							E	NGINEE	RING C	CUTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOTM	IENT (GENERA	L)						
E001 Univers	:+ 17ia	a	riah Co	211000	of Eng	-incori	ina Pa	ngalo																
EUUI UNIVERS	ILY VIS	veswa.	rian co	Jirege		Jineeri	LIIG Be		re 			_												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	5863			5582	15384	14899	6302			5229		9232	5635			3076	6832	7601	14823	21897	30827	11421		16656
Intelligence CE Civil	35043		38427	30761	39827	44525	30806		38597	25698	l	32594	26537	l	29275	24366	31521	27540	34912	20520	15775	30384		
CS Computers	3117			3218	4024	3553	3465			1513		32394	1848			1465	2218	3095		16694		6114		7656
EC Electronics		21561	9076	8605		9992	13870		17724	5989		9568	6240	12490	8820		11650	8422	22390			13185		
EE Electrical	14737			17669				50345		13935	29031		15911		16885		18177	16323	27102			19414		
IE Info.Science	5591			4700		7357	5391			3206			3491			2563	4304	5345	19386		22176	9543	17615	
ME Mechanical	42310		50784	44141	45148		36973		76184	32930		49297		51108					50820			45004		
									, , , , ,	32330		1727	130007	32200	1 - / / 0 -		10017	11007	30020	02020	00007	13001		
E002 S K S J	T Inst	<u>itute</u>	of Eng	gineer	ing. I	Bangalo	ore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	41919		47430	45573			37966			37520			40137		41114	36099	38693	39748	39954	45925		43355		
CS Computers	11405			11360			11374		17918	9304		12693	9891			8452	8606	11560	19254		24270	12802		
EC Electronics	19231			20814	20941	23055	20226			17366			19133			16765	19828	20131	33506	41297	42928	25286		34530
ST Silk Tech.				53905		64304							39743			28690	36985		58887			41809		
TX Textiles	52900			54644		75868	48689			38374			40167	62557		34559		46799	53785		79249			
E003 BMSC	ollege	of En	gineeri	ing Ba	asavana	agudi,	Bangalo	ore																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	26315		38065	26887	35212	36684	31321			18683			18430		30339	_		21925			32076	26946		
EC Electronics	3676			3483		7022	5106			2261		5029	1549	12135		1247	1567	4467	16735		27249	9710		
EE Electrical	14659			11424		21306	6649			7120		16263	6453	27512				12803	26723			19954		
IM Ind. Engg.	34674			40003		55640	30829			28561		69270	32203								129923			
Mgmt.			<u> </u>							1						1								
ME Mechanical	20903		83413	27292		29546	15149	175764	174230	14688			15993			10066	23090	28483	48624		75462	34112		
E004 Dm 3mb	adkar T	na+i+	uto Of	Toghno	al octr	Banga]	lore																	
E004 Dr. Amb	EURAI I	IISCIC	uce or	Tecimic	JIOGY	_bangar	LOTE																	
EUU4 Dr. Allib								2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	СМ	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG 47764	3AK	3AR	3BG 51491	3BK	3BR 53415	GM 44918	GMK 49939	GMR 51014	SCG 54930	SCK 56400	SCR 58977	STG 50137	STK	STR
CE Civil	1G 64803		1R 	2AG 59543		2AR 97142	2BG 68722			47764			51491		53415	44918	49939	51014	54930		58977	50137		
CE Civil CS Computers	1G 64803 9844	1K 	1R 10383	2AG 59543 8831	2AK 74779 	2AR 97142 10096	2BG 68722 7281			47764 6110			51491 6788	 13503	53415 10754	44918 5829	49939 10794	51014 8070	54930 20426	56400	58977 26694	50137 11398		
CE Civil	1G 64803	1K 	1R 10383	2AG 59543 8831 18917	2AK 74779 22262	2AR 97142	2BG 68722 7281 24029		 29303	47764 6110 14668			51491	 13503 	53415 10754	44918 5829 14495	49939 10794 21803	51014 8070 18771	54930 20426 37325	56400 38405	58977 26694	50137 11398 21186		
CE Civil CS Computers EC Electronics	1G 64803 9844 16984	1K 	1R 10383 22237 	2AG 59543 8831 18917	2AK 74779 22262	2AR 97142 10096 20084 33369	2BG 68722 7281 24029	 	 29303	47764 6110		 30372	51491 6788 15352	 13503 	53415 10754 18951	44918 5829 14495 23417	49939 10794 21803 40078	51014 8070 18771 26933	54930 20426 37325	56400 38405 54766	58977 26694 39285	50137 11398 21186 24216	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg	1G 64803 9844 16984 28817 42176	1K 	1R 10383 22237 	2AG 59543 8831 18917 32526 57985	2AK 74779 22262 45902	2AR 97142 10096 20084 33369 98127	2BG 68722 7281 24029 28920 70853	 	 29303 50861	47764 6110 14668 26151 45918	 	 30372 62826	51491 6788 15352 24395 45812	 13503 	53415 10754 18951 	44918 5829 14495 23417 38607	49939 10794 21803 40078 45607	51014 8070 18771 26933 57495	54930 20426 37325 45123 71366	56400 38405 54766 	58977 26694 39285 51005 82101	50137 11398 21186 24216 54638	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec.	1G 64803 9844 16984 28817	1K 	1R 10383 22237 	2AG 59543 8831 18917 32526 57985	2AK 74779 22262 45902	2AR 97142 10096 20084 33369	2BG 68722 7281 24029 28920 70853	 	 29303 50861	47764 6110 14668 26151 45918	 	 30372 62826	51491 6788 15352 24395	 13503 	53415 10754 18951 	44918 5829 14495 23417 38607	49939 10794 21803 40078 45607	51014 8070 18771 26933 57495	54930 20426 37325 45123	56400 38405 54766 	58977 26694 39285 51005	50137 11398 21186 24216 54638	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg.	1G 64803 9844 16984 28817 42176	1K	1R 10383 22237 57845	2AG 59543 8831 18917 32526 57985	2AK 74779 22262 45902 	2AR 97142 10096 20084 33369 98127	2BG 68722 7281 24029 28920 70853	 	 29303 50861 	47764 6110 14668 26151 45918	 68092	 30372 62826	51491 6788 15352 24395 45812	 13503 	53415 10754 18951 	44918 5829 14495 23417 38607	49939 10794 21803 40078 45607 43053	51014 8070 18771 26933 57495	54930 20426 37325 45123 71366 58078	56400 38405 54766 	58977 26694 39285 51005 82101 61329	50137 11398 21186 24216 54638	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg.	1G 64803 9844 16984 28817 42176	1K 	1R 10383 22237 57845	2AG 59543 8831 18917 32526 57985	2AK 74779 22262 45902 	2AR 97142 10096 20084 33369 98127	2BG 68722 7281 24029 28920 70853	 	 29303 50861	47764 6110 14668 26151 45918	 	 30372 62826	51491 6788 15352 24395 45812	 13503 	53415 10754 18951 	44918 5829 14495 23417 38607	49939 10794 21803 40078 45607 43053	51014 8070 18771 26933 57495	54930 20426 37325 45123 71366	56400 38405 54766 	58977 26694 39285 51005 82101	50137 11398 21186 24216 54638	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg.	1G 64803 9844 16984 28817 42176	1K	1R 10383 22237 57845	2AG 59543 8831 18917 32526 57985 40557	2AK 74779 22262 45902 	2AR 97142 10096 20084 33369 98127 66395	2BG 68722 7281 24029 28920 70853 52961	 	 29303 50861 	47764 6110 14668 26151 45918	 68092	 30372 62826 	51491 6788 15352 24395 45812 33118	 13503 	53415 10754 18951 	44918 5829 14495 23417 38607	49939 10794 21803 40078 45607 43053	51014 8070 18771 26933 57495 35761	54930 20426 37325 45123 71366 58078	56400 38405 54766 	58977 26694 39285 51005 82101 61329 96281	50137 11398 21186 24216 54638 35828	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical	1G 64803 9844 16984 28817 42176 45508 86631	1K	1R 10383 22237 57845 157305	2AG 59543 8831 18917 32526 57985 40557 47108	2AK 74779 22262 45902 101887	2AR 97142 10096 20084 33369 98127 66395 79846	2BG 68722 7281 24029 28920 70853 52961	 	 29303 50861 112649	47764 6110 14668 26151 45918 31945	 68092	 30372 62826 	51491 6788 15352 24395 45812 33118	 13503 	53415 10754 18951 	44918 5829 14495 23417 38607 30412	49939 10794 21803 40078 45607 43053	51014 8070 18771 26933 57495 35761	54930 20426 37325 45123 71366 58078	56400 38405 54766 	58977 26694 39285 51005 82101 61329 96281	50137 11398 21186 24216 54638 35828	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg.	1G 64803 9844 16984 28817 42176 45508 86631 93418	1K	1R 10383 22237 57845 157305 gineeri	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba	2AK 74779 22262 45902 101887	2AR 97142 10096 20084 33369 98127 66395 79846	2BG 68722 7281 24029 28920 70853 52961 45619	 	 29303 50861 112649 	47764 6110 14668 26151 45918 31945 37419 67051	 68092	 30372 62826 78235	51491 6788 15352 24395 45812 33118 42414	 13503 117827	53415 10754 18951 99231	44918 5829 14495 23417 38607 30412 35225 56441	49939 10794 21803 40078 45607 43053 43114 87322	51014 8070 18771 26933 57495 35761 65673	54930 20426 37325 45123 71366 58078 71520 99536	56400 38405 54766 121953	58977 26694 39285 51005 82101 61329 96281 110878	50137 11398 21186 24216 54638 35828 	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Computers	1G 64803 9844 16984 28817 42176 45508 86631 93418	1K of En	1R 10383 22237 57845 157305 gineer:	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba	2AK 74779 22262 45902 101887 angalon 2AK	2AR 97142 10096 20084 33369 98127 66395 79846	2BG 68722 7281 24029 28920 70853 52961 45619 83291	 2BK	 29303 50861 112649 2BR	47764 6110 14668 26151 45918 31945 37419 67051	 68092 3AK	 30372 62826 78235	51491 6788 15352 24395 45812 33118 42414 60521	 13503 117827	53415 10754 18951 99231	44918 5829 14495 23417 38607 30412 35225 56441	49939 10794 21803 40078 45607 43053 43114 87322	51014 8070 18771 26933 57495 35761 65673 76388	54930 20426 37325 45123 71366 58078 71520 99536	56400 38405 54766 121953	58977 26694 39285 51005 82101 61329 96281 110878	50137 11398 21186 24216 54638 35828 66610	STK	STR
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co	1G 64803 9844 16984 28817 42176 45508 86631 93418	1K	1R 10383 22237 57845 157305 gineeri	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba	2AK 74779 22262 45902 101887	2AR 97142 10096 20084 33369 98127 66395 79846	2BG 68722 7281 24029 28920 70853 52961 45619	 	 29303 50861 112649 	47764 6110 14668 26151 45918 31945 37419 67051	 68092	 30372 62826 78235	51491 6788 15352 24395 45812 33118 42414	 13503 117827	53415 10754 18951 99231	44918 5829 14495 23417 38607 30412 35225 56441	49939 10794 21803 40078 45607 43053 43114 87322	51014 8070 18771 26933 57495 35761 65673	54930 20426 37325 45123 71366 58078 71520 99536	56400 38405 54766 121953	58977 26694 39285 51005 82101 61329 96281 110878	50137 11398 21186 24216 54638 35828 	 	
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Computers	1G 64803 9844 16984 28817 42176 45508 86631 93418 college	1K of En	1R 10383 22237 57845 157305 gineer:	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531	2AK 74779 22262 45902 101887 angalon 2AK	2AR 97142 10096 20084 33369 98127 66395 79846	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011	 2BK	 29303 50861 112649 2BR	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575	 68092 3AK	 30372 62826 78235	51491 6788 15352 24395 45812 33118 42414 60521 3BG 	 13503 117827	53415 10754 18951 99231	44918 5829 14495 23417 38607 30412 35225 56441 GM 214	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725	54930 20426 37325 45123 71366 58078 71520 99536 SCG 4290	56400 38405 54766 121953	58977 26694 39285 51005 82101 61329 96281 110878	50137 11398 21186 24216 54638 35828 66610	STK	STR
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co	1G 64803 9844 16984 28817 42176 45508 86631 93418	1K of En	1R 10383 22237 57845 157305 gineer:	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531	2AK 74779 22262 45902 101887 angalor 2AK	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318	2BG 68722 7281 24029 28920 70853 52961 45619 83291	 2BK	 29303 50861 112649 2BR	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575	 68092 3AK	 30372 62826 78235	51491 6788 15352 24395 45812 33118 42414 60521 3BG 	 13503 117827 3BK	53415 10754 18951 99231 3BR 	44918 5829 14495 23417 38607 30412 35225 56441 GM 214	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725	54930 20426 37325 45123 71366 58078 71520 99536 SCG 4290	56400 38405 54766 121953 SCK 	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429	50137 11398 21186 24216 54638 35828 66610 STG 2133	STK	STR
