4392     0       1.547     -1.5021     -0.8608     1       0.01     0.0192     0.0973     0       -0.4511     -0.3612     -0.8608     1	0.5269	-0.5253	0.0284	1
0.6248       -1.3753       0.6721       0         0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	-2.2308	-0.6428	0.8183	1
0.6248       -0.3612       -0.2859       1         -0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.6248	0.2727	-0.6692	0
-0.4891       -0.9953       -0.8799       1         -0.1437       0.653       -0.0943       1         -0.4511       -0.995       -1.0524       0         0.3034       0.653       -0.4392       0         1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	0.6248	-1.3753	0.6721	0
-0.1437     0.653     -0.0943     1       -0.4511     -0.995     -1.0524     0       0.3034     0.653     -0.4392     0       1.547     -1.5021     -0.8608     1       0.01     0.0192     0.0973     0       -0.4511     -0.3612     -0.8608     1	0.6248	-0.3612	-0.2859	1
-0.4511     -0.995     -1.0524     0       0.3034     0.653     -0.4392     0       1.547     -1.5021     -0.8608     1       0.01     0.0192     0.0973     0       -0.4511     -0.3612     -0.8608     1	-0.4891	-0.9953	-0.8799	1
0.3034     0.653     -0.4392     0       1.547     -1.5021     -0.8608     1       0.01     0.0192     0.0973     0       -0.4511     -0.3612     -0.8608     1	-0.1437	0.653	-0.0943	1
1.547       -1.5021       -0.8608       1         0.01       0.0192       0.0973       0         -0.4511       -0.3612       -0.8608       1	-0.4511	-0.995	-1.0524	0
0.01     0.0192     0.0973     0       -0.4511     -0.3612     -0.8608     1	0.3034	0.653	-0.4392	0
-0.4511 -0.3612 -0.8608 1	1.547	-1.5021	-0.8608	1
	0.01	0.0192	0.0973	0
0.4711 0.1459 -0.0943 0	-0.4511	-0.3612	-0.8608	1
	0.4711	0.1459	-0.0943	0
-0.6343 1.0611 -0.1295 0	-0.6343	1.0611	-0.1295	0

1088206 m 451869 m 206565 m 1119944 f 1272078 m 1259589 m 1092991 m 637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1990-06-2 1990-10-0 1990-07-0 1992-09-2 1991-01-2 1993-03-1 1993-02-1 1991-03-2 1992-10-2 1989-07-0 1989-08-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1992-10-2 1992-10-2	82 54 83 56 80 75.4 83 87.23 78.16 85.5 87 85 74 70 73.6 77.33	state boar tamil nadi 0 cbse state boar icse state boar state boar state boar cbse state boar cbse state boar cbse state boar state boar cbse state boar	2008 2008 2006 2010 2008 2010 2009 2010 2007 2006 2010 2009 2010 2009 2010	81.9 64 72 75 76 68.8 81 76.12 84.28 81.1 82 95 76 50	state boar tamil nade 0 cbse state boar icse state boar state boar state boar cbse state boar cbse state boar cbse state boar state boar state boar state boar	11283 255 16161 539 11210 220 9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
206565 m 1119944 f 1272078 m 1259589 m 1092991 m 637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1990-07-0 1992-09-2 1991-01-2 1993-03-1 1993-02-1 1991-03-2 1992-10-2 1989-07-0 1989-08-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	54 83 56 80 75.4 83 87.23 78.16 85.5 85 87 85 74 70 73.6 77.33	ocbse state boar icse state boar state boar state boar o cbse state boar cbse state boar ctse	2006 2010 2008 2010 2009 2009 2010 2007 2006 2010 2009 2010 2009	64 72 75 76 68.8 81 76.12 84.28 81.1 82 95 76 50 77.4	ocbse state boar state boar state boar state boar o cbse state boar cbse state boar	255 16161 539 11210 220 9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2 2 2 2 2
1119944 f 1272078 m 1259589 m 1092991 m 637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1992-09-2 1991-01-2 1993-03-1 1993-02-1 1991-03-2 1992-10-2 1989-08-1 1991-12-1 1992-05-1 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	83 56 80 75.4 83 87.23 78.16 85.5 87 85 74 70 73.6 77.33	cbse state boar icse state boar state boar state boar 0 0 cbse state boar cbse state boar state boar	2010 2008 2010 2009 2009 2010 2007 2006 2010 2009 2010 2009	72 75 76 68.8 81 76.12 84.28 81.1 82 95 76 50 77.4	cbse state boar state boar state boar o cbse state boar cbse state boar cbse state boar	16161 539 11210 220 9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2 2 2 2
1272078 m 1259589 m 1092991 m 637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1991-01-2 1993-03-1 1993-02-1 1991-03-2 1992-10-2 1989-07-0 1989-08-1 1991-12-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	56 80 75.4 83 87.23 78.16 85.5 85 87 85 74 70 73.6 77.33	state boar icse state boar state boar 0 0 cbse state boar cbse state boar state boar cbse state boar cbse state boar cbse	2008 2010 2009 2009 2010 2007 2006 2010 2009 2009 2010 2009	75 76 68.8 81 76.12 84.28 81.1 82 95 76 50 77.4	state boar icse state boar state boar 0 0 cbse state boar cbse state boar state boar cbse state boar chse state boar chse state boar chse state boar state	539 11210 220 9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2 2 2 2
1259589 m 1092991 m 637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1993-03-1 1993-02-1 1991-03-2 1992-10-2 1989-07-0 1989-08-1 1991-12-1 1992-05-1 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	80 75.4 83 87.23 78.16 85.5 87 85 74 70 73.6 77.33	state boar state boar 0 0 cbse state boar cbse state boar ctse state boar cbse	2010 2009 2010 2010 2007 2006 2010 2009 2010 2009	76 68.8 81 76.12 84.28 81.1 82 95 76 50 77.4	state boar state boar 0 0 cbse state boar cbse state boar cbse state boar character boar charact	11210 220 9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2 2 2
1092991 m 637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1993-02-1 1991-03-2 1992-10-2 1989-07-0 1989-08-1 1991-12-1 1992-05-1 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	75.4 83 87.23 78.16 85.5 85 87 85 74 70 73.6 77.33	state boar state boar state boar 0 0 cbse state boar cbse state boar state boar cbse state boar cbse	2009 2009 2010 2007 2006 2010 2009 2009 2010 2009	68.8 81 76.12 84.28 81.1 82 95 76 50 77.4	state boar state boar of the state boar of the state boar cbse state boar state boar state boar of the	220 9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2 2
637628 m 956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1991-03-2 1992-10-2 1989-07-0 1989-08-1 1991-12-1 1992-05-1 1991-06-0 1991-06-0 1992-10-2 1991-06-2 1992-12-0	83 87.23 78.16 85.5 85 87 85 74 70 73.6 77.33	state boar state boar 0 0 cbse state boar cbse state boar state boar	2009 2010 2007 2006 2010 2009 2009 2010 2009	81 76.12 84.28 81.1 82 95 76 50 77.4	state boar state boar 0 0 cbse state boar cbse state boar	9184 15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2 2
956695 f 360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1992-10-2 1989-07-0 1989-08-1 1991-12-1 1992-05-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	87.23 78.16 85.5 85 87 85 74 70 73.6 77.33	state boar 0 0 cbse state boar cbse state boar state boar	2010 2007 2006 2010 2009 2009 2010 2009	76.12 84.28 81.1 82 95 76 50 77.4	state boar 0 0 cbse state boar cbse state boar	15862 8904 4103 13344 4325 9699 462	2 2 2 2 2 2 2 2
360687 m 258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1989-07-0 1989-08-1 1991-12-1 1992-05-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	78.16 85.5 87 85 74 70 73.6 77.33	0 0 cbse state boar cbse state boar state boar	2007 2006 2010 2009 2009 2010 2009	84.28 81.1 82 95 76 50 77.4	0 0 cbse state boar cbse state boar	8904 4103 13344 4325 9699 462	2 2 2 2 2 2
258714 m 987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1989-08-1 1991-12-1 1992-05-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	85.5 85 87 85 74 70 73.6 77.33	0 cbse state boar cbse state boar state boar cbse	2006 2010 2009 2009 2010 2009	81.1 82 95 76 50 77.4	0 cbse state boar cbse state boar	4103 13344 4325 9699 462	2 2 2 2 2
987044 m 1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1991-12-1 1992-05-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	85 87 85 74 70 73.6 77.33	cbse state boar cbse state boar state boar cbse	2010 2009 2009 2010 2009	82 95 76 50 77.4	cbse state boar cbse state boar	13344 4325 9699 462	2 2 2 2
1089038 m 669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1992-05-1 1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	87 85 74 70 73.6 77.33	state boar cbse state boar state boar cbse	2009 2009 2010 2009	95 76 50 77.4	state boar cbse state boar	4325 9699 462	2 2 2
669977 m 829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1991-03-0 1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	85 74 70 73.6 77.33	cbse state boar state boar cbse	2009 2010 2009	76 50 77.4	cbse state boar	9699 462	2
829759 m 987378 m 872168 m 408408 m 811023 m 822977 m	1991-06-0 1992-08-1 1992-10-2 1991-06-2 1992-12-0	74 70 73.6 77.33	state boar state boar cbse	2010 2009	50 77.4	state boar	462	2
987378 m 872168 m 408408 m 811023 m 822977 m	1992-08-1 1992-10-2 1991-06-2 1992-12-0	70 73.6 77.33	state boar cbse	2009	77.4			
872168 m 408408 m 811023 m 822977 m	1992-10-2 1991-06-2 1992-12-0	73.6 77.33	cbse			state hoar	0727	
408408 m 811023 m 822977 m	1991-06-2 1992-12-0	77.33		2010		- La La Soul	9737	2
811023 m 822977 m	1992-12-0		board of s		75	cbse	347	2
822977 m		83		2008	88.5	board of i	894	2
	1992-10-2		cbse	2009	79.4	cbse	64	2
		73	cbse	2010	70.6	cbse	272	2
466809 m	1988-11-1	61.8	0	2006	55.4	0	3741	2
334988 f	1992-03-0	75	state boar	2008	71.8	state boar	9035	2
822720 m	1992-07-2	86.2	cbse	2010	82.6	cbse	272	2
1262831 m	1990-06-0	83	state boar	2007	80	state boar	11499	2
810666 m	1992-02-2	83	cbse	2009	80.8	cbse	64	2
281155 m	1987-03-2	68	0	2004	59.2	0	3144	2
1190691 m	1993-03-1	64	cbse	2010	61	icse	18409	2
274016 m	1990-06-0	68.5	board of s	2007	85.2	board of i	7077	2
337919 f	1991-01-0	91	0	2008	91	0	3076	2
1001424 m	1992-10-0		state boar	2010		state boar	1450	2
389343 m	1990-11-0	74	cbse	2008		cbse	29	2
333439 m	1991-09-2		uttrakhan	2008		uttrakhan	6434	2
358151 m	1989-09-0		cbse	2007		cbse	167	2
902971 f	1991-02-1		state boar	2008	75.85		4417	2
1283372 m	1991-11-2	84	cbse	2010		cbse	222	2
809518 m	1991-09-0		state boar	2009		state boar	11010	2
1073144 f	1990-11-1		state boar	2009		state boar	6948	2
552482 m	1991-03-2		cbse	2009		cbse	7542	2
115378 m	1989-08-1		pseb	2007		psbte	153	2
1143583 f	1992-12-1		state boar	2010		state boar	11013	2
1060547 m	1993-07-1		state boar	2010		state boar	14523	2
823293 m	1991-10-1		cbse	2009		cbse	272	2
670423 f	1992-07-2		state boar	2009		state boar	9481	2
338130 m	1990-09-1		cbse	2008		cbse	569	2
1240138 m	1990-12-2		cbse	2008		cbse	7956	2
310559 m	1990-08-1	87.33	0	2007	89	0	9557	2

-	electronic	62	13424	0		2013	675	630	485
-	electronic	80.2	11283		Tamil Nad	2012	695	465	365
	informatio	67.3	255	0		2011	305	415	415
	electronic	76	16161		Orissa	2014	525	530	405
MCA	computer	71	539		Tamil Nad	2014	325	385	285
-	mechanic	80.6	11210	0	-	2014	735	555	535
	informatio	79	220	0		2014	440	565	430
,	electronic	65.21	9184		Telangana	2013	510	305	310
	electronic	63.58	15862	0		2014	405	485	605
	computer	62	8904	0	Karnataka	2012	505	375	485
	information	72.44	4103	0	Telangana	2010	365	495	485
	computer	81	13344	0	Uttar Prac	2014	615	630	560
B.Tech/B.	electronic	72.38	4325	0	Andhra Pr	2013	525	625	690
B.Tech/B.	computer	71	9699	1	Rajasthan	2013	570	520	430
B.Tech/B.	mechatro	65	462	1	Karnataka	2014	440	375	470
B.Tech/B.	computer	83	9737	0	Uttar Prac	2014	335	505	595
B.Tech/B.	electronic	87.56	347	0	Uttar Prac	2014	475	585	485
M.Tech./N	informatio	73.14	894	0	Tamil Nad	2014	445	515	535
B.Tech/B.	electronic	61	64	0	Uttar Prac	2014	465	495	560
B.Tech/B.	mechanic	72	272	0	Punjab	2014	570	520	470
MCA	computer	64.15	3741	0	Uttarakha	2012	455	394	435
B.Tech/B.	computer	75.5	9035	0	Uttar Prac	2013	585	475	505
B.Tech/B.	electronic	72.81	272	0	Punjab	2014	730	610	620
MCA	computer	69.58	11499	0	Andhra Pr	2013	325	470	570
B.Tech/B.	informatio	70.24	64	0	Uttar Prac	2014	615	645	695
B.Tech/B.	computer	92	3144	1	Tamil Nad	2011	544	595	495
B.Tech/B.	computer	63	18409	0	Uttarakha	2014	455	505	465
B.Tech/B.	informatio	73.4	7077	0	Andhra Pr	2011	575	425	425
B.Tech/B.	electronic	81	3076	0	Tamil Nad	2012	375	405	385
B.Tech/B.	electrical	72	1450	1	Telangana	2014	430	435	355
B.Tech/B.	computer	75.5	29	1	Delhi	2012	435	615	525
B.Tech/B.	civil engin	58	6434	0	Uttarakha	2012	345	525	325
B.Tech/B.	informatio	66	167	0	Haryana	2012	605	515	555
B.Tech/B.	electronic	73.9	4417	0	Madhya P	2013	555	385	545
B.Tech/B.	computer	73.3	222	0	Jharkhanc	2015	735	570	740
B.Tech/B.	electronic	62	11010	1	Karnataka	2013	745	555	455
B.Tech/B.	computer	82.1	6948	0	West Ben	2013	580	420	655
B.Tech/B.	electronic	76.4	7542	1	Delhi	2013	695	450	665
B.Tech/B.	electronic	76.5	153	0	Punjab	2010	445	445	385
	electronic	68	11013		Orissa	2014	360	370	390
	mechanic	74	14523			2014	475	520	475
	computer	76	272		Punjab	2014	590	555	560
	informatic	68	9481	0	•	2013	535	495	485
	biotechno	77.8	569	0	Tamil Nad	2012	575	455	525
	electronic	65.8	7956		Maharash	2012	640	595	535
	informatic	75.4	9557		Telangana	2011	525	415	475

0.2073921	405	260	-1	-1	-1	-1	-1	1.7081	0.5454
0.5383868	405	333	-1	-1	-1	-1	-1	-1.3447	0.1498
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.1082	-0.7473
0.338786	335	292	-1	-1	-1	388	-1	-0.159	0.3789
0.4867470	465	-1	376	-1	-1	-1	-1	0.4155	0.3789
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.4463	-0.9531
0.3565364	255	-1	346	-1	-1	-1	-1	1.7081	0.7119
0.6944793	405	366	-1	-1	286	260	-1	-1.0208	-0.6201
0.3387863	-1	292	-1	-1	-1	-1	-1	1.2772	0.7119
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.1855	-0.7473
0.7935806	495	-1	-1	-1	-1	-1	-1	0.8192	-0.1232
0.8422483	525	-1	469	-1	-1	-1	-1	0.8463	0.3789
0.9762925	545	484	-1	-1	-1	-1	-1	-0.4463	-0.4536
0.8194165	505	-1	-1	-1	-1	-1	-1	1.5644	1.2114
0.4590158	-1	-1	-1	376	-1	-1	-1	-0.4463	0.2124
0.9538997	515	-1	530	-1	-1	-1	-1	0.2718	0.2124
0.3361850	-1	-1	-1	-1	366	-1	-1	0.7027	1.7109
0.9014895	545	-1	-1	-1	-1	-1	-1	0.1623	-0.4353
0.1636309	365	-1	-1	-1	313	-1	-1	-0.5899	-0.1206
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.8772	0.8784
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.6538	-0.7863
0.6707431	455	-1	-1	-1	-1	-1	-1	0.8192	0.2668
0.7833035	505	388	-1	-1	-1	-1	-1	1.1336	1.0449
0.8431237	515	-1	-1	-1	-1	-1	-1	0.1282	1.2114
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.159	-0.7866
0.8431237	515	-1	-1	-1	-1	-1	-1	0.6646	1.7488
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.7389	-1.2861
0.8431237	515	-1	-1	-1	-1	-1	-1	-1.1901	-2.1513
0.6944793	425	366	-1	-1	-1	-1	-1	0.0464	0.1498
0.6845650	325	-1	-1	-1	452	-1	-1	-0.3027	1.7109
0.9522455	585	-1	-1	-1	-1	-1	-1	0.51	0.1498
0.3711386	115	366	-1	-1	-1	-1	320	-1.8083	-1.9953
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.3447	-0.1232
0.6493897	465	356	-1	-1	-1	-1	-1	0.5591	0.5454
0.8422483	755	-1	469	-1	-1	-1	-1	-1.5964	0.0875
0.4935963	495	324	-1	-1	-1	313	-1	-0.3027	-0.4536
0.4867470	475	-1	376	-1	-1	-1	-1	-0.5899	0.5454
0.5383868	485	333	-1	-1	-1	-1	-1	-0.4463	0.0459
0.9854613	355	500	-1	-1	-1	-1	-1	-1.9629	-1.3713
0.3387863	405	292	-1	-1	-1	420	-1	1.2772	0.2124
0.5982806	-1	-1	-1	407	-1	-1	-1	0.8463	0.8784
0.9912306	485	-1	592	-1	-1	-1	-1	-1.308	-0.6201
0.5259225	415	-1	-1	-1	-1	-1	-1	0.4155	-0.4536
0.8661398	-1	-1	-1	-1	-1	-1	-1	-1.1901	-0.0842
0.605533	435	-1	-1	-1	-1	356	-1	0.1282	0.8784
0.8194165	505	-1	-1	-1	-1	-1	-1	0.8192	0.5008

0.9322 -0.4879 0.8637 1.3614 -0.1727 -0.1295 0.8171 -0.0552 -0.2875	1
0.8171 -0.0552 -0.2875	4
	1
-2.4491 -0.8682 0.2889	0
0.7785 -1.3753 1.247	0
0.1637 0.0192 -2.0105	0
1.2396 -1.8824 -0.2859	1
-0.1437 1.4136 -0.0943	0
0.1637 -0.995 0.4805	1
0.2366 2.4712 -1.7093	1
-0.344 -1.1128 -0.7615	0
0.1637 -1.7556 -0.6692	1
-0.9122 -0.8682 -0.6692	1
0.6248 0.3995 0.8637	1
0.3174 0.3995 -0.4776	0
-0.1437 -0.3612 0.2889	0
0.4711 -0.7415 1.0554	1
-0.4891 -0.8778 -0.9194	1
0.4711 0.653 -1.244	0
1.2396 0.2727 0.0973	0
-0.598 1.5899 0.8183	0
-0.2714 0.64983 -0.2875	1
0.6248 -1.5021 0.2889	1
0.01 -0.2344 0.2889	0
-0.1437 0.1459 -1.0524	1
0.3817 -1.4653 -0.2875	1
-1.3733 -0.6147 -0.4776	1
-0.1988 0.8848 -1.5513	0
-2.2308 -0.87777 0.0284	1
1.547 0.9066 1.0554	0
0.0552 1.7074 -0.1295	1
-1.2148 -0.26087 -3.1311	0
-2.2308 0.1798 0.0679	0
0.3174 -0.2344 0.0973	1
2.5354 -0.5382 -0.5081	1
-0.1437 -0.7415 -1.0524	0
-0.6048 0.5262 0.0973	1
-0.4511 0.5262 0.2889	1
-1.3599 -0.7603 -0.4455	1
-0.2974 -0.4879 0.6721	0
0.9322 -1.2486 0.8637	0
0.1637 0.3995 -1.0524	1
0.6248 1.0333 0.0973	0
-1.0334 -0.05527 -0.7615	1
0.3174 -1.1218 0.0973	1
0.8171 -0.4078 0.1864	1

1066037		1992-10-1	81.6	cbse	2010	74.4	cbse	14004	2
801492	m	1991-12-1	74	cbse	2009	74	state boar	9133	2
543844	m	1991-11-2	81.2	cbse	2009	78	cbse	55	2
817804	m	1993-01-2	81.6	state boar	2010	77	state boar	6566	2
622430	m	1989-08-0	63	cbse	2007	61	cbse	272	2
207052	m	1988-10-0	83.4	cbse	2006	77.4	isc	49	1
595163	m	1990-10-2	85.6	0	2008	79.8	0	23	2
270814	m	1989-06-0	75.4	state boar	2007	74.7	state boar	4554	2
827639	m	1993-02-0	91.6	cbse	2010	85.6	cbse	47	1
644790	m	1992-02-0	87.6	cbse	2009	79.8	cbse	124	2
814093	f	1991-07-1	86.92	state boar	2011	76	state boar	11742	2
872171	m	1992-04-1	88.6	icse	2010	83.25	icse	347	2
469205	f	1990-03-1	69	icse	2008	77	isc	7766	2
542353	m	1989-08-3	58.2	cbse	2009	67.6	cbse	350	2
543906	m	1992-04-0	78	cbse	2009	80.6	cbse	55	2
1063454	m	1989-08-2	75	state boar	2008	71.5	state boar	347	2
946199	m	1992-07-0	79.8	cbse	2010	76.8	cbse	272	2
317779	m	1990-03-0	86.5	kerala sta	2007	87.5	kerala sta	650	2
361671	m	1990-10-1	95.04	kseeb	2008	87	karnataka	1384	2
1288243	m	1992-08-1	81	cbse	2012	73	cbse	23	2
493734	m	1991-10-2		cbse	2008	91.33	stateboar	3944	2
	m	1994-08-2		cbse	2011		cbse	14004	2
339994	m	1987-12-1		state boar	2007		state boar	16687	2
		1991-03-1		SSC	2008	91.4		9774	2
576054		1988-11-1		bihar secc	2006		intermedi	175	2
716400		1991-11-2		cbse	2009		cbse	8460	1
1284293		1992-06-2		cbse	2010		cbse	17782	2
824943		1992-08-C		state boar			state boar	115	2
662921		1990-02-1		state boar	2007		state boar	9072	2
746122		1991-11-1		state boar	2009		state boar	5158	2
283274		1988-06-1		u p board	2006		u p board	4234	2
1106060		1992-04-0		cbse	2010		cbse	10185	2
1093551		1991-11-2		cbse	2010		cbse	13801	2
941984		1992-08-2		cbse	2010		cbse	272	2
358850		1988-05-2	70.2	0	2005	55	0	9072	2
745677		1991-12-0		cbse	2009		cbse	3158	2
1122706		1991-05-3		cbse	2009		cbse	3449	2
99750		1988-10-3	78.8	0	2006	88.9	0	4809	2
643019		1990-03-0		cbse	2009	69.33		6874	2
326876		1991-06-0		mp board	2008		cbse	3879	2
810396		1990-08-0		state boar	2008		state boar	64	2
1284041		1992-09-0		state boar	2010		state boar	11467	2
1089390		1993-01-0		state boar	2010		state boar	1759	2
1131595		1994-04-2		state boar	2010		state boar	7269	2
470741		1990-08-0	67.8	0	2010	65.2	0	12184	2
									2
225140	rn	1989-01-0	83.2	cbse	2006	/2.2	cbse	11662	2

B.Tech/B.	electronic	72	14004	0	Himachal	2014	545	410	430
B.Tech/B.	computer	72	9133	0	Tamil Nad	2013	345	570	455
B.Tech/B.	information	70	55	0	Uttar Prac	2013	485	525	310
B.Tech/B.	electronic	66.46	6566	1	Karnataka	2014	465	470	500
B.Tech/B.	biotechno	61	272	0	Punjab	2011	555	435	475
B.Tech/B.	electronic	70	49	0	Uttar Prac	2011	565	675	725
B.Tech/B.	computer	66.64	23	0	Uttar Prac	2013	570	640	900
B.Tech/B.	informatio	63.1	4554	0	Tamil Nad	2011	665	665	635
B.Tech/B.	electronic	72.7	47	1	Delhi	2014	590	575	635
B.Tech/B.	electronic	83.4	124	0	Orissa	2013	710	655	840
B.Tech/B.	computer	72	11742	0	Maharash	2014	535	580	445
B.Tech/B.	electronic	86	347	0	Uttar Prac	2014	545	520	620
B.Tech/B.	electronic	78	7766	0	Uttar Prac	2012	435	565	495
B.Tech/B.	informatio	56.1	350	0	Uttar Prac	2013	555	605	385
B.Tech/B.	electronic	72.04	55	0	Uttar Prac	2013	405	435	590
B.Tech/B.	electronic	64	347	0	Uttar Prac	2013	615	555	355
B.Tech/B.	mechanic	72.18	272	0	Punjab	2014	580	555	750
B.Tech/B.	electronic	68	650	0	Kerala	2012	305	395	445
B.Tech/B.	computer	86.5	1384	0	Karnataka	2012	615	665	525
B.Tech/B.	informatio	61.6	23	0	Uttar Prac	2014	640	570	495
B.Tech/B.	computer	84	3944	1	Tamil Nad	2012	465	415	530
B.Tech/B.	computer	84	14004	0	Himachal	2015	525	505	450
B.Tech/B.	informatio	67	16687	0	Madhya P	2012	385	305	325
B.Tech/B.	computer	80.5	9774	1	Telangana	2012	415	625	675
B.Tech/B.	computer	75	175	0	Punjab	2012	545	350	500
B.Tech/B.	instrumer	76.5	8460	1	Delhi	2013	665	690	615
MCA	computer	72	17782	0	Uttarakha	2015	490	410	485
B.Tech/B.	computer	91	115	0	Punjab	2014	685	670	720
B.Tech/B.	electronic	78	9072	0	Orissa	2013	465	525	645
B.Tech/B.	computer	69.62	5158	0	Uttarakha	2013	395	570	635
B.Tech/B.	informatio	70.38	4234	0	Uttar Prac	2011	355	515	595
B.Tech/B.	computer	77	10185	0	Haryana	2014	595	545	690
B.Tech/B.	electronic	75	13801	0	Madhya P	2014	560	435	440
B.Tech/B.	mechanic	71.2	272	0	Punjab	2014	570	570	530
MCA	computer	87	9072	0	Orissa	2012	425	485	345
B.Tech/B.	electronic	71	3158	1	Telangana	2013	465	450	295
B.Tech/B.	computer	69.1	3449	0	Madhya P	2013	580	555	585
B.Tech/B.	electronic	65.8	4809	1	Telangana	2010	455	455	585
B.Tech/B.	industrial	63.41	6874	0	Uttarakha	2013	380	520	485
	informatio	76.09	3879	0	Madhya P	2012	455	515	415
	electronic	61.8	64	0	Uttar Prac	2014	520	560	515
	computer	60	11467	0	Rajasthan	2014	475	410	505
	computer	78	1759	0		2014	665	520	740
	electronic	61	7269	1		2013	510	485	475
	computer	72.18	12184	0	-	2012	525	305	405
	computer	64.09	11662		Rajasthan	2011	575	605	565

0.6493897	395	356	-1	-1	-1	-1	-1	1.4208	0.8784
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.7389	-0.6201
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.7651	-0.4353
0.6493897	-1	356	-1	-1	-1	-1	-1	0.7027	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	-0.7335	-0.4536
0.9107701	405	433	-1	-1	-1	-1	-1	-0.5719	0.6568
0.9609030	595	-1	-1	-1	-1	-1	-1	-0.4463	0.0459
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.2628	0.3448
0.6493897	525	356	-1	-1	-1	-1	-1	1.1336	0.5454
0.5383868	-1	333	-1	-1	-1	-1	-1	-1.7389	-0.7866
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.1644	-0.4536
0.9432721	485	452	376	-1	-1	-1	-1	0.8463	0.3789
0.6944793	395	366	-1	-1	-1	-1	-1	0.9737	-0.2793
-1	-1	-1	-1	-1	-1	-1	-1	-1.4992	0.7348
0.5383868	425	333	-1	-1	-1	-1	-1	1.0896	0.1888
0.1150227	-1	-1	-1	-1	292	-1	-1	1.5644	0.8784
0.5982806	325	-1	-1	407	-1	-1	-1	0.99	1.3779
0.8246664	345	400	-1	-1	-1	420	-1	-1.8083	-0.0842
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.5719	0.5008
0.3565364	535	-1	346	-1	-1	-1	-1	-0.4463	0.8784
0.5632678	425	-1	-1	-1	-1	-1	-1	-2.272	-0.9033
0.3565364	525	-1	346	-1	-1	-1	-1	-0.0154	0.8784
0.3084005	355	-1	-1	-1	-1	-1	-1	0.3555	0.8518
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.881	-0.2012
0.4508765	395	-1	-1	-1	-1	-1	-1	0.7027	0.3789
-1	595	-1	407	-1	-1	-1	-1	0.4155	1.0449
0.4508765	395	-1	-1	-1	-1	-1	-1	1.1336	0.3789
0.9113952	525	-1	500	-1	-1	-1	-1	0.8463	-0.2871
0.7833035	275	388	253	-1	-1	-1	-1	-0.5899	0.0459
0.8422483	465	-1	469	-1	-1	-1	-1	0.2718	-0.1206
0.7935806	495	-1	-1	-1	-1	-1	-1	0.8192	0.6568
0.9999104	615	-1	715	-1	-1	-1	-1	0.5591	1.2114
0.7833035	415	388	-1	-1	-1	-1	-1	-2.0262	0.5454
0.5982806	-1	-1	-1	407	-1	-1	-1	0.7027	-0.2871
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.7264	-1.0593
0.5383868	375	333	253	-1	-1	-1	-1	-0.5899	-1.8855
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	-0.6201
0.3760595	355	300	-1	-1	-1	-1	-1	-1.8083	-0.1232
0.4143374	-1	-1	-1	366	-1	-1	-1	0.5591	-0.9531
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.4173	0.3448
0.9432721	-1	452	-1	-1	-1	-1	-1	-1.7389	-0.2871
0.9787992	415	-1	561	-1	-1	-1	-1	-0.4463	0.5454
0.7447583	555	-1	438	-1	-1	-1	-1	-0.0154	-0.7866
0.2073921	-1	260	-1	-1	-1	388	-1	0.4155	0.5454
0.2454556	335	-1	-1	-1	-1	-1	-1	0.51	0.0328
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.3447	1.5928

0.6248	-1.1218	0.4805	1
-0.2974	-0.6147	-0.0943	0
-0.6343	0.8848	-0.9194	0
-0.4511	-0.1076	-0.2859	0
-0.4511	-0.8682	0.2889	1
0.8171	-0.8778	0.3444	1
-0.1437	0.1459	0.0973	0
0.3817	-1.1128	-1.0774	0
0.01	-2.0092	0.8637	1
1.0859	0.2727	-0.0943	1
0.4711	-1.6289	0.8637	1
-0.2974	-0.8682	0.0973	1
-1.9405	-0.0552	0.8973	0
-0.8157	-0.1727	-0.9194	0
0.3817	0.2679	-1.8673	0
0.4711	-1.5021	-2.0105	1
1.2396	-0.3612	0.8637	0
0.2729	0.64983	0.5024	1
-0.9245	-0.4078	0.1864	1
0.4711	-2.136	0.6721	1
-0.6343	0.4148	-1.4724	1
1.2396	-2.0092	1.247	1
-0.2714	-0.99527	-0.4455	0
-1.0334	1.3549	-0.2875	1
0.4711	-0.4879	-0.0943	0
0.7785	-0.3612	-0.4776	1
-0.1437	-0.8682	-0.4776	0
-0.1437	0.3995	0.0973	0
-1.8344	1.0333	0.8637	1
1.0859	-0.2344	0.8637	1
0.672	-0.1727	0.0284	1
-0.6048	-0.4879	1.6302	1
-0.4511	0.653	-0.2859	1
-0.2974	-0.7415	-0.6692	0
-1.0697	0.7673	-2.3017	1
-0.2974	1.1601	0.167	0
-0.6048	-0.8682	-0.4776	0
0.3817	-0.5253	-0.4455	0
0.1637	1.2869	0.0973	1
0.3817	-0.43717	-0.9194	1
0.7785	2.1743	-0.2859	0
1.0859	1.9207	0.8637	0
-0.7585	-1.2486	-0.4776	1
0.9322	-0.6147	-0.2859	1
-0.7794	-0.2902	0.7788	0
0.3817	-0.6428	0.6603	1

604484	f	1991-01-3	82	cbse	2008	74.4	cbse	34	1
913913	m	1992-02-0	68	state boar	2008	53	state boar	51	2
96613	m	1988-10-0	74.6	cbse	2005	80.8	cbse	67	2
909998	f	1993-02-1	88	state boar	2010	92	state boar	11135	1
729532	m	1991-08-1	94.16	state boar	2009	95.5	state boar	11000	2
358203	m	1990-12-2	82	haryana b	2009	72	technical	167	2
423047	m	1988-08-1	59	up board	2005	65.2	up board	184	2
353801	f	1990-08-0	69.4	cbse	2008	72.4	cbse	429	2
898656	m	1992-10-1	64	state boar	2009	77	state boar	66	2
1120492	m	1991-02-1	78.57	icse	2009	71.52	icse	8634	2
266098	f	1990-06-0	76.8	SSC	2007	80.8	board of i	4128	2
1045685	m	1993-03-1	90	cbse	2010	89.4	cbse	13594	1
626318	m	1991-01-0	75	cbse	2008	82.4	cbse	5048	2
45527	m	1989-04-0	89	sri kannika	2006	59	sri kannik	424	2
649731	m	1990-06-1	80.16	state boar	2008	65.83	state boar	2110	2
855314	m	1989-10-0	63	icse	2009	56	cbse	7642	2
1218810	m	1992-05-2	76	cbse	2009	68.2	cbse	8160	2
355922	m	1992-02-2	88.2	cbse	2008	76.5	chse	9786	2
662137	m	1990-05-1	70.25	wbbse	2009	68.6	bseb	13095	2
123487	f	1989-07-1	82.13	maharash	2006	78.5	maharash	1277	2
203412	m	1988-03-2	92.8	ksseb(karı	2006	80	pu board	3716	2
294767	f	1990-02-1	91.4	cbse	2007	93	ap board	1027	2
1266967	f	1991-05-2	84.96	state boar	2010	56.17	state boar	17168	2
1122979	m	1991-02-0	68	cbse	2009	78	cbse	5400	2
205703	f	1988-12-2	61	0	2006	63	0	5508	2
583152	m	1992-06-0	88.76	cbse	2009	85.2	cbse	2817	1
304341	m	1989-07-0	70	nashik bo	2007	72	nashik bo	494	2
1219113	m	1992-01-0	73.37	state boar	2010	66.8	state boar	12992	2
796911	f	1991-02-2	95.6	cbse	2006	81.6	cbse	222	2
1249671	m	1992-06-1	79.2	cbse	2010	67.2	cbse	11507	2
1058572	f	1989-06-2	68.6	cbse	2008	71.8	cbse	10387	2
356274	f	1990-01-1	84.33	board of s	2008	80.8	central bo	2927	2
1061698	m	1993-08-0	85.33	state boar	2010	89	state boar	8818	2
1085682	m	1990-10-2	51.6	up board	2007	52	up board	140	2
226847	m	1987-03-1	78.5	SSC	2004	82	intermedi	1428	2
1254777	f	1993-10-0	81.3	cbse	2010	77	cbse	1615	2
741590	m	1993-04-1	70.76	state boar	2010	70.33	state boar	474	2
1011018	m	1992-12-0	57.5	state boar	2009	59.2	state boar	2412	2
702599	m	1989-05-0	52	state boar	2008	56	state boar	1618	2
337764	m	1988-07-2	68.67	0	2006	59.66	0	3076	2
596088	m	1991-07-2	78.8	cbse	2010	65.4	state boar	44	2
927284	f	1992-09-2	90	state boar	2010	94	state boar	5015	2
248343	m	1989-08-0	71	SSC	2007	83	ipe	2162	2
439077	m	1991-06-1	82	bse,orissa	2008	62.7	chse,oriss	3081	2
479885	m	1987-05-0	85	state boar	2005	60.5	state boar	4042	2
416714	m	1988-04-2	64.4	jharkhand	2005	53	jharkhand	8926	2

620 370 635
635
780
575
365
575
475
500
405
385
585
750
485
445
500
525
575
385
665
555
605
310
665
515
765
565
570
795
585
545
435
535
510
435
270
295
500
370
485
605
485
475
355
415
625

0.8431237	515	-1	-1	-1	-1	-1	-1	-0.0154	1.2114
0.744758	345	-1	438	-1	-1	-1	-1	0.7027	0.2124
0.9606032	-1	466	-1	-1	-1	-1	-1	0.8192	0.3448
0.9762925	-1	484	-1	-1	-1	-1	-1	0.1282	0.8784
0.5383868	375	333	-1	-1	473	-1	-1	0.8463	1.2114
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.881	0.6568
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.1082	0.5008
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.4992	0.8128
0.9917924	-1	-1	-1	-1	-1	516	-1	-1.0208	-1.4526
0.9913975	385	516	-1	-1	-1	-1	-1	-0.5899	-0.2871
0.1901534	315	-1	-1	-1	-1	-1	-1	-0.4173	0.0328
0.8422483	505	-1	469	-1	-1	-1	-1	1.4208	1.7109
0.9107701	-1	433	-1	-1	-1	388	-1	-1.7389	-0.2871
0.2294817	345	266	-1	-1	-1	-1	-1	0.8192	0.3448
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.159	-1.4526
0.2210588	-1	-1	-1	-1	-1	-1	-1	-0.0154	1.2114
-1	445	-1	407	-1	-1	-1	-1	1.2772	0.8784
0.5383868	375	333	-1	-1	-1	393	-1	-0.881	-2.3073
0.2378028	365	-1	315	-1	-1	-1	-1	-2.3134	0.0459
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.4173	-0.1232
0.3760595	315	300	-1	-1	-1	286	-1	0.0464	-0.1232
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.2628	-0.1232
0.6000571	435	-1	-1	-1	-1	-1	-1	0.8463	1.2114
0.9787992	615	-1	561	-1	-1	-1	-1	-0.3027	-1.9521
0.8246664	355	400	-1	-1	-1	-1	-1	0.51	0.0328
0.9303706	565	-1	-1	-1	-1	-1	-1	0.1282	-0.2871
0.6707431	455	-1	-1	-1	-1	-1	-1	-1.1901	-0.2793
0.2378028	465	-1	315	-1	-1	-1	-1	0.8463	1.7109
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.159	1.2114
0.4239513	-1	388	-1	-1	388	-1	-1	0.7027	0.8784
0.6226429	445	-1	407	-1	-1	-1	-1	0.5591	0.5454
0.9609030	595	-1	-1	-1	-1	-1	-1	0.0464	1.2808
0.6493897	335	356	-1	-1	-1	-1	-1	0.2718	1.0449
0.7447583	485	-1	438	-1	-1	-1	-1	-1.8825	0.3789
0.5259225	415	-1	-1	-1	-1	-1	-1	0.8192	-0.4353
0.7447583	415	-1	438	-1	-1	-1	-1	-0.159	1.0449
0.6944793	-1	366	-1	-1	393	206	-1	-0.7335	-0.2871
0.1447898	505	-1	284	-1	-1	-1	-1	0.99	1.0449
0.2378028	435	-1	315	-1	-1	-1	-1	-1.4517	0.5454
0.3775514	375	-1	-1	-1	-1	-1	-1	-3.3539	-3.8284
0.3361850	205	333	-1	-1	366	-1	-1	0.8463	-0.6201
0.5367826	345	-1	-1	-1	-1	-1	356	-0.4463	0.8784
0.2294817	-1	266	-1	-1	-1	393	-1	-1.3025	-0.1232
0.1559085	-1	-1	-1	-1	-1	260	-1	0.0464	0.1888
0.2294817	185	266	-1	-1	-1	-1	-1	-0.7264	-1.4883
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.1855	0.6568

0.3174	-0.8682	-0.2859	0
0.7785	-0.6147	1.4386	0
1.1074	-0.1727	1.4502	1
0.4711	-1.5021	-0.0943	1
0.1637	-0.7415	1.0554	0
0.672	1.4136	-1.2354	0
-0.0537	0.5323	-0.5245	1
-0.9245	0.0623	-0.7615	0
0.6248	-0.995	0.0973	0
-0.4511	0.9066	-1.6273	0
0.2366	-0.2902	0.1864	1
0.1637	-1.8824	-0.4776	1
-0.7585	1.5404	-1.6273	0
-0.0537	-0.4078	0.8183	1
-0.4511	0.1459	-0.4776	1
1.2396	1.0333	1.4386	0
0.4711	-0.1076	0.8637	0
-1.7954	0.3561	-0.2875	1
-0.1437	1.1601	-1.244	0
-1.0697	0.4148	0.6603	1
-0.9245	-0.2902	-1.3934	1
-1.3599	0.4148	-0.1295	1
1.2396	0.1459	0.6721	0
-0.6048	0.653	-0.0943	1
1.3977	0.4148	0.8183	1
0.4711	-1.3753	-0.6692	1
0.2366	-0.1727	-0.2875	1
2.1617	2.4278	1.4386	1
1.547	-0.7415	-0.4776	1
0.6248	-0.6147	1.0554	0
1.0859	-1.8824	-0.0943	1
0.3817	-0.2609	0.6603	0
0.4711	0.2727	1.0554	1
0.4711	0.7798	-0.4776	0
0.8171	-0.4078	0.0284	1
0.4711	-0.8682	0.6721	1
0.7785	2.0475	0.2889	1
0.6248	0.2727	0.6721	1
0.9322	0.0192	-0.6692	0
-2.4485	2.29493	-3.763	0
0.9322	0.9066	0.0973	0
1.0859	-1.2486	-0.0943	1
-0.0933	-0.5958	-1.6662	0
0.3817	-0.6428	-0.5245	1
-0.4891	1.3549	-0.4455	0
-0.7794	0.1798	0.0284	1

982384	m	1993-02-0	87	state boar	2010	70	cbse	184	2
909180	m	1990-03-0	85.17	state boar	2008	77.77	state boar	1589	1
668152	m	1991-05-0	68.6	state boar	2007	63.4	state boar	1890	2
1042546	f	1991-04-1	82	cbse	2007	65	cbse	6948	2
864091	m	1990-06-2	80.2	state boar	2007	74.8	state boar	4504	2
543179	m	1991-03-1	71	cbse	2008	74	cbse	172	2
1115677	f	1992-12-1	89.5	state boar	2010	91	state boar	15163	2
454999	m	1990-10-2	74.18	himachal	2008	73	himachal	272	2
922200	m	1993-04-2	82.8	state boar	2010	78.25	state boar	1370	2
641106	f	1990-09-0	89.2	cbse	2008	79.6	cbse	6271	2
1101244	f	1992-06-2	88.64	state boar	2010	61.92	state boar	10244	2
240990	m	1988-05-2	55	0	2005	69	0	4287	2
1094320	m	1992-11-2	92	state boar	2010	89	state boar	7282	2
1230312	f	1990-08-0	68.25	state boar	2009	61	state boar	12992	2
594659	m	1990-12-2	90.5	matriculat	2009	94.9	matriculat	566	2
652269	m	1991-12-2	76	icse	2009	74	cbse	13375	2
1171244	m	1990-03-1	73	cbse	2009	68.16	cbse	137	2
520439	m	1991-02-1	66	maharash	2009	65	maharash	1871	2
38032	m	1985-12-2	89.4	icse	2005	91.3	andhra pr	11157	1
344572	m	1991-02-2	88	0	2008	78	0	124	2
1088319	m	1990-10-0	86	cbse	2009	81.6	cbse	13386	2
1169576	m	1991-07-2	69	state boar	2009	87.2	state boar	7946	2
359490	m	1990-02-1	68	sslc	2009	75	tamil nadı	1347	2
196470	m	1987-01-2	68.6	cbse	2004	65.6	cbse	115	2
633578	m	1991-04-1	78.2	cbse	2009	63.6	cbse	1982	2
1194943	m	1992-07-0	71.04	icse	2010	81.33	cbse	8840	2
431706	m	1990-06-1	58	up board	2006	47.2	up board	350	2
814349	m	1991-02-0		cbse	2010	67	cbse	13210	2
47667	m	1988-05-1	75.46	maharash	2005	53.83	maharash	438	1
217144	m	1989-01-2	77	cbse	2006		cbse	6434	2
50601	m	1982-07-2	64.43	karnataka	2002		departme	274	2
345100	f	1990-08-2	76.4	cbse	2008		cbse	172	2
914037	m	1987-12-2	57	state boar	2005	58	state boar	51	2
519873	m	1991-04-0		kseeb	2008		karnataka	129	2
629733		1992-01-2		state boar	2012	92.75	state boar	526	2
344277		1991-01-0		cbse	2008		cbse	48	1
1232025		1993-04-1		state boar	2010		state boar	12887	2
281946		1986-08-0		up board	2007		up board	4450	2
345996		1990-01-3		dav public	2007		dav public	6659	2
133428		1988-02-1	64	. 0	2004	53	. 0	6953	2
730091		1989-07-0		wbbse	2008		wbbhse	11153	2
298308		1990-10-0		state boar	2008		state boar	7586	2
1251123		1993-02-0		state boar	2010		state boar	11548	2
938300		1991-08-1		cbse	2009		cbse	6874	2
1097187		1992-01-2		state boar	2010	69.16	0	9837	2
115560		1989-05-0	77.4	0	2006	81.6	0	3629	2

B.Tech/B.	computer	69.9	184	0	Uttar Prac	2014	420	495	400
B.Tech/B.	computer	64.1	1589	0	Assam	2013	545	605	825
B.Tech/B.	computer	67	1890	1	Tamil Nad	2013	275	425	430
B.Tech/B.	information	79	6948	0	West Ben	2013	465	460	500
B.Tech/B.	electronic	78.16	4504	0	Madhya P	2013	380	415	620
B.Tech/B.	informatio	65.38	172	0	Uttar Prac	2013	430	400	455
B.Tech/B.	computer	73.6	15163	0	Andhra Pr	2015	455	505	535
B.Tech/B.	electronic	71.19	272	0	Punjab	2012	355	485	305
B.Tech/B.	electronic	69	1370	0	Tamil Nad	2014	555	460	415
B.Tech/B.	electronic	70	6271	0	Uttarakha	2013	580	415	590
B.Tech/B.	electronic	74.83	10244	1	Karnataka	2014	535	370	320
MCA	computer	75	4287	0	Karnataka	2011	365	305	545
B.Tech/B.	mechanic	78	7282	0	Tamil Nad	2014	430	530	450
B.Tech/B.	electronic	73.95	12992	1	West Ben	2014	455	530	655
B.Tech/B.	mechanic	78.25	566	0	Tamil Nad	2013	590	545	400
B.Tech/B.	civil engin	77	13375	0	Tamil Nad	2013	475	500	500
B.Tech/B.	informatio	66.26	137	0	Uttar Prac	2013	510	495	560
B.Tech/B.	electronic	57	1871	0	Maharash	2013	250	425	415
B.Tech/B.	mechanic	78.2	11157	0	Jharkhanc	2010	405	435	705
	computer	80	124	0	Orissa	2012	315	455	635
	computer	60	13386	1	Rajasthan	2014	805	580	620
	electronic	61	7946		Andhra Pr	2013	360	435	405
	computer	68.9	1347	0		2012	315	425	325
	computer	69.71	115	0	Punjab	2011	515	565	625
	informatic	69.43	1982	0	•	2013	545	570	665
	computer	74.04	8840	0		2014	335	540	415
	computer	75	350		Uttar Prac	2012	395	404	385
	electronic	61.72	13210		Uttar Prac	2014	450	465	470
	informatio	56.64	438		Maharash	2010	575	585	625
	computer	63.5	6434		Uttarakha	2011	495	505	515
	computer	78.83	274		Karnataka	2009	365	505	325
	electronic	59.94	172		Uttar Prac	2012	485	324	525
MCA	computer	74.8	51	0		2014	520	595	515
	informatic	73.1	129	0		2015	495	345	375
	electronic	79.95	526	0		2013	475	520	605
,	computer	65.65	48	1		2012	665	565	565
	computer	67	12887		Telangana	2014	535	485	465
	electronic	62.02	4450	0	-	2011	495	535	544
	computer	88.6	6659		Tamil Nad	2012	645	615	445
	computer	74.5	6953		West Ben	2010	465	625	625
	electronic	74.3	11153		West Ben	2013	440	410	135
	informatic	82.6	7586	0	. 1	2013	605	495	485
	computer	71.5	11548	0		2012	580	435	285
	computer	71.3	6874	0	Uttarakha	2014	640	645	690
	electronic	67.81	9837		Telangana	2014	395	615	560
		U/ A L	70.7/			ZU13	222	וכדט	ากบ

0.2378028	505	-1	315	-1	-1	-1	-1	-1.0208	0.7119
0.8422483	495	-1	469	-1	-1	-1	-1	0.2718	0.8784
0.2454556	335	-1	-1	-1	-1	-1	-1	-0.159	0.1125
0.0409993	445	-1	223	-1	-1	-1	-1	0.99	1.0449
0.3387863	-1	292	-1	-1	-1	-1	-1	-1.0208	-0.1206
0.7447583	525	-1	438	-1	-1	-1	-1	-0.5332	-0.1232
0.4867470	395	-1	376	-1	-1	-1	-1	1.1336	0.3789
0.0587928	-1	200	-1	-1	-1	366	-1	-0.881	-0.7473
0.0417331	375	-1	-1	-1	-1	206	-1	-0.159	1.3779
0.5383868	-1	333	-1	-1	-1	233	-1	0.5591	-0.1206
0.0622212	255	388	-1	-1	260	-1	-1	0.4155	0.7119
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.1082	0.3448
0.7259841	-1	-1	-1	438	-1	-1	-1	1.4208	-1.2861
0.9432721	305	452	-1	-1	-1	-1	-1	0.5591	0.9117
0.4143374	-1	-1	-1	366	-1	-1	-1	-0.4463	-0.2871
0.8396860	-1	-1	-1	-1	-1	-1	433	-0.4463	0.2124
0.9912306	575	-1	592	-1	-1	-1	-1	-0.3027	0.0459
0.5383868	345	333	-1	-1	-1	286	-1	-0.5719	-1.3713
0.7553751	465	-1	-1	446	-1	-1	-1	0.2009	0.0328
-1	-1	-1	-1	-1	-1	-1	-1	-1.6538	0.3838
0.1447898	445	-1	284	-1	-1	-1	-1	0.2718	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	-0.8772	-1.6191
0.0745462	255	-1	-1	-1	-1	-1	-1	-1.5765	0.5008
0.6000571	435	-1	-1	-1	-1	-1	-1	1.1283	0.0328
0.8646854	525	-1	-1	-1	-1	-1	-1	0.2718	0.5454
0.6226429	435	-1	407	-1	-1	-1	-1	1.2772	0.2124
0.8646854	525	-1	-1	-1	-1	-1	-1	1.1283	1.4368
0.8816200	-1	420	-1	-1	-1	-1	-1	0.4155	0.5454
0.8841225	535	-1	-1	-1	-1	-1	-1	0.6646	1.2808
0.5632678	425	-1	-1	-1	-1	-1	-1	0.8192	0.3448
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.7264	0.1888
0.3760595	-1	300	-1	-1	-1	340	-1	0.3941	1.2808
0.8422483	605	-1	469	-1	-1	-1	-1	-0.8772	-0.7866
0.4155245	-1	400	-1	-1	-1	233	-1	0.626	0.8128
0.2432086	385	-1	-1	-1	340	-1	-1	-0.7335	0.2124
0.9872070	645	-1	-1	-1	-1	-1	-1	-0.881	0.8518
-1	-1	-1	-1	-1	-1	-1	-1	1.1336	1.0449
0.6944793	-1	366	-1	-1	-1	313	-1	-0.1082	1.1248
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.7264	0.0328
0.6707431	455	-1	-1	-1	-1	-1	-1	1.7465	0.8128
0.2530283	-1	-1	-1	-1	-1	286	-1	0.7027	0.8784
0.3775514	375	-1	-1	-1	-1	-1	-1	-1.3447	-1.2153
0.4867470	365	-1	376	-1	-1	-1	-1	-1.0208	-0.4536
0.3565364	535	-1	346	-1	-1	-1	-1	-0.159	0.3789
-1	325	-1	407	-1	-1	-1	-1	1.9953	1.7109
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.0355	0.5008

-1.0659	0.5262	0.4805	0
0.1637	0.1459	1.247	1
0.4711	-0.7415	0.585	0
1.3933	-1.1218	1.6302	1
0.01	-0.2344	-0.2859	1
-0.0537	-0.6134	0.8183	0
0.6248	-0.2344	-0.0943	1
-1.2148	1.2374	-0.4455	0
0.9322	-1.1218	0.8637	0
0.6248	0.0192	-0.6692	0
0.3174	-0.7415	0.6721	0
1.2525	0.7673	0.3444	1
-0.9122	-0.7415	0.0973	0
0.01	-0.3612	0.7941	0
0.1637	0.1459	-0.4776	0
-1.527	-0.4879	-0.6692	0
-0.9122	-2.0092	-0.4776	0
-0.8157	-0.5253	-1.8673	0
0.2366	-0.8778	0.1864	1
0.0552	1.23733	0.0284	1
0.1637	-1.2486	1.0554	1
-0.9122	1.0333	-2.7769	0
0.8171	0.7086	0.0284	0
-0.1988	-1.2303	0.9763	1
0.3174	-0.8682	0.6721	0
0.3174	2.1743	1.0554	0
1.3977	-0.1727	0.1864	0
-0.4511	-1.6289	0.8637	0
0.8171	-0.6428	-0.1295	1
0.9623	-0.1727	0.5024	1
-0.7794	-0.5253	-0.4455	1
1.3977	2.47123	-0.1295	0
-1.9881	2.6814	-0.2859	0
0.3817	-1.0541	0.3444	0
1.3933	2.0475	1.247	1
0.5994	-0.29027	-0.2875	0
1.0859	-2.136	0.8637	0
-1.3599	-0.5253	0.3444	0
-1.0697	0.17983	-0.0506	1
1.2525	-0.4078	0.6603	1
0.3174	-0.1076	1.0554	0
-1.3599	0.7673	-0.9194	1
-1.0659	0.3995	-0.6692	0
-1.527	0.2727	0.8637	1
1.7007	-2.136	1.6302	1
1.2525	0.5323	-0.1295	1

1098849	m	1991-11-0	75 05	state boar	2009	77.2	state boar	992	2
								3801	2
407711		1990-05-0	74	cbse 0	2007	66	0		2
1011513 61461		1991-04-0 1988-08-1			2008		state boar	14758	2
				SSC			board of i	7940	2
359557		1990-07-2		cbse	2007		cbse	8641	
242100		1989-11-2		icse	2007	80.4		6884	2
345685		1990-06-0		bihar boar	2008		cbse	6659	2
1230310		1991-10-2	76.7		2010	85.5		17615	2
592817		1989-03-2		central bo	2007		central bo	6041	2
325432		1990-10-0	90.4	0	2009	87.05	0	7172	2
336802		1991-01-0	87.81	0	2008	92.08	0	3076	2
1139162		1991-09-0		state boar	2009		state boar	8700	2
1044367		1993-05-2		state boar	2010		state boar	14382	2
270455		1988-10-0		mpbse	2006		mpbse	10387	2
813205		1991-07-3		cbse	2009		cbse	52	2
445828		1992-03-2	78.93	cbse	2009		cbse	13210	2
774207	m	1991-02-2	76	state boar	2008	70	state boar	1375	2
1203329	m	1990-04-2	70	icse	2008	82	icse	11154	2
308391	m	1988-09-2	91	tamilnadu	2006	95	tamilnadu	8799	2
325403	f	1991-05-0	76.93	0	2008	79.5	0	7172	2
908925	f	1992-11-0	88.6	cbse	2010	90.67	state boar	1114	2
252559	m	1990-02-2	76	state boar	2007	79.9	state boar	1019	2
914228	f	1992-01-1	82	state boar	2010	76.6	cbse	14351	2
1081706	m	1992-08-2	78.2	cbse	2010	86.8	board of i	4752	2
965642	m	1993-01-2	94	state boar	2010	84	state boar	8823	2
127290	m	1988-06-1	84.67	state boar	2006	95.9	board of i	1487	2
1172229	f	1991-06-1	88	state boar	2008	83	state boar	1367	2
654726	m	1991-07-0	58	rajasthan	2009	62	rajasthan	5420	2
1094191	f	1993-03-0	88.8	cbse	2010	80	cbse	12737	2
415282	m	1991-06-1	86	hsce	2008	68.69	chse	5818	2
52581	m	1987-06-0	65.5	karnataka	2006	69.5	departme	356	2
707108	m	1992-04-2	92.3	state boar	2009	95	state boar	13741	2
322657	m	1991-06-2	81	board of s	2008	63	chse,odisł	3427	2
108902	m	1987-01-2	50.66	maharash	2004	55.33	maharash	331	2
795018	m	1991-06-2	71.3	cbse	2008	63.8	state boar	222	2
1118955	m	1991-11-0	75.4	cbse	2010	75.2	cbse	16161	2
327371	f	1990-11-2	87.6	0	2008	89.67	0	6196	2
587792	m	1990-07-0	61.83	up board	2007	62.8	up board	49	1
1001839	m	1987-02-1	60.14	state boar	2004	63.77	state boar	11872	1
347225	f	1990-05-1	76	icse	2008	77	isc	12478	2
240465	m	1990-02-1	77.38	west beng	2007	75	west beng	253	2
1081172	m	1991-09-1	67	cbse	2010	58	cbse	7814	2
794381		1991-12-1		cbse	2010		cbse	8346	2
318988		1990-08-2		icse	2008		ipe	5071	2
110817		1989-05-1		SSC	2007	74.53		964	2
216031		1990-09-0		upboard	2006		upboard	350	2

B.Tech/B.	informatio	80	992	1	Gujarat	2013	525	530	520
B.Tech/B.	computer	80.07	3801	0	Karnataka	2012	595	515	495
B.Tech/B.	computer	74	14758	0	Orissa	2013	405	410	560
B.Tech/B.	electronic	61.35	7940	0	Andhra Pr	2010	375	365	445
B.Tech/B.	electronic	56	8641	1	Maharash	2012	715	675	615
B.Tech/B.	computer	87.65	6884	0	West Ben	2011	565	645	615
B.Tech/B.	electronic	88	6659	1	Tamil Nad	2012	575	515	465
B.Tech/B.	informatio	81	17615	1	West Ben	2014	595	375	370
B.Tech/B.	biotechno	80	6041	0	Uttar Prac	2012	485	525	575
B.Tech/B.	electronic	75.25	7172	0	Maharash	2012	775	615	495
B.Tech/B.	informatio	84.5	3076	0	Tamil Nad	2012	535	585	415
B.Tech/B.	electronic	67.8	8700	0	Tamil Nad	2013	405	555	355
B.Tech/B.	electronic	75.3	14382	1	Telangana	2014	755	520	655
B.Tech/B.	computer	69.1	10387	0	Madhya P	2010	345	545	585
B.Tech/B.	computer	71	52	0	Uttar Prac	2013	395	585	445
B.Tech/B.	electronic	65	13210	0	Uttar Prac	2013	385	375	575
B.Tech/B.	electrical	76	1375	1	West Ben	2012	575	554	375
B.Tech/B.	electrical	82.1	11154	1	West Ben	2013	650	495	450
B.Tech/B.	computer	74.5	8799	0	Tamil Nad	2010	515	595	375
	computer	63.25	7172	0	Maharash	2012	394	475	515
	electronic	86.77	1114	0	Tamil Nad	2014	730	670	735
B.Tech/B.	computer	74	1019	1	Tamil Nad	2011	525	475	385
	electronic	82	14351	0	Punjab	2014	520	475	560
B.Tech/B.	electronic	70	4752	0	Andhra Pr	2014	665	655	680
	computer	80	8823	0	Tamil Nad	2014	355	290	450
B.Tech/B.	electronic	74.69	1487	0	Andhra Pr	2010	455	395	645
B.Tech/B.	computer	85.5	1367	0	Tamil Nad	2012	335	400	330
B.Tech/B.	computer	62	5420	0	Rajasthan	2013	335	375	310
B.Tech/B.	computer	76	12737	1	Rajasthan	2014	720	530	415
B.Tech/B.	computer	82.5	5818		Orissa	2012	445	475	485
	informatio	56.7	356	1	Karnataka	2009	405	355	295
	electronic	80	13741		Andhra Pr	2013	465	570	680
-	electronic	74.44	3427		Orissa	2012	545	475	555
MCA	computer	57.92	331		Maharash	2011	445	325	195
MCA	computer	79.6	222		Jharkhanc		325	475	370
	electronic	74.41	16161		Orissa	2014	665	595	500
	electronic	71.3	6196		Maharash		475	475	554
	computer	64.14	49	0			485	560	680
M.Tech./N		74.33	11872		Chhattisga		475	570	655
-	computer	73	12478		Uttar Prac		445	375	565
	informatic	8.88	253		West Ben	2011	445	495	625
	informatic	84	7814		Orissa	2014	560	470	450
	mechanic	68.76	8346	0			695	655	680
	electronic	69	5071	0			375	315	375
	electronic	68	964		Telangana		385	345	425
	electronic	67.46	350		Uttar Prac		305	395	404
ם. ופנוון מ.	electi OHIC	07.40	330	U	Ottal Plat	2011	303	393	404

0.9795217	625	-1	-1	-1	-1	-1	-1	-0.159	0.8784
0.7357957	475	-1	-1	-1	-1	-1	-1	1.4374	0.9688
0.7656735	485	-1	-1	-1	-1	-1	-1	0.5591	0.3789
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.1082	0.8128
0.9107701	-1	433	-1	-1	-1	313	-1	1.2056	1.2808
0.9965705	695	-1	-1	-1	-1	-1	-1	0.2009	0.0328
0.5383868	405	333	315	-1	-1	-1	-1	-0.5899	-0.1206
0.4867470	475	-1	376	-1	-1	-1	-1	-0.7335	0.0459
0.9728987	425	-1	-1	-1	-1	-1	-1	0.99	0.3789
0.8246664	-1	400	-1	-1	-1	260	-1	-1.6538	-1.5273
0.6707431	455	-1	-1	-1	-1	-1	-1	-1.5765	-0.1232
-1	325	-1	-1	-1	-1	-1	-1	-0.3027	-0.7866
0.0622212	405	-1	-1	-1	260	-1	-1	0.1282	0.8784
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.7264	-0.2793
0.3565364	455	-1	346	-1	-1	-1	-1	0.8463	0.3789
0.8246664	395	400	-1	-1	-1	366	-1	-0.5719	0.5008
0.2987691	345	-1	-1	-1	356	-1	-1	0.99	1.3779
0.2987691	355	-1	-1	-1	356	-1	-1	0.1282	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	0.2009	1.2808
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2009	0.9688
0.7833035	445	388	-1	-1	-1	-1	-1	0.2718	0.5454
0.8194165	505	-1	-1	-1	-1	-1	-1	0.3555	0.9688
0.4935963	-1	324	-1	-1	-1	313	-1	0.7027	0.2124
0.6493897	-1	356	-1	-1	-1	356	-1	-0.159	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	-0.159	-0.4536
0.9107701	475	433	-1	-1	-1	-1	-1	-0.4173	-0.5913
0.2378028	325	-1	315	-1	-1	-1	-1	0.5591	-0.1206
0.2167854	325	-1	-1	-1	-1	-1	-1	-0.4463	0.5454
0.4867470	435	-1	376	-1	-1	-1	-1	0.4155	-0.2871
0.5632678	425	-1	-1	-1	-1	-1	-1	0.626	0.3448
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.881	0.5008
0.6944793	485	366	-1	-1	-1	-1	-1	1.1336	1.5293
0.1245020	-1	233	-1	-1	-1	-1	-1	0.0464	0.2668
0.4883479	405	-1	-1	-1	-1	-1	-1	1.2828	-1.3713
0.6226429	425	-1	407	-1	-1	-1	-1	-1.308	-0.2871
0.9432721	475	452	-1	-1	-1	-1	-1	1.1336	0.6211
0.5383868	-1	333	-1	-1	-1	-1	-1	0.0464	0.8128
0.8646854	525	-1	-1	-1	-1	-1	-1	0.7027	0.2124
-1	495	-1	530	-1	-1	-1	-1	1.5644	0.7119
0.6000571	435	-1	-1	-1	-1	-1	-1	0.51	1.0858
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.4173	-1.6833
0.7447583	285	-1	438	-1	-1	-1	-1	-0.7335	0.3789
0.7553751	-1	-1	-1	446	-1	-1	-1	1.1336	0.3789
0.6944793	-1	366	-1	-1	-1	-1	-1	-1.6538	0.2668
0.2294817	275	266	-1	-1	-1	-1	-1	-0.4173	0.3448
0.0587928	315	200	-1	-1	-1	286	-1	0.8192	-1.0593

1.0859         -0.995         1.0554         0           -0.7068         0.0623         0.1864         1           0.4711         -0.4879         0.4805         0           1.3977         0.0623         0.6603         0           -0.1988         -1.2303         -0.7615         1           -0.9245         0.2973         -0.1295         0           0.9322         0.3995         -0.4776         0           -0.1437         -0.4879         -0.8608         0           0.01         -0.4879         -0.8608         0           0.01         -0.4879         -0.2889         1           -0.9245         0.53233         -1.9463         1           0.3174         0.1459         -1.6273         0           0.3174         0.1459         -1.6273         0           0.3174         0.1459         -0.6035         1           0.3174         0.1459         -0.0943         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.1637         <				
0.4711       -0.4879       0.4805       0         1.3977       0.0623       0.6603       0         -0.1988       -1.2303       -0.7615       1         -0.9245       0.2973       -0.1295       0         0.9322       0.3995       -0.4776       0         -0.1437       -0.4879       -0.8608       0         0.01       -0.4879       0.2889       1         -0.9245       0.53233       -1.9463       1         0.3817       0.70853       -0.6035       1         0.3174       0.1459       -1.6273       0         -1.3733       0.0192       0.2889       1         0.0914       -0.5253       0.5024       1         -0.2974       0.1459       -0.0943       1         -0.6343       0.4148       -0.169       0         0.4711       -0.8682       0.6721       0         0.01       0.7798       0.4805       0         -0.9245       -1.7004       -0.7615       1         -1.7954       -0.4078       0.5419       0         0.1637       1.1601       -0.4776       1         -0.4891       0.0623       0.9763<	1.0859	-0.995	1.0554	0
1.3977       0.0623       0.6603       0         -0.1988       -1.2303       -0.7615       1         -0.9245       0.2973       -0.1295       0         0.9322       0.3995       -0.4776       0         -0.1437       -0.4879       -0.8608       0         0.01       -0.4879       0.2889       1         -0.9245       0.53233       -1.9463       1         0.3817       0.70853       -0.6035       1         0.3174       0.1459       -1.6273       0         -1.3733       0.0192       0.2889       1         0.0914       -0.5253       0.5024       1         -0.2974       0.1459       -0.0943       1         -0.6343       0.4148       -0.169       0         0.4711       -0.8682       0.6721       0         0.01       0.7798       0.4805       0         -0.9245       -1.7004       -0.7615       1         -1.7954       -0.4078       0.5419       0         0.1637       1.1601       -0.4776       1         -0.4891       0.0623       0.9763       0         0.4711       -0.1076       0.4805<	-0.7068	0.0623	0.1864	1
-0.1988         -1.2303         -0.7615         1           -0.9245         0.2973         -0.1295         0           0.9322         0.3995         -0.4776         0           -0.1437         -0.4879         -0.8608         0           0.01         -0.4879         0.2889         1           -0.9245         0.53233         -1.9463         1           0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           0.4711	0.4711	-0.4879	0.4805	0
-0.9245         0.2973         -0.1295         0           0.9322         0.3995         -0.4776         0           -0.1437         -0.4879         -0.8608         0           0.01         -0.4879         0.2889         1           -0.9245         0.53233         -1.9463         1           0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711	1.3977	0.0623	0.6603	0
0.9322         0.3995         -0.4776         0           -0.1437         -0.4879         -0.8608         0           0.01         -0.4879         0.2889         1           -0.9245         0.53233         -1.9463         1           0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         <	-0.1988	-1.2303	-0.7615	1
-0.1437         -0.4879         -0.8608         0           0.01         -0.4879         0.2889         1           -0.9245         0.53233         -1.9463         1           0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171 <td< td=""><td>-0.9245</td><td>0.2973</td><td>-0.1295</td><td>0</td></td<>	-0.9245	0.2973	-0.1295	0
0.01         -0.4879         0.2889         1           -0.9245         0.53233         -1.9463         1           0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.4891	0.9322	0.3995	-0.4776	0
-0.9245         0.53233         -1.9463         1           0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.4891         0.3561         -1.2354         0           -0.4891         <	-0.1437	-0.4879	-0.8608	0
0.3817         0.70853         -0.6035         1           0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4891 <td< td=""><td>0.01</td><td>-0.4879</td><td>0.2889</td><td>1</td></td<>	0.01	-0.4879	0.2889	1
0.3174         0.1459         -1.6273         0           -1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4891         0.3561         -1.2354         0           -0.1988 <td< td=""><td>-0.9245</td><td>0.53233</td><td>-1.9463</td><td>1</td></td<>	-0.9245	0.53233	-1.9463	1
-1.3733         0.0192         0.2889         1           0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4891         0.3561         -1.2354         0           -0.1988         0.0623         0.9763         0           0.3034	0.3817	0.70853	-0.6035	1
0.0914         -0.5253         0.5024         1           -0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4511         -0.8682         -0.6692         1           -0.4891         0.3561         -1.2354         0           0.3034         -1.8824         0.9404         1           0.8171 <t< td=""><td>0.3174</td><td>0.1459</td><td>-1.6273</td><td>0</td></t<>	0.3174	0.1459	-1.6273	0
-0.2974         0.1459         -0.0943         1           -0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4511         -0.8682         -0.6692         1           -0.4891         0.3561         -1.2354         0           -0.1988         0.0623         0.9763         0           0.8171         0.8848         0.5024         0           -0.2974 <t< td=""><td>-1.3733</td><td>0.0192</td><td>0.2889</td><td>1</td></t<>	-1.3733	0.0192	0.2889	1
-0.6343         0.4148         -0.169         0           0.4711         -0.8682         0.6721         0           0.01         0.7798         0.4805         0           -0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4511         -0.8682         -0.6692         1           -0.4891         0.3561         -1.2354         0           -0.1988         0.0623         0.9763         0           0.3034         -1.8824         0.9404         1           0.8171         0.8848         0.5024         0           -0.2974 <td< td=""><td>0.0914</td><td>-0.5253</td><td>0.5024</td><td>1</td></td<>	0.0914	-0.5253	0.5024	1
0.4711       -0.8682       0.6721       0         0.01       0.7798       0.4805       0         -0.9245       -1.7004       -0.7615       1         -1.7954       -0.4078       0.5419       0         0.1637       1.1601       -0.4776       1         -0.4891       0.0623       0.9763       0         -1.6807       0.7798       0.0973       0         0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444 <td>-0.2974</td> <td>0.1459</td> <td>-0.0943</td> <td>1</td>	-0.2974	0.1459	-0.0943	1
0.01       0.7798       0.4805       0         -0.9245       -1.7004       -0.7615       1         -1.7954       -0.4078       0.5419       0         0.1637       1.1601       -0.4776       1         -0.4891       0.0623       0.9763       0         -1.6807       0.7798       0.0973       0         0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943	-0.6343	0.4148	-0.169	0
-0.9245         -1.7004         -0.7615         1           -1.7954         -0.4078         0.5419         0           0.1637         1.1601         -0.4776         1           -0.4891         0.0623         0.9763         0           -1.6807         0.7798         0.0973         0           0.4711         -0.1076         0.4805         1           0.6248         0.2727         1.247         1           0.8171         0.5323         -0.9194         1           -0.1437         -0.1076         -0.8608         0           0.9322         1.1601         0.2889         0           -0.4511         -0.8682         -0.6692         1           -0.4891         0.3561         -1.2354         0           0.3034         -1.8824         0.9404         1           0.8171         0.8848         0.5024         0           -0.2974         1.1601         -1.244         0           -0.2974         1.1601         -1.244         0           0.3817         0.88483         0.3444         1           0.7785         0.3995         -0.0943         1           1.547 <t< td=""><td>0.4711</td><td>-0.8682</td><td>0.6721</td><td>0</td></t<>	0.4711	-0.8682	0.6721	0
-1.7954       -0.4078       0.5419       0         0.1637       1.1601       -0.4776       1         -0.4891       0.0623       0.9763       0         -1.6807       0.7798       0.0973       0         0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763	0.01	0.7798	0.4805	0
0.1637       1.1601       -0.4776       1         -0.4891       0.0623       0.9763       0         -1.6807       0.7798       0.0973       0         0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194	-0.9245	-1.7004	-0.7615	1
-0.4891       0.0623       0.9763       0         -1.6807       0.7798       0.0973       0         0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       0.8848       0.5024       0         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194	-1.7954	-0.4078	0.5419	0
-1.6807       0.7798       0.0973       0         0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637	0.1637	1.1601	-0.4776	1
0.4711       -0.1076       0.4805       1         0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       0.8848       0.5024       0         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244	-0.4891	0.0623	0.9763	0
0.6248       0.2727       1.247       1         0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295 <td>-1.6807</td> <td>0.7798</td> <td>0.0973</td> <td>0</td>	-1.6807	0.7798	0.0973	0
0.8171       0.5323       -0.9194       1         -0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.4906       1.58993       -0.1295	0.4711	-0.1076	0.4805	1
-0.1437       -0.1076       -0.8608       0         0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.6248	0.2727	1.247	1
0.9322       1.1601       0.2889       0         -0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.8171	0.5323	-0.9194	1
-0.4511       -0.8682       -0.6692       1         -0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	-0.1437	-0.1076	-0.8608	0
-0.4891       0.3561       -1.2354       0         -0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.9322	1.1601	0.2889	0
-0.1988       0.0623       0.9763       0         0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	-0.4511	-0.8682	-0.6692	1
0.3034       -1.8824       0.9404       1         0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	-0.4891	0.3561	-1.2354	0
0.8171       1.58993       -0.2875       1         0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	-0.1988	0.0623	0.9763	0
0.8171       0.8848       0.5024       0         -0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.3034	-1.8824	0.9404	1
-0.2974       1.1601       -1.244       0         1.9801       -1.1218       -0.6692       1         0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.8171	1.58993	-0.2875	1
1.9801     -1.1218     -0.6692     1       0.3817     0.88483     0.3444     1       0.7785     0.3995     -0.0943     1       1.547     -1.2486     0.4805     1       0.4906     -0.9953     0.9763     0       0.5269     -1.7004     -0.9194     1       0.7785     0.7798     0.8637     0       -0.2974     -0.3612     -1.244     1       0.4906     1.58993     -0.1295     1       0.3817     -0.6428     0.9763     0	0.8171	0.8848	0.5024	0
0.3817       0.88483       0.3444       1         0.7785       0.3995       -0.0943       1         1.547       -1.2486       0.4805       1         0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	-0.2974	1.1601	-1.244	0
0.7785     0.3995     -0.0943     1       1.547     -1.2486     0.4805     1       0.4906     -0.9953     0.9763     0       0.5269     -1.7004     -0.9194     1       0.7785     0.7798     0.8637     0       -0.2974     -0.3612     -1.244     1       0.4906     1.58993     -0.1295     1       0.3817     -0.6428     0.9763     0	1.9801	-1.1218	-0.6692	1
1.547     -1.2486     0.4805     1       0.4906     -0.9953     0.9763     0       0.5269     -1.7004     -0.9194     1       0.7785     0.7798     0.8637     0       -0.2974     -0.3612     -1.244     1       0.4906     1.58993     -0.1295     1       0.3817     -0.6428     0.9763     0	0.3817	0.88483	0.3444	1
0.4906       -0.9953       0.9763       0         0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.7785	0.3995	-0.0943	1
0.5269       -1.7004       -0.9194       1         0.7785       0.7798       0.8637       0         -0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	1.547	-1.2486	0.4805	1
0.7785     0.7798     0.8637     0       -0.2974     -0.3612     -1.244     1       0.4906     1.58993     -0.1295     1       0.3817     -0.6428     0.9763     0	0.4906	-0.9953	0.9763	0
-0.2974       -0.3612       -1.244       1         0.4906       1.58993       -0.1295       1         0.3817       -0.6428       0.9763       0	0.5269	-1.7004	-0.9194	1
0.4906     1.58993     -0.1295     1       0.3817     -0.6428     0.9763     0	0.7785	0.7798	0.8637	0
0.3817 -0.6428 0.9763 0	-0.2974	-0.3612	-1.244	1
	0.4906	1.58993	-0.1295	1
	0.3817	-0.6428	0.9763	0
0.3817 1.3549 1.4502 0	0.3817	1.3549	1.4502	0