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Computers	1G 64803 9844 16984 28817 42176 45508 86631 93418 51lege 1G 1402	1K of Eng	1R 10383 22237 57845 157305 gineer:	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531	2AK 74779 22262 45902 101887 angalor 2AK	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011	 2BK	29303 50861 112649 2BR	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575	 68092 3AK 	 30372 62826 78235 3AR 	51491 6788 15352 24395 45812 33118 42414 60521 3BG 	13503 117827 3BK	53415 10754 18951 99231 3BR 	44918 5829 14495 23417 38607 30412 35225 56441 GM 214	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725	54930 20426 37325 45123 71366 58078 71520 99536 SCG 4290	56400 38405 54766 121953 SCK	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429	50137 11398 21186 24216 54638 35828 66610 STG 2133	STK	STR 70811
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co	1G 64803 9844 16984 28817 42176 45508 86631 93418 511ege 1G 1402	1K	1R 10383 22237 57845 157305 gineer: 1R 30692	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615	2AK 74779 22262 45902 101887 angalor 2AK 25425	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348	 2BK 	29303 50861 112649 2BR	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184	 68092 3AK 	 30372 62826 78235 3AR 	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752	13503 117827 3BK	53415 10754 18951 99231 3BR 23192	44918 5829 14495 23417 38607 30412 35225 56441 GM 214 2671 10820	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076	56400 38405 54766 121953 SCK	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541	50137 11398 21186 24216 54638 35828 66610 STG 2133	STK	 STR
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Computers AI Artificial Intelligence BT Bio Technology CE Civil CH Chemical	1G 64803 9844 16984 28817 42176 45508 86631 93418 5011ege 1G 1402 13300 16867	1K 1K	1R 10383 22237 57845 157305 gineer: 1R 30692	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171	2AK 74779 22262 45902 101887 angalor 2AK 25425	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318 21644 	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348	 2BK 	29303 50861 112649 2BR	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184	 68092 3AK 	 30372 62826 78235 3AR 	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781	13503 117827 3BK	53415 10754 18951 99231 3BR 23192	44918 5829 14495 23417 38607 30412 35225 56441 GM 214 2671 10820 3079	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661	56400 38405 54766 121953 SCK 47358	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541	50137 11398 21186 24216 54638 35828 66610 STG 2133 14911 10738	STK	STR 70811 71024
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co	1G 64803 9844 16984 28817 42176 45508 86631 93418 511ege 1G 1402 13300 16867 	1K 1K	1R 10383 22237 57845 157305 gineer: 1R 30692 3938	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171 366	2AK 74779 22262 45902 101887 angalor 2AK 25425 895	2AR 97142 10096 20084 33369 98127 66395 79846 106709 ce 2AR 1318 21644 773	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348 400	 2BK 	29303 50861 112649 2BR 1749	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184 	 68092 3AK 	30372 62826 78235 3AR	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781 213	13503 117827 3BK	53415 10754 18951 99231 3BR 23192 321	44918 5829 14495 23417 38607 30412 35225 56441 GM 214 2671 10820 3079 91	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596 436	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246 303	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661 1292	56400 38405 54766 121953 SCK 47358 7709	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541 3478	50137 11398 21186 24216 54638 35828 66610 STG 2133 14911 10738 2077	STK	STR 70811 71024
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co	1G 64803 9844 16984 28817 42176 45508 86631 93418 01lege 1G 1402 13300 16867 408 2312	1K 1K	1R 10383 22237 57845 157305 gineer: 1R 30692 3938 6272	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171 366 2067	2AK 74779 22262 45902 101887 angalor 2AK 25425 895 2429	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318 21644 773 2960	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348 400 3556	 2BK 	29303 50861 112649 2BR 1749	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184 267 990	 68092 3AK 	30372 62826 78235 3AR 2367	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781 213 1212	13503 117827 3BK	53415 10754 18951 99231 3BR 23192 321 2546	44918 5829 14495 23417 38607 30412 35225 56441 2671 10820 3079 91 452 1192	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596 436 1453 	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246 303 2232	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661 1292 6957	56400 38405 54766 121953 SCK 47358 7709	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541 3478 7744	50137 11398 21186 24216 54638 35828 66610 STG 2133 14911 10738 2077 4802	STK	STR 70811 71024
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Computers EC Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg	1G 64803 9844 16984 28817 42176 45508 86631 93418 01lege 1G 1402 13300 16867 408 2312 2582 17932	1K 1K	1R 10383 22237 57845 157305 gineer: 1R 30692 3938 6272	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171 366 2067 3739 10158	2AK 74779 22262 45902 101887 angalor 2AK 25425 895 2429	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318 21644 773 2960 17780 17226	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348 400 3556 3747 7098	 2BK 	29303 50861 112649 2BR 1749	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184 267 990 3063 6865	 68092 3AK 	30372 62826 78235 3AR 2367	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781 213 1212 2175 7190	13503 117827 3BK 7923	53415 10754 18951 99231 3BR 23192 321 2546 	44918 5829 14495 23417 38607 30412 35225 56441 GM 214 2671 10820 3079 91 452 1192 2271	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596 436 1453 22299	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246 303 2232 4500 11790	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661 1292 6957 6979 34874	56400 38405 54766 121953 SCK 47358 7709	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541 3478 7744 9123 73202	50137 11398 21186 24216 54638 35828 666610 STG 2133 14911 10738 2077 4802	STK	STR 70811 71024
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co AI Artificial Intelligence BT Bio Technology CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec.	1G 64803 9844 16984 28817 42176 45508 86631 93418 011ege 1G 1402 13300 16867 408 2312 2582	1K 1K	1R 10383 22237 57845 157305 gineer: 1R 30692 3938 6272	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171 366 2067 3739	2AK 74779 22262 45902 101887 angalor 2AK 25425 895 2429	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318 21644 773 2960 17780	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348 400 3556 3747	 2BK 	29303 50861 112649 2BR 1749	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184 267 990 3063	 68092 3AK 	30372 62826 78235 3AR 2367	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781 213 1212 2175	13503 117827 3BK 7923	53415 10754 18951 99231 3BR 23192 321 2546 	44918 5829 14495 23417 38607 30412 35225 56441 GM 214 2671 10820 3079 91 452 1192 2271	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596 436 1453 	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246 303 2232 4500 11790	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661 1292 6957 6979	56400 38405 54766 121953 SCK 47358 7709	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541 3478 7744 9123	50137 11398 21186 24216 54638 35828 666610 STG 2133 14911 10738 2077 4802	STK	STR 70811 71024
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co AI Artificial Intelligence BT Bio Technology CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg.	1G 64803 9844 16984 28817 42176 45508 86631 93418 011ege 1G 1402 13300 16867 408 2312 2582 17932	1K	1R 10383 22237 57845 157305 gineer: 1R 30692 3938 6272	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171 366 2067 3739 10158	2AK 74779 22262 45902 101887 angalor 2AK 25425 895 2429	2AR 97142 10096 20084 33369 98127 66395 79846 106709 ce 2AR 1318 21644 773 2960 17780 17726	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348 400 3556 3747 7098		29303 50861 112649 2BR 1749	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184 267 990 3063 6865	 68092 3AK 	30372 62826 78235 3AR 2367	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781 213 1212 2175 7190	13503 117827 3BK 7923	53415 10754 18951 99231 3BR 23192 321 2546 	44918 5829 14495 23417 38607 30412 35225 56441 2671 10820 3079 91 452 1192 2271	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596 436 1453 22299	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246 303 2232 4500 11790	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661 1292 6957 6979 34874	56400 38405 54766 121953 SCK 47358 7709	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541 3478 7744 9123 73202	50137 11398 21186 24216 54638 35828 66610 STG 2133 14911 10738 2077 4802 		STR 70811 71024
CE Civil CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IM Ind. Engg. Mgmt. ME Mechanical E005 R. V. Co AI Artificial Intelligence BT Bio Technology CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec.	1G 64803 9844 16984 28817 42176 45508 86631 93418 01lege 1G 1402 13300 16867 408 2312 2582 17932	1K	1R 10383 22237 57845 157305 gineer: 1R 30692 3938 6272	2AG 59543 8831 18917 32526 57985 40557 47108 83789 ing Ba 2AG 531 7171 14615 9171 366 2067 3739 10158	2AK 74779 22262 45902 101887 angalor 2AK 25425 895 2429	2AR 97142 10096 20084 33369 98127 66395 79846 106709 re 2AR 1318 21644 773 2960 17780 17226	2BG 68722 7281 24029 28920 70853 52961 45619 83291 2BG 1011 6054 11348 400 3556 3747 7098	2BK	29303 50861 112649 2BR 1749	47764 6110 14668 26151 45918 31945 37419 67051 3AG 575 4832 11184 267 990 3063 6865	 68092 3AK 	30372 62826 78235 3AR 2367	51491 6788 15352 24395 45812 33118 42414 60521 3BG 4538 11752 3781 213 1212 2175 7190	13503 117827 3BK 7923	53415 10754 18951 99231 3BR 23192 321 2546 	44918 5829 14495 23417 38607 30412 35225 56441 2671 10820 3079 91 452 1192 2271 1487	49939 10794 21803 40078 45607 43053 43114 87322 GMK 965 10837 14596 436 1453 22299 23887	51014 8070 18771 26933 57495 35761 65673 76388 GMR 725 7908 19000 11246 303 2232 4500 11790	54930 20426 37325 45123 71366 58078 71520 99536 \$CG 4290 7644 23076 22661 1292 6957 6979 34874 18847	56400 38405 54766 121953 SCK 47358 7709	58977 26694 39285 51005 82101 61329 96281 110878 SCR 8429 34541 3478 7744 9123 73202	50137 11398 21186 24216 54638 35828 666610 STG 2133 14911 10738 2077 4802	STK	STR 70811 71024