272353		1988-06-1		uttar prad	2006		uttar prad		2
281940		1989-07-3	63.16		2006	60.6		4450	2
283847		1990-04-0		holy cross	2007		holy cross		2
986293		1992-01-0		cbse	2009		cbse	137	2
1034791	m	1990-11-1	77.8	cbse	2009		cbse	14019	2
1065846	m	1993-03-2	77.8	cbse	2010	69	cbse	12374	2
78728	m	1986-02-2	53.6	up board	2002	61.2	up board	1920	2
677265	m	1991-07-0	80	cbse	2009	76.4	cbse	457	2
1106216	m	1992-01-1	76.6	cbse	2010	72.8	cbse	10185	2
894646	m	1993-05-1	85	state boar	2010	76.7	state boar	14820	2
329688	m	1991-04-2	91	0	2008	79	0	253	2
1063466	m	1991-09-2	83.69	state boar	2009	77.83	state boar	1358	2
955595	f	1993-01-1	89.6	cbse	2010	74.6	cbse	12666	2
818107	m	1992-07-0	57	up board	2008	65.8	up board	7881	2
51094	m	1989-01-2	81	matriculat	2006	78	state boar	439	2
1143383	m	1993-07-0	80.04	cbse	2011	56.04	cbse	11444	2
582371	m	1991-05-0	85.6	cbse	2009	85.2	cbse	8195	1
1156350	f	1992-10-2	78.3	cbse	2009	74	cbse	10612	2
331155	f	1990-10-0	93	SSC	2008	94.6	board of i	9769	2
288006	m	1989-10-0	78.86	0	2007	68.83	0	223	2
1171988	f	1991-10-0	90	state boar	2009	91.8	state boar	631	2
731214	m	1990-10-1	72	state boar	2009	73	state boar	2921	2
946109	m	1992-10-1	79.2	state boar	2010	73.2	state boar	13388	2
385442	m	1990-10-2	81.2	cbse	2007	87.6	hbse	120	1
282000	m	1989-03-2	76	uttar prad	2006	75	uttar prad	4450	2
1117475	f	1991-11-1	70.61	state boar	2009	70.83	state boar	16578	2
530178	m	1990-07-1	66	state boar	2007	68	state boar	11759	2
1289692	f	1992-04-2	75	cbse	2010	81	state boar	4913	2
421679	m	1989-07-0	62.8	up board	2006	60	up board	79	2
983233	m	1991-09-2	78	cbse	2009	81.4	cbse	378	2
626764	f	1992-02-1	90	cbse	2009	84	cbse	7626	2
144942	m	1989-04-0	53	cbsc	2007	54	cbsc	1744	2
806997	f	1991-04-2	66	cbse	2008	68	cbse	9508	2
144943	m	1988-08-1	61	cbse	2006	63.8	cbse	8351	1
839626	f	1991-04-1	67.06	state boar	2008	70.67	state boar	13271	2
1059888	m	1993-06-0		state boar	2010	89.7	state boar	13668	2
65300	m	1988-10-0	82.24	sslc	2006	78	pu board	545	2
606741		1991-10-1		state boar	2009		state boar	356	2
607470		1988-12-0		state boar	2008		state boar	8351	1
906577		1992-07-1		cbse	2010		cbse	10971	2
616056		1992-08-0		cbse	2010		cbse	272	2
305068		1989-08-0		cbse	2007		cbse	5232	2
1061749		1989-03-1		state boar	2007		state boar	3724	2
417713		1989-08-0		board of s	2006		board of i	8218	2
549830		1988-11-2		central bo	2006		central bo	4032	2
361994		1990-06-0		cbse	2007		cbse	924	2
301334	•	±330 00-0	0.5	CDJC	2007	01	CDJC	324	

B.Tech/B.	computer	72	13808	0	Uttar Prac	2011	625	535	605
B.Tech/B.	industrial	66	4450	0	Uttar Prac	2011	605	545	525
B.Tech/B.	computer	70	439	1	Tamil Nad	2011	495	355	355
B.Tech/B.	electronic	67.7	137	0	Uttar Prac	2014	395	590	535
B.Tech/B.	electronic	76	14019	0	Haryana	2013	640	520	570
B.Tech/B.	electrical	71.7	12374	0	Punjab	2014	475	510	475
B.Tech/B.	electronic	65.24	1920	0	Uttar Prac	2010	385	565	525
B.Tech/B.	electronic	72.8	457	0	Rajasthan	2013	685	555	650
B.Tech/B.	computer	76	10185	0	Haryana	2014	500	530	620
B.Tech/B.	mechanic	67.66	14820	0	Andhra Pr	2014	520	350	325
B.Tech/B.	computer	76.4	253	1	West Ben	2012	485	535	655
B.Tech/B.	electronic	60.5	1358	1	Maharash	2013	630	580	510
B.Tech/B.	electronic	71.2	12666	0	Uttar Prac	2014	425	610	555
B.Tech/B.	electronic	65.23	7881	0	Uttar Prac	2012	500	385	370
B.Tech/B.	electronic	73	439	1	Tamil Nad	2010	335	355	415
B.Tech/B.	computer	60.48	11444	0	Rajasthan	2015	545	565	465
B.Tech/B.	informatio	74.7	8195	1	Delhi	2013	650	610	705
B.Tech/B.	computer	70.1	10612	1	Rajasthan	2013	465	375	405
B.Tech/B.	electronic	78.15	9769	1	Telangana	2012	515	635	725
B.Tech/B.	electronic	57.54	223	1	Maharash	2011	495	545	495
B.Tech/B.	electronic	75	631	0	Kerala	2013	560	520	390
B.Tech/B.	electrical	70.6	2921	0	West Ben	2013	405	545	280
B.Tech/B.	civil engin	78.3	13388	0	Madhya P	2014	345	315	575
M.Tech./N	informatio	8.89	120	0	Karnataka	2014	595	615	794
B.Tech/B.	informatio	65.48	4450	0	Uttar Prac	2011	375	535	575
B.Tech/B.	computer	60	16578	1	Maharash	2013	385	410	370
B.Tech/B.	mechanic	69.7	11759	0	Uttarakha	2013	545	560	400
B.Tech/B.	computer	67	4913	0	Karnataka	2014	560	410	465
B.Tech/B.	computer	70.26	79	0	Uttar Prac	2012	345	455	554
B.Tech/B.	electronic	63.1	378	0	Haryana	2013	545	505	425
B.Tech/B.	informatio	72.48	7626	0	Uttar Prac	2013	720	520	485
MCA	computer	61	1744	0	Uttar Prac	2013	495	515	405
B.Tech/B.	computer	71	9508	0	Uttar Prac	2012	500	555	605
MCA	computer	67	8351	0	Karnataka	2014	495	525	355
B.Tech/B.	computer	55.5	13271	1	Maharash	2012	440	440	385
B.Tech/B.	computer	94	13668	1	Tamil Nad	2014	685	615	775
B.Tech/B.	computer	68	545	1	Karnataka	2010	415	265	335
B.Tech/B.	informatio	76.61	356	1	Karnataka	2013	430	425	445
M.Tech./N	computer	83	8351	0	Karnataka	2013	345	525	365
B.Tech/B.	electronic	73.4	10971	0	Uttar Prac	2014	580	605	470
B.Tech/B.	mechanic	67.77	272	0	Punjab	2014	475	545	590
B.Tech/B.	electronic	63	5232	0	Haryana	2011	405	355	515
MCA	computer	68	3724	1	Telangana	2013	430	395	380
B.Tech/B.	electronic	66.02	8218	0	Telangana	2011	485	595	625
MCA	computer	88	4032	0	Andhra Pr	2012	595	615	535
B.Tech/B.	computer	77	924	0	Haryana	2012	435	395	515

0.9682374	605	-1	-1	-1	-1	-1	-1	0.2009	0.1888
0.2067106	315	-1	-1	313	-1	-1	-1	-1.6538	-1.5273
0.2454556	335	-1	-1	-1	-1	-1	-1	-1.3447	-2.6193
0.9432721	375	452	-1	-1	-1	-1	-1	-1.4517	-0.4536
0.1121394	-1	228	-1	-1	-1	-1	-1	1.5644	0.8784
0.1937684	-1	292	-1	-1	324	-1	-1	-0.4463	0.0459
0.5383868	415	333	-1	-1	-1	-1	-1	-0.1082	1.4368
0.6944793	-1	366	-1	-1	-1	-1	-1	0.4155	0.3789
0.9989669	735	-1	-1	-1	-1	-1	-1	-0.4463	-2.7846
0.4590158	-1	-1	-1	376	-1	-1	-1	0.8463	0.0459
0.8646854	525	233	-1	-1	-1	-1	-1	-1.1128	0.3448
-1	565	-1	-1	-1	-1	-1	-1	-0.7335	0.7119
0.6493897	-1	356	-1	-1	-1	286	-1	-0.8772	-0.4536
0.7833035	-1	388	-1	-1	-1	-1	-1	0.4155	-0.2871
0.8246664	-1	400	-1	-1	-1	-1	-1	-0.2628	0.5008
0.4867470	485	-1	376	-1	-1	-1	-1	1.1336	1.5444
0.8841225	535	-1	-1	-1	-1	-1	-1	-1.4517	-0.6201
0.1901534	315	-1	-1	-1	-1	-1	-1	-0.4463	0.0459
0.6944793	-1	366	-1	-1	-1	260	-1	0.8578	1.7488
0.5383868	-1	333	-1	-1	-1	233	-1	-2.272	-0.4353
-1	-1	-1	-1	-1	-1	-1	-1	0.5591	0.2124
0.0622212	455	200	-1	-1	260	-1	-1	-1.5953	-0.4536
0.2557781	-1	-1	-1	-1	-1	-1	292	-0.5899	-2.4516
0.9795217	625	-1	-1	-1	-1	-1	-1	-0.881	-0.0842
0.600057:	435	-1	-1	-1	-1	-1	-1	0.6646	-0.1232
0.2378028	465	-1	315	-1	-1	-1	-1	-0.5899	-0.2871
0.1304417	-1	-1	-1	286	-1	-1	-1	-1.2287	-0.9033
0.6226429	445	-1	407	-1	-1	-1	-1	0.4155	-0.7866
0.2167854	325	-1	-1	-1	-1	-1	-1	0.2009	-0.6693
-1	515	-1	-1	-1	-1	-1	-1	1.7081	0.8784
0.8431237	515	-1	-1	-1	-1	-1	-1	1.4208	1.2114
0.4867470	465	-1	376	-1	-1	-1	-1	0.8463	0.2124
0.9113952	465	-1	500	-1	-1	-1	-1	1.4208	1.2114
0.6226429	665	-1	407	-1	-1	-1	-1	-0.0154	0.5454
0.1447898	435	-1	284	-1	-1	-1	-1	1.1336	-0.2871
0.9743961	615	-1	-1	-1	-1	-1	-1	0.5591	0.5454
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.2628	0.8128
0.5632678	425	-1	-1	-1	-1	-1	-1	0.1282	0.8784
0.9421165	575	-1	-1	-1	-1	-1	-1	0.4155	0.3789
0.9972989	-1	548	-1	-1	-1	340	-1	-0.5899	0.5454
0.4590158	-1	-1	-1	376	-1	-1	-1	0.7027	1.0449
0.5383868	-1	333	-1	-1	-1	233	-1	-1.8083	-1.5273
0.165633(	305	-1	-1	-1	-1	-1	-1	1.1336	1.2114
0.5383868	465	333	-1	-1	-1	-1	-1	-0.1082	-0.2793
0.5632678	425	-1	-1	-1	-1	-1	-1	0.5591	-0.2793
0.3632677		-1	-1			-1			-0.1206
0.4136384	385	-1	-1	-1	-1	-1	-1	-1.0355	-0.2012

-0.9245	0.0623	-0.2875	1
-0.9245	0.4148	-1.3934	1
-0.344	0.5323	-1.0774	0
0.1637	-0.1076	0.2889	0
-0.9122	-2.643	-1.8189	1
0.7785	0.3995	0.2889	1
1.2525	-1.3478	1.2923	0
-1.2196	0.9066	0.4805	1
-1.527	0.3995	-2.0105	1
-1.9881	0.7798	1.6302	0
0.0914	-0.70157	-0.4455	1
-0.7585	-0.995	-1.0524	1
-0.1437	-0.4879	-0.0943	0
0.3174	1.1601	-0.0943	0
-1.2148	1.4724	-0.1295	1
0.4711	-1.2486	0.8637	0
-0.4511	-0.3612	-1.0524	1
-0.6048	0.3995	0.4805	0
0.0914	-1.3184	0.5024	1
-0.1988	-0.2902	0.1864	0
-0.7585	0.3995	0.6721	1
-0.6048	0.3995	-0.0943	0
-1.2196	0.9066	-1.4356	0
-0.4891	-0.0552	-0.2875	1
1.5428	0.0623	0.3444	1
0.7785	0.7798	-0.6692	0
-0.1988	2.4712	0.3444	0
-0.2974	0.2727	0.0973	0
0.2729	1.2374	-0.4455	0
1.3933	-1.1218	1.247	1
0.9322	1.794	0.2889	1
0.9322	-2.2627	0.4805	0
0.9322	-0.6147	1.0554	0
0.4711	-2.0092	-1.0524	0
-0.1437	0.1459	0.2889	0
-0.6048	0.5262	0.0973	1
0.9623	0.4148	-0.2875	1
-0.1437	1.1601	1.4386	0
0.1637	-0.6147	0.6721	1
-0.2974	0.0192	0.6721	1
0.6248	-1.2486	-0.4776	0
-1.3599	0.1798	-1.0774	0
1.7007	-0.8682	1.6302	0
-0.6343	-0.5253	0.4234	0
0.1637	0.5262	0.4805	1
-0.8157	-0.9953	-0.7615	1

707121	m	1992-05-0	81.6	state boar	2009	85.4	state boar	13741	2
192591	m	1990-03-2	83	apssc	2007	87.3	apbie	5003	2
1077374	m	1987-12-3	73	cbse	2008	67	state boar	462	2
454538	m	1988-12-1	65.85	bseb patn	2006	56.22	biec patna	1281	2
1194293	m	1991-11-2	75	state boar	2010	49	state boar	4758	2
536726	m	1991-09-0	90.2	cbse	2009	72.8	cbse	124	2
336992	m	1991-07-1	88.8	0	2009	96.5	0	3076	2
927379	m	1993-02-0	85.33	state boar	2010	94.5	state boar	7940	2
656053	f	1990-09-1	94.24	state boar	2009	91	state boar	3423	2
820707	m	1992-03-3	91	cbse	2009	83	cbse	6741	2
619660	m	1990-01-0	69.85	state boar	2008	64.6	state boar	275	2
531661	f	1992-08-2	87.5	SSC	2009	95	board of i	492	2
335166	m	1990-07-0	84.4	cbse	2008	76.6	cbse	198	2
390591	m	1991-04-0	70	kolhapur	2008	68.67	kolhapur	7495	2
1063653	m	1991-11-1		cbse	2009		cbse	14278	2
356094		1990-02-2		cbse	2007		cbse	9786	2
1248570		1993-06-0		bseb, patr	2010		bseb, patr	2285	2
863448		1991-07-0		state boar	2008		state boar	15051	2
265361		1990-05-3	92	0	2007	81	0	1263	2
1202728		1992-02-1		state boar	2009		state boar	1242	2
837194		1991-10-2		cbse	2009		cbse	2952	2
790690		1992-08-2		state boar	2009		state boar	4184	2
1271730		1991-02-0		state boar	2008		state boar	11872	1
330813		1990-05-3	82.3		2007		intermedi	9557	2
625984		1991-12-0	79.6		2009	67.6		5690	2
1149622		1990-11-0		state boar	2009		state boar	8976	2
842425	m	1990-05-1		state boar	2003		state boar	9081	2
946893		1987-10-2		cbse	2005		cbse	2673	2
		1990-05-2			2003				
253566 1251281			78	0		79	0	2342	2
		1991-09-0		matriculat			state boar	519	
847661		1991-06-1		cbse	2008		cbse	65	2
823310		1992-07-0		cbse	2010		cbse	272	2
53546		1984-10-2	71.83		2002		icse	477	2
78777		1987-10-2		up board	2003		up board	1920	2
690405		1990-05-1		state boar	2009		state boar	439	2
651128		1992-04-2		state boar	2009		state boar	11656	2
362798		1989-08-1		state boar	2007		state boar	5158	2
627124		1992-10-2		cbse	2009		cbse	66	2
295307		1987-09-0		biharboar	2007		upboard	2819	2
507031		1987-02-0		state boar	2005		state boar	1995	2
103174		1989-04-1	75	0	2005	73	0	1263	2
1036707		1991-08-2		state boar	2009		state boar	1859	2
1068813		1992-01-2		state boar	2009		state boar	11256	2
1083682		1994-01-1		cbse	2011		cbse	12374	2
1095056		1991-09-2		cbse	2009		cbse	9404	2
1194679	f	1993-02-2	80	cbse	2010	91.7	state boar	2999	2

B.Tech/B. i	informatic	63.79	13741	0	Andhra Pr	2013	395	485	445
B.Tech/B.	electronic	71.67	5003	0	Andhra Pr	2011	554	515	725
B.Tech/B.	computer	60	462	1	Karnataka	2013	570	520	450
B.Tech/B. i	informatic	58.7	1281	1	Maharash	2012	335	525	565
B.Tech/B. i	informatic	60.96	4758	1	Karnataka	2014	500	425	295
B.Tech/B.	computer	74	124	0	Orissa	2013	625	525	430
B.Tech/B.	electronic	81	3076	0	Tamil Nad	2012	365	385	425
B.Tech/B.	mechanic	81.2	7940	0	Andhra Pr	2014	335	485	415
B.Tech/B.	computer	82.3	3423	0	Karnataka	2013	455	645	635
B.Tech/B.	computer	80	6741	0	Rajasthan	2014	580	585	720
B.Tech/B.	electronic	79.6	275	1	Karnataka	2013	380	485	705
B.Tech/B.	electronic	80.37	492	1	Telangana	2013	500	555	650
B.Tech/B.	computer	71.94	198	0	Uttar Prac	2013	435	515	425
B.Tech/B.	mechanic	56.36	7495	0	Maharash	2012	415	535	425
B.Tech/B.	computer	72	14278	0	Haryana	2013	490	530	370
B.Tech/B.	computer	73	9786	0	Orissa	2012	375	415	475
B.Tech/B.	electronic	81	2285	0	West Ben	2014	475	460	485
B.Tech/B.	computer	79.7	15051	0	Uttar Prac	2012	485	585	605
B.Tech/B. i	informatic	77.45	1263	1	Tamil Nad	2011	465	605	355
B.Tech/B.	electronic	79.18	1242	0	Telangana	2013	675	570	570
B.Tech/B.	electronic	67.6	2952	1	Karnataka	2013	650	580	635
B.Tech/B.	computer	80.36	4184	0	Andhra Pr	2013	500	520	620
B.Tech/B.	computer	67	11872	0	Chhattisga	2013	475	545	570
B.Tech/B.	electronic	83	9557	1	Telangana	2012	445	565	615
B.Tech/B.	computer	71.2	5690	0	Uttar Prac	2013	625	460	575
B.Tech/B.	computer	70.5	8976	1	Telangana	2013	440	495	500
MCA	computer	71	9081	1	Maharash	2014	290	400	200
B.Tech/B.	computer	71	2673	0	Uttar Prac	2009	535	560	460
B.Tech/B.	electronic	60	2342	1	Tamil Nad	2011	425	345	305
B.Tech/B.	electronic	67	519	1	Tamil Nad	2013	325	425	475
B.Tech/B. i	instrumer	71	65	0	Uttar Prac	2013	615	570	620
B.Tech/B.	electronic	75.24	272	0	Punjab	2014	570	560	620
B.Tech/B. i	informatic	62.72	477	1	Maharash	2010	555	455	405
B.Tech/B.	computer	74.8	1920	0	Uttar Prac	2010	555	525	615
B.Tech/B.	computer	65.3	439	1	Tamil Nad	2013	405	485	430
B.Tech/B.	computer	76.29	11656	0	Andhra Pr	2013	475	495	445
B.Tech/B.	electronic	76.11	5158	0	Uttarakha	2012	565	445	625
B.Tech/B.	electronic	78	66	0	Uttar Prac	2013	590	545	705
B.Tech/B.	computer	67	2819	0	Uttar Prac	2011	295	365	615
B.Tech/B. i		58.33	1995	1	Maharash	2012	430	350	310
B.Tech/B.		70	1263	1	Tamil Nad	2010	505	485	445
B.Tech/B. i		76.7	1859		Karnataka	2013	465	545	485
B.Tech/B.		62.71	11256	0		2013	560	520	370
B.Tech/B.		73	12374	0		2015	640	565	715
B.Tech/B.		60	9404		Haryana	2013	535	435	390
B.Tech/B.		69.3	2999		Andhra Pr	2014	605	545	525

0.3565364	375	-1	346	-1	-1	-1	-1	-1.1644	-1.1196
0.9107701	445	433	-1	-1	-1	-1	-1	-0.2628	0.6568
0.4867470	405	-1	376	-1	-1	-1	-1	1.8517	1.3779
0.5259225	415	-1	-1	-1	-1	-1	-1	1.2056	1.4368
0.1447898	395	-1	284	-1	-1	-1	-1	-0.0154	1.0449
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	-0.1232
0.2294817	345	266	-1	-1	-1	-1	-1	0.6646	0.0328
0.7259841	-1	-1	-1	438	-1	-1	-1	-0.3027	1.0449
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.4463	0.8784
0.7447583	525	-1	438	-1	-1	-1	-1	0.5591	0.3789
0.8376207	375	-1	-1	-1	500	-1	-1	-0.7335	-0.6201
0.6944793	435	366	-1	-1	-1	-1	-1	0.0464	-0.1232
0.4138382	385	-1	-1	-1	-1	-1	-1	0.0464	-0.3183
0.7145293	-1	-1	-1	435	-1	-1	-1	1.7852	1.9048
0.0409993	405	-1	223	-1	-1	-1	-1	-1.5953	0.5454
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.3447	-0.9033
0.3387863	415	292	-1	-1	-1	-1	-1	0.5591	0.7119
0.9421165	575	-1	-1	-1	-1	-1	-1	-1.308	-0.4536
0.7357957	475	-1	-1	-1	-1	-1	-1	0.3555	0.8128
0.2987691	-1	-1	407	-1	356	-1	-1	0.99	0.2124
0.9762925	395	484	-1	-1	-1	313	-1	-0.4463	0.2124
0.9168699	555	-1	-1	-1	-1	-1	-1	0.4463	0.7119
0.6226429	495	-1	407	-1	-1	-1	-1	-0.5899	-0.6201
0.6944793	-1	366	-1	-1	-1	-1	-1	1.1283	1.1248
0.7935806	495	-1	-1	-1	-1	-1	-1	0.7027	1.5444
0.9421165	575	-1	-1	-1	-1	-1	-1	1.7081	1.7109
0.3565364	395	-1	346	-1	-1	-1	-1	0.7027	-0.1206
0.4867470	415	-1	376	-1	-1	-1	-1	0.5591	0.3789
0.2294817	215	266	-1	-1	-1	-1	-1	-0.881	-1.9953
0.7833035	275	388	-1	-1	-1	-1	-1	-0.159	0.0459
0.4461982	-1	-1	-1	-1	500	-1	-1	-0.7335	0.7119
0.7833035	345	388	-1	-1	-1	-1	-1	-0.159	0.5454
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.2628	0.0328
0.9682374	605	-1	-1	-1	-1	-1	-1	-0.5719	1.2808
0.4138382	385	-1	-1	-1	-1	-1	-1	0.7027	0.0459
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.5899	0.6211
-1	465	-1	-1	-1	-1	-1	-1	0.1282	0.0459
0.3760595	-1	300	-1	-1	-1	-1	-1	0.2718	0.3789
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.1082	-0.2793
0.1656330	305	-1	-1	-1	-1	-1	-1	-1.3447	0.0328
0.5383868	245	333	-1	-1	-1	-1	-1	-1.1901	0.9688
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.8772	-0.7866
0.6493897	445	356	-1	-1	-1	-1	-1	-0.5899	0.5454
0.9039407	395	-1	-1	500	-1	-1	-1	0.1282	0.2124
0.486747(	475	-1	376	-1	-1	-1	-1	0.4155	-0.1206
0.9432721	275	452	-1	-1	-1	-1	-1	-0.3027	0.0459
U.JTJZ/Z.	213	432	-1	-1	_T	-1	-1	0.3027	0.0433

-1.8344	-0.4879	-3.735	1
0.8171	0.8848	-1.7093	1
1.2396	-1.8824	1.4386	0
1.9782	1.9424	0.0284	0
0.4711	-0.2344	-1.244	0
0.672	1.0024	0.7788	0
-0.1988	0.64983	0.3049	1
1.547	-0.3612	0.6721	1
-0.9122	-0.4879	-0.8608	1
1.0859	-0.3612	-0.4776	1
-1.2196	-0.6147	-1.244	1
-0.6343	-0.0846	-0.2875	1
-0.7068	0.29733	0.3444	0
1.3977	0.2679	-0.6035	0
-0.7585	0.5262	-0.6692	0
-1.0697	0.4148	-2.4202	0
0.9322	1.5404	1.0554	0
1.0859	-0.6147	-1.4356	0
-0.9245	-0.6428	0.0284	1
0.3174	-1.7556	1.0554	1
0.7785	1.0333	-0.8608	1
0.4711	-1.1218	0.8637	0
-0.4511	-0.3612	0.6721	0
-0.344	-0.40777	0.8973	1
0.1637	-0.7415	0.8637	0
-0.2974	-1.7556	-0.0943	0
-0.1437	-0.4879	1.6302	0
0.01	-0.995	0.0973	0
0.2366	0.4148	-2.0253	0
0.9322	-0.3612	0.2889	0
-0.1437	0.7798	0.2889	1
0.6248	-1.1218	0.8637	1
-1.5051	0.6498	1.1343	1
0.2366	-0.8778	0.8183	1
0.1637	-0.995	1.4386	0
-1.6807	1.5404	-2.5853	1
0.3174	0.2727	0.2889	1
-0.7585	-0.6147	0.0973	1
-1.7954	1.0024	-0.4455	0
-0.598	-0.0552	-0.1295	0
-1.0697	1.3549	0.0284	0
-0.4511	0.0192	-0.4776	1
0.6248	0.2727	0.8637	0
-1.2196	-0.995	-0.2859	1
1.7007	-1.7556	0.2889	0
0.7785	-1.2486	0.6721	0

541286	m	1990-10-0	76	cbse	2008	79	cbse	11476	2
1148338	m	1991-12-0	67	cbse	2009	65	cbse	1263	2
919485	m	1993-02-2	86	cbse	2010	74.44	cbse	7376	2
624732	f	1991-10-1	90	matriculat	2009	89	state boar	6996	2
108231	f	1987-01-0	61	SSC	2004	53	intermide	1029	2
654100	m	1987-12-1	80.13	state boar	2004	80.2	cbse	12378	2
240654	m	1989-05-0	75	cbse	2006	70	cbse	48	1
602793	m	1992-06-0	93.16	state boar	2009	97.9	state boar	2867	2
1160179	f	1993-06-0	85	state boar	2010	86	state boar	11954	2
793173	m	1991-02-2	80.8	state boar	2008	57.33	state boar	5111	2
278972	m	1988-08-2	73.4	cbse	2006	67	cbse	4971	2
514279	f	1990-08-2	80	state boar	2008	71.17	state boar	231	2
1208205	m	1991-02-2	62.5	state boar	2008	60	state boar	8297	2
1149223	f	1992-01-2	78	state boar	2009	82.8	state boar	11024	2
816427	m	1992-07-2	86.2	cbse	2010	73.4	cbse	457	2
512588	m	1988-04-1	61	west beng	2008	65	west beng	6575	2
246558	m	1989-11-1	89	0	2007	83	0	6570	2
748099	m	1991-01-2	80.6	cbse	2009	84	cbse	6904	2
1253312	m	1991-07-2	86.34	state boar	2009		state boar	5932	2
213053		1990-04-1	86.9	0	2007	91.7	0	9184	2
357389		1991-12-0	91.8	cbse	2009	85	cbse	527	2
1029602		1992-11-0	88.1	state boar	2009		state boar	8218	2
660813	m	1990-12-2	84.4	cbse	2008	75.6	cbse	7557	2
217003		1989-06-2		cbse	2006		cbse	4948	2
1258784	m	1993-01-2	97	state boar	2010	95.08	state boar	566	2
1154140		1992-05-1		state boar			state boar	11877	2
313413		1991-12-1	89.1		2008		board of i	8819	2
663786		1992-08-2		icse	2009		icse	4450	2
1206204	m	1992-04-0		cbse	2010		cbse	6874	2
1031152		1992-04-3		state boar			state boar	8808	2
299973		1989-05-0		nagpur bc			nagpur bc	3665	2
331674		1991-03-0		matric	2008		state boar	10640	2
503183		1991-08-1		state boar			state boar	5111	2
906284		1993-07-2		cbse	2010		cbse	10971	2
845819		1992-02-2		icse	2010		isc	2774	2
245136		1989-07-0	70	0	2007	61	0	4368	2
1087183		1992-07-3		state boar	2010		state boar	9170	2
1207352		1992-01-0		state boar			state boar	5071	2
119221		1988-10-2		maharash			maharash	1281	2
324440		1989-04-2		pune	2009		diploma(n	7164	2
1123174		1991-08-0		state boar			state boar	8287	2
662343		1991-07-2		state boar			state boar	6881	2
389449		1990-11-0		cbse	2008		cbse	7557	2
1261826		1992-03-1		state boar			state boar	15446	2
1077946		1991-08-1		state boar			state boar	220	2
									2
959670	rn	1992-05-0	78.8	cbse	2009	67	cbse	382	2

D = 1 /D	.	=0	44476			2012			242
B.Tech/B.		73	11476	1		2013	580	580	840
B.Tech/B.		62	1263		Tamil Nad	2013	430	545	535
B.Tech/B.		73.38	7376	0		2014	520	575	650
B.Tech/B.		72	6996		Tamil Nad	2013	535	470	470
	computer	69	1029		Telangana	2010	355	315	435
B.Tech/B.		64.91	12378	0		2013	570	640	665
B.Tech/B.		68.6	48		Delhi	2011	554	625	575
B.Tech/B.		87.94	2867		Telangana	2013	555	585	750
B.Tech/B.		70	11954		Telangana	2014	605	595	525
	computer	84.77	5111		Maharash	2014	640	510	340
B.Tech/B.		63.2	4971		Uttar Prac	2011	515	475	625
B.Tech/B.		61	231	0	Maharash	2013	465	440	310
B.Tech/B.		72	8297		West Ben	2014	465	540	465
B.Tech/B.		79	11024		Telangana	2013	395	495	440
B.Tech/B.		64.5	457	0	-	2014	605	500	590
B.Tech/B.		68	6575		Karnataka	2013	535	525	455
B.Tech/B.		81	6570		Orissa	2011	345	505	595
B.Tech/B.		71	6904		Tamil Nad	2013	585	610	525
B.Tech/B.		72.19	5932	0	Andhra Pr	2013	525	435	620
B.Tech/B.		67	9184		Telangana	2011	485	505	595
B.Tech/B.		74.7	527	0	Haryana	2013	554	465	525
B.Tech/B.	electronic	62.57	8218	0	Telangana	2013	560	510	520
B.Tech/B.	electronic	79	7557	1	Delhi	2013	535	610	735
B.Tech/B.	computer	72	4948	1	Rajasthan	2011	475	515	545
B.Tech/B.	electronic	89	566	0	Tamil Nad	2014	440	395	545
B.Tech/B.	electronic	68	11877	0	Andhra Pr	2013	405	445	235
B.Tech/B.	electronic	85.57	8819	1	Telangana	2012	665	625	674
B.Tech/B.	informatic	79	4450	0	Uttar Prac	2013	590	450	400
B.Tech/B.		72	6874	0	Uttarakha	2014	630	520	355
B.Tech/B.	electronic	74	8808	0	Tamil Nad	2014	675	565	405
B.Tech/B.	informatic	59.9	3665	0	Maharash	2011	455	555	615
B.Tech/B.	electronic	87.5	10640	1	Tamil Nad	2012	445	525	375
B.Tech/B.	informatic	66.93	5111	0	Maharash	2013	370	400	485
B.Tech/B.	computer	67	10971	0	Uttar Prac	2014	555	450	470
B.Tech/B.	informatic	71	2774	0	Madhya P	2014	520	305	355
B.Tech/B. i	informatic	70	4368	0	Orissa	2011	315	355	375
B.Tech/B.	electronic	70	9170	1	Karnataka	2014	350	240	210
B.Tech/B.	electronic	82	5071	0	Andhra Pr	2013	640	665	630
B.Tech/B.	computer	62	1281	1	Maharash	2010	495	505	625
B.Tech/B.	computer	55.5	7164	0	Maharash	2012	415	345	395
B.Tech/B.	computer	68	8287	1	West Ben	2017	510	370	430
B.Tech/B.	electrical	81.1	6881	0	West Ben	2013	545	535	650
B.Tech/B.	computer	83.9	7557	1	Delhi	2012	435	575	454
B.Tech/B.	computer	66.5	15446	0	Andhra Pr	2013	650	480	525
B.Tech/B.	informatio	67.63	220	0	Madhya P	2013	455	435	475
B.Tech/B.	informatio	71	382	0	Uttar Prac	2014	465	440	520

0.7357957	475	-1	-1	-1	-1	-1	-1	-0.2628	1.1248
-1	435	-1	-1	-1	-1	-1	-1	-0.3027	0.5454
0.4867470	695	-1	376	-1	-1	-1	-1	0.5591	-0.4536
0.1901534	315	-1	-1	-1	-1	-1	-1	-0.3027	-0.6201
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.2628	-1.3713
0.9606032	-1	466	-1	-1	-1	-1	-1	-1.7389	0.0459
0.6000571	435	-1	-1	-1	-1	-1	-1	0.0464	-0.1232
0.9939173	295	-1	-1	606	-1	-1	-1	1.5644	0.2124
0.6493897	355	356	-1	-1	-1	-1	-1	0.8463	0.5454
0.8646854	525	-1	-1	-1	-1	-1	-1	1.4208	-0.6201
0.8246664	-1	400	-1	-1	-1	260	-1	1.2828	-0.5913
0.4138382	385	-1	-1	-1	-1	-1	-1	0.51	1.2808
0.1121394	335	228	-1	-1	-1	-1	-1	-0.4463	-0.7866
-1	395	-1	-1	-1	-1	-1	-1	0.2718	0.7119
0.2073921	-1	260	-1	-1	-1	-1	-1	-0.7335	1.2114
0.7447583	535	-1	438	-1	-1	-1	-1	-0.6491	0.1888
0.9743961	615	-1	-1	-1	-1	-1	-1	1.2828	0.0328
0.6845650	335	-1	-1	-1	452	-1	-1	-0.3027	-1.6191
0.4867470	445	-1	376	-1	-1	-1	-1	0.99	1.0449
0.3775514	375	-1	-1	-1	-1	-1	-1	0.9737	0.1888
0.3760595	-1	300	-1	-1	-1	-1	-1	-1.4992	-0.7473
0.4239513	385	-1	-1	-1	388	-1	-1	1.1336	1.3779
0.9606032	-1	466	-1	-1	-1	-1	-1	1.2772	0.3789
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.5719	-0.5913
0.4935963	355	324	-1	-1	-1	-1	-1	1.4208	0.7119
-1	255	-1	-1	-1	-1	-1	-1	-0.4463	-0.9531
0.9606032	445	466	-1	-1	-1	500	-1	0.7419	0.8128
0.3565364	525	-1	346	-1	-1	-1	-1	1.5644	1.2114
0.8422483	645	-1	469	-1	-1	-1	-1	-1.1644	-1.1196
0.8687365	335	-1	376	-1	-1	420	-1	0.8463	1.0449
0.6707431	455	266	-1	-1	-1	-1	-1	-0.881	0.0328
0.5383868	355	333	-1	-1	-1	-1	-1	0.6646	0.2668
0.3775514	375	-1	-1	-1	-1	-1	-1	0.2009	0.8128
0.4867470	465	-1	376	-1	-1	-1	-1	-1.1644	1.2114
0.0409993	365	-1	223	-1	-1	-1	-1	-1.308	-0.2871
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.1082	-1.0593
0.1121394	315	228	-1	-1	-1	-1	-1	0.99	-0.9531
0.8755039	345	-1	-1	-1	516	-1	-1	-1.4517	-2.4516
0.9837499	635	-1	-1	-1	-1	-1	-1	0.3555	-0.9033
0.6707431	455	-1	-1	-1	-1	-1	-1	0.51	0.0328
0.3565364	305	-1	346	-1	-1	-1	-1	0.1282	-0.1206
0.7583798	-1	-1	-1	-1	473	-1	-1	0.2718	-0.2871
0.7357957	475	-1	-1	-1	-1	-1	-1	0.3555	0.8128
0.9113952	455	-1	500	-1	-1	-1	-1	0.99	1.0449
0.7008261	464	-1	-1	-1	-1	-1	-1	-0.0154	1.5444
0.1447898	495	-1	284	-1	-1	-1	-1	-1.0208	-0.4536
0.174/030	493	-1	404	-1	-1	-1	-1	1.0200	0.4000

0.3817	0.5323	0.4234	1
0.4711	-0.995	-0.4776	1
-0.6048	-0.6147	-0.0943	1
0.01	-1.5021	-1.0524	0
0.0914	0.1798	0.5024	1
-1.0659	1.5404	-0.2859	0
-0.0537	0.8848	0.5024	1
-0.2974	-2.5163	-0.8608	1
0.3174	-1.8824	0.4805	1
0.01	-0.995	-0.0943	0
-0.9245	-0.9953	-1.0774	1
-0.9245	-0.9659	-0.2875	0
-0.4511	-0.995	-1.0524	0
0.7785	0.653	1.4386	0
1.0859	-1.3753	-0.2859	0
-0.4891	0.1798	-0.9194	1
0.2366	-1.7004	-0.4455	1
-0.6048	0.0192	-1.6273	0
1.8543	0.0192	0.0973	0
-1.0697	-1.4653	-0.2875	1
-1.5051	0.2973	0.4234	1
0.01	-2.2627	-0.0943	1
-0.1437	0.2727	-0.0943	1
-1.5051	-1.4653	-1.5513	1
-0.7585	-1.6289	-0.8608	0
-0.2974	0.3995	-0.6692	0
-0.4891	0.2679	-0.4455	1
1.8543	0.9066	0.6721	1
-0.9122	-0.1076	-0.6692	1
0.7785	-2.643	0.2889	1
0.9623	-0.1727	-0.4455	1
-0.7068	0.53233	0.0284	0
0.672	1.7074	0.5419	1
0.4711	-0.1076	-0.6692	1
-0.2974	0.3995	-1.8189	1
-0.1988	1.2374	-0.6035	0
1.0859	0.5262	-0.0943	0
-1.0659	-0.2344	-0.2859	1
-0.1988	-0.5253	0.3444	1
-1.0697	-0.6134	-0.4455	0
0.6248	0.2727	-0.6692	0
-0.2974	-1.3753	-0.2859	1
-0.4891	-0.6428	-0.7615	1
0.3174	0.0192	0.0973	0
1.3933	-0.7415	1.247	0
-0.4511	-0.3612	1.247	0

4.000000	•	1001 10 0			2010			4450	
1279886		1991-12-0		cbse	2010		cbse	4450	2
576122		1991-07-0		up board	2007		up board	144	2
1026489		1993-05-2	78.08		2010		state boar	9282	2
963688		1993-10-0		state boar			state boar	7269	2
743559		1991-12-1		cbse	2008		cbse	708	2
639693		1990-01-0		state boar			state boar	350	2
533540		1990-11-1		cbse	2008		cbse	1982	2
719970		1989-02-2		state boar			state boar	413	1
1061157		1992-07-1		cbse	2010		cbse	9837	2
1063437	m	1991-04-0	78	cbse	2008	69	cbse	14720	2
1043020	m	1991-06-2	87	state boar	2009	85	state boar	4680	2
909954	m	1992-03-2	77.5	state boar	2010	83	state boar	11476	2
1271694	m	1991-06-2	76	cbse	2009	55.6	cbse	75	2
344387	m	1988-08-2	80.8	cbse	2006	62.2	cbse	48	1
230512	m	1988-10-0	70.1	wbbse	2006	68.6	cbse	64	2
964045	f	1992-11-2	87.5	state boar	2010	93.6	state boar	1428	2
332141	m	1989-12-2	62	cbse	2006	58	cbse	10932	2
239925	f	1989-08-2	95.86	0	2007	87	0	1866	2
1266586	m	1992-01-2	82.3	state boar	2009	84.2	state boar	2899	2
723781	m	1991-12-1	80.8	state boar	2009	89	state boar	7000	2
944290	f	1991-07-2	83	state boar	2009	76	state boar	3816	2
264004	m	1988-09-2	73.4	central bo	2006	78.8	central bo	2513	2
391977	m	1990-07-2	76.2	cbse	2008	72.8	cbse	3944	2
328621	m	1990-07-3	89.12	0	2008	74.33	0	1866	2
133458	m	1986-06-0	64	gyan bhar	2004	70	dav public	6953	2
320764	f	1991-05-2	89	state	2008	97.6	state	5015	2
810018	m	1992-09-2	63	icse	2010	62	cbse	350	2
353442	m	1990-09-1	91	karnataka	2008	84.33	pre univer	855	2
36232	m	1987-07-2	91.2	cbse	2005	81.2	cbse	64	2
543099	f	1991-07-0	87	cbse	2009	80.5	cbse	12666	2
327206	m	1988-04-0	61.6	maharash	2006	57.83	maharash	6196	2
1161589	m	1993-07-2	78.67	state boar	2009	73.6	cbse	66	2
336785	m	1991-01-1	92.09	matriculat	2008	93.41	state boar	3076	2
543255	m	1992-04-1	73	up board	2009	72	up board	172	2
389140	f	1991-07-1	81.46	maharash	2008	79.33	maharash	8016	2
863845	f	1991-04-3	87.8	cbse	2009	74.5	cbse	14351	2
580061	m	1991-04-0	73.5	rbse,ajme	2008	77.23	ssm srsecs	2028	2
642309	m	1991-03-1		cbse	2008	81.2	cbse	436	1
1007923		1993-04-1	81.86		2010	74.4		1320	2
374989		1991-04-2		board of s			board of i	9774	2
1271625		1989-12-2		cbse	2007		cbse	5079	2
1122980		1990-06-0		state boar			state boar	6480	2
1023416		1993-05-1		state boar	2010		state boar	14342	2
624540		1992-01-3		state boar			state boar	8823	2
681125		1992-02-2		cbse	2009		cbse	6874	2
975265		1989-02-0	73.8		2007		cbse	8634	2

B.Tech/B.	electronic	65	4450	0	Uttar Prac	2014	630	520	545
B.Tech/B.	computer	73.6	144	0	Uttar Prac	2013	360	425	445
B.Tech/B.	mechanic	62.67	9282	0	Andhra Pr	2014	650	540	380
B.Tech/B.	electronic	65	7269	1	Telangana	2014	430	365	255
B.Tech/B.	electronic	70.45	708	0	Karnataka	2013	455	595	545
B.Tech/B.	computer	66	350	0	Uttar Prac	2013	405	425	545
B.Tech/B.	computer	72.34	1982	0	Uttar Prac	2012	465	555	650
MCA (	computer	64.2	413	0	Telangana	2013	635	585	665
B.Tech/B.	computer	77.6	9837	1	Telangana	2014	545	505	485
B.Tech/B.	computer	68	14720	0	Uttar Prac	2013	675	545	525
B.Tech/B.	electronic	81	4680	1	Tamil Nad	2013	455	485	605
B.Tech/B.	mechanic	64.5	11476	1	Karnataka	2014	430	555	455
B.Tech/B.	computer	60.64	75	0	Uttar Prac	2014	665	570	560
B.Tech/B.	computer	73.12	48	1	Delhi	2012	445	485	545
B.Tech/B. i	nformatic	66.52	64	0	Uttar Prac	2011	695	505	605
B.Tech/B. i	nformatio	70.22	1428	1	Telangana	2014	380	460	555
B.Tech/B.	electronic	59	10932	0	Uttar Prac	2012	475	375	325
B.Tech/B. i	informatio	78.27	1866	1	Karnataka	2011	635	495	525
B.Tech/B.	electronic	75.6	2899	0	Telangana	2013	475	425	380
B.Tech/B.	electronic	82	7000	1	Karnataka	2013	475	390	435
B.Tech/B.	electronic	75	3816	1	Tamil Nad	2013	625	340	250
B.Tech/B.	computer	64.23	2513	0	Rajasthan	2011	325	495	545
B.Tech/B.	electronic	73.03	3944	1	Tamil Nad	2012	585	555	545
B.Tech/B.	computer	77.89	1866	1	Karnataka	2012	505	585	645
B.Tech/B.	electrical	66.7	6953	0	West Ben	2010	465	195	555
B.Tech/B.	computer	80	5015	0	Andhra Pr	2012	505	495	525
B.Tech/B. i	nformatio	62.44	350	0	Uttar Prac	2014	380	510	515
M.Tech./N	computer	70.13	855	1	Karnataka	2015	605	505	545
B.Tech/B.	computer	72.5	64	0	Uttar Prac	2010	595	565	495
B.Tech/B.	electronic	70	12666	0	Uttar Prac	2013	485	475	235
B.Tech/B.	computer	49.07	6196	0	Maharash	2013	655	425	555
B.Tech/B.	mechanic	61.42	66	0	Uttar Prac	2014	685	435	560
B.Tech/B.	electronic	80	3076	0	Tamil Nad	2012	575	585	475
B.Tech/B.	electronic	70.4	172	0	Uttar Prac	2013	520	330	310
B.Tech/B. i	informatio	68.24	8016	0	Maharash	2012	455	425	554
B.Tech/B. i	informatio	78.2	14351	0	Punjab	2013	615	500	530
B.Tech/B. i	nformatio	74.04	2028	1	Rajasthan	2012	300	500	720
B.Tech/B.	other	90.32	436	0	Uttarakha	2013	675	525	795
B.Tech/B.	computer	80.7	1320	0	Gujarat	2014	560	560	605
B.Tech/B.	electronic	74.7	9774	1	Telangana	2012	445	565	615
B.Tech/B.	computer	68.7	5079	1	Rajasthan	2012	650	655	570
MCA	computer	71	6480	0	Maharash	2013	405	410	440
B.Tech/B. i	nformatio	71	14342	0	Andhra Pr	2014	370	505	330
B.Tech/B.	computer	67	8823	0	Tamil Nad	2013	510	500	295
B.Tech/B.	computer	71.46	6874	0	Uttarakha	2013	765	715	635
B.Tech/B.	other	58.3	8634	0	Maharash	2013	640	595	595

0.4935963	495	324	-1	-1	-1	-1	-1	1.2772	0.8784
0.3423148	365	-1	-1	-1	-1	-1	-1	0.8463	-0.6201
0.4590158	225	-1	-1	376	-1	-1	-1	1.1336	0.3789
0.1121394	-1	228	-1	-1	-1	313	-1	0.2718	-0.2871
0.1121394	425	228	-1	-1	-1	-1	-1	1.2772	1.2114
0.7040904	465	-1	-1	-1	-1	-1	-1	0.4155	0.3789
0.7656735	485	-1	-1	-1	-1	-1	-1	1.3215	1.5928
0.3565364	505	-1	346	-1	-1	-1	-1	1.5644	0.0459
0.0800552	405	-1	253	-1	-1	-1	-1	-0.3027	0.5454
0.2378028	395	-1	315	-1	-1	-1	-1	-0.3027	-0.6201
-1	-1	-1	-1	-1	-1	-1	-1	0.6696	-0.1334
0.5291156	-1	-1	-1	-1	-1	-1	-1	-0.0154	-0.1206
0.8422483	-1	-1	469	-1	-1	-1	-1	0.7027	0.7119
0.7935806	495	-1	-1	-1	-1	-1	-1	1.2056	1.9048
0.9303706	565	-1	-1	-1	-1	-1	-1	0.2009	-0.4353
0.4867470	365	-1	376	-1	-1	-1	-1	0.4155	0.5454
0.2294817	-1	266	-1	-1	-1	260	-1	-0.2628	0.5008
0.9743961	615	-1	-1	-1	-1	-1	-1	0.6646	0.3448
0.6845650	335	-1	-1	-1	452	-1	-1	0.8463	-0.6201
0.3800918	465	-1	-1	-1	-1	313	-1	-0.3027	-0.1206
0.1150227	365	-1	346	-1	292	-1	-1	0.8463	0.5454
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.3447	0.6568
0.3760595	495	300	-1	-1	-1	-1	-1	-0.4173	0.1888
0.9900087	655	-1	-1	-1	-1	-1	-1	0.9737	1.5538
0.9606032	235	466	-1	-1	-1	-1	-1	-2.272	-2.7754
0.7357957	475	-1	-1	-1	-1	-1	-1	0.1623	0.8128
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.4517	-1.2861
-1	435	500	-1	-1	-1	-1	-1	-0.6491	0.3448
0.8841225	535	-1	-1	-1	-1	-1	-1	0.0464	0.6568
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.1082	1.4368
0.6359787	445	-1	-1	-1	-1	-1	-1	-1.2287	-0.2793
0.5982806	-1	-1	-1	407	-1	-1	-1	-0.5899	-0.2871
0.6944793	435	366	-1	-1	-1	-1	-1	0.3555	0.5008
0.3760595	-1	300	-1	-1	-1	260	-1	-0.7264	1.6708
0.7357957	475	-1	-1	-1	-1	-1	-1	0.9737	-0.5913
0.9787992	415	-1	561	-1	-1	-1	-1	-0.5899	1.2114
0.6359787	445	-1	-1	-1	-1	-1	-1	1.2772	0.4395
-1	385	-1	-1	420	-1	-1	-1	-0.3027	-0.7866
0.8422483	595	-1	469	-1	-1	-1	-1	1.5644	1.5444
0.9107701	-1	433	-1	-1	-1	420	-1	1.4374	1.7488
0.9787992	495	-1	561	-1	-1	-1	-1	0.5591	0.8784
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.4463	-0.1206
0.5632678	425	-1	-1	-1	-1	-1	-1	0.99	1.3779
0.3084005	355	-1	-1	-1	-1	-1	-1	1.4208	1.5444
0.2378028	555	-1	315	-1	-1	-1	-1	1.8517	1.5444
-1	515	-1	469	-1	-1	-1	-1	0.8463	0.2124
-1	313	-1	403	-1	_T	-1	-1	0.0403	0.2124

1.547	-0.8682	-0.2859	0
0.6248	-0.2344	1.0554	0
0.01	-0.4879	0.4805	0
0.1637	0.3995	0.4805	0
1.3933	-0.1076	0.8637	0
1.0859	-0.1076	-1.4356	1
1.3977	-1.1422	0.1864	1
1.2396	-1.2486	0.4805	1
1.2396	-0.1076	1.247	1
-2.2954	-0.1076	-0.2859	0
0.3292	-1.5899	-0.8608	1
-0.7585	1.0333	-1.6273	0
0.9322	-1.5021	-0.0943	0
-0.7794	-1.49467	-0.4455	1
-0.1988	0.2973	0.8183	1
0.9322	-0.8682	-0.0943	1
0.2729	0.41483	0.3444	0
-1.0697	-2.0529	-0.1295	1
-0.1437	-1.3753	-1.244	0
0.01	0.0192	-2.0105	1
-1.0659	-1.2486	-0.0943	0
0.5269	0.1798	0.3444	0
-0.6343	-1.2303	0.5419	0
-1.0334	-1.58287	-0.2875	1
-1.6502	0.4148	-2.3412	0
0.2366	-0.0846	-0.7615	1
-0.1437	1.1601	-1.4356	0
0.0914	-0.349	-1.5513	1
0.5269	-0.6428	-0.9194	1
0.672	0.4148	1.0158	1
-0.4891	-0.08457	-0.1295	1
-0.8703	0.9066	-0.2511	1
0.2366	-0.17277	-0.2875	1
-0.1626	1.8249	-0.1295	0
-1.3599	0.8848	-0.0506	1
0.4711	0.3995	0.2889	0
-0.2974	-2.2627	-1.0524	0
-0.4511	0.0192	-0.0943	1
0.9322	-2.5163	1.4386	0
-1.5051	-1.7591	0.5024	0
0.3174	-0.7415	0.4805	1
-0.1437	0.9066	0.8637	0
1.8543	0.5262	0.2889	0
1.0859	-1.1218	1.247	0
0.7785	-2.2627	1.0554	1
0.6248	-0.8682	1.247	0
J. J = . J	,	,	

332049	f	1990-05-0		cbse	2008	69.8	cbse	10932	2
611964	f	1991-06-1	71	state boar	2008	74.8	state boar	64	2
334430	m	1989-09-0	79.8	0	2007	81	0	1622	2
1068237	m	1993-06-2	81.83	state boar	2010	89.1	state boar	15456	2
597889	m	1991-07-0	90.4	cbse	2009	79.8	cbse	47	1
336342	m	1992-12-1	89.33	secondary	2008	97	board of i	8404	2
245986	m	1989-02-1	69	0	2007	50	0	713	2
1152368	m	1990-05-0	69.2	cbse	2008	64.4	cbse	13001	2
514471	m	1989-04-2	64	up board	2006	64	up board	2528	2
961359	f	1992-04-1	67	icse	2010	67	icse	3054	2
1094270	m	1991-07-1	71.1	state boar	2008	64.2	state boar	4971	2
837643	m	1993-04-1	84.6	cbse	2010	74.4	cbse	10932	2
390616	m	1990-10-0	61.73	SSC	2008	60	hsc	7495	2
988904	m	1992-09-2	78.16	icse	2010	64.83	icse	137	2
982556	m	1992-03-2	88	cbse	2009	88	cbse	387	2
391149	m	1991-01-0	77.22	karnataka	2008	75.66	karnataka	356	2
331251	f	1990-12-1	92	board of s	2008	94.9	board of i	9769	2
332961	m	1991-04-0	86	SSC	2008	96.5	board of i	6638	2
348688	m	1989-08-1	58	0	2007	59	0	3159	2
514541	f	1988-08-2	84	cbse	2006	71	cbse	2528	2
900218	m	1988-01-1	82	cbse	2005	75.8	cbse	443	1
993561	m	1991-06-3	91.6	state boar	2009	76	state boar	3725	2
614115	m	1992-08-1	82.6	cbse	2009	68.4	cbse	272	2
1088451	m	1992-04-0	70.14	icse	2009	75.2	cbse	7814	2
955684	m	1992-04-1	52	state boar	2010	65.8	state boar	105	2
827501	m	1992-06-1		cbse	2010		cbse	47	1
670628	m	1991-10-0	76.6	cbse	2009	82.2	cbse	67	2
358114	f	1990-12-0	81.4	cbse	2008	83.6	cbse	167	2
608841	f	1991-01-C	91.2	cbse	2009	84.8	cbse	285	1
1049856		1992-11-C	80	state boar	2010		state boar	14382	2
511865		1989-12-0	65	state bord	2007		state bord	720	2
284534		1989-05-1		cbse	2007		cbse	3649	2
1091127		1992-12-2		cbse	2009		state boar	11118	2
505714		1989-10-1		jbse,jhark	2009		jstb,jharkl	165	2
563037		1988-06-1		cbse	2007		cbse	66	2
1089696		1991-06-0		cbse	2009		cbse	13675	2
1077640		1992-04-0		state boar	2009		state boar	4726	2
1036442		1991-08-1		state boar	2009		cbse	11467	2
765578		1992-08-0		state boar	2009		state boar	13994	2
205633		1988-05-2	81.7		2005		chse	5508	2
619139		1991-03-0		cbse	2008		cbse	57	2
1193792		1990-10-1		state boar	2008		state boar	4562	2
606364		1991-11-1		cbse	2008		cbse	7547	2
103172		1989-03-2	86	0	2006	84	0	3670	2
339216		1989-10-0	75	0	2007	63	0	1802	2
									1
206976	m	1990-03-0	70.2	0	2007	68.4	0	49	1

B.Tech/B.	electronic	68.4	10932	0	Uttar Prac	2012	505	405	515
B.Tech/B.	computer	69.73	64	0	Uttar Prac	2013	555	545	680
B.Tech/B.	electronic	76.03	1622	0	Madhya P	2012	425	535	605
B.Tech/B.	electronic	65.4	15456	0	Andhra Pr	2014	465	510	450
B.Tech/B.	computer	73.4	47	1	Delhi	2013	590	520	680
B.Tech/B.	electronic	79	8404	0	Andhra Pr	2012	515	555	655
B.Tech/B.	electronic	66	713	1	Tamil Nad	2011	394	265	445
B.Tech/B.	electronic	67.8	13001	0	Madhya P	2012	490	360	310
B.Tech/B.	electronic	65	2528	0	Uttar Prac	2012	500	435	605
B.Tech/B.	electronic	72	3054	0	Orissa	2014	450	460	340
B.Tech/B.	electronic	74.3	4971	0	Uttar Prac	2014	535	445	545
B.Tech/B.	computer	66.24	10932	0	Uttar Prac	2014	590	440	620
B.Tech/B.	computer	63.33	7495	0	Maharash	2012	455	395	385
B.Tech/B.	computer	63.65	137	0	Uttar Prac	2014	560	510	450
B.Tech/B.	informatio	74.74	387	0	Uttar Prac	2014	490	545	630
B.Tech/B.	electronic	77.01	356	1	Karnataka	2012	385	465	595
B.Tech/B.	computer	76	9769	1	Telangana	2012	595	475	684
B.Tech/B.	electronic	71.46	6638	0	Andhra Pr	2012	565	615	745
MCA	computer	70	3159	0	Rajasthan	2013	395	385	525
B.Tech/B.	electronic	73.5	2528	0	Uttar Prac	2012	535	460	340
M.Tech./N	other	82.5	443	0	Uttar Prac	2014	625	520	705
B.Tech/B.	informatio	70.25	3725	0	Madhya P	2013	570	545	405
B.Tech/B.	electronic	72	272	0	Punjab	2013	570	500	590
B.Tech/B.	electronic	80.9	7814	0	Orissa	2013	650	615	525
B.Tech/B.	electronic	64.8	105	0	Uttar Prac	2014	250	315	220
B.Tech/B.	electronic	78.9	47	1	Delhi	2014	640	535	545
B.Tech/B.	computer	72	67	0	Uttar Prac	2013	520	610	705
B.Tech/B.	informatio	73	167	0	Haryana	2012	505	515	515
B.Tech/B.	computer	92	285	0	Punjab	2013	615	585	765
B.Tech/B.	informatio	90.1	14382	1	Telangana	2014	490	555	465
MCA	computer	75	720	1	Tamil Nad	2013	300	270	285
B.Tech/B.	computer	71.48	3649	1	Karnataka	2011	395	385	315
B.Tech/B.	electronic	74	11118	0	Orissa	2013	560	495	380
B.Tech/B.	computer	59.7	165	1	Rajasthan	2012	450	525	605
B.Tech/B.	electrical	69.68	66	0	Uttar Prac	2011	485	525	650
B.Tech/B.	electronic	76.6	13675	0	West Ben	2013	570	460	450
B.Tech/B.	electronic	80.06	4726	0	Telangana	2013	440	530	680
B.Tech/B.	electronic	68	11467	0	Rajasthan	2013	545	460	525
B.Tech/B.	electronic	68.48	13994	0	Andhra Pr	2013	500	400	355
	computer	78.7	5508	0		2011	475	245	485
	electronic	64.7	57	0		2013	310	500	560
	computer	65.7	4562	0	,	2012	570	675	485
	computer	69.15	7547	0	Haryana	2012	485	580	530
	informatio	74.42	3670	1	,	2010	605	355	405
	informatio	65	1802		Haryana	2011	505	585	485
	electronic	60.4	49	0	,	2011	544	415	504

0.3760595	-1	300	-1	-1	-1	393	-1	0.9737	0.5008
0.952245	585	-1	-1	-1	-1	-1	-1	-1.8825	-2.7846
0.6944793	-1	366	-1	-1	-1	-1	-1	1.4374	0.1498
-1	-1	-1	-1	-1	-1	-1	-1	0.8463	1.2114
0.8626254	524	-1	-1	-1	-1	-1	-1	-2.3134	0.2124
0.1245020	-1	233	-1	-1	-1	-1	-1	0.8578	0.0328
0.3760595	155	300	-1	-1	-1	313	-1	0.0464	-1.9953
0.4369626	-1	-1	-1	-1	-1	324	-1	0.4155	1.3779
0.0587928	-1	200	-1	-1	-1	-1	-1	-1.4992	-2.0733
0.6493897	455	356	-1	-1	-1	393	-1	-1.4517	0.2124
0.9762925	-1	484	-1	-1	-1	388	-1	-0.8772	-0.1206
0.6226429	555	-1	407	-1	-1	-1	-1	0.1282	1.3779
0.3084005	355	366	-1	-1	-1	-1	-1	-0.2628	-0.4353
-1	-1	-1	-1	-1	-1	-1	-1	-0.0154	0.8784
0.3565364	575	-1	346	-1	-1	-1	-1	0.5591	-0.1206
0.8246664	-1	400	-1	-1	-1	260	-1	-0.4173	0.1888
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.4173	-0.2012
0.8246664	535	400	-1	-1	-1	-1	-1	-1.6538	-1.0203
0.9682374	605	-1	-1	-1	-1	-1	-1	0.6646	0.9688
0.9854613	325	500	-1	-1	-1	-1	-1	0.3555	0.1888
-1	-1	-1	-1	-1	-1	-1	-1	-1.8825	0.5454
0.8422483	445	-1	469	-1	-1	-1	-1	0.2718	-0.1206
-1	-1	-1	-1	-1	-1	-1	-1	0.99	-0.6201
-1	615	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.9762925	375	484	-1	-1	-1	-1	-1	-1.5953	-0.2871
0.5573895	385	-1	-1	-1	420	-1	-1	-1.7389	-1.6191
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.0208	-0.2871
0.6359787	445	-1	-1	-1	-1	-1	-1	-2.5811	0.9688
0.9940508	675	-1	-1	-1	-1	-1	-1	-0.159	0.5454
0.9967444	615	-1	623	-1	-1	-1	-1	-0.0154	0.5454
0.1901534	315	-1	-1	-1	-1	-1	-1	-1.6538	-1.8393
0.2454556	335	-1	-1	-1	-1	-1	-1	0.6646	0.5008
-1	385	-1	346	-1	-1	-1	-1	0.8463	1.3779
0.9014895	545	-1	-1	-1	-1	-1	-1	-1.3447	-0.2793
0.2294817	-1	266	-1	-1	-1	-1	-1	-1.1644	0.3789
0.6493897	405	356	-1	-1	-1	-1	-1	-1.7389	-0.2871
0.9432721	445	452	-1	-1	-1	-1	-1	0.7027	0.8784
0.3387863	485	292	-1	-1	-1	-1	-1	-0.3027	0.7119
0.9660069	405	-1	-1	-1	580	-1	-1	0.2718	-0.7866
0.7357957	475	-1	-1		-1	-1		-1.3447	
0.7337937		366	-1	-1 -1	-1		-1 -1	0.2718	-1.3713
	-1			-1		313	-1		-1.1196
0.2378028	515	-1	315	-1	-1	-1	-1	0.1282	-0.4536
0.6707431	455	-1	-1	-1	-1	-1	-1	0.1282	1.0449
0.2454556	335	-1	-1	-1	-1	-1	-1	1.1283	0.3448
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.5765	-0.1232
0.0587928	335	200	-1	-1	-1	-1	-1	-0.5719	-0.2793

-0.3803	0.76733	0.8183	0
-0.1437	0.9066	-1.0524	1
-0.598	-1.58287	-0.7615	1
0.3174	-1.6289	-0.2859	0
-1.2196	2.0475	-1.6273	1
-0.1988	-0.26087	-0.2875	1
0.0914	0.8848	0.0284	0
1.547	3.3152	0.6721	0
-1.2511	-0.2902	-2.0253	0
-0.6048	1.4136	-0.2859	0
0.6248	0.0192	-0.2859	0
-2.1418	-0.995	0.6721	1
1.2525	0.0623	-0.9194	0
1.2396	1.9207	0.8637	0
0.01	-1.1218	-0.0943	1
-0.1988	-0.349	-0.1295	1
-0.3803	-0.4078	-0.9194	1
-0.4891	1.23733	-1.2354	1
-0.1988	0.1798	0.1864	1
0.672	0.8848	-0.406	0
-0.9122	-0.1076	-1.4356	1
-0.6048	-0.3612	-0.0943	0
-0.4511	0.3995	-1.0524	1
-0.6048	-0.995	-0.4776	0
1.547	1.0333	-1.0524	0
-1.9881	0.653	-1.6273	1
-0.9122	0.0192	-2.0105	1
-0.9245	0.5323	-0.0506	1
0.4711	-1.5021	-1.0524	1
0.3174	-1.3753	-0.2859	1
-1.5051	0.2973	-2.1833	0
0.672	-0.9953	0.5024	0
2.1617	-1.2486	0.6721	0
-0.4891	1.5018	-0.9194	0
0.7785	0.7798	0.2889	0
-0.1437	0.7798	-0.2859	1
0.3174	1.5404	0.4805	1
0.01	-0.995	-0.4776	0
-0.4511	0.3995	0.8637	0
-0.4891	0.1798	1.2923	1
-0.7585	-0.4879	-0.8608	0
1.3933	-0.6147	-0.8608	0
0.4711	-0.6147	-0.0943	0
-0.1988	-1.5828	-0.4455	1
-1.5051	0.35603	-0.2875	1
0.672	-0.6428	-0.2875	1

	•								
325868		1991-08-2		board of s	2008		intermedi	9164	2
1034780		1990-11-0	72.75	state boar	2009		state boar	11167	2
639274		1992-03-1	85	state boar	2009		state boar	1141	2
263859	m	1988-06-0	73	0	2004	68.69	0	2513	2
1122714	m	1992-09-1	82	cbse	2010	72	cbse	16347	2
1114172	m	1990-11-2	76.2	cbse	2009	75.8	state boar	11226	2
89357	m	1989-01-0	69	sslc	2006	50	puc	1648	2
285832	f	1988-04-1	84.8	mp board	2006	78.66	mp board	974	2
639884	m	1992-10-2	77	board of s	2009	70.92	board of s	183	2
331557	f	1991-03-2	76	0	2008	78	0	8011	2
78936	m	1988-08-2	68	cbse	2006	59.2	cbse	137	2
350462	m	1990-11-1	75.6	cbse	2008	68.6	nios	1872	2
45579	m	1988-11-0	71	matriculat	2006	71	state boar	424	2
1204221	m	1994-01-1	84.5	state boar	2011	85	state boar	883	2
599948	m	1992-07-0	86.8	0	2009	92.5	0	8819	2
1034824	f	1991-06-1	84	cbse	2008	78	cbse	5904	2
866912	m	1991-08-2	79.6	cbse	2009	70.2	cbse	14019	2
597697	m	1992-03-0	83.6	cbse	2009	85.4	cbse	47	1
308164	m	1990-07-0	74.6	cbse	2007	73.4	cbse	350	2
48647	m	1987-11-2	74.4	kseeb	2005	79	pub	1859	2
138359	m	1988-06-1	82.2	madhya p	2006	82.6	madhya p	403	2
354749	m	1990-06-2	82.7	anglo indi	2008	81.42	state boar	1263	2
1098819	f	1990-07-0		state boar	2008	76	state boar	11162	2
322718	m	1990-01-2	72	bihar scho	2006	64	bihar inte	3427	2
999665	m	1993-06-0	82.33	state boar	2010	90.9	state boar	11993	2
308247	m	1989-10-0	67	cbse	2007	73	cbse	350	2
909904	m	1993-06-3	87.33	state boar	2010	91.9	state boar	11476	2
582313	m	1991-05-0		cbse	2009		cbse	8195	1
359595	f	1991-04-0	79	state boar	2008		state boar	1245	2
359807	m	1988-12-2		rajasthan	2006		rajasthan	8641	2
355786	f	1991-03-2	84.6	-	2008		board of i	8908	2
829991		1991-08-1		icse	2010		isc	462	2
333394		1989-09-0		mp board	2006		mp board	6434	2
54023		1985-02-0		cbse	2005		cbse	83	2
624843		1991-09-2		state boar	2009		state boar	4233	2
921313		1992-07-2		matriculat	2010		state boar	1577	2
65707		1988-10-0	84.16	0	2006	80.4	0	1648	2
641222		1992-02-0		state boar	2009		state boar	9769	2
1086345		1994-02-1		cbse	2011		cbse	14004	2
640251		1992-05-0		state boar	2009		state boar	4042	2
811394		1990-04-2		cbse	2009		cbse	47	1
954255		1992-10-3		state boar	2010		state boar	8930	2
999631		1993-08-2		state boar	2010		state boar	11993	2
336560		1989-09-2	93.67		2010		cbse	10930	2
120544		1989-04-0		board of s	2007		board of i	1325	2
1152034		1991-03-1		state boar	2008		state boar	140	2
1132034	111	1221-02-1	75.10	state DOdi	2008	02.03	state DOdi	140	2

B.Tech/B.	computer	69.25	9164	1	Telangana	2012	435	465	525
B.Tech/B.	computer	79	11167	1	West Ben	2013	420	520	500
B.Tech/B.	mechanic	80.02	1141	0	Andhra Pr	2013	545	510	485
B.Tech/B.	mechanic	65.66	2513	0	Rajasthan	2011	355	455	415
B.Tech/B.	computer	83	16347	0	Madhya P	2014	735	595	440
B.Tech/B.	electronic	69.56	11226	0	Madhya P	2013	525	425	534
B.Tech/B.	informatio	60	1648	1	Karnataka	2010	404	375	395
B.Tech/B.	computer	69.47	974	0	Maharash	2011	435	565	455
B.Tech/B.	electronic	71.09	183	1	Rajasthan	2013	370	440	250
B.Tech/B.	informatio	73	8011	0	Tamil Nad	2012	485	595	345
B.Tech/B.	electronic	65	137	0	Uttar Prac	2010	355	455	495
B.Tech/B.	biotechno	70.46	1872	0	Karnataka	2012	475	505	475
B.Tech/B.	computer	77	424	0	Tamil Nad	2010	555	585	625
B.Tech/B.	computer	72.3	883	0	Tamil Nad	2015	615	530	475
B.Tech/B.	computer	70	8819	1	Telangana	2013	570	570	665
B.Tech/B.	informatio	70	5904	0	Uttar Prac	2013	675	555	690
B.Tech/B.	electronic	77.94	14019	0	Haryana	2013	555	645	750
B.Tech/B.	computer	73.3	47	1	Delhi	2013	580	620	750
B.Tech/B.	informatio	71.06	350	0	Uttar Prac	2012	555	475	615
B.Tech/B.	informatio	62.81	1859	0	Karnataka	2009	495	495	455
B.Tech/B.	computer	75.88	403	0	Madhya P	2010	395	345	385
B.Tech/B.	electronic	65.41	1263	1	Tamil Nad	2012	475	535	325
B.Tech/B.	informatio	81	11162	0	West Ben	2012	675	570	355
	computer	78	3427	0	Orissa	2012	405	485	495
B.Tech/B.	electronic	82.2	11993	0	Andhra Pr	2014	595	510	560
B.Tech/B.	informatio	64.7	350	0	Uttar Prac	2012	655	445	525
B.Tech/B.	electronic	67	11476	1	Karnataka	2014	415	510	605
B.Tech/B.	computer	80.4	8195	1	Delhi	2013	675	620	635
B.Tech/B.	electronic	79.3	1245	1	Tamil Nad	2012	365	435	365
MCA	computer	68.15	8641	1	Maharash	2012	515	465	495
B.Tech/B.	informatio	63.25	8908	1	Telangana	2012	535	355	395
B.Tech/B.	computer	68	462		Karnataka	2014	440	585	560
	computer	73.8	6434	0	Uttarakha	2012	425	465	625
	electronic	73.3	83	0		2010	555	525	565
	electrical	76	4233	0		2013	450	475	165
	informatio	71.2	1577	0	Tamil Nad	2014	625	570	470
	electronic	63.6	1648	1		2010	535	475	415
	informatio	76.9	9769		Telangana	2013	465	510	635
	electronic	82.6	14004	0		2015	370	445	390
	computer	74.6	4042	0		2013	510	525	680
	electronic	72.5	47		Delhi	2014	615	415	680
	electronic	63.29	8930		Telangana	2014	580	470	555
	electronic	90	11993		Andhra Pr	2014	510	530	520
	computer	78	10930		West Ben	2017	485	565	475
	computer	54.43	1325		Andhra Pr	2012	375	365	305
	electronic	80.98	140		Uttar Prac	2013	360	565	430