9057 -- -- 10381 -- 22760 3336 -- 75643 3949 39292 -- 4144 -- -- 3072 26566 11094 26430 -- 34391 16479 -- --

Mgmt. ME Mechanical

E005 R. V. CC																								
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
SE Aero Space	4228			4568		7578	3368			3440			2697			1423		6334	11895	28467	22808			
Engg.				I											I				I					
E006 M S Rama	' aiah Tr	netitui	te of	Techno	logy 1	Rangal.	ore																	
HOOO H B Rame	<u> </u>	·	· OI	Tecinio.																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3 AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	2154			2903		10948	4513			2036			1842			1025	11192	3668	15076		28393	5972		
Intel, Data Sc																								
AI Artificial				2966		6552	3099			1393			1669			949		2968	15902	26375	30699	6365		
Intelligence		1	1	1	1			1	1				T		1				T	1	T	1		
BT Bio Technology	12842			13780		21581	7220			9692			7533			6131	23493		20441		56806			
CA CS (AI, Machine	2151			2328	11663	5943	3554			963			1539			569		2296	11731		25816			
Learning)			1	1	ı				ı	1		1	1	ı	1			I	1		1	I		1
CE Civil	25032		59748			40236	25020			24199			25173		31258	20454	31226	27553	32110	38757	45910	23945		
CH Chemical	16391			19850	25683		23563			13683			16619			13251		20365						57361
CS Computers	1024			1254		2293	1075		6342	610			551		1030	441	1476	882	3895	14778	9177	2200		
CY CS- Cyber	2564			2727			2896			1729			1781			892	3485	5152	13661					23010
Security		1		1	1				1						1		T	T	1			T		
EC Electronics	3773		7455	3725	6195	4712	4192			2452			2379			1709	3457	4509	12685			10049		
EE Electrical	13022			10100		10845	7221			6608			4299			3918	24919	6892	19821	40783	35648			
EI Elec. Inst.	26597			16803		33286	20046			13721			10202			7948	37626	19513	45878		76706			
Engg				•		•	•			1		•	1											•
ET Elec.	22046			10143			14530			9641		12067	8156	36092		4746	24388	6646	35843					
Telecommn. Engg.	0.4.0.0	1	1	10455	ı			1		1=04					1	000	1.500	0500	144040	1	00445	1 4 = 4 =		
IE Info.Science	2423	11329		2457		3111	3446		6343	1534			1412			892	1620	2583	11343		20445	4711		
IM Ind. Engg.	40085			30983			34923			24201			38869			23419		37588	52951				164134	
Mgmt.	10060	1	1	21405	1		10404	1.68005	1	15456		22650	22076		1	10506	60530	10100	E0543	00000		1		
MD Med.Elect.	19962			31425				167235		15456		33658							50743					
ME Mechanical	39740			31850		35887	11755			14854	54306	34545	12276		28112	11098	18755	26375	43975		73238	33750		
E007 Dayanano	la Saga	ar Coli	lege o	f Engi	neering	g Bang	galore																	
·																								
	10	117	1 р	27.0	272	270	200	201	200	27.0	272	270	200	202	200	СМ	CME	CMD	ecc	CCV	C C D	CTC	CTV	CTD
37 3 Tool	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	15280			8829	2AK		9202			7894		3AR	8836			7036	22905	15238	16707			16969		26141
AI Artificial																			16707					
AI Artificial Intelligence	15280 4470			8829 8102		12994	9202 8046			7894 4714			8836 5051			7036 2752	22905	15238 11705	16707 24664	 84031		16969		26141
AI Artificial Intelligence AU Automobile	15280 4470 114268			8829 8102 117327		 12994	9202 8046 124708			7894 4714 88632			8836 5051 101647			7036 2752 84504	22905 149467	15238 11705 112102	16707 24664 2177226	 84031	36433	16969		26141
AI Artificial Intelligence AU Automobile BT Bio Technology	15280 4470 114268 17387	 		8829 8102 117327 14663	 65681	 12994 	9202 8046 124708 21239	 		7894 4714 88632 14788	 		8836 5051 101647 16141	 '		7036 2752 84504 9263	22905 149467 30202	15238 11705 112102 19582	16707 24664 2177226 31095	84031 	 36433 	16969 	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc.	15280 4470 114268			8829 8102 117327		 12994	9202 8046 124708 21239			7894 4714 88632			8836 5051 101647			7036 2752 84504	22905 149467 30202	15238 11705 112102 19582	16707 24664 2177226	84031 	36433	16969		26141
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design	15280 4470 114268 17387 10030	 		8829 8102 117327 14663 8140	 65681 	 12994 14622	9202 8046 124708 21239 9506	 	 	7894 4714 88632 14788 6923	 		8836 5051 101647 16141 7425	 8981		7036 2752 84504 9263 3507	22905 149467 30202 	15238 11705 112102 19582 13823	16707 24664 2177226 31095 27349	84031	 36433 40306	16969 	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil	15280 4470 114268 17387 10030 40516	 	 63184	8829 8102 117327 14663 8140	 65681 64921	 12994 14622 70014	9202 8046 124708 21239 9506 46710	 	 87867	7894 4714 88632 14788 6923	 	 	8836 5051 101647 16141 7425 42375	 ' 8981	 65212	7036 2752 84504 9263 3507	22905 149467 30202 40871	15238 11705 112102 19582 13823	16707 24664 2177226 31095 27349	 84031 73094	 36433 40306	16969 52650	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical	15280 4470 114268 17387 10030 40516 46882	 	 63184	8829 8102 117327 14663 8140 53938 31599	 65681 64921	 12994 14622 70014 53404	9202 8046 124708 21239 9506 46710 24750	 	 87867	7894 4714 88632 14788 6923 41803 24666	 	 	8836 5051 101647 16141 7425 42375 26953	 8981 63247	 65212	7036 2752 84504 9263 3507 39127 23519	22905 149467 30202 40871 	15238 11705 112102 19582 13823 45716 27282	16707 24664 2177226 31095 27349 48753 67946	 84031 5 73094	 36433 40306 61679 88712	16969 52650 	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers	15280 4470 114268 17387 10030 40516 46882 2810	 	 63184 8448	8829 8102 117327 14663 8140 53938 31599 4066	 65681 64921 9359	 12994 14622 70014 53404 5119	9202 8046 124708 21239 9506 46710 24750 5193	 	 87867	7894 4714 88632 14788 6923 41803 24666 2734	 	 	8836 5051 101647 16141 7425 42375 26953 2799	 ' 8981	 65212 4570	7036 2752 84504 9263 3507 39127 23519 2164	22905 149467 30202 40871 9346	15238 11705 112102 19582 13823 45716 27282 4526	16707 24664 2177226 31095 27349 48753 67946 18923	73094 24663	 36433 40306 61679 88712 26332	16969 52650 8351	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics	15280 4470 114268 17387 10030 40516 46882 2810 10587	 	 63184	8829 8102 117327 14663 8140 53938 31599 4066 9822	 65681 64921	 12994 14622 70014 53404 5119 13609	9202 8046 124708 21239 9506 46710 24750 5193 12278	 	 87867 9697	7894 4714 88632 14788 6923 41803 24666 2734 7091	 	 	8836 5051 101647 16141 7425 42375 26953 2799 7315	 8981 63247 	 65212 4570 12570	7036 2752 84504 9263 3507 39127 23519 2164 6363	22905 149467 30202 40871 9346 13090	15238 11705 112102 19582 13823 45716 27282 4526 11133	16707 24664 2177226 31095 27349 48753 67946 18923 35191	73094 24663	 36433 40306 61679 88712 26332 47975	16969 52650 8351 17670	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers	15280 4470 114268 17387 10030 40516 46882 2810	 	 63184 8448	8829 8102 117327 14663 8140 53938 31599 4066	 65681 64921 9359	 12994 14622 70014 53404 5119 13609	9202 8046 124708 21239 9506 46710 24750 5193 12278	 	 87867 9697	7894 4714 88632 14788 6923 41803 24666 2734	 	 	8836 5051 101647 16141 7425 42375 26953 2799	 8981 63247 	 65212 4570	7036 2752 84504 9263 3507 39127 23519 2164 6363	22905 149467 30202 40871 9346	15238 11705 112102 19582 13823 45716 27282 4526 11133	16707 24664 2177226 31095 27349 48753 67946 18923 35191	73094 24663	 36433 40306 61679 88712 26332 47975	16969 52650 8351 17670	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst.	15280 4470 114268 17387 10030 40516 46882 2810 10587	 	 63184 8448 16458	8829 8102 117327 14663 8140 53938 31599 4066 9822	 65681 64921 9359	 12994 14622 70014 53404 5119 13609	9202 8046 124708 21239 9506 46710 24750 5193 12278	 	 87867 9697	7894 4714 88632 14788 6923 41803 24666 2734 7091	 	 11257	8836 5051 101647 16141 7425 42375 26953 2799 7315	 8981 63247 	 65212 4570 12570	7036 2752 84504 9263 3507 39127 23519 2164 6363	22905 149467 30202 40871 9346 13090 31816	15238 11705 112102 19582 13823 45716 27282 4526 11133	16707 24664 2177226 31095 27349 48753 67946 18923 35191	73094 24663 44585	 36433 40306 61679 88712 26332 47975	16969 52650 8351 17670	 	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450	 	 63184 8448 16458 	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752	 65681 64921 9359 17160	 12994 14622 70014 53404 5119 13609 25487 	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133	 	 87867 9697 56274	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682	 	 11257	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 	 8981 63247 	 65212 4570 12570 21179	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645	22905 149467 30202 40871 9346 13090 31816 	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187	73094 24663 44585	 36433 40306 61679 88712 26332 47975 46548 	16969 52650 8351 17670 22445 	 100008	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec.	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450	 	 63184 8448 16458	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752	 65681 64921 9359 17160	 12994 14622 70014 53404 5119 13609 25487	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133	 	 87867 9697 56274	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682	 	 11257	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545	 8981 63247 	 65212 4570 12570 21179	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313	22905 149467 30202 40871 9346 13090 31816 	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187	73094 24663 44585	 36433 40306 61679 88712 26332 47975 46548	16969 52650 8351 17670 22445	 100008	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg.	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 	 	 63184 8448 16458 	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752	 65681 64921 9359 17160 	 12994 14622 70014 53404 5119 13609 25487 	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 	 	 87867 9697 56274 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 	 	 11257 	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 	 8981 63247 	 65212 4570 12570 21179 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645	22905 149467 30202 40871 9346 13090 31816 	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 	73094 24663 44585 	 36433 40306 61679 88712 26332 47975 46548 	16969 52650 8351 17670 22445	 100008	26141 109700
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 	 	 63184 8448 16458 	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 	 65681 64921 9359 17160 	12994 14622 70014 53404 5119 13609 25487 9906	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 	 63712	 87867 9697 56274 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 	 	 11257 7061	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 	 8981 63247 	 65212 4570 12570 21179 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398	22905 149467 30202 40871 9346 13090 31816 	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 	 84031 73094 24663 44585 	 36433 40306 61679 88712 26332 47975 46548 	16969 52650 8351 17670 22445 13649	 100008 	26141 109700 3
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect.	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665	 	 63184 8448 16458 	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160	 65681 64921 9359 17160 	12994 14622 70014 53404 5119 13609 25487 9906	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763	 63712	 87867 9697 56274 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504	 	 11257 7061	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500	 8981 63247 	 65212 4570 12570 21179 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034	22905 149467 30202 40871 9346 13090 31816 9561 63436	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 	73094 24663 44585 	 36433 40306 61679 88712 26332 47975 46548 37349	16969 52650 8351 17670 22445 13649	 100008 	26141 109700 3
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 	 	 63184 8448 16458 	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 	 65681 64921 9359 17160 	12994 14622 70014 53404 5119 13609 25487 9906	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763	 63712	 87867 9697 56274 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 	 	 11257 7061	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500	 8981 63247 	 65212 4570 12570 21179 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034	22905 149467 30202 40871 9346 13090 31816 9561 63436	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 	73094 24663 44585 	 36433 40306 61679 88712 26332 47975 46548 	16969 52650 8351 17670 22445 13649	 100008 	26141 109700 3
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123	 	 63184 8448 16458 77910	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021	 65681 64921 9359 17160 86312	12994 14622 70014 53404 5119 13609 25487 9906 62665	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669	 63712	 87867 9697 56274 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504	 92004	 11257 7061	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500	 8981 63247 	 65212 4570 12570 21179 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034	22905 149467 30202 40871 9346 13090 31816 9561 63436	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 	73094 24663 44585 	 36433 40306 61679 88712 26332 47975 46548 37349	16969 52650 8351 17670 22445 13649	 100008 	26141 109700 153177
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect.	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst		 63184 8448 16458 77910 of Te	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021	65681 64921 9359 17160 86312	12994 14622 70014 53404 5119 13609 25487 9906 62665	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669	 63712	 87867 9697 56274 14311 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383	 92004	 11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175	 8981 63247 	 65212 4570 12570 21179 64165	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264	 84031 3 73094 24663 44585 142571	36433 40306 61679 88712 26332 47975 46548 37349 131406	16969 52650 8351 17670 22445 13649 42089	 100008 	26141 109700 153177
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst	 	 63184 8448 16458 77910	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021 echnolog	 65681 64921 9359 17160 86312	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669 e	 63712 	 87867 9697 56274 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383	 92004	 11257 7061	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175	 8981 63247 	 65212 4570 12570 21179 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264	73094 24663 44585 	36433 40306 61679 88712 26332 47975 46548 37349 131406	16969 52650 8351 17670 22445 13649	 100008 	26141 109700 153177
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical E008 Bangalon	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst		 63184 8448 16458 77910 of Te	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021	65681 64921 9359 17160 86312	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669	 63712 	 87867 9697 56274 14311 	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383	 92004	 11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175	 8981 63247 	 65212 4570 12570 21179 64165	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264	 84031 3 73094 24663 44585 142571	36433 40306 61679 88712 26332 47975 46548 37349 131406	16969 52650 8351 17670 22445 13649 42089	 100008 	26141 109700 153177
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical E008 Bangalon AI Artificial Intelligence	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 See Inst		 63184 8448 16458 77910 of Te	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021 echnology	65681 64921 9359 17160 86312 gy Bar 2AK	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore 2AR 11737	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669 e 2BG 11318		87867 9697 56274 14311	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383	 92004 	 11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175 3BG 6317	8981 63247 3BK	 65212 4570 12570 21179 64165	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739 GM 4263	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596 GMK 24444	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433 GMR 10653	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264 SCG 24920	84031 73094 24663 44585 142571 SCK	36433 40306 61679 88712 26332 47975 46548 37349 131406 SCR 43927	16969 52650 8351 17670 22445 13649 42089	100008 STK	26141 109700 153177 STR
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical E008 Bangalon AI Artificial Intelligence CE Civil	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst 1G 5986		63184 8448 16458 77910 of Te	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021 echnology	65681 64921 9359 17160 86312 The state of	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore 2AR 11737	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669 e 2BG 11318		87867 9697 56274 14311	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383 3AG 5301	 92004	 11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175 3BG 6317	8981 63247 3BK	 65212 4570 12570 21179 64165	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739 GM 4263	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596 GMK 24444	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433 GMR 10653	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264 SCG 24920	84031 73094 24663 44585 142571 SCK	36433 40306 61679 88712 26332 47975 46548 37349 131406 SCR 43927	16969 52650 8351 17670 22445 13649 42089 STG	100008 STK	26141 109700 153177
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical E008 Bangalon AI Artificial Intelligence CE Civil CS Computers	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst 1G 5986		 63184 8448 16458 77910 of Te	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021 chnolog 2AG 8641 68150 3976	65681 64921 9359 17160 86312 3y Bar 2AK 92051 10087	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore 2AR 11737	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669 e 2BG 11318		87867 9697 56274 14311	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383 3AG 5301	 92004 	 11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175 3BG 6317	8981 63247 3BK	 65212 4570 12570 21179 64165	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739 GM 4263	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596 GMK 24444 59993 7187	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433 GMR 10653 64215 4631	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264 SCG 24920 67316 17935	84031 73094 24663 44585 142571 SCK 88138 22429	36433 40306 61679 88712 26332 47975 46548 37349 131406 SCR 43927 76238 22025	16969 52650 8351 17670 22445 13649 42089 STG	100008 STK	26141 109700 153177 STR
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical E008 Bangalon AI Artificial Intelligence CE Civil	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst 1G 5986		63184 8448 16458 77910 of Te	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021 echnolog 8641 68150 3976	65681 64921 9359 17160 86312 3y Bar 2AK 92051 10087	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore 2AR 11737	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669 e 2BG 11318	 63712 2BK	87867 9697 56274 14311	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383 3AG 5301	 92004 	11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175 3BG 6317	8981 63247 3BK	 65212 4570 12570 21179 64165	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739 GM 4263	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596 GMK 24444 59993 7187	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433 GMR 10653 64215 4631	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264 SCG 24920 67316 17935	84031 73094 24663 44585 142571 SCK 88138 22429	36433 40306 61679 88712 26332 47975 46548 37349 131406 SCR 43927 76238 22025	16969 52650 8351 17670 22445 13649 42089 STG	100008 STK	26141 109700 153177 STR
AI Artificial Intelligence AU Automobile BT Bio Technology CD Computer Sc. and Design CE Civil CH Chemical CS Computers EC Electronics EE Electrical EI Elec. Inst. Engg ET Elec. Telecommn. Engg. IE Info.Science MD Med.Elect. ME Mechanical E008 Bangalon AI Artificial Intelligence CE Civil CS Computers	15280 4470 114268 17387 10030 40516 46882 2810 10587 26450 4352 23665 59123 ce Inst 1G 5986 59257 5069		63184 8448 16458 77910 of Te 1R 11710	8829 8102 117327 14663 8140 53938 31599 4066 9822 20752 6986 30160 47021 chnolog 2AG 8641 68150 3976	65681 64921 9359 17160 86312 2AK 92051 10087 20673	12994 14622 70014 53404 5119 13609 25487 9906 62665 ngalore 2AR 11737 94025 4779 13819	9202 8046 124708 21239 9506 46710 24750 5193 12278 24133 5277 24763 42669 e 2BG 11318		87867 9697 56274 14311 2BR 17713	7894 4714 88632 14788 6923 41803 24666 2734 7091 16682 3765 20504 35383 3AG 5301	 92004 	11257 7061 66062	8836 5051 101647 16141 7425 42375 26953 2799 7315 18545 4146 29500 42175 3BG 6317 61725 3200	8981 63247 3BK	 65212 4570 12570 21179 64165 3BR 	7036 2752 84504 9263 3507 39127 23519 2164 6363 15313 123645 157398 3460 20034 34739 GM 4263 52517 2268 6582	22905 149467 30202 40871 9346 13090 31816 9561 63436 39596 GMK 24444 59993 7187 15336	15238 11705 112102 19582 13823 45716 27282 4526 11133 19699 5807 37350 59433 GMR 10653 64215 4631 11334	16707 24664 2177226 31095 27349 48753 67946 18923 35191 45187 23084 55840 95264 SCG 24920 67316 17935	84031 73094 24663 44585 142571 SCK 88138 22429 49664	36433 40306 61679 88712 26332 47975 46548 37349 131406 SCR 43927 76238 22025	16969 52650 8351 17670 22445 13649 42089 STG 64916 10194	100008	26141 109700 1097700 153177 STR