0.6707431	455	-1	-1	-1	-1	-1	-1	0.3941	0.0328
0.9538997	405	-1	530	-1	-1	-1	-1	0.99	-0.1206
0.9939173	-1	-1	-1	606	-1	-1	-1	-0.5899	1.5444
0.2067106	-1	-1	-1	313	-1	-1	-1	0.6646	0.6568
0.9014895	545	-1	-1	-1	-1	-1	-1	0.7027	1.0449
0.4935963	-1	324	315	-1	-1	-1	-1	-1.4517	-0.4536
0.4883479	405	-1	-1	-1	-1	-1	-1	1.4374	-1.2153
0.2454556	335	-1	-1	-1	-1	-1	-1	0.0464	0.1888
0.5383868	-1	333	-1	-1	-1	393	-1	1.4208	0.2124
0.3084005	355	-1	-1	-1	-1	-1	-1	0.8192	0.8518
0.3760595	-1	300	-1	-1	-1	-1	-1	-1.6538	-1.6833
0.5532163	375	-1	-1	-1	-1	-1	-1	-1.4992	0.2668
0.9837499	635	-1	-1	-1	-1	-1	-1	-0.881	0.3448
0.8422483	525	-1	469	-1	-1	-1	-1	-0.5899	-0.7866
0.9303706	565	-1	-1	-1	-1	-1	-1	0.4155	-0.1206
0.7357957	475	-1	-1	-1	-1	-1	-1	1.1336	0.3789
0.6557669	435	-1	-1	-1	-1	366	-1	-1.4517	0.3789
0.9522455	585	-1	-1	-1	-1	-1	-1	1.1336	0.8784
0.9168699	555	-1	-1	-1	-1	-1	-1	1.2828	1.1248
0.9682374	605	-1	-1	-1	-1	-1	-1	0.8192	1.7488
0.2760472	345	-1	-1	-1	-1	-1	-1	0.6646	-0.2793
0.5383868	405	333	-1	-1	-1	-1	-1	0.0464	1.1248
0.9113952	515	-1	500	-1	-1	-1	-1	-0.0154	0.7119
0.1656330	305	-1	-1	-1	-1	-1	-1	-1.6538	-1.8393
0.2073921	395	260	-1	-1	-1	-1	-1	1.8517	0.3789
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.7264	1.4368
0.8816200	475	420	-1	-1	-1	-1	-1	0.1282	-0.1206
0.9900087	655	-1	-1	-1	-1	-1	-1	-0.4463	0.2124
0.2294817	415	266	-1	-1	-1	473	-1	-0.881	-0.9033
0.9522455	585	-1	-1	-1	-1	-1	-1	0.3555	0.9688
0.3423148	365	-1	-1	-1	-1	-1	-1	-1.4606	-0.5913
0.9113952	535	-1	500	-1	-1	-1	-1	0.2718	0.3789
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.6538	-0.2012
0.6944793	515	366	-1	-1	-1	-1	-1	0.8192	0.8128
0.0177048	355	-1	-1	-1	206	-1	-1	-0.3027	-0.9531
0.6226429	405	-1	407	-1	-1	-1	-1	-0.4463	0.5454
0.0587928	365	200	-1	-1	-1	-1	-1	-1.4992	-0.1232
0.7656735	485	-1	-1	-1	-1	-1	-1	1.4208	1.7109
0.3387863	445	292	-1	-1	-1	228	-1	-0.4463	-0.2871
0.9014895	545	-1	-1	-1	-1	-1	-1	-1.0208	0.3789
0.3387863	425	292	-1	-1	-1	393	-1	1.5644	1.5444
0.7833035	-1	388	284	-1	-1	-1	-1	0.2718	0.0459
0.0531603	365	196	-1	-1	-1	-1	-1	0.4155	0.2124
0.8646854	525	-1	-1	-1	-1	-1	-1	0.9737	0.5008
0.1230167	285	-1	-1	-1	-1	-1	-1	-2.7357	-2.7754
0.3387863	-1	292	-1	-1	-1	-1	-1	1.5644	-0.1206

-1.9405				
-0.2974         -0.4879         0.6721         0           1.1074         -0.0552         0.9763         1           0.3174         -0.995         -2.5853         0           0.3174         -1.1218         -1.8189         0           -0.6343         -0.2902         -2.0253         0           0.672         0.7673         0.5024         1           0.6248         0.2727         -0.0943         0           -1.9042         -1.23027         -0.4455         1           -1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537	-1.9405	-0.43717	-0.9194	0
1.1074       -0.0552       0.9763       1         0.3174       -0.995       -2.5853       0         0.3174       -1.1218       -1.8189       0         -0.6343       -0.2902       -2.0253       0         0.672       0.7673       0.5024       1         0.6248       0.2727       -0.0943       0         -1.9042       -1.23027       -0.4455       1         -1.2148       1.3549       0.0284       1         1.1437       2.2949       -0.9194       0         0.2366       -0.2902       -1.2354       1         -1.2196       0.9066       -0.8608       1         0.1637       -1.2486       0.0973       1         -1.0659       -1.8824       0.4805       0         0.3174       -0.995       -0.0943       1         -0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       -0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333	0.1637	-0.7415	-0.2859	0
0.3174         -0.995         -2.5853         0           0.3174         -1.1218         -1.8189         0           -0.6343         -0.2902         -2.0253         0           0.672         0.7673         0.5024         1           0.6248         0.2727         -0.0943         0           -1.9042         -1.23027         -0.4455         1           -1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.9245	-0.2974	-0.4879	0.6721	0
0.3174         -1.1218         -1.8189         0           -0.6343         -0.2902         -2.0253         0           0.672         0.7673         0.5024         1           0.6248         0.2727         -0.0943         0           -1.9042         -1.23027         -0.4455         1           -1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.9245	1.1074	-0.0552	0.9763	1
-0.6343         -0.2902         -2.0253         0           0.672         0.7673         0.5024         1           0.6248         0.2727         -0.0943         0           -1.9042         -1.23027         -0.4455         1           -1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.2945         1.3549         -0.5245         0           0.4711	0.3174	-0.995	-2.5853	0
0.672         0.7673         0.5024         1           0.6248         0.2727         -0.0943         0           -1.9042         -1.23027         -0.4455         1           -1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.9245         1.3549         -0.5245         0           0.4711         -0.2344         0.6721         1           0.2366	0.3174	-1.1218	-1.8189	0
0.6248         0.2727         -0.0943         0           -1.9042         -1.23027         -0.4455         1           -1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.7585         1.0333         0.4805         0           -0.4711         -0.2344         0.6721         1           0.2366         0.2973         -0.4455         0           0.3174	-0.6343	-0.2902	-2.0253	0
-1.9042 -1.23027 -0.4455 1 -1.2148 1.3549 0.0284 1 1.1437 2.2949 -0.9194 0 0.2366 -0.2902 -1.2354 1 -1.2196 0.9066 -0.8608 1 0.1637 -1.2486 0.0973 1 -1.0659 -1.8824 0.4805 0 0.3174 -0.995 -0.0943 1 -0.4511 -0.7415 1.4386 1 1.8331 -0.1727 1.6082 1 -0.1988 -1.9354 0.1864 1 -0.0537 0.7673 -0.2875 1 -0.0537 -0.7015 -0.9194 0 -0.7585 1.0333 0.4805 0 -0.9245 1.3549 -0.5245 0 0.4711 -0.2344 0.6721 1 0.2366 0.2973 -0.4455 1 -0.2974 0.653 -0.6692 1 0.3174 0.2727 0.4805 1 0.672 -0.0846 -0.4455 0 0.3817 0.8848 -0.4455 0 0.3817 0.8848 -0.4455 0 0.3817 0.8848 -0.4455 0 0.3817 0.8848 -0.1295 0 1.0859 -1.3753 0.4805 1 0.0552 1.70743 -0.1295 1 -0.344 -0.1727 -0.6035 1 0.6248 0.3995 -1.244 0 0.7785 -2.3895 -0.4776 1 0.0914 2.2949 -1.2354 1 -0.1437 -1.6289 0.8637 1 -0.1437 -1.6289 0.8637 1 -0.1437 2.1743 1.4386 1 -0.4511 -1.2486 0.0973 1 1.8543 -0.3612 0.0973 1 1.8543 -0.3612 0.0973 1 1.8543 -0.3612 0.0973 1 1.8543 -0.3612 0.0973 1	0.672	0.7673	0.5024	1
-1.2148         1.3549         0.0284         1           1.1437         2.2949         -0.9194         0           0.2366         -0.2902         -1.2354         1           -1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.9245         1.3549         -0.5245         0           0.4711         -0.2344         0.6721         1           0.2366         0.2973         -0.4455         1           0.672         -0.0846         -0.4455         0           0.3817         0.8848         -0.4455         0           0.4891	0.6248	0.2727	-0.0943	0
1.1437       2.2949       -0.9194       0         0.2366       -0.2902       -1.2354       1         -1.2196       0.9066       -0.8608       1         0.1637       -1.2486       0.0973       1         -1.0659       -1.8824       0.4805       0         0.3174       -0.995       -0.0943       1         -0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.4891       2.2068       -0.129	-1.9042	-1.23027	-0.4455	1
0.2366       -0.2902       -1.2354       1         -1.2196       0.9066       -0.8608       1         0.1637       -1.2486       0.0973       1         -1.0659       -1.8824       0.4805       0         0.3174       -0.995       -0.0943       1         -0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3827       -1.3753       0.4805       1         0.0552       1.70743       -0.129	-1.2148	1.3549	0.0284	1
-1.2196         0.9066         -0.8608         1           0.1637         -1.2486         0.0973         1           -1.0659         -1.8824         0.4805         0           0.3174         -0.995         -0.0943         1           -0.4511         -0.7415         1.4386         1           1.8331         -0.1727         1.6082         1           -0.1988         -1.9354         0.1864         1           -0.0537         0.7673         -0.2875         1           -0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.9245         1.3549         -0.5245         0           0.4711         -0.2344         0.6721         1           0.2366         0.2973         -0.4455         1           0.672         -0.0846         -0.4455         0           0.3174         0.2727         0.4805         1           0.672         -0.0846         -0.4455         0           0.3817         0.8848         -0.1295         0           1.0859         -1.3753         0.4805         1           0.0552	1.1437	2.2949	-0.9194	0
0.1637       -1.2486       0.0973       1         -1.0659       -1.8824       0.4805       0         0.3174       -0.995       -0.0943       1         -0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3821       0.8848       -0.4455       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         0.6248       0.3995       -1.244 </td <td>0.2366</td> <td>-0.2902</td> <td>-1.2354</td> <td>1</td>	0.2366	-0.2902	-1.2354	1
-1.0659       -1.8824       0.4805       0         0.3174       -0.995       -0.0943       1         -0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3827       0.4805       1         0.04891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         0.6248       0.3995       -1.244       0	-1.2196	0.9066	-0.8608	1
0.3174       -0.995       -0.0943       1         -0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3817       0.8848       -0.4455       0         0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244 </td <td>0.1637</td> <td>-1.2486</td> <td>0.0973</td> <td>1</td>	0.1637	-1.2486	0.0973	1
-0.4511       -0.7415       1.4386       1         1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3817       0.8848       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637<	-1.0659	-1.8824	0.4805	0
1.8331       -0.1727       1.6082       1         -0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3817       0.8848       -0.4455       0         0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637<	0.3174	-0.995	-0.0943	1
-0.1988       -1.9354       0.1864       1         -0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3817       0.8848       -0.4455       0         0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637	-0.4511	-0.7415	1.4386	1
-0.0537       0.7673       -0.2875       1         -0.0537       -0.7015       -0.9194       0         -0.7585       1.0333       0.4805       0         -0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         0.3817       0.8848       -0.4455       0         0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         0.0552       1.70743       -0.1295       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.4511       -1.2486       0.0973	1.8331	-0.1727	1.6082	1
-0.0537         -0.7015         -0.9194         0           -0.7585         1.0333         0.4805         0           -0.9245         1.3549         -0.5245         0           0.4711         -0.2344         0.6721         1           0.2366         0.2973         -0.4455         1           -0.2974         0.653         -0.6692         1           0.3174         0.2727         0.4805         1           0.672         -0.0846         -0.4455         0           0.3817         0.8848         -0.4455         0           0.3817         0.8848         -0.1295         0           1.0859         -1.3753         0.4805         1           0.0552         1.70743         -0.1295         1           -0.344         -0.1727         -0.6035         1           0.6248         0.3995         -1.244         0           0.7785         -2.3895         -0.4776         1           0.0914         2.2949         -1.2354         1           -0.1437         -1.6289         0.8637         1           -0.4511         -1.2486         0.0973         1           1.8543	-0.1988	-1.9354	0.1864	1
-0.7585         1.0333         0.4805         0           -0.9245         1.3549         -0.5245         0           0.4711         -0.2344         0.6721         1           0.2366         0.2973         -0.4455         1           -0.2974         0.653         -0.6692         1           0.3174         0.2727         0.4805         1           0.672         -0.0846         -0.4455         0           0.3817         0.8848         -0.4455         0           0.3817         0.8848         -0.4455         0           0.4891         2.2068         -0.1295         0           1.0859         -1.3753         0.4805         1           0.0552         1.70743         -0.1295         1           -0.344         -0.1727         -0.6035         1           0.6248         0.3995         -1.244         0           0.7785         -2.3895         -0.4776         1           0.0914         2.2949         -1.2354         1           -0.1437         -1.6289         0.8637         1           -0.4511         -1.2486         0.0973         1           1.8543         <	-0.0537	0.7673	-0.2875	1
-0.9245       1.3549       -0.5245       0         0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         1.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	-0.0537	-0.7015	-0.9194	0
0.4711       -0.2344       0.6721       1         0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	-0.7585	1.0333	0.4805	0
0.2366       0.2973       -0.4455       1         -0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	-0.9245	1.3549	-0.5245	0
-0.2974       0.653       -0.6692       1         0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	0.4711	-0.2344	0.6721	1
0.3174       0.2727       0.4805       1         0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	0.2366	0.2973	-0.4455	1
0.672       -0.0846       -0.4455       0         0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	-0.2974	0.653	-0.6692	1
0.3817       0.8848       -0.4455       0         -0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	0.3174	0.2727	0.4805	1
-0.4891       2.2068       -0.1295       0         1.0859       -1.3753       0.4805       1         0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	0.672	-0.0846	-0.4455	0
1.0859     -1.3753     0.4805     1       0.0552     1.70743     -0.1295     1       -0.344     -0.1727     -0.6035     1       0.6248     0.3995     -1.244     0       0.7785     -2.3895     -0.4776     1       0.0914     2.2949     -1.2354     1       -0.1437     -1.6289     0.8637     1       -0.1437     2.1743     1.4386     1       -0.4511     -1.2486     0.0973     1       1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	0.3817	0.8848	-0.4455	0
0.0552       1.70743       -0.1295       1         -0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	-0.4891	2.2068	-0.1295	0
-0.344       -0.1727       -0.6035       1         0.6248       0.3995       -1.244       0         0.7785       -2.3895       -0.4776       1         0.0914       2.2949       -1.2354       1         -0.1437       -1.6289       0.8637       1         -0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	1.0859	-1.3753	0.4805	1
0.6248     0.3995     -1.244     0       0.7785     -2.3895     -0.4776     1       0.0914     2.2949     -1.2354     1       -0.1437     -1.6289     0.8637     1       -0.1437     2.1743     1.4386     1       -0.4511     -1.2486     0.0973     1       1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	0.0552	1.70743	-0.1295	1
0.7785     -2.3895     -0.4776     1       0.0914     2.2949     -1.2354     1       -0.1437     -1.6289     0.8637     1       -0.1437     2.1743     1.4386     1       -0.4511     -1.2486     0.0973     1       1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	-0.344	-0.1727	-0.6035	1
0.0914     2.2949     -1.2354     1       -0.1437     -1.6289     0.8637     1       -0.1437     2.1743     1.4386     1       -0.4511     -1.2486     0.0973     1       1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	0.6248	0.3995	-1.244	0
-0.1437     -1.6289     0.8637     1       -0.1437     2.1743     1.4386     1       -0.4511     -1.2486     0.0973     1       1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	0.7785	-2.3895	-0.4776	1
-0.1437       2.1743       1.4386       1         -0.4511       -1.2486       0.0973       1         1.8543       -0.3612       0.0973       1         0.6248       -1.8824       1.0554       1         -0.2974       -0.4879       1.4386       1	0.0914	2.2949	-1.2354	1
-0.4511     -1.2486     0.0973     1       1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	-0.1437	-1.6289	0.8637	1
1.8543     -0.3612     0.0973     1       0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	-0.1437	2.1743	1.4386	1
0.6248     -1.8824     1.0554     1       -0.2974     -0.4879     1.4386     1	-0.4511	-1.2486	0.0973	1
-0.2974 -0.4879 1.4386 1	1.8543	-0.3612	0.0973	1
	0.6248	-1.8824	1.0554	1
1 2500 0 41492 0 0104 1	-0.2974	-0.4879	1.4386	1
-1.3333 0.41403 -0.3134 1	-1.3599	0.41483	-0.9194	1
-1.0697 1.2374 -2.3412 0	-1.0697	1.2374	-2.3412	0
1.7007 -0.4879 1.0554 0	1.7007	-0.4879	1.0554	0

781935	f	1991-10-0	81	cbse	2008	53	state boar	1125	2
937953	f	1992-11-0	90	cbse	2010	87	cbse	6874	2
1066913	m	1993-05-0	75	state boar	2010	60.4	state boar	13599	2
1149020	f	1991-12-1	72.45	state boar	2009	73.63	state boar	451	2
639536	m	1990-04-2	71	upboard	2008	61	cbse	172	2
1097251	m	1989-12-2	76.2	cbse	2009	67.6	cbse	6739	2
1166852	f	1992-12-1	85.6	state boar	2010	87.8	state boar	13984	2
217052	f	1988-03-2	87	0	2005	80	0	4948	2
258029	m	1987-08-2	74.5	0	2004	75.1	0	4889	2
297454	m	1988-07-1	77.8	0	2006	61	0	3918	2
1183033	f	1993-02-1	89	state boar	2010	90.6	state boar	5338	2
732786	m	1990-08-1	85.62	west beng	2008	81	west beng	11166	2
827497	m	1992-01-1	93.8	cbse	2010	90.4	cbse	47	1
510199	m	1990-11-1	79.6	cbse	2008	87.6	cbse	4234	2
297128	m	1988-12-0	61	icse	2006	61.8	isc	2819	2
1202631	f	1993-06-0	91	state boar	2010	90	state boar	11223	2
1142387	m	1993-01-1	73.4	state boar	2010	65.8	state boar	1213	2
324799	m	1991-04-3	86.85	matriculat	2008	87.17	matriculat	6609	2
796601	m	1992-01-0	87	cbse	2009		cbse	222	2
1093269		1992-11-1		cbse	2010		cbse	4417	2
809634		1991-07-1		state boar	2009		state boar	10389	2
325937		1991-03-1		SSC	2008		board of i	9164	2
57277		1989-08-2	77.4		2006	80		3579	2
937958		1992-09-1	91.3		2010		icse	6874	2
902841		1992-05-1		state boar	2010		state boar	9775	2
1068968		1991-05-1		state boar	2009		state boar	1872	2
898295		1992-11-2		cbse	2010		cbse	7626	2
214454		1989-08-3		cbse	2006		cbse	44	2
262077		1987-05-3		icse board	2007		isc board	2692	2
850062		1992-07-3		state boar	2009		state boar	1754	2
705093		1992-06-1		state boar	2009		state boar	551	2
1043815		1990-03-2		cbse	2009		cbse	11155	2
1253642		1992-07-0		cbse	2010		cbse	3254	2
335296		1989-08-1	58.33		2007	73.33		198	2
349849		1989-07-1	78.3	0	2006	63.8	0	2162	2
1157712		1992-09-2		cbse	2010	80.3		3579	2
1245332		1991-08-1		cbse	2008		cbse	51	2
572458		1990-06-0		state boar	2007		state boar	2541	2
1251571		1991-06-0		state boar	2008		state boar	2528	2
1264540		1992-08-2	80.33		2010		cbse	3245	2
1084536		1990-09-2		state boar	2008		state boar	470	2
465556		1990-08-2	64.33		2008	52.9		9801	2
830104		1991-06-2		state boar	2010		state boar	462	2
358878		1990-09-1		cbse	2010		cbse	9072	2
606571		1990-09-1		cbse	2007		cbse	285	1
									2
1061658	rn	1992-02-1	68.33	state boar	2010	82.4	state boar	9837	2

B.Tech/B.	computer	67	1125	0	Orissa	2013	615	645	470
B.Tech/B.	computer	75.3	6874	0	Uttarakha	2014	510	535	450
B.Tech/B.	electrical	72	13599	1	West Ben	2014	350	445	510
B.Tech/B.	electronic	66.45	451	1	Tamil Nad	2013	615	460	310
B.Tech/B.	mechanic	74.43	172	0	Uttar Prac	2013	440	435	485
B.Tech/B.	computer	62.37	6739	0	Haryana	2013	455	505	330
B.Tech/B.	computer	72.3	13984	1	Telangana	2014	570	605	415
B.Tech/B.	informatic	70	4948	1	Rajasthan	2011	545	495	555
MCA	computer	81	4889	1	Tamil Nad	2010	495	425	365
B.Tech/B.	informatio	53.3	3918	1	Karnataka	2011	525	605	425
B.Tech/B.	computer	70.4	5338	0	Andhra Pr	2014	335	505	630
B.Tech/B.	electronic	85.7	11166	0	West Ben	2013	475	605	650
B.Tech/B.	electronic	78.53	47	1	Delhi	2014	580	605	590
B.Tech/B.	computer	79.68	4234	0	Uttar Prac	2012	580	670	900
B.Tech/B.	informatio	62.2	2819	0	Uttar Prac	2012	395	565	475
B.Tech/B.	computer	79	11223	1	Telangana	2014	650	425	450
B.Tech/B.		68	1213	0			455	505	630
B.Tech/B.		64.6	6609	1	Tamil Nad		544	575	525
B.Tech/B.		69	222	0	Jharkhanc	2014	475	535	765
B.Tech/B.		74	4417	0			580	580	400
B.Tech/B.		75	10389	0	·		325	485	575
B.Tech/B.		78	9164		Telangana		515	465	395
B.Tech/B.		71.9	3579	0			365	555	575
B.Tech/B.		81	6874	0			500	450	555
B.Tech/B.		71	9775		Telangana		425	465	470
B.Tech/B.		70.36	1872	0			475	485	450
B.Tech/B.		68.8	7626	0			555	585	470
B.Tech/B.		77	44	_	Uttar Prac		395	435	575
B.Tech/B.		71	2692		Orissa	2011	425	355	425
B.Tech/B.		66.2	1754		Kerala	2013	675	500	575
B.Tech/B.		75	551		Tamil Nad		625	535	595
B.Tech/B.		78	11155		West Ben		665	520	570
B.Tech/B.		66.1	3254	0			545	565	475
B.Tech/B.		71.97	198		Uttar Prac		395	325	585
	computer	71.37	2162		Telangana		465	335	365
B.Tech/B.		73.4	3579	0			735	530	415
	computer	73.4	51	0			440	395	440
B.Tech/B.		66	2541	0	Uttarakha		335	455	595
B.Tech/B.		64.4	2528		Uttar Prac		465		465
B.Tech/B.						2013	395	410 520	
-		67.6	3245	0					500
	computer	70.05	470	1			440	495	430
B.Tech/B.		61.14	9801		Telangana		495	365	395
B.Tech/B.		65.3	462		Karnataka		745	450	430
B.Tech/B.		79.7	9072		Orissa	2012	454	495	615
B.Tech/B.		94.6	285		Punjab	2013	710	560	885
B.Tech/B.	electronic	69.4	9837	1	Telangana	2014	525	545	475

0.7447501	205	1	420	1	1	1	1	0.2027	0.5454
0.7447583	395	-1	438	-1	-1	-1	-1	-0.3027	0.5454
0.9912306	385	-1	592	-1	-1	-1	-1	0.7027	-0.2871
0.5573895	-1	324	-1	-1	420	-1	-1	-0.5116	-1.6191
-1	455	-1	-1	-1	-1	-1	-1	-0.8772	0.2124
0.7553751	-1	-1	-1	446	-1	-1	-1	1.4208	1.0449
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	1.0449
0.5632678	425	-1	-1	-1	-1	-1	-1	1.2772	1.3779
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.1901	-0.1232
0.5259225	415	-1	-1	-1	-1	-1	-1	1.1283	-1.0593
0.4138382	385	-1	-1	-1	-1	-1	-1	-0.1082	0.6568
0.6226429	555	-1	407	-1	-1	-1	-1	1.4208	-0.2871
0.5383868	-1	333	-1	-1	-1	-1	-1	0.8463	0.2124
0.1636309	435	452	-1	-1	313	-1	-1	0.1282	-0.7866
0.9900087	655	-1	-1	-1	-1	-1	-1	-1.1901	-0.1232
0.6707431	455	-1	-1	-1	-1	-1	-1	0.5522	0.8128
0.6226429	415	-1	407	-1	-1	-1	-1	0.8463	0.2124
0.3565364	355	-1	346	-1	-1	-1	-1	-1.1644	0.0459
0.5383868	-1	333	-1	-1	-1	313	-1	0.3555	0.9688
0.3387863	305	292	-1	-1	-1	-1	-1	1.8517	-1.6191
0.6359787	445	-1	-1	-1	-1	-1	-1	1.1336	0.5454
0.9113952	465	-1	500	-1	-1	-1	-1	0.1282	1.2114
0.7357957	475	-1	-1	-1	-1	-1	-1	0.9737	1.5928
0.6541074	-1	-1	-1	420	-1	-1	-1	-0.1082	0.3448
0.8422483	465	-1	469	-1	-1	-1	-1	0.99	1.0449
-1	-1	-1	-1	-1	-1	-1	-1	-0.7335	-0.4536
0.9317496	455	-1	-1	-1	548	-1	-1	0.99	0.8784
0.4867470	335	-1	376	-1	-1	-1	-1	-1.4517	-0.9531
0.7357957	475	-1	-1	-1	-1	-1	-1	0.2009	-0.2793
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.2628	0.3448
0.7447583	395	-1	438	-1	-1	-1	-1	0.99	1.7109
-1	455	-1	192	-1	-1	-1	-1	-1.7389	-0.9531
0.9912306	515	-1	592	-1	-1	-1	-1	0.4155	0.5454
0.2378028	485	-1	315	-1	-1	-1	-1	-0.4463	0.0459
0.744758	395	-1	438	-1	-1	-1	-1	0.8192	0.5008
0.3084005	355	-1	-1	-1	-1	-1	-1	-1.4992	-0.2012
0.4935963	-1	324	-1	-1	-1	388	-1	0.2718	0.3789
0.7357957	475	-1	-1	-1	-1	-1	-1	1.5644	1.7109
-1	305	-1	-1	-1	-1	-1	-1	0.8479	0.9028
0.1447898	345	-1	284	-1	-1	-1	-1	1.5644	0.8784
0.2378028	495	-1	315	-1	-1	-1	-1	0.4155	0.7119
0.9113952	515	-1	500	-1	-1	-1	-1	1.4208	1.0449
0.2294817	-1	266	-1	-1	-1	-1	-1	-0.1855	-0.2793
0.6618344	-1	196	-1	-1	446	-1	-1	-0.159	-0.4536
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	-0.7863
0.8246664	445	400	-1	-1	-1	-1	-1	0.1282	0.2124
0.6493897	295	356	-1	-1	-1	292	-1	0.1282	0.2124
0.0433037	233	330	-1	-1	-1	252	-1	0.0403	0.0704

1.2396         0.7798         -0.2859         0           1.0859         -0.6147         -1.244         1           -0.7585         -0.1076         -0.2511         0           0.1637         0.1459         -0.4776         1           1.2396         0.5262         1.247         0           0.1637         -0.7415         0.2889         1           1.3933         -1.3753         0.2889         1           -1.5051         0.7673         0.1864         1           0.9623         0.5323         0.3444         0           -0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           1.3977         <				
-0.7585         -0.1076         -0.2511         0           0.1637         0.1459         -0.4776         1           1.2396         0.5262         1.247         0           0.1637         -0.7415         0.2889         1           1.3933         -1.3753         0.2889         1           -1.5051         0.7673         0.1864         1           0.9623         0.5323         0.3444         0           -0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         <	1.2396	0.7798	-0.2859	0
0.1637         0.1459         -0.4776         1           1.2396         0.5262         1.247         0           0.1637         -0.7415         0.2889         1           1.3933         -1.3753         0.2889         1           -1.5051         0.7673         0.1864         1           0.9623         0.5323         0.3444         0           -0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171	1.0859	-0.6147	-1.244	1
1.2396       0.5262       1.247       0         0.1637       -0.7415       0.2889       1         1.3933       -1.3753       0.2889       1         -1.5051       0.7673       0.1864       1         0.9623       0.5323       0.3444       0         -0.7794       -0.4078       0.0284       0         0.1637       -2.2627       0.6721       1         1.0859       -0.995       0.8637       1         -1.9881       -0.6147       0.6721       1         -0.344       0.1798       -0.2875       1         -1.0116       -1.3008       0.1864       0         1.0859       -0.4879       0.6721       1         -0.6048       -1.2486       -1.0524       0         0.0914       -1.23027       0.1864       1         -1.3733       -1.2486       1.0554       0         0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.1637       1.0333       -0.2859	-0.7585	-0.1076	-0.2511	0
0.1637         -0.7415         0.2889         1           1.3933         -1.3753         0.2889         1           -1.5051         0.7673         0.1864         1           0.9623         0.5323         0.3444         0           -0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           1.3977 <t< td=""><td>0.1637</td><td>0.1459</td><td>-0.4776</td><td>1</td></t<>	0.1637	0.1459	-0.4776	1
1.3933       -1.3753       0.2889       1         -1.5051       0.7673       0.1864       1         0.9623       0.5323       0.3444       0         -0.7794       -0.4078       0.0284       0         0.1637       -2.2627       0.6721       1         1.0859       -0.995       0.8637       1         -1.9881       -0.6147       0.6721       1         -0.344       0.1798       -0.2875       1         -1.0116       -1.3008       0.1864       0         1.0859       -0.4879       0.6721       1         -0.6048       -1.2486       -1.0524       0         0.0914       -1.23027       0.1864       1         -1.3733       -1.2486       1.0554       0         0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       0         -1.2196       0.2727       -1.244 <td>1.2396</td> <td>0.5262</td> <td>1.247</td> <td>0</td>	1.2396	0.5262	1.247	0
-1.5051         0.7673         0.1864         1           0.9623         0.5323         0.3444         0           -0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           0.3174         -0.6147         1.0554         1           0.1637         1.0333         -0.2859         1           -0.4891         <	0.1637	-0.7415	0.2889	1
0.9623         0.5323         0.3444         0           -0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           1.3977         0.5323         0.3444         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         <	1.3933	-1.3753	0.2889	1
-0.7794         -0.4078         0.0284         0           0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           1.3977         0.5323         0.3444         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         0.2727         -1.244         0           0.0914         <	-1.5051	0.7673	0.1864	1
0.1637         -2.2627         0.6721         1           1.0859         -0.995         0.8637         1           -1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           0.3174         -0.6147         1.0554         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         0.2727         -1.244         0           0.0914         -0.5253         0.1864         0           0.1637         <	0.9623	0.5323	0.3444	0
1.0859       -0.995       0.8637       1         -1.9881       -0.6147       0.6721       1         -0.344       0.1798       -0.2875       1         -1.0116       -1.3008       0.1864       0         1.0859       -0.4879       0.6721       1         -0.6048       -1.2486       -1.0524       0         0.0914       -1.23027       0.1864       1         -1.3733       -1.2486       1.0554       0         0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.4879       0.8637	-0.7794	-0.4078	0.0284	0
-1.9881         -0.6147         0.6721         1           -0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           1.3977         0.5323         0.3444         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         0.2727         -1.244         0           -0.4891         1.1199         -0.4455         0           0.0914         -0.5253         0.1864         0           0.1637         1.0333         1.247         1           -0.2974         <	0.1637	-2.2627	0.6721	1
-0.344         0.1798         -0.2875         1           -1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           1.3977         0.5323         0.3444         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         0.2727         -1.244         0           -0.4891         1.1199         -0.4455         0           0.0914         -0.5253         0.1864         0           0.1637         1.0333         1.247         1           -0.2974         -0.4879         0.8637         1           0.7785 <t< td=""><td>1.0859</td><td>-0.995</td><td>0.8637</td><td>1</td></t<>	1.0859	-0.995	0.8637	1
-1.0116         -1.3008         0.1864         0           1.0859         -0.4879         0.6721         1           -0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           0.3174         -0.6147         1.0554         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         0.2727         -1.244         0           -0.4891         1.1199         -0.4455         0           0.0914         -0.5253         0.1864         0           0.1637         1.0333         1.247         1           -0.2974         -0.4879         0.8637         1           0.7785         1.794         0.6721         1           0.2366 <td< td=""><td>-1.9881</td><td>-0.6147</td><td>0.6721</td><td>1</td></td<>	-1.9881	-0.6147	0.6721	1
1.0859       -0.4879       0.6721       1         -0.6048       -1.2486       -1.0524       0         0.0914       -1.23027       0.1864       1         -1.3733       -1.2486       1.0554       0         0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.4879       0.8637       1         0.2974       -0.4879       0.8637       1         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805 <td>-0.344</td> <td>0.1798</td> <td>-0.2875</td> <td>1</td>	-0.344	0.1798	-0.2875	1
-0.6048         -1.2486         -1.0524         0           0.0914         -1.23027         0.1864         1           -1.3733         -1.2486         1.0554         0           0.6248         -0.3612         0.4805         1           2.008         0.2727         0.6721         0           0.8171         -0.96597         0.3444         1           1.3977         0.5323         0.3444         1           0.3174         -0.6147         1.0554         1           0.1637         1.0333         -0.2859         1           -0.1437         -1.6289         0.2889         0           -1.2196         0.2727         -1.244         0           -0.4891         1.1199         -0.4455         0           0.0914         -0.5253         0.1864         0           0.1637         1.0333         1.247         1           -0.2974         -0.995         0.0973         1           -0.2974         -0.4879         0.8637         1           0.7785         1.794         0.6721         1           0.2366         -0.05527         0.6603         0           0.7785 <td< td=""><td>-1.0116</td><td>-1.3008</td><td>0.1864</td><td>0</td></td<>	-1.0116	-1.3008	0.1864	0
0.0914       -1.23027       0.1864       1         -1.3733       -1.2486       1.0554       0         0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -0.1437       -1.6289       0.2889       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         0.6248       0.9066       0.8637 <td>1.0859</td> <td>-0.4879</td> <td>0.6721</td> <td>1</td>	1.0859	-0.4879	0.6721	1
-1.3733       -1.2486       1.0554       0         0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637	-0.6048	-1.2486	-1.0524	0
0.6248       -0.3612       0.4805       1         2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889	0.0914	-1.23027	0.1864	1
2.008       0.2727       0.6721       0         0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.2785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889	-1.3733	-1.2486	1.0554	0
0.8171       -0.96597       0.3444       1         1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875 <td>0.6248</td> <td>-0.3612</td> <td>0.4805</td> <td>1</td>	0.6248	-0.3612	0.4805	1
1.3977       0.5323       0.3444       1         0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875	2.008	0.2727	0.6721	0
0.3174       -0.6147       1.0554       1         0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776	0.8171	-0.96597	0.3444	1
0.1637       1.0333       -0.2859       1         -0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194 <td>1.3977</td> <td>0.5323</td> <td>0.3444</td> <td>1</td>	1.3977	0.5323	0.3444	1
-0.1437       -1.6289       0.2889       0         -1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805 <td>0.3174</td> <td>-0.6147</td> <td>1.0554</td> <td>1</td>	0.3174	-0.6147	1.0554	1
-1.2196       0.2727       -1.244       0         -0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	0.1637	1.0333	-0.2859	1
-0.4891       1.1199       -0.4455       0         0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	-0.1437	-1.6289	0.2889	0
0.0914       -0.5253       0.1864       0         0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	-1.2196	0.2727	-1.244	0
0.1637       1.0333       1.247       1         -0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	-0.4891	1.1199	-0.4455	0
-0.2974       -0.995       0.0973       1         -0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	0.0914	-0.5253	0.1864	0
-0.2974       -0.4879       0.8637       1         0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	0.1637	1.0333	1.247	1
0.7785       1.794       0.6721       1         0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	-0.2974	-0.995	0.0973	1
0.2366       -0.05527       0.6603       0         0.2729       0.4148       -0.2875       0         0.7785       -0.7415       0.8637       1         -0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	-0.2974	-0.4879	0.8637	1
0.2729     0.4148     -0.2875     0       0.7785     -0.7415     0.8637     1       -0.6048     -1.8824     0.4805     0       -0.4899     -0.8177     0.7906     1       0.6248     0.9066     0.8637     0       0.7785     0.0192     0.2889     0       0.6248     -0.8682     1.0554     1       -0.9245     1.3255     -0.2875     0       0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	0.7785	1.794	0.6721	1
0.7785     -0.7415     0.8637     1       -0.6048     -1.8824     0.4805     0       -0.4899     -0.8177     0.7906     1       0.6248     0.9066     0.8637     0       0.7785     0.0192     0.2889     0       0.6248     -0.8682     1.0554     1       -0.9245     1.3255     -0.2875     0       0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	0.2366	-0.05527	0.6603	0
-0.6048       -1.8824       0.4805       0         -0.4899       -0.8177       0.7906       1         0.6248       0.9066       0.8637       0         0.7785       0.0192       0.2889       0         0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	0.2729	0.4148	-0.2875	0
-0.4899     -0.8177     0.7906     1       0.6248     0.9066     0.8637     0       0.7785     0.0192     0.2889     0       0.6248     -0.8682     1.0554     1       -0.9245     1.3255     -0.2875     0       0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	0.7785	-0.7415	0.8637	1
0.6248     0.9066     0.8637     0       0.7785     0.0192     0.2889     0       0.6248     -0.8682     1.0554     1       -0.9245     1.3255     -0.2875     0       0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	-0.6048	-1.8824	0.4805	0
0.7785     0.0192     0.2889     0       0.6248     -0.8682     1.0554     1       -0.9245     1.3255     -0.2875     0       0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	-0.4899	-0.8177	0.7906	1
0.6248       -0.8682       1.0554       1         -0.9245       1.3255       -0.2875       0         0.3174       0.0192       -0.4776       1         -0.4891       -0.4078       -0.9194       1         0.1637       -0.4879       0.4805       1	0.6248	0.9066	0.8637	0
-0.9245     1.3255     -0.2875     0       0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	0.7785	0.0192	0.2889	0
0.3174     0.0192     -0.4776     1       -0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	0.6248	-0.8682	1.0554	1
-0.4891     -0.4078     -0.9194     1       0.1637     -0.4879     0.4805     1	-0.9245	1.3255	-0.2875	0
0.1637 -0.4879 0.4805 1	0.3174	0.0192	-0.4776	1
	-0.4891	-0.4078	-0.9194	1
-0.6048 0.9066 0.4805 0	0.1637	-0.4879	0.4805	1
	-0.6048	0.9066	0.4805	0

358189 m 1989-11-2 74.8 cbse 2007 75.4 cbse 167 2 274453 m 1990-09-0 88.5 ssc 2007 94.7 board of 1 499 2 1035873 m 1992-04-1 67.1 cbse 2009 57.2 cbse 7770 2 439125 m 1989-01-2 88.53 board of s 2007 83.88 certificate 3081 2 536796 m 1991-05-0 87.2 0 2008 72 0 124 2 326334 f 1990-08-2 74.6 stateboar 2008 83.75 stateboar 439 2 827283 m 1993-01-1 85 cbse 2010 84 cbse 70 2 806389 m 1993-01-1 77 cbse 2010 68 cbse 11759 2 781327 m 1987-11-2 60 state boar 2006 50 state boar 11013 2 274473 f 1990-01-3 87 0 2007 94 0 499 2 1117115 f 1992-06-1 82.46 state boar 2009 71 state boar 6978 2 1117115 f 1992-06-1 82.46 state boar 2009 71 state boar 6978 2 984667 m 1993-11-1 74.5 cbse 2010 62 cbse 387 2 96708 f 1987-08-1 71 icse 2005 72 icse 5086 2 1053501 m 1992-05-2 67.5 state boar 2008 80.4 state boar 6271 2 451922 f 1990-11-0 85 stateboar 2008 80.4 state boar 6271 2 416239 m 1990-12-1 72 state boar 2008 60 state boar 8946 2 116737 f 1991-12-1 72.8 cbse 2009 55.6 cbse 3002 2 416239 m 1990-07-2 60 up board 2007 60 up board 53 2 416239 m 1990-07-2 60 up board 2007 60 up board 53 2 416239 m 1990-09-2 72.6 mp board 2008 77.7 mp board 220 2 601305 m 1998-12-1 73 state boar 2009 79 state boar 272 2 103165 m 1988-12-0 76.7 matricular 2006 80 state boar 272 2 103165 m 1988-12-1 73 state boar 2009 70.4 cbse 5400 2 1061314 m 1991-11-1 80.8 cbse 2009 77.4 cbse 5400 2 1161518 m 1990-07-2 6.8 576 state boar 2010 63 icse 66 2 1063434 m 1990-12-2 68.3 state boar 2008 81.5 karnataka 6810 2 1095129 m 1998-04-0 75.62 0 2006 80.4 state boar 2688 2 120779 m 1988-05-1 82.8 0 2006 80.4 0 285 11 109571 f 1988-06-2 78 ssc 2006 82 board of i 1014 2
1035873 m
439125 m         1989-01-2         88.53 board of s         2007         83.88 certificate         3081         2           536796 m         1991-05-C         87.2         0         2008         72         0         124         2           326334 f         1990-08-2         74.6 stateboar         2008         83.75 stateboar         439         2           806389 m         1993-01-1         77 cbse         2010         68 cbse         11759         2           781327 m         1987-11-2         60 state boar         2006         50 state boar         11013         2           274473 f         1990-01-3         87         0         2007         94         0         499         2           1117115 f         1992-06-1         82.46 state boar         2009         71 state boar         6978         2           711343 m         1991-07-1         66.6 state boar         2007         70 state boar         184         2           96708 f         1987-08-1         71 icse         2005         72 icse         5086         2           1053501 m         1992-05-2         67.5 state boar         2008         80.4 state boar         6271         2           1264922 f <t< td=""></t<>
536796         m         1991-05-C         87.2         0         2008         72         0         124         2           326334         f         1990-08-2         74.6         stateboar         2008         83.75         stateboar         439         2           806389         m         1993-01-1         77         cbse         2010         68         cbse         11759         2           781327         m         1987-11-2         60         state boar         2006         50         state boar         11013         2           274473         f         1990-01-3         87         0         2007         94         0         499         2           1117115         f         1992-06-1         82.46         state boar         2007         70         state boar         6978         2           111715         f         1992-06-1         82.46         state boar         2007         70         state boar         6978         2           111715         f         1993-11-1         74.5         cbse         2010         62         cbse         387         2           984667         m         1993-11-1         74.5
326334 f         1990-08-2         74.6 stateboar         2008         83.75 stateboar         439         2           827283 m         1993-01-1         85 cbse         2010         84 cbse         70         2           806389 m         1993-01-1         77 cbse         2010         68 cbse         11759         2           781327 m         1987-11-2 60 state boar         2006         50 state boar         11013         2           274473 f         1990-01-3         87 0         2007         94 0         499         2           1117115 f         1992-06-1         82.46 state boar         2009         71 state boar         6978         2           711343 m         1991-07-1 66.6 state boar         2007 70 state boar         184         2           984667 m         1993-11-1 74.5 cbse         2010 62 cbse         387         2           96708 f         1987-08-1 71 icse         2005 72 icse         5086         2           1053501 m         1992-05-2 67.5 state boar         2008 80.4 state boar         6271 2         2           451922 f         1990-11-0 85 stateboar         2008 60 state boar         8126 2         2008 73 stateboar         11283 2         2           1084099 m         1990-12-
827283 m         1993-01-1         85 cbse         2010         84 cbse         70         2           806389 m         1993-01-1         77 cbse         2010         68 cbse         11759         2           781327 m         1987-11-2         60 state boar         2006         50 state boar         11013         2           274473 f         1990-01-3         87 0         2007 94 0         499         2           1117115 f         1992-06-1         82.46 state boar         2009 71 state boar         6978         2           711343 m         1991-07-1 66.6 state boar         2007 70 state boar         184         2           984667 m         1993-11-1 74.5 cbse         2010 62 cbse         387         2           96708 f         1987-08-1 71 icse         2005 72 icse         5086         2           1053501 m         1992-05-2 67.5 state boar         2008 80.4 state boar         6271         2           451922 f         1990-11-0 85 stateboar         2008 73 stateboar         11283         2           1084099 m         1990-12-1 72 state boar         2008 60 state boar         8946         2           416239 m         1990-07-2 60 up board         2007 60 up board         53         2
806389 m         1993-01-1         77 cbse         2010         68 cbse         11759         2           781327 m         1987-11-2         60 state boar         2006         50 state boar         11013         2           274473 f         1990-01-3         87         0         2007         94         0         499         2           1117115 f         1992-06-1         82.46 state boar         2009         71 state boar         6978         2           711343 m         1991-07-1         66.6 state boar         2007         70 state boar         184         2           984667 m         1993-11-1         74.5 cbse         2010         62 cbse         387         2           96708 f         1987-08-1         71 icse         2005         72 icse         5086         2           1053501 m         1992-05-2         67.5 state boar         2008         80.4 state boar         6271         2           451922 f         1990-11-0         85 stateboar         2008         60 state boar         8946         2           1084099 m         1990-12-1         72 state boar         2008         60 state boar         8946         2           1267237 f         1991-12-1         72 state
781327 m         1987-11-2         60 state boar         2006         50 state boar         11013         2           274473 f         1990-01-3         87 0         2007         94 0         499         2           1117115 f         1992-06-1         82.46 state boar         2009         71 state boar         6978         2           711343 m         1991-07-1         66.6 state boar         2007         70 state boar         184         2           984667 m         1993-11-1         74.5 cbse         2010         62 cbse         387         2           96708 f         1987-08-1         71 icse         2005         72 icse         5086         2           1053501 m         1992-05-2         67.5 state boar         2008         80.4 state boar         6271         2           451922 f         1990-11-0         85 stateboar         2008         60 state boar         8946         2           1084099 m         1990-12-1         72.8 cbse         2009         65.6 cbse         3002         2           416239 m         1990-07-2         60 up board         2007         60 up board         53         2           483282 m         1990-09-2         72.6 mp board         2008
274473 f         1990-01-3         87         0         2007         94         0         499         2           1117115 f         1992-06-1         82.46         state boar         2009         71         state boar         6978         2           711343 m         1991-07-1         66.6         state boar         2007         70         state boar         184         2           984667 m         1993-11-1         74.5         cbse         2010         62         cbse         387         2           96708 f         1987-08-1         71         icse         2005         72         icse         5086         2           1053501 m         1992-05-2         67.5         state boar         2008         80.4         state boar         6271         2           451922 f         1990-11-C         85         stateboar         2008         60         state boar         6271         2           1084099 m         1990-12-1         72         state boar         2008         60         state boar         8946         2           1267237 f         1991-12-1         72.8         cbse         2009         65.6         cbse         3002         2      <
1117115 f         1992-06-1         82.46 state boar         2009         71 state boar         6978         2           711343 m         1991-07-1         66.6 state boar         2007         70 state boar         184         2           984667 m         1993-11-1         74.5 cbse         2010         62 cbse         387         2           96708 f         1987-08-1         71 icse         2005         72 icse         5086         2           1053501 m         1992-05-2         67.5 state boar         2008         80.4 state boar         6271         2           451922 f         1990-11-0         85 stateboar         2008         60 state boar         6271         2           1084099 m         1990-12-1         72 state boar         2008         60 state boar         8946         2           1267237 f         1991-12-1         72.8 cbse         2009         65.6 cbse         3002         2           483282 m         1990-07-2         60 up board         2007         60 up board         53         2           601305 m         1990-12-1         73 state boar         2009         59 state boar         272         2           103165 m         1988-12-0         76.7 matricular
711343 m         1991-07-1         66.6 state boar         2007         70 state boar         184         2           984667 m         1993-11-1         74.5 cbse         2010         62 cbse         387         2           96708 f         1987-08-1         71 icse         2005         72 icse         5086         2           1053501 m         1992-05-2         67.5 state boar         2008         80.4 state boar         6271         2           451922 f         1990-11-C         85 stateboar         2008         73 stateboar         11283         2           1084099 m         1990-12-1         72 state boar         2008         60 state boar         8946         2           1267237 f         1991-12-1         72.8 cbse         2009         65.6 cbse         3002         2           483282 m         1990-09-2         72.6 mp board         2007         60 up board         53         2           601305 m         1990-12-1         73 state boar         2009         59 state boar         272         2           103165 m         1988-12-C         76.7 matricular         2006         80 state boar         1263         2           901224 f         1993-07-C         85.76 state boar
984667 m 1993-11-1 74.5 cbse 2010 62 cbse 387 2 96708 f 1987-08-1 71 icse 2005 72 icse 5086 2 1053501 m 1992-05-2 67.5 state boar 2008 80.4 state boar 6271 2 451922 f 1990-11-C 85 state boar 2008 73 stateboar 11283 2 1084099 m 1990-12-1 72 state boar 2008 60 state boar 8946 2 1267237 f 1991-12-1 72.8 cbse 2009 65.6 cbse 3002 2 416239 m 1990-07-2 60 up board 2007 60 up board 53 2 483282 m 1990-09-2 72.6 mp board 2008 77.7 mp board 220 2 601305 m 1990-12-1 73 state boar 2009 59 state boar 272 2 103165 m 1988-12-C 76.7 matricular 2006 80 state boar 1263 2 901224 f 1993-07-C 85.76 state boar 2010 83.83 state boar 316 2 575114 m 1991-11-1 80.8 cbse 2009 70.4 cbse 5400 2 1161518 m 1992-07-1 76 icse 2010 63 icse 66 2 38335 m 1985-11-1 82 cbse 2003 75 cbse 11157 1 140121 m 1988-06-1 90.24 karnataka 2006 81.5 karnataka 6810 2 1095129 m 1992-06-C 74 cbse 2010 69 cbse 5400 2 1163434 m 1990-12-2 68.3 state boar 2008 81.3 state boar 2688 2 329579 m 1989-04-C 75.62 0 2006 59 0 253 2 214364 m 1991-01-C 73 cbse 2008 76.2 cbse 44 2 220779 m 1988-05-1 82.8 0 2006 80.4 0 285 11
96708 f 1987-08-1 71 icse 2005 72 icse 5086 2 1053501 m 1992-05-2 67.5 state boar 2008 80.4 state boar 6271 2 451922 f 1990-11-C 85 stateboar 2008 73 stateboar 11283 2 1084099 m 1990-12-1 72 state boar 2008 60 state boar 8946 2 1267237 f 1991-12-1 72.8 cbse 2009 65.6 cbse 3002 2 416239 m 1990-07-2 60 up board 2007 60 up board 53 2 483282 m 1990-09-2 72.6 mp board 2008 77.7 mp board 220 2 601305 m 1998-12-1 73 state boar 2009 59 state boar 272 2 103165 m 1988-12-C 76.7 matricular 2006 80 state boar 1263 2 901224 f 1993-07-C 85.76 state boar 2010 83.83 state boar 316 2 575114 m 1991-11-1 80.8 cbse 2009 70.4 cbse 5400 2 1161518 m 1992-07-1 76 icse 2010 63 icse 66 2 38335 m 1985-11-1 82 cbse 2003 75 cbse 11157 1 140121 m 1988-06-1 90.24 karnataka 2006 81.5 karnataka 6810 2 1095129 m 1992-06-C 74 cbse 2010 69 cbse 5400 2 1063434 m 1990-12-2 68.3 state boar 2008 76.2 cbse 44 2 220779 m 1988-05-1 82.8 0 2006 80.4 0 285 11
1053501 m 1992-05-2 67.5 state boar 2008 80.4 state boar 6271 2 451922 f 1990-11-0 85 stateboar 2008 73 stateboar 11283 2 1084099 m 1990-12-1 72 state boar 2008 60 state boar 8946 2 1267237 f 1991-12-1 72.8 obse 2009 65.6 obse 3002 2 416239 m 1990-07-2 60 up board 2007 60 up board 53 2 483282 m 1990-09-2 72.6 mp board 2008 77.7 mp board 220 2 601305 m 1990-12-1 73 state boar 2009 59 state boar 272 2 103165 m 1988-12-0 76.7 matricular 2006 80 state boar 1263 2 901224 f 1993-07-0 85.76 state boar 2010 83.83 state boar 316 2 575114 m 1991-11-1 80.8 obse 2009 70.4 obse 5400 2 1161518 m 1992-07-1 76 icse 2010 63 icse 66 2 38335 m 1985-11-1 82 obse 2003 75 obse 11157 1 140121 m 1988-06-1 90.24 karnataka 2006 81.5 karnataka 6810 2 1095129 m 1992-06-0 74 obse 2010 69 obse 5400 2 1063434 m 1990-12-2 68.3 state boar 2008 81.3 state boar 2688 2 214364 m 1991-01-0 73 obse 2008 76.2 obse 44 2 220779 m 1988-05-1 82.8 0 2006 80.4 0 285 11
451922 f         1990-11-0         85 stateboar         2008         73 stateboar         11283         2           1084099 m         1990-12-1         72 state boar         2008         60 state boar         8946         2           1267237 f         1991-12-1         72.8 cbse         2009         65.6 cbse         3002         2           416239 m         1990-07-2 60 up board         2007 60 up board         53         2           483282 m         1990-09-2 72.6 mp board         2008         77.7 mp board         220         2           601305 m         1990-12-1 73 state boar         2009         59 state boar         272         2           103165 m         1988-12-0 76.7 matriculal         2006         80 state boar         1263         2           901224 f         1993-07-0 85.76 state boar         2010         83.83 state boar         316         2           575114 m         1991-11-1 80.8 cbse         2009         70.4 cbse         5400         2           1161518 m         1992-07-1 76 icse         2010         63 icse         66         2           38335 m         1985-11-1 82 cbse         2003         75 cbse         11157         1           140121 m         1988-06-1 90.24 karnatak
1084099 m         1990-12-1         72 state boar         2008         60 state boar         8946         2           1267237 f         1991-12-1         72.8 cbse         2009         65.6 cbse         3002         2           416239 m         1990-07-2 60 up board         2007 60 up board         53         2           483282 m         1990-09-2 72.6 mp board         2008 77.7 mp board         220         2           601305 m         1990-12-1         73 state boar         2009 59 state boar         272         2           103165 m         1988-12-C         76.7 matricular         2006 80 state boar         1263         2           901224 f         1993-07-C         85.76 state boar         2010 83.83 state boar         316         2           575114 m         1991-11-1         80.8 cbse         2009 70.4 cbse         5400         2           1161518 m         1992-07-1         76 icse         2010 63 icse         66         2           38335 m         1985-11-1         82 cbse         2003 75 cbse         11157         1           140121 m         1988-06-1         90.24 karnataka         2006 81.5 karnataka         6810         2           1063434 m         1990-12-2 68.3 state boar         2008 81.3
1267237 f         1991-12-1         72.8 cbse         2009         65.6 cbse         3002         2           416239 m         1990-07-2         60 up board         2007         60 up board         53         2           483282 m         1990-09-2         72.6 mp board         2008         77.7 mp board         220         2           601305 m         1990-12-1         73 state boar         2009         59 state boar         272         2           103165 m         1988-12-C         76.7 matriculal         2006         80 state boar         1263         2           901224 f         1993-07-C         85.76 state boar         2010         83.83 state boar         316         2           575114 m         1991-11-1         80.8 cbse         2009         70.4 cbse         5400         2           1161518 m         1992-07-1         76 icse         2010         63 icse         66         2           38335 m         1985-11-1         82 cbse         2003         75 cbse         11157         1           140121 m         1988-06-1         90.24 karnataka         2006         81.5 karnataka         6810         2           1063434 m         1990-12-2         68.3 state boar         2008
416239 m       1990-07-2       60 up board       2007       60 up board       53       2         483282 m       1990-09-2       72.6 mp board       2008       77.7 mp board       220       2         601305 m       1990-12-1       73 state boar       2009       59 state boar       272       2         103165 m       1988-12-0       76.7 matricular       2006       80 state boar       1263       2         901224 f       1993-07-0       85.76 state boar       2010       83.83 state boar       316       2         575114 m       1991-11-1       80.8 cbse       2009       70.4 cbse       5400       2         1161518 m       1992-07-1       76 icse       2010       63 icse       66       2         38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-0       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-0
483282 m       1990-09-2       72.6 mp board       2008       77.7 mp board       220       2         601305 m       1990-12-1       73 state boar       2009       59 state boar       272       2         103165 m       1988-12-C       76.7 matricular       2006       80 state boar       1263       2         901224 f       1993-07-C       85.76 state boar       2010       83.83 state boar       316       2         575114 m       1991-11-1       80.8 cbse       2009       70.4 cbse       5400       2         1161518 m       1992-07-1       76 icse       2010       63 icse       66       2         38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-C       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-C       75.62       0       2006       59       0       253       2         214364 m
601305 m         1990-12-1         73 state boar         2009         59 state boar         272         2           103165 m         1988-12-0         76.7 matriculal         2006         80 state boar         1263         2           901224 f         1993-07-0         85.76 state boar         2010         83.83 state boar         316         2           575114 m         1991-11-1         80.8 cbse         2009         70.4 cbse         5400         2           1161518 m         1992-07-1         76 icse         2010         63 icse         66         2           38335 m         1985-11-1         82 cbse         2003         75 cbse         11157         1           140121 m         1988-06-1         90.24 karnataka         2006         81.5 karnataka         6810         2           1095129 m         1992-06-0         74 cbse         2010         69 cbse         5400         2           1063434 m         1990-12-2         68.3 state boar         2008         81.3 state boar         2688         2           329579 m         1989-04-0         75.62         0         2006         59         0         253         2           214364 m         1991-01-0         73 cbse
103165 m       1988-12-C       76.7 matricular       2006       80 state boar       1263       2         901224 f       1993-07-C       85.76 state boar       2010       83.83 state boar       316       2         575114 m       1991-11-1       80.8 cbse       2009       70.4 cbse       5400       2         1161518 m       1992-07-1       76 icse       2010       63 icse       66       2         38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-C       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-C       75.62       0       2006       59       0       253       2         214364 m       1991-01-C       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
901224 f       1993-07-C       85.76 state boar       2010       83.83 state boar       316       2         575114 m       1991-11-1       80.8 cbse       2009       70.4 cbse       5400       2         1161518 m       1992-07-1       76 icse       2010       63 icse       66       2         38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-C       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-C       75.62       0       2006       59       0       253       2         214364 m       1991-01-C       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
575114 m       1991-11-1       80.8 cbse       2009       70.4 cbse       5400       2         1161518 m       1992-07-1       76 icse       2010       63 icse       66       2         38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-C       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-C       75.62       0       2006       59       0       253       2         214364 m       1991-01-C       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
1161518 m       1992-07-1       76 icse       2010       63 icse       66       2         38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-0       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-0       75.62       0       2006       59       0       253       2         214364 m       1991-01-0       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
38335 m       1985-11-1       82 cbse       2003       75 cbse       11157       1         140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-C       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-C       75.62       0       2006       59       0       253       2         214364 m       1991-01-C       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
140121 m       1988-06-1       90.24 karnataka       2006       81.5 karnataka       6810       2         1095129 m       1992-06-0       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-0       75.62       0       2006       59       0       253       2         214364 m       1991-01-0       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
1095129 m       1992-06-C       74 cbse       2010       69 cbse       5400       2         1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-C       75.62       0       2006       59       0       253       2         214364 m       1991-01-C       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
1063434 m       1990-12-2       68.3 state boar       2008       81.3 state boar       2688       2         329579 m       1989-04-0       75.62       0       2006       59       0       253       2         214364 m       1991-01-0       73 cbse       2008       76.2 cbse       44       2         220779 m       1988-05-1       82.8       0       2006       80.4       0       285       1
329579 m     1989-04-0     75.62     0     2006     59     0     253     2       214364 m     1991-01-0     73 cbse     2008     76.2 cbse     44     2       220779 m     1988-05-1     82.8     0     2006     80.4     0     285     1
214364 m     1991-01-0     73 cbse     2008     76.2 cbse     44     2       220779 m     1988-05-1     82.8     0     2006     80.4     0     285     1
220779 m 1988-05-1 82.8 0 2006 80.4 0 285 1
109571 f 1988-06-2 78 ssc 2006 82 board of i 1014 2
682141 m 1988-07-1 54.8 state boar 2007 61.6 state boar 44 2
1017485 f 1991-09-0 72.8 cbse 2008 63 cbse 7769 2
308991 f 1991-04-0 68 up board 2009 64 up board 5904 2
345243 f 1989-03-1 93.6 cbse 2007 86.4 cbse 55 2
1082762 m 1991-08-1 90.4 icse 2010 89.8 icse 2066 2
1106129 m 1993-06-2 92.5 state boar 2010 77.6 cbse 167 2
471396 m 1991-09-1 82.2 cbse 2009 82.4 cbse 57 2
806636 m 1992-05-2 82.2 cbse 2010 69.8 cbse 11759 2
123182 f 1989-07-1 78 cbse 2007 66.67 cbse 15644 2
661327 f 1991-07-1 73 cbse 2009 76 cbse 12289 2
309911 f 1989-01-2 73.83 rbse 2005 72 rbse 5050 2
582336 m 1992-05-1 86.33 cbse 2009 85.8 cbse 8195 1

B.Tech/B.	electronic	64.19	167	0	Haryana	2012	605	435	525
B.Tech/B.	electronic	77.5	499	1	Telangana	2011	435	555	635
-	electronic	73.6	7770	0	Madhya P	2013	545	655	570
B.Tech/B.	electronic	77.1	3081	0	Orissa	2012	595	585	565
B.Tech/B.	informatio	75	124	0	Orissa	2013	500	520	470
B.Tech/B.	computer	70	439	1	Tamil Nad	2012	325	375	335
B.Tech/B.	informatio	77.7	70	0	Uttar Prac	2014	545	520	575
B.Tech/B.	computer	68	11759	0	Uttarakha	2014	430	640	470
B.Tech/B.	computer	69.94	11013	0	Orissa	2013	240	340	430
B.Tech/B.	electronic	74	499	1	Telangana	2011	544	615	625
B.Tech/B.	electronic	67.81	6978	0	Maharash	2013	535	470	450
B.Tech/B.	informatio	68.98	184	0	Uttar Prac	2013	310	450	485
B.Tech/B.	mechanic	63.82	387	0	Uttar Prac	2015	615	470	560
MCA	computer	78	5086	0	Karnataka	2011	355	375	425
B.Tech/B.	informatio	76	6271	0	Uttarakha	2013	630	545	620
B.Tech/B.	electronic	77	11283	0	Tamil Nad	2012	355	405	305
B.Tech/B.	computer	63	8946	1	Telangana	2013	440	300	285
B.Tech/B.	electronic	70	3002	0	Orissa	2013	545	470	380
B.Tech/B.	computer	65.86	53	0	Uttar Prac	2012	415	405	345
B.Tech/B.	informatio	75.94	220	0	Madhya P	2012	225	485	395
B.Tech/B.	mechanic	72.99	272	0	Punjab	2013	275	535	560
B.Tech/B.	computer	77.4	1263	1	Tamil Nad	2010	415	465	565
B.Tech/B.	computer	78.15	316	1	Karnataka	2014	520	630	560
B.Tech/B.	computer	69.3	5400	0	Madhya P	2013	450	450	560
B.Tech/B.	computer	60	66	0	Uttar Prac	2014	675	640	605
B.Tech/B.	civil engin	81.2	11157	0	Jharkhanc	2010	534	375	605
M.Tech./N	electronic	82	6810	0	Karnataka	2012	475	415	455
B.Tech/B.	electronic	65.3	5400	0	Madhya P	2014	700	700	690
B.Tech/B.	electronic	76	2688	0	Madhya P	2013	385	435	570
MCA	computer	83.52	253	1	West Ben	2012	355	575	615
B.Tech/B.	electronic	61.5	44	0	Uttar Prac	2012	435	285	355
B.Tech/B.	electronic	80.7	285	0	Punjab	2011	475	545	585
B.Tech/B.	electronic	61	1014	0	Andhra Pr	2010	405	465	425
MCA	computer	73.3	44	0	Uttar Prac	2013	415	645	735
MCA	computer	73.6	7769	1	Delhi	2014	560	580	620
B.Tech/B.	informatio	70	5904	0	Uttar Prac	2013	465	335	355
B.Tech/B.	computer	77.7	55	0	Uttar Prac	2012	605	635	525
B.Tech/B.	computer	86	2066	1	West Ben	2014	665	545	655
B.Tech/B.	computer	78.3	167	0	Haryana	2014	430	510	605
	mechanic	73	57	0		2013	515	565	505
	electronic	62.2	11759	0	Uttarakha	2014	520	560	650
MCA	computer	64.67	15644	1	Rajasthan	2013	365	464	375
	electronic	78.9	12289	1		2013	510	450	665
MCA	computer	72	5050	0	Rajasthan	2011	485	375	445
	electronic	79.8	8195		Delhi	2013	570	555	780
	computer	68.18	1412		Telangana	2013	505	440	565

0.6944793	-1	366	-1	-1	-1	-1	-1	-1.0135	-0.2793
0.5383868	315	333	-1	-1	-1	-1	-1	0.8192	1.1248
-1	575	-1	469	-1	-1	-1	-1	-0.159	0.2124
0.9606032	-1	466	-1	-1	-1	-1	-1	-1.1901	-0.6693
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	-0.2012
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.7204	0.0328
0.3565364	465	-1	346	-1	-1	-1	-1	0.4155	0.0328
0.3303302	435	-1	315	-1	-1	-1	-1	-2.1698	-1.2861
0.143256	295	-1	-1	-1	-1	-1	-1	-1.8825	-2.2851
0.143230.		366	-1		-1	420		-1.0355	0.8128
	-1			-1			-1		
0.3387863	555	292	-1	-1	-1	-1	-1	0.8463	0.7119
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.8772	-2.4516
0.4590158	-1	-1	-1	376	-1	-1	-1	0.2718	0.7119
0.7357957	475	-1	-1	-1	-1	-1	-1	1.1283	1.7488
0.9113952	505	-1	500	-1	-1	-1	-1	-0.0154	1.3779
0.1245020	315	233	-1	-1	-1	-1	-1	-0.2628	1.1248
-1	-1	-1	-1	-1	-1	-1	-1	1.8517	0.8784
0.1121394	355	228	-1	-1	-1	-1	-1	1.2772	0.7119
0.2167854	325	-1	-1	-1	-1	-1	-1	-0.7264	-1.7056
0.8194165	505	-1	-1	-1	-1	-1	-1	0.7419	0.1888
0.9451348	335	-1	-1	526	-1	-1	-1	-0.159	-0.1206
0.3084005	355	-1	-1	-1	-1	-1	-1	1.1283	-0.7473
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.5953	-1.4859
0.7656735	485	-1	-1	-1	-1	-1	-1	1.5644	0.2124
0.4867470	525	-1	376	-1	-1	-1	-1	-0.3027	1.7109
0.2867778	495	-1	-1	-1	-1	-1	300	0.6646	-0.1232
0.8246664	425	400	-1	-1	-1	-1	-1	0.3555	0.6568
0.8498027	475	-1	-1	-1	-1	-1	-1	-0.159	0.8784
0.9432721	-1	452	-1	-1	-1	-1	-1	0.1282	-0.1206
0.9154184	554	-1	-1	-1	-1	-1	-1	-0.1855	1.1248
0.2294817	335	266	-1	-1	-1	-1	-1	-1.0355	-3.2434
0.8246664	-1	400	-1	-1	-1	-1	-1	-0.1082	-1.2153
0.0233121	345	166	-1	-1	-1	-1	-1	0.2009	0.8128
0.9682374	605	-1	-1	-1	-1	-1	-1	0.1282	-0.1206
0.4867470	515	-1	376	-1	-1	-1	-1	0.1282	-0.2871
0.4508765	395	-1	-1	-1	-1	-1	-1	0.9737	0.6568
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.5719	0.1888
0.9912306	655	-1	592	-1	-1	-1	-1	0.4155	0.7119
0.9787992	645	-1	561	-1	-1	-1	-1	0.4155	0.3789
0.6070340	-1	-1	-1	409	-1	-1	-1	0.6646	1.4368
0.2073921	-1	260	-1	-1	-1	-1	-1	-1.1644	0.0459
0.2378028	425	-1	315	-1	-1	-1	-1	-1.1644	-0.1206
0.5383868	-1	333	-1	-1	-1	366	-1	-0.0154	-0.7866
0.4883479	405	-1	-1	-1	-1	-1	-1	-0.5719	0.5008
0.9986802	545	566	-1	-1	-1	446	-1	-0.0154	-0.1206
-1	-1	-1	-1	-1	-1	-1	-1	-0.5899	0.2124

-0.1988	0.7493	-0.2875	1
1.688	-1.8179	-0.9194	0
0.9322	0.653	-1.244	1
-1.4688	0.0623	-1.3934	1
-0.598	1.7074	-1.0774	1
-0.7794	-0.2902	0.0679	1
-0.9122	-0.995	-0.6692	1
-0.7585	2.0475	-0.2859	0
-0.2974	-0.2344	-0.6692	0
-0.6343	-1.2303	0.0284	1
-0.1437	-0.1076	-0.0943	0
-1.0659	-0.2344	-2.5853	0
-0.4511	0.653	0.4805	0
1.9782	-0.1727	0.8183	1
0.6248	-1.3753	0.0973	1
-2.0856	-0.5253	-0.7615	0
1.547	-0.2344	0.4805	0
0.7785	-1.1218	0.6721	0
0.1138	0.0623	-1.8673	0
0.2366	1.678	0.1864	0
-0.2974	-0.7415	-0.2859	0
0.0914	-1.2303	0.5024	1
-1.7086	-0.4879	-1.9234	1
-0.7585	-1.6289	-0.6692	1
0.7785	-1.6289	1.247	0
0.2366	-0.0552	0.6603	1
1.1074	-0.9953	0.9763	0
0.3174	0.0192	0.6721	1
-0.9122	0.0192	0.0973	0
0.2366	-0.17277	-0.1295	0
-0.9245	-0.5253	-2.3412	0
-1.3599	-0.6428	-0.1295	1
-0.344	-0.5253	0.6603	0
-1.3733	-1.1218	-0.4776	0
-0.2974	-1.3753	0.6721	0
0.672	1.3549	0.6603	0
-0.4891	-0.40777	-0.643	1
-1.0659	-0.8682	-0.6692	1
-0.1437	-1.1218	0.4805	0
-0.344	-1.1128	0.3049	0
1.2396	1.9207	-0.2859	0
-0.2974	-1.2486	0.8637	0
-0.4511	-1.8824	1.247	1
0.3817	0.6498	-0.7615	0
0.01	0.0192	-0.0943	1
0.4711	-1.8824	-1.244	0

663821	m	1991-05-2		cbse	2008	59.2	cbse	4450	2
352449	m	1990-10-0	81.86	0	2008	67.74	0	8148	2
196682	m	1989-12-1	56	cbse	2007	62	cbse	184	2
47709	m	1988-10-2	88	maharash	2006	78	maharash	438	1
988792	f	1989-11-1	68	cbse	2008	74	cbse	2647	2
641272	f	1992-04-0	86.8	state boar	2009	91.7	state boar	9769	2
587580	m	1991-03-1	65	uttar prad	2008	61	uttar prad	7341	2
258861	m	1989-09-0	55.5	rbse	2007	59.38	rbse	11444	2
837923	m	1993-07-0	78	cbse	2008	73.4	cbse	28	2
35694	m	1989-06-1	84.8	cbse	2006	85.8	cbse	225	2
810345	m	1990-08-0	71.17	state boar	2008	61.2	state boar	64	2
1203490	m	1992-07-1	59	cbse	2010	55	cbse	12600	2
614210	m	1992-09-2	87	cbse	2010	76.8	cbse	17205	2
82986	m	1989-05-2	58.5	up board	2005	67.4	up board	70	2
857222	m	1990-10-1	77.6	cbse	2008	72.6	cbse	5147	2
525682	m	1990-10-0	83.66	board of s	2008	93.9	board of i	3026	2
1270682	m	1993-03-0	89.4	state boar	2010	94.5	state boar	551	2
606946	m	1992-01-1	91.68	state boar	2009	69.16	state boar	9159	2
320298	m	1989-01-1	69.3	board of s	2006	89.6	board of i	5015	2
676260	m	1991-07-1	81.6	cbse	2009	76.4	cbse	547	2
331083		1991-08-1	89.9		2008	90.1		9769	2
1113276		1992-06-2	84	cbse	2010		cbse	12502	2
568835		1991-01-0		cbse	2008		cbse	13594	1
620412		1992-02-2		cbse	2009		state boar	9931	2
306978		1987-06-0		icse	2005		up board	3802	2
1120667		1991-09-1		state boar			state boar	3579	2
230785		1990-09-0		latur boar			latur boar	974	2
308245		1990-05-C		up board	2007		up board	350	2
1128210		1989-02-2		state boar			state boar	129	2
46790		1989-05-2		state boar			state boar	431	2
578364		1989-07-1		cbse	2007		cbse	5399	2
922658		1992-10-3	62.6		2010	68.04		272	2
793197		1988-08-1		state boar			state boar	5111	2
942093		1992-09-1		cbse	2010		state boar	7225	2
1078108		1991-07-1		state boar			state boar	4734	2
226017		1989-11-1		cbse	2007		cbse	8099	2
536761		1991-06-2		bse	2008	63.83		124	2
307997		1988-04-0	57.5		2004	68.8		350	2
225973		1990-08-1		cbse	2007		cbse	8099	2
1083259		1993-03-1		state boar			state boar	8297	2
320536		1990-08-2	88.16		2008		andhra pr	5015	2
678842		1989-07-2		state boar			state boar	1875	2
449899		1990-09-1		up board	2007		up board	4439	2
830982		1990-09-1		cbse	2010		cbse	8195	1
1088859		1992-06-2	82.4		2010	81.2		8159	2
358631		1992-06-2			2010			3905	2
550031	1	1990-07-3	83	mp	2008	82	mp	3905	

	electronic	67.9	4450	0		2017	275	350	400
	electronic	72.22	8148	0	Maharash	2012	445	435	575
B.Tech/B.	electronic	69	184	0	Uttar Prac	2011	355	425	555
B.Tech/B.	computer	54	438	1	Maharash	2010	615	605	605
MCA	computer	76	2647	0	Uttar Prac	2014	360	545	520
B.Tech/B.	electronic	79.75	9769	1	Telangana	2013	650	585	735
B.Tech/B.	computer	69.9	7341	0	Uttar Prac	2012	485	475	620
B.Tech/B.	computer	64.4	11444	0	Rajasthan	2011	485	495	575
B.Tech/B.	computer	69	28	1	Delhi	2013	850	680	735
B.Tech/B.	electronic	67	225	1	Delhi	2012	475	605	605
B.Tech/B.	electronic	64.4	64	0	Uttar Prac	2014	360	525	650
B.Tech/B.	mechanic	66	12600	0	Uttarakha	2015	325	410	370
B.Tech/B.	electronic	69.93	17205	0	Punjab	2014	720	620	500
B.Tech/B.	electronic	72	70	0	Uttar Prac	2010	405	595	625
B.Tech/B.	computer	63.22	5147	0	Jammu ar	2012	475	645	735
B.Tech/B.	computer	73.31	3026	1	Telangana	2012	485	640	735
B.Tech/B.	computer	74	551	0	Tamil Nad	2014	490	445	405
B.Tech/B.	informatio	66	9159	1	Karnataka	2013	555	610	590
MCA	computer	74	5015	0	Andhra Pr	2012	405	455	555
B.Tech/B.	electrical	72.65	547	0	Madhya P	2013	450	525	720
B.Tech/B.	computer	74.5	9769	1	Telangana	2012	525	455	515
B.Tech/B.	computer	75	12502	0	Haryana	2014	755	570	570
B.Tech/B.	computer	74	13594	0	Uttar Prac	2012	415	450	500
B.Tech/B.	electronic	84.85	9931	1	Telangana	2013	485	665	705
B.Tech/B.	informatio	61	3802	0	Uttar Prac	2010	565	535	545
B.Tech/B.	informatio	72.89	3579	0	Uttar Prac	2013	370	425	430
B.Tech/B.	computer	66.67	974	0	Maharash	2011	464	475	445
B.Tech/B.	informatio	69.88	350	0	Uttar Prac	2012	535	404	535
MCA	computer	68	129	0	Tamil Nad	2013	405	505	440
B.Tech/B.	electronic	69	431	0	Tamil Nad	2010	495	455	495
B.Tech/B.	informatio	76.75	5399	0	Bihar	2011	450	560	470
B.Tech/B.	computer	71.1	272	0	Punjab	2014	545	495	415
MCA	computer	74.32	5111	0	Maharash	2014	360	410	385
B.Tech/B.	computer	76.97	7225	1	Telangana	2014	545	450	530
B.Tech/B.	electronic	71	4734	0	Kerala	2013	605	545	585
B.Tech/B.	mechanic	58	8099	0	Karnataka	2012	515	445	565
B.Tech/B.	informatio	76.44	124	0	Orissa	2013	500	555	470
MCA	computer	67.8	350	0	Uttar Prac	2012	355	265	465
B.Tech/B.	mechanic	72.19	8099	0	Karnataka	2012	404	495	554
	computer	72.9	8297	1	West Ben	2014	605	485	655
	computer	61.2	5015	0	Andhra Pr	2012	495	575	625
	computer	68.58	1875	0		2011	675	580	515
	computer	73.3	4439	0		2012	425	515	595
	electronic	75.5	8195	1	Delhi	2014	475	415	415
	informatio	69	8159		Uttar Prac	2014	535	470	585
	computer	73.5	3905	0		2012	485	465	565