E005 R. V. College of Engineering Bangalore

							<u>E</u>	NGINEE	ERING (CUTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOTI	MENT (GENER#	AL)						
E008 Bangalo	re Inst	itute	of Te	chnolo	ду Ва	ngalor	е																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
EI Elec. Inst.	27852			24462		101143				25941			24113			20973			80208		146434		134793	
Engg	27032			21102		10111	33010			23311			21113			20373		00010	00200		110151		131733	<u> </u>
ET Elec.	25127			23155		62286	29650			16147			19836			15078	51745	21908	63888		81593			
Telecommn. Engg.																			1					
IE Info.Science	5281			7003		9836	6926		19059		16753		5109			3733	7871	6728	27604		28148			18470
IM Ind. Engg.	76064			62331			58453			48711			62558			44816		82889	117589			73341		
Mgmt. ME Mechanical	95072			76266		00560	66265			55869	<u> </u>	92410	61346	04051		52331	00222	00456	113817		124009	72464		
ME Mechanical	95072			76266		09309	00203			33669		92410	01340	34031		52331	09333	09450	11301/		124009	/3404		
E009 PESU	niversi	ty (R	ing Ro	ad Cam	pus)	Bangal	ore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	sck	SCR	STG	STK	STR
BT Bio Technology	13382			13529			15483			9480			11485			3900	13170	15968	19823					11921
CS Computers	2142	6336	4764	1957	6222	2600	2420		4023	921		1827	1158	5333	2207	447	5038	1756	10715	19902	15111	7092		7194
EC Electronics	5952		12481	4539	12339	10854	6206	30134	15099	2890		6159	2812		6770	1633	11284	5583	21921	40279	39312	13006		
EE Electrical	9897			10863		20405	9158			5062		18174	8265			4482	8527	16519	27790		48319	15325	29159	
ME Mechanical	33778			33843		58969	24490			18432	86228		17346		50186	13099	27798		57919	156375				
E011 W II T G	-11	- £ 7		<u> </u>															I					
E011 M V J C	orrege	OI En	gineer	ing B	angaro	re																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	45437			36793		55238	34014		64417	34408			38079			32221	35170	49422	53797	79183	93622	38576		
AI Artificial				24886			26064			21389						19813	38582	28175	60016			52400		67098
Intelligence				1		1					1	1		ı	1	1								1
CD Computer Sc.	48704			32333		60881	49693			25427			30537			24345	34005	31894	86217		102913			
and Design CE Civil	92076		T	91663		T	155300		T	85086	l - -	I	91862		T	81603	166490	1100835	85308			l l		14772
CH Chemical	99700			75980			106596			65126			56478			55321			136967					
CS Computers	20923		35806		31176		21327			15168			15556		21530				45101	50351				
DS Comp. Sc. Engg-	35430		33806	25134			31899			25389		40174	24575		21550	21915			90928			31439		
Data Sc.	33430			23134	40/3/		31033			25369		401/4	24373			21913		3/03/	30326					
EC Electronics	44599		63446	34254		41814	41427			30714			29752	40699	41685	27152	40616	37291	65744		80991	34496		
EE Electrical				59302						53686		80608							79459			75800		
IE Info.Science	22820			23571		29172	33967		46527	19497			20989		30177	19495	26200	22230	58527		96890			
ME Mechanical	119394			128572						119874			143001			105888			169827			118383		
OT Industrial IOT				173070			168047						154690		 	144030			154256					
SE Aero Space	39198					61064				29542			31501			28108		40377	44824		123033			
Engg.																								1
E012 Sir M.V	- isveswa	rava	Instit	ute of	Techn	ology	Hunase	emaran	ahalli	, Banga	lore,													
													1			1			1					
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BT Bio Technology	22621			17915		26821				18983			17161						39024		73653			
CE Civil	107168			60004			57523			51167			50478						70735					70675
CS Computers	8546		11477		15253		8604			4535			5353		7362		12937		26802			13883		
EC Electronics	13585			17585		22456			32956				11853						36997					
EE Electrical	38082			40662	1	74714	71977		99773				38540		48313				58609		119069	34324		
IE Info.Science	7868			8162			11219			6329		11288	7810	21857			15443		30324					
ME Mechanical	106234			101279			101918			73628			68559						116842		146767			
TC Telecommn.				34140		96553	77642			31873			32103			29557		62946	85923		106839	54240		
E013 Ghousia	Engine	ering	Colle	ge Rai	managa	ra																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil				2AG	2AK		2BG	2DK	2BR				3BG	3BK	3BR	182974		GMR 						
CS Computers	79179			75647		108369				59458			60547						120490			87983		
EC Electronics	138161					9138944				88953			97945		101342	87943	62359		98965			144832		
EE Electronics																144512			175933					
				158246						147513			163416											
ME Mechanical																156864								
E014 SJCI	nstitut	e of	Techno	logy	<u>Chick</u> k	allapu	r																	

1G 1K 1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK STR AE Aeronaut.Engg 58573 -- -- 35598 -- 60295 36044 -- -- 34398 -- -- 43646 -- -- 31479 47429 39925 38008 -- 62181 -- -- -- --

E014 S J C	Institu	te of '	Techno:	logy	<u>Chick</u> ba	allapu	r														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	S
D.C. D. C / 11	`																				

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BS B.Sc (Honours)				†																				
CA CS (AI, Machine	36477	106424		37847			34733			31959			36264			29680		44133	71360					72456
Learning)			<u>I</u>	1	1	1			ļ.	Į.					1			1	1	1	1	ļ l		
CE Civil	107414			112212		121618	134147			90687			137766			85229	114973	113663	127361		139420	156432		
CK Civil Engg																183207								
(Kannada)										I			I					1						
CS Computers	33929		74498	29728	45390	35803	33790			23948			27221		34298	23073	30032	25313	67301	76886	82397	39516		
EC Electronics	63795			59263	127636	104350	51820		123894	48480		63354	52689		77695	47003	64188	60682	106116	129407	109086	70732		
IE Info.Science	43982			38864		39541	34017			34116	62901	38300	37466			33078	38447	38288	77764		109485	41552		
ME Mechanical	111455			156510			102572			110650			146056			102422	119228	122671	115770	162261	172603			
SE Aero Space				42552		95318	57224			41931			40406			37344		53054	61061	67248	78970	43649		
Engg.			ļ	-1	<u>. </u>	<u>. </u>				1		ļ				ļ		L			<u>. </u>	1		

E015	Dr.T.Thimmaiah	Institute	of	Technology	BANGARAPET	-то	kolar D	istrict
EOTO	Dr • r • riiriiliaraii	TIIDCTCUCE	$^{\circ}$	Tecimiorod	DUMOUNTER	_ T Q	rorar b	TOUT TOU

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	135437			136190									159488			114592		126294	137461			175456		
CS Computers	53690			49799		60161	62497			46392			47004			43762	45166	55887	55026	98092	98728	54111		
EC Electronics	87581			116255		138035	88775			74299			78588		105914	72283	91182	98744	88027		151411	92543		
EE Electrical				130576					174190				114405			93451		103404	105307					
ME Mechanical	156870			178366			166235						173538			156108		164370	181179					
MN Mining				142595			134511			129103			92963			89956	155273	108553	108914					
Engineering				-													•							

E016 Siddaganga Institute of Technology Tumkur

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	12037			11308		18581	23435			7467			6901			6434	16088	11316	34074		49216			
Intel, Data Sc																								1
BT Bio Technology				21182												14441		25550	28236	85733		26519		4646
CE Civil	29982			36498			31669			30891			32509			29832	39175	40937	37954					4333
CH Chemical	55458			42947	54183	45262	38183			32395			31079			30099	51893	37529	65102		149354			
CS Computers	5117			6461		6818	5094			3525			3856		7732	3489	7375	6798	22114	32856	24276	8503		
EC Electronics	12288		14482	11297	16589	11678	13799			8237			7926		12257	7849	14535	10060	28648		43241	14346		
EE Electrical	21233			17580			22274			16079		39227	17491	34519		15980		25268	34629					
EI Elec. Inst.	34461			33263		62017	28907			23360			23521			23234	46755	26212	61236		115072			
Engg				1		1			1	I.	I.		1		II.		I.			I.				-
ET Elec.	32273			26371			30887			20732		20754	18556			18063	27658	18589	52665					
Telecommn. Engg.										I	l.				· L	I	l.	I		l.				
IE Info.Science	6173		9590	7084			7404		28109	5121			4965			4857	11335	7830	28116					
IM Ind. Engg.				62496		88525	105355			44728			45455			42905		53162	76708		132898	58701		
Mgmt.											I				II.		I			I				
ME Mechanical	42386			61803		68339	92243			42735	135063		41909		72358	40347	55568	48224	85311		93040	57078		

E017 Sri Siddartha Institute of Technology Tumkur

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil	144843	156791		145761		155220	104435			112155		146067	123099			90603	111852	143515	116150		159464	109265		
CS Computers	30564		47841	31804		33300	32337		34248	29596			30652	34180		25237	25751	30980	42730		52491	28714		
EC Electronics	62781		69247	51094		66769	83461			43930			47213		64788	42932	58867	57606	80793	141405	129485	43009		
EE Electrical	100301			108877	154386	117344	90223			83784		93785	78181		99601	75362	76108	90443	108065			95824		
ET Elec.				105758	117985	155769	105205			71975			78515			69491	92268	94941	126476			91059		
Telecommn. Engg.			•	•		•			•	•	•	•	•	•	•	•								
IE Info.Science	49342			49224	77980	79617	40419		76041	37207			37822		44979	36478	55535	43590	67102	157261	115665	39795		
IM Ind. Engg.				167194						100403			102175			92488		148397	118765			118297		
Mgmt.			•						•	•		•	•		•	•								
MD Med.Elect.				98185						58554			80004			52713		78630	85773			55552		
ME Mechanical				151788			149186			160764			161631			147300		175746	169035					

E018 Kalpatharu Institute of Technology Tiptur

				_																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	116111			110453		161504	158440			109610			109898			94447	95457	100497	145042		166584			

E018 Kalpath	aru Ins	stitut	e of T	echnolo	ogy T	iptur																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	49361			51812		66466	56692		88109	43830			42387			41957	58842	52000	84318	105991	108344	52737		
EC Electronics	82569		117250	91242	132533	94327	84403			78189			73488		77144	73005	80992	75708	135819		161192	104279		
IE Info.Science	58601			71433			79963			56235			54628	102533		53895		63779	89241					69384
ME Mechanical	154840			162547			172862			165308			155989			147613		155956	149549		172138			
E021 Sri Jay	achamar	rajend	ra Col	lege of	Engi	neering	g(Const	of i	JSS Un	iv.) N	fysore	1	-			.1		.1			•			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	37474			37587		44380	36483		42098				27875			23422	40929			48281		33101		
CS Computers	2073		7878	3275	4455	3664	4503			1366			1197		2935	1088	3144			23464		2599		
EC Electronics	4265			6544	8178	7470	5212			3508		6947	3786			3065	7693				26592	8752		
EE Electrical	67983			133250		7170	75531			23867			31997			20800	65953		131989			71514		
EL Electronics,							73331									176396						71314		
Instr. Tech.																170330								
EN Environmental																159442								
IP Ind.Prodn.																177519								
ME Mechanical	43826			34386		51493	32109 1	L21585		27824			31403			26785	39694	43818	52237	59016	96189	36374		55696
PT Polymer Tech.																20900								
E022 The Nat	ional 1	I Institi	ute of	Engine	ering	Myso	⊥⊥ re						1			ı		1						
		•	1							1 2-4 1														
an at the	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	47100		68992		75241		55106		104920				40976		56817	36261	55572			57416		37682		
EC Electronics	7298	25062		6924		10702	9585			4281		8369	4858			4256	11767		23633			14107		
EE Electrical	18253				41855	20795	18191		24767	14166			13014		20867	12356		19741						
IP Ind.Prodn.	84904			67735		92305	82073			52156		80319	52052					79380			132371			85960
ME Mechanical	47705		75937	53321	83229	80477	46849			40075		58588	39418	75419	73097	36675	61890	52524	64496	68934	110345	68020		
E023 PESC	ollege	of Eng	gineer	ing Ma	andya																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AU Automobile																181288								
CE Civil	70558			72305	90227	82145	74793			57207			65757		68469	54372	69422	63225	70310	70393	85947	61939		
EC Electronics	24100			22246			30825		90421	15693			16843			15475		18240			51571			
EE Electrical	39218			32889			28890			27285			28501			27178		30713				41636	69459	
IP Ind.Prodn.	101696			104704			122336			85979			80306					116761			170491			
ME Mechanical	113907						113262			91705		112161	98402		127794			102613						
E024 Malnad			nainee									l												
Hoza Mariida		•				1	1																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	70627			68048						58961		77670			-			77371		78906			-	
EC Electronics	27661			26158			27834			19143		23890		41305				23552			71005			
EE Electrical				45659			46172			34313			40170					48579				54712		94645
ME Mechanical	146237		164520	147774	150979	149576	164458			102414			101884		134775	100069	116673	130585	165600		181303	142090		
E028 Tontada	rya Col	llege (of Eng	ineerir	g Ga	dag																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BS B.Sc (Honours)																								
CD Computer Sc.	72543			69797						58788			58155			57031		63224			128974			
and Design	1 - 2 - 2 - 3	<u> </u>				1			<u> </u>	1-3.00		I				1	<u> </u>	1 <u></u>			1	<u> </u>		1
CE Civil	140663			98811	101635	152439	92086			96263			91292			91040		116280	123541		176205			
CS Computers	57066			39504			46334			41972		51616	32214			31511	37881	41813	57394					
EA Agriculture				50442									71446			47145	68774	49636	60247			82360		151994
Engineering			1									1		I										
EC Electronics	102602			76233		85011	65298			60893			58510				62546	64237			128978			
EE Electrical		171133	3	91294											-	71890		87663	91192	-		85153		
ME Mechanical																182438								
E029 Maratha	Manda]	l Engi	neerin	g Colle	ege B	elgaum																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	46925			52611			39615			57696			40961					43479			99430			
						1			I	1		L									1			

							E	NGINEE	RING C	CUTOFF	RANK (OF CET-	-2021 -	MOCK	ALLOTM	MENT (GENERA	L)						
E029 Marath	a Mandal	Engir	neerin	g Colle	ege B	elgaum																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
EC Electronics	88548			73963			66498			62170			61091		72962	60609		69935	68391	98027				
ME Mechanical																180178								
OT Industrial IOT																182139								
RI Robotics and A	т			83314					153609							64756		86249	89980			95550		
E030 KLE Te	chnologi	.cal Ur	nivers	ity(Fo	rmerly	BVBCE'	T) Hub	oli																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	sck	SCR	STG	STK	STR
CE Civil	30878			31788		33011	31184		53203	30018	69191		28003		39122	22869	30687	31173	39009		43695	43308		
EC Electronics	9010			6980		12232	8312			6675		12286	6921			5031	11434	11735	24421		29416	8859	34361	
EE Electrical	16586			17856		26257	15901	50967		16216		21763	18689			15056	19155	21588	34189		49747	19057		
ME Mechanical	36855		78497	36075	58265	58828	31700			53617			31551		52725	27988	32651	47054	62079	75702	87304	45811		
E031 Basave	shwara E	ngine	ering	College	e_Baga	alkot																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	55539			59117	59740	59726				52507			52373		63041	46778	53452	58101	68243		75048	59220		
CS Computers	20164			16910		18988	15491		25723	16618			15123		17700	15005	16124	16667	31139		36453	22470	30292	
EC Electronics	27833		33875	23657	28887	25831	30183			22032		28744	22012			21385	21942	21880	46810	92473	67589	36903		
EE Electrical	47085			42588		45165	40249	74171	80006	39794			39985			35551	36717	39415	63538		67658	62254		
IP Ind.Prodn.	90411			80152		105080	104929			93219			66793			65259	69522	82223	132672					
ME Mechanical	127044		153085	149297	152122	160526	123128		139283	142464			120270	143512	2162140	104327	117283	134448	182574			160287		
E032 R.T.E	Socity`s	Rural	l Engi:	neering	g Coll	ege H	ulkoti		•		•	•		•	•					•	•			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	159232			117063			140781			142475		_	114737	_	_	104713					152989			
CS Computers	64245			50239		61197	60416			54639			47591			41347		52343	69354	95485	96311			
EC Electronics	117176			83660					131643				74858			74394	80109	89222	125599			84875		
ME Mechanical																175671								
TX Textiles												162406				133989	139561	143959	167501					
E033 Sri Ta	ralabalu	Jagad	dguru	Institu	ute of	Techno	ology.	Ranel	bennur	•	•	•	•	•	•	•		•		•	•	•		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	123969			134068			132807			169904			124361			111200					170519			
CS Computers	47730			59343			47836		82044				48396			45885		52654						
EC Electronics				83580		97206				85227			73505					71644			122292	92347		
EE Electrical				120870								157885				103637		115137				105130		
IE Info.Science	82948			82768	84900		86552			70717			72524		72540	65393	77683	66975	134506					
ME Mechanical																180320								
E034 Sri Dh	armastha	la Mar	njunat:	heswara	a Colle	ege of	Engine	ering	Dhar	wad	•	•	•	•	•			•			•			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	50508			55117			45065			66424			45736									48190		
CH Chemical				37948												29060		35299				69183		97635
CS Computers	17325			10705	19552	19704	10714			9344			9314		15249	9120		14951			47354	16572		
EC Electronics	18554			14627		24513	18599			19723			13693		23762	12593	23576	21307	51937	70969	63986	17659		
EE Electrical	45507		—	24781	T	T	33574		t	28739		51385			†	22835	35891	28223	53996	l	t	l		T

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	50508			55117		66251	45065			66424			45736			43514	46712	51015	58889	62040	92894	48190		
CH Chemical				37948												29060		35299	56562			69183		97635
CS Computers	17325			10705	19552	19704	10714			9344			9314		15249	9120	11778	14951	36756		47354	16572		
EC Electronics	18554			14627		24513	18599			19723			13693		23762	12593	23576	21307	51937	70969	63986	17659		
EE Electrical	45507			24781			33574			28739		51385				22835	35891	28223	53996					
IE Info.Science	18702			13087	24204		18873		40037	11880			11972			11760		16149	47630		53041			
ME Mechanical	87606			64948			61042			98184			61520	135084		57276	82951	160689	119276			85525		

E035 Anjuman Engineering College Bhatkala, Uttar kannada Dist

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																180059								
CS Computers	59549			70715		78526				85414			81054			55041		55168	171097					
EC Electronics	167257			109510			101699			154867						100444	120539	155240	150900			128701		
EE Electrical																180249								
ME Mechanical		-									-												-	