						_	_		
0.1636309	335	-1	-1	-1	313	-1	-1	1.4208	1.3779
0.5383868	505	333	-1	-1	-1	260	-1	0.3555	0.6568
0.8246664	255	400	-1	-1	-1	366	-1	0.6646	-0.7473
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.1901	-0.9033
0.7447583	415	-1	438	-1	-1	-1	-1	-0.0154	-0.7866
0.6944793	-1	366	-1	-1	-1	-1	-1	0.99	0.8784
0.7357957	475	-1	-1	-1	-1	-1	-1	0.2718	0.7119
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.4173	1.1248
0.9988761	715	-1	653	-1	-1	-1	-1	1.1336	0.7119
0.2294817	425	266	-1	-1	-1	-1	-1	0.0464	-0.1232
0.2073921	325	260	-1	-1	-1	516	-1	-0.3027	0.0459
0.3287463	-1	-1	-1	346	-1	-1	-1	-3.1752	-0.1206
0.9383991	-1	-1	-1	-1	553	-1	-1	-0.4463	-0.1206
0.9606032	435	466	-1	-1	-1	-1	-1	-1.0355	0.1888
0.8646854	525	-1	-1	-1	-1	-1	-1	-1.1644	-0.2871
0.9303706	565	-1	-1	-1	-1	-1	-1	1.2056	0.9688
0.0800552	385	-1	253	-1	-1	-1	-1	1.9953	1.5444
0.9872070	645	-1	-1	-1	-1	-1	-1	-0.5899	0.0459
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.2628	0.2668
0.2432086	-1	-1	-1	-1	340	-1	-1	-1.308	0.3789
0.4883479	405	-1	-1	-1	-1	-1	-1	0.9737	0.9688
0.9538997	485	-1	530	-1	-1	-1	-1	-0.3027	0.7119
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.4463	-0.1206
0.3760595	-1	300	-1	-1	-1	-1	-1	0.2718	-0.7866
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.4992	0.9688
0.1447898	325	-1	284	-1	-1	-1	-1	0.4155	0.3789
0.7357957	475	-1	-1	-1	-1	-1	-1	0.51	0.1888
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.881	0.3448
0.6226429	365	-1	407	-1	-1	-1	-1	1.4208	-0.6201
0.2294817	415	266	-1	-1	-1	-1	-1	-0.7264	-0.5913
0.7357957	475	-1	-1	-1	-1	-1	-1	0.5591	-0.6201
0.3565364	425	-1	346	-1	-1	-1	-1	-0.3027	0.7119
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.159	-0.4536
0.7040904	465	-1	-1	-1	-1	-1	-1	0.99	1.2114
0.7833035	-1	388	-1	-1	-1	388	-1	0.8463	0.3789
0.2067106	-1	-1	-1	313	-1	-1	-1	-1.1901	0.6568
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.4173	0.8128
0.5632678	425	-1	-1	-1	-1	-1	-1	0.3555	-0.9033
0.7553751	-1	-1	-1	446	-1	-1	-1	-0.2628	0.6568
0.6226429	465	-1	407	-1	-1	-1	-1	0.4155	0.7119
0.9837499	635	-1	-1	-1	-1	-1	-1	1.4374	1.9048
-1	-1	-1	-1	-1	-1	-1	-1	0.1282	-0.2871
0.6000571	435	-1	-1	-1	-1	-1	-1	1.4374	0.9688
0.7583798	-1	324	-1	-1	473	-1	-1	-0.8772	1.5444
0.6226429	385	-1	407	-1	-1	-1	-1	0.99	1.0449
0.7656735	485	-1	-1	-1	-1	-1	-1	-2.4266	-1.0593

1.0859	-1.7556	0.8637	0
0.2366	1.1199	-0.0506	1
0.3817	-0.1727	0.3444	1
-0.6343	0.1798	-0.7615	1
0.7785	0.9066	0.4805	0
-0.1437	-0.8682	-0.6692	1
1.8543	-0.7415	1.0554	0
-1.2148	-0.0552	0.3444	0
0.9322	-1.1218	-0.6692	1
-1.0697	1.0024	-0.2875	0
0.1637	0.0192	-0.2859	0
0.4711	1.6672	0.4805	0
-0.1437	0.9066	-1.8189	0
0.8171	-1.4653	0.1864	1
-1.2196	2.4278	0.0973	0
-0.4891	-0.6134	0.0284	1
-1.2196	-1.7556	1.247	0
0.7785	-0.995	-0.0943	1
0.5994	-0.2902	-1.0774	1
0.4711	-0.6147	-0.0943	1
-1.0334	-1.4653	-0.2875	1
-0.1437	-0.7415	-1.4356	0
-0.4511	0.653	-0.2859	0
-0.4511	-0.8682	-2.2021	1
-0.344	0.5323	0.3444	1
1.0859	0.2727	0.2889	0
-0.344	0.0623	0.3444	0
-0.0537	-0.5253	0.8183	1
0.4711	-2.0092	-1.4356	0
1.9782	-0.0552	1.2923	0
-0.4511	-0.4879	0.2889	0
-1.6807	-0.1076	0.8637	0
0.4711	0.5262	-0.0943	0
0.7785	0.3995	0.6721	0
1.0859	-1.7556	-0.0943	1
0.2366	-0.2902	-0.2875	1
-1.5051	0.0623	-0.5245	1
-1.0697	0.5323	-1.3934	0
-1.6502	-1.1128	0.5024	1
0.4711	-1.2486	0.6721	1
0.9623	0.4442	0.5024	1
-0.2974	-0.1076	-0.4776	0
0.8171	0.4442	0.9763	0
1.2396	-1.1218	1.247	1
0.6248	-0.8682	-1.6273	0
-2.0856	-0.4078	-1.2354	1

1081649	f	1989-04-1	72.5	state boar	2007	53.2	state boar	14381	2
1001419	m	1992-08-3	93	state boar	2010	94	state boar	1450	2
991158	f	1992-12-0	92.32	state boar	2010	84.5	state boar	2110	2
922259	m	1993-06-2	92	state boar	2010	90	state boar	1370	2
322685	m	1990-03-2	87	cbse	2008	73	cbse	3427	2
955394	f	1994-09-1	74	state boar	2010	78	state boar	172	2
342106	f	1990-10-2	77	icse	2008	73.67	isc	11759	2
690389	m	1991-09-2	79	state boar	2009	69	state boar	439	2
326612	m	1990-09-1	87.6	mp board	2008	86.4	mp board	3879	2
1127268	m	1991-01-1	68	cbse	2009	72	cbse	6659	2
283546	m	1989-03-2	84.2	cbse	2006	78.2	cbse	2097	2
670213	m	1991-05-0	69.83	state boar	2008	53.85	state boar	9699	2
145701	m	1988-12-1	83.67	cbse	2006	73.67	cbse	1599	2
805812	f	1991-09-3	82.6	cbse	2008	71.6	cbse	13259	2
544522	m	1991-03-2	91.6	cbse	2009	86.6	cbse	1754	2
824952	m	1991-07-1	70	state boar	2008	70	state boar	115	2
690477	f	1989-10-0	87.4	cbse	2008	79	cbse	4971	2
872338	m	1991-06-2	74	icse	2009	78	icse	347	2
338410	m	1992-06-0	75	cbse	2009	70	cbse	11637	2
513266	m	1990-04-0	86	cbse	2007	85.2	cbse	893	2
1094002	f	1992-09-0	86.8	cbse	2010	78.6	cbse	13038	2
83285	m	1988-03-3	85.2	icse	2006	79.4	icse	911	2
64792	f	1988-12-2	69.92	karnataka	2006	65.54	karnataka	1070	2
421634	m	1991-07-1	54.5	0	2008	57.5	0	79	2
416007	f	1989-11-0	75	0	2007	64	0	12020	2
1166135	f	1992-11-0	90	state boar	2010	90	state boar	4032	2
818479	m	1992-09-2	85.8	cbse	2010	83	cbse	11898	1
933812	m	1992-01-0	69	cbse	2010	69	cbse	5298	2
1038837	m	1990-09-2	73	cbse	2008	76	cbse	10930	2
1192843	m	1992-03-2	85.3	state boar	2009	92.2	state boar	3629	2
296696	m	1988-04-2	58	0	2005	60	0	6835	2
1157393	m	1991-10-2	53	state boar	2008	62	state boar	3579	2
1081371	m	1992-12-2	85.5	icse	2010	58.2	cbse	7814	2
59505	m	1985-09-1	52.5	up board	2004	51.6	cbse	3200	1
1061300	m	1993-01-1	88.66	state boar	2010	87.5	state boar	8818	2
885470	m	1992-12-1	85	cbse	2009	67.8	cbse	2371	2
355803	m	1990-10-0	74.6	SSC	2008	80.8	board of i	8908	2
961011	m	1992-10-0	72	state boar	2010	56	cbse	6907	2
895614		1992-11-2		cbse	2010		cbse	119	1
730017		1989-07-2		state boar	2008		state boar	11153	2
795013		1990-10-0		state boar	2007		state boar		2
182985		1987-11-0		cbse	2005		cbse	349	2
538185		1991-08-1	84.3	0	2009	86.5	0	6196	2
520096		1989-10-2		cbse	2007		cbse	70	2
87319		1986-10-2	56.4	0	2006	72	0	403	2
121780		1989-05-1	92	0	2007	86.29	0	1294	2

B.Tech/B.	mechanic	68	14381	1	West Ben	2013	510	495	405
B.Tech/B.	computer	80	1450	1	Telangana	2014	525	470	570
B.Tech/B.	electronic	83	2110	0	Karnataka	2014	500	375	310
B.Tech/B.	computer	75	1370	0	Tamil Nad	2014	535	630	515
B.Tech/B.	informatio	75	3427	0	Orissa	2012	685	395	464
B.Tech/B.	information	75	172	0	Uttar Prac	2014	415	545	510
B.Tech/B.	informatio	79	11759	0	Uttarakha	2012	585	625	555
B.Tech/B.	computer	62	439	1	Tamil Nad	2013	500	475	385
B.Tech/B.	computer	73.12	3879	0	Madhya P	2012	325	325	405
B.Tech/B.	computer	70	6659	1	Tamil Nad	2013	440	425	415
B.Tech/B.	electronic	72.52	2097	0	Uttar Prac	2011	665	575	645
B.Tech/B.	information	66.88	9699	1	Rajasthan	2013	450	410	400
B.Tech/B.	electronic	72.7	1599	0	Meghalay	2010	645	495	615
B.Tech/B.	chemical (	55.6	13259	1	Maharash	2012	615	575	705
B.Tech/B.	electronic	72	1754	0	Kerala	2013	695	520	680
MCA	computer	69	115	0	Punjab	2014	380	595	515
B.Tech/B.	electronic	78.7	4971	0	Uttar Prac	2013	590	630	750
B.Tech/B.	computer	72	347	0	Uttar Prac	2014	730	620	650
B.Tech/B.	computer	72	11637	0	Madhya P	2013	495	605	545
B.Tech/B.	computer	68.2	893	0	Uttar Prac	2012	580	555	705
B.Tech/B.	electronic	77.4	13038	0	Rajasthan	2014	570	485	355
B.Tech/B.	informatio	70	911	0	Haryana	2010	585	595	575
B.Tech/B.	computer	57.66	1070	1	Karnataka	2010	475	375	415
B.Tech/B.	electronic	60	79	0	Uttar Prac	2012	375	345	355
MCA	computer	64	12020	1	Maharash	2013	625	445	385
B.Tech/B.	electrical	74.36	4032	0	Andhra Pr	2014	595	495	510
B.Tech/B.	electronic	91	11898	0	Madhya P	2014	555	545	590
B.Tech/B.	electronic	71	5298	0	Tamil Nad	2014	510	475	400
B.Tech/B.	informatio	74	10930	1	West Ben	2013	465	570	415
B.Tech/B.	electronic	70.24	3629	0	Andhra Pr	2013	595	690	465
B.Tech/B.	electronic	66	6835	0	Uttar Prac	2011	345	335	445
B.Tech/B.	electronic	69	3579	0	Uttar Prac	2014	500	360	330
B.Tech/B.	instrumer	63.2	7814	0	Orissa	2014	535	340	380
B.Tech/B.	electronic	66.66	3200	1	Delhi	2010	475	445	585
B.Tech/B.	informatio	77	8818	1	Telangana	2014	430	385	370
B.Tech/B.	electronic	59	2371	0	Maharash	2014	510	500	455
B.Tech/B.	computer	63.8	8908	1	Telangana	2012	365	385	415
B.Tech/B.	computer	63	6907	0	Haryana	2014	310	245	355
B.Tech/B.	electronic	75	119	0	Uttar Prac	2014	545	485	545
	applied el	72	11153	1	West Ben	2013	555	495	575
MCA	computer	77.04	12199	0	Uttar Prac	2014	430	570	470
	computer	79.7	349		Gujarat	2011	545	665	435
	electronic	68.87	6196		Maharash	2013	580	580	560
	computer	72	70	0	Uttar Prac	2012	555	620	750
	mechanic	64	403		Madhya P	2010	305	395	455
	electronic	77.14	1294	0	Tamil Nad	2010	485	475	495

0.8295845	-1	-1	-1	469	-1	-1	-1	0.1282	-0.4536
0.9787992	525	-1	561	-1	-1	-1	-1	0.4155	-0.7866
0.4935963	375	324	376	-1	-1	-1	-1	1.7081	1.2114
0.9113952	505	-1	500	-1	-1	-1	-1	1.5644	-0.4536
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.3447	0.0328
0.4867470	335	-1	376	-1	-1	-1	-1	1.2772	1.2114
0.6707431	455	-1	-1	-1	-1	-1	-1	0.0464	0.8128
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.8772	0.5454
0.2167854	325	-1	-1	-1	-1	-1	-1	-1.9629	-0.0842
0.6226429	455	-1	407	-1	-1	-1	-1	-0.5899	-0.6201
0.8246664	-1	400	-1	-1	-1	526	-1	1.1283	1.1248
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.159	0.0459
0.5383868	375	333	-1	-1	-1	-1	-1	-0.2628	0.8128
-1	-1	-1	-1	-1	-1	-1	-1	0.99	-0.6201
0.8246664	-1	400	-1	-1	-1	366	-1	0.0464	1.5928
0.3423148	365	-1	-1	-1	-1	-1	-1	-1.4517	-0.1206
0.3760595	305	300	-1	446	633	-1	-1	0.5591	0.3789
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.3027	1.3779
0.3565364	425	-1	346	-1	-1	-1	-1	-0.6491	0.5008
0.9014895	545	-1	-1	-1	-1	-1	-1	0.9737	1.1248
0.4935963	495	324	-1	-1	-1	-1	-1	0.99	1.5444
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.5719	-0.1232
0.3423148	365	-1	-1	-1	-1	-1	-1	-1.1901	1.1248
0.2294817	-1	266	-1	-1	-1	-1	-1	-0.1082	0.2668
0.6000571	435	-1	-1	-1	-1	-1	-1	-2.272	-0.4353
0.7929362	315	-1	-1	-1	484	-1	-1	1.2772	1.5444
0.6493897	655	356	-1	-1	-1	-1	-1	-0.159	0.5454
0.2987691	465	-1	-1	-1	356	-1	-1	1.1336	1.0449
0.3565364	575	-1	346	-1	-1	-1	-1	-1.5953	-0.1206
-1	465	-1	346	-1	-1	-1	-1	-0.3027	-0.6201
0.2294817	-1	266	-1	-1	-1	420	-1	-0.9969	-0.2793
0.6493897	-1	356	-1	-1	-1	-1	-1	-0.159	-0.1206
0.2995972	405	-1	-1	-1	-1	-1	-1	-0.159	0.3789
0.5383868	405	333	-1	-1	-1	-1	-1	-0.5719	0.3448
0.1447898	485	-1	284	-1	-1	-1	-1	0.4155	0.0459
0.6493897	-1	356	407	-1	-1	-1	-1	1.1336	0.0459
0.4138382	385	-1	-1	-1	-1	-1	-1	-1.9243	0.1888
0.2378028	375	-1	315	-1	-1	-1	-1	-0.7335	-2.9511
0.3387863	-1	292	-1	-1	-1	366	-1	0.1282	0.2124
0.1245020	285	233	-1	-1	-1	-1	-1	-0.7335	0.0459
0.3565364	635	-1	346	-1	-1	-1	-1	-0.1982	0.1125
0.9014895	545	-1	-1	-1	-1	-1	-1	-1.4992	1.1248
0.2294817	425	266	-1	-1	-1	286	-1	-1.0355	0.6568
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.0696	1.2808
0.6541074	165	-1	-1	420	-1	-1	-1	0.2009	-0.9033
0.9107701	445	433	-1	-1	-1	-1	-1	-0.4173	1.5928

0.3174	0.9066	-0.0943	0
-0.2974	0.9066	-0.2859	1
0.1637	-1.1218	1.247	0
1.3933	-2.643	1.247	1
-0.4891	0.2973	0.0284	1
0.01	-1.1218	0.4805	0
-1.3599	-0.17277	0.1864	1
1.8543	2.6814	-1.0524	0
-0.598	1.00233	-0.2875	0
0.1637	0.1459	-0.6692	1
-0.0537	-1.1128	-0.1295	0
0.01	0.2727	0.4805	0
1.3977	1.0024	1.1343	1
0.3174	1.5404	-0.8608	0
-0.6343	-1.671	0.0284	1
0.9322	-0.1076	-1.0524	0
0.3174	-1.1218	-1.4356	0
1.0859	0.0192	0.4805	1
0.5269	0.53233	0.6603	0
-0.344	-1.3478	0.7788	1
-0.6048	-0.4879	0.4805	1
-0.1988	-0.4078	-0.7615	1
1.3977	0.1798	0.1864	1
1.1437	1.2374	-0.2875	1
-0.6343	1.7074	-1.2354	0
2.1617	-0.1076	0.8637	1
0.4711	-1.1218	-0.6692	1
0.7785	-2.3895	-0.2859	1
0.3174	0.2727	-1.4356	0
-1.2196	-0.3612	-0.4776	1
0.8171	1.50173	0.3444	1
0.4711	0.7798	0.6721	0
0.9322	-0.995	0.0973	1
-0.0537	1.3549	1.1343	1
-0.9122	-0.995	0.2889	0
0.6248	-1.6289	1.4386	0
0.3817	0.973	0.3444	1
-0.9122	-0.3612	-5.8428	0
-1.527	1.0333	-0.0943	1
-0.2974	-0.3612	-0.0943	1
0.6388	1.4136	1.6302	0
-1.2148	0.1798	0.6603	1
0.8171	0.8848	0.4234	1
-0.1988	-0.2609	0.3444	0
0.3817	0.2973	0.3444	1
-0.9245	0.6498	0.3444	0

1003178 m   1993-06-2   54.6   state boar   2010   49.6   state boar   16213   1274483 m   1990-08-C   87   state boar   2010   71   state boar   14587   669585   1992-08-2   73.8   cbse   2009   92.9   state boar   1759   1182658   m   1993-05-2   67   state boar   2010   50   state boar   17759   1828268   m   1990-05-1   65   csse   2007   69   cbse   527   3288268   m   1991-07-2   62   state boar   2008   82   lucknow p   7764   1088268   m   1991-07-2   62   state boar   2008   60.2   state boar   11548   457958   f   1990-08-1   70   csse   2008   70   isc   1638   603240   f   1991-10-3   93.2   state boar   2009   94.3   state boar   11509   244806   m   1998-10-3   83.2   state boar   2009   77.33   puc   2634   536947   f   1992-03-1   78.61   0   2009   76.33   0   11620   58857   m   1994-09-C   71   state boar   2009   77.69   state boar   99.08-C   88.4   icsse   2005   72.4   cbsse   44   1280000   m   1994-09-C   71   state boar   2009   76.69   state boar   99.08-C   88.4   icsse   2009   74.6   cbsse   65   58857   m   1996-11-1   70.2   cbsse   2004   61.2   cbsse   44   245532   m   1999-05-1   79.6   cbsse   2009   74.4   cbsse   119   313446   m   1990-05-1   77.8   cbsse   2007   78.8   cbsse   75   263713   m   1998-10-2   73.5   rbsse   2007   78.8   cbsse   347   1104236   f   1992-10-C   71   cbsse   2009   79   state boar   1208   127017   m   1998-06-C   81   0   2006   66   cbsse   347   1104236   f   1992-10-C   71   cbsse   2009   79   state boar   1208   230553   m   1992-05-C   66.66   up board   2006   66.1   0   1286   1204471   f   1991-11-1   82   state boar   2009   79   state boar   14852   1204471   f   1991-03-2   77   state boar   2009   79   state boar   14852   1101763   f   1991-07-1   72.4   cbsse   2007   71.4   cbsse   3483   1101763   f   1991-07-1   72.4   cbsse   2009   66.17   nagpurdii   1665   148238   m   1990-07-1   72.1   cbsse   2009   63.6   cbsse   13843   1101763   f   1991-07-1   72.4   cbsse   2009   66.17   nagpurdii   16687   679571   m   1990										
1274483 m	843779	m	1992-06-2	92.4	icse	2010	88.75	icse	577	2
182658   f   1992-08-2   73.8   cbse   2009   92.9   state boar   7269     182658 m   1993-05-2   67   state boar   2010   50   state boar   11759     143999 m   1990-05-1   65   icse   2007   69   cbse   527     1831825 m   1992-09-0   73.4   state boar   2010   74.4   state boar   492     504497 f   1990-11-0   68.3   strary's   2008   82   lucknow   7764     1088268 m   1991-07-2   62   state boar   2008   60.2   state boar   11548     457958 f   1990-08-1   70   icse   2008   70   isc   1638     602340 f   1991-10-3   92.2   state boar   2009   94.3   state boar   11548     244806 m   1989-10-3   83.2   stoc   2007   77.33   puc   2634     536947 f   1992-03-1   78.61   0   2009   76.33   0   11620     588940 m   1988-12-1   85.2   cbse   2009   74.6   cbse   44     1280000 m   1994-09-0   71   state boar   2009   75.69   state boar   9699     1259766 m   1990-08-0   88.4   icse   2009   74.6   cbse   65     58857 m   1986-11-1   70.2   cbse   2004   61.2   cbse   44     895817 m   1991-02-1   85   cbse   2009   74.6   cbse   65     263713 m   1989-05-1   77.8   cbse   2007   78.8   cbse   75     263713 m   1989-10-2   73.5   rbse   2007   71.85   rbse   6665     333947 m   1988-10-2   73.5   rbse   2007   71.85   rbse   6665     104236 f   1992-10-0   71   cbse   2009   79   state boar   1208     127017 m   1989-06-0   81   0   2006   86.1   0   1286     1214471 f   1991-11-1   82   state boar   2009   79   state boar   1208     1208573 m   1990-05-2   66.66   u p board   60.2   cbse   448     1216074 f   1992-10-1   84.5   state boar   2009   63.6   cbse   347     1010763 f   1990-07-1   72   uttarakha   2006   72   uttarakha   6874     356526 m   1980-07-1   72   uttarakha   2006   72   uttarakha   6874     356526 m   1980-07-2   77.8   state boar   2009   73.8   state boar   14523     1101763 f   1991-07-1   72   state boar   2009   73.8   state boar   14523     1101763 f   1991-07-1   72   uttarakha   2006   72   uttarakha   6874     356526 m   1980-07-2   84.33   state boar   2009   73.8   state boa	1003178	m	1993-06-2	54.6	state boar	2010	49.6	state boar	16213	2
1182658 m 1993-05-2 67 state boar 2010 50 state boar 11759 113999 m 1990-05-1 65 icse 2007 69 cbse 527 831825 m 1992-09-1 73.4 state boar 2010 74.4 state boar 492 1504497 f 1990-11-1 68.3 stmary's c 2008 82 lucknow ; 7764 1088268 m 1991-07-2 62 state boar 2008 60.2 state boar 11548 457958 f 1990-08-1 70 icse 2008 70 isc 1638 602340 f 1991-10-3 92.2 state boar 2009 94.3 state boar 11509 244806 m 1989-10-3 83.2 sslc 2007 77.33 puc 2634 536947 f 1992-03-1 78.61 0 2009 76.33 0 11620 58840 m 1988-12-1 85.2 cbse 2005 72.4 cbse 44 1280000 m 1994-09-C 71 state boar 2009 75.69 state boar 999-08-6 88.4 icse 2009 74.6 cbse 655 58857 m 1986-11-1 70.2 cbse 2004 61.2 cbse 44 128532 m 1989-05-1 77.8 cbse 2007 74.6 cbse 119 313446 m 1990-05-1 90 ssc 2008 94.5 ipe 8819 425532 m 1989-05-1 77.8 cbse 2007 75.8 s cbse 75 1263713 m 1989-10-2 73.5 rbse 2007 71.85 rbse 6665 3347 m 1988-11-C 76.4 cbse 2006 66 cbse 347 1104236 f 1992-10-C 71 cbse 2009 64 cbse 4889 127017 m 1989-06-C 81 0 2009 64 cbse 4889 127017 m 1989-06-C 81 0 2006 86.1 0 1286 127017 m 1989-06-C 81 0 2006 86.1 0 1286 12001 70.0 602 cbse 6907 10.0 602 cbse 13843 10.0 60744 f 1992-10-1 84.5 state boar 2009 64 cbse 4389 10.0 60744 f 1992-10-1 84.5 state boar 2009 65 state boar 13001 10.0 60744 f 1992-10-1 84.5 state boar 2006 62 state boar 13001 10.0 60744 f 1992-10-1 84.5 state boar 2006 62 state boar 14852 10.0 6074 f 1992-10-1 84.5 state boar 2006 62 state boar 14852 10.0 6074 f 1992-0-1 72 uttarakha 2006 72 uttarakha 6874 10.0 6074 f 1992-0-1 72 uttarakha 2006 72 uttarakha 6874 10.0 6074 f 1992-0-1 72 uttarakha 2006 62 state boar 14852 10.0 6074 f 1992-0-1 72 uttarakha 2006 72 uttarakha 6874 10.0 6074 f 1992-0-1 72 uttarakha 2006 72 uttarakha 6874 10.0 6074 f 1992-0-1 72 uttarakha 2006 72 uttarakha 6874 10.0 6074 f 1992-0-1 72 uttarakha 2006 72 uttarakha 6874 10.0 6074 f 1992-0-1 72 uttarakha 2009 73 state boar 10.0 60.2 state boar 10.0 60.2 state boar 10.0 60.2 state boar 10.0 60.2 state boa	1274483	m	1990-08-0	87	state boar	2010	71	state boar	14587	2
143999 m   1990-05-1   65   cse   2007   69   cbse   527	669585	f	1992-08-2	73.8	cbse	2009	92.9	state boar	7269	2
831825 m   1992-09-C   73.4   state boar   2010   74.4   state boar   492	1182658	m	1993-05-2	67	state boar	2010	50	state boar	11759	2
1088268 m   1991-07-2   62 state boar   2008   82 lucknow   7764     1088268 m   1991-07-2   62 state boar   2008   60.2 state boar   11548     457958 f   1990-08-1   70 icse   2008   70 isc   1638     602340 f   1991-10-3   92.2 state boar   2009   94.3 state boar   11509     244806 m   1989-10-3   83.2 sslc   2007   77.33   puc   2634     536947 f   1992-03-1   78.61   0   2009   76.33   0   11620     588940 m   1988-12-1   85.2 cbse   2005   72.4 cbse   44     1280000 m   1994-09-C   71 state boar   2009   76.69 state boar   9699     1259766 m   1990-08-C   88.4 icse   2009   74.6 cbse   65     58857 m   1986-11-1   70.2 cbse   2004   61.2 cbse   44     895817 m   1991-02-1   85 cbse   2009   74.4 cbse   119     313466 m   1990-05-1   90 ssc   2008   94.5 ipe   8819     432532 m   1989-05-1   77.8 cbse   2007   58.8 cbse   75     263713 m   1989-10-2   73.5 rbse   2007   71.85 rbse   6665     33947 m   1988-11-C   76.4 cbse   2009   64 cbse   4889     127017 m   1989-06-C   81   0   2006   86.1   0   1286     1214471 f   1991-11-1   82 state boar   2009   79 state boar   11208     230553 m   1992-05-C   66.66 up board   2005   80.4 up board   64     961017 m   1992-06-C   73.8 cbse   2010   60.2 cbse   6907     1088210 m   1991-03-2   77 state boar   2000   63.6 cbse   13843     1016763 f   1991-07-1   72.4 cbse   2009   63.6 cbse   13843     1088771 m   1990-08-1   75. state boar   2006   67.2 uttarakha   6874     356526 m   1991-09-1   72.4 cbse   2009   73.6 state boar   1265     116169 m   1990-08-1   75. state boar   2006   73.6 state boar   1265     11619 m   1992-06-2   77.8 state boar   2009   78. state boar   1265     11619 m   1992-06-2   77.8 state boar   2009   78. state boar   1265     11619 m   1992-06-2   77.8 state boar   2009   78. state boar   1268     11619 m   1992-06-2   77.8 state boar   2009   78. state boar   1568     1169 m   1992-06-2   77.8 state boar   2009   78. state boar   1568     116067 m   1991-09-1   79. state boar   2009   79. state boar   1568     1160877 m   1991-09-1	143999	m	1990-05-1	65	icse	2007	69	cbse	527	2
1088268 m	831825	m	1992-09-0	73.4	state boar	2010	74.4	state boar	492	2
457958   f   1990-08-1   70   icse   2008   70   isc   1638   602340   f   1991-10-3   92.2   state boar   2009   94.3   state boar   11509   244806   m   1989-10-3   83.2   sslc   2007   77.33   puc   2634   536947   f   1992-03-1   78.61   0   2009   76.33   0   11620   58940   m   1988-12-1   85.2   cbse   2005   72.4   cbse   44   1280000   m   1994-09-0   71   state boar   2009   75.69   state boar   9699   1259766   m   1990-08-1   88.4   icse   2009   74.6   cbse   65   58857   m   1986-11-1   70.2   cbse   2004   61.2   cbse   44   885817   m   1991-02-1   85   cbse   2009   74.4   cbse   119   313446   m   1990-05-1   90   ssc   2008   94.5   ipe   8819   425532   m   1989-05-1   77.8   cbse   2007   71.85   rbse   6665   33947   m   1989-10-2   73.5   rbse   2007   71.85   rbse   6665   347   1104236   f   1992-10-1   71   cbse   2009   64   cbse   4889   127017   m   1989-06-1   82   state boar   2009   79   state boar   11208   230553   m   1992-05-1   66.66   up board   2005   80.4   up board   64   961017   m   1992-06-1   73.8   cbse   2010   60.2   cbse   6907   1088210   m   1991-03-2   77   state boar   2008   65   state boar   13001   1060744   f   1991-101   84.5   state boar   2008   65   state boar   13001   1060744   f   1991-07-1   72.4   cbse   2009   64.2   cbse   6907   108871   m   1990-07-1   72.4   cbse   2009   63.6   cbse   13843   1088771   m   1990-07-1   72.4   ctse   2009   63.6   cbse   13843   1088771   m   1990-07-1   72.4   ctse   2009   63.6   cbse   13843   108771   m   1990-07-1   72.4   ctse   2009   66.17   nagpur dii   11665   114238   f   1991-07-1   72.5   state boar   2006   66.17   nagpur dii   11665   114238   f   1991-07-1   74.5   state boar   2009   93.8   state boar   1293   663055   m   1991-09-2   76.5   state boar   2009   93.8   state boar   1239   1231111619   m   1992-06-2   89.12   state boar   2000   75.5   state boar   1239   1231111619   m   1992-06-2   89.12   state boar   2000   95.8   state boar   1239   1231111119   m   1992-06-2   89.12   s	504497	f	1990-11-0	68.3	stmary's c	2008	82	lucknow p	7764	2
602340   f   1991-10-3   92.2   state boar   2009   94.3   state boar   11509	1088268	m	1991-07-2	62	state boar	2008	60.2	state boar	11548	2
244806 m         1989-10-3         83.2 sslc         2007         77.33 puc         2634           536947 f         1992-03-1         78.61         0         2009         76.33         0         11620           58940 m         1988-12-1         85.2 cbse         2005         72.4 cbse         44           1280000 m         1994-09-0         71 state boar         2009         75.69 state boar         9699           1259766 m         1990-08-0         88.4 icse         2009         74.6 cbse         65           58857 m         1986-11-1         70.2 cbse         2004         61.2 cbse         44           895817 m         1991-02-1         85 cbse         2009         74.4 cbse         119           313446 m         1990-05-1         90 ssc         2008         94.5 ipe         8819           425532 m         1989-05-1         77.8 cbse         2007         58.8 cbse         75           263713 m         1988-11-0         73.5 rbse         2007         71.85 rbse         6665           33947 m         1988-10-0         71 cbse         2006         66 cbse         347           1104236 f         1992-10-0         71 cbse         2006         86.1 0         1286 </td <td>457958</td> <td>f</td> <td>1990-08-1</td> <td>70</td> <td>icse</td> <td>2008</td> <td>70</td> <td>isc</td> <td>1638</td> <td>2</td>	457958	f	1990-08-1	70	icse	2008	70	isc	1638	2
536947 f         1992-03-1         78.61         0         2009         76.33         0         11620           58940 m         1988-12-1         85.2         cbse         2005         72.4         cbse         44           1280000 m         1994-09-6         71         state boar         2009         75.69         state boar         9699           125976 m         1990-08-0         88.4         icse         2009         74.6         cbse         65           58857 m         1991-02-1         85         cbse         2004         61.2         cbse         44           895817 m         1991-02-1         85         cbse         2009         74.4         cbse         119           313446 m         1990-05-1         90         ssc         2008         94.5         ipe         8819           425532 m         1989-05-1         77.8         cbse         2007         58.8         cbse         75           263713 m         1989-10-2         73.5         rbse         2007         71.85         rbse         6665           33947 m         1989-10-0         71         cbse         2009         66         cbse         347 <t< td=""><td>602340</td><td>f</td><td>1991-10-3</td><td>92.2</td><td>state boar</td><td>2009</td><td>94.3</td><td>state boar</td><td>11509</td><td>1</td></t<>	602340	f	1991-10-3	92.2	state boar	2009	94.3	state boar	11509	1
58940         m         1988-12-1         85.2         cbse         2005         72.4         cbse         44           1280000         m         1994-09-C         71         state boat         2009         75.69         state boat         9699           1259766         m         1990-08-C         88.4         icse         2009         74.6         cbse         65           58857         m         1996-11-1         70.2         cbse         2004         61.2         cbse         44           895817         m         1991-02-1         85         cbse         2009         74.4         cbse         119           425532         m         1989-05-1         77.8         cbse         2007         58.8         cbse         75           263713         m         1989-10-2         73.5         rbse         2007         71.85         rbse         6665           33947         m         1988-11-C         76.4         cbse         2006         66         cbse         347           1104236         f         1992-10-C         71         cbse         2009         64         cbse         4889           127017         m         <	244806	m	1989-10-3	83.2	sslc	2007	77.33	puc	2634	2
1280000         m         1994-09-C         71         state boar         2009         75.69         state boar         9699           1259766         m         1990-08-C         88.4         icse         2009         74.6         cbse         65           58857         m         1991-02-1         85         cbse         2009         74.4         cbse         119           313446         m         1990-05-1         90         ssc         2008         94.5         ipe         8819           425532         m         1989-05-1         77.8         cbse         2007         58.8         cbse         75           263713         m         1989-10-2         73.5         rbse         2007         71.85         rbse         6665           33947         m         1988-11-1         76.4         cbse         2006         66         cbse         347           1104236         f         1992-10-1         71         cbse         2009         64         cbse         4889           127017         m         1989-06-C         81         0         2006         86.1         0         1286           1214471         f         199	536947	f	1992-03-1	78.61	0	2009	76.33	0	11620	2
1259766 m	58940	m	1988-12-1	85.2	cbse	2005	72.4	cbse	44	2
58857 m         1986-11-1         70.2 cbse         2004         61.2 cbse         44           895817 m         1991-02-1         85 cbse         2009         74.4 cbse         119           313446 m         1990-05-1         90 ssc         2008         94.5 ipe         8819           425532 m         1989-05-1         77.8 cbse         2007         58.8 cbse         75           263713 m         1989-10-2         73.5 rbse         2007         71.85 rbse         6665           33947 m         1988-11-C         76.4 cbse         2006         66 cbse         347           1104236 f         1992-10-C         71 cbse         2009         64 cbse         4889           127017 m         1989-06-C         81        0                 2006                 86.1                 0                   1214471 f         1991-11-1                82                 state boar         2009                 79 state boar         11208           230553 m         1992-05-C                66.66                 0                 2009                 79 state boar         11208           1088210 m         1991-03-2                77 state boar         2010                 65 state boar         13001           1060744 f	1280000	m	1994-09-0	71	state boar	2009	75.69	state boar	9699	2
895817 m         1991-02-1         85 cbse         2009         74.4 cbse         119           313446 m         1990-05-1         90 ssc         2008         94.5 ipe         8819           425532 m         1989-05-1         77.8 cbse         2007         58.8 cbse         75           263713 m         1989-10-2         73.5 rbse         2007         71.85 rbse         6665           33947 m         1988-11-0         76.4 cbse         2006         66 cbse         347           1104236 f         1992-10-0         71 cbse         2009         64 cbse         4889           127017 m         1989-06-0         81         0         2006         86.1 color         0         1286           1214471 f         1991-11-1         82 state boar         2009         79 state boar         11208           230553 m         1992-05-C         66.66         cbse         2010         60.2 cbse         6907           1088210 m         1991-03-2         77 state boar         2008         65 state boar         13001           1060744 f         1992-10-1         84.5 state boar         2010         93.8 state boar         14523           1101763 f         1991-07-1         72.4 cbse         200	1259766	m	1990-08-0	88.4	icse	2009	74.6	cbse	65	2
313446 m         1990-05-1         90 ssc         2008         94.5 ipe         8819           425532 m         1989-05-1         77.8 cbse         2007         58.8 cbse         75           263713 m         1989-10-2         73.5 rbse         2007         71.85 rbse         6665           33947 m         1988-11-C         76.4 cbse         2006         66 cbse         347           1104236 f         1992-10-C         71 cbse         2009         64 cbse         4889           127017 m         1989-06-C         81 0 2006         86.1 0 1286           1214471 f         1991-11-1 82 state boar 2009 79 state boar 11208           230553 m         1992-05-C 66.66 u p board 2005 80.4 u p board 64           961017 m         1992-06-C 73.8 cbse 2010 60.2 cbse 6907           1088210 m         1991-03-2 77 state boar 2008 65 state boar 13001           1060744 f         1992-10-1 84.5 state boar 2010 93.8 state boar 14523           1101763 f         1991-07-1 72.4 cbse 2009 63.6 cbse 13843           1088771 m         1990-08-1 75 state boar 2006 62 state boar 14852           54007 m         1999-08-1 83 cbse 2007 71.4 cbse 4368           631489 m         1990-08-1 75 state boar 2008 73 state boar 16687           6142382 f         1991-10-2 69.53 nagpur dir 2009 66.17 nagpur dir 16	58857	m	1986-11-1	70.2	cbse	2004	61.2	cbse	44	2
425532         m         1989-05-1         77.8         cbse         2007         58.8         cbse         75           263713         m         1989-10-2         73.5         rbse         2007         71.85         rbse         6665           33947         m         1988-11-C         76.4         cbse         2006         66         cbse         347           1104236         f         1992-10-C         71         cbse         2009         64         cbse         4889           127017         m         1989-06-C         81         0         2006         86.1         0         1286           1214471         f         1991-11-1         82         state boar         2009         79         state boar         11208           230553         m         1992-05-C         66.66         u p board         2005         80.4         u p board         64           961017         m         1992-06-C         73.8         cbse         2010         60.2         cbse         6907           1088210         m         1991-07-1         72.4         cbse         2009         63.6         cbse         13001           1087761         f <td>895817</td> <td>m</td> <td>1991-02-1</td> <td>85</td> <td>cbse</td> <td>2009</td> <td>74.4</td> <td>cbse</td> <td>119</td> <td>1</td>	895817	m	1991-02-1	85	cbse	2009	74.4	cbse	119	1
263713 m 1989-10-2 73.5 rbse 2007 71.85 rbse 6665 33947 m 1988-11-C 76.4 cbse 2006 66 cbse 347 1104236 f 1992-10-C 71 cbse 2009 64 cbse 4889 127017 m 1989-06-C 81 0 2006 86.1 0 1286 1214471 f 1991-11-1 82 state boar 2009 79 state boar 11208 230553 m 1992-05-C 66.66 up board 2005 80.4 up board 64 961017 m 1992-06-C 73.8 cbse 2010 60.2 cbse 6907 1088210 m 1991-03-2 77 state boar 2008 65 state boar 13001 1060744 f 1992-10-1 84.5 state boar 2010 93.8 state boar 14523 1101763 f 1991-07-1 72.4 cbse 2009 63.6 cbse 13843 1088771 m 1990-01-2 70 state boar 2006 62 state boar 14852 54007 m 1990-07-1 72 uttarakha 2006 72 uttarakha 6874 356526 m 1989-09-1 83 cbse 2007 71.4 cbse 4368 631489 m 1990-08-1 75 state boar 2008 73 state boar 16687 629571 m 1991-09-1 69.53 nagpur di 2009 66.17 nagpur di 11665 1142382 f 1991-12-2 77.8 state boar 2009 72 state boar 1213 1111619 m 1992-06-2 84.33 state boar 2009 93.8 state boar 1213 1111619 m 1992-07-2 84.33 state boar 2009 93.8 state boar 1213 1111619 m 1992-07-2 84.33 state boar 2009 93.8 state boar 1213 1111619 m 1992-06-2 89.12 state boar 2009 93.8 state boar 1213 1394 962300 m 1992-06-2 89.12 state boar 2009 93.8 state boar 13994 962300 m 1992-06-2 89.12 state boar 2009 93.8 state boar 13894 962300 m 1992-06-2 89.12 state boar 2009 93.8 state boar 3700 962305 m 1991-10-2 67 state boar 2008 59.4 state boar 3700 831674 f 1993-03-1 92 state boar 2009 76 state boar 3770 831674 f 1993-03-1 92 state boar 2009 75 state boar 3770 831674 f 1993-03-1 92 state boar 2009 76 state boar 3770 831674 f 1993-03-1 92 state boar 2009 76 state boar 3770 831674 f 1993-03-1 80 state boar 2009 76 state boar 3770 831674 f 1993-03-1 80 state boar 2009 76 state boar 3770 831674 f 1993-03-1 80 state boar 2009 76 state boar 3770 831674 f 1993-03-1 80 state boar 2009 76 state boar 3770 831674 f 1993-03-1 80 state boar 2009 76 state boar 3770	313446	m	1990-05-1	90	SSC	2008	94.5	ipe	8819	2
33947 m         1988-11-C         76.4 cbse         2006         66 cbse         347           1104236 f         1992-10-C         71 cbse         2009         64 cbse         4889           127017 m         1989-06-C         81         0 2006         86.1         0 1286           1214471 f         1991-11-1         82 state boar         2009         79 state boar         11208           230553 m         1992-05-C         66.66 u p board         2005         80.4 u p board         64           961017 m         1992-06-C         73.8 cbse         2010         60.2 cbse         6907           1088210 m         1991-03-2         77 state boar         2008         65 state boar         13001           1060744 f         1992-10-1         84.5 state boar         2010         93.8 state boar         14523           1101763 f         1991-07-1         72.4 cbse         2009         63.6 cbse         13843           1088771 m         1990-01-2         70 state boar         2006         62 state boar         14852           54007 m         1990-08-1         75 state boar         2007         71.4 cbse         4368           631489 m         1990-08-1         75 state boar         2008         73 s	425532	m	1989-05-1	77.8	cbse	2007	58.8	cbse	75	2
1104236 f         1992-10-C         71 cbse         2009         64 cbse         4889           127017 m         1989-06-C         81 0 2006         86.1 0 1286           1214471 f         1991-11-1 82 state boar 2009 79 state boar 11208           230553 m         1992-05-C 66.66 u p board 2005 80.4 u p board 64           961017 m         1992-06-C 73.8 cbse 2010 60.2 cbse 6907           1088210 m         1991-03-2 77 state boar 2008 65 state boar 13001           1060744 f         1992-10-1 84.5 state boar 2010 93.8 state boar 14523           1101763 f         1991-07-1 72.4 cbse 2009 63.6 cbse 13843           108871 m         1990-01-2 70 state boar 2006 62 state boar 14852           54007 m         1990-07-1 72 uttarakha 2006 72 uttarakha 6874           356526 m         1989-09-1 83 cbse 2007 71.4 cbse 4368           631489 m         1990-08-1 75 state boar 2008 73 state boar 16687           629571 m         1991-09-1 69.53 nagpur di 2009 66.17 nagpur di 11665           1142382 f         1991-12-2 77.8 state boar 2009 72 state boar 55           765378 m         1992-06-2 89.12 state boar 2009 93.8 state boar 13994           962300 m         1992-06-2 89.12 state boar 2009 53.4 state boar 370           407197 m         1987-12-2 75.71 bseb,path 2004 53.44 biec,path 383           653055 m         1991-10-2 67 state boar 2010 66.83 state boar 3	263713	m	1989-10-2	73.5	rbse	2007	71.85	rbse	6665	2
127017 m         1989-06-0         81         0         2006         86.1         0         1286           1214471 f         1991-11-1         82 state boar         2009         79 state boar         11208           230553 m         1992-05-0         66.66 u p board         2005         80.4 u p board         64           961017 m         1992-06-0         73.8 cbse         2010         60.2 cbse         6907           1088210 m         1991-03-2         77 state boar         2008         65 state boar         13001           1060744 f         1992-10-1         84.5 state boar         2010         93.8 state boar         14523           1101763 f         1991-07-1         72.4 cbse         2009         63.6 cbse         13843           108871 m         1990-01-2         70 state boar         2006         62 state boar         14852           54007 m         1990-07-1         72 uttarakha         2006         72 uttarakha         6874           356526 m         1989-09-1         83 cbse         2007         71.4 cbse         4368           631489 m         1990-08-1         75 state boar         2008         73 state boar         116687           1142382 f         1991-09-1         69.53	33947	m	1988-11-0	76.4	cbse	2006	66	cbse	347	2
1214471 f         1991-11-1         82 state boar         2009         79 state boar         11208           230553 m         1992-05-C         66.66 u p board         2005         80.4 u p board         64           961017 m         1992-06-C         73.8 cbse         2010         60.2 cbse         6907           1088210 m         1991-03-2         77 state boar         2008         65 state boar         13001           1060744 f         1992-10-1         84.5 state boar         2010         93.8 state boar         14523           1101763 f         1991-07-1         72.4 cbse         2009         63.6 cbse         13843           1088771 m         1990-01-2         70 state boar         2006         62 state boar         14852           54007 m         1990-07-1         72 uttarakha         2006         72 uttarakha         6874           356526 m         1989-09-1         83 cbse         2007         71.4 cbse         4368           631489 m         1990-08-1         75 state boar         2008         73 state boar         16687           629571 m         1991-09-1         69.53 nagpur dir         2009         66.17 nagpur dir         11665           1142382 f         1991-12-2         77.8 state boar </td <td>1104236</td> <td>f</td> <td>1992-10-0</td> <td>71</td> <td>cbse</td> <td>2009</td> <td>64</td> <td>cbse</td> <td>4889</td> <td>2</td>	1104236	f	1992-10-0	71	cbse	2009	64	cbse	4889	2
230553 m 1992-05-C 66.66 u p board 2005 80.4 u p board 64 961017 m 1992-06-C 73.8 cbse 2010 60.2 cbse 6907 1088210 m 1991-03-2 77 state boar 2008 65 state boar 13001 1060744 f 1992-10-1 84.5 state boar 2010 93.8 state boar 14523 1101763 f 1991-07-1 72.4 cbse 2009 63.6 cbse 13843 1088771 m 1990-01-2 70 state boar 2006 62 state boar 14852 54007 m 1990-07-1 72 uttarakha 2006 72 uttarakha 6874 356526 m 1989-09-1 83 cbse 2007 71.4 cbse 4368 631489 m 1990-08-1 75 state boar 2008 73 state boar 16687 629571 m 1991-09-1 69.53 nagpur dir 2009 66.17 nagpur dir 11665 1142382 f 1991-12-2 77.8 state boar 2009 72 state boar 1213 1111619 m 1992-02-1 71.2 state boar 2009 72 state boar 55 765378 m 1992-07-2 84.33 state boar 2009 93.8 state boar 13994 962300 m 1992-06-2 89.12 state boar 2009 93.8 state boar 1383 653055 m 1991-10-2 67 state boar 2004 53.44 biec,patha 1383 653055 m 1991-10-2 67 state boar 2008 59.4 state boar 3770 831674 f 1993-03-1 92 state boar 2010 95 state boar 3770 831674 f 1993-03-1 92 state boar 2009 76 state boar 5815 1077612 m 1990-03-1 80 state boar 2009 83.1 state boar 4726	127017	m	1989-06-0	81	0	2006	86.1	0	1286	2
961017 m 1992-06-C 73.8 cbse 2010 60.2 cbse 6907  1088210 m 1991-03-2 77 state boar 2008 65 state boar 13001  1060744 f 1992-10-1 84.5 state boar 2010 93.8 state boar 14523  1101763 f 1991-07-1 72.4 cbse 2009 63.6 cbse 13843  1088771 m 1990-01-2 70 state boar 2006 62 state boar 14852  54007 m 1990-07-1 72 uttarakha 2006 72 uttarakha 6874  356526 m 1989-09-1 83 cbse 2007 71.4 cbse 4368  631489 m 1990-08-1 75 state boar 2008 73 state boar 16687  629571 m 1991-09-1 69.53 nagpur dir 2009 66.17 nagpur dir 11665  1142382 f 1991-12-2 77.8 state boar 2010 73.6 state boar 1213  1111619 m 1992-02-1 71.2 state boar 2009 72 state boar 55  765378 m 1992-07-2 84.33 state boar 2009 93.8 state boar 13994  962300 m 1992-06-2 89.12 state boar 2010 57.5 state boar 9509  407197 m 1987-12-2 75.71 bseb,patn 2004 53.44 biec,patna 1383  653055 m 1991-10-2 67 state boar 2010 66.83 state boar 3770  831674 f 1993-03-1 92 state boar 2010 95 state boar 3770  831674 f 1993-03-1 92 state boar 2009 76 state boar 5815  1077612 m 1990-03-1 80 state boar 2009 83.1 state boar 4726	1214471	f	1991-11-1	82	state boar	2009	79	state boar	11208	2
1088210         m         1991-03-2         77         state boar         2008         65         state boar         13001           1060744         f         1992-10-1         84.5         state boar         2010         93.8         state boar         14523           1101763         f         1991-07-1         72.4         cbse         2009         63.6         cbse         13843           1088771         m         1990-01-2         70         state boar         2006         62         state boar         14852           54007         m         1990-07-1         72         uttarakha         2006         72         uttarakha         6874           356526         m         1989-09-1         83         cbse         2007         71.4         cbse         4368           631489         m         1990-08-1         75         state boar         2008         73         state boar         16687           629571         m         1991-09-1         69.53         nagpur dir         2009         66.17         nagpur dir         11665           1112382         f         1991-12-2         77.8         state boar         2009         72         state boar         5	230553	m	1992-05-0	66.66	u p board	2005	80.4	u p board	64	2
1060744 f       1992-10-1       84.5 state boar       2010       93.8 state boar       14523         1101763 f       1991-07-1       72.4 cbse       2009       63.6 cbse       13843         1088771 m       1990-01-2       70 state boar       2006       62 state boar       14852         54007 m       1990-07-1       72 uttarakha       2006       72 uttarakha       6874         356526 m       1989-09-1       83 cbse       2007       71.4 cbse       4368         631489 m       1990-08-1       75 state boar       2008       73 state boar       16687         629571 m       1991-09-1       69.53 nagpur dir       2009       66.17 nagpur dir       11665         1142382 f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patn       1383         65305	961017	m	1992-06-0	73.8	cbse	2010	60.2	cbse	6907	2
1101763       f       1991-07-1       72.4 cbse       2009       63.6 cbse       13843         1088771       m       1990-01-2       70 state boar       2006       62 state boar       14852         54007       m       1990-07-1       72 uttarakha       2006       72 uttarakha       6874         356526       m       1989-09-1       83 cbse       2007       71.4 cbse       4368         631489       m       1990-08-1       75 state boar       2008       73 state boar       16687         629571       m       1991-09-1       69.53 nagpur dir       2009       66.17 nagpur dir       11665         1142382       f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619       m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378       m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300       m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197       m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patna       1383         653055	1088210	m	1991-03-2	77	state boar	2008	65	state boar	13001	2
1101763 f       1991-07-1       72.4 cbse       2009       63.6 cbse       13843         1088771 m       1990-01-2       70 state boar       2006       62 state boar       14852         54007 m       1990-07-1       72 uttarakha       2006       72 uttarakha       6874         356526 m       1989-09-1       83 cbse       2007       71.4 cbse       4368         631489 m       1990-08-1       75 state boar       2008       73 state boar       16687         629571 m       1991-09-1       69.53 nagpur dir       2009       66.17 nagpur dir       11665         1142382 f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patna       1383         653055 m       1991-10-2       67 state boar       2010       66.83 state boar       3770         831674	1060744	f	1992-10-1	84.5	state boar	2010	93.8	state boar	14523	2
54007 m         1990-07-1         72 uttarakha         2006         72 uttarakha         6874           356526 m         1989-09-1         83 cbse         2007         71.4 cbse         4368           631489 m         1990-08-1         75 state boar         2008         73 state boar         16687           629571 m         1991-09-1         69.53 nagpur div         2009         66.17 nagpur div         11665           1142382 f         1991-12-2         77.8 state boar         2010         73.6 state boar         1213           1111619 m         1992-02-1         71.2 state boar         2009         72 state boar         55           765378 m         1992-07-2         84.33 state boar         2009         93.8 state boar         13994           962300 m         1992-06-2         89.12 state boar         2010         57.5 state boar         9509           407197 m         1987-12-2         75.71 bseb,patn         2004         53.44 biec,patn         1383           653055 m         1991-10-2         67 state boar         2008         59.4 state boar         3770           831674 f         1993-03-1         92 state boar         2010         95 state boar         6143           624266 m         1991-03-2	1101763	f	1991-07-1	72.4	cbse	2009	63.6	cbse	13843	2
356526 m       1989-09-1       83 cbse       2007       71.4 cbse       4368         631489 m       1990-08-1       75 state boar       2008       73 state boar       16687         629571 m       1991-09-1       69.53 nagpur div       2009       66.17 nagpur div       11665         1142382 f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patna       1383         653055 m       1991-10-2       67 state boar       2008       59.4 state boar       83         1193139 m       1992-06-2       71.84 state boar       2010       66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       4726	1088771	m	1990-01-2	70	state boar	2006	62	state boar	14852	2
631489 m       1990-08-1       75 state boar       2008       73 state boar       16687         629571 m       1991-09-1       69.53 nagpur div       2009       66.17 nagpur div       11665         1142382 f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patna       1383         653055 m       1991-10-2       67 state boar       2008       59.4 state boar       83         1193139 m       1992-06-2       71.84 state boar       2010       66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       4726         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	54007	m	1990-07-1	72	uttarakha	2006	72	uttarakha	6874	2
629571 m       1991-09-1       69.53 nagpur div       2009       66.17 nagpur div       11665         1142382 f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patn       1383         653055 m       1991-10-2       67 state boar       2008       59.4 state boar       83         1193139 m       1992-06-2       71.84 state boar       2010       66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	356526	m	1989-09-1	83	cbse	2007	71.4	cbse	4368	2
1142382 f       1991-12-2       77.8 state boar       2010       73.6 state boar       1213         1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2 84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2 89.12 state boar       2010 57.5 state boar       9509         407197 m       1987-12-2 75.71 bseb,patn       2004 53.44 biec,patna       1383         653055 m       1991-10-2 67 state boar       2008 59.4 state boar       83         1193139 m       1992-06-2 71.84 state boar       2010 66.83 state boar       3770         831674 f       1993-03-1 92 state boar       2010 95 state boar       6143         624266 m       1991-03-2 77 state boar       2009 76 state boar       5815         1077612 m       1990-03-1 80 state boar       2009 83.1 state boar       4726	631489	m	1990-08-1	75	state boar	2008	73	state boar	16687	2
1111619 m       1992-02-1       71.2 state boar       2009       72 state boar       55         765378 m       1992-07-2       84.33 state boar       2009       93.8 state boar       13994         962300 m       1992-06-2       89.12 state boar       2010       57.5 state boar       9509         407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patn       1383         653055 m       1991-10-2       67 state boar       2008       59.4 state boar       83         1193139 m       1992-06-2       71.84 state boar       2010       66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	629571	m	1991-09-1	69.53	nagpur di	2009	66.17	nagpur di	11665	2
765378 m         1992-07-2         84.33 state boar         2009         93.8 state boar         13994           962300 m         1992-06-2         89.12 state boar         2010         57.5 state boar         9509           407197 m         1987-12-2         75.71 bseb,patn         2004         53.44 biec,patn         1383           653055 m         1991-10-2         67 state boar         2008         59.4 state boar         83           1193139 m         1992-06-2         71.84 state boar         2010         66.83 state boar         3770           831674 f         1993-03-1         92 state boar         2010         95 state boar         6143           624266 m         1991-03-2         77 state boar         2009         76 state boar         5815           1077612 m         1990-03-1         80 state boar         2009         83.1 state boar         4726	1142382	f	1991-12-2	77.8	state boar	2010	73.6	state boar	1213	2
765378 m         1992-07-2         84.33 state boar         2009         93.8 state boar         13994           962300 m         1992-06-2         89.12 state boar         2010         57.5 state boar         9509           407197 m         1987-12-2         75.71 bseb,patn         2004         53.44 biec,patn         1383           653055 m         1991-10-2         67 state boar         2008         59.4 state boar         83           1193139 m         1992-06-2         71.84 state boar         2010         66.83 state boar         3770           831674 f         1993-03-1         92 state boar         2010         95 state boar         6143           624266 m         1991-03-2         77 state boar         2009         76 state boar         5815           1077612 m         1990-03-1         80 state boar         2009         83.1 state boar         4726	1111619	m	1992-02-1	71.2	state boar	2009	72	state boar	55	2
407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patn       1383         653055 m       1991-10-2       67 state boar       2008       59.4 state boar       83         1193139 m       1992-06-2       71.84 state boar       2010       66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	765378	m	1992-07-2	84.33	state boar	2009	93.8	state boar	13994	2
407197 m       1987-12-2       75.71 bseb,patn       2004       53.44 biec,patn       1383         653055 m       1991-10-2       67 state boar       2008       59.4 state boar       83         1193139 m       1992-06-2       71.84 state boar       2010       66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	962300	m	1992-06-2	89.12	state boar	2010	57.5	state boar	9509	2
1193139 m       1992-06-2       71.84 state boar       2010 66.83 state boar       3770         831674 f       1993-03-1       92 state boar       2010 95 state boar       6143         624266 m       1991-03-2       77 state boar       2009 76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009 83.1 state boar       4726	407197	m	1987-12-2	75.71	bseb,patn	2004	53.44	biec,patna	1383	2
831674 f       1993-03-1       92 state boar       2010       95 state boar       6143         624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	653055	m	1991-10-2	67	state boar	2008	59.4	state boar	83	2
624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	1193139	m	1992-06-2	71.84	state boar	2010	66.83	state boar	3770	2
624266 m       1991-03-2       77 state boar       2009       76 state boar       5815         1077612 m       1990-03-1       80 state boar       2009       83.1 state boar       4726	831674	f	1993-03-1	92	state boar	2010	95	state boar	6143	2
	624266	m	1991-03-2	77	state boar	2009	76	state boar	5815	2
	1077612	m	1990-03-1	80	state boar	2009	83.1	state boar	4726	2
615097 m 1991-11-1 70.16 state boar 2007 66.8 state boar 272	615097	m	1991-11-1	70.16	state boar	2007	66.8	state boar	272	2

							_		
B.Tech/B.		87.8	577		West Ben	2014	570	445	485
B.Tech/B.		61.38	16213		Uttar Prac	2014	335	425	620
B.Tech/B. i		68	14587	0		2014	510	495	345
B.Tech/B. r		71.9	7269		Telangana	2013	545	520	545
	computer	55	11759		Uttarakha	2015	335	385	345
B.Tech/B.		67.4	527		Haryana	2011	415	515	605
B.Tech/B.		61.2	492		Telangana	2014	650	440	445
B.Tech/B.		73.74	7764		Uttar Prac	2012	615	450	485
B.Tech/B. i		68.3	11548	0		2013	500	580	380
B.Tech/B.		72	1638	0		2012	615	445	505
B.Tech/B. r		88.1	11509		Telangana	2013	660	470	810
B.Tech/B.		75.67	2634		Karnataka	2011	655	415	485
B.Tech/B. i	nformatic	63	11620	0	Maharash	2013	485	475	445
B.Tech/B.	computer	66.13	44	0	Uttar Prac	2010	625	595	605
B.Tech/B.	computer	62.3	9699	1	Rajasthan	2014	440	470	555
B.Tech/B.	computer	78.52	65	0	Uttar Prac	2014	630	580	535
B.Tech/B.	electronic	72.98	44	0	Uttar Prac	2010	455	635	655
B.Tech/B.	computer	63	119	0	Uttar Prac	2014	475	575	605
B.Tech/B.	electronic	72	8819	1	Telangana	2012	365	395	455
B.Tech/B. i	nformatic	73.3	75	0	Uttar Prac	2012	425	465	515
B.Tech/B.	electronic	65.44	6665	0	Rajasthan	2011	365	495	505
B.Tech/B.	computer	87	347	0	Uttar Prac	2010	485	425	395
B.Tech/B. i	nformatic	81	4889	1	Tamil Nad	2013	615	455	355
B.Tech/B.	electronic	98.4	1286	0	Andhra Pr	2010	454	495	464
B.Tech/B.	computer	74	11208	1	Telangana	2013	475	375	545
B.Tech/B. i	nformatic	64.29	64	0	Uttar Prac	2011	525	505	575
B.Tech/B.	computer	58	6907	0	Haryana	2014	520	570	485
B.Tech/B. i	nformatic	65	13001	0	Madhya P	2012	465	350	310
B.Tech/B.	electronic	82	14523	0	Andhra Pr	2014	560	545	620
B.Tech/B.	computer	65	13843	0	Orissa	2013	290	285	270
B.Tech/B. i	nformatic	63.3	14852	0	Uttar Prac	2012	350	485	485
B.Tech/B.	electronic	64.45	6874	0	Uttarakha	2010	495	245	425
B.Tech/B.	computer	68.1	4368	0	Orissa	2012	425	505	515
B.Tech/B. i		66	16687	0	Madhya P	2013	360	400	575
B.Tech/B. r		63.6	11665	0		2013	415	400	560
B.Tech/B.	computer	75.5	1213	0	Madhya P	2014	405	385	235
B.Tech/B. i		76.9	55	0		2014	430	530	630
B.Tech/B.		73.7	13994		Andhra Pr	2013	405	475	855
B.Tech/B. r		70	9509	0		2014	380	620	520
	computer	79.6	1383	0		2012	305	555	645
B.Tech/B.		67.46	83	0		2013	275	315	445
B.Tech/B.		70.35	3770	0		2016	640	615	585
B.Tech/B. 6		83	6143		Telangana	2014	720	605	605
B.Tech/B. o		67.22	5815	0	Madhya P	2014	545	500	515
B.Tech/B. c		67.87	4726		Telangana	2013	280	530	430
			272		-	2013	275	485	
IVICA	computer	69.7	212	U	Punjab	2014	2/5	485	530

0.4867470	545	-1	376	-1	-1	-1	-1	0.1282	-0.2871
0.7833035	-1	388	-1	-1	-1	324	-1	0.7027	-0.6201
0.8422483	445	-1	469	-1	-1	-1	-1	1.5644	1.5444
0.2067106	325	-1	-1	313	-1	-1	-1	0.5591	1.0449
0.3565364	265	-1	346	-1	-1	-1	-1	0.1282	0.2124
0.3760595	365	300	-1	-1	-1	-1	-1	-2.272	-1.2153
0.4867470	375	-1	376	-1	-1	-1	-1	-0.5899	-1.6191
0.7357957	475	-1	-1	-1	-1	-1	-1	1.7852	1.4368
0.4867470	485	-1	376	-1	-1	-1	-1	0.7027	-0.2871
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.9629	0.1498
0.9451348	375	-1	-1	526	-1	-1	-1	1.7081	0.3789
0.3760595	345	300	-1	-1	-1	-1	-1	-0.4173	0.1888
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.4992	-0.5523
0.7040904	465	-1	-1	-1	-1	-1	-1	-2.272	-0.5913
0.8422483	515	-1	469	-1	-1	-1	-1	1.9953	0.5121
0.4867470	485	-1	376	-1	-1	-1	-1	-0.3027	-1.6191
0.9107701	445	433	-1	-1	-1	-1	-1	-1.4992	0.5008
0.4867470	505	-1	376	-1	-1	-1	-1	-2.3134	-0.1206
0.8246664	395	400	-1	-1	-1	340	-1	-0.881	-0.6693
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.3447	0.1498
0.6944793	-1	366	315	-1	-1	473	-1	1.2828	0.8128
0.6707431	455	-1	-1	-1	-1	-1	-1	0.9737	1.7488
0.4867470	335	-1	376	-1	-1	-1	-1	-3.8933	-5.6151
0.9107701	505	433	-1	-1	-1	-1	-1	0.9737	0.6568
0.3565364	415	-1	346	-1	-1	-1	-1	0.8463	-0.7866
0.9014895	545	-1	-1	-1	-1	-1	-1	0.0464	0.3448
0.4867470	425	-1	376	-1	-1	-1	-1	-2.3134	0.8784
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.3027	-1.7856
0.9432721	435	452	-1	-1	-1	-1	-1	0.8463	1.5444
0.4867470	555	-1	376	-1	-1	-1	-1	-1.4517	-2.6181
0.7447583	385	-1	438	-1	-1	-1	-1	0.5591	0.5454
0.3760595	385	300	-1	-1	-1	-1	-1	-0.881	0.1888
0.7040904	465	-1	-1	-1	-1	-1	-1	1.3215	0.9688
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.0154	-0.6201
0.7553751	175	-1	-1	446	-1	-1	-1	0.7027	-1.2861
0.2378028	305	-1	315	-1	-1	-1	-1	0.99	-1.1196
0.9967444	645	-1	623	-1	-1	-1	-1	0.7027	1.0449
0.9922591	665	-1	-1	-1	-1	-1	-1	0.1282	-0.6201
0.8295845	-1	-1	-1	469	-1	-1	-1	1.1336	0.5454
0.9014895	545	-1	-1	-1	-1	-1	-1	0.3941	0.1888
0.5383868	-1	333	-1	-1	-1	-1	-1	0.2718	-1.1196
0.9743961	615	-1	-1	-1	-1	-1	-1	0.1282	0.2124
0.8816200	495	420	-1	-1	-1	-1	-1	-1.1644	-0.1206
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.0208	-1.4526
0.2378028	545	-1	315	-1	-1	-1	-1	0.7027	0.7119
0.486747(	475	-1	376	-1	-1	-1	-1	-0.4463	-1.1196

1.0859       -0.4879       -0.6692       0         -1.0659       0.653       -0.6692       0         1.3933       -1.3753       1.0554       0         1.2396       -0.8682       0.0973       1         0.7785       0.653       0.8637       0         0.0914       1.0024       -0.2875       0         -0.7585       -0.4879       -3.3518       1         -0.0537       0.3561       0.3444       1         1.0859       -1.3753       0.2889       0         -0.7068       0.0623       0.0284       0         0.7785       -0.4879       0.4805       1         -0.344       -1.4653       -0.6035       1         1.1437       -0.6428       0.1864       1         -2.6662       0.7673       0.1864       1         0.9322       -0.2344       0.585       1         -2.1418       -0.4879       -0.4776       1         0.672       -0.9953       -0.1295       1         1.7007       1.0333       -0.4776       1         -1.2511       -0.6428       -1.0774       1         -1.2525       -0.2902       0.8183<				
1.3933         -1.3753         1.0554         0           1.2396         -0.8682         0.0973         1           0.7785         0.653         0.8637         0           0.0914         1.0024         -0.2875         0           -0.7585         -0.4879         -3.3518         1           -0.0537         0.3561         0.3444         1           1.0859         -1.3753         0.2889         0           -0.7068         0.0623         0.0284         0           0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -1.2511         -0.6428         -1.0774         1           -2.274         0.2973         -0.4455         1           1.2525	1.0859	-0.4879	-0.6692	1
1.2396       -0.8682       0.0973       1         0.7785       0.653       0.8637       0         0.0914       1.0024       -0.2875       0         -0.7585       -0.4879       -3.3518       1         -0.0537       0.3561       0.3444       1         1.0859       -1.3753       0.2889       0         -0.7068       0.0623       0.0284       0         0.7785       -0.4879       0.4805       1         -0.344       -1.4653       -0.6035       1         1.1437       -0.6428       0.1864       1         -2.6662       0.7673       0.1864       1         -2.6662       0.7673       0.1864       1         -2.6662       0.7673       0.1864       1         -0.9322       -0.2344       0.585       1         -2.1418       -0.4879       -0.4776       1         1.7007       1.0333       -0.4776       1         1.7007       1.0333       -0.4776       1         1.2521       -0.6428       -1.0774       1         1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024 <td>-1.0659</td> <td>0.653</td> <td>-0.6692</td> <td>0</td>	-1.0659	0.653	-0.6692	0
0.7785         0.653         0.8637         0           0.0914         1.0024         -0.2875         0           -0.7585         -0.4879         -3.3518         1           -0.0537         0.3561         0.3444         1           1.0859         -1.3753         0.2889         0           -0.7068         0.0623         0.0284         0           0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           -2.6662         0.7673         0.1864         1           -2.6662         0.7673         0.1864         1           -0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -1.2521         -0.6428         -1.0774         1           1.2525         -0.2902         0.8183         0           1.1074	1.3933	-1.3753	1.0554	0
0.0914         1.0024         -0.2875         0           -0.7585         -0.4879         -3.3518         1           -0.0537         0.3561         0.3444         1           1.0859         -1.3753         0.2889         0           -0.7068         0.0623         0.0284         0           0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           -2.6662         0.7673         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366	1.2396	-0.8682	0.0973	1
-0.7585         -0.4879         -3.3518         1           -0.0537         0.3561         0.3444         1           1.0859         -1.3753         0.2889         0           -0.7068         0.0623         0.0284         0           0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           -2.6662         0.7673         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396	0.7785	0.653	0.8637	0
-0.0537         0.3561         0.3444         1           1.0859         -1.3753         0.2889         0           -0.7068         0.0623         0.0284         0           0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           -2.6662         0.7673         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -1.2521         -0.6428         -1.0774         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344	0.0914	1.0024	-0.2875	0
1.0859       -1.3753       0.2889       0         -0.7068       0.0623       0.0284       0         0.7785       -0.4879       0.4805       1         -0.344       -1.4653       -0.6035       1         1.1437       -0.6428       0.1864       1         -2.6662       0.7673       0.1864       1         0.9322       -0.2344       0.585       1         -2.1418       -0.4879       -0.4776       1         0.672       -0.9953       -0.1295       1         1.7007       1.0333       -0.4776       1         -1.2511       -0.6428       -1.0774       1         -0.2714       0.2973       -0.4455       1         1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9	-0.7585	-0.4879	-3.3518	1
-0.7068         0.0623         0.0284         0           0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           -2.6662         0.7673         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344         -0.1727         -0.1295         0           0.6248         -2.0092         0.4805         1           -2.2954	-0.0537	0.3561	0.3444	1
0.7785         -0.4879         0.4805         1           -0.344         -1.4653         -0.6035         1           1.1437         -0.6428         0.1864         1           -2.6662         0.7673         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344         -0.1727         -0.1295         0           0.6248         -2.0092         0.4805         1           -2.2954         -0.4879         -3.1602         0           -0.1437	1.0859	-1.3753	0.2889	0
-0.344 -1.4653 -0.6035 1 1.1437 -0.6428 0.1864 1 -2.6662 0.7673 0.1864 1 0.9322 -0.2344 0.585 1 -2.1418 -0.4879 -0.4776 1 0.672 -0.9953 -0.1295 1 1.7007 1.0333 -0.4776 1 -1.2511 -0.6428 -1.0774 1 -0.2714 0.2973 -0.4455 1 1.2525 -0.2902 0.8183 0 1.1074 -0.4078 0.5024 1 -3.9861 -0.8682 -6.6092 0 0.2366 -1.1128 0.1864 1 1.2396 -0.4879 1.4386 1 -0.344 -0.1727 -0.1295 0 0.01 0.7798 -1.6273 0 -2.4491 -0.4879 -3.1602 0 0.6248 -2.0092 0.4805 1 -2.2954 -0.4879 -3.9266 0 -0.1437 0.9066 0.8637 0 -0.1988 -1.2303 0.3444 0 0.0914 0.4442 0.0284 1 -0.2974 0.5262 -0.0943 0 0.4711 -0.3612 0.6721 0 -0.6048 -0.2344 0.2889 0 -0.2974 -1.7556 -0.6692 1 -0.9122 -0.8682 -0.2859 0 -0.0537 0.1798 0.0284 1 -0.6048 -1.3753 -1.6273 0 -0.9122 1.0333 -0.0943 1 0.4711 0.2727 -0.0943 0 -1.0659 -0.2344 -1.4356 0 0.7785 -0.7415 -0.2859 0	-0.7068	0.0623	0.0284	0
1.1437       -0.6428       0.1864       1         -2.6662       0.7673       0.1864       1         0.9322       -0.2344       0.585       1         -2.1418       -0.4879       -0.4776       1         0.672       -0.9953       -0.1295       1         1.7007       1.0333       -0.4776       1         -1.2511       -0.6428       -1.0774       1         -0.2714       0.2973       -0.4455       1         1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1988       -1.2303       0.3444       0         0.914       0.4442       0.028	0.7785	-0.4879	0.4805	1
-2.6662         0.7673         0.1864         1           0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344         -0.1727         -0.1295         0           0.01         0.7798         -1.6273         0           -2.4491         -0.4879         -3.1602         0           0.6248         -2.0092         0.4805         1           -2.2954         -0.4879         -3.9266         0           -0.1437         0.9066         0.8637         0           -0.1437	-0.344	-1.4653	-0.6035	1
0.9322         -0.2344         0.585         1           -2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344         -0.1727         -0.1295         0           0.01         0.7798         -1.6273         0           -2.4491         -0.4879         -3.1602         0           0.6248         -2.0092         0.4805         1           -2.2954         -0.4879         -3.9266         0           -0.1437         0.9066         0.8637         0           -0.1437         0.9066         0.8637         0           -0.1437	1.1437	-0.6428	0.1864	1
-2.1418         -0.4879         -0.4776         1           0.672         -0.9953         -0.1295         1           1.7007         1.0333         -0.4776         1           -1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344         -0.1727         -0.1295         0           0.01         0.7798         -1.6273         0           0.6248         -2.0992         0.4805         1           -2.2954         -0.4879         -3.1602         0           0.6248         -2.0992         0.4805         1           -2.2954         -0.4879         -3.9266         0           -0.1437         0.9066         0.8637         0           -0.1988         -1.2303         0.3444         0           0.914	-2.6662	0.7673	0.1864	1
0.672       -0.9953       -0.1295       1         1.7007       1.0333       -0.4776       1         -1.2511       -0.6428       -1.0774       1         -0.2714       0.2973       -0.4455       1         1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2	0.9322	-0.2344	0.585	1
1.7007       1.0333       -0.4776       1         -1.2511       -0.6428       -1.0774       1         -0.2714       0.2973       -0.4455       1         1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.2344       0.2889       0         -0.9122       -0.8682       -0	-2.1418	-0.4879	-0.4776	1
-1.2511         -0.6428         -1.0774         1           -0.2714         0.2973         -0.4455         1           1.2525         -0.2902         0.8183         0           1.1074         -0.4078         0.5024         1           -3.9861         -0.8682         -6.6092         0           0.2366         -1.1128         0.1864         1           1.2396         -0.4879         1.4386         1           -0.344         -0.1727         -0.1295         0           0.01         0.7798         -1.6273         0           -2.4491         -0.4879         -3.1602         0           0.6248         -2.0092         0.4805         1           -2.2954         -0.4879         -3.9266         0           -0.1437         0.9066         0.8637         0           -0.1988         -1.2303         0.3444         0           0.0914         0.4442         0.0284         1           -0.2974         0.5262         -0.0943         0           0.4711         -0.3612         0.6721         0           -0.6048         -0.2344         0.2889         0           -0.9122	0.672	-0.9953	-0.1295	1
-0.2714       0.2973       -0.4455       1         1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         0.24491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.2344       0.2889       0         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.	1.7007	1.0333	-0.4776	1
1.2525       -0.2902       0.8183       0         1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -	-1.2511	-0.6428	-1.0774	1
1.1074       -0.4078       0.5024       1         -3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         -0.6059       -0.2344       -	-0.2714	0.2973	-0.4455	1
-3.9861       -0.8682       -6.6092       0         0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         -0.4711       0.2727       -0.0943       0         -1.0659       -0.2344	1.2525	-0.2902	0.8183	0
0.2366       -1.1128       0.1864       1         1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         -0.4711       0.2727       -0.0943       0         -1.0659       -0.2344	1.1074	-0.4078	0.5024	1
1.2396       -0.4879       1.4386       1         -0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415	-3.9861	-0.8682	-6.6092	0
-0.344       -0.1727       -0.1295       0         0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	0.2366	-1.1128	0.1864	1
0.01       0.7798       -1.6273       0         -2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	1.2396	-0.4879	1.4386	1
-2.4491       -0.4879       -3.1602       0         0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.344	-0.1727	-0.1295	0
0.6248       -2.0092       0.4805       1         -2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	0.01	0.7798	-1.6273	0
-2.2954       -0.4879       -3.9266       0         -0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-2.4491	-0.4879	-3.1602	0
-0.1437       0.9066       0.8637       0         -0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	0.6248	-2.0092	0.4805	1
-0.1988       -1.2303       0.3444       0         0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-2.2954	-0.4879	-3.9266	0
0.0914       0.4442       0.0284       1         -0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.1437	0.9066	0.8637	0
-0.2974       0.5262       -0.0943       0         0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.1988	-1.2303	0.3444	0
0.4711       -0.3612       0.6721       0         -0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	0.0914	0.4442	0.0284	1
-0.6048       -0.8682       0.8637       0         -0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.2974	0.5262	-0.0943	0
-0.6048       -0.2344       0.2889       0         -0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	0.4711	-0.3612	0.6721	0
-0.2974       -1.7556       -0.6692       1         -0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.6048	-0.8682	0.8637	0
-0.9122       -0.8682       -0.2859       0         -0.0537       0.1798       0.0284       1         -0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.6048	-0.2344	0.2889	0
-0.0537     0.1798     0.0284     1       -0.6048     -1.3753     -1.6273     0       -0.9122     1.0333     -0.0943     1       0.4711     0.2727     -0.0943     0       -1.0659     -0.2344     -1.4356     0       0.7785     -0.7415     -0.2859     0	-0.2974	-1.7556	-0.6692	1
-0.6048       -1.3753       -1.6273       0         -0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.9122	-0.8682	-0.2859	0
-0.9122       1.0333       -0.0943       1         0.4711       0.2727       -0.0943       0         -1.0659       -0.2344       -1.4356       0         0.7785       -0.7415       -0.2859       0	-0.0537	0.1798	0.0284	1
0.4711     0.2727     -0.0943     0       -1.0659     -0.2344     -1.4356     0       0.7785     -0.7415     -0.2859     0	-0.6048		-1.6273	0
-1.0659     -0.2344     -1.4356     0       0.7785     -0.7415     -0.2859     0	-0.9122	1.0333	-0.0943	1
-1.0659     -0.2344     -1.4356     0       0.7785     -0.7415     -0.2859     0	0.4711	0.2727	-0.0943	0
0.7785 -0.7415 -0.2859 0	-1.0659	-0.2344		0
0.01 0.5262 -0.0943 0		-0.7415	-0.2859	0
	0.01	0.5262	-0.0943	0

240137		1989-01-0		cbse	2006		cbse	64	2
628563		1992-08-1		state boar	2009		state boar	1263	2
1066112		1991-09-0		cbse	2010		cbse	14004	2
898205	m	1992-03-2	69.66	cbse	2009	69.6	cbse	66	2
281195		1989-07-0	80.8	cbse	2007	66.2	cbse	3144	2
192948	f	1989-04-2	95.4	cbse	2007	93.2	cbse	893	2
232370	f	1989-01-2	88	cbse	2007	75.8	cbse	81	2
1123075	m	1992-03-0	60.83	state boar	2008	53.2	state boar	8350	2
334701	m	1989-05-0	75.4	mp board	2007	85.33	mp board	1622	2
666182	m	1992-12-1	91.1	cbse	2010	92.4	cbse	47	1
786668	f	1992-08-0	83	state boar	2009	72.9	state boar	11852	2
599552	m	1991-09-0	87.4	cbse	2009	86.6	cbse	830	2
1289825	m	1987-08-2	66.67	state boar	2005	57.1	state boar	6688	2
624804	m	1989-05-1	56	cbse	2006	58	cbse	4233	2
306561	f	1989-10-2	82.5	icse	2007	73	hsc	1281	2
1199988	m	1993-06-1	80.8	state boar	2010	81.5	state boar	12867	2
662101	m	1990-12-1	84.2	cbse	2009	80.2	cbse	13095	2
242181	f	1989-06-1	83	icse	2007	79.5	isc	6557	2
606926	f	1991-04-2	94.4	state boar	2009	85	state boar	356	2
480729	m	1986-06-1	83.5	ap state b	2003	87.3	ap interm	12487	2
279508	m	1989-10-3	75.2	cbse	2006	60.2	cbse	72	2
541145	m	1990-02-1	85	state boar	2008	67	cbse	9702	2
244928	m	1988-03-2	73	cgbse raip	2005	50	cgbse raip	6567	2
1066577	m	1992-10-1	89.5	state boar	2010	73.4	state boar	1906	2
1140518	m	1992-02-2	72	cbse	2010	65	cbse	10932	2
947985	m	1992-09-0	84.62	state boar	2010	65.4	state boar	10119	2
338248	f	1990-08-0	89	state boar	2009	85	state boar	11637	2
755088	m	1990-08-1	86.6	icse	2009	81.5	icse	1906	2
530147	m	1993-11-0	90.4	cbse	2009	84.6	cbse	11759	2
215595		1990-04-2	68.8		2007	68.7		1175	2
730991	m	1990-10-0	81.5	state boar	2009	80.2	state boar	11160	2
435437	m	1990-07-2	91.5	0	2007	98.7	0	492	2
1013562		1991-10-0		icse	2009	60	cbse	904	2
374948		1990-09-0		cbse	2008		cbse	9774	2
640383		1991-02-0		cbse	2009		cbse	2097	2
102965		1989-04-0		anglo indi	2006		state boar	940	2
348073		1991-04-0		icse	2008	94.5		3666	2
289612		1989-09-0	89.6		2007	95.4		1422	2
641305		1992-05-1		state boar	2009		state boar	9769	2
1266498		1993-04-2		state boar	2010		state boar	3291	1
1150694		1991-08-1		state boar	2008		state boar		2
552307		1991-02-0		icse	2008		icse	121	1
1087051		1992-12-2		state boar	2010		state boar	16536	2
295290		1989-01-0		uttrancha	2005		uttrancha	2819	2
639664		1991-08-1		cbse	2009		cbse	350	2
331094		1991-06-0	89	0	2008	97	0	9769	2

B.Tech/B.	electronic	66.74	64	0	Uttar Prac	2011	535	615	625
B.Tech/B.	electronic	73.4	1263	1	Tamil Nad	2013	485	520	665
B.Tech/B.	electronic	74	14004	0	Himachal	2014	580	545	390
B.Tech/B.	informatio	71.7	66	0	Uttar Prac	2014	510	460	575
B.Tech/B.	electronic	87.5	3144	1	Tamil Nad	2011	535	515	475
B.Tech/B.	computer	79.7	893	0	Uttar Prac	2011	585	625	615
B.Tech/B.	computer	71.8	81	0	Uttar Prac	2011	535	455	585
B.Tech/B.	electronic	71.52	8350	0	Uttar Prac	2014	360	420	545
B.Tech/B.	electronic	67.11	1622	0	Madhya P	2012	405	415	395
B.Tech/B.	computer	83.55	47	1	Delhi	2014	615	605	650
B.Tech/B.	electrical	68.5	11852	0	Andhra Pr	2012	360	325	325
B.Tech/B.	electronic	78.4	830	1	Tamil Nad	2013	485	475	620
MCA	computer	73	6688	1	Tamil Nad	2014	370	510	475
MCA	computer	78	4233	0	Tamil Nad	2013	710	500	470
B.Tech/B.	computer	53.25	1281	1	Maharash	2011	575	445	435
B.Tech/B.	computer	74	12867	0	Andhra Pr	2014	560	455	405
B.Tech/B.	computer	80.5	13095	1	West Ben	2013	570	560	560
B.Tech/B.	electronic	73.18	6557	0	Uttar Prac	2011	565	505	575
B.Tech/B.	electronic	80.29	356	1	Karnataka	2013	580	475	720
B.Tech/B.	informatio	64.7	12487	0	Andhra Pr	2007	425	575	645
B.Tech/B.	informatio	69.54	72	0	Uttar Prac	2011	555	645	515
B.Tech/B.	computer	76	9702	0	Haryana	2012	345	560	455
B.Tech/B.	electronic	64.86	6567	0	Chhattisga	2011	365	325	425
B.Tech/B.	computer	70.06	1906	1	West Ben	2014	700	505	585
B.Tech/B.	electronic	59.8	10932	0	Uttar Prac	2015	525	565	430
B.Tech/B.	informatio	76	10119	0	Gujarat	2014	360	510	475
B.Tech/B.	informatio	76	11637	0	Madhya P	2013	345	335	475
B.Tech/B.	electrical	78	1906	1	West Ben	2013	500	560	470
B.Tech/B.	mechanic	83.5	11759	0	Uttarakha	2013	430	375	530
B.Tech/B.	electronic	67	1175	0	Orissa	2011	545	485	505
B.Tech/B.	computer	82	11160	1	West Ben	2013	430	510	415
B.Tech/B.	electronic	74.26	492	1	Telangana	2011	485	585	745
B.Tech/B.	informatio	65	904	1	Karnataka	2013	665	555	310
B.Tech/B.	electronic	80.7	9774	1	Telangana	2012	475	445	425
B.Tech/B.	electronic	70	2097	0	Uttar Prac	2013	530	450	425
B.Tech/B.	informatio	80	940	1	Tamil Nad	2010	495	465	345
B.Tech/B.	computer	70.1	3666	0	Andhra Pr	2012	535	655	695
B.Tech/B.	electronic	74.7	1422	0	Andhra Pr	2011	595	595	645
B.Tech/B.	computer	79.6	9769	1	Telangana	2013	510	585	650
	mechanic	60.7	3291		Maharash	2014	545	615	820
	electronic	74.64	13994	0	Andhra Pr	2012	475	570	585
	informatio	66.6	121		Gujarat	2013	745	640	825
-	computer	71	16536	0		2014	455	395	405
	biotechno	70.86	2819	0	Uttar Prac	2012	405	495	355
	electronic	68.96	350	0	Uttar Prac	2013	555	605	680
	computer	74	9769		Telangana	2012	375	425	565

0.8246664	355	400	-1	-1	-1	-1	-1	-1.0355	-0.4353
0.0233121	385	166	-1	-1	-1	-1	-1	0.5591	0.0459
0.2073921	375	260	-1	-1	-1	-1	-1	-0.5899	1.0449
0.6673264	454	-1	-1	-1	-1	-1	-1	-2.457	-1.2861
0.2294817	425	266	-1	-1	-1	366	-1	0.3555	0.3448
0.9837499	635	-1	-1	-1	-1	-1	-1	-0.7264	0.6568
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.0355	0.5008
0.9913975	-1	516	-1	-1	-1	356	-1	0.2718	-0.2871
0.6944793	-1	366	-1	-1	-1	-1	-1	-1.1901	-0.1232
0.6226429	505	-1	407	-1	-1	-1	-1	0.2718	-1.7856
0.1636309	-1	-1	-1	-1	313	-1	-1	0.4155	-0.2871
0.8246664	505	400	-1	-1	-1	-1	-1	-0.0154	1.2114
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.0154	-0.1206
0.9303706	565	-1	-1	-1	-1	-1	-1	0.1282	0.0459
0.5632678	425	-1	-1	-1	-1	-1	-1	0.6646	-0.1232
0.2378028	505	-1	315	-1	-1	-1	-1	1.9953	1.0449
0.6359787	445	-1	-1	-1	-1	-1	-1	0.99	1.5444
0.8246664	-1	400	-1	-1	-1	313	-1	0.0464	-0.2793
0.3760595	-1	300	-1	-1	-1	-1	-1	1.4208	1.2114
-1	-1	-1	-1	-1	-1	-1	-1	-1.4992	-0.7863
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.3447	0.3448
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.7651	0.3448
0.2294817	325	266	-1	-1	-1	233	-1	-1.4992	-2.3073
0.4867470	485	-1	376	-1	-1	-1	-1	0.2718	0.0459
0.3387863	-1	292	-1	-1	-1	-1	-1	0.7027	-0.2871
0.6226429	445	-1	407	-1	-1	-1	-1	-0.159	-0.9531
0.2378028	425	-1	315	-1	-1	-1	-1	-0.1855	0.0328
0.8376207	345	-1	-1	-1	500	-1	-1	0.7027	-0.4536
0.9865250	-1	-1	-1	580	-1	-1	-1	-1.8083	-1.9953
0.2294817	355	266	-1	-1	-1	-1	-1	0.51	0.8128
0.3423148	365	-1	-1	-1	-1	-1	-1	0.7027	-1.1196
-1	435	-1	-1	-1	-1	-1	-1	0.0464	-2.7754
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.0154	1.3779
0.5383868	-1	333	-1	-1	-1	-1	-1	-1.6924	-0.9033
0.2294817	375	266	-1	-1	-1	-1	-1	-0.3027	0.2124
									1.4368
									1.2028
									0.6568
									1.0449
									1.0449
									1.7109
									1.2114
									1.5444
									0.1888
									0.5454
									1.7488
0.5632678 0.8841229 0.3760599 0.7656739 0.5982800 0.3387869 0.9940508 0.99538997 -1 0.9606032 0.8194169	425 535 -1 485 -1 635 675 335 -1 -1 505	-1 -1 300 -1 -1 292 -1 -1 -1 466 -1	-1 -1 -1 315 -1 -1 530 -1 -1 -1	-1 -1 -1 407 -1 -1 -1 -1 -1	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1	-1 -1 -1 -1 -1 -1 -1 -1 -1	-1 -1 -1 -1 -1 -1 -1 -1 -1	0.2009 0.8192 0.3555 0.5591 0.5591 1.5644 -0.5899 0.4155 -0.1082 0.2718 1.7465	1. 0. 1. 1. 1. 1. 0.

-2.6662         -0.7603         0.3444         1           0.9322         0.2727         0.0973         0           0.9322         -0.7415         1.4386         0           -1.6807         0.653         -1.244         1           0.672         -1.1128         -0.1295         0           0.0914         -0.5253         -0.1295         1           -1.527         0.9066         -0.6692         0           0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.6048         1.6672         -0.2859         1           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7794         -0.6428         -0.1295         1           -0.6343				
0.9322         -0.7415         1.4386         0           -1.6807         0.653         -1.244         1           0.672         -1.1128         -0.1295         0           0.0914         -0.2902         0.3444         1           0.0914         -0.5253         -0.1295         1           -1.527         0.9066         -0.6692         0           0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343	-2.6662	-0.7603	0.3444	1
-1.6807	0.9322	0.2727	0.0973	0
0.672         -1.1128         -0.1295         0           0.0914         -0.2902         0.3444         1           0.0914         -0.5253         -0.1295         1           -1.527         0.9066         -0.6692         0           0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856	0.9322	-0.7415	1.4386	0
0.0914         -0.2902         0.3444         1           0.0914         -0.5253         -0.1295         1           -1.527         0.9066         -0.6692         0           0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659	-1.6807	0.653	-1.244	1
0.0914         -0.5253         -0.1295         1           -1.527         0.9066         -0.6692         0           0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048	0.672	-1.1128	-0.1295	0
-1.527         0.9066         -0.6692         0           0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322	0.0914	-0.2902	0.3444	1
0.5269         -0.76027         -0.9984         1           -0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2875         0           -1.2196	0.0914	-0.5253	-0.1295	1
-0.6048         1.6672         -0.2859         1           -0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2859         0           -1.2196         -0.8682         -0.8608         0           -2.521	-1.527	0.9066	-0.6692	0
-0.4511         0.7798         -0.0943         0           1.0859         -1.2486         0.2889         0           -0.6048         0.0192         -0.6692         0           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2859         0           -1.2196         -0.8682         -0.8608         0           -2.521         1.0747         -2.0253         0           0.5269	0.5269	-0.76027	-0.9984	1
1.0859       -1.2486       0.2889       0         -0.6048       0.0192       -0.6692       0         0.7785       2.1743       -0.6692       1         0.3817       1.1199       0.8183       0         0.4711       -1.6289       0.8637       0         1.3933       -0.6147       0.6721       1         -0.0537       -0.2902       -1.0774       1         0.7785       -1.1218       1.0554       1         -2.0131       0.4148       -0.6035       0         -0.7794       -0.6428       -0.1295       1         -0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         1.7007       -1.1218       0.8	-0.6048	1.6672	-0.2859	1
-0.6048         0.0192         -0.6692         1           0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2859         0           -1.2196         -0.8682         -0.8608         0           -2.521         1.0747         -2.0253         0           0.5269         1.0024         -0.4455         0           -0.1437         0.3995         0.2889         1           -1.2148	-0.4511	0.7798	-0.0943	0
0.7785         2.1743         -0.6692         1           0.3817         1.1199         0.8183         0           0.4711         -1.6289         0.8637         0           1.3933         -0.6147         0.6721         1           -0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2859         0           -1.0697         0.97293         -0.2875         0           -1.2196         -0.8682         -0.8608         0           -2.521         1.0747         -2.0253         0           0.5269         1.0024         -0.4455         0           -0.1437         0.3995         0.2889         1           -1.2148	1.0859	-1.2486	0.2889	0
0.3817       1.1199       0.8183       0         0.4711       -1.6289       0.8637       0         1.3933       -0.6147       0.6721       1         -0.0537       -0.2902       -1.0774       1         0.7785       -1.1218       1.0554       1         -2.0131       0.4148       -0.6035       0         -0.7794       -0.6428       -0.1295       1         -0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.1437       0.9066       0	-0.6048	0.0192	-0.6692	0
0.4711       -1.6289       0.8637       0         1.3933       -0.6147       0.6721       1         -0.0537       -0.2902       -1.0774       1         0.7785       -1.1218       1.0554       1         -2.0131       0.4148       -0.6035       0         -0.7794       -0.6428       -0.1295       1         -0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -	0.7785	2.1743	-0.6692	1
1.3933       -0.6147       0.6721       1         -0.0537       -0.2902       -1.0774       1         0.7785       -1.1218       1.0554       1         -2.0131       0.4148       -0.6035       0         -0.7794       -0.6428       -0.1295       1         -0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0	0.3817	1.1199	0.8183	0
-0.0537         -0.2902         -1.0774         1           0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2859         0           -1.0697         0.97293         -0.2875         0           -1.2196         -0.8682         -0.8608         0           -2.521         1.0747         -2.0253         0           0.5269         1.0024         -0.4455         0           -0.1437         0.3995         0.2889         1           -1.2148         0.6498         -0.7615         1           1.7007         -1.1218         0.8637         0           -0.7794         0.7967         -1.2354         0           -0.1437         0.9066         0.0973         0           0.672	0.4711	-1.6289	0.8637	0
0.7785         -1.1218         1.0554         1           -2.0131         0.4148         -0.6035         0           -0.7794         -0.6428         -0.1295         1           -0.6343         0.6204         -1.0774         1           -2.0856         -0.1727         -2.8152         0           -1.0659         -2.136         -1.244         1           -0.6048         -0.8682         1.247         0           0.9322         1.2869         -0.2859         0           -1.0697         0.97293         -0.2875         0           -1.2196         -0.8682         -0.8608         0           -2.521         1.0747         -2.0253         0           0.5269         1.0024         -0.4455         0           0.5269         1.0024         -0.4455         0           -0.1437         0.3995         0.2889         1           1.7007         -1.1218         0.8637         0           -0.7794         0.7967         -1.2354         0           -0.1437         0.9066         0.0973         0           0.672         -0.4078         -0.6035         1           0.3817	1.3933	-0.6147	0.6721	1
-2.0131       0.4148       -0.6035       0         -0.7794       -0.6428       -0.1295       1         -0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.2974       -1.6289	-0.0537	-0.2902	-1.0774	1
-0.7794       -0.6428       -0.1295       1         -0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       0         -0.2974       -1.6289       0.6	0.7785	-1.1218	1.0554	1
-0.6343       0.6204       -1.0774       1         -2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         -0.4711       -1.7556       0.0973       0         -0.2974       -1.6289       0.6	-2.0131	0.4148	-0.6035	0
-2.0856       -0.1727       -2.8152       0         -1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       0         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805	-0.7794	-0.6428	-0.1295	1
-1.0659       -2.136       -1.244       1         -0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       0         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805<	-0.6343	0.6204	-1.0774	1
-0.6048       -0.8682       1.247       0         0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864 </td <td>-2.0856</td> <td>-0.1727</td> <td>-2.8152</td> <td>0</td>	-2.0856	-0.1727	-2.8152	0
0.9322       1.2869       -0.2859       0         -1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864<	-1.0659	-2.136	-1.244	1
-1.0697       0.97293       -0.2875       0         -1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889<	-0.6048	-0.8682	1.247	0
-1.2196       -0.8682       -0.8608       0         -2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	0.9322	1.2869	-0.2859	0
-2.521       1.0747       -2.0253       0         0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	-1.0697	0.97293	-0.2875	0
0.5269       1.0024       -0.4455       0         -0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	-1.2196	-0.8682	-0.8608	0
-0.1437       0.3995       0.2889       1         -1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	-2.521	1.0747	-2.0253	0
-1.2148       0.6498       -0.7615       1         1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	0.5269	1.0024	-0.4455	0
1.7007       -1.1218       0.8637       0         -0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	-0.1437	0.3995	0.2889	1
-0.7794       0.7967       -1.2354       0         -0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	-1.2148	0.6498	-0.7615	1
-0.1437       0.9066       0.0973       0         0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	1.7007	-1.1218	0.8637	0
0.672       -0.4078       -0.6035       1         0.3817       1.5899       0.0284       1         -0.344       1.0024       0.6603       1         0.4711       -1.7556       0.0973       1         -0.2974       -1.6289       0.6721       0         2.1617       -2.136       -0.0943       0         -0.6048       0.1459       0.4805       1         0.3174       -0.6147       0.2889       0         0.0914       -0.5253       0.1864       0         -2.2954       0.0192       0.2889       1	-0.7794	0.7967	-1.2354	0
0.3817     1.5899     0.0284     1       -0.344     1.0024     0.6603     1       0.4711     -1.7556     0.0973     1       -0.2974     -1.6289     0.6721     0       2.1617     -2.136     -0.0943     0       -0.6048     0.1459     0.4805     1       0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	-0.1437	0.9066	0.0973	0
-0.344     1.0024     0.6603     1       0.4711     -1.7556     0.0973     1       -0.2974     -1.6289     0.6721     0       2.1617     -2.136     -0.0943     0       -0.6048     0.1459     0.4805     1       0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	0.672	-0.4078	-0.6035	1
0.4711     -1.7556     0.0973     1       -0.2974     -1.6289     0.6721     0       2.1617     -2.136     -0.0943     0       -0.6048     0.1459     0.4805     1       0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	0.3817	1.5899	0.0284	1
-0.2974     -1.6289     0.6721     0       2.1617     -2.136     -0.0943     0       -0.6048     0.1459     0.4805     1       0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	-0.344	1.0024	0.6603	1
2.1617     -2.136     -0.0943     0       -0.6048     0.1459     0.4805     1       0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	0.4711	-1.7556	0.0973	1
-0.6048     0.1459     0.4805     1       0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	-0.2974	-1.6289	0.6721	0
0.3174     -0.6147     0.2889     0       0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	2.1617	-2.136	-0.0943	0
0.0914     -0.5253     0.1864     0       -2.2954     0.0192     0.2889     1	-0.6048	0.1459	0.4805	1
-2.2954 0.0192 0.2889 1	0.3174	-0.6147	0.2889	0
-2.2954 0.0192 0.2889 1	0.0914	-0.5253	0.1864	0
1.688 -1.3478 0.0679 1	-2.2954		0.2889	1
	1.688	-1.3478	0.0679	1

280764	f	1990-03-2	82.2	cbse	2007	72.3	cbse	57	2
139917	m	1986-01-0	57	jseb	2004	51	jiec	3807	2
639325	m	1992-08-1	85.66	state boar	2009	92	state boar	6748	2
1087364	f	1991-08-3	83	cbse	2009	73	cbse	7627	2
330544	m	1991-02-2	77	state boar	2008	75	state boar	9837	2
1230200	m	1990-07-1	65	state boar	2008	65.4	state boar	1887	1
1041140	m	1992-02-0	61.57	state boar	2008	54.33	state boar	4417	2
1088362	m	1989-03-0	75	icse	2007	74	icse	1023	2
124278	m	1989-06-1	86.8	SSC	2006	85.5	hsc	1329	2
1242790	m	1993-08-1	70	cbse	2011	58	cbse	6907	2
1190113	m	1990-03-2	73	state boar	2008	60.2	cbse	16522	2
578157	m	1991-04-0	64	cbse	2008	63.33	state boar	8811	2
513309	m	1990-04-2	78.2	cbse	2007	80.6	cbse	11825	2
1037128	m	1992-06-2	88.2	cbse	2009	91	state boar	12949	1
623192	m	1990-04-1	80.63	state boar	2008	72.4	state boar	6851	2
662630	m	1991-11-2	56	cbse	2009	63	cbse	9072	2
231172	f	1986-11-1	80	0	2004	57	0	21	2
264334	m	1985-04-0	72.6	cbse	2003	51	cbse	2563	2
212574	f	1990-03-1	87.73	0	2007	85.42	0	4968	2
919264	m	1992-10-0	91.2	cbse	2010	80	cbse	48	1
65919	m	1988-08-2	76.64	ksbe	2006	59	pu board	3649	2
1149902	m	1993-03-2	89.5	state boar	2010	93.9	state boar	2590	2
810355	m	1990-06-0	68.83	state boar	2008	69.6	state boar	64	2
604370	m	1992-04-2	81.5	cbse	2009	85	cbse	6920	1
1284328	m	1992-05-0	72	cbse	2011	62.8	cbse	17782	2
202864	m	1988-06-2	84.5	secondary	2005	93.6	board of i	3174	2
786421	m	1992-04-2	91.5	SSC	2009	88.5	board of i	11788	2
768298	m	1993-08-1	90.2	cbse	2011	84.8	cbse	229	1
914312	m	1992-02-2	79	icse	2010	78	cbse	14351	2
869298	f	1993-06-0	85	state boar	2010	74	state boar	2959	2
453953	m	1985-09-2	69.33	0	2004	56	0	5086	2
1105982	m	1991-08-0	89	cbse	2010	84.8	cbse	7216	2
920202	f	1991-01-3	58	state boar	2008	64	state boar	55	2
222981	f	1989-03-2	90.8	0	2007	84.2	0	5403	2
1105796	m	1991-09-2	74.7	state boar	2010	73	cbse	1759	2
266839	m	1990-05-2	85	matriculat	2007	89	tamil nadı	3076	2
1250504	m	1990-02-2	69.5	state boar	2007	90.5	state boar	2867	2
308916	f	1991-09-2	86	cbse	2009	91	cbse	5904	2
869474	m	1992-12-1	91.5	state boar	2010	75.5	state boar	8888	2
422043	m	1988-09-0	84.3	central bo	2007	70.2	central bo	105	2
1274331	m	1992-08-1	62.3	state boar	2009	75.6	state boar	6906	1
538439	f	1991-10-0	85.8	0	2009	77.4	0	6196	2
1048543	m	1991-03-1	72	state boar	2010	71	state boar	7557	2
30768	f	1988-01-1	85.66	icse	2006	82	isc	44	2
1051982	m	1992-10-1	88.6	state boar	2010	74.16	state boar	7919	2
814610	m	1992-02-0	76.8	bihar schc	2008	64	bihar scho	6946	2

B.Tech/B.	biomedica	63.4	57	0	Haryana	2011	595	505	455
B.Tech/B.	computer	64.7	3807	0	Karnataka	2010	305	505	385
B.Tech/B.	mechanic	66.81	6748	0	Andhra Pr	2013	395	425	590
B.Tech/B.	electronic	67	7627	0	Uttar Prac	2013	595	625	560
B.Tech/B.	mechanic	65.42	9837	1	Telangana	2012	425	415	375
B.Tech/B.	computer	67.72	1887	0	Uttar Prac	2014	490	615	725
B.Tech/B.	information	79.6	4417	0	Madhya P	2014	325	470	465
B.Tech/B.	electrical	59	1023	0	Kerala	2011	720	545	405
B.Tech/B.	electronic	63.17	1329	1	Maharash	2010	495	515	575
B.Tech/B.	information	70	6907	0	Haryana	2017	440	435	380
B.Tech/B.	electronic	75.47	16522	0	Madhya P	2013	475	435	485
M.Tech./N	electronic	71	8811	1	Karnataka	2014	415	545	524
B.Tech/B.	computer	71.72	11825	0	Uttar Prac	2012	450	450	705
B.Tech/B.	computer	75.7	12949	1	Telangana	2013	720	510	655
B.Tech/B.	computer	73.3	6851	0	West Ben	2013	325	485	515
B.Tech/B.	electronic	65	9072	0	Orissa	2013	404	495	405
MCA	computer	73	21	1	Delhi	2011	565	465	475
MCA	computer	72	2563	0	Uttarakha	2011	535	515	445
B.Tech/B.	computer	65.37	4968	1	Tamil Nad	2011	655	435	454
B.Tech/B.	electronic	79.42	48	1	Delhi	2014	765	645	855
B.Tech/B.	computer	65.7	3649	1	Karnataka	2010	444	455	285
B.Tech/B.	computer	75.67	2590	0	Andhra Pr	2014	535	625	645
B.Tech/B.	electronic	69.5	64	0	Uttar Prac	2014	485	510	560
B.Tech/B.	electronic	69	6920	1	Delhi	2013	675	670	840
B.Tech/B.	electronic	60.4	17782	0	Uttarakha	2015	490	455	495
MCA	computer	77	3174	0	Andhra Pr	2011	435	505	615
B.Tech/B.	electronic	67.3	11788	0	Andhra Pr	2013	430	495	720
B.Tech/B.	computer	66.23	229	1	Maharash	2015	545	670	680
B.Tech/B.	electronic	66	14351	0	Punjab	2014	570	555	665
B.Tech/B.	informatio	74.9	2959	0	Tamil Nad	2014	450	425	545
B.Tech/B.	industrial	68.56	5086	0	Karnataka	2010	485	485	285
B.Tech/B.	electronic	73	7216	0	Jammu ar	2014	545	395	415
MCA	computer	78.61	55	0	Uttar Prac	2014	335	465	385
B.Tech/B.	electronic	84	5403	0	Rajasthan	2011	575	665	605
B.Tech/B.	computer	76	1759	0	Punjab	2014	440	530	390
B.Tech/B.	electronic	70	3076	0	Tamil Nad	2011	475	605	505
M.Tech./N	computer	84.77	2867	1	Telangana	2014	405	530	605
B.Tech/B.	electronic	77	5904	0	Uttar Prac	2013	455	445	445
B.Tech/B.	mechanic	76	8888	0	Tamil Nad	2014	475	450	150
B.Tech/B.	computer	65.14	105	0	Uttar Prac	2012	605	605	334
B.Tech/B.	electronic	73.12	6906	0	Uttar Prac	2014	525	460	570
B.Tech/B.	electronic	60.87	6196	0	Maharash	2013	555	610	650
B.Tech/B.	computer	72.46	7557	1	Delhi	2014	475	360	570
B.Tech/B.	computer	75	44	0	Uttar Prac	2010	485	645	635
B.Tech/B.	informatio	73.1	7919	0	Tamil Nad	2014	420	445	415
B.Tech/B.	electrical	70.44	6946	0	Bihar	2013	360	585	575

-1	-1	-1	-1	-1	-1	-1	-1	-1.0355	-0.1232
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.2628	0.0328
0.7553751	-1	-1	-1	446	-1	-1	-1	-0.159	0.3789
0.3387863	405	292	-1	-1	-1	-1	-1	-0.3027	0.7119
0.0684457	-1	-1	-1	254	-1	-1	-1	1.4374	1.1248
0.7447583	595	-1	438	-1	-1	-1	-1	-0.3027	-0.7866
0.2378028	405	-1	315	-1	-1	-1	-1	0.1282	0.2124
-1	485	-1	407	-1	-1	-1	-1	-0.0154	0.2124
0.9606032	355	466	-1	-1	-1	-1	-1	-0.1082	0.5008
0.2378028	445	-1	315	-1	-1	-1	-1	-0.4463	0.3789
0.6493897	-1	356	-1	-1	-1	356	-1	1.1336	-1.2861
-1	-1	-1	-1	-1	-1	-1	-1	1.8517	0.2124
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.1128	-1.0593
0.4867470	525	-1	376	-1	-1	-1	-1	-0.4463	-0.6201
0.3084005	355	-1	-1	-1	-1	-1	-1	-0.3027	1.0449
0.2792585	255	-1	-1	-1	-1	292	-1	0.2718	-0.9531
0.7656735	485	-1	-1	-1	-1	-1	-1	0.51	0.8128
0.8646854	525	-1	-1	-1	-1	-1	-1	0.51	0.9688
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.5719	-0.5913
0.3387863	555	292	-1	-1	-1	286	-1	-0.3027	0.3789
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.5719	-0.4353
0.6226429	595	-1	407	-1	-1	-1	-1	-0.159	-1.2861
0.3387863	365	292	-1	-1	-1	-1	-1	1.1336	1.2114
0.3760595	415	300	-1	-1	-1	393	-1	-0.0154	0.8784
0.8816200	435	420	-1	-1	-1	-1	-1	0.7027	-1.1196
0.6000571	435	-1	-1	-1	-1	-1	-1	0.0464	0.5008
0.3387863	365	292	-1	-1	-1	-1	-1	-1.1644	-1.6191
0.8422483	725	-1	469	-1	-1	-1	-1	-0.4463	1.2114
0.8816200	335	420	-1	-1	-1	-1	-1	1.2772	1.3779
0.3565364	385	-1	346	-1	-1	-1	-1	0.7027	0.7119
-1	-1	-1	-1	-1	-1	-1	-1	-0.3014	-1.0593
0.9432721	365	452	-1	-1	-1	-1	-1	1.2772	1.2114
0.6226429	355	-1	407	-1	-1	-1	-1	0.7027	0.3789
0.0587928	-1	200	-1	-1	-1	260	-1	-0.4173	0.1888
0.7447583	585	-1	438	-1	-1	-1	-1	-1.5953	0.3789
0.2294817	-1	266	-1	-1	-1	-1	-1	-2.272	0.0328
0.9113952	665	-1	500	-1	-1	-1	-1	0.99	-0.2871
0.6944793	-1	366	-1	-1	-1	393	-1	-0.2628	0.1888
0.4590158	-1	-1	-1	376	-1	-1	-1	-1.1644	-0.6201
0.6707431	455	300	-1	-1	-1	-1	-1	0.3555	-0.0201
0.670743.	-1	452	-1	-1	-1	-1		-0.0154	1.2114
							-1		
0.5383868	-1	333	-1	-1	-1	420	-1	0.8192	1.4368
0.5632678	425	-1	-1	-1	-1	-1	-1	0.5591	1.0449
0.8841225	535	-1	-1	-1	-1	-1	-1	-2.272	-0.1232
0.7447583	415	-1	438	-1	-1	-1	-1	0.99	0.3789
0.5573895	-1	-1	-1	-1	420	-1	-1	0.2718	1.5444

-1.2148				
0.1637         1.5404         -0.0943         0           1.3933         -2.3895         0.6721         1           1.2525         0.53233         0.4234         0           -1.527         1.9207         -1.6273         1           0.4711         0.0192         1.247         0           0.6248         0.0192         -0.6692         0           0.0914         -0.4078         0.5024         1           0.7785         -0.6147         0.0973         0           0.6248         -1.8824         0.8637         0           0.6248         -1.8824         0.8637         0           0.6248         -1.8824         0.8637         0           0.7794         1.3255         -1.5513         1           -0.7794         1.3255         -1.5513         1           0.1437         0.1459         -2.859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         0.	-1.2148	0.0623	0.3444	0
1.3933       -2.3895       0.6721       1         1.2525       0.53233       0.4234       0         -1.527       1.9207       -1.6273       1         0.4711       0.0192       1.247       0         0.6248       0.0192       -0.6692       0         0.0914       -0.4078       0.5024       1         0.7785       -0.6147       0.0973       0         0.6248       -1.8824       0.8637       0         0.6248       -1.8824       0.8637       0         0.6248       -1.8824       0.8637       0         0.6248       -1.8824       0.8637       0         0.7794       1.3255       -1.5513       1         -0.1437       0.1459       -2.5853       1         1.547       1.6672       -0.2859       1         0.4711       -1.1218       -1.0524       0         0.2366       0.1798       -0.7615       0         0.2366       0.1798       -0.7615       0         1.688       -0.9953       1.1343       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244	0.0914	-1.1128	-1.5513	1
1.2525       0.53233       0.4234       0         -1.527       1.9207       -1.6273       1         0.4711       0.0192       1.247       0         0.6248       0.0192       -0.6692       0         0.0914       -0.4078       0.5024       1         0.7785       -0.6147       0.0973       0         0.6248       -1.8824       0.8637       0         2.1617       -2.0992       -0.2859       0         -0.7794       1.3255       -1.5513       1         -0.1437       0.1459       -2.5853       1         1.547       1.6672       -0.2859       1         0.4711       -1.1218       -1.0524       0         0.2366       0.1798       -0.7615       0         1.688       -0.9953       1.1343       1         -0.6343       1.5899       -0.4455       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189	0.1637	1.5404	-0.0943	0
-1.527         1.9207         -1.6273         1           0.4711         0.0192         1.247         0           0.6248         0.0192         -0.6692         0           0.0914         -0.4078         0.5024         1           0.7785         -0.6147         0.0973         0           0.6248         -1.8824         0.8637         0           2.1617         -2.0992         -0.2859         0           -0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1	1.3933	-2.3895	0.6721	1
0.4711         0.0192         1.247         0           0.6248         0.0192         -0.6692         0           0.0914         -0.4078         0.5024         1           0.7785         -0.6147         0.0973         0           0.6248         -1.8824         0.8637         0           2.1617         -2.0092         -0.2859         0           -0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.3933         0.3995         0.6721         1           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.7585	1.2525	0.53233	0.4234	0
0.6248         0.0192         -0.6692         0           0.0914         -0.4078         0.5024         1           0.7785         -0.6147         0.0973         0           0.6248         -1.8824         0.8637         0           2.1617         -2.0092         -0.2859         0           -0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585 <t< td=""><td>-1.527</td><td>1.9207</td><td>-1.6273</td><td>1</td></t<>	-1.527	1.9207	-1.6273	1
0.0914         -0.4078         0.5024         1           0.7785         -0.6147         0.0973         0           0.6248         -1.8824         0.8637         0           2.1617         -2.0092         -0.2859         0           -0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585         <	0.4711	0.0192	1.247	0
0.7785         -0.6147         0.0973         0           0.6248         -1.8824         0.8637         0           2.1617         -2.0092         -0.2859         0           -0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585         -0.6147         -2.3937         1           1.0859	0.6248	0.0192	-0.6692	0
0.6248         -1.8824         0.8637         0           2.1617         -2.0092         -0.2859         0           -0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585         -0.6147         -2.3937         1           1.0859         -1.2486         1.247         1           1.3933         -0.1076         0.0973         0           -1.2148	0.0914	-0.4078	0.5024	1
2.1617       -2.0092       -0.2859       0         -0.7794       1.3255       -1.5513       1         -0.1437       0.1459       -2.5853       1         1.547       1.6672       -0.2859       1         0.4711       -1.1218       -1.0524       0         0.2366       0.1798       -0.7615       0         1.688       -0.9953       1.1343       1         -0.6343       1.5899       -0.4455       1         -0.6343       0.4148       -0.6035       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194<	0.7785	-0.6147	0.0973	0
-0.7794         1.3255         -1.5513         1           -0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585         -0.6147         -2.3937         1           1.0859         -1.2486         1.247         1           1.3933         -0.1076         0.0973         0           -1.2148         -0.7015         -0.9194         1           1.2396         -0.4879         -0.6692         1           0.1637	0.6248	-1.8824	0.8637	0
-0.1437         0.1459         -2.5853         1           1.547         1.6672         -0.2859         1           0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585         -0.6147         -2.3937         1           1.0859         -1.2486         1.247         1           1.3933         -0.1076         0.0973         0           -1.2148         -0.7015         -0.9194         1           1.3933         -0.1076         0.0973         0           -1.2148         -0.4879         -0.6692         1           0.1637	2.1617	-2.0092	-0.2859	0
1.547       1.6672       -0.2859       1         0.4711       -1.1218       -1.0524       0         0.2366       0.1798       -0.7615       0         1.688       -0.9953       1.1343       1         -0.6343       1.5899       -0.4455       1         -2.4491       -0.4879       -1.4356       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035<	-0.7794	1.3255	-1.5513	1
0.4711         -1.1218         -1.0524         0           0.2366         0.1798         -0.7615         0           1.688         -0.9953         1.1343         1           -0.6343         1.5899         -0.4455         1           -2.4491         -0.4879         -1.4356         1           -0.6343         0.4148         -0.6035         1           -0.9122         0.0192         -1.244         0           1.7007         -2.0092         1.247         0           1.3933         0.3995         0.6721         1           0.3174         1.1601         -1.8189         0           -0.0537         0.0623         0.1864         1           -0.7585         -0.6147         -2.3937         1           1.0859         -0.8682         0.4805         1           1.0859         -1.2486         1.247         1           1.3933         -0.1076         0.0973         0           -1.2148         -0.7015         -0.9194         1           1.2396         -0.4879         -0.6692         1           0.3174         0.2727         0.4805         1           0.6343	-0.1437	0.1459	-2.5853	1
0.2366       0.1798       -0.7615       0         1.688       -0.9953       1.1343       1         -0.6343       1.5899       -0.4455       1         -2.4491       -0.4879       -1.4356       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608	1.547	1.6672	-0.2859	1
1.688       -0.9953       1.1343       1         -0.6343       1.5899       -0.4455       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -0.8682       0.4805       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         0.7785       -1.6289       -0.8608       1         0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859 </td <td>0.4711</td> <td>-1.1218</td> <td>-1.0524</td> <td>0</td>	0.4711	-1.1218	-1.0524	0
-0.6343       1.5899       -0.4455       1         -2.4491       -0.4879       -1.4356       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.23	0.2366	0.1798	-0.7615	0
-2.4491       -0.4879       -1.4356       1         -0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.28	1.688	-0.9953	1.1343	1
-0.6343       0.4148       -0.6035       1         -0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.23	-0.6343	1.5899	-0.4455	1
-0.9122       0.0192       -1.244       0         1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.438	-2.4491	-0.4879	-1.4356	1
1.7007       -2.0092       1.247       0         1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.18	-0.6343	0.4148	-0.6035	1
1.3933       0.3995       0.6721       1         0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0	-0.9122	0.0192	-1.244	0
0.3174       1.1601       -1.8189       0         -0.0537       0.0623       0.1864       1         -0.7585       -0.6147       -2.3937       1         1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.	1.7007	-2.0092	1.247	0
-0.0537         0.0623         0.1864         1           -0.7585         -0.6147         -2.3937         1           1.0859         -0.8682         0.4805         1           1.0859         -1.2486         1.247         1           1.3933         -0.1076         0.0973         0           -1.2148         -0.7015         -0.9194         1           1.2396         -0.4879         -0.6692         1           0.1637         0.9066         -0.0943         0           0.3817         -0.0552         0.9763         1           0.3174         0.2727         0.4805         1           -0.6343         -0.6428         -0.6035         1           0.7785         -1.6289         -0.8608         1           -0.1988         -0.0552         -0.6035         1           0.7785         1.5404         -0.2859         0           -1.5776         -0.2902         -1.2354         0           -0.6048         1.0333         1.4386         0           -1.2148         -0.4078         0.1864         1           0.9322         -0.1076         0.0973         1           -2.8113	1.3933	0.3995	0.6721	1
-0.7585         -0.6147         -2.3937         1           1.0859         -0.8682         0.4805         1           1.0859         -1.2486         1.247         1           1.3933         -0.1076         0.0973         0           -1.2148         -0.7015         -0.9194         1           1.2396         -0.4879         -0.6692         1           0.1637         0.9066         -0.0943         0           0.3817         -0.0552         0.9763         1           0.3174         0.2727         0.4805         1           -0.6343         -0.6428         -0.6035         1           0.7785         -1.6289         -0.8608         1           -0.1988         -0.0552         -0.6035         1           0.7785         1.5404         -0.2859         0           -1.5776         -0.2902         -1.2354         0           -0.6048         1.0333         1.4386         0           -1.2148         -0.4078         0.1864         1           0.9322         -0.1076         0.0973         1           -2.8113         0.0623         0.0284         1           0.4711	0.3174	1.1601	-1.8189	0
1.0859       -0.8682       0.4805       1         1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	-0.0537	0.0623	0.1864	1
1.0859       -1.2486       1.247       1         1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	-0.7585	-0.6147	-2.3937	1
1.3933       -0.1076       0.0973       0         -1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	1.0859	-0.8682	0.4805	1
-1.2148       -0.7015       -0.9194       1         1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	1.0859	-1.2486	1.247	1
1.2396       -0.4879       -0.6692       1         0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	1.3933	-0.1076	0.0973	0
0.1637       0.9066       -0.0943       0         0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	-1.2148	-0.7015	-0.9194	1
0.3817       -0.0552       0.9763       1         0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	1.2396	-0.4879	-0.6692	1
0.3174       0.2727       0.4805       1         -0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	0.1637	0.9066	-0.0943	0
-0.6343       -0.6428       -0.6035       1         0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	0.3817	-0.0552	0.9763	1
0.7785       -1.6289       -0.8608       1         -0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	0.3174	0.2727	0.4805	1
-0.1988       -0.0552       -0.6035       1         0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	-0.6343	-0.6428	-0.6035	1
0.7785       1.5404       -0.2859       0         -1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	0.7785	-1.6289	-0.8608	1
-1.5776       -0.2902       -1.2354       0         -0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	-0.1988	-0.0552	-0.6035	1
-0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	0.7785	1.5404	-0.2859	0
-0.6048       1.0333       1.4386       0         -1.2148       -0.4078       0.1864       1         0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0	-1.5776	-0.2902	-1.2354	0
0.9322       -0.1076       0.0973       1         -2.8113       0.0623       0.0284       1         0.4711       -1.5021       0.8637       0		1.0333		0
-2.8113     0.0623     0.0284     1       0.4711     -1.5021     0.8637     0	-1.2148	-0.4078	0.1864	1
-2.8113     0.0623     0.0284     1       0.4711     -1.5021     0.8637     0	0.9322	-0.1076	0.0973	1
		0.0623		1
1.7007 -1.8824 1.0554 0	0.4711	-1.5021	0.8637	0
	1.7007	-1.8824	1.0554	0

794269		1992-09-2		cbse	2010		cbse .	8350	2
1098733		1993-12-1		cbse	2010		cbse	186	2
100918		1989-01-0	87.87	0	2006	93.9	0	499	2
335000		1989-10-0		cbse	2008		cbse	198	2
816885		1992-01-2		state boar	2009		state boar	14483	2
610635		1991-01-2		cbse	2008		cbse	7700	1
318119		1991-04-0	88	0	2008	92.1	0	5071	2
518449		1990-07-2	73.5		2008	79.67		12547	2
313455		1991-01-1		SSC	2008	98.2		495	2
1292126	m	1991-08-2	64.4	cbse	2009		cbse	1920	2
34551	m	1988-07-3	83.69	pseb	2006	76.67	pseb	285	1
1258521	f	1992-09-2	67	state boar	2010	77	state boar	1875	2
32034	m	1982-01-2	75.2	cbse	1999	61.2	cbse	47	1
339001	f	1990-10-3	82	cbse	2008	75	cbse	4889	2
1187208	m	1991-07-3	90.6	cbse	2009	78	cbse	8351	1
1202783	f	1993-01-0	91.8	state boar	2010	94.9	state boar	16211	2
950824	f	1992-10-1	85	cbse	2010	94	state boar	12949	1
513495	f	1990-08-2	72	cbse	2008	59	cbse	6741	2
267354	m	1988-08-0	50	board of s	2008	64	state boar	7564	2
449905	f	1990-10-1	78	cbse	2008	79.4	cbse	4450	2
910160	m	1993-05-2	78.2	state boar	2010	76	state boar	4042	2
999058	m	1991-09-1	92.5	state boar	2009	80.2	state boar	8559	1
996645	m	1992-08-1	73	state boar	2009	73	state boar	17470	2
1140593	f	1992-09-2	79.6	state boar	2010	87.2	state boar	13193	2
806688	m	1991-09-0	78	cbse	2010	72	cbse	11759	2
643141	f	1992-10-0	90	state boar	2010	88.4	state boar	8310	2
104065	m	1984-11-2	87.58	0	2002	82.71	0	519	2
293843	m	1987-02-0	58.8	cbse boar	2004	65.5	maharash	477	2
1035883	m	1990-03-2	62	state boar	2007	73.8	state boar	7869	2
541114	m	1989-09-2	66	up board	2006	66.66	up board	2540	2
335489	f	1989-07-1	81	icse	2008	81	isc	198	2
252543	m	1990-08-0	90	state boar	2007	86	state boar	1019	2
425399	m	1989-05-0	67	cbse	2008	68	cbse	13543	2
640916	m	1992-11-2	68	cbse	2009	72	cbse	1585	2
1247771	m	1991-12-1	76	cbse	2009	66	cbse	1638	2
1123050	m	1990-06-1	63.33	state boar	2009	72.15	state boar	7783	2
51397	f	1988-04-2	91	sslc,karna	2006	85	pre-unive	182	2
654826	m	1992-06-0	88	state boar	2009	90.03	state boar	13423	2
542950	m	1991-08-2	66.5	state boar	2008	66.4	state boar	172	2
1261333	m	1992-05-1	86.5	state boar	2010	82.5	state boar	473	2
938137		1993-06-0		cbse	2010		cbse	6874	2
87390		1988-04-1		mp-bse	2006		mp-bse	403	2
287976		1985-06-0		cbse	2003		cbse	223	2
161107		1989-02-1	62.88		2006		state	315	2
222586		1989-03-2	84	0	2007	80	0	1921	2
902378		1992-08-1		cbse	2010		cbse	3918	2

B.Tech/B.	electronic	73	8350	0	Uttar Prac	2014	590	555	590
B.Tech/B.	computer	74	186	0	Haryana	2014	605	580	595
B.Tech/B.	electronic	75.3	499	1	Telangana	2010	455	555	605
B.Tech/B.	computer	79.43	198	0	Uttar Prac	2013	575	575	525
B.Tech/B.	electronic	75	14483	1	West Ben	2013	545	555	485
B.Tech/B.	computer	76.24	7700	1	Delhi	2013	485	525	620
B.Tech/B.	computer	80	5071	0	Andhra Pr	2012	565	395	525
B.Tech/B.	computer	75.5	12547	0	Uttar Prac	2012	500	535	620
B.Tech/B.	electronic	82.47	495	1	Telangana	2012	455	595	554
B.Tech/B.	informatio	63.5	1920	0	Uttar Prac	2014	335	530	575
B.Tech/B.	electronic	95.7	285	0	Punjab	2010	495	615	725
B.Tech/B.	electronic	74.6	1875	0	Uttar Prac	2014	335	495	475
B.Tech/B.	computer	62	47	1	Delhi	2010	575	554	615
B.Tech/B.	biotechno	64.3	4889	1	Tamil Nad	2012	575	495	365
B.Tech/B.	electronic	62	8351	0	Karnataka	2013	710	565	690
B.Tech/B.	computer	75	16211	0	Andhra Pr	2014	580	555	405
B.Tech/B.	electronic	78	12949	1	Telangana	2014	615	610	510
B.Tech/B.	informatio	68	6741	0	Rajasthan	2012	545	525	150
B.Tech/B.	electronic	70	7564	0	Haryana	2011	345	365	445
B.Tech/B.	computer	76.76	4450	0	Uttar Prac	2012	465	575	625
B.Tech/B.	computer	74	4042	0	Tamil Nad	2014	475	555	650
B.Tech/B.	electronic	75	8559	1	West Ben	2013	615	495	750
B.Tech/B.	computer	73	17470	0	Tamil Nad	2013	465	455	250
B.Tech/B.	computer	73.87	13193	0	Chhattisga	2014	370	485	320
B.Tech/B.	computer	72	11759	0	Uttarakha	2014	485	555	560
B.Tech/B.	computer	73.14	8310	1	Rajasthan	2014	485	410	575
MCA	computer	77.36	519	1	Tamil Nad	2010	475	575	535
B.Tech/B.	electronic	51	477	1	Maharash	2011	545	435	485
B.Tech/B.	computer	70.3	7869	0	Uttar Prac	2013	385	570	690
B.Tech/B.	computer	66.22	2540	0	Uttar Prac	2011	450	545	765
B.Tech/B.	electronic	74	198	0	Uttar Prac	2012	445	425	525
B.Tech/B.	computer	78	1019	1	Tamil Nad	2011	645	695	435
B.Tech/B.	computer	66	13543	0	Uttar Prac	2012	445	475	565
	computer	73	1585	0	Madhya P	2013	475	520	575
	computer	61.75	1638	0	·	2014	630	530	430
	computer	66	7783	1		2013	440	505	440
	electronic	74	182	1	Karnataka	2010	465	495	485
	computer	79.52	13423	0		2013	485	655	735
	electrical	66	172	0		2013	500	560	560
	informatio	61.86	473		Maharash	2014	490	395	485
	mechanic	62.4	6874	0		2014	545	525	630
-	computer	64.8	403		Madhya P	2010	415	575	485
	electronic	6.45	223	1		2011	505	575	435
	informatic	70	315		Karnataka	2010	455	515	405
	computer	74.3	1921		Uttar Prac	2011	524	555	565
	computer	68.71	3918		Karnataka	2014	545	620	650

0.7833035	-1	388	-1	-1	-1	-1	-1	-0.4463	0.5454
0.9113952	675	-1	500	-1	-1	-1	-1	-0.159	0.0459
0.2294817	375	266	-1	-1	-1	-1	-1	-0.1082	0.1888
0.7040904	465	-1	-1	-1	-1	-1	-1	-1.8083	-0.2793
0.6493897	405	356	-1	-1	-1	286	-1	0.5591	0.0459
0.9538997	535	-1	530	-1	-1	-1	-1	0.5591	0.5454
0.5259225	415	266	-1	-1	-1	-1	-1	0.51	1.3198
0.8194165	505	-1	-1	-1	-1	-1	-1	0.0464	0.1888
0.3760595	-1	300	-1	-1	-1	420	-1	-0.881	0.5008
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.7335	-0.2871
0.6944793	615	366	-1	-1	-1	-1	-1	-1.4992	0.3448
-1	-1	-1	-1	-1	-1	-1	-1	-0.0154	-0.4536
0.9743961	615	-1	-1	-1	-1	-1	-1	-1.6538	-0.9033
0.2784574	315	-1	-1	-1	-1	-1	-1	-1.4992	-0.7473
0.3387863	395	292	-1	-1	-1	-1	-1	-1.0208	0.3789
0.1447898	465	-1	284	-1	-1	-1	-1	0.4155	-0.2871
-1	545	-1	-1	-1	-1	-1	-1	-0.0154	0.3789
0.2454556	335	-1	-1	-1	-1	-1	-1	-1.6538	-0.4353
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.4173	-1.3713
0.8646854	525	-1	-1	-1	-1	-1	-1	1.2828	0.7348
0.8422483	575	-1	469	-1	-1	-1	-1	0.4155	0.7119
0.9762925	475	484	-1	-1	-1	-1	-1	-1.5953	0.8784
0.4867470	335	-1	376	-1	-1	-1	-1	0.8463	0.5454
0.9113952	595	-1	500	-1	-1	-1	-1	1.4208	-0.7866
0.6226429	585	-1	407	-1	-1	-1	-1	-1.308	-3.1176
0.4508765	395	-1	-1	-1	-1	-1	-1	1.4208	0.8784
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.5719	-0.1232
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.4173	0.6568
0.1447898	595	-1	284	-1	-1	-1	-1	-1.4517	-2.2851
0.9014895	545	-1	-1	-1	-1	-1	-1	0.2009	0.7348
0.0081547	-1	133	-1	-1	-1	340	-1	0.6646	0.9688
0.7357957	475	-1	-1	-1	-1	-1	-1	0.3555	0.5008
0.4508765	395	-1	-1	-1	-1	-1	-1	1.1283	1.7878
0.9303706	565	-1	-1	-1	-1	-1	-1	-0.3027	0.8784
0.6226429	395	-1	407	-1	-1	-1	-1	0.2718	-0.4536
0.6226429	485	-1	407	-1	-1	-1	-1	-0.4463	0.5454
0.3760595	385	300	-1	-1	-1	-1	-1	-0.2628	0.5008
0.9922591	665	-1	-1	-1	-1	-1	-1	-0.5899	-1.4526
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.5719	0.8351
0.9113952	425	-1	500	-1	-1	-1	-1	-0.0154	-0.6201
0.7259841	345	-1	-1	438	-1	-1	-1	1.1336	1.0449
0.8841225	535	-1	-1	-1	-1	-1	-1	0.9737	0.5008
0.8246664	-1	400	-1	-1	-1	420	-1	-1.3447	1.1248
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.4173	-0.1232
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.5719	1.5928
0.9538997	475	-1	530	-1	-1	-1	-1	-0.4463	0.0459

-0.344         1.8249         0.9763         1           -0.344         1.76613         0.3444         1           -0.7585         -1.5021         0.0973         1           1.7007         -2.0092         1.247         0           0.8171         0.53233         -0.7615         1           -2.8113         -0.2609         0.8183         0           -0.0537         0.6498         -0.5245         1           0.3174         1.794         0.0973         0           -0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552	0.6248	-0.2344	0.6721	1
-0.344         1.76613         0.3444         1           -0.7585         -1.5021         0.0973         1           1.7007         -2.0092         1.247         0           0.8171         0.53233         -0.7615         1           -2.8113         -0.2609         0.8183         0           -0.0537         0.6498         -0.5245         1           0.3174         1.794         0.0973         0           -0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174	-0.7585	-1.3753	0.4805	1
-0.7585         -1.5021         0.0973         1           1.7007         -2.0092         1.247         0           0.8171         0.53233         -0.7615         1           -2.8113         -0.2609         0.8183         0           -0.0537         0.6498         -0.5245         1           0.3174         1.794         0.0973         0           -0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           0.3174         0.1459         -0.2859         1           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           0.0537         1.5899         -1.8673         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           1.2396	-0.344	1.8249	0.9763	1
1.7007       -2.0092       1.247       0         0.8171       0.53233       -0.7615       1         -2.8113       -0.2609       0.8183       0         -0.0537       0.6498       -0.5245       1         0.3174       1.794       0.0973       0         -0.0537       -0.7603       0.5024       1         0.7785       0.0192       -0.4776       0         -0.7794       -0.1727       -1.2354       1         -1.0697       0.06223       0.1864       0         -1.2196       -0.995       -0.0943       0         -0.6048       -1.2486       -0.8608       0         0.3174       0.1459       -0.2859       1         -0.0537       1.5899       -1.8673       0         0.9042       1.5578       0.3444       0         0.0552       -0.0552       -0.9194       1         0.7785       -2.3895       0.6721       0         0.3174       -0.3612       0.4805       1         1.2396       -0.8682       1.0554       1         1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805	-0.344	1.76613	0.3444	1
0.8171         0.53233         -0.7615         1           -2.8113         -0.2609         0.8183         0           -0.0537         0.6498         -0.5245         1           0.3174         1.794         0.0973         0           -0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           1.0659         0.1459         -0.8608         0           0.8171	-0.7585	-1.5021	0.0973	1
-2.8113	1.7007	-2.0092	1.247	0
-0.0537         0.6498         -0.5245         1           0.3174         1.794         0.0973         0           -0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           1.0859         -0.6147         1.6302         0           -0.537	0.8171	0.53233	-0.7615	1
0.3174         1.794         0.0973         0           -0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           1.06248         0.2727         0.4805         0           1.0859         -0.6147         1.6302         0           -0.0537         0.0623         -0.6035         0           0.8171         -0.9953         -0.7615         0           -1.0659	-2.8113	-0.2609	0.8183	0
-0.0537         -0.7603         0.5024         1           0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           1.0659         0.1459         -0.8608         0           0.8171         -0.9953         -0.7615         0           -1.0659         0.1459         -2.9686         0           0.5994	-0.0537	0.6498	-0.5245	1
0.7785         0.0192         -0.4776         0           -0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           1.0859         -0.6147         1.6302         0           -0.0537         0.0623         -0.6035         0           0.8171         -0.9953         -0.7615         0           -1.0659         0.1459         -2.9686         0           0.5994	0.3174	1.794	0.0973	0
-0.7794         -0.1727         -1.2354         1           -1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           -1.0659         0.1459         -0.8608         0           1.0859         -0.6147         1.6302         0           0.5377         0.0623         -0.6035         0           0.5994         1.0024         -0.6035         0           0.5994         1.0024         -0.6035         0           0.5994         0.29733         -0.4455         1           -0.0537	-0.0537	-0.7603	0.5024	1
-1.0697         0.06223         0.1864         0           -1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           -1.0659         0.1459         -0.8608         0           1.0859         -0.6147         1.6302         0           0.8171         -0.9953         -0.7615         0           -1.0659         0.1459         -2.9686         0           0.5994         1.0024         -0.6035         0           0.5994         1.0024         -0.6035         0           0.5994         0.29733         -0.4455         1           -0.0537	0.7785	0.0192	-0.4776	0
-1.2196         -0.995         -0.0943         0           -0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           -1.0659         0.1459         -0.8608         0           1.0859         -0.6147         1.6302         0           0.0537         0.0623         -0.6035         0           0.8171         -0.9953         -0.7615         0           0.5994         1.0024         -0.6035         0           0.5994         1.0024         -0.6035         0           0.5994         0.29733         -0.4455         1           -0.0537         -2.2879         -0.2875         0           -0.2974	-0.7794	-0.1727	-1.2354	1
-0.6048         -1.2486         -0.8608         0           0.3174         0.1459         -0.2859         1           -0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           -1.0659         0.1459         -0.8608         0           1.0859         -0.6147         1.6302         0           -0.0537         0.0623         -0.6035         0           0.8171         -0.9953         -0.7615         0           0.5994         1.0024         -0.6035         0           0.5994         1.029733         -0.4455         1           -0.0537         -2.2879         -0.2875         0           -0.2974         -0.6147         0.0973         1           -0.2974         -0.7415         -0.8608         0           -0.7585	-1.0697	0.06223	0.1864	0
0.3174       0.1459       -0.2859       1         -0.0537       1.5899       -1.8673       0         0.9042       1.5578       0.3444       0         0.0552       -0.0552       -0.9194       1         0.7785       -2.3895       0.6721       0         0.3174       -0.3612       0.4805       1         1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0	-1.2196	-0.995	-0.0943	0
-0.0537         1.5899         -1.8673         0           0.9042         1.5578         0.3444         0           0.0552         -0.0552         -0.9194         1           0.7785         -2.3895         0.6721         0           0.3174         -0.3612         0.4805         1           1.2396         -0.8682         1.0554         1           0.6248         0.2727         0.4805         0           -1.0659         0.1459         -0.8608         0           1.0859         -0.6147         1.6302         0           -0.0537         0.0623         -0.6035         0           0.8171         -0.9953         -0.7615         0           0.5994         1.0024         -0.6035         0           0.5994         1.0024         -0.6035         0           0.5994         0.29733         -0.4455         1           -0.0537         -2.2879         -0.2875         0           -0.2974         -0.6147         0.0973         1           -0.2974         -0.7415         -0.8608         0           -0.7585         0.2727         -0.4776         0           -0.1988	-0.6048	-1.2486	-0.8608	0
0.9042       1.5578       0.3444       0         0.0552       -0.9194       1         0.7785       -2.3895       0.6721       0         0.3174       -0.3612       0.4805       1         1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.6147       0.0973       1         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0 </td <td>0.3174</td> <td>0.1459</td> <td>-0.2859</td> <td>1</td>	0.3174	0.1459	-0.2859	1
0.0552       -0.0552       -0.9194       1         0.7785       -2.3895       0.6721       0         0.3174       -0.3612       0.4805       1         1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         -0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.6147       0.0973       1         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428	-0.0537	1.5899	-1.8673	0
0.7785       -2.3895       0.6721       0         0.3174       -0.3612       0.4805       1         1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.6147       0.0973       1         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682 <t< td=""><td>0.9042</td><td>1.5578</td><td>0.3444</td><td>0</td></t<>	0.9042	1.5578	0.3444	0
0.3174       -0.3612       0.4805       1         1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         -0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.6147       0.0973       1         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682 <t< td=""><td>0.0552</td><td>-0.0552</td><td>-0.9194</td><td>1</td></t<>	0.0552	-0.0552	-0.9194	1
1.2396       -0.8682       1.0554       1         0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         -0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       <	0.7785	-2.3895	0.6721	0
0.6248       0.2727       0.4805       0         -1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         -0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899 <td< td=""><td>0.3174</td><td>-0.3612</td><td>0.4805</td><td>1</td></td<>	0.3174	-0.3612	0.4805	1
-1.0659       0.1459       -0.8608       0         1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         -0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       <	1.2396	-0.8682	1.0554	1
1.0859       -0.6147       1.6302       0         -0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253 <td< td=""><td>0.6248</td><td>0.2727</td><td>0.4805</td><td>0</td></td<>	0.6248	0.2727	0.4805	0
-0.0537       0.0623       -0.6035       0         0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-1.0659	0.1459	-0.8608	0
0.8171       -0.9953       -0.7615       0         -1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	1.0859	-0.6147	1.6302	0
-1.0659       0.1459       -2.9686       0         0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-0.0537	0.0623	-0.6035	0
0.5994       1.0024       -0.6035       0         0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	0.8171	-0.9953	-0.7615	0
0.5994       0.29733       -0.4455       1         0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-1.0659	0.1459	-2.9686	0
0.672       0.4148       -0.4455       1         -0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	0.5994	1.0024	-0.6035	0
-0.0537       -2.2879       -0.2875       0         -0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	0.5994	0.29733	-0.4455	1
-0.2974       -0.6147       0.0973       1         -0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	0.672	0.4148	-0.4455	1
-0.2974       -0.7415       -0.8608       0         -0.7585       0.2727       -0.4776       0         -0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-0.0537	-2.2879	-0.2875	0
-0.7585     0.2727     -0.4776     0       -0.1988     -1.4653     0.0284     1       -1.2196     -0.7415     -1.0524     1       0.2477     -0.6428     -0.4455     0       -0.2974     0.7798     -1.8189     1       -0.1437     -0.8682     0.6721     1       -1.3599     0.1798     0.6603     0       0.672     1.5899     -0.2875     0       -0.344     -0.7603     0.6603     1       1.2525     -0.5253     0.5024     1	-0.2974	-0.6147	0.0973	1
-0.1988       -1.4653       0.0284       1         -1.2196       -0.7415       -1.0524       1         0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-0.2974	-0.7415	-0.8608	0
-1.2196     -0.7415     -1.0524     1       0.2477     -0.6428     -0.4455     0       -0.2974     0.7798     -1.8189     1       -0.1437     -0.8682     0.6721     1       -1.3599     0.1798     0.6603     0       0.672     1.5899     -0.2875     0       -0.344     -0.7603     0.6603     1       1.2525     -0.5253     0.5024     1	-0.7585	0.2727	-0.4776	0
0.2477       -0.6428       -0.4455       0         -0.2974       0.7798       -1.8189       1         -0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-0.1988	-1.4653	0.0284	1
-0.2974     0.7798     -1.8189     1       -0.1437     -0.8682     0.6721     1       -1.3599     0.1798     0.6603     0       0.672     1.5899     -0.2875     0       -0.344     -0.7603     0.6603     1       1.2525     -0.5253     0.5024     1	-1.2196	-0.7415	-1.0524	1
-0.1437       -0.8682       0.6721       1         -1.3599       0.1798       0.6603       0         0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	0.2477	-0.6428	-0.4455	0
-1.3599     0.1798     0.6603     0       0.672     1.5899     -0.2875     0       -0.344     -0.7603     0.6603     1       1.2525     -0.5253     0.5024     1	-0.2974	0.7798	-1.8189	1
0.672       1.5899       -0.2875       0         -0.344       -0.7603       0.6603       1         1.2525       -0.5253       0.5024       1	-0.1437	-0.8682	0.6721	1
-0.344     -0.7603     0.6603     1       1.2525     -0.5253     0.5024     1	-1.3599	0.1798	0.6603	0
-0.344     -0.7603     0.6603     1       1.2525     -0.5253     0.5024     1	0.672	1.5899	-0.2875	
1.2525 -0.5253 0.5024 1	-0.344		0.6603	
0.4711 0.3995 -1.0524 0	1.2525			1
	0.4711		-1.0524	0

431847	m	1990-07-1	85	cbse	2008	68.6	cbse	5232	2
265924	f	1990-10-1	88.3	SSC	2007	91.8	board of i	4128	2
229854	f	1990-01-1	82.5	rbse	2006	85.23	rbse	5812	2
315763	m	1989-12-2	67	state boar	2005	77	state boar	7827	2
591412	m	1991-02-0	90.1	cbse	2009	83.6	cbse	527	2
1097005	m	1991-05-1	84	state boar	2010	77.77	state boar	13233	2
382747	m	1990-07-2	73.66	icse	2008	63.16	icse	1232	2
945560	m	1990-08-2	67.8	cbse	2008	65.6	cbse	400	1
308687	m	1986-10-1	63.8	uttar prad	2004	63	uttar prad	49	1
651807	m	1991-07-3	84	icse	2009	87	icse	3356	2
190911	m	1986-11-0	69.33	up board	2003	63	up board	11157	1
619705	m	1991-10-2	97.76	state boar	2009	96.33	state boar	275	2
601301	m	1989-07-0	54	state boar	2004	54	cbse	272	2
893396	m	1992-03-0	74.5	state boar	2008	73.6	state boar	9006	2
555725		1991-04-1	89.12	sslc	2009	73.3	pu board	1866	2
361702		1990-03-2		karnataka	2008		karnataka	1384	2
1063638		1992-02-0		state boar			cbse	13964	2
265303		1989-10-C		state boar	2007		state boar	1263	2
553678		1991-10-0		cbse	2009	86.8		48	1
30101		1986-10-1	81.5		2004	74.05		350	2
950502		1993-02-1		matriculat			state boar	3934	2
814931		1990-02-0		state boar			state boar	1375	2
836769		1990-12-1		state boar			state boar	11584	2
582410		1990-07-0		cbse	2008		cbse	8195	1
246986		1988-12-3	83.33		2007	81.16		6570	2
258677		1984-06-2	74	0	2007	40	0	2594	2
		1990-06-1		icse	2002		icse	11154	2
333594		1991-03-0		SSC	2009	86.7		11168	2
							state boar		
947534		1992-11-3 1990-09-2		state boar				314	2
702081				cbse	2008		cbse	2027	2
625194		1991-11-2		cbse	2009		cbse	9019	2
339763		1990-05-0		cbse	2008		cbse	11368	2
913574		1993-04-1		state boar			state boar	15022	1
642997		1992-06-1		cbse	2009		cbse	6874	2
1244355		1992-06-0		cbse	2010		cbse	15866	2
716346		1990-09-0		cbse	2007	81.6		6688	2
78868		1988-04-1		cbse	2006		cbse	137	2
1289699		1992-08-2		cbse	2010	65.6		4432	2
471444		1991-04-2		cbse	2009		cbse	57	2
284570		1989-09-2		cbse	2007		cbse	3649	2
898730		1992-01-2		cbse	2009		cbse	28	2
1076173		1991-12-1		state boar			state boar	13131	2
577394		1991-12-0		cbse	2009		cbse	35	1
637115		1993-03-0		cbse	2010		cbse	4501	2
825043		1991-08-2	88.44		2010	94.6		115	2
1239552	m	1990-07-2	89	icse	2009	71	cbse	8099	2