E036 KLE Technological University(Formerly KLE Dr.MS Sheshagiri Col.) Belgaum

							<u>E</u>	NGINEE	RING C	CUTOFF	RANK (OF CET-	2021 -	MOCK	ALLOTM	IENT (GENER <i>I</i>	AL)						
E036 KLE Tech	nnologi	ical Uı	nivers	ity(Fo	rmerly	KLE Dı	r.MS Sh	eshaqi	iri Co	1.) Be	elgaum													
													250	25	255		<i>-</i>						am	
BM Bio Medical	1G	1K 108755	1R	2AG 29291	2AK	2AR	2BG	2BK	2BR	3AG 43943	3AK	3AR 90136	3BG	3BK	3BR	GM 27055	GMK	GMR	SCG 35098	SCK	SCR	STG 45124	STK	STR
CE Civil	 88637	108/33		77228			70523			70382			66789		94138		 C1775				 115821			
CH Chemical	56616			76978			67163			59504				70759	94138	57932 48542	61775	59494	89145 61763					
	21979			14558	23125		17285		25086	17568			14637	70759			13565				44938	56024 24957	<u></u>	
CS Computers EC Electronics	21979		 33895	23194		27037				26191			21138						65050		83240			
EE Electronics	43284		33695	37437			57978		35884	45171			Z1138			20677 36108	39480				108239			
	135409			145531			130959			87626			80417			74978						119884		
										07020			80417		122334	149/0	00/2/	101042	139360	,		113004		
E037 K.L.S. (Gogte 1	Institu	ite of	Techno	ology	Belgau	ım																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	40091			23449		50937	20085			27770			22479			19525	27239	25218	34941		48006	35907		
BS B.Sc (Honours)																								
CE Civil	67317	68856		60216		73416	57320			68008			49741			43517	44300	47717	70457		93881	51096		86352
CS Computers	15607		22091	12406	12906	16336	9777			11135			9050		16677	8579	11992	15228	33020	34931	35896	18986		
EC Electronics	19321		28045	19255		22014	21014	31766		19558			15814		20273	15492	17767	20266	47203		71336	21481		
EE Electrical	39813			28782		33209	40951			26547	51270		25732			25474		31151	52820		53043			
IE Info.Science	18298			14448			18312			13153			12632			12070	17956	16855	52007					36841
ME Mechanical	114247			100860		138150	88074			102273			65543	92054	120427	60937	91442	89187	132107	162306		167743		
E038 B L D E	As V.I	P. Dr.	P. G.	Hallal	katti (College	e of En	ıgg. ar	nd Tec	h. vi	jayapu:	r	•								•			
		ı	ı										250	25	255		61.777						am	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CA CS (AI, Machine Learning)				41451						55348						39860	40470	44093	57149			113176		
<u> </u>	128031			116066		131281	79678			105145		164416	83775			76242	89555	99506	95269	107652	113358	92834		
CS Computers	36525		40623			39303			35219				31553		33426									
EC Electronics	63755			48988		59586				48301		56614	41332		51460						131371			
EE Electrical	92072			76050		85753				121424				67095			67048		94485			147399		
IE Info.Science	71293	98069		43224						45901			39606			39564		42455			97834			
	145993			155743			171875						141869			133282)				
E040 Hira Sug	gar Ins	stitute	e of Te	echnolo	ogy Be	elagavi	<u>l</u> Distr	ict,																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil				159867									154667			146961	150170	163571	175865	- -		164968		
CS Computers	46817			40511					73439	44942			37979	-		34085		41946	85737	90420		52963		
EC Electronics	81836			62144		81178	71119			61882			58960	-		58229	59027	77357	106968		130668			
EE Electrical				155742	166039		125894			121114			122326			118983		128533	147645					
ME Mechanical																166162								
E041 PDAC	ollege	of Eng	gineer	ing Gu	ılbarga	a																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	73466			63648			66289	2BK	2BR	74339	JAK		46760	3BK	3BK	41080			70634		79807		21K	
EC Electronics	31809			34849			38212			74339			29828		29897	24226		26255			79807			
EE Electrical	62848		107273										46038			38938			53627					
IP Ind.Prodn.				153865			146212			173866						90345			129411					
	126157			173063			138909			181706			106463			98026			171936					
							130303			101700			100103		130173	30020		120157	17130	1				<u> </u>
E042 Khaja Ba	anda Na	awaz Uı	nivers:	ity K	alburg:	i																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg				53467						47292		64833				42214			105958					
CE Civil																177765								
CS Computers	66949			80020		114516							54009			48325	62109	67352	92631		160475			
EC Electronics							89435			121793						75206								
ME Mechanical																183027								
E043 Gurunana	ak Dev	Engine	erina	C011e	re Bio	dar	<u> </u>		1	1	1	1	1	1	1	ı l		1			1	<u> </u>		
E045 Gui ullalla		•	•		_		I - I		1 -		1 -	1	1 -		1 -						1	1		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial Intelligence				106868			53494									38829		89199	67513					
uncertigence	1																							

AI Artificial Intelligence

E043 Gurunan	ale Dave	Engin		Calla	qe Bi	dan	<u>E1</u>	NGINEE	KING (JUTOFF	RANK O	F CET-	-2021 -	MOCK	ALLOTE	ENT (GENERA	<u>ж</u> .)						
E043 Gurunan				_	_		, ,																	1
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil										148777			131601			87666		95071						
CS Computers	39579			35912		66584	37692			100044			28814			21539		33598			126040		35738	
EC Electronics EE Electrical	91783		122071	130128 138879		s				128244			76219			69763 67564	91121	-	89259		136849			
IE Info.Science			1339/1	65852						119345						41190		61456	72459			75783		
ME Mechanical	 															182341		01430	72439			75763		
																102511								
E044 Bheeman	na Khar	ndre I	nstitu	te of '	Techno	logy 1	Bhalki																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial				64027			74325									58540		100835	78307					
Intelligence BS B.Sc (Honours)				T					I	T			T T											
CE Civil	98381			158357									92783			83818		102439	121981					
CH Chemical	120289			99769			119678			91494						80838				113548				
CK Civil Engg																182022								
(Kannada)																								
CS Computers	84121			48601		73055							43373			37664	43085	44917	57515			50232		
EC Electronics				110303			85718			109560			69215		78762	64772		70574	103272					
ME Mechanical							120358			170196						115004			162802					
RI Robotics and AI	99394			174923						109413						94661	95828	96713	142013					
E045 Rao Bah	adur Y.	Mahaba	aleswa	rappa 1	Engine	ering (<u>Colle</u> ge	Bel:	lari															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BS B.Sc (Honours)																								
CA CS (AI, Machine				68807						62512						55021		79968	96507					
Learning)				1					1	1			1											
CE Civil				178500									143186					173612				127006		
CS Computers	50182			45010		60701	44746			41848			40408				32701	51473			115920			
EC Electronics						173925			174682				62149			55472		67614			149794			
EE Electrical				163438						145202			104503		138020			124272						
IE Info.Science		163195		56124			80685			49924						48421	-	52651			152316			
IP Ind.Prodn. ME Mechanical																174457 181491								
																101491								
E046 H K Es	SLNC	College	e of E	nginee	ring :	Raichu	r																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil		I		129381									146356			119158	i	169509	164282		i			
CS Computers	62635	-		70119												47573			68558		117268			
EC Electronics				117396			98940			93691						83480		114385	163345			84558		
ME Mechanical																170023								
E047 Malnad	College	of E	nginee	ring 1	Hassan																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	110804			132304			108157			83608			98106					137459			138750			
CS Computers	22162		40766			21569			28071	13044			14524		17158			16685						
EC Electronics	31072			29740		35214	25010			22306			23263			21816		22441	58383	102990	72677	31527		
EE Electrical	39805			52729		58386	51445			47185			41716			39118		46094	72011		92602	71862		
EI Elec. Inst.	85420			70236		92446	129063			63004			62796			62422	104133	87480	123595			167145		
Engg			1	1	1	1			1	1		T	1 1		1			1						·
IE Info.Science	25190			24826			24573		ļ				18759					21854				33621		
ME Mechanical	148530			137145			144825			137298			135394			112555		171689	174324			159034		
E048 B M S C	ollege	of Eng	gineer	ing B	asavan	agudi,	Bangalo	re																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	1405			3254		8097	6010		15267	2547			2615			937	7933	5318	19810	36781	35408	7890		
Intelligence BT Bio Technology	15375		T	15042	67170	19967	17304		l	11301			11156			6203		14859	25800		41889			
CE Civil	27146			33328			30228			21475			25133					36013			71730			
CH CIVII	2/170			33328		33047	30220		_ - -	214/3			23133			21111	34009	20013	J, 111		, 1, 1, 0, 0			

							E	NGINE	ERING (CUTOFF	RANK (OF CET-	·2021 -	- MOCK	ALLOTM	ENT (GENERA	AL)						
E048 BMSC	ollege	of Eng	gineer	ing B	asavan	agudi,	- Bangalo	ore																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CH Chemical	32314			20317		62289	24629			13958			20613			12471	20102	32587	63720		93548			
CS Computers	1919		3985	1661	1918	2054	2449			957			1169		1362	503	1309	1324	5685	13862		3559		7719
EC Electronics	5449			4274	16012		7117		12243	2565			2687		5250	1740	6204	4515	18055		33302	10007		
EI Elec. Inst.	25524			12625		27193	28504			9688			9176			7433		26292						+
Engg						-/				7000			1 2 2 7 0			1		1-0-2-	1000		12-0.0		<u> </u>	
ET Elec.	16390			10746		23504	26471			4720		14305	8141			4130	30969	13673	40133	59637				
Telecommn. Engg.				1		1			1				1	1		1	1	1	1	· 		1	T	
IE Info.Science	2163		6429	2735	6566	2956	3278		7549	1369			1378		3656	777	2433	2885		24446		7026		
MD Med.Elect.	28784			28766		110363				19041			20730						41262					118098
ME Mechanical	15044			21621			16883				55960		16757			13670			56167					81382
SE Aero Space	6009			7831		18020	6888			6584			11725			5954	17706	14480	18398		24699	10570		
Engg.																								
E049 Basaves	hwara E	Ingine	ering	College	e_Bag	alkot																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	66481			37601		40421	63504			37318						31470	34641	37224	83859			57016		
Intelligence				1		1			1			1			1			1	1					
BS B.Sc (Honours)				45000														 57757						152004
BT Bio Technology				45923									37879			37195						66336		153204
CE Civil	27206			62420 19637			19033			60460			10006			57012		68523	70664		45056			76053
CS Computers EC Electronics	31185	31132		29642		23981	33946			21718 27856		33588	18896 26994			18263 26878	 29603	20746 31889	34840 74871		45956			
IE Info.Science	41416			28904		38259	28858				41882		27429											
						36259	20000			2//53	41882	33125	2/429			26197	26219	28279	80723		85425	48244		
E053 N M A M	Instit	utute	of Te	chnolo	gy Ni	tte																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial				11115		11694	9247			9907			9161			7822	18628	9174	43593		117490	46781		
Intelligence				1		1			1			1		I	1				1					_
BS B.Sc (Honours)																								
BT Bio Technology	23640			36000		36946				23502			18504			18158			44367		65418			
CC Computer and				15798		18696	21024			11844			10629			9283		14411	65450		104583	34790	88213	
Comm. Engg. CE Civil	116422			130774		T	112895	131970	116203	119029		T	97429			86919	93078	111110	146165	i		112881	l	T
CS Computers	6207		10721	7380	10131		7040		11128				4981		7353	4377	9080							
EC Electronics	25151					20963				16203			15899		18651						182818			36114
EE Electrical	41204			52019			37198			44249									165044		177318			98340
IE Info.Science	10101		13926				13119			10861		15089	8455		9095						53096			
ME Mechanical	164949			147407			105368			132903				146470					152629			121601		124617
RI Robotics and AI				21952			47362			18674			15102						69982		111269			
						1							1-0-0-			1		-/	0000				<u></u>	
E054 KVGC	ollege	of Eng	gineer	ing S	ullia,	<u>D.K</u> D1:	strict																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BS B.Sc (Honours)																								
CE Civil																182264								
CS Computers	79252	-		72517		73142			108615				58492						112891		118976			
EC Electronics	107291			105889			103326			86855		101638	89698					96077	144606		182781			
ME Mechanical																179165								
E055 P A Col	lege of	Engi	neerin	g Ban	twal,	Mangal	ore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AI Artificial				99946			2BG	25K	2BR										137325			149697		
Intelligence			L	23340												13343	001/0	03003	13/323	1		± = 3 0 3 /		
BT Bio Technology				66512					66716							50374		55075	79136			117247	'	
CE Civil																182129								
CS Computers	63918			82053	124332	87430	65163			71631			70680		88426	62327	67584	70629	171954			109753		
EC Electronics	145551			120844			96252			110129		152499	101282			95126	99973	113128	168827					
			l	1	ł — — —	+	1		+	1		+	+	†	1	t		 	+	1	+	 		+