B.Tech/B.	computer	64.5	5232	0	Haryana	2012	585	465	425
B.Tech/B.	computer	69.1	4128	1	Telangana	2011	585	595	605
B.Tech/B.	computer	77.8	5812	1	Rajasthan	2011	555	595	675
B.Tech/B.	informatio	76	7827	0	Uttar Prac	2011	545	554	435
B.Tech/B.	electronic	72	527	0	Haryana	2013	605	475	515
B.Tech/B.	informatio	67	13233	0	Tamil Nad	2014	350	395	310
B.Tech/B.	electronic	76	1232	0	Karnataka	2012	455	554	465
B.Tech/B.	other	79.8	400	0	Madhya P	2013	485	465	545
B.Tech/B.	computer	61.46	49	0	Uttar Prac	2010	595	495	605
B.Tech/B.	computer	78.5	3356	1	Karnataka	2013	780	630	650
MCA	computer	85.2	11157	0	Jharkhanc	2011	585	585	635
B.Tech/B.	electronic	96.9	275	1	Karnataka	2013	650	655	720
MCA	computer	67.05	272	0	Punjab	2013	380	365	430
B.Tech/B.	computer	66.5	9006	0	Uttar Prac	2013	535	450	545
B.Tech/B.	informatio	76.23	1866	1	Karnataka	2013	640	630	575
B.Tech/B.	industrial	76.5	1384	0	Karnataka	2012	525	415	385
B.Tech/B.	computer	73.5	13964	0	Punjab	2013	465	420	500
B.Tech/B.	computer	72.8	1263	1	Tamil Nad	2011	415	455	464
B.Tech/B.	computer	80.8	48	1	Delhi	2013	765	645	810
MCA	computer	70.06	350	0	Uttar Prac	2010	455	465	535
B.Tech/B.	civil engin	71.66	3934	0	Tamil Nad	2014	370	520	415
B.Tech/B.	electronic	81.4	1375	1	West Ben	2012	660	485	415
B.Tech/B.	computer	64	11584	0	Maharash	2012	475	510	385
B.Tech/B.	electronic	82.2	8195	1	Delhi	2013	590	570	795
B.Tech/B.	electronic	78.5	6570	0	Orissa	2011	535	585	525
MCA	computer	67.2	2594	0	Andhra Pr	2010	565	455	375
B.Tech/B.	electrical	78	11154	1	West Ben	2013	580	530	465
B.Tech/B.	computer	74.79	11168	1	Telangana	2012	495	435	485
B.Tech/B.	computer	72.78	314	1	Karnataka	2014	580	475	270
B.Tech/B.	electronic	79.2	2027	0	Haryana	2012	440	655	705
B.Tech/B.	computer	82.27	9019	0	Haryana	2013	730	620	590
B.Tech/B.	informatio	73.84	11368	0	Uttar Prac	2012	495	615	435
B.Tech/B.	electronic	60.9	15022	0	Tamil Nad	2014	395	325	310
B.Tech/B.	informatio	61	6874	0	Uttarakha	2013	615	545	750
B.Tech/B.	computer	70	15866	0	Haryana	2014	735	595	545
B.Tech/B.	informatio	81.8	6688	1	Tamil Nad	2012	675	545	680
B.Tech/B.	electronic	65.6	137	0	Uttar Prac	2010	355	415	555
B.Tech/B.	informatio	61	4432	0	Uttar Prac	2014	605	625	575
B.Tech/B.	electronic	64	57	0	Haryana	2013	435	475	475
	electronic	61	3649		, Karnataka	2011	455	415	395
	electronic	71.92	28		Delhi	2014	710	560	605
	computer	66.31	13131		Karnataka	2013	525	485	355
	electronic	75.57	35		Delhi	2013	450	500	620
	computer	68.96	4501	0		2014	640	555	620
	computer	82.2	115		Punjab	2014	605	485	650
	computer	55	8099	0		2014	580	595	665

0.4508765	395	-1	-1	-1	-1	-1	-1	-0.9969	0.0328
0.7040904	465	-1	-1	-1	-1	-1	-1	1.1283	0.8128
0.9609030	595	-1	-1	-1	-1	-1	-1	-1.3447	-0.7473
0.486747(	465	-1	376	-1	-1	-1	-1	0.99	0.7119
0.9606032	-1	466	-1	-1	-1	-1	-1	-0.7335	0.5454
0.2378028	345	-1	315	-1	-1	-1	-1	-1.0208	0.0762
-1	475	-1	346	-1	-1	-1	-1	0.1282	0.2124
-1	565	-1	346	-1	-1	-1	-1	0.7027	0.2124
0.7935806	495	-1	-1	-1	-1	-1	-1	-1.6538	1.2808
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.7335	0.2124
0.8841225	535	-1	-1	-1	-1	-1	-1	0.0464	0.9688
0.9854613	-1	500	-1	-1	-1	393	-1	1.5644	0.7119
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.0154	0.0459
0.3565364	655	-1	346	-1	-1	-1	-1	0.5591	-0.4536
0.9837499	635	-1	-1	-1	-1	-1	-1	-0.0154	0.3789
-1	-1	-1	-1	-1	-1	-1	-1	0.6646	1.5928
0.3565364	475	-1	346	-1	-1	-1	-1	0.1282	0.3789
0.1656330	305	-1	-1	-1	-1	-1	-1	-1.6538	-1.0593
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.4463	-0.7866
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2009	0.0328
0.5367826	415	-1	-1	-1	-1	-1	356	-0.159	-0.4536
0.2073921	-1	260	-1	-1	-1	-1	-1	-0.159	1.2114
0.4867470	455	-1	376	-1	-1	-1	-1	0.1282	-0.4536
0.5383868	595	333	-1	-1	-1	526	-1	-0.159	0.3789
0.2294817	405	266	-1	-1	-1	-1	-1	1.1283	0.6568
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.881	0.0328
0.0622212	405	-1	-1	-1	260	-1	-1	0.8463	1.2114
0.9168699	555	-1	-1	-1	-1	-1	-1	0.6646	1.2808
0.744758	475	-1	438	-1	-1	-1	-1	1.4208	0.5454
0.8376207	285	-1	-1	-1	500	-1	-1	-1.0208	0.3789
0.9421165	575	-1	-1	-1	-1	-1	-1	0.8463	1.2114
0.7357957	475	-1	-1	-1	-1	-1	-1	0.51	-0.4353
0.7765783	-1	-1	-1	-1	366	393	-1	0.4155	-0.1206
0.6359787	445	-1	-1	-1	-1	-1	-1	0.99	1.5444
0.9999104	535	-1	715	-1	-1	-1	-1	1.9953	1.0449
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.0154	-1.6191
0.2294817	-1	266	-1	-1	-1	-1	-1	0.3555	0.3448
0.8422483	645	-1	469	-1	-1	-1	-1	0.8463	1.0449
0.9854613	305	500	-1	-1	-1	446	-1	-1.6924	-0.2793
0.1245020	355	233	-1	-1	-1	286	-1	-1.1901	-0.9033
0.8816200	515	420	438	-1	-1	-1	-1	1.5644	1.7109
0.6226429	535	-1	407	-1	-1	-1	-1	-1.308	-0.4536
0.0220423	-1	266	-1	-1	-1	-1	-1	-0.5899	0.2124
0.6226429	615	-1	407	-1	-1	-1	-1	-0.3699	-0.6201
0.0220425	565	-1	500	-1	-1	-1	-1	-0.159	0.5454
0.930370(	565	-1	-1	-1	-1	-1	-1	1.1336	0.7119

-0.344	0.7086	-1.2354	1
1.9782	-0.7603	0.9763	1
-0.7794	1.1199	-0.2875	1
-0.9122	-1.6289	1.0554	1
-0.9122	0.0192	-0.0943	0
-0.6048	1.5404	-2.2021	0
0.7785	-0.4879	-0.2859	1
-1.527	-0.6147	-1.0524	1
1.3977	0.7673	0.9763	0
-0.2974	0.1459	-0.8608	1
0.3817	-1.3478	-0.2875	1
0.4711	-0.3612	0.2889	1
0.1637	0.5262	0.2889	0
-1.8344	0.5262	-0.8608	0
0.3174	-0.2344	0.2889	1
0.8171	0.2973	0.8973	1
0.3174	-0.7415	0.6721	1
-1.3599	-0.0552	-1.7093	0
-0.4511	-0.6147	-1.4356	0
0.0914	1.0024	-0.4455	1
-1.3733	0.0192	-0.0943	0
-0.7585	0.7798	0.6721	0
-0.9122	-0.4879	0.4805	0
0.1637	-1.7556	0.2889	1
-1.3599	-0.9953	0.3444	1
-1.5051	-0.2902	-0.9194	1
1.2396	-0.8682	0.6721	1
-0.4891	-0.5253	-0.169	1
0.6248	-2.136	0.4805	1
0.6248	-1.6289	-0.2859	0
0.9322	-0.1076	1.0554	1
-0.6343	0.00353	0.5024	0
0.9322	0.653	0.0973	1
0.1637	-0.7415	1.0554	0
-0.1437	-2.3895	0.2889	1
-1.6807	1.9207	1.0554	1
-0.0537	0.0623	0.0284	1
1.2396	-1.2486	0.6721	1
-0.6343	0.3561	0.1864	0
-0.4891	0.6498	-0.1295	0
1.2396	-1.1218	0.0973	1
-1.0659	-0.2344	-0.8608	1
0.4711	-0.7415	0.8637	1
-0.6048	0.3995	0.0973	1
0.7785	0.1459	-0.0943	1
0.7785	0.1459	0.4805	1

982461	m	1992-09-0	90	cbse	2009	67.8	cbse	184	2
530225	m	1992-01-1	73	icse	2009	77	cbse	11759	2
365974	m	1989-07-2	77.33	0	2007	77.4	0	3801	2
182616	m	1990-09-2	54	cbse	2007	53	cbse	429	2
425547	m	1990-11-0	69.2	cbse	2008	71.2	cbse	75	2
604995	f	1990-05-0	87	cbse	2008	60	nios	272	2
1294537	m	1994-01-0	60	state boar	2010	60.06	state boar	12402	2
1076044	m	1992-01-0	83.3	state boar	2009	92.4	state boar	4344	2
785143	m	1992-01-2	90.16	cbse	2010	82	cbse	11630	2
841251	m	1990-12-1	77.33	cbse	2008	62.6	cbse	1003	2
1089264	m	1992-09-2	68.2	cbse	2009	61.2	cbse	15866	2
1089343	f	1992-12-1	85.8	cbse	2010	78.2	cbse	14004	2
820353	m	1991-03-0	90	cbse	2009	81.2	cbse	11127	1
1231990	f	1991-11-1	85.4	state boar	2009	91.4	state boar	14520	2
852826	m	1992-12-2	86.92	state boar	2010	89.16	state boar	11651	2
512748	m	1991-01-0	76	cbse	2008	69.89	cbse	12478	2
1062284	m	1992-09-2	79.8	state boar	2008	73.6	state boar	2633	2
1225876	m	1992-06-2	64	state boar	2009	66.5	state boar	9189	2
552539	m	1990-11-2	86	cbse	2009	85.8	cbse	7542	2
212167	m	1989-07-0	54.83	up bourd	2006	61.23	up bourd	5690	2
1239524	m	1990-01-0	64	cbse	2007	61	cbse	1940	2
561797	f	1989-08-0	78	dav public	2007	74	dav public	3245	2
552531	m	1991-07-2	87.2	cbse	2009	87	cbse	13	1
1158194	m	1992-06-1	74.5	state boar	2008	65.4	state boar	3579	2
549266	m	1991-04-1	87.6	SSC	2008	91.9	intermedi	1914	2
1112865	m	1992-09-0	87	state boar	2010	79	state boar	14697	2
1264544	m	1991-11-1	76	cbse	2009	86	state boar	15745	2
1011088	m	1992-03-1	85.73	state boar	2009	69	cbse	17056	2
109360	f	1988-10-0	85	0	2006	93	0	1014	2
1290523	f	1992-01-1	70.61	state boar	2009	72.66	state boar	3618	2
814673	m	1989-10-1	69	cbse	2007	61	cbse	183	2
1282408	m	1993-07-2	91.33	state boar	2011	96.6	state boar	12867	2
634935	m	1990-09-2	90	cbse	2008	69.6	cbse	6575	2
902947	m	1992-12-2	82	state boar	2010	88	state boar	9775	2
220476	m	1987-05-0	84.33	board of s	2007	79.82	haryana s	285	1
246543	m	1989-06-2	81.6	0	2006	62.7	0	6570	2
614179	m	1993-07-0	78.8	cbse	2010	80	cbse	272	2
1211578	f	1990-11-2	86	cbse	2009	76	cbse	79	2
737310	f	1990-05-0	88.4	cbse	2008	85	cbse	2187	2
133803	f	1987-03-0	67.25	wbbse	2009	63.4	wbchse	2066	2
1095131	m	1993-02-1	74	cbse	2010	73.83	cbse	6292	2
823040		1991-09-0		cbse	2009		cbse	272	2
612330		1990-12-2		state boar			cbse	64	2
669506		1992-08-0		state boar			state boar		2
1036215		1992-05-0		state boar			state boar	5081	2
664758		1989-02-1		cbse	2006		cbse	13478	2
					_,,,,			3	

B.Tech/B.	computer	78	184	0	Uttar Prac	2014	475	485	525
B.Tech/B.	electronic	79.67	11759	0	Uttarakha	2013	475	585	515
B.Tech/B.	electronic	77	3801	0	Karnataka	2012	645	575	615
B.Tech/B.	informatio	73	429	0	Uttar Prac	2011	475	495	575
B.Tech/B.	electronic	67.46	75	0	Uttar Prac	2012	425	535	555
B.Tech/B.	computer	77.22	272	0	Punjab	2013	520	620	470
B.Tech/B.	computer	63.63	12402	0	Uttar Prac	2014	325	300	295
B.Tech/B.	electronic	66.65	4344	0	Andhra Pr	2013	510	555	535
B.Tech/B.	electronic	80.1	11630	0	Uttar Prac	2014	570	595	750
B.Tech/B.	informatio	62.81	1003	1	Rajasthan	2012	465	670	795
B.Tech/B.	computer	67.6	15866	0	Haryana	2013	640	555	585
B.Tech/B.	electronic	83	14004	0	Himachal	2014	560	555	475
B.Tech/B.	electronic	70.3	11127	0	Punjab	2017	730	585	720
B.Tech/B.	electronic	81.1	14520	1	Telangana	2013	475	485	405
B.Tech/B.	electronic	83.6	11651	0	Maharash	2014	425	520	485
B.Tech/B.	computer	66.5	12478	0	Uttar Prac	2012	345	630	590
B.Tech/B.	electrical	64	2633	0	Madhya P	2013	405	435	345
B.Tech/B.	computer	70.52	9189	1	Telangana	2013	395	570	430
B.Tech/B.	electronic	72.14	7542	1	Delhi	2013	465	450	650
B.Tech/B.	electrical	66.66	5690	0	Uttar Prac	2011	495	435	515
B.Tech/B.	computer	62	1940	1	Karnataka	2012	405	540	630
B.Tech/B.	electronic	66	3245	0	Haryana	2012	500	470	530
B.Tech/B.	electronic	74.62	13	1	Delhi	2013	675	640	825
MCA	computer	73.55	3579	0	Uttar Prac	2015	405	370	295
B.Tech/B.	computer	72	1914	1	Telangana	2012	355	695	585
B.Tech/B.	electronic	70	14697	0	Maharash	2014	440	540	535
B.Tech/B.	computer	72	15745	1	Telangana	2013	510	400	440
B.Tech/B.	informatio	74.9	17056	0	Orissa	2014	535	555	710
B.Tech/B.	computer	70	1014	0	Andhra Pr	2010	445	465	585
MCA	computer	75.16	3618	0	Punjab	2015	525	460	605
B.Tech/B.	informatio	62	183	1	Rajasthan	2013	300	385	340
B.Tech/B.	electronic	88	12867	0	Andhra Pr	2015	595	605	705
B.Tech/B.	electronic	66.7	6575	1	Karnataka	2013	520	485	500
B.Tech/B.	electronic	75.02	9775	1	Telangana	2014	660	470	355
B.Tech/B.	electronic	84.4	285	0	Punjab	2011	585	555	665
B.Tech/B.	mechanic	71.2	6570	0	Orissa	2011	435	615	595
B.Tech/B.	mechanic	70.02	272	0	Punjab	2014	650	535	635
B.Tech/B.	electronic	77	79	0	-	2013	560	495	510
	computer	78	2187	0		2013	615	605	645
	electrical	69.97	2066		West Ben	2010	455	565	565
	computer	77	6292	0	ì	2014	385	505	605
	electronic	83.43	272		Punjab	2014	615	605	500
	instrumer	65	64	0	-	2013	465	425	560
	computer	83.66	7269		Telangana	2013	430	485	620
	computer	60	5081			2014	430	460	320
MCA	computer	78	13478		Haryana	2013	285	560	545

0.9168699	555	-1	-1	-1	-1	-1	-1	-0.0154	-0.2871
0.2294817	-1	266	-1	-1	-1	-1	-1	0.51	0.8128
0.3760595	415	300	-1	-1	-1	-1	-1	0.8192	0.8518
0.5632678	425	-1	-1	-1	-1	-1	-1	-1.9629	-0.2793
0.3760595	-1	300	-1	-1	-1	340	-1	-1.6538	1.1248
0.744758	505	-1	438	-1	-1	-1	-1	0.99	1.5444
0.4867470	385	-1	376	-1	-1	-1	-1	1.4208	-0.9531
-1	405	-1	346	-1	-1	-1	-1	0.7027	0.2124
0.7833035	465	388	-1	-1	-1	-1	-1	0.8463	1.0449
0.4867470	435	-1	376	-1	-1	-1	-1	0.99	1.0449
0.6226429	475	-1	407	-1	-1	-1	-1	0.4155	0.2124
0.7833035	435	388	-1	-1	-1	-1	-1	0.2718	0.5454
0.5573895	475	-1	-1	-1	420	-1	-1	0.5591	0.8784
0.2073921	285	260	-1	-1	-1	-1	-1	0.99	1.2114
0.6493897	405	356	-1	-1	-1	313	-1	-3.1752	-3.4506
0.9522455	585	-1	-1	-1	-1	-1	-1	-0.881	0.0328
0.0305659	-1	-1	-1	-1	228	-1	-1	0.99	0.0459
0.3565364	415	-1	346	-1	-1	-1	-1	-0.7335	-0.7866
0.0587928	475	200	407	-1	-1	-1	-1	-0.0154	0.7119
0.0233121	235	166	-1	-1	-1	-1	-1	-0.7264	1.1248
0.9113952	495	-1	500	-1	-1	-1	-1	0.4155	1.0449
0.2294817	-1	266	-1	-1	-1	-1	-1	1.8517	1.5444
0.9606032	495	466	-1	-1	-1	-1	-1	-1.8825	0.7119
0.3565364	455	-1	346	-1	-1	-1	-1	1.4208	0.2124
0.6359787	445	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.7561801	465	-1	-1	-1	-1	388	-1	-2.1698	-4.2831
0.0185409	465	-1	192	-1	-1	-1	-1	-0.5899	-1.4526
0.2378028	495	-1	315	-1	-1	-1	-1	0.4155	-0.2871
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.881	0.3448
0.7447583	-1	-1	438	-1	-1	-1	-1	0.1282	0.2124
0.1901534	315	-1	-1	-1	-1	-1	-1	0.2718	-1.1196
0.7561801	445	-1	-1	-1	-1	388	-1	0.2718	0.5454
0.6944793	375	366	-1	-1	-1	-1	-1	1.4208	0.8784
0.2073921	395	260	-1	-1	-1	-1	-1	1.4208	1.2114
0.6944793	-1	366	-1	-1	-1	-1	-1	-0.5719	-0.2793
0.4143374	345	-1	-1	366	-1	-1	-1	-1.3447	0.5008
-1	-1	-1	-1	-1	-1	-1	-1	0.2718	0.5454
0.4935963	-1	324	-1	-1	-1	292	-1	-2.0262	0.7119
0.9787992	465	-1	561	-1	-1	-1	-1	-0.3027	1.3779
0.6944793	365	366	-1	-1	-1	-1	-1	0.9737	1.2808
0.9538997	585	-1	530	-1	-1	-1	-1	-0.3027	-0.1206
0.6493897	555	356	-1	-1	-1	-1	-1	-0.7335	-0.1200
0.8246664	-1	400	-1	-1	-1	-1		-0.7333	1.0449
0.8246662	525	-1	-1		-1	-1	-1	-0.3027	-0.9531
0.8646852				-1		-1	-1		
	355	-1	315	-1	-1		-1	0.5591	1.0449
0.819416	505	-1	-1	-1	-1	-1	-1	0.5591	-0.1206

0.9322	-2.2627	-0.2859	0
-1.0697	-0.4371	0.1864	1
1.1437	0.8848	0.0284	1
-0.6343	-0.2902	0.1864	0
0.8171	-0.0552	-0.406	1
1.547	-1.3753	1.0554	1
1.0859	0.2727	-0.4776	0
0.6248	-0.3612	0.6721	1
0.3174	0.2727	0.8637	1
1.2396	-1.3753	1.6302	0
-0.2974	-1.3753	-0.2859	1
0.7785	-0.8682	1.6302	1
1.0859	-0.6147	0.0973	1
1.3933	2.5546	0.6721	0
-3.0639	-0.7415	-5.2679	1
-0.344	0.6498	0.0679	1
0.7785	1.2869	0.2889	0
-0.4511	1.4136	-0.4776	0
0.7785	-0.2344	-1.244	1
1.1074	1.2374	0.9763	0
0.1637	-0.4879	0.0973	0
2.1617	-1.6289	1.247	1
0.1637	0.3995	-1.0524	1
1.0859	-0.4879	-0.8608	0
-0.1437	1.1601	-0.8608	1
-1.8344	-0.4879	-5.0763	1
2.008	2.6814	1.247	0
-1.0659	-0.1076	0.4805	1
-0.1988	0.0623	0.5024	1
-0.4511	0.5262	0.8637	0
0.1637	1.4136	-0.2859	0
0.3174	-0.3612	-0.2859	1
0.9322	-0.8682	1.0554	0
0.3174	-0.995	0.4805	0
-0.4891	-0.6428	0.1864	1
-0.1988	-0.5253	-0.7615	1
0.4711	-0.2344	0.2889	0
1.2396	-1.1218	1.0554	0
1.0859	-0.6147	0.2889	1
0.8171	-0.0552	1.4502	0
0.4711	1.1601	-0.2859	0
-1.8344	0.0192	-2.5853	1
1.0859	-0.7415	0.6721	0
0.01	0.3995	-0.6692	1
0.3174	-0.2344	0.6721	0
-0.7585	-0.7415	0.0973	1

512864	m	1990-09-1	82	council fo	2008	81	council fo	77	2
809429	m	1992-01-1	83	state boar	2009	65	state boar	11010	2
263901	f	1990-01-1	78	0	2007	68	0	2513	2
242701	m	1988-04-1	73.8	0	2006	55.8	0	1436	2
921123	f	1993-07-1	90.76	state boar	2010	92.5	state boar	6196	2
629285	f	1991-04-2	87.7	state boar	2009	88.5	state boar	6568	2
730907	m	1991-03-1	82.75	state boar	2009	76.85	state boar	8297	2
53931	f	1987-06-1	68	icse	2005	60	jaswant m	6874	2
351702	m	1989-11-0	81.6	0	2007	61.4	0	3918	2
637623	m	1991-10-1	75.66	state boar	2009	76.66	state boar	4415	2
335938	f	1991-09-1	86.7	board of s	2008	89	board of i	3174	2
833130	m	1992-11-0	79	cbse	2009	69.3	madhya p	382	2
1211760	m	1989-10-1	76	cbse	2007	77	cbse	13169	2
1194740	f	1993-01-2	91.04	state boar	2010	95.08	state boar	883	2
1077269	m	1990-08-1	78.2	cbse	2009	68.2	cbse	7685	2
352532	f	1990-06-1	85.46	aurangaba	2008	90.17	aurangaba	8148	2
990494		1992-07-0		state boar	2010		state boar	11788	2
1218326		1991-02-1		state boar	2009		state boar	11016	2
457145	m	1990-04-0	65	0	2007	45	0	2353	2
35275		1989-11-1		up	2006	66.8	gu	44	2
373290		1988-08-3		cbse	2006		cbse	41	2
1269533		1990-02-2		state boar	2008		state boar	8203	2
460251		1986-05-2		j&k state l	2004		j&k state l	272	2
246938		1988-05-3	77	0	2005	52	0	6570	2
215666		1988-05-2		bihar boar	2005		bihar boar	5026	2
615310		1993-01-1		cbse	2009		cbse	272	2
1136423		1992-03-1		state boar	2010		state boar	10333	2
215845		1987-01-1	75	0	2003	70	0	5026	2
1212119		1993-06-1		cbse	2010		cbse	6969	2
279776		1988-11-1		cbse	2007		cbse	51	2
640779		1991-05-2		icse	2009		cbse	8105	2
263961		1988-06-0	68.5	0	2005	61.85	0	2513	2
639156		1992-03-0		state boar	2009		state boar	1141	2
837331		1992-10-3	80.14		2010	76.67		11368	2
341274		1990-12-0		maharash	2009		diploma (	127	2
1136053		1994-12-2		state boar	2010		state boar	5812	2
110778		1989-08-0	83.6		2006		bie	3094	2
449417		1988-01-0		bse, odish	2005		chse	2088	2
336128		1990-02-2	87.4	0	2008	76	0	8646	2
955427		1992-10-1	66.6	-	2010	67.3	-	17244	2
668869		1991-09-0		cbse	2009		cbse	6566	2
192966		1988-08-2	58	0	2005	55	0	893	2
1242062		1990-06-2		state boar	2008		state boar	2791	2
901346		1992-09-1		cbse	2009		cbse	8811	2
290605		1989-02-1		cbse	2003		board of t	1129	2
334330		1989-02-1	67.2	0	2007	68.6	0	1622	2
334330	111	1331-07-2	07.2	U	2008	0.00	U	1022	

B.Tech/B.	electronic	64	77	0	Uttar Prac	2012	625	585	530
B.Tech/B.	electronic	65	11010	1	Karnataka	2013	485	385	445
B.Tech/B.	computer	68	2513	0	Rajasthan	2011	365	515	645
B.Tech/B.	electronic	54	1436	0	Karnataka	2011	395	405	445
B.Tech/B.	informatio	75.5	6196	0	Maharash	2014	570	475	590
B.Tech/B.	computer	85.9	6568	0	Tamil Nad	2013	695	545	560
B.Tech/B.	electronic	85.9	8297	1	West Ben	2013	640	575	650
B.Tech/B.	computer	69	6874	0	Uttarakha	2010	505	415	495
B.Tech/B.	informatio	76.86	3918	1	Karnataka	2012	565	585	684
B.Tech/B.	electronic	76.5	4415	1	Telangana	2014	510	525	545
B.Tech/B.	computer	72	3174	0	Andhra Pr	2012	675	475	565
B.Tech/B.	computer	65.4	382	0	Uttar Prac	2014	450	385	485
M.Tech./N	computer	78	13169	0	Uttar Prac	2013	640	555	545
B.Tech/B.	electronic	87.1	883	0	Tamil Nad	2014	455	480	545
B.Tech/B.	chemical (	76	7685	1	West Ben	2013	615	545	520
B.Tech/B.	computer	67.75	8148	0	Maharash	2012	365	395	485
B.Tech/B.	computer	73	11788	0	Andhra Pr	2014	405	350	310
B.Tech/B.	electronic	67	11016	1	Telangana	2013	395	420	210
B.Tech/B.	computer	72	2353	0	Orissa	2012	395	635	495
B.Tech/B.	informatio	69.98	44	0	Uttar Prac	2011	345	365	515
MCA	computer	64.5	41	1	Delhi	2012	615	665	535
B.Tech/B.	computer	55	8203	0	Maharash	2014	570	425	405
MCA	computer	72	272	0	Punjab	2012	565	475	475
MCA	computer	75.5	6570	0	Orissa	2011	495	435	465
B.Tech/B.	electrical	64	5026	0	Orissa	2011	425	415	495
B.Tech/B.	computer	76.2	272	0	Punjab	2014	465	605	650
B.Tech/B.	electrical	71	10333	1	Karnataka	2014	535	375	560
B.Tech/B.	electronic	80	5026	0	Orissa	2011	385	505	545
B.Tech/B.	electronic	63.69	6969	1	Karnataka	2014	475	565	500
B.Tech/B.	computer	66.7	51	0	Uttar Prac	2011	665	505	545
B.Tech/B.	informatio	69.5	8105	0	Madhya P	2013	590	495	530
MCA	computer	75.81	2513	0	Rajasthan	2011	365	355	415
B.Tech/B.	computer	75	1141	0	Andhra Pr	2013	520	510	635
B.Tech/B.	computer	78.4	11368	0	Uttar Prac	2014	675	500	515
B.Tech/B.	electronic	72.03	127	0	Maharash	2012	555	585	585
B.Tech/B.	computer	77.48	5812	1	Rajasthan	2014	465	595	570
B.Tech/B.	computer	67.33	3094	1	Telangana	2010	415	535	615
MCA	computer	85	2088	0	Orissa	2012	464	475	575
B.Tech/B.	electronic	79	8646	0	Tamil Nad	2012	505	405	425
	electronic	71.08	17244	0	Uttar Prac	2014	395	390	555
	electronic	81	6566		Karnataka	2013	730	525	690
MCA	computer	72	893		Uttar Prac	2011	445	395	455
	mechanic	70	2791	0	Uttar Prac	2014	430	470	475
	electronic	71.16	8811	1		2014	590	525	705
	electronic	50	1129		Rajasthan	2011	445	445	465
	electronic	72.56	1622	0	Madhya P	2012	585	415	655

0.3760595	-1	300	-1	-1	-1	-1	-1	0.7419	0.8128
0.7833035	405	388	-1	-1	-1	-1	-1	-0.5899	0.7119
0.9795217	625	-1	-1	-1	-1	-1	-1	-0.881	0.5008
0.3760595	-1	300	-1	-1	-1	286	-1	-3.5085	-1.9953
0.8422483	535	-1	469	-1	-1	-1	-1	1.1336	0.5454
0.9682374	605	-1	-1	-1	-1	-1	-1	-0.7335	0.7119
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.4463	-0.1206
0.5259225	415	-1	-1	-1	-1	-1	-1	0.0464	1.2808
0.7935806	495	-1	-1	-1	-1	-1	-1	-1.3447	-0.9033
0.9660069	395	-1	-1	-1	580	-1	-1	-1.7389	-2.1186
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.2628	0.6178
0.4867470	115	-1	376	-1	-1	-1	-1	-0.5899	-0.4536
0.7447583	415	-1	438	-1	-1	-1	-1	0.5591	0.2124
0.3387863	465	292	-1	-1	-1	-1	-1	-0.3027	0.0459
-1	635	-1	-1	-1	-1	-1	-1	1.4208	0.7119
0.9168699	555	-1	-1	-1	-1	-1	-1	1.9011	0.0328
0.1447898	355	-1	284	-1	-1	-1	-1	-0.7335	0.3789
0.1121394	305	228	-1	-1	-1	-1	-1	-0.0154	0.2124
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.2628	-0.5523
0.9303706	565	-1	-1	-1	-1	-1	-1	1.592	-1.2153
0.9168699	555	-1	-1	-1	-1	-1	-1	-2.5811	-0.0842
-1	-1	-1	-1	-1	-1	-1	-1	-0.0154	-0.1206
0.9303706	565	-1	-1	-1	-1	-1	-1	0.51	0.8128
0.9682374	605	-1	-1	-1	-1	-1	-1	0.2009	0.8128
0.2294817	165	266	-1	-1	-1	-1	-1	-1.9629	-0.2793
0.9538997	525	-1	530	-1	-1	-1	-1	-2.1698	0.2124
0.9660069	305	-1	253	-1	580	-1	-1	-0.3027	-0.9531
0.2294817	335	266	-1	-1	-1	-1	-1	0.6646	-0.2793
0.8755039	425	-1	-1	-1	516	-1	-1	0.8463	0.3789
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.7264	-0.7473
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.4463	0.0459
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.6000571	435	-1	-1	-1	-1	-1	-1	0.4155	0.2124
0.3565364	555	-1	346	-1	-1	-1	-1	0.1282	0.5454
0.6944793	-1	366	-1	-1	-1	-1	-1	0.1623	0.6568
0.9113952	505	-1	500	-1	-1	-1	-1	0.1282	-0.6201
0.8194165	505	-1	-1	-1	-1	-1	-1	0.9737	-0.4353
0.9609030	595	-1	-1	-1	-1	-1	-1	-1.4992	-1.3713
0.2294817	305	266	-1	-1	-1	366	-1	-1.4992	-1.0203
0.4935963	365	324	-1	-1	-1	388	-1	-0.0154	-0.2871
0.6944793	465	366	-1	-1	-1	393	-1	0.99	0.2124
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.2628	0.2124
0.3287463	-1	-1	-1	346	-1	-1	-1	0.7027	0.7119
0.6618344	315	-1	-1	-1	446	-1	-1	-1.7389	0.7119
0.0587928		200	-1		-1				
	-1			-1		393	-1	-2.4266	0.5008
0.694479	-1	366	-1	-1	-1	-1	-1	0.51	0.7348

-1.6502 -0.8778 -0.2875	1
	-
0.6248 0.1459 0.6721	0
0.9623 -0.7603 -0.1295	1
-0.7794 0.2973 -1.3934	1
0.1637 -2.0092 -0.2859	1
0.9322 -0.6147 1.0554	1
0.3174 0.0192 -1.0524	1
-0.0537 -0.4078 0.9763	0
-0.8157 -0.0552 -1.7093	1
-1.2196 -0.4879 -1.6273	0
-0.3803 1.70743 0.3444	1
-1.9881 1.794 -0.0943	0
1.0859 0.653 -0.4776	0
0.3174 -0.2344 -0.0943	0
0.9322 -1.6289 0.4805	1
-2.1219 0.0623 0.0284	0
1.3933 1.2869 1.4386	0
0.01 1.5404 -0.0943	0
-0.598 0.0623 -0.1295	0
-0.344 -1.5828 1.4502	0
-1.5776 1.8249 -0.9194	0
-0.2974 -0.6147 -0.4776	0
-0.344 -1.1128 1.0158	1
0.672 -0.1727 1.4502	1
0.672 -0.2902 -0.2875	1
-0.4511 -0.8682 0.2889	0
-0.9122 1.0333 -0.6692	1
-0.0537 1.4724 0.0284	0
1.7007 -0.4879 -1.0524	0
0.2366 -0.4078 -0.6035	1
-2.6028 -1.2486 -1.6273	0
-0.0537 -0.0552 0.9763	1
-1.9881 1.0333 0.8637	1
0.6248 0.2727 1.0554	1
-0.4891 -1.14217 -0.4455	1
-0.6048 0.7798 -0.4776	0
1.1074 0.5323 -0.4455	1
-0.6343 0.1798 -1.1169	0
0.2729 -1.7004 -1.8673	1
0.01 0.2727 0.2889	0
0.6248 0.2727 -1.0524	1
0.2366 1.2374 0.8183	0
0.9322 -0.1076 0.6721	0
-2.1418 0.9066 -0.8608	1
-0.0537 1.4724 0.1864	0
-1.2511 -0.40777 -0.6035	1

833277 m 640015 m 1019761 m 432511 f 280250 m 49508 m 458020 m 353733 f 114346 m 47457 m 660770 f 1128347 m	n n n n	1991-02-2 1990-08-2 1992-09-0 1990-04-1 1989-09-0 1984-09-1 1990-02-0 1991-09-2	73.5 83.6 79.6 83.6 72	state boar cbse maharash	2009 2008 2009 2007	67 90.2	cbse cbse state boar	382 12560 1487	2 2 2
1019761 m 432511 f 280250 m 49508 m 458020 m 353733 f 114346 m 47457 m 660770 f	n n n	1992-09-0 1990-04-1 1989-09-0 1984-09-1 1990-02-0	83.6 79.6 83.6 72	state boar cbse maharash	2009 2007	90.2	state boar		
432511 f 280250 m 49508 m 458020 m 353733 f 114346 m 47457 m 660770 f	n n	1990-04-1 1989-09-0 1984-09-1 1990-02-0	79.6 83.6 72	cbse maharash	2007			1487	2
280250 m 49508 m 458020 m 353733 f 114346 m 47457 m 660770 f	n n	1989-09-0 1984-09-1 1990-02-0	83.6 72	maharash		64.4			
49508 m 458020 m 353733 f 114346 m 47457 m 660770 f	m m	1984-09-1 1990-02-0	72		200-		cbse	7162	2
458020 m 353733 f 114346 m 47457 m 660770 f	n	1990-02-0			2007	78.5	maharash	6196	2
353733 f 114346 m 47457 m 660770 f			75	mp board	2005	61.2	mp board	3477	2
114346 m 47457 m 660770 f		1991-09-2	/3	icse	2007	75	isc	1638	2
47457 m 660770 f	n		79.8	upboard	2007	71	upboard	429	2
660770 f		1986-11-2	66.6	0	2004	55.8	0	1310	2
	n	1988-09-2	88	matric	2006	93.33	hslc (tami	434	2
1128347 m		1991-10-2	78	cbse	2008	64.4	cbse	12560	2
	n	1992-01-1	84.8	state boar	2009	58	state boar	1872	2
298473 m	n	1989-05-2	78	cbse	2007	86	cbse	5079	2
509241 m	n	1990-11-1	77	rbse	2007	70	rbse	4948	2
924541 f		1992-02-2	86	cbse	2010	89	cbse	429	2
807306 m	n	1988-06-1	54.8	cbse	2005	52.8	cbse	11759	2
632512 m	n	1992-09-2	88	cbse	2009	83	cbse	9737	2
212917 m	n	1990-05-1	91.86	matric	2007	94.5	hsc	4968	2
196403 m	n	1989-11-1	65.8	0	2007	65	0	115	2
1157599 f		1994-07-0	59	state boar	2010	73	state boar	3579	2
794238 m	n	1992-04-0	79.6	cbse	2010	69.6	cbse	8350	2
1262122 m	n	1991-02-0	81.3	state boar	2008	72.2	state boar	7766	2
339440 m		1991-05-1	67	ssc regula	2008	82.6	intermedi	4415	2
1272092 m	n	1993-01-0		state boar	2010	85.4	state boar	1038	2
361576 f		1990-06-0	91.68	karnataka	2008	80.3	karnataka	1384	2
563437 m	n	1990-02-1	74.5	0	2008	73.17	0	901	2
390136 m	n	1991-02-0	64.48	kseeb	2008	52.34	puboard	10342	2
525277 m		1989-12-2	80.6	central bo	2008		central bo	6814	2
796891 f		1992-07-0	93	cbse	2010	89.4	cbse	13136	1
1168885 m		1990-12-0		state boar	2008		state boar	4439	2
538258 m	n	1991-12-1	65.56	nasik	2009	60	nasik	6196	2
355903 f		1990-09-2	83.5	west beng	2008		west beng	9786	2
78978 m		1988-08-0		up board,	2005		up board,	137	2
796958 m		1991-05-1		state boar	2006	89.6		11848	1
615010 m		1989-12-2		state boar	2006		state boar	13210	2
1149846 m		1992-05-1		state boar	2009		state boar	16097	2
341946 m		1991-01-0	80.6		2008		cbse	2563	2
457968 m		1990-10-0	80.8	0	2008	82	0	1638	2
296031 m		1988-03-1		mp board	2005		mp board	5400	2
1211729 m		1992-10-0		state boar	2011		state boar	15513	2
803778 m		1992-04-2		state boar	2008		state boar	7770	2
352897 m		1990-03-1	74.4	0	2008	68.8	0	9481	2
1248140 m		1991-03-2		state boar	2007		state boar	973	2
415438 m		1990-03-2		bseb ,patr	2007		biec,patna	5818	2
1068234 m		1993-02-0		state boar	2010		state boar	16441	2
229518 m		1990-05-2		matriculat	2007		state boar	1245	2

B.Tech/B.	informatio	69.2	382	0	Uttar Prac	2014	465	390	355
B.Tech/B.	computer	66.6	12560	0	Uttar Prac	2012	555	520	500
B.Tech/B.	electronic	69.3	1487	0	Andhra Pr	2013	405	480	665
B.Tech/B.	electronic	71.34	7162	0	Uttar Prac	2012	464	415	395
B.Tech/B.	electronic	56.04	6196	0	Maharash	2011	545	455	605
B.Tech/B.	computer	66.3	3477	0	Madhya P	2009	345	335	345
B.Tech/B.	computer	69	1638	0	Uttar Prac	2012	505	535	565
B.Tech/B.	computer	78.8	429	0	Uttar Prac	2012	595	585	445
MCA	computer	63	1310	0	Kerala	2010	375	375	385
B.Tech/B.	electronic	82	434	1	Tamil Nad	2010	475	375	505
B.Tech/B.	computer	70.68	12560	0	Uttar Prac	2012	345	465	620
B.Tech/B.	informatio	61.49	1872	0	Karnataka	2013	465	410	485
B.Tech/B.	informatio	72	5079	1	Rajasthan	2011	625	615	655
B.Tech/B.	computer	70.37	4948	1	Rajasthan	2012	325	560	575
B.Tech/B.	computer	73.9	429	0	Uttar Prac	2014	520	570	620
MCA	computer	72.27	11759	0	Uttarakha	2014	335	570	515
B.Tech/B.	electronic	72	9737	0	Uttar Prac	2013	625	555	590
B.Tech/B.	electronic	69.06	4968	1	Tamil Nad	2011	485	404	505
B.Tech/B.	computer	65	115	0	Punjab	2011	525	455	535
B.Tech/B.	informatio	75	3579	0	Uttar Prac	2014	440	350	450
B.Tech/B.	electronic	72.52	8350	0	Uttar Prac	2014	325	525	530
B.Tech/B.	electronic	72.36	7766	0	Uttar Prac	2013	510	555	510
B.Tech/B.	electronic	67.96	4415	1	Telangana	2012	395	435	405
B.Tech/B.	computer	79.39	1038	1	Telangana	2014	350	470	430
B.Tech/B.	computer	86.9	1384	0	Karnataka	2012	395	495	385
B.Tech/B.	informatio	68.9	901	0	Uttar Prac	2012	615	570	695
B.Tech/B.	electronic	63	10342	1	Karnataka	2012	455	365	495
B.Tech/B.	computer	76.3	6814	0	West Ben	2012	625	595	575
B.Tech/B.	computer	80.6	13136	1	Rajasthan	2014	545	585	575
B.Tech/B.	electronic	68.1	4439	0	Uttar Prac	2014	455	480	415
B.Tech/B.	computer	61.69	6196	0	Maharash	2013	440	595	515
B.Tech/B.	electronic	74	9786	0	Orissa	2012	395	505	435
B.Tech/B.	informatio	68.88	137	0	Uttar Prac	2010	565	565	605
B.Tech/B.	computer	79	11848	0	Bihar	2014	590	555	560
B.Tech/B.	informatio	61	13210	0	Uttar Prac	2013	465	520	370
B.Tech/B.	informatio	67	16097	0	Andhra Pr	2013	475	435	370
B.Tech/B.	electronic	81.4	2563	0	Uttarakha	2012	535	635	575
B.Tech/B.	computer	73.3	1638	0	Uttar Prac	2012	525	495	515
MCA	computer	68	5400	0	Madhya P	2011	385	435	555
B.Tech/B.	mechanic	57	15513	1	Maharash	2015	360	300	190
B.Tech/B.	informatio	69.9	7770	0	Madhya P	2013	475	500	235
B.Tech/B.	electronic	60	9481	0	Tamil Nad	2012	275	295	454
B.Tech/B.	informatio	64	973	0	Uttar Prac	2013	395	555	475
B.Tech/B.		83.53	5818	0	Orissa	2012	515	575	625
B.Tech/B.		74.31	16441		Andhra Pr	2014	475	565	705
B.Tech/B.		76.27	1245		Tamil Nad	2011	515	465	615

0.3565364	355	-1	346	-1	-1	-1	-1	-0.0154	-0.2871
0.7935806	495	-1	-1	-1	-1	-1	-1	1.4208	0.5454
0.6493897	345	356	-1	-1	-1	-1	-1	0.5591	-1.1196
0.3760595	-1	300	-1	-1	-1	313	-1	0.0464	0.3448
0.1245020	465	233	-1	-1	-1	393	-1	0.2009	0.0328
0.1901534	315	-1	-1	-1	-1	-1	-1	-0.2628	-1.6313
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.6491	0.8128
0.7656735	485	-1	-1	-1	-1	-1	-1	0.2009	1.5928
0.6000571	435	366	-1	-1	-1	-1	-1	-0.1082	1.1248
0.9107701	-1	433	-1	-1	-1	-1	-1	0.6646	0.0328
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.3027	-0.1206
0.7447583	465	-1	438	-1	-1	-1	-1	1.5644	-0.1206
0.8646854	525	-1	-1	-1	-1	-1	-1	0.6646	0.6568
0.6707431	455	-1	-1	-1	-1	-1	-1	0.3941	0.1888
0.9538997	425	-1	530	-1	-1	-1	-1	1.2772	0.0459
0.8422483	605	-1	469	-1	-1	-1	-1	-1.7389	-1.4526
0.0587928	345	200	-1	-1	-1	-1	-1	0.5591	0.8784
0.8246664	355	400	-1	-1	-1	-1	-1	-0.2628	-1.0593
0.3084005	355	-1	-1	-1	-1	-1	-1	-2.8903	-0.4353
0.3565364	315	-1	346	-1	-1	-1	-1	1.1336	0.5454
0.2073921	425	260	-1	-1	-1	-1	-1	0.1282	1.3779
0.2073921	-1	260	-1	-1	-1	-1	-1	0.2718	-0.2871
0.8246664	215	400	-1	-1	-1	-1	-1	0.51	0.5008
0.4867470	465	-1	376	-1	-1	-1	-1	-3.7496	-5.6151
0.7935806	495	166	-1	-1	-1	-1	-1	-0.5719	-0.2793
0.9421165	575	-1	-1	-1	-1	-1	-1	1.4208	0.5454
0.1245020	-1	233	-1	-1	-1	286	-1	1.1283	-0.1232
0.4508765	395	433	-1	-1	-1	-1	-1	-0.1855	0.9688
0.9912306	575	-1	592	-1	-1	-1	-1	-0.0154	1.2114
0.9432721	-1	452	-1	-1	-1	-1	-1	-0.8772	-1.1196
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.4173	1.1248
0.5383868	-1	333	-1	-1	-1	-1	-1	-1.3447	-1.3713
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.2628	-0.4353
0.4867470	655	-1	376	-1	-1	-1	-1	-1.4517	0.5454
0.2760472	345	-1	-1	-1	-1	-1	-1	1.5644	0.8784
-1	-1	-1	-1	-1	-1	-1	-1	0.4155	0.8784
0.5383868	-1	333	-1	-1	-1	-1	-1	-0.2628	0.3448
0.8841225	535	-1	-1	-1	-1	-1	-1	-0.3014	0.9688
									0.5008
									1.2114
									1.0449
									0.0328
									1.3779
									0.3448
									1.0449
									0.6568
0.8841225 0.7935806 0.1256901 0.4138382 0.5383868 0.0800552 0.9303706 -1 0.4143374	385 305 525 565 475 -1	-1 -1 -1 333 -1 -1 -1 -1	-1 -1 -1 -1 253 -1 -1 -1	-1 -1 284 -1 -1 -1 -1 366	-1 -1 -1 -1 -1 -1 -1	-1 -1 -1 500 -1 -1 -1	-1 -1 -1 -1 -1 -1 -1	-0.3014 -0.1082 1.2772 0.5591 1.1283 0.2718 0.1623 -1.0208 -0.4173	0 1 1 0 1 0

0.3174         0.1459         0.0973         0           0.7785         -2.2627         -0.0943         0           -0.9122         -1.5021         -0.6692         1           0.5269         1.2374         -0.7615         1           -0.7794         -0.9953         0.5024         0           0.065         0.6605         -0.2875         1           -0.0537         0.0035         -0.2875         1           0.5269         -0.9953         0.8973         0           1.5428         -1.1128         0.9763         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           1.0859         -0.8682         0.2889         0           0.0537         -0.5253         0.3444         0           0.1988         -1.4653         -0.6035         1           0.6248				
-0.9122         -1.5021         -0.6692         1           0.5269         1.2374         -0.7615         1           -0.7794         -0.9953         0.5024         0           0.065         0.6605         -0.2875         1           -0.0537         0.0035         -0.2875         1           0.5269         -0.9953         0.8973         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.9881	0.3174	0.1459	0.0973	0
0.5269         1.2374         -0.7615         1           -0.7794         -0.9953         0.5024         0           0.065         0.6605         -0.2875         1           -0.0537         0.0035         -0.2875         1           0.5269         -0.9953         0.8973         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -0.344	0.7785	-2.2627	-0.0943	0
-0.7794         -0.9953         0.5024         0           0.065         0.6605         -0.2875         1           -0.0537         0.0035         -0.2875         1           0.5269         -0.9953         0.8973         0           1.5428         -1.1128         0.9763         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -0.344	-0.9122	-1.5021	-0.6692	1
0.065         0.6605         -0.2875         1           -0.0537         0.0035         -0.2875         1           0.5269         -0.9953         0.8973         0           1.5428         -1.1128         0.9763         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -0.344         0.1798         -0.7615         1           0.6248	0.5269	1.2374	-0.7615	1
-0.0537         0.0035         -0.2875         1           0.5269         -0.9953         0.8973         0           1.5428         -1.1128         0.9763         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -0.344         0.1798         -0.7615         1           0.6248	-0.7794	-0.9953	0.5024	0
0.5269         -0.9953         0.8973         0           1.5428         -1.1128         0.9763         0           0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.9322	0.065	0.6605	-0.2875	1
1.5428       -1.1128       0.9763       0         0.3817       -0.0552       -0.2875       1         0.4711       1.794       -0.6692       0         -0.2974       -1.5021       -0.0943       1         1.2525       -1.7004       -0.4455       1         -0.344       -0.5253       -0.7615       1         0.6248       -1.3753       0.6721       0         -1.3733       0.2727       -2.0105       0         1.0859       -0.8682       0.2889       0         -0.0537       -0.5253       0.3444       0         -0.1988       -1.4653       -0.6035       1         0.6248       -0.2344       0.2889       0         0.3174       0.2727       -0.2859       0         -1.9881       -0.1076       -2.0105       0         -1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753 <td< td=""><td>-0.0537</td><td>0.0035</td><td>-0.2875</td><td>1</td></td<>	-0.0537	0.0035	-0.2875	1
0.3817         -0.0552         -0.2875         1           0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366	0.5269	-0.9953	0.8973	0
0.4711         1.794         -0.6692         0           -0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366	1.5428	-1.1128	0.9763	0
-0.2974         -1.5021         -0.0943         1           1.2525         -1.7004         -0.4455         1           -0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688 <td>0.3817</td> <td>-0.0552</td> <td>-0.2875</td> <td>1</td>	0.3817	-0.0552	-0.2875	1
1.2525       -1.7004       -0.4455       1         -0.344       -0.5253       -0.7615       1         0.6248       -1.3753       0.6721       0         -1.3733       0.2727       -2.0105       0         1.0859       -0.8682       0.2889       0         -0.0537       -0.5253       0.3444       0         -0.1988       -1.4653       -0.6035       1         0.6248       -0.2344       0.2889       0         0.3174       0.2727       -0.2859       0         -1.9881       -0.1076       -2.0105       0         -1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498	0.4711	1.794	-0.6692	0
-0.344         -0.5253         -0.7615         1           0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.9342         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688         0.6498         -0.6035         0           -0.344	-0.2974	-1.5021	-0.0943	1
0.6248         -1.3753         0.6721         0           -1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.0914         0.2973         -0.5245         0           0.09322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688         0.6498         -0.6035         0           -0.344         0.2973         -0.7615         1           1.2396	1.2525	-1.7004	-0.4455	1
-1.3733         0.2727         -2.0105         0           1.0859         -0.8682         0.2889         0           -0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.0914         0.2973         -0.5245         0           0.1988         0.2679         0.5024         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688         0.6498         -0.6035         0           -0.344         0.2973         -0.7615         1           1.2396	-0.344	-0.5253	-0.7615	1
1.0859       -0.8682       0.2889       0         -0.0537       -0.5253       0.3444       0         -0.1988       -1.4653       -0.6035       1         0.6248       -0.2344       0.2889       0         0.3174       0.2727       -0.2859       0         -1.9881       -0.1076       -2.0105       0         -1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -1.2148       1.0611       0.0284       1         -1.2148       1.0611       0.0	0.6248	-1.3753	0.6721	0
-0.0537         -0.5253         0.3444         0           -0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.0914         0.2973         -0.5245         0           0.0940         0.2973         -0.5245         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688         0.6498         -0.6035         0           -0.344         0.2973         -0.7615         1           1.2396         -0.6147         0.6721         1           0.4711         -0.9955         0.0973         1           -1.2148	-1.3733	0.2727	-2.0105	0
-0.1988         -1.4653         -0.6035         1           0.6248         -0.2344         0.2889         0           0.3174         0.2727         -0.2859         0           -1.9881         -0.1076         -2.0105         0           -1.3599         -0.8778         0.3049         0           -3.8324         -0.4879         -7.3757         0           -0.344         0.1798         -0.7615         1           0.6248         -1.7556         -0.0943         0           0.0914         0.2973         -0.5245         0           -0.1988         0.2679         0.5024         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688         0.6498         -0.6035         0           -0.344         0.2973         -0.7615         1           1.2396         -0.6147         0.6721         1           0.4711         -0.995         0.0973         1           -1.0697         0.88483         -0.169         1           -1.2148	1.0859	-0.8682	0.2889	0
0.6248       -0.2344       0.2889       0         0.3174       0.2727       -0.2859       0         -1.9881       -0.1076       -2.0105       0         -1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -1.2148       1.0611       0.0284       1         -1.2148       1.0611       0.0284       1         0.672       -0.4078       -1.3934       0         0.0552       -0.4078       -1.393	-0.0537	-0.5253	0.3444	0
0.3174       0.2727       -0.2859       0         -1.9881       -0.1076       -2.0105       0         -1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554 </td <td>-0.1988</td> <td>-1.4653</td> <td>-0.6035</td> <td>1</td>	-0.1988	-1.4653	-0.6035	1
-1.9881       -0.1076       -2.0105       0         -1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.2148       1.0611       0.0284       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554 </td <td>0.6248</td> <td>-0.2344</td> <td>0.2889</td> <td>0</td>	0.6248	-0.2344	0.2889	0
-1.3599       -0.8778       0.3049       0         -3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934 </td <td>0.3174</td> <td>0.2727</td> <td>-0.2859</td> <td>0</td>	0.3174	0.2727	-0.2859	0
-3.8324       -0.4879       -7.3757       0         -0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.672       1.0611       0.8183	-1.9881	-0.1076	-2.0105	0
-0.344       0.1798       -0.7615       1         0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183	-1.3599	-0.8778	0.3049	0
0.6248       -1.7556       -0.0943       0         0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	-3.8324	-0.4879	-7.3757	0
0.0914       0.2973       -0.5245       0         -0.1988       0.2679       0.5024       0         0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	-0.344	0.1798	-0.7615	1
-0.1988         0.2679         0.5024         0           0.9322         1.5404         0.8637         1           -1.2196         -1.3753         -0.2859         0           0.2366         -1.4653         0.1864         1           -1.4688         0.6498         -0.6035         0           -0.344         0.2973         -0.7615         1           1.2396         -0.6147         0.6721         1           0.4711         -0.995         0.0973         1           -0.4511         -0.6147         1.4386         1           -1.0697         0.88483         -0.169         1           -1.2148         1.0611         0.0284         1           0.672         -0.9953         -1.5513         1           2.1617         2.5546         1.247         0           1.2396         0.3995         1.0554         1           0.0552         -0.4078         -1.3934         0           0.1637         -0.7415         0.8637         0           0.672         1.0611         0.8183         1           -0.2974         -2.136         -0.6692         1	0.6248	-1.7556	-0.0943	0
0.9322       1.5404       0.8637       1         -1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	0.0914	0.2973	-0.5245	0
-1.2196       -1.3753       -0.2859       0         0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	-0.1988	0.2679	0.5024	0
0.2366       -1.4653       0.1864       1         -1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	0.9322	1.5404	0.8637	1
-1.4688       0.6498       -0.6035       0         -0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	-1.2196	-1.3753	-0.2859	0
-0.344       0.2973       -0.7615       1         1.2396       -0.6147       0.6721       1         0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	0.2366	-1.4653	0.1864	1
1.2396     -0.6147     0.6721     1       0.4711     -0.995     0.0973     1       -0.4511     -0.6147     1.4386     1       -1.0697     0.88483     -0.169     1       -1.2148     1.0611     0.0284     1       0.672     -0.9953     -1.5513     1       2.1617     2.5546     1.247     0       1.2396     0.3995     1.0554     1       0.0552     -0.4078     -1.3934     0       0.1637     -0.7415     0.8637     0       0.672     1.0611     0.8183     1       -0.2974     -2.136     -0.6692     1	-1.4688	0.6498	-0.6035	0
0.4711       -0.995       0.0973       1         -0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	-0.344	0.2973	-0.7615	1
-0.4511       -0.6147       1.4386       1         -1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	1.2396	-0.6147	0.6721	1
-1.0697       0.88483       -0.169       1         -1.2148       1.0611       0.0284       1         0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	0.4711	-0.995	0.0973	1
-1.2148     1.0611     0.0284     1       0.672     -0.9953     -1.5513     1       2.1617     2.5546     1.247     0       1.2396     0.3995     1.0554     1       0.0552     -0.4078     -1.3934     0       0.1637     -0.7415     0.8637     0       0.672     1.0611     0.8183     1       -0.2974     -2.136     -0.6692     1	-0.4511	-0.6147	1.4386	1
0.672       -0.9953       -1.5513       1         2.1617       2.5546       1.247       0         1.2396       0.3995       1.0554       1         0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	-1.0697	0.88483	-0.169	1
2.1617     2.5546     1.247     0       1.2396     0.3995     1.0554     1       0.0552     -0.4078     -1.3934     0       0.1637     -0.7415     0.8637     0       0.672     1.0611     0.8183     1       -0.2974     -2.136     -0.6692     1	-1.2148	1.0611	0.0284	1
1.2396     0.3995     1.0554     1       0.0552     -0.4078     -1.3934     0       0.1637     -0.7415     0.8637     0       0.672     1.0611     0.8183     1       -0.2974     -2.136     -0.6692     1	0.672	-0.9953	-1.5513	1
0.0552       -0.4078       -1.3934       0         0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	2.1617	2.5546	1.247	0
0.1637       -0.7415       0.8637       0         0.672       1.0611       0.8183       1         -0.2974       -2.136       -0.6692       1	1.2396	0.3995	1.0554	1
0.672     1.0611     0.8183     1       -0.2974     -2.136     -0.6692     1	0.0552	-0.4078	-1.3934	0
-0.2974 -2.136 -0.6692 1	0.1637	-0.7415	0.8637	0
	0.672	1.0611	0.8183	1
	-0.2974	-2.136	-0.6692	1
-0.7794 -0.0552 0.3444 1	-0.7794	-0.0552	0.3444	1

78381	m	1989-06-2	79.4	0	2007	86	0	182	2
232474		1990-04-2	72	0	2007	67	0	81	2
921009	f	1992-10-1	88.3	state boar	2010	83.5	state boar	6196	2
1066414	m	1992-02-1	74.28	icse	2009	78.16	icse	4439	2
1190029	m	1991-12-0	78.3	state boar	2010	70.67	state boar	5717	2
211455	m	1990-04-0	88	SSC	2007	97.2	ipe	495	2
124988	m	1989-07-1	88.33	board of s	2006	94.5	board of i	4609	2
357365	m	1991-04-1	89.4	cbse	2008	82.4	cbse	527	2
435465	f	1990-07-1	88	0	2007	96	0	492	2
455860	f	1989-12-2	73	pseb	2008	64	pseb	272	2
510394	m	1990-07-3	73.1	up	2007	68.3	up	485	2
642720	m	1989-02-0	51.83	state boar	2006	58	state boar	6874	2
568824	m	1989-12-0	71.8	cbse	2007	81.8	cbese	12061	2
794191	m	1992-10-2	85.2	cbse	2010	64	cbse	8350	2
823529	f	1993-10-1	82	state boar	2010	86	cbse	272	2
670536	m	1991-01-1	75.4	cbse	2009	76.6	cbse	10971	2
520055	f	1991-06-0	87	0	2008	91.5	0	953	2
988953	m	1992-04-0	77.2	cbse	2010	80	cbse	137	2
1175212	m	1993-12-0	58.6	cbse	2011	72	state boar	1282	2
124198	f	1987-12-0	62.26	0	2007	78.88	0	1329	2
332810	f	1985-05-1	65.67	0	2002	72.2	0	6638	2
1204936	f	1993-09-0	89	cbse	2010	80	cbse	2688	2
228046	m	1986-07-1	69	cbse	2004	52	cbse	23	2
346596	m	1989-11-1	69.4	icse	2008	65.12	karnataka	8811	2
279001	m	1989-08-1	68.65	cbse	2006	60.4	cbse	568	2
473661	m	1990-09-2	75.83	ssc	2007	78.6	intermedi	6345	2
333406	m	1990-09-1	73	icse	2008	70	icse	6434	2
1171253	m	1991-12-1	85.6	cbse	2009	82	cbse	3489	2
413346	m	1989-03-2	79.6	0	2007	68.4	0	7573	2
941795	m	1990-12-2	51.42	state boar	2007	55.44	state boar	272	2
1044637	m	1991-12-0	83.6	cbse	2010	81	cbse	13	1
781929	f	1992-02-1	85	cbse	2008	69	cbse	1125	2
59759	m	1989-03-1	83	cbse	2006	77.2	cbse	13	1
340547	m	1991-03-0	82.6	cbse	2008	81.8	cbse	7376	2
811388	m	1993-01-0	84.2	cbse	2010	91.2	cbse	47	1
962293	m	1992-09-2	80.64	state boar	2010	76.5	state boar	9509	2
353197	f	1990-03-2	91	karnataka	2008	88	karnataka	1436	2
64871	m	1988-06-2	78.28	karnataka	2006	53.55	karnataka	1930	2
220946	m	1989-05-2	80.58	pseb	2006	80.22	pseb	285	1
1243766	f	1992-03-1	80.16	state boar	2010	91.4	state boar	9769	2
1038848	m	1989-06-0	77	state boar	2008	74	state boar	15146	2
569966	m	1991-09-0	92.3	SSC	2009	89.7	board of i	1450	2
334017	m	1989-12-0	77.6	0	2008	82.6	0	1622	2
33117	m	1986-08-1	64.8	cbse	2004	62.4	cbse	47	1
806785	f	1993-02-0	81.6	cbse	2010	79.8	cbse	11759	2
676848	m	1991-03-1	65.5	up board	2007	68.2	up board	547	2

B.Tech/B.	electronic	74.5	182	1	Karnataka	2011	515	345	545
B.Tech/B.	electronic	60	81	0	Uttar Prac	2011	405	405	445
B.Tech/B.	computer	69.76	6196	0	Maharash	2014	535	595	515
B.Tech/B.	computer	67.66	4439	0	Uttar Prac	2013	710	510	535
B.Tech/B.	computer	63	5717	0	Maharash	2014	630	495	415
B.Tech/B.	computer	73.95	495	1	Telangana	2011	495	495	575
B.Tech/B.	electronic	65	4609	1	Tamil Nad	2010	475	485	575
B.Tech/B.	computer	72.68	527	0	Haryana	2012	684	605	645
B.Tech/B.	electronic	62	492	1	Telangana	2011	475	385	405
M.Sc. (Ted	computer	70	272	0	Punjab	2015	445	365	375
B.Tech/B.	informatio	65.46	485	0	Uttar Prac	2012	500	520	620
MCA	computer	68	6874	0	Uttarakha	2013	335	450	650
B.Tech/B.	electronic	76.68	12061	0	Uttar Prac	2011	615	500	635
B.Tech/B.	computer	69	8350	0	Uttar Prac	2014	450	435	470
B.Tech/B.	computer	82	272	0	Punjab	2014	510	595	355
B.Tech/B.	computer	66.12	10971	0	Uttar Prac	2013	440	545	605
B.Tech/B.	computer	77.8	953	1	Telangana	2012	615	520	500
B.Tech/B.	civil engin	75.58	137	0	Uttar Prac	2014	535	520	525
B.Tech/B.	computer	57.34	1282	0	Punjab	2015	615	495	380
	electronic	60.68	1329	1	Maharash	2010	515	325	415
M.Tech./N	computer	80	6638	0	Andhra Pr	2012	415	415	554
B.Tech/B.	electronic	77	2688	0	Madhya P	2014	630	520	605
B.Tech/B.	electrical	64	23	0	Uttar Prac	2011	454	475	465
B.Tech/B.	computer	65.5	8811	1	Karnataka	2012	585	645	475
B.Tech/B.	informatio	65	568	0	Uttar Prac	2011	515	455	385
	computer	64.86	6345	0	Andhra Pr	2011	365	485	555
B.Tech/B.	computer	60	6434	0	Uttarakha	2012	505	505	355
	informatic	67	3489	0	Maharash	2013	665	680	535
B.Tech/B.	mechanic	72.77	7573	0	Uttarakha	2012	475	555	525
MCA	computer	67	272		Punjab	2014	345	470	400
B.Tech/B.	computer	70	13		Delhi	2014	665	495	440
	informatic	75	1125		Orissa	2013	605	440	445
	computer	72.7	13		Delhi	2010	655	455	595
	informatio	69.1	7376		Uttar Prac	2012	735	465	605
	electronic	75.97	47		Delhi	2014	520	510	780
	mechanic	65.9	9509	0	Karnataka	2014	500	690	460
	electronic	84.4	1436	0		2012	535	425	595
	informatio	57	1930	0		2010	545	465	425
	mechanic	86.1	285	0		2011	495	375	545
	computer	70.5	9769		Telangana	2014	580	435	500
	computer	82	15146	0	-	2013	560	425	510
	electronic	68.7	1450		Telangana	2013	395	535	650
	mechanica	77	1622	0		2013	565	525	655
	computer	72.91	47	1		2012	485	485	565
	electronic	79.8	11759		Uttarakha	2014	555	570	620
MCA	computer	83.2	547		Madhya P	2014	440	560	635

0.2294817	355	266	-1	-1	-1	-1	-1	0.2009	-0.1232
-1	165	-1	-1	-1	-1	-1	-1	-0.2628	1.1248
0.9682374	605	-1	-1	-1	-1	-1	-1	-0.3027	0.3789
0.4867470	475	-1	376	-1	-1	-1	-1	0.99	0.3789
0.8422483	555	-1	469	-1	-1	-1	-1	0.2718	0.8784
0.9837499	635	-1	-1	-1	-1	-1	-1	-0.7264	1.1248
0.5383868	495	333	-1	-1	-1	-1	-1	-0.5719	-1.3713
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.2628	0.3838
-1	275	-1	-1	-1	-1	-1	-1	-0.4173	0.6568
0.8422483	455	-1	469	-1	-1	-1	-1	-0.0696	0.5008
0.7656735	485	-1	-1	-1	-1	-1	-1	0.0464	0.3448
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.3027	-0.4536
0.9854613	-1	500	-1	-1	-1	-1	-1	0.8463	0.5454
0.0800552	465	-1	253	-1	-1	-1	-1	0.8463	1.3779
0.8841225	535	-1	-1	-1	-1	-1	-1	0.4155	0.5454
0.7357957	475	-1	-1	-1	-1	-1	-1	1.2772	-0.7866
0.9682374	605	-1	-1	-1	-1	-1	-1	0.2009	0.9688
0.2557781	-1	-1	-1	-1	-1	-1	292	0.4155	-0.0873
0.4867470	435	-1	376	-1	-1	-1	-1	-2.457	0.7119
0.9854613	-1	500	-1	-1	-1	-1	-1	1.2828	-0.7473
0.9421165	575	-1	-1	-1	-1	-1	-1	0.8192	0.2668
0.8816200	-1	420	-1	-1	-1	228	-1	1.2772	0.8784
0.8246664	-1	400	-1	-1	-1	260	-1	-1.1901	1.2808
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.5332	0.5008
0.1656330	305	-1	-1	-1	-1	-1	-1	-1.4992	0.0328
0.5632678	425	-1	-1	-1	-1	-1	-1	0.9737	0.7348
0.1656330	305	-1	-1	-1	-1	-1	-1	0.3941	1.2808
0.7447583	475	-1	438	-1	-1	-1	-1	-0.4463	0.0459
0.6070340	-1	-1	-1	409	-1	-1	-1	-0.2628	1.2028
0.4867470	455	-1	376	-1	-1	-1	-1	1.8517	0.7119
0.3565364	385	-1	346	-1	-1	-1	-1	1.2772	1.3779
0.3423148	365	-1	-1	-1	-1	-1	-1	0.99	-0.1206
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.5719	1.4368
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.5719	0.5008
0.7833035	385	388	-1	-1	-1	446	-1	0.2718	-0.1206
0.8295845	-1	-1	-1	469	-1	-1	-1	-0.159	-0.1206
0.2294817	-1	266	-1	-1	-1	-1	-1	0.51	0.5008
0.4138382	385	-1	-1	-1	-1	-1	-1	1.4374	0.5008
0.9451348	-1	-1	-1	526	-1	-1	-1	-0.4173	0.0328
0.4867470	435	-1	376	-1	-1	-1	-1	0.4173	0.5454
0.7447583	435	-1	438	-1	-1	-1	-1	0.2718	-0.1206
0.1245020	345	233	-1	-1	-1	206	-1	0.2718	0.2124
0.714529	-1	-1	-1	435	-1	-1	-1	0.99	0.2124
0.7143293	515	-1	-1	-1	-1	-1	-1	-0.4173	0.3838
0.8431237	375	292	-1	-1	-1	366	-1	0.1282	1.3779
0.8646854	525	-1	-1	-1	-1	-1	-1	0.1282	-0.4536

-0.7794	-0.0552	-0.4455	1
0.672	-0.1727	0.6603	0
-0.2974	-0.3612	0.4805	0
0.7785	-0.3612	0.2889	0
1.7007	-0.8682	1.247	1
0.3817	-1.1128	0.5024	1
-0.0537	1.0024	-0.4455	1
-1.2511	-0.8778	0.9763	0
0.2366	-0.1727	0.6603	0
0.8171	0.4442	0.0284	0
0.672	-0.0846	0.6603	0
-0.7585	0.2727	0.0973	0
-0.1437	0.2727	0.4805	0
0.9322	-0.3612	0.6721	0
0.9322	-0.2344	1.247	1
-1.0659	-1.2486	-0.0943	1
0.7083	-0.8778	-0.1295	1
0.1637	-1.7556	0.167	1
0.3174	0.0192	0.4805	0
-0.9245	0.2973	-0.9194	0
-0.598	0.53233	-0.4455	0
-0.1437	0.1459	1.6302	1
0.672	-1.7004	0.8183	0
-0.9245	-0.2609	-0.9194	0
-0.6343	-0.7603	-1.5513	0
-0.1626	0.4148	-0.7615	1
1.688	-0.08457	-0.2875	1
-1.527	-0.1076	0.4805	0
-0.0537	0.0623	-0.4455	0
-1.9881	-0.6147	-0.4776	0
1.0859	-1.3753	0.0973	0
-0.1437	0.0192	-0.2859	1
-2.0856	1.0024	0.5024	1
-0.1988	-0.29027	0.7788	1
-0.9122	-0.3612	-1.8189	1
0.3174	-0.1076	0.0973	0
0.3817	-1.1128	-0.5245	1
1.1074	-0.4078	0.8183	1
1.3977	-2.2879	1.1343	1
-0.7585	0.3995	0.4805	1
-1.3733	-0.7415	-0.0943	1
0.9322	0.653	-0.6692	0
-0.0537	-0.29027	-0.4455	1
0.3817	0.1798	0.5024	1
0.7785	1.0333	1.0554	0
0.3174	1.1601	0.0973	0

4000046		4004 40 6	00.5		2000	04.0		2505	
1088846		1991-10-0		state boar	2009		state boar		2
325339		1990-01-1		maharash	2007		maharash	7172	2
252464		1989-08-0	61.2	. 0	2007	68.3	. 0	1019	2
220655		1989-11-1		cbse	2007		cbse	285	1
536516		1990-04-1		cbse	2008		cbse	914	2
212076		1989-02-2	55.33	0	2006	62.4	0	5690	2
681000		1991-09-2		bseb, patr	2008		biec, patn	14894	2
961495		1991-12-0		state boar	2009		state boar	8310	2
330310		1990-09-0		SSC	2008		state sylla		2
280588		1990-02-2		cbse	2007		cbse	57	2
731810		1992-07-2		state boar	2009		state boar	8819	2
334318		1989-03-1	78.8	0	2007	82.2	0	1622	2
244546	m	1989-03-0	71	cbse	2007		cbse	3427	2
1083018	m	1992-08-2	91	cbse	2010	91.2	cbse	2921	2
661505	f	1991-03-0	74.9	cbse	2009	62.9	cbse	8546	2
1083692	m	1993-03-1	76	cbse	2011	66.66	cbse	12374	2
239943	f	1989-08-0	93.43	0	2007	55.66	0	1866	2
1285081	m	1992-05-0	74.8	cbse	2010	80.1	cbse	547	2
53292	m	1986-12-0	67.2	pune	2005	58	msbte	4056	2
338449	m	1990-11-2	69	state boar	2009	81.4	state boar	11637	2
598171	m	1990-11-1	85.4	cbse	2008	81.6	cbse	400	1
308225	m	1989-07-2	73	cbse	2006	64	cbse	350	2
1240733	m	1992-09-0	72	cbse	2011	75.6	cbse	14363	2
781682	m	1992-02-2	90.81	matriculat	2009	94.91	state boar	482	2
530592	m	1991-05-0	67	state boar	2008	78	state boar	2563	2
895882	f	1992-01-1	93.6	state boar	2010	69.8	state boar	15578	2
1081475	m	1993-01-1	82.25	state boar	2010	76.83	state boar	7814	2
519904	m	1990-08-1	87.52	0	2008	86.5	0	1383	2
872267	m	1992-03-2	82.6	cbse	2009	76	cbse	6904	2
120918	m	1988-08-0	66.67	maharash	2007	64.08	maharash	1274	2
1035858	m	1992-04-0	85.38	state boar	2009	83.34	state boar	215	2
82092	f	1988-06-0	89.89	karnataka	2006	75	karnataka	904	2
103947	m	1989-07-1	81.4	0	2006	72	0	519	2
1136448	m	1992-10-0	78	cbse	2010	68	cbse	16719	2
335325	m	1988-12-0	62.67	up board	2006	65.4	up board	198	2
634903	f	1991-01-1	88.7	icse	2009	63.5	icse	7000	2
893654	m	1992-01-2	63	cbse	2010	74.83	state boar	11010	2
742534	m	1992-09-0	92.3	state boar	2009	83.6	state boar	14820	2
878623	f	1992-08-1	91	state boar	2010	90	state boar	7282	2
327337	m	1990-03-0	85	0	2009	85.88	0	6196	2
810342		1992-05-1	89.6	cbse	2009	84.4		64	2
986780		1992-05-1		cbse	2009		cbse	9737	2
1020520		1989-07-2		cbse	2007		cbse	903	2
580660		1991-12-0		cbse	2009		cbse	8195	1
271766		1988-07-0		central bo	2006		bihar inte	3720	2
257383		1988-09-0	78		2006	85	0	1186	2

B.Tech/B. mechanic	76.31	3505	0	Andhra Pr	2013	630	675	545
B.Tech/B. computer	60	7172	0	Maharash	2012	525	475	505
B.Tech/B. information	74.2	1019	1	Tamil Nad	2011	405	305	185
B.Tech/B. chemical (	62.4	285	0	Punjab	2011	595	695	575
B.Tech/B. information	65	914	0	Uttar Prac	2012	765	645	795
B.Tech/B. electronic	67	5690	0	Uttar Prac	2011	415	415	425
B.Tech/B. information	68	14894	0	Jharkhanc	2013	380	340	500
B.Tech/B. computer	63.1	8310	1	Rajasthan	2014	475	465	495
B.Tech/B. computer	74	8818	1	Telangana	2012	545	495	485
B.Tech/B. electronic	67.4	57	0	Haryana	2011	435	385	375
B.Tech/B. information	68.5	8819	1	Telangana	2013	555	605	735
B.Tech/B. computer	69.35	1622	0	Madhya P	2012	525	595	554
B.Tech/B. electronic	70.1	3427	0	Orissa	2011	525	465	645
B.Tech/B. electronic	86	2921	0	West Ben	2014	675	655	585
B.Tech/B. information	70	8546	1	Rajasthan	2013	520	580	415
B.Tech/B. mechanica	65	12374	0	Punjab	2015	500	400	475
B.Tech/B. electronic	67.76	1866	1	Karnataka	2011	705	595	375
B.Tech/B. computer	79.1	547	0	Madhya P	2014	640	470	565
B.Tech/B. computer	57.04	4056	1	Maharash	2009	435	525	195
B.Tech/B. computer	69.68	11637	0	Madhya P	2013	425	515	565
B.Tech/B. information	81.8	400	0	Madhya P	2013	515	685	635
B.Tech/B. information	67	350	0	Uttar Prac	2012	505	465	555
B.Tech/B. computer	77.1	14363	0	Punjab	2015	595	360	430
B.Tech/B. electronic	83.4	482	0	Tamil Nad	2013	555	520	370
B.Tech/B. computer	80	2563	0	Uttarakha	2013	450	545	515
B.Tech/B. computer	68.57	15578	0	Karnataka	2014	605	485	650
B.Tech/B. electronic	82.5	7814	0	Orissa	2014	545	460	510
B.Tech/B. computer	79.2	1383	0	Karnataka	2012	635	535	585
B.Tech/B. electronic	78	6904	1	Tamil Nad	2014	510	560	485
B.Tech/B. other	55	1274	0	Maharash	2010	435	375	405
B.Tech/B. computer	58.8	215	1	Maharash	2013	605	510	605
B.Tech/B. electronic	72	904	1	Karnataka	2010	395	365	435
B.Tech/B. mechanic	77.35	519	1	Tamil Nad	2010	485	335	345
B.Tech/B. electronic	68.16	16719	0	Haryana	2014	570	435	270
B.Tech/B. computer	68.78	198	0	Uttar Prac	2012	325	455	575
B.Tech/B. computer	78	7000	1	Karnataka	2013	625	545	575
B.Tech/B. electronic	66.08	11010	1	Karnataka	2014	430	555	460
B.Tech/B. electronic	80.16	14820	0	Andhra Pr	2013	615	560	635
B.Tech/B. information	79	7282	0	Tamil Nad	2014	335	485	485
B.Tech/B. electronic	62	6196	0	Maharash	2012	505	455	595
B.Tech/B. computer	71.18	64	0	Uttar Prac	2014	500	610	500
B.Tech/B. computer	85	9737	0	Uttar Prac	2014	315	505	510
MCA computer	74	903	0	Uttar Prac	2013	405	510	330
B.Tech/B. computer	75	8195	1	Delhi	2013	660	510	780
B.Tech/B. electronic	75	3720		Madhya P	2011	655	665	695
B.Tech/B. electronic	73	1186	0		2010	435	335	345

0.5982806	445	-1	-1	407	-1	-1	-1	0.7027	-0.1206
0.6000571	435	-1	-1	-1	-1	-1	-1	0.51	0.5008
0.2454556	335	-1	-1	-1	-1	-1	-1	0.8192	-0.4353
-1	-1	-1	-1	-1	-1	-1	-1	-1.0355	0.9688
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.4173	0.3448
0.2294817	295	266	-1	-1	-1	-1	-1	-0.2628	0.0328
0.2760472	345	-1	-1	-1	-1	-1	-1	-1.308	-3.7836
0.4867470	375	-1	376	-1	-1	-1	-1	0.1282	0.8784
0.6000571	435	-1	-1	-1	-1	-1	-1	1.1283	0.6178
0.5383868	-1	333	-1	-1	-1	340	-1	-1.0355	0.1888
0.7656735	485	-1	-1	-1	-1	-1	-1	1.1336	0.8784
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.2628	0.5008
0.5383868	385	333	-1	-1	-1	260	-1	-1.9629	0.8128
0.7833035	485	388	-1	-1	-1	-1	-1	0.8463	0.8784
0.8431237	515	-1	-1	-1	-1	-1	-1	0.2718	-1.2861
0.1256901	375	-1	-1	284	-1	-1	-1	-2.457	-0.7866
0.0587928	375	200	-1	-1	-1	260	-1	0.6646	0.1888
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.5899	0.0459
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.7264	-2.6193
0.6226429	525	-1	407	-1	-1	-1	-1	-1.2287	0.3448
0.9900087	655	-1	-1	-1	-1	-1	-1	0.5591	1.2114
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.5719	-1.0593
0.9538997	465	-1	530	-1	-1	-1	-1	0.7027	1.3779
0.3387863	445	292	-1	-1	-1	356	-1	0.1282	-0.6201
0.9988761	585	-1	653	-1	-1	-1	-1	-1.8083	-2.4243
0.9538997	365	-1	530	-1	-1	-1	-1	0.5591	1.0449
0.1150227	-1	292	-1	-1	292	-1	-1	0.99	0.2124
0.9421165	575	-1	-1	-1	-1	-1	-1	-3.0448	-1.1373
0.8376207	335	-1	-1	-1	500	-1	-1	-1.0208	-0.7866
-1	-1	300	-1	-1	-1	-1	-1	0.2009	-0.2793
0.9787992	495	-1	561	-1	-1	-1	-1	0.4155	1.0449
0.0233121	355	166	-1	-1	-1	-1	-1	-1.4992	0.0328
0.4143374	335	-1	-1	366	-1	-1	-1	-1.0355	0.0328
-1	285	-1	-1	-1	-1	-1	-1	1.5644	0.7119
0.4138382	385	-1	-1	-1	-1	-1	-1	0.8192	-0.2793
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.4463	0.3789
0.3387863	445	292	376	-1	-1	356	-1	-0.4463	-1.1196
0.5573895	345	-1	-1	-1	420	-1	-1	0.2718	0.0459
0.6226429	355	-1	407	-1	-1	-1	-1	-0.8772	-0.1206
0.6944793	345	366	-1	-1	-1	-1	-1	-1.1901	1.5538
0.1447898	515	-1	284	-1	-1	-1	-1	-0.5899	0.7119
0.7447583	565	-1	438	-1	-1	-1	-1	-1.308	-0.7866
0.3565364	435	-1	346	-1	-1	-1	-1	0.99	0.5454
0.9682374	605	-1	-1	-1	-1	-1	-1	0.2718	0.3789
0.9952657	605	533	-1	-1	-1	446	-1	0.51	0.1888
-1	345	-1	-1	-1	-1	-1	-1	0.2009	0.5008

0.1637	0.653	-0.2859	1
-0.4891	0.0917	-0.2875	1
-0.9245	1.1199	-0.2875	0
-0.6343	-0.4078	0.0284	1
-0.6343	0.7673	0.1864	0
0.8171	0.5323	-0.2875	0
-2.6028	0.3995	-1.6273	0
0.7785	-0.4879	1.0554	0
-0.1626	-0.17277	0.6603	0
-0.7794	0.2973	0.3444	0
0.4711	-1.3753	-0.4776	1
-0.1988	-0.99527	0.6603	1
0.2366	0.6498	0.0284	1
-0.1437	-0.7415	-1.0524	1
0.1637	1.0333	-1.4356	0
0.01	0.2727	-2.2021	0
0.2366	-0.8778	-0.1295	1
0.1637	0.0192	0.0973	1
0.0914	-0.4078	0.0284	0
0.3817	0.53233	-0.6035	0
1.7007	1.5404	1.0554	1
1.1074	1.2374	-0.4455	1
1.3933	0.5262	1.6302	1
-0.4511	-0.4879	-1.8189	0
-2.0131	-0.0552	-2.9731	0
0.3174	1.2869	0.6721	0
0.3174	0.1459	-0.0943	1
-0.0537	-0.4078	-0.7615	1
0.01	1.6672	-1.4356	1
-0.344	-0.5253	0.3444	0
1.2396	-1.6289	0.4805	1
-0.1988	1.4724	-0.6035	1
-0.6343	-0.5253	-1.3934	1
-1.2196	-0.4879	1.4386	0
-0.4891	1.35483	0.8973	0
0.9322	-0.1076	-1.4356	1
0.1637	-1.2486	-1.0524	1
-0.2974	-1.5021	0.0973	1
0.3174	-0.3612	0.0973	0
-0.9245	-0.17277	-0.4455	1
0.4711	-0.3612	0.2889	1
-0.9122	-0.2344	-0.8608	0
0.1637	-1.1218	0.0973	0
1.547	-0.6147	1.247	1
-0.6343	-0.5253	-0.1295	1
0.0914	0.5323	0.1864	0

1043810		1992-06-0		state boar	2009		state boar		2
435378		1990-04-0	82	0	2008	62.3	0	11982	2
242719		1986-10-1	58	0	2005	47	0	1436	2
480350		1990-07-1	75	0	2007	70	0	2253	2
214103		1990-09-2		icse	2008		isc	44	2
1272431	m	1992-12-0		cbse	2010	66	cbse	6949	2
967009		1991-10-1	84.16		2010	73.4	cbse	903	2
644505		1992-01-0		state boar	2009		state boar	13371	2
949152		1991-07-0	93.6	state boar	2009	83	state boar	6095	2
42418	f	1987-10-2	65	cbse	2005	54	cbse	402	1
295129	f	1991-12-2	72.6	up board	2008	77.16	up board	2988	1
305011	m	1989-07-2	60	hbse	2006	64	hbse	2637	2
1194487	f	1993-08-2	87	state boar	2010	96	state boar	1242	2
669368	m	1991-11-0	81.38	state boar	2009	71.33	state boar	11629	2
757517	f	1989-06-0	77.2	cbse	2006	53.4	cbse	1892	2
1274900	m	1991-10-3	69	cbse	2009	74	cbse	930	2
656739	m	1989-05-0	81	cbse	2008	79	cbse	5818	2
330381	m	1991-02-1	78.83	SSC	2008	90.2	bieap	8818	2
333041	m	1989-05-2	86.5	SSC	2006	90.6	board of i	6638	2
280793	m	1990-02-0	78.2	cbse	2007	81.8	cbse	57	2
244558	f	1990-07-1	90.26	0	2007	82.7	0	3427	2
308958	m	1990-07-2	80.4	cbse	2007	66	cbse	5904	2
653872	m	1991-07-0	63	state boar	2009	66	state boar	6557	2
681887	f	1991-09-2	87	cbse	2009	86	cbse	44	2
862259	f	1991-12-2	86.92	state boar	2009	73.8	state boar	6294	2
321139	f	1990-08-1	86	cbse	2008	78	cbse	47	1
666254	m	1993-06-1	68.83	state boar	2009	69.6	state boar	75	2
883188	m	1992-05-1	87.68	state boar	2009	75	state boar	319	2
267150	m	1990-12-2	54	delhi publ	2008	63	hbse	7564	2
995970	m	1992-08-2	82.5	state boar	2009	86.3	state boar	8970	2
960142	m	1992-07-1	68.4	cbse	2010	74.6	cbse	7255	2
577525	m	1992-11-1	71.33	upboard	2007	54.8	cbse boar	7376	2
1211564	m	1992-09-0	78.33	cbse	2010	61.6	cbse	1388	1
141813	m	1986-01-3	70.5	0	2005	54.5	0	1569	2
1113571	m	1992-05-0	62.15	state boar	2009	63	state boar	15041	2
927772	m	1992-10-0	93.44	state boar	2010	60.33	state boar	1937	2
289381	m	1989-10-0	79	cbse	2007	56	cbse	4439	2
993363	m	1991-06-0	72.2	state boar	2009	71.8	state boar	3879	2
1039663	f	1990-12-0	74	state boar	2009	75	state boar	7500	2
366097	f	1988-12-1	78.08	karnataka	2006	62.5	pre-unive	3801	2
1124992	m	1992-10-1	88.5	state boar	2010	94.1	state boar	10986	2
947114	m	1992-01-2	70.08	state boar	2010	61.5	state boar	979	2
637467	m	1992-07-0	87.88	state boar	2009	89	state boar	8930	2
360022	m	1990-10-0	82	0	2008	72	0	1245	2
1046259	m	1992-04-0	74	cbse	2010	75	cbse	5812	2
644569	m	1990-12-2	78	cbse	2008	76	cbse	6907	2

B.Tech/B.		67	12454	0	Andhra Pr	2013	475	530	320
B.Tech/B.	mechanic	61	11982	0	Orissa	2012	565	475	464
B.Tech/B.	computer	52	1436	0	Karnataka	2011	355	425	305
B.Tech/B.	electronic	60.6	2253	0	Orissa	2012	585	464	525
B.Tech/B.	computer	70	44	0	Uttar Prac	2012	595	525	605
B.Tech/B.	electronic	60	6949	0	Uttarakha	2014	570	570	535
B.Tech/B.	mechanic	73.3	903	0	Uttar Prac	2014	510	475	545
B.Tech/B.	computer	85.6	13371	0	Union Ter	2013	500	570	545
B.Tech/B.	electronic	65.6	6095	1	Karnataka	2013	685	525	545
B.Tech/B.	biomedica	65.9	402	0	Madhya P	2010	405	425	405
B.Tech/B.	computer	72	2988	0	Uttar Prac	2012	464	505	505
B.Tech/B.	computer	70	2637	0	Haryana	2011	595	425	425
B.Tech/B.	electronic	82.9	1242	0	Telangana	2014	510	570	680
B.Tech/B.	informatio	65.97	11629	0	Maharash	2013	590	605	560
B.Tech/B.	computer	79.84	1892	0	Chhattisga	2012	510	610	635
B.Tech/B.	electronic	74	930	1	Rajasthan	2013	535	565	595
B.Tech/B.	electronic	86.7	5818	0	Orissa	2013	370	610	735
B.Tech/B.	electronic	74.82	8818	1	Telangana	2012	495	395	615
MCA	computer	79.6	6638	0	Andhra Pr	2012	505	615	615
B.Tech/B.	computer	70	57	0	Haryana	2011	425	525	515
B.Tech/B.	electronic	88.6	3427	0	Orissa	2011	475	605	625
B.Tech/B.	computer	70.44	5904	0	Uttar Prac	2012	404	405	465
B.Tech/B.	other	65	6557	0	Uttar Prac	2013	485	410	415
B.Tech/B.	computer	76	44	0	Uttar Prac	2013	660	535	545
B.Tech/B.	informatic	73	6294	0	Gujarat	2013	395	425	295
B.Tech/B.	electronic	74	47	1	Delhi	2012	435	435	575
B.Tech/B.	mechanic	75.34	75	0	Uttar Prac	2013	310	450	780
B.Tech/B.	electrical	69	319	1	Karnataka	2013	415	425	280
B.Tech/B.	informatic	63	7564	0	Haryana	2012	355	335	155
B.Tech/B.	computer	71	8970	1	Telangana	2013	415	555	440
B.Tech/B.	electronic	79.5	7255	0	Haryana	2014	500	525	595
B.Tech/B.	informatio	69.04	7376	0	Uttar Prac	2013	530	475	560
B.Tech/B.	informatio	71.8	1388	0	Haryana	2014	580	455	485
B.Tech/B.	computer	57	1569	0	Meghalay	2010	315	394	355
B.Tech/B.	informatio	62.4	15041	0	Maharash	2013	440	420	500
B.Tech/B.	informatic	58	1937	0	Karnataka	2014	675	425	470
B.Tech/B.	electronic	60.8	4439	0	Uttar Prac	2011	475	535	495
B.Tech/B.	computer	72.31	3879	0	Madhya P	2013	395	455	390
B.Tech/B.	informatic	75	7500	0	Tamil Nad	2013	395	460	225
MCA	computer	84.3	3801	0	Karnataka	2012	405	545	365
B.Tech/B.	electronic	73.2	10986	1	Telangana	2014	510	485	460
B.Tech/B.	informatio	60.55	979	1	Karnataka	2014	405	555	485
B.Tech/B.	computer	76.6	8930	1	Telangana	2013	510	460	680
B.Tech/B.	electronic	65	1245	1	Tamil Nad	2012	475	435	405
B.Tech/B.	electronic	65	5812	1	Rajasthan	2014	465	565	605
B.Tech/B.	computer	65	6907	0	Haryana	2012	675	570	825

0.0409993	325	-1	223	-1	-1	-1	-1	1.1336	0.5454
0.0684457	-1	-1	-1	254	-1	-1	-1	-1.4992	-1.2153
0.7935806	495	-1	-1	-1	-1	-1	-1	0.0464	0.5008
-1	-1	-1	-1	-1	-1	-1	-1	0.8192	0.0328
0.9837499	635	-1	-1	-1	-1	-1	-1	0.0464	0.5008
0.2073921	405	260	-1	-1	-1	-1	-1	1.1336	1.5444
0.9770664	-1	-1	-1	561	-1	-1	-1	-0.0154	-0.6201
0.8841225	535	-1	-1	-1	-1	-1	-1	1.2772	0.3789
-1	505	-1	438	-1	-1	-1	-1	0.5591	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	0.9737	-0.2793
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.4173	0.5008
0.5259225	415	-1	-1		-1	-1		-0.4173	0.8128
0.9432721				-1			-1		
	405	452	-1	-1	-1	-1	-1	0.5591	0.8784
0.6707431	455	-1	-1	-1	-1	-1	-1	1.1336	0.7119
0.7040904	465	-1	-1	-1	-1	-1	-1	0.7027	0.2124
0.9972989	-1	548	-1	-1	-1	-1	-1	1.5644	0.3789
0.6944793	-1	366	-1	-1	-1	-1	-1	-0.159	0.3789
0.3760595	-1	300	-1	-1	-1	-1	-1	0.0464	0.9688
0.9168699	555	-1	-1	-1	-1	-1	-1	1.2828	0.5008
0.7357957	475	-1	-1	-1	-1	-1	-1	1.1283	-0.1232
0.8246664	455	400	-1	-1	-1	-1	-1	0.8192	-0.1232
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.7264	-0.1232
-1	-1	533	-1	-1	473	-1	-1	1.4208	1.0449
0.8646854	525	-1	-1	-1	-1	-1	-1	0.2718	-0.4536
0.6359787	445	-1	-1	-1	-1	-1	-1	0.8463	0.0459
0.2294817	-1	266	-1	-1	-1	473	-1	0.0464	1.3198
0.7553751	-1	-1	-1	446	-1	-1	-1	0.4155	1.0449
-1	435	-1	346	-1	-1	-1	-1	0.2718	-0.4536
0.1432565	295	-1	-1	-1	-1	-1	-1	-0.5719	-0.1232
0.1447898	385	-1	284	-1	-1	-1	-1	1.5644	1.5444
0.2073921	-1	260	-1	-1	-1	420	-1	0.2718	1.3779
0.5259225	415	-1	-1	-1	-1	-1	-1	0.1282	-0.1206
0.744758	425	-1	438	-1	-1	-1	-1	-1.4517	-1.2861
0.1901534	315	-1	-1	-1	-1	-1	-1	0.3555	-0.1232
0.5259225	415	-1	-1	-1	-1	-1	-1	1.1336	0.3789
0.1447898	505	-1	284	-1	-1	-1	-1	-0.3027	-1.7856
0.0587928	-1	200	-1	-1	-1	393	-1	0.2009	-0.5913
0.6226429	545	-1	407	-1	-1	-1	-1	-1.5953	-1.4526
0.4867470	545	-1	376	-1	-1	-1	-1	1.1336	-0.2871
0.7935806	495	-1	-1	-1	-1	-1	-1	0.6646	0.8128
0.2073921	-1	260	284	-1	-1	-1	-1	1.1336	-0.4536
0.5259225	415	-1	-1	-1	-1	-1	-1	-4.0369	-1.1196
0.9303706	565	-1	-1	-1	-1	-1	-1	1.4208	1.0449
0.6944793	145	366	-1	435	-1	-1	-1	-1.1128	1.2808
0.9432721	565	452	-1	-1	-1	-1	-1	-0.4463	0.0459
0.9872070	645	-1	-1	-1	-1	-1	-1	-0.0154	-0.7866

0.6248         -1.3753         0.2889         0           -0.9245         -0.5253         -1.8278         1           -0.1988         -1.2303         0.8183         0           0.2366         -1.8179         -0.643         1           -0.0537         -0.0552         -0.6035         1           0.9322         -2.2627         0.4805         0           0.3174         1.9207         -0.0943         0           -2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344				
-0.1988         -1.2303         0.8183         0           0.2366         -1.8179         -0.643         1           -0.0537         -0.0552         -0.6035         1           0.9322         -2.2627         0.4805         0           0.3174         1.9207         -0.0943         0           -2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269	0.6248	-1.3753	0.2889	0
0.2366         -1.8179         -0.643         1           -0.0537         -0.0552         -0.6035         1           0.9322         -2.2627         0.4805         0           0.3174         1.9207         -0.0943         0           -2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01	-0.9245	-0.5253	-1.8278	1
-0.0537         -0.0552         -0.6035         1           0.9322         -2.2627         0.4805         0           0.3174         1.9207         -0.0943         0           -2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         0           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637 <t< td=""><td>-0.1988</td><td>-1.2303</td><td>0.8183</td><td>0</td></t<>	-0.1988	-1.2303	0.8183	0
0.9322         -2.2627         0.4805         0           0.3174         1.9207         -0.0943         0           -2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637 <t< td=""><td>0.2366</td><td>-1.8179</td><td>-0.643</td><td>1</td></t<>	0.2366	-1.8179	-0.643	1
0.3174         1.9207         -0.0943         0           -2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         0           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.4706         -0.17277         -0.1295         1           0.4711	-0.0537	-0.0552	-0.6035	1
-2.6028         -0.8682         0.0973         0           0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623	0.9322	-2.2627	0.4805	0
0.7785         -1.5021         -0.8608         1           -1.2148         -0.8778         0.5024         1           -0.344         1.4724         0.3444         1           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.4711         0.5262         0.6721         0           0.4721         0.5262         0.6721         0           0.7855	0.3174	1.9207	-0.0943	0
-1.2148	-2.6028	-0.8682	0.0973	0
-0.344         1.4724         0.3444         0           -0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.4711         0.5262         0.6721         0           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           0.3174         -0	0.7785	-1.5021	-0.8608	1
-0.344         0.4148         0.3444         0           0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.4711         0.5262         0.6721         0           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           0.3174         -0.2344         1.0554         0           0.3174         -	-1.2148	-0.8778	0.5024	1
0.9322         -0.8682         1.0554         1           0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.01         -1.6289         -0.0943         0           0.4906         -0.17277         -0.1295         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           1.547         -1.8824         1.4386         1           0.3174 <td< td=""><td>-0.344</td><td>1.4724</td><td>0.3444</td><td>1</td></td<>	-0.344	1.4724	0.3444	1
0.4711         -0.8682         1.247         1           -0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.4906         -0.17277         -0.1295         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           1.547         -1.8824         1.4386         1           0.3174         -0.2344         1.0554         0           0.3174         -0.2344         -1.244         1           0.672 <td< td=""><td>-0.344</td><td>0.4148</td><td>0.3444</td><td>0</td></td<>	-0.344	0.4148	0.3444	0
-0.4511         0.0192         1.0554         0           -1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.01         -1.6289         -0.0943         0           0.4906         -0.17277         -0.1295         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           1.547         -1.8824         1.4386         1           0.3174         -0.2344         1.0554         0           0.3174         -0.2344         -1.244         1           0.672 <td< td=""><td>0.9322</td><td>-0.8682</td><td>1.0554</td><td>1</td></td<>	0.9322	-0.8682	1.0554	1
-1.2196         -1.8824         -0.2859         0           0.9322         -0.995         0.4805         1           -0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.01         -1.6289         -0.0943         0           0.4906         -0.17277         -0.1295         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           1.547         -1.8824         1.4386         1           0.3174         -0.2344         1.0554         0           0.3174         -0.2344         -1.244         1           0.672         1.9424         -0.2875         0           0.3174 <td< td=""><td>0.4711</td><td>-0.8682</td><td>1.247</td><td>1</td></td<>	0.4711	-0.8682	1.247	1
0.9322       -0.995       0.4805       1         -0.2714       -0.6428       -0.2875       1         -0.7794       -1.23027       -0.1521       1         0.2366       -1.3478       0.8183       1         -0.344       -0.1727       1.1343       1         0.5269       1.8249       0.5024       1         0.01       -0.3612       0.6721       0         0.1637       -0.4879       -1.8189       1         0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024	-0.4511	0.0192	1.0554	0
-0.2714         -0.6428         -0.2875         1           -0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.01         -1.6289         -0.0943         0           0.4906         -0.17277         -0.1295         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           1.547         -1.8824         1.4386         1           0.3174         -0.2344         1.0554         0           0.3174         1.1601         -0.8608         0           0.01         -0.2344         -1.244         1           0.672         1.9424         -0.2875         0           0.3174         -0.3612         0.0973         0           0.9322         -0	-1.2196	-1.8824	-0.2859	0
-0.7794         -1.23027         -0.1521         1           0.2366         -1.3478         0.8183         1           -0.344         -0.1727         1.1343         1           0.5269         1.8249         0.5024         1           0.01         -0.3612         0.6721         0           0.1637         -0.4879         -1.8189         1           0.01         -1.6289         -0.0943         0           0.4906         -0.17277         -0.1295         1           0.4711         0.5262         0.6721         0           0.7785         -2.5163         -0.2859         0           0.9623         1.2374         0.1864         0           1.547         -1.8824         1.4386         1           0.3174         -0.2344         1.0554         0           0.3174         1.1601         -0.8608         0           0.01         -0.2344         -1.244         1           0.672         1.9424         -0.2875         0           0.3174         -0.3612         0.0973         0           0.9322         -0.8682         -0.0943         1           -0.344         0.7	0.9322	-0.995	0.4805	1
0.2366       -1.3478       0.8183       1         -0.344       -0.1727       1.1343       1         0.5269       1.8249       0.5024       1         0.01       -0.3612       0.6721       0         0.1637       -0.4879       -1.8189       1         0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003	-0.2714	-0.6428	-0.2875	1
-0.344       -0.1727       1.1343       1         0.5269       1.8249       0.5024       1         0.01       -0.3612       0.6721       0         0.1637       -0.4879       -1.8189       1         0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234	-0.7794	-1.23027	-0.1521	1
0.5269       1.8249       0.5024       1         0.01       -0.3612       0.6721       0         0.1637       -0.4879       -1.8189       1         0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859	0.2366	-1.3478	0.8183	1
0.01       -0.3612       0.6721       0         0.1637       -0.4879       -1.8189       1         0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524	-0.344	-0.1727	1.1343	1
0.1637       -0.4879       -1.8189       1         0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524	0.5269	1.8249	0.5024	1
0.01       -1.6289       -0.0943       0         0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       0         1.0859       -0.995       -1.0524	0.01	-0.3612	0.6721	0
0.4906       -0.17277       -0.1295       1         0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       0         1.0859       -0.995       -1.0524       0	0.1637	-0.4879	-1.8189	1
0.4711       0.5262       0.6721       0         0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       0         1.0859       -0.995       -1.0524       0	0.01	-1.6289	-0.0943	0
0.7785       -2.5163       -0.2859       0         0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       0         1.0859       -0.995       -1.0524       0	0.4906	-0.17277	-0.1295	1
0.9623       1.2374       0.1864       0         1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.4711	0.5262	0.6721	0
1.547       -1.8824       1.4386       1         0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.7785	-2.5163	-0.2859	0
0.3174       -0.2344       1.0554       0         0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.9623	1.2374	0.1864	0
0.3174       1.1601       -0.8608       0         0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	1.547	-1.8824	1.4386	1
0.01       -0.2344       -1.244       1         0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.3174	-0.2344	1.0554	0
0.672       1.9424       -0.2875       0         0.3174       -0.3612       0.0973       0         0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.3174	1.1601	-0.8608	0
0.3174     -0.3612     0.0973     0       0.9322     -0.8682     -0.0943     1       -0.344     0.7673     0.5024     0       -1.0659     0.2727     -2.3937     1       0.1357     -0.6147     1.4003     1       -0.9245     -1.3478     0.4234     1       0.01     -2.5163     -0.2859     0       -0.4511     1.2869     -1.0524     0       0.1637     -1.6289     -1.0524     1       1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	0.01	-0.2344	-1.244	1
0.9322       -0.8682       -0.0943       1         -0.344       0.7673       0.5024       0         -1.0659       0.2727       -2.3937       1         0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.672	1.9424	-0.2875	0
-0.344     0.7673     0.5024     0       -1.0659     0.2727     -2.3937     1       0.1357     -0.6147     1.4003     1       -0.9245     -1.3478     0.4234     1       0.01     -2.5163     -0.2859     0       -0.4511     1.2869     -1.0524     0       0.1637     -1.6289     -1.0524     1       1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	0.3174	-0.3612	0.0973	0
-1.0659     0.2727     -2.3937     1       0.1357     -0.6147     1.4003     1       -0.9245     -1.3478     0.4234     1       0.01     -2.5163     -0.2859     0       -0.4511     1.2869     -1.0524     0       0.1637     -1.6289     -1.0524     1       1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	0.9322	-0.8682	-0.0943	1
0.1357       -0.6147       1.4003       1         -0.9245       -1.3478       0.4234       1         0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	-0.344	0.7673	0.5024	0
-0.9245     -1.3478     0.4234     1       0.01     -2.5163     -0.2859     0       -0.4511     1.2869     -1.0524     0       0.1637     -1.6289     -1.0524     1       1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	-1.0659	0.2727	-2.3937	1
0.01       -2.5163       -0.2859       0         -0.4511       1.2869       -1.0524       0         0.1637       -1.6289       -1.0524       1         1.1074       2.5593       0.1864       0         1.0859       -0.995       -1.0524       0	0.1357	-0.6147	1.4003	1
-0.4511     1.2869     -1.0524     0       0.1637     -1.6289     -1.0524     1       1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	-0.9245	-1.3478	0.4234	1
-0.4511     1.2869     -1.0524     0       0.1637     -1.6289     -1.0524     1       1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	0.01			0
1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	-0.4511	1.2869	-1.0524	0
1.1074     2.5593     0.1864     0       1.0859     -0.995     -1.0524     0	0.1637	-1.6289	-1.0524	1
1.0859 -0.995 -1.0524 0	1.1074	2.5593		0
-2.2954 -0.3612 -1.4356 0	1.0859		-1.0524	0
	-2.2954	-0.3612	-1.4356	0

309954	m	1991-12-0	91	rajasthan	2008	83	rajasthan	5050	2
730823	m	1992-01-1	78.25	state boar	2009	74.25	state boar	8297	2
326938	f	1990-08-1	78	hse	2007	51.3	chse	11142	2
1089327	m	1992-02-1	67.6	cbse	2010	62	cbse	14004	2
626784	m	1991-05-1	72.67	state boar	2008	68.2	state boar	66	2
226015	m	1990-09-1	87.3	0	2008	82	0	8099	2
861954	m	1992-01-1	82	state boar	2007	62	cbse	11613	2
908846	f	1993-02-0	73.2	cbse	2010	86.5	state boar	1114	2
812555	m	1990-10-1	85	state boar	2008	67	state boar	6836	2
273719	f	1989-07-0	94.24	sslc	2007	89.67	puc	4023	2
342176	m	1989-03-1	91.4	0	2007	93	0	2563	2
655270	f	1991-07-0	83	state boar	2008	73	state boar	8310	2
1279983	f	1991-06-2	73	cbse	2009	74.6	cbse	1875	2
1226693	f	1993-08-1	92	cbse	2011	85.6	cbse	115	2
260350	f	1989-06-1	93.2	0	2006	79.75	0	1176	2
518448	m	1990-01-2	54.5	up board	2006	72.4	up board	7821	2
601131	m	1991-03-2	88	cbse	2008	78	cbse	272	2
434561	m	1989-01-2	56	bse	2007	62	scte&vt	3054	2
325730	f	1991-01-2	85	SSC	2008	93.4	board of i	9164	2
801301	m	1991-09-0	79.8	cbse	2009	66.8	cbse	14363	2
1152409	f	1991-06-2	79	state boar	2009	75.69	state boar	2177	1
35346	m	1985-02-2	70	icse	2003	83.3	isc	44	2
1281863	m	1993-09-1	89	state boar	2011	95.7	state boar	12941	2
1096110	m	1992-01-2	67	state boar	2008	60.44	state boar	14708	2
113081	m	1989-02-1	74	secondary	2006	72	secnior se	2093	2
52752	m	1988-10-2	83.46	maharash	2006	74	maharash	13372	2
716336	m	1991-04-1	81.5	state boar	2012	89	state boar	3026	2
357969	f	1991-07-2	93	0	2008	85	0	167	2
1124993	f	1993-07-2	79	cbse	2010	91.2	state boar	1032	2
753299	f	1991-11-2	84	state boar	2009	72	state boar	11000	2
270797	m	1988-06-2	90.8	state boar	2007	86.6	state boar	4554	2
335397	m	1991-07-1	92.6	cbse	2008	79.6	cbse	198	2
1088562	m	1992-09-2	84	state boar	2010	88.75	state boar	10750	2
795920	m	1990-06-2	86	cbse	2009	87	cbse	222	2
619749	f	1991-03-2	81.86	icse	2009	81.66	state boar	275	2
78510	m	1988-02-1	76.4	0	2005	78.2	0	182	2
434862	f	1991-04-1	84	0	2008	94	0	11352	2
50241	m	1989-10-2	83	rbse	2006	70	rbse	2927	2
334381	m	1989-08-3	86.2	0	2007	75.11	0	1622	2
472051	m	1990-01-1	73.4	cbse	2008	79.4	cbse	57	2
718170	m	1990-02-1	52	state boar	2007	67	cbse	3897	2
105673	f	1989-05-2	93.2	state boar	2006	85.66	state boar	1269	2
1289702	m	1991-11-0	60.46	state boar	2009	55.5	state boar	13149	2
820457	m	1992-06-0	84	cbse	2010	74.8	cbse	11127	1
1272172	m	1991-04-0	71.07	state boar	2009	51.23	state boar	15289	2

B.Tech/B.	computer	71	5050	0	Rajasthan	2012	475	495	565
B.Tech/B.	electronic	73	8297	1	West Ben	2013	570	610	575
	computer	74.8	11142	0	Orissa	2011	435	505	475
B.Tech/B.	electronic	67	14004	0	Himachal	2014	545	580	390
B.Tech/B.	computer	72.95	66	0	Uttar Prac	2013	570	450	665
B.Tech/B.	computer	72	8099	0	Karnataka	2012	405	545	505
B.Tech/B.	computer	62	11613	0	Maharash	2013	640	535	590
B.Tech/B.	electronic	83.7	1114	0	Tamil Nad	2014	405	545	515
B.Tech/B.	electronic	65	6836	1	Karnataka	2012	335	435	445
B.Tech/B.	computer	78.24	4023	1	Karnataka	2011	555	495	465
B.Tech/B.	computer	79.56	2563	0	Uttarakha	2012	705	505	635
B.Tech/B.	computer	74	8310	1	Rajasthan	2013	345	435	445
B.Tech/B.	computer	79.21	1875	0	Uttar Prac	2014	430	445	495
B.Tech/B.	computer	91	115	0	Punjab	2015	535	480	605
B.Tech/B.	electronic	79	1176	0	Tamil Nad	2010	325	425	565
B.Tech/B.	computer	69.85	7821	0	Uttar Prac	2012	345	265	220
B.Tech/B.	electronic	87.9	272	0	Punjab	2013	545	605	575
B.Tech/B.	computer	62	3054	0	Orissa	2012	365	355	305
B.Tech/B.	computer	76.16	9164	1	Telangana	2012	525	605	595
B.Tech/B.	computer	73.12	14363	0	Punjab	2014	580	510	340
B.Tech/B.	informatio	67.6	2177	0	Rajasthan	2013	510	545	570
MCA	computer	68.5	44	0	Uttar Prac	2011	385	545	605
B.Tech/B.	computer	72	12941	0	Andhra Pr	2015	545	530	495
B.Tech/B.	computer	72	14708	0	Orissa	2014	455	455	380
M.Tech./N	informatio	72.7	2093	0	Uttar Prac	2013	415	485	545
M.Tech./N	computer	83.2	13372	0	Rajasthan	2013	545	555	554
B.Tech/B.	electronic	69.2	3026	1	Telangana	2013	395	500	530
B.Tech/B.	computer	75	167	0	Haryana	2012	625	685	635
B.Tech/B.	electronic	78	1032	1	Telangana	2014	675	640	560
B.Tech/B.	computer	71.7	11000	1	Telangana	2013	510	415	235
B.Tech/B.	electronic	75.67	4554	0	Tamil Nad	2011	415	585	425
B.Tech/B.	electronic	76.94	198	0	Uttar Prac	2013	535	565	515
B.Tech/B.	informatio	72	10750	1	Tamil Nad	2014	665	545	525
B.Tech/B.	electronic	67.77	222	0	Jharkhanc	2014	485	605	665
B.Tech/B.	electronic	84.8	275	1	Karnataka	2013	605	510	720
B.Tech/B.	electronic	55	182	1	Karnataka	2010	575	525	585
B.Tech/B.	computer	82.24	11352	1	Tamil Nad	2012	565	505	515
B.Tech/B.	computer	70.17	2927	1	Rajasthan	2010	385	505	495
B.Tech/B.	computer	74.31	1622	0	Madhya P	2012	425	505	515
	computer	70.25	57	0	Haryana	2012	575	565	645
MCA	computer	81	3897	1		2013	405	485	485
	computer	80	1269	1	Tamil Nad	2010	595	565	605
	computer	59.07	13149	0		2013	510	505	375
	computer	67	11127	0		2014	625	560	620
	electronic	60.23	15289		Karnataka	2014	455	495	345
	electrical	76	6814		West Ben	2011	710	590	585

0.9303706	565	-1	-1	-1	-1	-1	-1	1 1 202	0.0=00
							-1	1.1283	0.6568
0.776578	425	-1	-1	-1	-1	393	-1	0.4155	-0.1206
0.4138382	385	-1	-1	-1	-1	-1	-1	0.51	-0.2012
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	1.2114
0.7357957	475	-1	-1	-1	-1	-1	-1	0.8463	0.7119
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.4173	-2.1513
0.9538997	475	-1	530	-1	-1	-1	-1	1.2772	0.5454
0.4446177	-1	196	-1	-1	393	-1	-1	-0.5899	-0.4536
0.3387863	535	292	-1	-1	-1	-1	-1	1.7081	0.2124
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.4173	0.9688
0.9421165	575	-1	-1	-1	-1	-1	-1	-0.2628	-0.2793
0.5632678	425	-1	-1	-1	-1	-1	-1	0.99	-0.7866
0.3565364	385	-1	346	-1	-1	-1	-1	-3.1752	-4.2831
-1	-1	-1	-1	-1	-1	-1	-1	-1.1644	0.7119
-1	295	-1	-1	-1	-1	-1	-1	-1.977	-3.3994
0.0085372	155	-1	-1	-1	-1	-1	-1	-0.4173	-2.6583
0.8246664	535	400	-1	-1	-1	-1	-1	-3.0315	-2.1186
0.3423148	365	300	-1	-1	-1	-1	-1	0.3836	-0.9884
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.4173	1.0858
0.9538997	375	-1	530	-1	-1	-1	-1	-0.5899	0.0459
0.4867470	555	-1	376	-1	-1	-1	-1	0.4155	1.2114
0.8646854	525	-1	-1	-1	-1	-1	-1	0.0464	0.6568
0.7447583	425	-1	438	-1	-1	-1	-1	-0.3027	0.7119
0.2378028	455	-1	315	-1	-1	-1	-1	1.5644	1.5444
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.4173	0.5008
0.9940508	675	-1	-1	-1	-1	-1	-1	-2.7357	1.2808
0.9606032	335	466	-1	-1	-1	-1	-1	1.4208	0.3789
0.9522455	585	-1	-1	-1	-1	-1	-1	-0.3014	0.5008
0.4935963	355	324	-1	-1	-1	-1	-1	-0.159	0.3789
0.4867470	395	-1	376	-1	-1	-1	-1	0.8463	1.3779
-1	345	-1	-1	-1	-1	-1	-1	0.9737	1.5928
0.1245020	-1	233	-1	-1	-1	340	-1	1.2828	1.9048
0.9113952	505	-1	500	-1	-1	-1	-1	-1.308	0.0459
0.9383991	455	-1	-1	-1	553	-1	-1	1.7081	1.2114
0.7583798	455	333	-1	-1	473	-1	-1	-0.0154	0.3789
0.3760595	305	300	-1	-1	-1	-1	-1	-0.7264	1.2808
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.4173	0.6178
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.1082	0.3448
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.1082	-0.2793
0.5259225	415	-1	-1	-1	-1	-1	-1	0.51	1.6708
0.8841225	535	-1	-1	-1	-1	-1	-1	-2.0262	-2.7846
0.9743961	615	266	-1	420	-1	-1	280	0.51	-0.1232
0.0800552	395	-1	253	-1	-1	-1	-1	-0.7335	-1.6191
0.9113952	615	-1	500	-1	-1	-1	-1	-1.7389	0.0459
-1	-1	-1	-1	-1	-1	-1	-1	0.5591	1.3779
-1	345	-1	-1	-1	-1	-1	-1	0.1282	1.2114

-0.344	-0.7603	-0.4455	0
0.1637	-1.6289	-0.2859	1
-0.2714	0.41483	-0.1295	0
0.3174	-0.3612	0.6721	0
0.3174	-1.2486	0.8637	1
0.2366	-0.2902	-1.2354	1
1.8543	-0.995	0.0973	1
-1.527	-1.1218	-0.6692	0
2.008	-2.3895	1.247	0
0.5269	1.2374	0.1864	1
0.3817	1.11983	-0.169	1
1.2396	1.0333	-2.7769	0
-2.2954	-1.1218	-6.6092	0
-0.6048	-0.3612	0.6721	1
-0.3149	0.9553	-1.5513	0
-1.6865	-0.2902	-2.3412	0
-1.0659	0.3995	-1.6273	1
-0.2516	0.4041	-0.8045	0
-0.2714	-0.40777	0.0284	1
1.2396	0.2727	-0.4776	0
0.3174	0.0192	1.6302	0
0.3817	-0.7603	-0.7615	1
0.4711	0.3995	-0.6692	1
0.7785	0.1459	0.8637	0
1.1074	-0.0552	-0.4455	1
1.1074	-1.8179	-0.9194	1
0.9322	1.4136	0.2889	1
0.8171	0.0035	-0.1295	1
-1.6807	0.9066	-0.6692	0
0.4711	1.1601	1.4386	0
1.5428	0.4148	0.8183	1
0.5269	-0.40777	-0.2875	1
-1.3733	-0.1076	0.0973	1
1.547	-0.7415	0.8637	1
-1.6807	0.5262	-0.2859	1
0.2366	0.6498	-0.1295	0
-1.6865	0.1798	-0.9194	1
0.8171	-0.2902	0.8183	0
-1.6502	-1.23027	-0.169	1
0.5994	-0.2902	0.1864	0
-2.6028	1.0333	-2.7769	0
0.5269	-1.7004	-0.6035	1
0.3174	0.3995	-0.6692	0
-1.8344	-0.7415	-0.8608	1
0.4711	-0.6147	-0.2859	0
0.1637	-1.1218	0.4805	0

872042	m	1994-09-1		rbse (state	2010	69.33	rbse (state	347	2
572936	m	1990-06-0	76.66	uttar prad	2007	80	uttar prad	2541	2
326978	m	1990-11-2	83.33	SSC	2009	85.6	msbte	6196	2
339680	m	1991-07-0	78.6	cbse	2008	68.4	cbse	11368	2
576225	m	1992-01-0	65	cbse	2008	65	cbse	7376	2
319678	m	1991-07-2	91	apsche	2008	96.7	board of i	11511	2
971540	f	1993-04-2	78	cbse	2010	80	state boar	540	2
806072	m	1990-07-2	67	cbse	2008	68.2	cbse	11759	2
463002	m	1990-07-2	56	up	2006	65	up	7627	2
517535	m	1991-03-0	88.83	board of	2008	97.2	board of i	9189	2
812583	m	1985-01-1	46	state boar	2002	56	state boar	1551	2
1203122	m	1992-02-1	79	cbse	2009	71	cbse	3489	2
588871	m	1990-08-2	70.5	up board	2007	82.8	up board	70	2
133328	m	1988-06-0	54.4	cbse	2005	59	cbse	4948	2
632106	m	1992-09-0	72	state boar	2008	63	state boar	198	2
1088782	m	1989-01-2	66	state boar	2007	62	state boar	8517	2
624950	m	1991-02-1	75.8	cbse	2009	77.6	cbse	6996	2
135273	m	1989-06-2	86.5	0	2006	91	0	1429	2
924712	m	1993-03-1	68.2	cbse	2010	55	cbse	124	2
927464	m	1993-04-1	79.6	state boar	2010	93.9	state boar	5015	2
342936	m	1992-09-0		cbse	2010		cbse	10932	2
59555		1987-08-2	77.4	0	2005	73.4	0	3200	1
248992		1989-09-1		board of h	2006		board of h	3579	2
536500		1989-04-0		icse	2007		isc	4501	2
1203843		1994-04-1		state boar	2011		state boar	883	2
1269254		1992-07-2		cbse	2009		cbse	1589	1
1201536		1991-07-1	89.9	state boar	2009		state boar	8524	2
283980		1989-07-2		cbse	2007		cbse	107	1
1191908		1992-10-1		state boar	2010		state boar	1019	2
196482		1989-09-1	85	0	2006	73.8	0	115	2
271904		1989-09-3		cbse	2007		cbse	1648	2
794050		1992-07-2		icse	2010		cbse	8346	2
1168773		1992-08-2		state boar	2010		state boar	2388	2
336546		1990-06-1		west beng	2008		west beng		2
639820		1991-02-1		state boar	2009		state boar	2812	2
1220647		1992-05-0		state boar	2010		state boar	6820	2
988732		1993-01-1		state boar	2009		state boar	137	2
144911		1987-12-3		hbsc	2005		hbse	933	2
1037121		1989-10-1		cbse	2008		cbse	9072	2
1264789		1992-08-0		cbse	2010		cbse	5514	2
878500		1993-02-2		matriculat	2010		state boar	12187	2
246190		1990-03-2	65.5		2010	60.8		80	2
643957		1990-03-2		cbse	2007		cbse	462	2
115351		1990-12-2	72.15		2009		pseb	153	2
691865		1990-01-1		cbse	2009		state boar	519	2
639696		1992-09-0			2009				2
039090	I	1221-17-1	81	cbse	2009	/6	cbse	350	2

B.Tech/B.	electronic	66	347	0	Uttar Prac	2014	345	435	560
B.Tech/B.	computer	75.21	2541	0	Uttarakha	2012	545	525	750
B.Tech/B.	electronic	73.59	6196	0	Maharash	2012	625	605	525
B.Tech/B.	information	72.28	11368	0	Uttar Prac	2012	635	455	645
B.Tech/B.	computer	71.42	7376	0	Uttar Prac	2013	485	500	470
B.Tech/B.	electronic	80	11511	0	Andhra Pr	2012	645	535	615
B.Tech/B.	biotechno	79	540	1	Tamil Nad	2014	640	510	310
MCA	computer	65.47	11759	0	Uttarakha	2014	405	485	500
B.Tech/B.	electronic	67.2	7627	0	Uttar Prac	2013	495	464	554
B.Tech/B.	electronic	75	9189	1	Telangana	2012	485	585	695
MCA	computer	75	1551	1	Karnataka	2012	535	450	665
B.Tech/B.	electronic	62	3489	0	Maharash	2013	490	470	545
B.Tech/B.	computer	67.52	70	0	Uttar Prac	2012	555	645	620
B.Tech/B.	electronic	56	4948	1	Rajasthan	2010	485	395	475
B.Tech/B.	electronic	65	198	0	Uttar Prac	2014	380	470	445
MCA	computer	75	8517	0	Madhya P	2013	335	325	270
B.Tech/B.	informatio	64.2	6996	1	Tamil Nad	2013	500	525	380
B.Tech/B.	computer	72.23	1429	1	Telangana	2010	595	635	595
B.Tech/B.	computer	67	124	0	Orissa	2014	570	425	470
B.Tech/B.	computer	73.2	5015	0	Andhra Pr	2014	380	525	720
B.Tech/B.	computer	62.42	10932	0	Uttar Prac	2014	485	405	345
B.Tech/B.	computer	70.8	3200	1	Delhi	2012	465	445	425
B.Tech/B.	computer	61.65	3579	0	Uttar Prac	2011	545	425	605
B.Tech/B.	computer	67.3	4501	0	Uttar Prac	2012	730	655	545
B.Tech/B.	informatio	77	883	0	Tamil Nad	2015	580	485	390
B.Tech/B.	mechanic	84	1589	0	Assam	2014	570	580	800
B.Tech/B.	electronic	68	8524	0	Karnataka	2013	675	485	485
B.Tech/B.	informatio	61	107	0	Haryana	2011	605	455	685
B.Tech/B.	electronic	74	1019	1	Tamil Nad	2014	560	570	605
B.Tech/B.	electronic	77	115	0	Punjab	2011	505	485	615
B.Tech/B.	informatio	61.2	1648	1	Karnataka	2011	665	615	515
B.Tech/B.	computer	71.3	8346	0	Uttar Prac	2014	485	500	635
B.Tech/B.	telecomm	90	2388	1	Karnataka	2014	455	485	500
B.Tech/B.	informatio	77.6	10930	1	West Ben	2012	465	485	475
B.Tech/B.	electronic	67	2812	0	Rajasthan	2013	380	450	445
B.Tech/B.	telecomm	84	6820	1	Karnataka	2014	630	590	655
B.Tech/B.	computer	63.33	137	0	Uttar Prac	2014	420	530	380
MCA	computer	66	933	0	Haryana	2011	355	295	465
B.Tech/B.	electronic	90	9072	0	Orissa	2013	630	565	655
B.Tech/B.	informatio	71.54	5514	0	Haryana	2014	455	485	560
B.Tech/B.	mechanic	79.8	12187	0	Tamil Nad	2014	570	580	355
B.Tech/B.	informatio	69.73	80	0	Uttar Prac	2011	355	515	465
B.Tech/B.	informatio	57	462	1	Karnataka	2013	545	500	455
B.Tech/B.	electronic	70.8	153	0	Punjab	2010	535	495	645
	electronic	65.12	519	1	Tamil Nad	2013	545	450	525
	informatio	77.34	350		Uttar Prac	2013	440	535	485

0.2073921	-1	260	-1	-1	-1	260	-1	0.4155	0.3789
0.9609030	595	-1	-1	-1	-1	-1	-1	-0.5899	-0.1206
0.9107701	445	433	-1	-1	-1	-1	-1	-1.3447	-0.3183
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.4173	0.1498
0.2760472	345	-1	-1	-1	-1	-1	-1	1.4208	0.5454
0.9606032	-1	466	-1	-1	-1	-1	-1	-0.7264	0.6178
-1	465	-1	376	-1	-1	-1	-1	0.1282	1.3779
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.4517	0.2124
0.8246664	-1	400	-1	-1	-1	-1	-1	0.8192	-0.2012
0.9107701	475	433	-1	-1	-1	-1	-1	-0.5719	0.7348
0.7357957	475	-1	-1	-1	-1	-1	-1	0.2718	-0.1206
-1	485	-1	-1	-1	-1	-1	-1	-0.7335	0.5454
0.9872070	645	-1	-1	-1	-1	-1	-1	-0.159	-0.1206
0.5383868	-1	333	-1	-1	-1	-1	-1	0.0464	0.6568
0.2294817	-1	266	-1	-1	-1	292	-1	-3.3188	-5.7816
0.5632678	425	-1	-1	-1	-1	-1	-1	1.1336	1.3476
0.7447583	345	-1	438	-1	-1	-1	-1	1.2772	-0.4536
0.9985882	725	-1	-1	-1	-1	-1	-1	-3.1994	-0.2793
0.3565364	525	-1	346	-1	-1	-1	-1	1.1336	0.5454
0.3565364	575	-1	346	-1	-1	-1	-1	-1.1644	-0.9531
0.1447898	405	-1	284	-1	-1	-1	-1	1.1283	0.9688
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.2628	-0.7473
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.7264	-0.4353
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.5332	0.3448
0.8422483	475	-1	469	-1	-1	-1	-1	-0.4463	-0.2871
0.7259841	-1	-1	-1	438	-1	-1	-1	0.7027	0.8784
-1	455	-1	-1	-1	-1	-1	-1	1.2772	0.8784
0.4508765	395	-1	-1	-1	-1	-1	-1	0.3555	0.5008
0.8816200	465	420	-1	-1	-1	-1	-1	1.2772	0.5454
0.8246664	405	400	-1	-1	-1	-1	-1	-0.5719	-1.0593
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.881	0.5008
0.8646854	525	-1	-1	-1	-1	-1	-1	0.2718	0.8229
0.4935963	435	324	-1	-1	-1	-1	-1	0.7027	-0.4536
0.9014895	545	-1	-1	-1	-1	-1	-1	-1.4992	-0.0842
0.5383868	355	333	346	-1	-1	-1	-1	0.4155	0.3789
-1	475	-1	-1	-1	-1	-1	-1	1.5644	0.0459
0.6226429	485	-1	407	-1	-1	-1	-1	-0.0154	-0.7866
-1	-1	-1	-1	-1	-1	-1	-1	-0.3014	-0.4353
0.9972989	595	548	-1	-1	-1	-1	-1	-1.4517	-0.1206
0.7447583	465	-1	438	-1	-1	-1	-1	0.4155	-0.6201
0.3287463	-1	-1	-1	346	-1	-1	-1	-0.159	0.8784
0.1432565	295	-1	-1	-1	-1	-1	-1	0.3555	0.8128
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.4517	-2.1186
0.6944793	415	366	-1	-1	-1	-1	-1	-1.8083	-1.0593
-1	275	-1	346	-1	-1	-1	-1	-0.3027	0.2124
0.2827881	-1	-1	-1	-1	-1	-1	-1	-0.3027	-0.1206

-1.3733				
-0.4891	0.7785	-0.1076	0.0973	0
1.1437       0.64983       0.0284       1         0.9322       1.6672       0.6721       0         -0.2714       -0.05527       0.3444       1         0.7785       -1.8824       -0.2859       0         0.1637       -0.8682       0.8637       1         -0.7068       0.1798       -0.6035       0         0.3817       0.1798       -0.4455       1         -0.6048       -0.8682       -0.2859       0         1.0859       -1.5021       1.4386       0         -0.1437       0.1459       -0.0943       1         0.2366       -0.0552       0.5024       0         0.1357       0.2727       0.376       0         0.9122       -0.995       0.4805       1         -1.7954       0.4148       -1.2354       1         2.008       0.3995       0.0973       0         -1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943 </td <td>-1.3733</td> <td>-0.6147</td> <td>-1.244</td> <td>1</td>	-1.3733	-0.6147	-1.244	1
0.9322         1.6672         0.6721         0           -0.2714         -0.05527         0.3444         1           0.7785         -1.8824         -0.2859         0           0.1637         -0.8682         0.8637         1           -0.7068         0.1798         -0.6035         0           0.3817         0.1798         -0.4455         1           -0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.7585	-0.4891	0.64983	-0.4455	1
-0.2714         -0.05527         0.3444         1           0.7785         -1.8824         -0.2859         0           0.1637         -0.8682         0.8637         1           -0.7068         0.1798         -0.6035         0           0.3817         0.1798         -0.4455         1           -0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.7585         0.0192         0.8637         1           0.7785	1.1437	0.64983	0.0284	1
0.7785         -1.8824         -0.2859         0           0.1637         -0.8682         0.8637         1           -0.7068         0.1798         -0.6035         0           0.3817         0.1798         -0.4455         1           -0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585	0.9322	1.6672	0.6721	0
0.1637         -0.8682         0.8637         1           -0.7068         0.1798         -0.6035         0           0.3817         0.1798         -0.4455         1           -0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7785         -0.1076         -0.0943         1           0.3817	-0.2714	-0.05527	0.3444	1
-0.7068         0.1798         -0.6035         0           0.3817         0.1798         -0.4455         1           -0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.4711	0.7785	-1.8824	-0.2859	0
0.3817         0.1798         -0.4455         1           -0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.3817         0.5323         0.3444         0           0.1637	0.1637	-0.8682	0.8637	1
-0.6048         -0.8682         -0.2859         0           1.0859         -1.5021         1.4386         0           -0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.4711         -0.7415         0.4805         1           0.3817         0.5323         0.3444         0           0.1637	-0.7068	0.1798	-0.6035	0
1.0859       -1.5021       1.4386       0         -0.1437       0.1459       -0.0943       1         0.2366       -0.0552       0.5024       0         -4.4472       -0.7415       -6.9925       0         0.1357       0.2727       0.376       0         -0.9122       -0.995       0.4805       1         -1.7954       0.4148       -1.2354       1         2.008       0.3995       0.0973       0         -1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.92	0.3817	0.1798	-0.4455	1
-0.1437         0.1459         -0.0943         1           0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.4711         -0.7415         0.4805         1           0.3817         0.5323         0.3444         0           0.1637         -1.8824         -0.8608         0           -0.1988         1.1199         1.1343         1           -0.2974	-0.6048	-0.8682	-0.2859	0
0.2366         -0.0552         0.5024         0           -4.4472         -0.7415         -6.9925         0           0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.3817         0.5323         0.3444         0           0.1637         -1.8824         -0.8608         0           -0.1988         1.1199         1.1343         1           -0.6343         -1.3478         -0.6035         1           -1.2196         -0.8682         -1.9234         1           -0.4511	1.0859	-1.5021	1.4386	0
-4.4472       -0.7415       -6.9925       0         0.1357       0.2727       0.376       0         -0.9122       -0.995       0.4805       1         -1.7954       0.4148       -1.2354       1         2.008       0.3995       0.0973       0         -1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0	-0.1437	0.1459	-0.0943	1
0.1357         0.2727         0.376         0           -0.9122         -0.995         0.4805         1           -1.7954         0.4148         -1.2354         1           2.008         0.3995         0.0973         0           -1.8344         1.6672         -0.0943         1           0.9623         0.41483         0.0679         0           -1.7954         -1.1128         0.8183         1           -0.0537         -0.0552         0.1864         0           -0.4891         0.0917         -0.2875         1           -0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.3817         0.5323         0.3444         0           0.1637         -1.8824         -0.8608         0           -0.1988         1.1199         1.1343         1           -0.6343         -1.3478         -0.6035         1           -1.2196         -0.8682         -1.9234         1           -0.2974         -1.5021         -0.0943         0           -1.6865         1.23733         -0.4455         1           -0.4511	0.2366	-0.0552	0.5024	0
-0.9122       -0.995       0.4805       1         -1.7954       0.4148       -1.2354       1         2.008       0.3995       0.0973       0         -1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753	-4.4472	-0.7415	-6.9925	0
-1.7954       0.4148       -1.2354       1         2.008       0.3995       0.0973       0         -1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848 <t< td=""><td>0.1357</td><td>0.2727</td><td>0.376</td><td>0</td></t<>	0.1357	0.2727	0.376	0
2.008       0.3995       0.0973       0         -1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.3174       0.9066 <td< td=""><td>-0.9122</td><td>-0.995</td><td>0.4805</td><td>1</td></td<>	-0.9122	-0.995	0.4805	1
-1.8344       1.6672       -0.0943       1         0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       <	-1.7954	0.4148	-1.2354	1
0.9623       0.41483       0.0679       0         -1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       0         0.3174       0.9066 <t< td=""><td>2.008</td><td>0.3995</td><td>0.0973</td><td>0</td></t<>	2.008	0.3995	0.0973	0
-1.7954       -1.1128       0.8183       1         -0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       <	-1.8344	1.6672	-0.0943	1
-0.0537       -0.0552       0.1864       0         -0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798 <t< td=""><td>0.9623</td><td>0.41483</td><td>0.0679</td><td>0</td></t<>	0.9623	0.41483	0.0679	0
-0.4891       0.0917       -0.2875       1         -0.7585       0.0192       0.8637       1         0.7785       -0.1076       -0.0943       1         0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-1.7954	-1.1128	0.8183	1
-0.7585         0.0192         0.8637         1           0.7785         -0.1076         -0.0943         1           0.4711         -0.7415         0.4805         1           0.3817         0.5323         0.3444         0           0.1637         -1.8824         -0.8608         0           -0.1988         1.1199         1.1343         1           -0.6343         -1.3478         -0.6035         1           -1.2196         -0.8682         -1.9234         1           -0.2974         -1.5021         -0.0943         0           -1.6865         1.23733         -0.4455         1           0.7785         -1.5021         1.0554         0           -0.4511         -1.3753         0.2889         1           -1.0659         -1.6289         -1.0524         0           -0.7794         0.8848         -1.3934         1           -1.527         1.2869         -1.0524         1           0.3174         0.9066         -0.6692         1           -1.6807         0.3995         -1.0524         0           0.3817         0.1798         -0.4455         1	-0.0537	-0.0552	0.1864	0
0.7785         -0.1076         -0.0943         1           0.4711         -0.7415         0.4805         1           0.3817         0.5323         0.3444         0           0.1637         -1.8824         -0.8608         0           -0.1988         1.1199         1.1343         1           -0.6343         -1.3478         -0.6035         1           -1.2196         -0.8682         -1.9234         1           -0.2974         -1.5021         -0.0943         0           -1.6865         1.23733         -0.4455         1           0.7785         -1.5021         1.0554         0           -0.4511         -1.3753         0.2889         1           -1.0659         -1.6289         -1.0524         0           -0.7794         0.8848         -1.3934         1           -1.527         1.2869         -1.0524         1           0.3174         0.9066         -0.6692         1           -1.6807         0.3995         -1.0524         0           0.3817         0.1798         -0.4455         1	-0.4891	0.0917	-0.2875	1
0.4711       -0.7415       0.4805       1         0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-0.7585	0.0192	0.8637	1
0.3817       0.5323       0.3444       0         0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	0.7785	-0.1076	-0.0943	1
0.1637       -1.8824       -0.8608       0         -0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	0.4711	-0.7415	0.4805	1
-0.1988       1.1199       1.1343       1         -0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	0.3817	0.5323	0.3444	0
-0.6343       -1.3478       -0.6035       1         -1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	0.1637	-1.8824	-0.8608	0
-1.2196       -0.8682       -1.9234       1         -0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-0.1988	1.1199	1.1343	1
-0.2974       -1.5021       -0.0943       0         -1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-0.6343	-1.3478	-0.6035	1
-1.6865       1.23733       -0.4455       1         0.7785       -1.5021       1.0554       0         -0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-1.2196	-0.8682	-1.9234	1
0.7785     -1.5021     1.0554     0       -0.4511     -1.3753     0.2889     1       -1.0659     -1.6289     -1.0524     0       -0.7794     0.8848     -1.3934     1       -1.527     1.2869     -1.0524     1       0.3174     0.9066     -0.6692     1       -1.6807     0.3995     -1.0524     0       0.3817     0.1798     -0.4455     1	-0.2974	-1.5021	-0.0943	0
-0.4511       -1.3753       0.2889       1         -1.0659       -1.6289       -1.0524       0         -0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-1.6865	1.23733	-0.4455	1
-1.0659 -1.6289 -1.0524 0 -0.7794 0.8848 -1.3934 1 -1.527 1.2869 -1.0524 1 0.3174 0.9066 -0.6692 1 -1.6807 0.3995 -1.0524 0 0.3817 0.1798 -0.4455 1	0.7785	-1.5021	1.0554	0
-0.7794       0.8848       -1.3934       1         -1.527       1.2869       -1.0524       1         0.3174       0.9066       -0.6692       1         -1.6807       0.3995       -1.0524       0         0.3817       0.1798       -0.4455       1	-0.4511	-1.3753	0.2889	1
-1.527     1.2869     -1.0524     1       0.3174     0.9066     -0.6692     1       -1.6807     0.3995     -1.0524     0       0.3817     0.1798     -0.4455     1	-1.0659	-1.6289	-1.0524	0
0.3174     0.9066     -0.6692     1       -1.6807     0.3995     -1.0524     0       0.3817     0.1798     -0.4455     1	-0.7794	0.8848	-1.3934	1
-1.6807     0.3995     -1.0524     0       0.3817     0.1798     -0.4455     1	-1.527	1.2869	-1.0524	1
0.3817 0.1798 -0.4455 1	0.3174	0.9066	-0.6692	1
	-1.6807	0.3995	-1.0524	0
-0.6048 0.9066 -1.6273 0	0.3817	0.1798	-0.4455	1
	-0.6048	0.9066	-1.6273	0
-0.344 -0.0552 -0.2875 1	-0.344	-0.0552	-0.2875	1
-2.2954 -0.995 -0.8608 0	-2.2954	-0.995	-0.8608	0
0.1637 0.1459 0.2889 0	0.1637	0.1459	0.2889	0

63073		1988-05-1		cbse	2006		cbse	255	2
539169	m	1991-03-2	85.5	0	2008	92.5	0	3026	2
1218477	m	1991-11-0	84.4	state boar	2009	88	state boar	11839	2
390024	m	1991-01-2	73	0	2008	57.8	0	10342	2
982188	m	1991-08-1		cbse	2009	55	cbse	7428	2
46371	m	1989-11-2	77	upboard	2006	82.2	upboard	429	2
535972	m	1991-07-1	74	cbse	2008	88	board of i	1450	2
962526	m	1991-11-0	81.5	icse	2009	83.16	icse	436	1
390353	m	1990-04-1	78	kea	2008	69	kea	3717	2
920335	m	1990-07-0	64	state boar	2009	60.01	state boar	55	2
656354	m	1992-07-2	86.16	state boar	2009	89	state boar	8888	2
313526	m	1990-01-0	74.5	SSC	2008	79.7	board of i	8819	2
1045712	m	1990-07-0	65.17	state boar	2008	66.2	state boar	8159	2
852189	m	1991-03-2	71.85	icse	2009	70.6	cbse	3236	2
1240608	m	1992-07-2	84	cbse	2011	77	cbse	14363	2
806319	m	1989-03-1	65.4	cbse	2008	60.4	cbse	11759	2
629725	m	1991-03-1	86	state boar	2008	77	state boar	526	2
63887	m	1985-05-1	49.9	up board	2002	56.1	up board	893	2
730857	m	1991-01-2	83.75	state boar	2009	74.8	state boar	8297	2
311544	m	1989-03-2	76.16	0	2007	66.5	0	4569	2
1100909	m	1992-08-0	91.68	state boar	2010	84	state boar	182	2
265160	m	1989-09-0	71.73	maharash	2007	68.17	maharash	3683	2
192733	m	1989-05-0	75.83	SSC	2007	92.3	board of i	5003	2
661812	f	1991-09-2	71	wbbse	2009	68	wbchse	13040	2
45421	f	1989-07-3	78	matriculat	2006	81	state boar	424	2
328107	m	1990-12-2	72.3	SSC	2008	82.6	intermedi	11852	2
794947	m	1992-12-0	92.2	cbse	2010	88.6	cbse	13439	2
327257	m	1990-10-1	84	maharash	2008	82.53	maharash	6196	2
449385	f	1988-04-1	79.33	board of s	2005	50	higher sec	2088	2
1242113	m	1992-06-0	66.7	state boar	2009	54.2	state boar	6545	2
271036	m	1988-08-2	88.64	karnataka	2006	65.16	karnataka	1629	2
628331	f	1991-12-0	85	state boar	2008	70	state boar	429	2
35122	m	1991-02-1	62	up	2006	71	up	374	2
343471	f	1991-01-1	68	0	2008	83	0	11368	2
1131892	m	1990-08-0	74	state boar	2009	81	state boar	3668	2
628193		1991-02-1		cbse	2009	76.8	cbse	429	2
241990	f	1989-01-0	75.6	0	2006	69.5	0	6884	2
1218130		1992-05-0		cbse	2010		cbse	15875	2
35392		1990-01-0		icse	2007		icse	44	2
604361		1989-12-2		cbse	2008		cbse	6920	1
722839		1990-05-0		cbse	2008	86.8		107	1
1063305		1990-04-1		cbse	2007		cbse	15645	2
732766		1992-09-1		bseb	2009		bseb	11166	2
335906		1991-05-2		board of s	2008		board fo i	1141	2
1059642		1991-02-2		state boar	2008		state boar	3717	2
						50.5		U	_

B.Tech/B.	computer	58.2	255	0	Uttar Prac	2010	415	395	415
B.Tech/B.	informatio	68.17	3026	1	Telangana	2012	675	670	680
M.Tech./N	electronic	81.5	11839	0	Madhya P	2015	430	555	535
B.Tech/B.	computer	58	10342	1	Karnataka	2012	375	435	495
B.Tech/B.	computer	63	7428	0	Haryana	2014	640	470	390
B.Tech/B.	computer	73.4	429	0	Uttar Prac	2010	524	435	684
B.Tech/B.	computer	75	1450	1	Telangana	2012	555	555	515
B.Tech/B.	electrical	71.44	436	0	Uttarakha	2014	605	585	580
B.Tech/B.	electronic	75	3717	1	Karnataka	2012	355	485	425
B.Tech/B.	electronic	60	55	0	Uttar Prac	2017	500	425	250
B.Tech/B.	computer	77	8888	0	Tamil Nad	2013	605	425	355
B.Tech/B.	electronic	70	8819	1	Telangana	2012	415	495	515
B.Tech/B.	informatio	74.78	8159	0	Uttar Prac	2013	510	595	605
B.Tech/B.	informatio	79.05	3236	0	Punjab	2013	675	570	605
B.Tech/B.	computer	73.08	14363	0	Punjab	2015	605	425	320
MCA	computer	78	11759	0	Uttarakha	2014	685	570	705
B.Tech/B.	electronic	80	526	0	Tamil Nad	2013	310	475	355
B.Tech/B.	computer	66.26	893	0	Uttar Prac	2010	495	475	595
B.Tech/B.	electronic	75.9	8297	1	West Ben	2013	660	630	680
B.Tech/B.	computer	67.01	4569	0	Karnataka	2011	405	705	495
B.Tech/B.	computer	72.26	182	1	Karnataka	2014	560	570	570
B.Tech/B.	electrical	67.89	3683	0	Maharash	2011	375	395	405
B.Tech/B.	informatio	69.12	5003	0	Andhra Pr	2011	395	345	505
B.Tech/B.	computer	81.4	13040	1	West Ben	2013	345	570	220
B.Tech/B.	informatio	82	424	0	Tamil Nad	2010	465	585	565
B.Tech/B.	informatio	60.45	11852	0	Andhra Pr	2012	435	445	544
B.Tech/B.	electronic	74.2	13439	0	Jharkhanc	2014	580	655	705
B.Tech/B.	informatio	66	6196	0	Maharash	2012	565	435	555
MCA	computer	89	2088	0	Orissa	2012	495	525	295
B.Tech/B.	instrumer	66.93	6545	0	Uttar Prac	2014	430	470	500
B.Tech/B.	computer	74.81	1629	1	Karnataka	2011	435	485	465
B.Tech/B.	computer	79	429	0	Uttar Prac	2013	475	435	485
B.Tech/B.	computer	67	374	0	Uttar Prac	2010	425	385	435
B.Tech/B.	electronic	68.6	11368	0	Uttar Prac	2012	425	334	365
B.Tech/B.	computer	71.64	3668	0	Chhattisga	2013	360	460	270
B.Tech/B.	electronic	66.02	429	0	Uttar Prac	2013	440	585	665
B.Tech/B.		75	6884	0	West Ben	2011	385	515	445
B.Tech/B.		72	15875	0	ì	2015	605	505	355
B.Tech/B.	informatio	61	44	0	Uttar Prac	2011	585	405	505
B.Tech/B.		70.83	6920	1		2013	520	425	485
B.Tech/B.		76.3	107	0		2012	710	570	635
	computer	83	15645	0	,	2013	465	420	535
B.Tech/B.		78	11166		West Ben	2013	430	495	575
B.Tech/B.		69.55	1141	0	Andhra Pr	2012	725	505	415
B.Tech/B.		67.04	3717		Karnataka	2013	560	555	500
B.Tech/B.		64.9	8310		Rajasthan	2013	345	425	280