-- -- 178935 --

E056 The National Institute of Engineering Mysore

-- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |

ME Mechanical

							Eì	NGINEE	RING C	UTOFF	RANK C	F CET-	2021 -	MOCK	ALLOTM	ENT (GENERA	ъ)						1
EOF6 The Note	ional T			Engine		Vergo										<u></u> (_ ,						
E056 The Nat:				Engine																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	4386		5129	4186		4528	4790			2586			2569		5640	2316	7002	4315	21244		25843			
EC Electronics				7587		15416	9620			5475			5021			4972		8164	25919		60554	15114	28230	
EE Electrical	24249			21253		32505	26814			18340			19085				27502		41718					
IE Info.Science	6734			6744		8823	6953			3657	15190		3551			3444	7919	5690	24878		29614	11796		19465
ME Mechanical	48354			55662		127438	57091			43264			41391			41153	59885	59334	89079		119070			
E057 JSS Scie	ence an	d Tech	hnolog	y Unive	ersity	(Forme	rly SJC	E) M3	ysore															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BT Bio Technology	16477			24064			22405			11014			12022			9599				130842				43729
CB Comp. Sc. and	11906			8268		23538	6300			5246			3663				14413		32960		93237			
Bus Sys.						1																		
CE Civil																133312								
CS Computers	3271		9984	4326		4689	6954		16102	2409			1902		3754	1747	5230	3366	18156	46407	21873	9815		
CT Const. Tech.				72615		129833	88740						62291	123399		50361		51524	121781			116344		
Mgmt.			1			1														1	ı			
EC Electronics				14117			25403						8549									36412		
IE Info.Science	3122			4838	13800		5346					5886	2573			2030		4183	18720			11259		
ME Mechanical																169109								
E058 PESC	ollege	of Eng	gineer	ing Ma	andya																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AU Automobile																135936								
BS B.Sc (Honours)																								
CE Civil				65967						52770						46954		71907	69255			71663		101644
CS Computers	22121			12453		16155	13580		30295	9812			12120		18395	9125	9787	10673	27184	84809	46376	12071		
EC Electronics	26884		33493	26335		39129	36425			23303		25708	24754	37545		22851	28260	25152	58773		76533	29336		
EE Electrical	70068			33028												29337			61908			42892		87021
IE Info.Science	26494			21773		33906	26361			16483			17990				31556	18037			59074			
ME Mechanical	137707			165697			116514			101774	152009	164009	106166			90009			118485					
E059 PDAC	11000	of End	rincor	ing Cu	llbara	·														1		1		
EUSS P D A CO										.		.						.						
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial																29943		88634				85675		
Intelligence AU Automobile			T	I I		T					T		l			165528			l - -	I	l			
CD Computer Sc.				47911			49580												56958					
and Design				4/911			49300									30140	1012/	30794	30938					
CE Civil				112349						117380			88026			69497		82466	115489					
CR Ceramics													135534			105951						176578		
CS Computers	28554			21755									20985			16506		21520	32558	40126	53547			
EC Electronics				49135						57112						40709			60507					91451
EE Electrical										80369						29410	74172					82091		
EI Elec. Inst.				74723												70592		100502	140429					
Engg										I		I												
IE Info.Science				36082						48584						28684			66672					
IP Ind.Prodn.				154115									136943			111728			180230					
ME Mechanical				149907												101302		152155	163461			166778		
E060 Dr. Ambe	edkar I	nstitu	ute Of	Techno	ology	Jnanal	oharath	i Camp	pus,Bar	ngalor	е													
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	27601			27483		38051				22765			28330			21452					44282			
CE Civil				60210												50621			63590			77689		140575
CS Computers	8838			12494		18194	13344			8751		14451	10460						31517		32552	17312		
EC Electronics		50983		19605			23940			16377			17906			16117			42018		74389			
IE Info.Science	14787			13401			16813			11515			11733			11124								32660
MD Med Elect.				45331							 					26977						30075		178155

-- -- 16117 -- 21351 42018 -- 74389 -- -- -- 11124 14870 18208 36609 -- -- -- -- -- 26977 -- 44990 69131 -- -- 30075

-- 30075 -- 178155

IE Info.Science	14787	 	13401	 	16813	
MD Med.Elect.		 	45331	 		

E061 University B.D.T. college of Engineering Davangere

							E	NGINEE	ERING (CUTOFF	RANK (OF CET	-2021 -	MOCK	ALLOT	MENT (GENERA	AL)						
E061 Univers	itv B.I	D.T. d	വിലെ	of End	nineer:	ing Da	- avangei	~e																
E001 Univers										ı						T		T	1					
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	50935		57250			57402				46121			50645				44235		47193					
CS Computers	18026			17668						15564			12310									15663		
EC Electronics	34224			28785			27507			27654		29033		28012	27066	_	25095				44935	26910		
EE Electrical	39622	83098	39721			55517			52892	40970			36674					39601			47545			
EI Elec. Inst. Engg	55664			65557		80535	66659	95167		59976		92953	56538			54054	58184	58250	82254		84160	60540		61722
IP Ind.Prodn.	82505		T	91715	92074	92927	74755			83151			70995			66678	69071	81827	98753	103931	111238	84043		87172
ME Mechanical	76228			87831		97323				90084			74298		77559	65586						85012		
E062 Bapuji	⊥ Institu	ute of	Engin	eering	and Te	echnolo	ogy Da	avange:	re		l	1					l			l				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BT Bio Technology				34720	2AK	2AR	2BG	2BR	2BR	JAG		JAK	3BG				41481					46145		
CE Civil	98540			1 78402		110157				93182					82283		63058				88151	65339		
CH Chemical	76340			65959						52501						45340		46009						164571
CS Computers	21144		 	20668	29866		19834			21332			16584		25932		18458					20033		
EC Electronics	31590	48631	 	33259		41312			87712			48076				27579		33096	58180		60117	32441		
EE Electrical	47187		 	43998						45672			43951			41756		45914			111892			
IE Info.Science	29092		75762			34861			60493	25797			24460			23857					3101401			
ME Mechanical	107481		73702	149840			127510			127677			85409					87880			117554			
TX Textiles	76478		 	81445						122890			91077					71421						
										122030	1		31077			70011	72132	/	30130					
<u>E063 S J M I</u>	nstitut	te oi	Techno	Togy (<u>Chi</u> tra	durga																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	118715			156313			154860			129183			109213			105582	116412	125180	132155		143227	'		
CS Computers	55382			59086		67283	47020			46699			51034		55176	46506	57811	52788	74661	85752	76751	56061		
EC Electronics	67889		111585	95787		138194	68826			76960			69876			67414	79184	72862	92610		106847	84574		
EE Electrical	83063			103498			118029			137694			86024			82807		86076	90801					100221
ME Mechanical				117375			174863									113875		134082	141259			115847		
E064 Adhichu	nchana	giri I	nstitu	te of :	rechno:	logy (Chickma	agalur																
	1G	117	1R	2AG	2AK	2AR	 2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	CM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	47760	1K		47575			55440	2BK	2BK	46512		JAR	44132	3BK	3BR	GM 43422		54461			SCR	51G 		51K
Intelligence	47760			4/3/3		67370	33440			40312			44132			43422	01449	34401	111909					
CE Civil	142064		T	173986						132277	'		156484			119607	140975	149240	158287	169639	169968	128049		
CS Computers	38537		53107	26980	42084	35077	26188			25209			25216		31903	24419	26256	31319	57916		91449	50556		
EC Electronics	60681			57120		58041	66574		99012	45399			45574			43609	55878	51699	100482	141534	125817	81639		
EE Electrical	131446			78917		98195	99578			71163			72734			65158		86584	151311					
IE Info.Science	39071			32635			40453			33943		36032		73040		32043	48778	33264	71199			61038		99440
ME Mechanical																179359								
E065 Jawahar	lal Nel	hru Na	tional	Colleg	ge of 1	Engine	ering	Shimo	ga			1					<u>I</u>			<u>I</u>	_	<u> </u>		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	34713			36776		51600		2BR		33911			3BG					33836			104303			
Intelligence	31713			30770		31000	31,23		ļ	33311	ļ				ļ	20030	31070	33030	01033		101303	130330		
CE Civil	80788			115175		122820	81667			91199		116707	82873			73980	102917	107001	112298	143134	121457	88999		
CS Computers	18617		31487	21049	32176	22476	28170		28719	16226			16854		21835	15240	25788	19985	33904	49450	41392	25541		
EC Electronics	34199		48675	36716	47230	43502	41422			30863			29773		34646	29501	33826	33563	60666		63042	42887		
EE Electrical	54786			62246		101953	47908			61287			53861	115930		45724		61310	81517		127298			
ET Elec.	93732			91161			71870			73670			78758			70115	178815	90581	109936					130265
Telecommn. Engg. IE Info.Science	28005		T	28682		46655	32440		70579	24233	l	32250	23409			21126	28303	27893	52971		63522	29087		T 1
ME Mechanical	20003			170011			32440 143117			180285			116261			110075						167664		
E070 Bahubal	i Colla					an Dist				100203	1	_	110201			1 1 0 0 / 5	T20143	1 , 000 /	<u> </u>	1		20/004		
EU/U Ballubal								_		1		1	1			ı	1	ı	T	1	1			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil				179045		111024										163264		165756	125050				17/265	
CC Computors	7/117			176101			57N61			1 E / D 2 A						16/77		1 C C 7 7 A	ロったりたり		121025		17176	4 — I

74117 --

CS Computers
EC Electronics

-- 75184 -- 111934 67061 -- -- 64930 -- -- -- -- 64722 -- 65130 125058 -- 131025 -- 174365 -- -- 76149 -- -- -- -- -- -- -- -- 73079 -- -- 72396 -- 97004 135760 -- -- 131164 -- --