0.0745462	255	366	-1	-1	-1	-1	-1	-1.9629	-0.5913
0.9940508	675	-1	-1	-1	-1	-1	-1	0.9737	0.8518
0.9432721	345	452	-1	-1	-1	-1	-1	-0.0154	0.3789
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.2628	0.0328
0.6226429	445	-1	407	-1	-1	-1	-1	-1.1644	0.7119
0.9421165	575	-1	-1	-1	-1	-1	-1	-2.4266	0.0328
0.8194165	505	-1	-1	-1	-1	-1	-1	0.6646	1.9048
0.6618344	-1	-1	-1	-1	446	-1	-1	-1.5953	-0.1206
0.0587928	325	200	-1	-1	-1	-1	-1	-0.2628	-0.5913
0.0531603	-1	196	-1	-1	420	-1	-1	1.5644	0.8784
0.6707431	455	-1	-1	-1	-1	-1	-1	1.1336	0.3789
0.5383868	455	333	-1	-1	-1	-1	-1	-0.5719	-0.2012
0.9113952	545	-1	500	-1	-1	-1	-1	-0.4463	-0.2871
0.9609030	595	-1	-1	-1	-1	-1	-1	0.4155	-0.1206
0.4508765	395	-1	-1	-1	-1	-1	-1	-1.1644	-1.1196
0.9609030	595	-1	-1	-1	-1	-1	-1	0.2718	0.0459
0.4446177	315	-1	-1	-1	393	-1	-1	0.7027	0.2124
0.6707431	455	-1	-1	-1	-1	-1	-1	0.8192	1.1248
0.7765783	-1	-1	-1	-1	-1	393	-1	-0.8772	-0.2871
0.6707431	455	-1	-1	-1	-1	-1	-1	0.3555	0.0328
0.7447583	715	-1	438	-1	-1	-1	-1	0.8463	0.8784
0.3760595	-1	300	-1	-1	-1	-1	-1	0.51	1.2808
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.1082	0.8128
0.8431237	515	-1	-1	-1	-1	-1	-1	0.2718	0.3789
0.6359787	445	-1	-1	-1	-1	-1	-1	0.2009	0.0328
0.3084005	355	-1	-1	-1	-1	-1	-1	0.2009	-0.3183
0.5573895	415	-1	-1	-1	420	-1	-1	0.5591	0.0459
0.8194165	505	-1	-1	-1	-1	-1	-1	1.2828	0.8518
0.8646854	525	-1	-1	-1	-1	-1	-1	0.9737	1.5538
0.2995972	-1	260	-1	-1	-1	-1	-1	0.2718	0.3789
0.8646854	525	-1	-1	-1	-1	-1	-1	1.2266	-0.4778
0.8646854	525	-1	-1	-1	-1	-1	-1	1.2772	1.0449
0.8194165	505	-1	-1	-1	-1	-1	-1	1.7465	1.5928
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.7651	-1.6833
0.9787992	415	-1	561	-1	-1	-1	-1	1.1336	0.5454
0.1245020	-1	233	-1	-1	-1	393	-1	0.7027	0.0459
0.3760595	415	300	-1	-1	-1	-1	-1	0.6646	-0.1232
0.7833035	-1	388	-1	-1	-1	-1	-1	-0.159	1.0449
0.6359787	445	-1	-1	-1	-1	-1	-1	1.1283	0.8128
0.5632678	425	-1	-1	-1	-1	-1	-1	-0.8772	0.0459
0.9795217	625	-1	-1	-1	-1	-1	-1	0.5591	0.2124
-1	-1	-1	-1	-1	-1	-1	-1	-1.7389	-0.4536
0.0587928	495	200	-1	-1	-1	-1	-1	-1.0208	-0.4336
0.7040904	465	-1	-1	-1	-1	-1	-1	0.51	1.4368
0.7040902	515	-1	469	-1	-1	-1	-1	1.1336	1.5444
0.3565364	345	-1	346	-1	-1	-1	-1	-0.3027	-0.7866

-0.4891	1.3549	0.0284	1
-0.7068	-0.9953	-0.6035	1
-0.6048	-1.1218	0.8637	0
-0.2714	0.2973	-1.0774	0
1.3933	-1.6289	1.4386	0
-1.0697	-0.8778	0.1864	1
0.9623	-0.8778	0.1864	1
-0.2974	-0.995	-0.8608	1
-0.1988	1.2374	-0.169	1
1.7007	-0.4879	1.247	0
-0.1437	-1.1218	1.247	1
-0.2714	1.1199	-0.1295	1
0.4711	-1.6289	0.0973	0
0.1637	-0.3612	0.2889	1
-0.1437	0.5262	-1.6273	1
0.7785	-0.6147	-1.8189	1
-0.2974	0.0192	1.0554	0
0.672	0.0623	1.1343	1
-2.1418	0.2727	-0.6692	1
-0.0537	-0.29027	-0.6035	1
1.7007	-2.0092	1.247	1
0.672	0.8848	0.3444	0
0.5269	-0.5253	-0.9194	1
0.6248	-1.3753	-0.6692	0
0.5269	-1.2303	0.6603	1
0.0552	-0.40777	0.1864	0
0.3174	-0.8682	-0.0943	1
-0.1626	-0.05527	0.5024	1
0.164	-0.7603	0.6603	0
0.4711	-0.2344	0.4805	0
-0.344	-0.1727	-1.8386	1
1.0859	0.7798	0.2889	0
0.8171	-0.4078	0.6603	0
0.0914	0.35603	-0.9194	1
2.008	-1.2486	-0.0943	0
-1.6807	-0.6147	-0.8608	0
-1.5051	0.1798	-0.4455	1
1.0859	1.2869	0.0973	1
0.2366	0.8848	0.5024	1
0.6248	1.794	-0.2859	1
-0.6048	-0.8682	0.0973	1
-1.6807	-1.1218	-1.6273	0
-2.2954	-0.3612	0.6721	1
-0.0537	-1.34787	0.8973	1
1.3933	-2.3895	-0.2859	0
-0.1437	-0.8682	-0.2859	0

998012	f	1991-01-2	86.5	state boar	2009	93.5	state boar	11556	2
938191	m	1992-03-2	86.6	cbse	2010	89	cbse	6874	2
921221	m	1993-03-0	86.14	state boar	2010	76	state boar	6196	2
1066890	m	1992-08-0	84	state boar	2009	84	state boar	9199	2
815714	f	1991-10-0	90.8	cbse	2009	82.6	cbse	5717	2
656694	f	1991-05-1	84.4	cbse	2008	79.4	cbse	5818	2
1083136	m	1990-11-2	87.2	state boar	2009	87.14	state boar	5216	2
1091356	m	1989-12-1	77.8	icse	2008	60.6	cbse	4525	2
687289	f	1991-12-1	66.2	cbse	2009	65.4	cbse	7770	2
35249	f	1988-12-0	88.75	icse	2007	88.75	isc	44	2
908780	f	1993-10-1	93	state boar	2010	89	state boar	8895	2
955152	m	1992-10-2	55.33	state boar	2007	60.6	state boar	44	2
328163	m	1991-07-0	60	up board	2007	63	up board	55	2
580697	m	1991-05-2	82.6	cbse	2009	79.8	cbse	8195	1
911973	m	1990-11-1	64	state boar	2009	64	state boar	51	2
1288236	m	1992-09-1	85	cbse	2010	82	cbse	110	2
1095283	m	1992-04-1	84	state boar	2009	86	state boar	13024	2
822575	m	1993-03-1	67	cbse	2010	76	state boar	272	2
64844	m	1987-07-1	74	karnataka	2005	64	pre-unive	1109	2
1122778	m	1992-06-0	82.62	state boar	2010		state boar	5508	2
328471	m	1990-08-1	91.6	cbse	2008	85.8	cbse	55	2
1175525	m	1992-10-2	88	cbse	2011	83	cbse	1282	2
1200319	m	1992-10-0	70.8	state boar	2009	68.4	state boar	973	2
553645	m	1990-11-0	70.8	cbse	2008	64	cbse	48	1
230511	m	1985-04-1	75.1	up board	2003	63.9	up board	64	2
333596	m	1991-02-2	81	SSC	2008	88.7	intermedi	11168	2
87308	m	1989-03-2	84	mp board	2006	85.3	mp board	403	2
355322	m	1991-06-0		uttar prad	2007		cbse	81	2
924418	m	1995-07-1	65	state boar	2010	77.2	state boar	429	2
1024199	m	1989-11-0	67.33	state boar	2008	64	state boar	11872	1
1290145	m	1992-08-0	67.25	state boar	2010	71.8	state boar	15146	2
757456		1984-06-0		state boar	2004		state boar	315	2
1096809		1993-11-1		state boar	2010		state boar	11849	2
203454	m	1988-12-2	76.2	0	2006	72.8	0	3716	2
1270516		1991-01-0	57.14	cbse	2009		cbse	2679	2
1269126		1990-06-3		state boar	2011	66.2	0	319	2
1073062		1991-08-0		state boar	2009		state boar	5653	2
301629		1988-09-2		maharash	2006		maharash	9084	2
1219098		1990-09-2		state boar	2008		state boar	2921	2
227644		1989-11-1		SSC	2007		board of i	11168	2
883996		1989-11-0		state boar	2010		state boar	17146	2
652580		1992-01-0		cbse	2009		state boar	9173	2
864107		1991-03-0		cbse	2008	62.33		35	1
1160213		1991-06-2		cbse	2008		cbse	7557	2
16037		1988-10-2		cbse	2006		cbse	7769	2
456580		1991-11-2		ap state b	2008		ap board t	9796	2

B.Tech/B.	electronic	77.8	11556	0	Andhra Pr	2013	525	495	475
B.Tech/B.	mechanic	75.3	6874	0	Uttarakha	2014	580	450	595
B.Tech/B.	electronic	62.9	6196	0	Maharash	2014	755	610	650
B.Tech/B.	informatio	66	9199	0	Tamil Nad	2013	475	375	390
B.Tech/B.	computer	64.66	5717	0	Maharash	2013	485	535	590
B.Tech/B.	electronic	80	5818	0	Orissa	2013	520	555	560
B.Tech/B.	computer	77	5216	1	West Ben	2014	605	590	535
B.Tech/B.	computer	62.9	4525	0	Karnataka	2013	640	650	500
B.Tech/B.	information	74.68	7770	0	Madhya P	2013	555	554	565
B.Tech/B.	computer	80.95	44	0	Uttar Prac	2011	575	495	565
B.Tech/B.	information	83	8895	0	Tamil Nad	2014	345	495	325
MCA	computer	77.78	44	0	Uttar Prac	2014	650	545	380
B.Tech/B.	electronic	54	55	0	Uttar Prac	2012	425	205	325
B.Tech/B.	informatio	80.05	8195	1	Delhi	2013	650	605	545
B.Tech/B.	informatio	77	51	0	Uttar Prac	2014	370	535	355
B.Tech/B.	electronic	70.6	110	0	Haryana	2014	510	655	665
B.Tech/B.	electronic	65.59	13024	0	Andhra Pr	2013	560	595	680
B.Tech/B.	mechanic	72.63	272	0	Punjab	2014	500	440	445
B.Tech/B.	electronic	53	1109	1	Karnataka	2010	445	455	405
B.Tech/B.	computer	63	5508	0	Orissa	2014	420	385	450
B.Tech/B.	electronic	77.7	55	0	Uttar Prac	2012	534	575	685
B.Tech/B.	mechanic	75	1282	0	Punjab	2015	490	425	595
B.Tech/B.	electronic	74.6	973	0	Uttar Prac	2013	490	625	560
B.Tech/B.	computer	68	48	1	Delhi	2013	485	510	590
B.Tech/B.	computer	60.65	64	0	Uttar Prac	2011	475	455	525
B.Tech/B.	computer	69.03	11168	1	Telangana	2012	415	445	554
B.Tech/B.	computer	67	403	0	Madhya P	2010	515	525	595
B.Tech/B.	computer	68.74	81	0	Uttar Prac	2012	415	355	455
B.Tech/B.	electronic	79.6	429	0	Uttar Prac	2014	520	465	720
MCA	computer	80	11872	0	Chhattisga	2014	465	495	450
B.Tech/B.	computer	81	15146	0	West Ben	2014	465	555	494
MCA	computer	72	315	1	Karnataka	2012	415	485	445
B.Tech/B.	electronic	74.77	11849	0	Telangana	2014	535	540	485
B.Tech/B.	computer	78	3716	1	Karnataka	2011	445	495	585
MCA	computer	60	2679	1	Delhi	2014	465	555	380
B.Tech/B.	computer	64.11	319	1	Karnataka	2014	440	470	500
B.Tech/B.	informatio	73.6	5653	0	Uttar Prac	2013	475	400	510
B.Tech/B.	computer	63.23	9084	0	Maharash	2011	625	635	475
B.Tech/B.	electronic	77	2921	0	West Ben	2013	510	590	510
B.Tech/B.	computer	63	11168	1	Telangana	2011	455	405	464
B.Tech/B.	electronic	61.1	17146	0	Maharash	2014	335	535	545
B.Tech/B.	electronic	82.23	9173	1	Telangana	2013	510	605	720
B.Tech/B.	computer	71.25	35	1	Delhi	2013	605	520	530
B.Tech/B.	informatio	67	7557	1	Delhi	2014	685	595	690
MCA	computer	74	7769	1	Delhi	2012	325	505	454
B.Tech/B.	electronic	72.95	9796	1	Telangana	2012	635	535	645

0.6845650	-1	-1	223	-1	452	-1	-1	1.7081	0.8784
0.7259841	-1	-1	-1	438	-1	-1	-1	-0.7335	0.5454
0.7833035	-1	388	-1	-1	-1	-1	-1	-1.7389	0.0459
0.4867470	385	-1	376	-1	-1	-1	-1	1.2772	1.7109
0.9113952	535	-1	500	-1	-1	-1	-1	0.99	1.2114
0.3760595	-1	300	-1	-1	-1	340	-1	1.4208	0.3789
0.3565364	465	-1	346	-1	-1	-1	-1	-0.3027	-0.4536
0.8646854	525	-1	-1	-1	-1	-1	-1	0.5591	1.3779
0.4883479	405	-1	-1	-1	-1	-1	-1	0.8463	-0.2871
0.9303706	565	-1	-1	-1	-1	-1	-1	-1.0355	0.1888
0.6226429	445	-1	407	-1	-1	-1	-1	-0.7335	0.0459
0.7447583	435	-1	438	-1	-1	-1	-1	0.7027	1.3779
0.0081547	-1	133	-1	-1	-1	-1	-1	-0.5719	-1.2543
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.0154	-0.2871
0.8422483	605	-1	469	-1	-1	-1	-1	-1.1644	-0.9531
-1	505	-1	315	-1	-1	-1	-1	0.8463	0.8784
0.1559085	385	-1	-1	-1	-1	260	-1	1.1336	0.0459
0.8295845	345	-1	-1	469	-1	-1	-1	-2.0262	0.0459
0.5383868	325	333	-1	366	-1	-1	340	1.1283	-0.4353
0.0887474	265	-1	-1	-1	-1	-1	-1	0.4155	0.7119
0.3760595	-1	300	-1	-1	-1	-1	-1	-0.5719	1.5928
0.4590158	325	-1	-1	376	-1	-1	-1	-0.0154	-2.6181
0.7561801	415	-1	-1	-1	-1	388	-1	1.4208	-0.9531
0.6226429	405	-1	407	-1	-1	-1	-1	-0.4463	-0.1206
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.4595	0.0328
0.4508765	395	-1	-1	-1	-1	-1	-1	0.0464	0.0328
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.5719	-0.1232
0.2454556	335	-1	-1	-1	-1	-1	-1	0.51	1.1248
0.7583798	-1	420	-1	-1	473	-1	-1	1.8517	1.2114
0.9940508	675	-1	-1	-1	-1	-1	-1	0.2718	-0.7866
0.7447583	495	-1	438	-1	-1	-1	-1	1.1336	-0.1206
0.7656735	485	-1	-1	-1	-1	-1	-1	1.7081	0.7119
0.4935963	365	324	-1	-1	-1	-1	-1	0.5591	1.0449
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.2628	-0.2793
0.6707431	455	-1	-1	-1	-1	-1	-1	0.8986	-0.0651
0.6226429	435	-1	407	-1	-1	-1	-1	-0.3027	-0.2871
0.3565364	465	-1	346	-1	-1	-1	-1	0.99	1.0449
0.7357957	475	-1	-1	-1	-1	-1	-1	-0.5719	1.1248
0.3387863	445	292	-1	-1	-1	-1	-1	0.4155	0.7119
0.6359787	445	-1	-1	-1	-1	-1	-1	0.2009	-0.7473
0.8687365	-1	-1	376	-1	-1	420	-1	-0.7335	0.2124
0.9606032	565	466	-1	-1	-1	-1	-1	0.5591	-0.7866
0.9113952	465	-1	500	-1	-1	-1	-1	-0.7335	0.7119
0.8422483	575	-1	469	-1	-1	-1	-1	-2.7443	-0.2871
0.3423148	365	-1	-1	-1	-1	-1	-1	-0.881	-0.4353
0.9606032	415	466	-1	-1	-1	526	-1	1.2056	1.1248
0.5000032	413	400	-1	-1	-1	320	-1	1.2030	1.1240

0.01     -1.3753     0.0973       1.3933     0.5262     1.0554       -0.7585     1.5404     0.4805       1.7007     -2.136     0.4805       1.2396     -2.643     1.6302       1.0859     -0.6147     0.8637       -2.6028     0.7798     0.2889       0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721       -0.0537     0.4148     0.6603	0 1 1 0 0 1 1
-0.7585     1.5404     0.4805       1.7007     -2.136     0.4805       1.2396     -2.643     1.6302       1.0859     -0.6147     0.8637       -2.6028     0.7798     0.2889       0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721	1 0 0 1 1
1.7007     -2.136     0.4805       1.2396     -2.643     1.6302       1.0859     -0.6147     0.8637       -2.6028     0.7798     0.2889       0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721	0 0 1 1
1.2396     -2.643     1.6302       1.0859     -0.6147     0.8637       -2.6028     0.7798     0.2889       0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721	0 1 1
1.0859     -0.6147     0.8637       -2.6028     0.7798     0.2889       0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721	1
-2.6028     0.7798     0.2889       0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721	1
0.01     -1.2486     -0.4776       0.7785     1.4136     0.6721	
0.7785 1.4136 0.6721	n
	J
-0.0537 0.4148 0.6603	1
	1
-0.1437 1.0333 -0.8608	0
-1.527 -1.5021 0.4805	0
0.164 1.11983 -1.3934	0
-0.2974 -0.4879 -2.0105	1
-0.6048 -0.1076 -1.8189	1
0.7785 -1.2486 -0.4776	1
-0.1437 -1.6289 -0.6692	1
0.3174 0.1459 0.2889	0
0.3817 0.1798 0.5024	1
1.547 -0.8682 -0.0943	0
0.5269 -0.1727 0.1864	1
-0.9122 1.9207 -2.2021	0
-1.0659 0.1459 -0.0943	0
1.0859 0.1459 -0.8608	1
-1.7083 0.2759 0.7657	0
-0.0537 -0.4371 -0.4455	1
0.3817 -0.0552 0.1864	1
-0.7794 -0.2609 -0.6035	0
0.4711 -0.3612 0.8637	0
0.6248 0.5262 -1.244	0
-1.0659 -0.1076 0.2889	1
0.7785 -0.3612 -0.6692	1
0.01 0.3995 1.0554	0
-1.3599 0.5323 -0.7615	1
-1.0379 -2.2627 0.7104	0
0.1637 0.1459 -0.6692	0
0.4711 -0.4879 0.6721	0
0.672 0.1798 1.2923	1
-0.2974 -0.3612 0.0973	0
-0.0537 0.5323 -0.7615	1
0.9322 0.1459 -0.0943	0
-0.4511 0.1459 0.2889	1
0.7785 -0.4879 0.6721	0
-0.2974 1.2869 -2.2021	1
-0.9245 -0.9953 -0.643	1
0.2366 -0.5253 0.0284	0

1089624		1991-09-0	73.8	cbse	2008		cbse	3725	2
959820	f	1991-03-1	89.6	cbse	2008	69.6	cbse	7255	2
661378		1991-05-0	84.4	cbse	2009	79.6	cbse	12289	2
810998	m	1992-01-0	86.4	cbse	2010	79.8	cbse	64	2
1098933	m	1990-08-1	63.6	state boar	2008	60.8	state boar	3489	2
918568	m	1991-01-1	87.4	cbse	2008	63	cbse	11973	1
328944	f	1990-02-0	94.4	0	2008	87	0	1866	2
265130	f	1988-01-0	72.16	seba	2006	57.8	ahsec	3683	2
99769	m	1989-10-3	88	SSC	2006	93.5	bie	951	2
711329	f	1992-07-3	80.2	cbse	2009	74.8	cbse	184	2
1088577	m	1993-06-0	69	state boar	2010	83.6	state boar	1843	2
628220	m	1991-01-1	83.8	icse	2009	80.25	isc	429	2
625891	f	1991-09-1	69.33	state boar	2008	70.08	state boar	5690	2
937947	f	1992-12-2	82.66	cbse	2010	69.4	cbse	6874	2
625434	m	1991-10-2	92.83	cbse	2009	88	cbse	9019	2
407922	m	1990-11-0	77.92	0	2008	83.6	0	3801	2
995189	m	1992-08-2	79.5	state boar	2009	77.1	state boar	9803	2
1081640		1992-12-1	76	state boar	2010	61.6	state boar	14381	2
1202817	m	1991-10-1		icse	2009	81	state boar	1914	2
898548		1992-01-2		state boar			state boar	66	2
299309		1989-07-1		maharash			maharash	5230	2
644828		1992-03-1		state boar			state boar	124	2
359247		1991-01-2		cbse	2008		cbse	1275	2
868791		1993-05-1		state boar			state boar	8888	2
587593		1986-01-2		punjab scl			punjab sta	2093	2
661427		1992-06-1	67.17		2009	61.23		12289	2
1219891		1992-07-2		state boar			state boar	276	2
282011		1990-06-2		up board	2007		up board	4450	2
644973		1991-01-1		cbse	2009		cbse	13388	2
670620		1991-08-2		state boar			state boar	67	2
801323		1992-02-1		cbse	2009		cbse	8762	2
1002611		1992-09-0		state boar			state boar	1343	2
41579		1988-09-2	81.2		2006	76.3		388	2
543741		1988-05-3		cbse	2007		cbse	55	2
803471		1992-03-2		cbse	2010		cbse	11790	2
1156529		1991-07-1		state boar			state boar	7543	2
1042501		1991-11-2		state boar			state boar	7685	2
530061		1991-07-1		cbse	2009		cbse	11759	2
379339		1988-11-2		cbse	2007		cbse	10846	1
267047		1985-07-0		hbse	2004		hbse	7564	2
989810		1992-08-0		cbse	2010		cbse	17935	2
1203568		1993-04-2		cbse	2010		cbse	7701	2
1085556		1993-04-2		cbse	2010	77.06		1859	2
243274		1989-05-0		cbse	2009		cbse	55	2
1193177		1989-05-0		cbse	2009		cbse	168	2
1007899	111	1989-11-0	/1.3/	state boar	2007	8.00	state boar	16230	2

B.Tech/B. compute	er 70.41	3725	0	Madhya P	2014	570	630	545
B.Tech/B. compute	er 69	7255	0	Haryana	2014	465	580	440
B.Tech/B. compute	er 77.7	12289	1	Rajasthan	2013	360	500	400
B.Tech/B. civil eng	in 72.5	64	0	Uttar Prac	2014	675	495	445
B.Tech/B. compute	er 68	3489	0	Maharash	2013	440	460	405
B.Tech/B. mechani	ic: 55	11973	1	Maharash	2013	580	555	410
B.Tech/B. electron	ic 80.9	1866	1	Karnataka	2012	625	585	465
B.Tech/B. compute	er 63.96	3683	0	Maharash	2011	455	525	415
B.Tech/B. compute	er 72.56	951	1	Telangana	2010	495	575	645
B.Tech/B. informat	tic 78.31	184	0	Uttar Prac	2013	555	535	430
B.Tech/B. compute	er 66.23	1843	1	Telangana	2014	405	495	535
B.Tech/B. compute	er 67.4	429	0	Uttar Prac	2013	605	520	485
B.Tech/B. electron	ic 70.34	5690	0	Uttar Prac	2013	535	595	545
B.Tech/B. informat	ic 72	6874	0	Uttarakha	2014	710	665	510
B.Tech/B. electrica	74.96	9019	0	Haryana	2013	650	645	680
B.Tech/B. electron	ic 91.6	3801	0	Karnataka	2012	465	485	555
B.Tech/B. compute	er 74.78	9803	1	Telangana	2013	395	495	475
B.Tech/B. electron	ic 68.1	14381	1	West Ben	2014	420	470	510
B.Tech/B. mechani	c: 67	1914	1	Telangana	2013	640	395	310
B.Tech/B. electron	ic 80	66	0	Uttar Prac	2016	485	460	445
B.Tech/B. informat	tic 58.79	5230	0	Maharash	2011	415	565	415
B.Tech/B. electrica	l 81.5	124	0	Orissa	2013	395	525	605
B.Tech/B. electron	ic 66.4	1275	0	Kerala	2012	645	645	605
B.Tech/B. informat	tic 80.01	8888	0	Tamil Nad	2014	545	610	705
M.Tech./Ninformat	ic 75.9	2093	0	Uttar Prac	2012	510	545	590
B.Tech/B. compute	er 64	12289	1	Rajasthan	2013	415	440	650
B.Tech/B. electron	ic 69.96	276	1	Karnataka	2014	475	455	430
B.Tech/B. mechani	c 66.6	4450	0	Uttar Prac	2011	375	435	485
B.Tech/B. electron	ic 63	13388	0	Madhya P	2013	580	435	385
B.Tech/B. compute	er 64	67	0	Uttar Prac	2013	580	560	575
B.Tech/B. compute	er 73.8	8762	0	Punjab	2014	520	525	485
B.Tech/B. mechani	c 84.9	1343	0	Andhra Pr	2014	490	570	665
MCA compute	er 99	388	1	Maharash	2012	405	385	485
MCA compute	er 78	55	0	Uttar Prac	2013	520	535	545
B.Tech/B. compute	er 67.2	11790	0	Himachal	2014	500	520	355
B.Tech/B. compute	er 69.53	7543	1	Rajasthan	2013	525	425	570
B.Tech/B. electron	ic 75.3	7685	1	West Ben	2013	510	470	405
B.Tech/B. electron	ic 78	11759	0	Uttarakha	2013	535	350	515
B.Tech/B. informat	ic 66	10846	0	Uttar Prac	2012	495	395	585
B.Tech/B. informat	cic 60	7564	0	Haryana	2011	365	365	395
B.Tech/B. compute	er 69.11	17935	0	Uttar Prac	2015	605	545	620
B.Tech/B. electron	ic 81	7701	0	Orissa	2014	630	570	605
B.Tech/B. compute	er 80.6	1859	0	Karnataka	2013	545	485	560
B.Tech/B. compute	er 71.4	55	0	Uttar Prac	2011	605	635	565
B.Tech/B. compute	er 72	168	0	Haryana	2013	580	505	440
M.Tech./Nother	85	16230		West Ben		605	605	570

0.9113952	445	-1	500	-1	-1	-1	-1	0.1282	0.5454
0.4867470	445	-1	376	-1	-1	-1	-1	-1.4517	-0.6201
0.6000571	435	-1	-1	-1	-1	-1	-1	0.2718	-1.1196
0.7998482	-1	-1	-1	-1	-1	-1	420	-1.4517	-1.4526
0.4867470	385	-1	376	-1	-1	-1	-1	1.2772	1.0449
0.8295845	-1	-1	-1	469	-1	-1	-1	-0.8772	-0.1206
0.6557669	-1	-1	-1	-1	-1	366	-1	-0.3014	0.5008
0.5259225	415	-1	-1	-1	-1	-1	-1	0.3555	0.0328
0.9522455	585	-1	-1	-1	-1	-1	-1	-1.9629	0.5008
0.6707431	455	-1	-1	-1	-1	-1	-1	0.2718	0.8784
0.1447898	455	-1	284	-1	-1	-1	-1	1.2772	0.3789
0.6226429	475	-1	407	-1	-1	-1	-1	-0.159	0.2124
0.8246664	-1	400	-1	-1	-1	-1	-1	-1.4517	0.5454
0.2378028	435	-1	315	-1	-1	-1	-1	1.7081	1.7109
0.9961559	-1	-1	-1	-1	660	-1	-1	0.1282	0.0459
0.9854613	445	500	-1	-1	-1	446	-1	-0.2628	1.5538
0.1447898	-1	-1	284	-1	-1	-1	-1	1.2772	-0.2871
0.2987691	375	-1	-1	-1	356	-1	-1	0.5591	0.3789
0.3287463	405	-1	-1	346	-1	-1	-1	0.2718	1.2114
0.3361850	-1	324	-1	-1	366	-1	-1	-0.4463	-1.2861
0.4508765	395	-1	-1	-1	-1	-1	-1	-0.1082	0.3448
0.9820571	-1	-1	-1	-1	606	-1	-1	1.5644	0.5454
0.6944793	495	366	-1	-1	-1	-1	-1	0.6646	1.4368
0.6226429	445	-1	407	-1	-1	-1	-1	1.5644	0.7119
0.9743961	615	-1	-1	-1	-1	-1	-1	-0.0154	0.3789
0.3775514	375	-1	-1	-1	-1	-1	-1	0.2718	-2.1186
0.9660069	-1	-1	284	-1	580	-1	-1	-0.159	0.0459
0.8408409	-1	-1	-1	473	-1	-1	-1	-0.2628	0.8128
0.5383868	-1	333	-1	-1	-1	-1	-1	-2.7443	-1.6191
0.7656735	485	-1	-1	-1	-1	-1	-1	-1.0208	0.0459
0.8422483	505	-1	469	-1	-1	-1	-1	-0.0154	0.8784
0.9965355	385	-1	-1	623	-1	-1	-1	0.1282	0.5454
0.6000571	435	-1	-1	-1	-1	-1	-1	-0.1082	0.5008
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.4173	-0.5523
0.0800552	275	-1	253	-1	-1	-1	-1	-1.4517	-1.4526
0.6226429	585	-1	407	-1	-1	-1	-1	-0.0154	-0.6201
-1	-1	-1	-1	-1	-1	-1	-1	1.2772	1.5444
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.881	-2.3073
0.2378028	485	-1	315	-1	-1	-1	-1	-0.7335	-1.6191
0.1656330	305	-1	-1	-1	-1	-1	-1	-0.5719	-1.5273
0.4867470	495	-1	376	-1	-1	-1	-1	0.8463	0.8784
0.9432721	425	452	-1	-1	-1	-1	-1	0.1282	0.7119
0.7447583	625	-1	438	-1	-1	-1	-1	1.2772	0.7119
0.9014895	545	-1	-1	-1	-1	-1	-1	-2.5811	-0.2793
0.1447898	385	-1	284	-1	-1	-1	-1	-1.7389	1.2114
-1	505	-1	530	-1	-1	-1	-1	0.2718	-0.6201

0.3174       -0.2344       -0.2859       0         -0.4511       0.653       -1.0524       0         -0.4511       -0.4879       -0.8608       1         -0.1437       0.7798       -2.7769       1         1.3933       -0.4879       1.4386       0         -0.1437       -0.2344       -0.0943       1         -0.4891       -0.17277       -0.4455       1         -0.0537       -0.7603       0.3444       1         -0.4891       -0.5253       -0.1295       1         -1.3733       -0.8682       1.0554       1         -0.6048       0.1459       -0.4776       0         0.01       0.1459       -1.8189       1         -0.2974       -0.3612       -0.0943       0         2.1617       -2.2627       0.8637       1         -0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0         -2.4491       -1.3753       <
-0.4511       -0.4879       -0.8608       1         -0.1437       0.7798       -2.7769       1         1.3933       -0.4879       1.4386       0         -0.1437       -0.2344       -0.0943       1         -0.4891       -0.17277       -0.4455       1         -0.0537       -0.7603       0.3444       1         -0.4891       -0.5253       -0.1295       1         -1.3733       -0.8682       1.0554       1         -0.6048       0.1459       -0.4776       0         0.01       0.1459       -1.8189       1         -0.2974       -0.3612       -0.0943       0         2.1617       -2.2627       0.8637       1         -0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0
-0.1437
1.3933       -0.4879       1.4386       0         -0.1437       -0.2344       -0.0943       1         -0.4891       -0.17277       -0.4455       1         -0.0537       -0.7603       0.3444       1         -0.4891       -0.5253       -0.1295       1         -1.3733       -0.8682       1.0554       1         -0.6048       0.1459       -0.4776       0         0.01       0.1459       -1.8189       1         -0.2974       -0.3612       -0.0943       0         2.1617       -2.2627       0.8637       1         -0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0
-0.1437 -0.2344 -0.0943 11 -0.4891 -0.17277 -0.4455 12 -0.0537 -0.7603 0.3444 13 -0.4891 -0.5253 -0.1295 13 -1.3733 -0.8682 1.0554 13 -0.6048 0.1459 -0.4776 16 0.01 0.1459 -1.8189 13 -0.2974 -0.3612 -0.0943 16 -0.1437 -0.2344 0.0973 13 -0.926 -1.1128 0.5024 13 -0.6048 -0.1076 0.8637 16 -0.4511 0.7798 1.0554 16 0.9322 1.0333 -0.2859 16
-0.4891       -0.17277       -0.4455       1         -0.0537       -0.7603       0.3444       1         -0.4891       -0.5253       -0.1295       1         -1.3733       -0.8682       1.0554       1         -0.6048       0.1459       -0.4776       0         0.01       0.1459       -1.8189       1         -0.2974       -0.3612       -0.0943       0         2.1617       -2.2627       0.8637       1         -0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0
-0.0537       -0.7603       0.3444       1         -0.4891       -0.5253       -0.1295       1         -1.3733       -0.8682       1.0554       1         -0.6048       0.1459       -0.4776       0         0.01       0.1459       -1.8189       1         -0.2974       -0.3612       -0.0943       0         2.1617       -2.2627       0.8637       1         -0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0
-0.4891       -0.5253       -0.1295       1         -1.3733       -0.8682       1.0554       1         -0.6048       0.1459       -0.4776       0         0.01       0.1459       -1.8189       1         -0.2974       -0.3612       -0.0943       0         2.1617       -2.2627       0.8637       1         -0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0
-1.3733 -0.8682 1.0554 1.0564 1.06048 0.1459 -0.4776 0.01 0.1459 -1.8189 1.05974 -0.2974 -0.3612 -0.0943 1.0554 1.
-0.6048     0.1459     -0.4776     0       0.01     0.1459     -1.8189     1       -0.2974     -0.3612     -0.0943     0       2.1617     -2.2627     0.8637     1       -0.1437     -0.2344     0.0973     1       0.926     -1.1128     0.5024     1       -0.6048     -0.1076     0.8637     0       -0.4511     0.7798     1.0554     0       0.9322     1.0333     -0.2859     0
0.01     0.1459     -1.8189       -0.2974     -0.3612     -0.0943       2.1617     -2.2627     0.8637       -0.1437     -0.2344     0.0973       0.926     -1.1128     0.5024       -0.6048     -0.1076     0.8637       -0.4511     0.7798     1.0554       0.9322     1.0333     -0.2859
-0.2974     -0.3612     -0.0943     0       2.1617     -2.2627     0.8637     1       -0.1437     -0.2344     0.0973     1       0.926     -1.1128     0.5024     1       -0.6048     -0.1076     0.8637     0       -0.4511     0.7798     1.0554     0       0.9322     1.0333     -0.2859     0
2.1617     -2.2627     0.8637       -0.1437     -0.2344     0.0973       0.926     -1.1128     0.5024       -0.6048     -0.1076     0.8637       -0.4511     0.7798     1.0554       0.9322     1.0333     -0.2859
-0.1437       -0.2344       0.0973       1         0.926       -1.1128       0.5024       1         -0.6048       -0.1076       0.8637       0         -0.4511       0.7798       1.0554       0         0.9322       1.0333       -0.2859       0
0.926     -1.1128     0.5024       -0.6048     -0.1076     0.8637       -0.4511     0.7798     1.0554       0.9322     1.0333     -0.2859
-0.6048     -0.1076     0.8637     0.0000       -0.4511     0.7798     1.0554     0.0000       0.9322     1.0333     -0.2859     0.0000
-0.4511     0.7798     1.0554     0.9322       1.0333     -0.2859     0.9322
0.9322 1.0333 -0.2859
-2 //01 -1 2752 0 2050 1
-2.44J1 -1.3/J3 -U.2039 -
-0.1988 -0.8778 -0.2875 (
-0.2974 -1.3753 1.0554
1.0348 -1.2303 0.5024 (
1.547 -2.136 -0.0943
0.3174 -0.1076 0.4805
-1.9881 -0.1076 -2.3937 (
-0.1437 -0.7415 0.4805 (
1.3977 1.0024 0.3444
-1.0659 0.1459 -2.2021 (
0.1637 0.9066 0.4805
0.9322 0.3995 1.247
-0.4511 -1.6289 0.6721
-0.1626 1.1199 -0.9194
-0.7068 -0.4078 -0.2875
0.4711 1.6672 -0.0943
0.3174 1.2869 0.2889 (
0.9322 -1.1218 0.8637 (
-1.6502 0.5323 -3.6051
-1.3733 0.3995 -1.4356
-0.344 1.3549 -1.2354 (
1.2396 -0.995 0.2889 (
0.4711 -0.995 1.0554
-0.1437 0.3995 1.6302 (
-1.3599 1.0024 0.6603
-0.9122 2.0475 0.2889 (
-0.2974 -0.2344 -0.4776

536085	f	1991-01-1	88.8	cbse	2008	76.8	cbse	11	1
1095963	m	1992-10-2	82.87	state boar	2010	60.42	state boar	6884	2
63284	m	1987-06-0	78	state boar	2004	62	state boar	15575	2
982516	m	1991-12-1	71.6	cbse	2008	72.8	cbse	387	2
618243	m	1991-09-1	87.4	cbse	2009	85.6	cbse	12906	2
514622	m	1990-09-1	72	0	2007	72	0	6271	2
640037	f	1991-06-2	89.44	state boar	2009	75.33	state boar	4569	2
337533	m	1990-09-1	90.3	matriculat	2008	96.25	state boar	3076	2
938536	m	1993-03-2	77	state boar	2010	91	state boar	8116	2
781902	m	1991-04-0	71.76	state boar	2008	61.5	state boar	11013	2
1036025	f	1992-01-1	62.6	state boar	2009	74.6	state boar	11265	2
599652	m	1992-08-1	71.2	cbse	2009	85.5	state boar	830	2
105067	m	1987-06-0	77.2	cbse	2005	72.2	cbse	982	2
1119976	m	1991-03-1	71	icse	2009	70	icse	184	2
663824	m	1989-09-1	57.7	state boar	2008	54.8	state boar	4450	2
722915	m	1991-12-0	89.23	state boar	2009	88	state boar	6189	2
1233727	m	1994-06-3	81	cbse	2011	80.2	cbse	272	2
982135	m	1992-01-3	80.4	jharkhand	2009	70.2	jharkhand	1424	2
1110880	m	1991-03-1	75	state boar	2009	81.1	state boar	12160	2
553371	f	1990-09-3	72	cbse	2009	73	cbse	13210	2
690186	m	1991-12-2	80.5	state boar	2009	93.9	state boar	439	2
995141	m	1991-08-1	83.33	state boar	2009	92.2	state boar	9152	2
654308	f	1991-07-2	76	state boar	2009	88	state boar	9812	2
267683	m	1989-02-2	65	bseb	2005	66	cbse	462	2
604821	f	1991-11-1	81.2	cbse	2008	72.6	cbse	272	2
1062520	m	1993-08-2	93.4	state boar	2010	95.9	state boar	3505	2
844474	m	1992-08-1	69	cbse	2009	69	cbse	168	2
262863	m	1990-11-1	56	0	2007	75	0	14519	2
1089287	m	1992-04-0	78	cbse	2010	68.5	cbse	14004	2
1269538	m	1990-11-2		state boar	2008		state boar		2
831000	m	1992-04-1	87.4	cbse	2010	85.2	cbse	8195	1
1047972		1991-07-0		state boar	2009		state boar		2
425362		1991-08-0		cbse	2008		cbse	75	2
329618		1990-10-2		wbbse	2008		wbchse	253	2
272323		1989-08-2		cbse	2007		cbse	11537	2
332563		1991-11-1		cbse	2009		cbse	7600	2
677954		1992-06-0		state boar	2008		state boar	1401	1
677204		1992-01-0		cbse	2009		cbse	457	2
273602		1988-06-2		hse,board			scte & vt (	11013	2
278760		1989-01-0		cbse	2006		cbse	4971	2
267121		1989-01-0		cbse	2007		cbse	7564	2
708980		1991-08-2		state boar	2009		state boar	277	2
1136067		1990-07-2		state boar	2009		cbse	5812	2
530601		1990-11-0		cbse	2009		cbse	11759	2
238088		1989-07-2		icse	2007		karnataka	1070	2
628271		1992-10-2		state boar			state boar		2
0202/1	111	1992-10-2	07	state DOdi	2009	12	state DOdi	429	

B.Tech/B.	electronic	75	11	1	Delhi	2012	615	670	765
B.Tech/B.	ivil engin	67.77	6884	0	West Ben	2014	420	400	545
MCA c	computer	85	15575	0	Orissa	2010	365	555	615
B.Tech/B.	computer	65.1	387	0	Uttar Prac	2014	510	410	250
B.Tech/B.	civil engin	80.3	12906	0	Madhya P	2013	605	605	745
B.Tech/B. i	nformatic	70.5	6271	0	Uttarakha	2012	440	570	530
B.Tech/B.	computer	68.69	4569	0	Karnataka	2013	500	425	385
B.Tech/B. e	electronic	88.88	3076	0	Tamil Nad	2012	505	575	585
B.Tech/B. e	electronic	74	8116	1	Tamil Nad	2014	415	365	370
B.Tech/B. a	utomobi	70.09	11013	0	Orissa	2013	430	365	355
B.Tech/B.	computer	68.88	11265	0	Madhya P	2013	370	460	310
B.Tech/B.	electronic	74	830	1	Tamil Nad	2013	625	520	325
B.Tech/B.	electronic	63	982	1	Rajasthan	2010	445	235	555
B.Tech/B.	computer	65	184	0	Uttar Prac	2013	490	510	390
B.Tech/B.	computer	73.4	4450	0	Uttar Prac	2013	395	410	325
B.Tech/B.	electronic	75.2	6189	1	Maharash	2013	685	620	750
B.Tech/B.	computer	77.04	272	0	Punjab	2015	370	590	605
B.Tech/B.	computer	78	1424	0	West Ben	2014	465	455	680
B.Tech/B. i	nformatic	78.16	12160	0	Andhra Pr	2013	315	340	235
B.Tech/B.	computer	71	13210	0	Uttar Prac	2013	485	465	400
B.Tech/B.	electronic	74.7	439	1	Tamil Nad	2013	510	425	605
B.Tech/B.	electronic	72.85	9152	1	Telangana	2013	580	565	510
B.Tech/B.	computer	67	9812	1	Telangana	2013	520	620	665
B.Tech/B. i	nformatic	60.23	462	1	Karnataka	2011	505	435	445
B.Tech/B.	electronic	82.35	272	0	Punjab	2013	510	545	735
B.Tech/B.	electronic	76.4	3505	0	Andhra Pr	2014	650	650	620
B.Tech/B.	computer	66	168	0	Haryana	2013	325	305	430
M.Tech./N	computer	70.65	14519	0	Uttar Prac	2014	435	305	345
B.Tech/B.	electronic	69	14004	0	Himachal	2014	630	505	595
B.Tech/B.	computer	70.14	16201	0	Maharash	2012	630	570	535
B.Tech/B.	electronic	79.58	8195	1	Delhi	2014	615	655	665
B.Tech/B.	computer	70.74	2618	1	Telangana	2013	535	435	285
B.Tech/B. i	nformatic	70	75	0	Uttar Prac	2012	404	464	425
B.Tech/B.	electrical	71.31	253	1	West Ben	2012	315	625	605
B.Tech/B.	computer	73	11537	0	Uttar Prac	2011	525	625	585
B.Tech/B.	computer	69	7600	0	Uttar Prac	2013	345	385	495
B.Tech/B. i	nstrumer	62	1401	0	Punjab	2013	475	500	635
B.Tech/B.	computer	74.21	457	0	Rajasthan	2013	535	610	705
B.Tech/B.	electronic	72	11013	0	Orissa	2010	365	415	315
B.Tech/B. i	nformatio	75.4	4971	0	Uttar Prac	2011	455	485	605
B.Tech/B. i	nformatio	70	7564	0	Haryana	2011	465	475	404
B.Tech/B.	civil engin	65.66	277	1	Karnataka	2013	625	555	485
B.Tech/B.	electronic	74.9	5812	1	Rajasthan	2014	455	665	605
B.Tech/B. i	nformatio	81.89	11759	0	Uttarakha	2013	345	470	485
B.Tech/B.	electronic	60.38	1070	1	Karnataka	2011	545	455	515
B.Tech/B. r	nechanic	71.3	429	0	Uttar Prac	2013	640	525	400

0.04.07704		422			4			0.5740	0.0420
0.9107701	-1	433	-1	-1	-1	-1	-1	-0.5719	0.8128
0.2557781	-1	-1	-1	-1	-1	-1	292	-0.4463	-1.1196
0.9303706	565	-1	-1	-1	-1	-1	-1	0.8192	-1.2153
0.6226429	395	-1	407	-1	-1	-1	-1	1.2772	1.3779
0.6796446	-1	-1	-1	-1	-1	-1	388	0.5591	-0.6201
0.819416	505	-1	-1	-1	-1	-1	-1	0.0464	0.6178
0.7040904	465	-1	-1	-1	-1	-1	-1	0.8463	0.0459
0.1245020	585	233	-1	-1	-1	-1	-1	0.6646	0.8518
0.7833035	285	388	284	-1	-1	-1	-1	0.7027	-0.1206
0.4143374	-1	-1	-1	366	-1	-1	-1	-0.3027	0.8784
0.6226429	-1	-1	407	-1	-1	-1	-1	0.5591	-0.2871
0.0587928	335	200	-1	-1	-1	393	-1	-0.159	0.8784
0.694479	455	366	-1	340	-1	-1	-1	-2.8903	-0.1232
0.0800552	315	-1	253	-1	-1	-1	-1	0.7027	1.0449
0.4883479	405	-1	-1	-1	-1	-1	-1	-2.0262	-2.4516
0.9107701	-1	433	-1	-1	-1	-1	-1	-0.8772	-1.2861
0.9912306	555	-1	592	-1	-1	-1	-1	-1.308	0.2124
0.9538997	575	-1	530	-1	-1	-1	-1	-0.3027	0.0459
0.3565364	295	-1	346	-1	-1	-1	-1	-1.1644	-1.2861
0.7656735	485	-1	-1	-1	-1	-1	-1	-0.7335	-0.2871
0.5383868	355	333	-1	-1	-1	-1	-1	-1.5953	-1.2861
0.1121394	435	228	-1	-1	-1	-1	-1	1.4208	1.2114
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.159	0.3789
0.5259225	415	-1	-1	-1	-1	-1	-1	-0.881	-0.1232
0.2294817	415	266	-1	-1	-1	-1	-1	0.8463	-0.1206
0.9998291	655	612	-1	-1	-1	-1	-1	0.1282	0.3789
0.8646854	525	-1	-1	-1	-1	-1	-1	0.4155	0.2124
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.881	1.5928
0.6493897	305	356	-1	-1	-1	-1	-1	-0.8772	-1.1196
-1	-1	-1	-1	-1	-1	-1	-1	-0.3027	0.2124
0.4935963	445	324	-1	-1	-1	500	-1	-1.1644	-1.1196
0.9168699	555	-1	-1	-1	-1	-1	-1	-0.159	-0.1206
0.7040904	465	-1	-1	-1	-1	-1	-1	-0.4173	0.6178
0.9606032	-1	466	-1	-1	-1	-1	-1	-1.1128	-1.0593
0.6359787	445	-1	-1	-1	-1	-1	-1	0.51	1.1248
0.1432565	295	-1	-1	-1	-1	-1	-1	0.51	0.3448
-1	365	-1	315	-1	-1	-1	-1	-0.0154	-0.7866
0.9522455	585	-1	-1	-1	-1	-1	-1	0.1282	0.2124
0.3760595	315	300	-1	-1	-1	340	-1	0.0464	-0.1232
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.5719	-1.2153
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.881	0.1888
0.255778:	-1	-1	-1	-1	-1	-1	292	-1.0208	-0.1206
0.8816200	-1	420	-1	-1	-1	-1	-1	-0.4463	-0.9531
0.6000571	435	-1	-1	-1	-1	-1	-1	0.2782	0.5008
0.2294817	455	266	-1	-1	-1	366	-1	-0.5719	-0.7473
0.6541074	-1	-1	-1	420	-1	-1	-1	0.7027	-0.0873

-0.9245	0.0623	0.0679	1
-0.9122	1.1601	-2.2021	1
1.5428	1.5899	0.6603	1
1.0859	0.3995	0.0973	0
0.01	-1.1218	-2.5853	1
-0.3803	-1.1128	0.1864	1
1.7007	-0.4879	0.0973	0
-0.2714	-1.23027	0.3444	1
0.6248	-0.6147	0.0973	0
0.6248	1.1601	1.0554	0
0.3174	0.3995	-0.6692	1
0.3174	1.2869	0.8637	1
0.3817	-0.8778	-0.6035	0
0.3174	-1.3753	-0.6692	0
0.01	0.0192	-0.8608	0
0.7785	-0.3612	-0.8608	1
1.3933	2.9349	0.4805	1
0.3174	-1.1218	-0.0943	1
-0.6048	0.0192	-1.244	0
-0.1437	1.9207	-0.6692	1
-0.1437	0.653	-1.4356	0
0.9322	-2.2627	1.247	0
0.4711	-0.6147	0.0973	1
1.8331	1.0024	0.3444	1
0.1637	-0.4879	0.0973	0
-1.527	-0.8682	-0.6692	1
0.4711	-0.7415	0.6721	0
0.0914	0.8848	0.9763	0
0.01	-1.5021	-2.7769	1
-0.6048	0.1459	-0.4776	0
0.1637	0.5262	-2.2021	1
-0.4511	-1.2486	0.4805	0
-0.4891	0.6498	-0.4455	0
-0.344	-0.17277	-2.1833	1
0.5269	-0.7603	0.6603	1
0.8171	1.58993	0.1864	0
-0.9122	-0.7415	0.2889	0
-0.1437	-1.3753	-2.7769	1
0.672	0.6498	-1.3934	1
-0.0537	0.0623	-0.1295	1
-0.1988	-0.0552	-1.0774	1
-0.6048	-0.2344	-0.8608	0
-1.6807	0.0192	-0.2859	1
-1.0697	0.5323	0.1864	0
-0.1988	0.0623	-1.3934	1
-0.0319	0.653	0.167	0

111273		1988-11-0	89.56		2006		gsheb	992	2
698914		1992-03-3		state boar	2008		state boar	449	2
231229		1989-11-1	84.67	0	2006	86.46	0	264	1
913446	m	1992-12-2	77.8	state boar	2010	85.4	state boar	15022	1
816649	m	1992-04-0	71.8	cbse	2010	57.8	cbse	1388	1
242972	m	1990-07-0	84.4	cbse	2007	82.2	cbse	55	2
530146	m	1991-07-1	79.8	cbse	2008	78.2	cbse	11759	2
638674	f	1991-12-1	93	state boar	2009	80	state boar	6431	2
988486	f	1993-08-2	62	cbse	2010	53.2	nios	14720	2
1261955	m	1993-10-0	82.14	icse	2010	81.26	icse	4971	2
82310	m	1988-07-2	77	icse	2005	63	chse	124	2
38441	m	1984-11-1	62	up board	2002	62	up board	395	2
333337	m	1989-08-1	63	up board	2006	66	up board	6434	2
600608	m	1990-08-0	83	cbse	2008	85	cbse	6874	2
955389	f	1992-07-0	80	cbse	2010	66	cbse	12666	2
797585	m	1989-11-1	65	state boar	2007	50	state boar	7000	2
842595	m	1991-07-0	65	state boar	2008	77	state boar	14566	2
385232	f	1990-11-1	89.2	cbse	2008	68.8	cbse	100	2
800223	m	1992-04-1	58.17	rajasthan	2009	64.31	rajasthan	12515	2
336937	m	1990-08-2	70.27	0	2009	85.67	0	3076	2
1087768	m	1992-09-2	83.6	cbse	2010	73.4	cbse	14069	2
390017	f	1990-09-0	63	sslc board	2008	61	pu board	10342	2
531480	m	1991-12-3	91	board of s	2009		board of i	492	2
116358	m	1989-01-2	87	SSC	2006	90.6	board of i	1141	2
335328	m	1991-01-1	76	0	2008	73	0	198	2
450793		1990-02-2	78.4	0	2008	74.2	0	5026	2
57349	m	1990-01-2	68	0	2006	65	0	3579	2
385546		1991-01-1		cbse	2008	81.4	cbse	100	2
340205	m	1991-04-0		cbse	2008	67	cbse	10932	2
716325		1992-07-0		state boar	2009		state boar	16397	2
1100767		1993-08-0		state boar	2010		state boar	9812	2
389358		1988-08-1		bihar scho	2005		bihar inte	7557	2
1067015		1990-03-1		state boar	2009		state boar	11183	2
1082543		1991-01-1		icse	2009		icse	6814	2
423045		1989-08-0	91.3		2008		isc	184	2
955352		1991-12-0		cbse	2010		cbse	17244	2
48419		1986-04-0		icse	2004	61.5		8287	2
1107633		1992-12-1		cbse	2009		cbse	527	2
932788		1992-04-0		cbse	2010		cbse	6874	2
794062		1993-03-1		state boar	2009		state boar	8346	2
302743		1989-11-2		maharash	2007		maharash	11583	2
885459		1992-08-2		state boar	2010		state boar	17146	2
432556		1992-07-0		up-board	2008		up-board	7162	2
331779		1990-01-2		state boar	2008		state boar	8011	2
531779		1990-01-2	88.4		2009		board of i	492	2
1248250		1988-09-0		state boar	2009			5807	2
1248250	111	1200-03-C	53	รเสเย มิ0สิโ	2006	49	state boar	5807	2

B.Tech/B.	electronic	67.45	992	1	Gujarat	2010	485	315	545
B.Tech/B.	computer	72	449	1	Tamil Nad	2014	505	450	435
B.Tech/B.	chemical (	85.8	264	1	Rajasthan	2011	545	525	715
B.Tech/B.	computer	63	15022	0	Tamil Nad	2014	720	570	515
B.Tech/B.	electronic	73	1388	0	Haryana	2014	545	400	385
B.Tech/B.	electronic	71.1	55	0	Uttar Prac	2011	554	605	525
B.Tech/B.	mechanic	69	11759	0	Uttarakha	2013	395	500	455
B.Tech/B.	computer	72.78	6431	0	Kerala	2013	370	595	370
B.Tech/B.	electronic	61.41	14720	0	Uttar Prac	2014	440	470	260
B.Tech/B.	computer	67.54	4971	0	Uttar Prac	2014	665	630	500
B.Tech/B.	computer	63	124	0	Orissa	2010	575	415	465
MCA	computer	72.02	395	0	Uttar Prac	2010	505	445	575
B.Tech/B.	computer	61.3	6434	0	Uttarakha	2012	465	575	545
B.Tech/B.	computer	67	6874	0	Uttarakha	2012	605	535	500
B.Tech/B.	electronic	60.81	12666	0	Uttar Prac	2014	275	485	475
MCA	computer	73.14	7000	1	Karnataka	2013	625	495	430
MCA	computer	75.6	14566	0	Maharash	2014	385	485	310
B.Tech/B.	computer	69	100	0	Haryana	2012	375	385	394
B.Tech/B.	computer	65.33	12515	1	Rajasthan	2014	485	315	545
B.Tech/B.	mechatro	75	3076	0	Tamil Nad	2012	325	345	405
B.Tech/B.	computer	61.8	14069	0	Haryana	2014	525	420	500
B.Tech/B.	electronic	73	10342	1	Karnataka	2012	355	395	355
B.Tech/B.	electronic	82.4	492	1	Telangana	2013	605	475	590
B.Tech/B.	informatio	69.04	1141	0	Andhra Pr	2010	325	535	505
B.Tech/B.	electronic	64	198	0	Uttar Prac	2013	464	405	524
B.Tech/B.	informatio	69	5026	0	Orissa	2012	365	535	325
B.Tech/B.	electronic	61	3579	0	Uttar Prac	2010	265	395	365
B.Tech/B.	electronic	83.5	100	0	Haryana	2012	485	585	605
B.Tech/B.	electronic	61.8	10932	0	Uttar Prac	2013	385	395	525
B.Tech/B.	computer	69.36	16397	0	Andhra Pr	2013	405	450	470
B.Tech/B.	informatio	72.3	9812	1	Telangana	2014	430	445	345
MCA	computer	82	7557	1	Delhi	2012	445	455	565
B.Tech/B.	electronic	64.62	11183	1	Telangana	2013	405	425	380
B.Tech/B.	electronic	62	6814	0	West Ben	2014	720	400	405
B.Tech/B.	computer	80.3	184	0	Uttar Prac	2012	595	495	565
B.Tech/B.	computer	75	17244	0	Uttar Prac	2014	345	470	365
B.Tech/B.	computer	75.8	8287	1	West Ben	2009	495	525	615
B.Tech/B.	computer	70.14	527	0	Haryana	2013	560	545	595
B.Tech/B.	computer	78.12	6874	0	Uttarakha	2014	475	640	460
B.Tech/B.	computer	70.08	8346	0	Uttar Prac	2014	500	410	560
B.Tech/B.	electronic	61.32	11583	0	Maharash	2011	495	535	425
B.Tech/B.	mechanic	66	17146	0	Maharash	2014	485	450	455
B.Tech/B.	computer	74.5	7162	0	Uttar Prac	2012	325	375	315
B.Tech/B.	informatio	70.5	8011	0	Tamil Nad	2012	315	245	305
B.Tech/B.	electronic	69.37	492	1	Telangana	2013	440	440	545
MCA	computer	78	5807	0	Madhya P	2013	385	435	320

0.6044701	245	200	4	4	4	4	4	2.0440	4.0503
0.6944793	345	366	-1	-1	-1	-1	-1	-3.0448	-1.0593
0.4138382	385	-1	-1	-1	-1	-1	-1	1.2772	1.0449
-1	-1	-1	-1	-1	-1	-1	-1	-1.3447	-1.0593
0.7447583	495	-1	438	-1	-1	-1	-1	0.2718	0.0459
0.4935963	405	324	-1	-1	-1	260	-1	-0.7335	-0.6201
0.5383868	-1	333	-1	-1	-1	500	-1	-0.7264	0.5008
0.5358628	-1	-1	-1	393	-1	-1	-1	0.3941	0.1888
0.6707431	455	-1	-1	-1	-1	-1	-1	-0.3027	0.5454
0.0531603	-1	196	-1	-1	-1	-1	-1	-0.8772	-1.6191
0.9168699	555	-1	-1	-1	-1	-1	-1	-1.1644	-0.1206
0.7357957	475	-1	-1	-1	-1	-1	-1	-1.6538	0.3448
0.8646854	525	-1	-1	-1	-1	-1	-1	0.0464	0.2668
0.3423148	365	-1	-1	-1	-1	-1	-1	0.2782	0.1888
0.9014895	545	-1	-1	-1	-1	-1	-1	-0.159	-0.7866
0.338786	-1	292	-1	-1	-1	366	-1	0.5591	-0.7866
0.7935806	495	-1	-1	-1	-1	-1	-1	-0.8772	-0.6201
0.7447583	485	-1	438	-1	-1	-1	-1	-1.1644	-0.9531
0.1447898	395	-1	284	-1	-1	-1	-1	-1.0355	0.8128
0.1447898	445	-1	284	-1	-1	-1	-1	0.2718	0.2124
0.4906369	395	200	-1	383	-1	-1	-1	-0.2628	0.5008
0.9113952	465	-1	500	-1	-1	-1	-1	1.4208	1.7109
0.8246664	-1	400	-1	-1	-1	-1	-1	0.51	0.1888
0.9952657	-1	533	-1	-1	-1	-1	-1	-1.1128	0.6568
0.5259225	415	-1	-1	-1	-1	-1	-1	0.6646	0.1888
0.2294817	405	266	-1	-1	-1	366	-1	-0.0696	0.5008
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.2628	0.7348
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.4173	0.1888
0.3760595	-1	300	-1	-1	-1	233	-1	0.1623	0.0328
0.8246664	215	400	-1	-1	-1	340	-1	-0.5719	0.5008
0.3775514	375	-1	-1	-1	-1	-1	-1	-0.3027	-1.9521
0.3565364	415	-1	346	-1	-1	-1	-1	1.1336	0.3789
0.8194165	505	-1	-1	-1	-1	-1	-1	-1.4992	-0.7473
-1	405	-1	346	-1	-1	-1	-1	1.7081	-0.9531
0.6006439	-1	-1	-1	-1	-1	-1	-1	0.1282	0.7119
0.8841225	535	-1	-1	-1	-1	-1	-1	1.2828	1.7878
0.3565364	435	-1	346	-1	-1	-1	-1	-0.3027	-0.4536
0.8431237	515	-1	-1	-1	-1	-1	-1	-1.0355	0.6568
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.0154	0.3789
0.7447583	545	-1	438	-1	-1	-1	-1	-0.159	-0.7866
0.6226429	385	-1	407	-1	-1	-1	-1	-0.7335	-0.4536
0.0587928	-1	200	-1	-1	-1	-1	-1	-0.881	0.9688
0.5982806	-1	-1	-1	407	-1	-1	-1	-0.3027	-1.4526
0.2167854	325	-1	-1	-1	-1	-1	-1	0.3555	1.2808
0.2760472	345	-1	-1	-1	-1	-1	-1	-1.0355	-2.0733
0.6944793	325	366	-1	-1	-1	393	-1	0.8192	0.6568
0.6944795		-1						0.8192	
0.23/802	375	-1	315	-1	-1	-1	-1	0.8463	0.2124

-0.6343	0.7673	0.1864	0
-0.1437	-1.3753	1.0554	0
0.672	1.0024	-1.7093	1
0.1637	1.4136	-2.2021	1
0.6248	1.5404	-0.6692	0
0.8171	-0.1727	0.1864	1
-0.6343	0.0917	-1.3934	1
-0.6048	-1.6289	0.2889	0
-1.6807	-0.3612	-2.9686	0
-1.3733	0.0192	0.0973	0
-0.7794	1.9424	1.2923	1
-1.7954	-0.6428	-1.2354	1
-0.344	0.44423	-0.1295	0
-0.6048	-0.6147	-2.2021	1
0.1637	-0.2344	0.6721	0
-0.4511	0.653	-0.4776	0
-0.2974	-0.7415	-0.4776	1
-0.4891	0.6498	0.3049	0
-0.1437	0.2727	-0.8608	1
-1.0334	0.88483	-0.4455	0
1.7007	-2.2627	-1.4356	1
0.672	0.7967	-0.2875	0
-0.6343	2.0306	-1.5513	1
0.2366	0.0623	0.1864	1
-0.6343	-0.26087	-0.9194	0
-1.5776	0.7673	-0.4455	0
-1.2148	1.0024	-0.4455	1
-0.344	-1.0541	0.5024	0
-0.0537	1.11983	1.2528	1
-0.6048	1.1601	-1.8189	0
-0.4511	0.0192	0.6721	1
-0.4891	1.3549	-1.4724	0
0.1637	-1.6289	-0.8608	0
-0.9122	-1.1218	-0.8608	0
-0.3803	0.1798	0.3444	1
-2.4491	1.0333	-0.2859	0
0.0914	0.4148	0.5024	1
0.4711	-0.1076	0.2889	0
-1.0659	-0.7415	-1.244	1
-0.2974	1.4136	0.6721	0
0.5269	-0.9953	0.9763	1
-0.2974	1.2869	-1.4356	0
-0.0537	-0.6428	0.5419	0
-1.2511	0.17983	-1.5513	0
0.9623	-0.2902	0.0679	1
0.9322	0.0192	0.8637	0

606094	f	1992-05-1	86	state boar	2009	96	state boar	8820	2
425242	m	1989-08-2	71	cbse	2007	74.2	cbse	13543	2
1039020	m	1992-09-0	79.9	state boar	2009	89.4	state boar	11090	2
775902	m	1991-09-3	89.6	cbse	2009	86.2	cbse	505	2
1037712	m	1992-07-1	77	state boar	2009	69	state boar	4979	2
230702	m	1987-12-2	84.2	0	2006	69.2	0	64	2
644440	m	1991-08-0	84.2	state boar	2009	81.25	state boar	13371	2
509245	m	1990-10-0	74.33	rajasthan	2008	82.2	central bo	4948	2
737374	m	1991-06-0	65	state boar	2009	68	state boar	9430	2
793156	m	1990-07-0	85.33	state boar	2008	54.83	state boar	5111	2
224873	m	1990-03-1	89.6	karnataka	2008	67	karnataka	5086	2
1068919	m	1991-03-3	64.5	state boar	2008	85.5	state boar	11633	2
469012	f	1990-09-3	81	cbse	2008	75.6	cbse	8143	2
1233826	m	1993-01-2	76	state boar	2009	89.8	state boar	272	2
1092890	m	1992-06-2	82.8	state boar	2009	89.2	state boar	8128	2
143926	f	1989-12-0	81	cbse	2007	77	cbse	527	2
1044603	m	1992-11-3	68.2	cbse	2010	76.4	cbse	13	1
755067	m	1990-05-2	66.85	state boar	2008	59.11	state boar	1906	2
641821	m	1991-06-0	70.8	cbse	2008	65.2	cbse	1622	2
1240207	m	1991-06-0	86	cbse	2009	76	cbse	13210	2
1006997	f	1992-09-1	64.2	icse	2010	64.1	icse	3449	2
217036	m	1990-02-2	62	0	2007	61	0	4948	2
1274658	f	1991-04-2	89.7	icse	2009	86.7	icse	7685	2
212055	m	1989-07-2	69.16	up board	2006	65.66	up board	278	1
197796	m	1986-08-0	84	cbse	2004	67	cbse	9019	2
1077872	m	1991-12-1	53.4	cbse	2009	65.4	cbse	3879	2
553436	m	1989-06-1	83	SSC	2006	66	boardofin	6072	2
1076441	m	1991-06-2	88.1	state boar	2009	91.1	state boar	15854	2
305041	f	1990-01-1	89.8	cbse	2007	83.8	cbse	5232	2
358393	f	1990-05-1	90.4	cbse	2007	87	cbse	167	2
51897	f	1986-02-2	84.93	maharash	2004	81.67	maharash	127	2
439787	f	1990-01-1	86.7	cbse boar	2008	80.6	cbse	83	2
466661	f	1991-05-1	74.4	0	2008	53.33	0	1109	2
1204604	m	1991-11-2	74.88	state boar	2010	82.55	state boar	3572	2
204287	f	1989-09-0	88	0	2007	88	0	6327	2
230873	m	1990-05-2	80	state boar	2007	70	state boar	974	2
344407	m	1990-06-2	73	0	2008	54	0	124	2
47916	m	1987-04-1	52.09	cbse	2006	55.5	cbse	6268	2
752781	f	1992-08-2	90	state boar	2009	93	state boar	4883	2
355888	m	1991-07-0	81.86	bse,odisha	2008	65.5	chse,odisł	9786	2
947111	f	1992-03-2	78.72	state boar	2010	69.88	state boar	979	2
324966	f	1991-02-2	70.6	cbse	2008	68	cbse	6609	2

B.Tech/B.	electronic	79.98	8820	1	Telangana	2013	520	610	735
B.Tech/B.	informatio	61.1	13543	0	Uttar Prac	2012	515	485	445
B.Tech/B.	electronic	77.15	11090	1	Telangana	2013	385	510	585
B.Tech/B.	computer	85	505	0	Orissa	2013	615	605	575
B.Tech/B.	electronic	84.1	4979	0	West Ben	2013	490	590	655
B.Tech/B.	civil engin	65	64	0	Uttar Prac	2011	475	635	595
B.Tech/B.	computer	75	13371	0	Union Ter	2013	285	425	455
B.Tech/B.	electronic	77.75	4948	1	Rajasthan	2012	380	520	545
B.Tech/B.	electronic	65.26	9430	0	Uttarakha	2013	495	535	715
MCA	computer	80.9	5111	0	Maharash	2014	465	630	575
B.Tech/B.	electronic	75.37	5086	0	Karnataka	2012	615	595	554
B.Tech/B.	electronic	65.21	11633	0	Andhra Pr	2012	265	360	525
B.Tech/B.	computer	73.86	8143	0	Uttar Prac	2012	425	355	535
B.Tech/B.	computer	62	272	0	Punjab	2015	595	530	630
B.Tech/B.	electronic	75	8128	0	Tamil Nad	2013	405	395	500
B.Tech/B.	electronic	77	527	0	Haryana	2011	505	475	505
B.Tech/B.	electronic	69	13	1	Delhi	2014	650	445	475
B.Tech/B.	informatio	82.1	1906	1	West Ben	2013	520	660	620
B.Tech/B.	electronic	72.5	1622	0	Madhya P	2013	405	520	530
B.Tech/B.	computer	63	13210	0	Uttar Prac	2014	720	455	535
B.Tech/B.	informatio	71	3449	0	Madhya P	2014	510	505	595
B.Tech/B.	informatio	60	4948	1	Rajasthan	2011	535	385	335
B.Tech/B.	informatio	80	7685	1	West Ben	2013	720	675	570
M.Tech./N	computer	77.5	278	0	Uttar Prac	2013	395	435	645
B.Tech/B.	mechanic	65.05	9019	0	Haryana	2011	515	575	595
B.Tech/B.	computer	71.2	3879	0	Madhya P	2013	560	420	645
MCA	computer	81	6072	0	Andhra Pr	2012	555	595	515
B.Tech/B.	electronic	68.2	15854	1	Telangana	2013	535	435	500
B.Tech/B.	computer	70	5232	0	Haryana	2011	535	455	525
B.Tech/B.	computer	77	167	0	Haryana	2012	585	595	675
MCA	computer	74.73	127	0	Maharash	2010	515	545	545
B.Tech/B.	electronic	74.3	83	0	Uttar Prac	2012	425	555	485
B.Tech/B.	informatio	63.2	1109	1	Karnataka	2012	404	505	435
B.Tech/B.	computer	80	3572	0	Karnataka	2014	500	480	500
B.Tech/B.	electronic	73	6327	0	Andhra Pr	2011	334	425	605
B.Tech/B.	electronic	66	974	0	Maharash	2011	555	425	325
B.Tech/B.	civil engin	79	124	0	Orissa	2012	405	345	525
B.Tech/B.	informatio	61.5	6268	0	Haryana	2010	365	334	475
B.Tech/B.	electronic	77.3	4883	1	Telangana	2013	415	410	535
B.Tech/B.	computer	70	9786	0	Orissa	2012	475	475	465
B.Tech/B.	computer	70.42	979	1	Karnataka	2014	450	410	320
B.Tech/B.	informatio	68	6609	1	Tamil Nad	2012	565	515	464

0.0587928	425	200	284	-1	-1	-1	-1	0.1282	-0.832
0.1901534	315	-1	-1	-1	-1	-1	-1	-2.4266	-1.8393
-1	355	-1	438	-1	-1	-1	-1	-0.159	0.5454
0.8422483	545	-1	469	-1	-1	-1	-1	-0.159	0.7119
-1	385	-1	-1	-1	-1	-1	-1	0.5591	0.7119
0.9047406	-1	-1	-1	-1	-1	-1	460	-1.3447	0.0328
0.5632678	425	-1	-1	-1	-1	-1	-1	0.4155	-0.7866
0.9606032	-1	466	-1	-1	-1	-1	-1	0.7419	0.6568
0.4935963	455	324	-1	-1	-1	-1	-1	-0.4463	0.0459
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.5899	0.7119
0.9986802	-1	566	-1	-1	-1	-1	-1	-1.6538	0.1888
0.1121394	375	228	-1	-1	-1	-1	-1	-1.1644	-0.6201
0.7935806	495	-1	-1	-1	-1	-1	-1	0.0464	0.3448
-1	-1	-1	-1	-1	-1	-1	-1	0.5591	0.7119
0.8816200	705	420	-1	-1	-1	-1	-1	-0.3027	-0.1206
0.1245020	385	233	-1	-1	-1	-1	-1	-0.1082	-0.4353
0.6493897	435	356	407	-1	-1	-1	-1	-1.1644	0.2124
0.7935806	495	-1	-1	-1	-1	-1	-1	0.2718	-0.1206
0.3760595	315	300	-1	-1	-1	-1	-1	-0.0154	-1.1196
0.9682374	605	-1	-1	-1	-1	-1	-1	0.5591	0.5454
0.9787992	455	-1	561	-1	-1	-1	-1	0.4155	0.0459
0.3423148	365	-1	-1	-1	-1	-1	-1	-1.9629	-0.2793
-1	-1	-1	-1	-1	-1	-1	-1	0.2718	1.2114
0.9900087	655	-1	-1	-1	-1	-1	-1	-0.5719	0.5008
0.8408409	-1	-1	-1	473	-1	-1	-1	-1.4992	0.5008
0.9538997	575	-1	530	-1	-1	-1	-1	0.1282	-0.2871
0.8646854	525	-1	-1	-1	-1	-1	-1	-0.0154	0.5454
0.2073921	305	260	-1	-1	-1	-1	-1	-0.159	0.8784
0.8431237	515	-1	-1	-1	-1	-1	-1	-0.2628	0.1888
0.9014895	545	-1	-1	-1	-1	-1	-1	0.2782	0.3448
0.8194165	505	-1	-1	-1	-1	-1	-1	-0.1082	1.1248
0.3760595	-1	300	-1	-1	-1	-1	-1	-1.4992	-1.8393
0.6359787	445	-1	-1	-1	-1	-1	-1	-0.5332	-0.1232
0.3565364	465	-1	346	-1	-1	-1	-1	0.1282	0.0459
0.8246664	285	400	-1	-1	-1	233	-1	0.6646	0.3448
0.8246664	455	400	-1	-1	-1	393	-1	-1.3447	0.5008
0.9385882	-1	-1	-1	-1	-1	-1	480	0.3555	-0.9033
0.2760472	345	-1	-1	-1	-1	-1	-1	-0.1082	0.3448
0.8816200	325	420	-1	-1	-1	-1	-1	-0.3027	0.8784
0.4883479	405	-1	-1	-1	-1	-1	-1	-1.5765	-1.5273
0.7447583	445	-1	438	-1	-1	-1	-1	-0.159	0.0459
0.6000571	435	-1	-1	-1	-1	-1	-1	-1.1128	-0.2793

-1.2056	0.9066	-1.359	1
-1.2511	-0.6428	-2.9731	0
0.4711	-0.1076	0.8637	1
0.9322	-0.7415	0.2889	1
0.4711	-1.6289	0.6721	0
-2.3759	-0.9953	0.3444	1
-0.4511	1.0333	-0.8608	0
-0.4891	0.2679	-0.7615	0
-0.7585	-1.6289	-0.0943	0
0.4711	-0.6147	1.4386	1
-1.0697	0.4148	-0.2875	1
0.01	-0.2344	-0.2859	0
-0.344	0.6204	0.3444	1
0.01	-0.2344	0.8637	1
0.3174	-0.3612	-0.2859	1
-0.6343	0.7673	1.2923	1
-0.2974	0.0192	-1.0524	0
-1.2196	-0.3612	-0.6692	1
0.6248	-0.4879	-1.4356	0
0.1637	0.3995	0.4805	1
0.01	0.2727	0.0973	1
-0.344	0.5323	-0.1295	1
0.4711	-0.1076	0.8637	1
-0.4891	0.4148	-1.2354	1
-0.9245	-0.6428	-0.6035	0
-0.1437	-1.1218	1.4386	0
0.6248	-1.2486	1.0554	0
0.4711	0.2727	0.6721	1
0.3817	-0.2902	1.6082	1
0.0914	-1.1422	-0.6035	1
1.9782	-1.9354	-1.0774	0
-0.7794	1.4724	-2.3017	0
-0.0537	1.3255	0.5024	0
1.2396	1.0333	0.6721	1
0.3817	-1.3478	0.8183	1
-1.6502	-0.0552	0.0284	1
0.9623	0.64983	-0.4229	1
0.2366	0.6498	-0.9194	0
0.9322	0.7798	-0.0943	0
-1.5051	-1.3184	-0.7615	1
-0.4511	-0.3612	-0.0943	0
-0.6343	1.32553	-0.6035	1