E070 Bahubal	i Colle	ege of	Engin	eering	Hass	an Dis	t,																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
ME Mechanical																179857								
E071 Vidya V	ardhaka	a Colle	ege of	Engin	eering	Mysu	ru																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AI Artificial	28946			22204			16769			16139			16244			15350	68785	18866	41379			32725		69214
Intelligence										1														
BS B.Sc (Honours)																								
CA CS (AI, Machine	15156			18134		27728	13623			13725			13904			13292	48974	17059	35818		50881			
Learning) CE Civil	50869			55371		88375	59024			45642			46424	168691		44387		78313	59996		81027			l
CS Computers	13729	45090	29617	11892		13254	13716			8929			9586		15165	8271	18216	11493	32116		34226	13527		
EC Electronics	32929			22574	38316	35538	28202			17774			18892		28057	17496	34126	23359	50084	83604	85575	24136		
EE Electrical	28561			27868			38074			26555		37006	26005			25326	42061	32781	51692	84311				
IE Info.Science	14086			17183		26234	20263			12331	43313	18082	12900			12264	26153	13992	44082		46792	26724		28159
ME Mechanical	129222			115561		147578	94465			83426			85607		132893	76447	134898	130527	113768	169330	180803	89301		
E075 Ballari	Instit	tute of	f Tech	nology	and M	anagem	ent Ne	ear Al	lipur :	Bellary	•		l							ı	-L			1
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	sck	SCR	STG	STK	STR
AI Artificial				50657		2AR	2BG			42897			48802				52451							
Intelligence				30037						12037			10002		07502	37700	32131	30732	03703					
BS B.Sc (Honours)																								
CE Civil	160021			138574			144100			130797			137966			111536	126722	179305	176986			142691		
CS Computers	24849			20969	46610	45095	23597			24456						20282		31854	40751		102682	33381		
EC Electronics	53551			56613		124216	49598			55037			44161			43280	47751	55516	82750		131916			
EE Electrical	86733			89379			108038			71737			88977			70166		116881	97946		179521	130729		
ME Mechanical																174617								
E076 Proudad	evaraya	ı Inst:	itute	of Tec	hnolog	y Ind	iranaga	ar Hos	pet, B	allari	DT													
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil				ZAG	2AK	ZAR	2BG	2BR	25R	JAG		JAR	3BG	3BK	3BR	GM 182776	GMK.		5CG	SCR	SCR	216		51K
CS Computers				51175						67030						37864	62971		52469		93101			
EC Electronics				113461			109089			78614			79944			75984			122709					
EE Electrical				156667						166305						129323			171634			147390		
ME Mechanical																182795								
E077 Vidya V	ilrag Tr		to of	Fnaine	orina	and To	ghnolos	Mari	suru															
EU// VIdya V																								_
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	98517			127614			95838			86970			84879				95861					111084		
CS Computers	21963			25916		38532				21563			20743			20662					51340			
EC Electronics	44038						42280			42691			43125		66332		56921				112409			
EE Electrical	97723			84552			79316		106220				68210				129230				134819			
IE Info.Science	31967			35159			34791			33067			31600				36046				94303			
ME Mechanical				174511	1	1	163050			130471			138661			121753	тез269		130547			129244		
E078 The Oxf	ord Col	llege d	of Eng	ineeri	ng Ba	ngalor	е																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AI Artificial	37082			35064			33772			37002			35877			33719	56902	43922	103467					133741
Intelligence BT Bio Technology	27781		T	37009		80785	33337		T	39650				I I		22705		42711	77712	l	122301			T
CE Civil	151556			134047			163558			124056			131961			110840								
CS Computers	33713		36369			34717			40100				24634		30492						73686			
EC Electronics	42694			43004		64539				39489			41988		63147	1	44775				138106			
EE Electrical	68076			75179			98483			66692		96967	74147			1	69928							
IE Info.Science	36603		62411			40226				33145				44013			39452				104847	39177		
ME Mechanical																177045								
MT Mechatronics				151273	3		99932						128962	2		98392		104605	168176			133962		
			1	1	1		1		1			1							1	<u> </u>	1			1

E079 Acharya Institute of Technology Bangalore

							E	NGINE	ERING (CUTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOTI	MENT (GENER!	AL)						
E079 Acharya	Instit	ute o	f Tech	nology	Banga	alore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	37455			27338		51480	26369			20079						19333	27000	29395	43881		71396			
AI Artificial	19995			22912		34137	19526			18576			21047			18121		28211	46020	175744	56745			
Intelligence					1						1				1									
AU Automobile																183072								
BT Bio Technology					151718		21674			22225		39820	20342			19263		37812				76657		
CE Civil	76075			76921			109359			69618			74934			66920					131324			
CS Computers	17900		26870	16510	29143				29043	13073			13676		16525	12688				46853		24554		
EC Electronics	24565			25402			34422			23498				36172	31607	23161		31293				32013		
EE Electrical	43345	171354		44741		111705				42099			45274			41303		56914			103290			
IE Info.Science	19290			21086			24977			16070			16378		20904	15801		19163				31317		
ME Mechanical	98074		103017	104642			130164				170555		100751			77856			117209			118364		
MT Mechatronics	63513			84276			85894			78903		131646	73700	-		62527	167483	108518	111663	-		90666		
E081 H M S I	nstitut	e of	Techno	logy :	Tumkur																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																182611								
CS Computers	71047		98272	74125	75229	90270	68361			59912			61131		74511	59144	70465	70757	105359		109509	72351		
EC Electronics	93950			96659		107069	80019			84433			79783			79118	96172	102573	141001		147142			
EE Electrical	143377			156444			149196		+	135870		156564	137856		+	132911			177956		182925			
ME Mechanical																								
E082 JSSA	cademy	of Te	L Chnica	l Educa	ation	Banga]	Lore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial Intelligence	20772			16552		36050	27169			13837						13122	41215	23868	58644		162044	31303		
BS B.Sc (Honours)	 				l				T				T		T	T		T						
CE Civil	121965			89777			123353			67459			76074			66925	81927	107009	98790			104121		
CS Computers	12196			10593	23233		12424			8264			9073		17335	8169						24613		
EC Electronics	27725		35037	24024			32661			5 19138			18903		27131				77467					
EI Elec. Inst.	72549			54561		132339				43980			54429			40534			136234					
Engg	72313			31301		132333	33031			13300			31123		1	10331		07112	130231					
IE Info.Science	13668			13475		22656	20109		50513	11941		17441	10749			10248	23999	17094	57690		68927	32052		
ME Mechanical	123233			143472			107286			125528			128504			103577	174167	163613	173713			120999		
RA Robotics and				33795								63330				21120		24027	91008			70366		
Automation						_						1				1					1			
E083 H.K.B.K	.Colleg	ge of 1	Engine	ering	Banga:	lore									_	_			_					
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	70806			49095			53237			52743			51814			47996	88947	99083	119148	-		87761		
Intelligence				1					1		1		1			L						1		Г
CE Civil																178152								
CS Computers	39625			45178		55123				37484		57654			55130		49523					55503		
EC Electronics	116776			84126						1 73810			78298			72483			163402			124871		
IE Info.Science	52716			61470		83350	54070			49820			55448	73160				64531	118808		119116	81538		14281
ME Mechanical			l													163305	5							
E085 APS Col	lege of	Engi	neerin	g Soma	anaha⊥.	li, Bar	ngalore)																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil							145097			146272			145222			136554			153074	-		161927		
CS Computers	37509			33755		42737	45957			27515			34168			26963		39781	68242	80412	70410			
EC Electronics				74014		118763	76289			55528			55857			51566	85672	68237	78799		129194	81239		
IE Info.Science	42094		88175	57714	88336		59653			42933			53605		70017	41516	57880	50757	106693					
ME Mechanical																182984								
E086 Sri Sai	ram Col	lege	of Eng	ineeri	ng(For	merly S	Shirdi	Sai E	ingg)	<u>An</u> ekal	,Banga	lore												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	74154			61294		99868	65492			68023			59462			57851	95386	85113	108541					
Intelligence				T	1				ı		T		1		1	T						· · · · · · · · · · · · · · · · · · ·		
BS B.Sc (Honours)																								

E086 Sri Sai	ram Col	lege o	of Eng:	ineeri	ng(For	merly s				Anekal,						<u></u> ,		,						
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CS Computers	49823			49484		59770				46110		71683						48957						
EC Electronics	83193				148322	2139716			17062	1 83470			87441		115524			101222				96215		
EE Electrical	119440			153228			153219			137307			129004			109581		154374						176095
ME Mechanical																178270								
E087 Vivekan	anada T			Toghna	-1	Banga:	l ama						1						1					
EUG/ VIVERAI	lanada 1	IISCIC	ite or									_								_				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial				66054		108759	63838			51352			52536			50561	89215	81714	91512		160278	77059		
Intelligence CE Civil	146429			177000		T	175621			129524		——	165431		——	120260		136902	154930		T			
CS Computers	36896			43623	46464					34612			36764					36728			116890			
EC Electronics	67239			67638			87302			55795			60909		76298	52503								
IE Info.Science	49236			55093			65620			47449			48204		70230	46613			103545					96430
ME Mechanical																178724								
																1,0,21								
E088 Bangalo	re Coll	ege of	t Engi	neering	g and	Techno.	Logy C	handa	pura,	Bangalo	ore													
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	70340			62596		117519	70022			62441			64761			61904	139629	72144	180309					
Intelligence	1010-		1		1						1						1							
CS Computers	42427			30110			50335						28510			27075					102621			
EC Electronics																								
IE Info.Science				50414								64540				43886		54024	109065			88166		
E090 Sri Rev	ana Sid	ldeswai	ra Inst	titute	of Te	chnolog	gy Bar	galor	e Nort	:h														
	ectrical 135875 132828 99864 119860152608 167473 fo.Science 50414 64540 43886 54024 109065 88166															STK	STR							
CE Civil																169634		169902						
CS Computers	37846			52259		53866	75155			25198			26118			23583		34961	68825		151940		57786	
EC Electronics				72006		110393										53315		62815	85785			81092		
ME Mechanical																172168								
E091 K S Ins	titute	of Te	rhnolo(nv Bar	ngalor		ļ		ļ	_	l .	Į.			ļ		l .	1	l .	Į.	1	ļ .		<u> </u>
EUJI K B IIIS						1					•		, ,		T		•		1					
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	29157			34419			52160			30113			34588			28492	119624	37072	114101					152744
Intelligence CD Computer Sc.			l - -	51427	126653	2 67085	55784		T	34843		T	39234			34600	l	56840	113165		153992	l		
and Design				31427	120032	2 07003	33704			34043			39234			34000		30040	113103		133992			
CS Computers	25489		69627	25165		47823	25589			20211			22129		38468	19949	34681	31935	83625	126204	114089	41542		
EC Electronics	43326			54087		104202	90193			41370			48835			39830	60172	60208	127280		144973	70359		
ME Mechanical																155855								
E092 Vemana	Institu	ite of	Techno	ology	Banga	lore	l l					1			1			1			1			
DOJE VCINGILA									1 -	1	1 _	1 -				1	1		1	1	1	1 1	_	
3 T 3 - 2 1 C 1 - 1 - 2	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial Intelligence	48635			50611		97978	52848			48437			48359			46990	µ32617	85949	112522			80433		
CE Civil	1			l	l				l	T	l	T				180121	l		l			l l		
CS Computers	38229			42930	61769	53424	33230			32583			34231				51907	42226	69279		126664	53174		53542
EC Electronics	79823		173388			0140701				71394			78675		96328	69234						96408		
IE Info.Science	56059			55078		68215				46201		66712		83026				62174			159606			
ME Mechanical																176398								
				Ge11:	<u> </u>		 		1		ļ .	1			1	1	ļ .		l	<u>I</u>	L	<u> </u>		
E093 Basavak			ering	COTTE		savaka.	yana,		-Dist															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																175543								
CS Computers	83739			75078												45487	58057		81103		123567			
EC Electronics				153236			118490			129413						103655		$11\overline{4437}$	131809					
ME Mechanical																								
E094 Coorg I				1						·														

E094 Coorg Institute of Technology Kodagu

E094 Coorg In	nstitut	e of :	rechno.	logy F	Kodagu																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	127236			105901						80103			85021			75593	78117	83340	173367			77837		
Intelligence CE Civil									l				I I			180961					I I	[
CS Computers	59389				 106034		50352		53854	49691			56982				79120		62756					
EC Electronics	142578			132209			104825			49691			89300					98863						
ME Mechanical																175499								
				_ ,												_,,,,,,,								
E095 AMC Eng	ineerin	g Col.	Lege 1	<u>Ba</u> ngalo	ore																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	46986			46753			40189			40612			45841				51498		60349					61551
AI Artificial	38761			35549		67815	35054			39372			38671			33651		46543	110730					
Intelligence CA CS (AI, Machine	44767		I	42479		125271	39660		l	37557			37251			36168	47268	56028	87612		142771	[
Learning)	44707			121/5		1232/1	33000			37337			37231			30100	47200	30020	07012		142//1			
CE Civil	134682			171774			105258			105895			181717			104509		134092	152317		180519			
CS Computers	34269		53144	34522	55753	44562	39803		60429	29934			32477		37232	28715	44074	36844	66894	77017	94698	55658		
DS Comp. Sc. Engg-	52626			46001		114038	40550			40964			430131	L08083		40204	61717	47275	94909		166549			
Data Sc.	= 2004							1	ı	- 40-0		1			00445	=0004	22252	50440				50504		
EC Electronics	53284		70342		104204		82033			54873			56560					69443			133826			
EE Electrical IE Info.Science	84105 42636			78010 46620			76977 40277			75643 38273		128007	77183			70613	55828	101035 48765			 125531		142344	
ME Mechanical	42030	82221		40020		69783	402//		93910	362/3			40251			37330 179818	55646	48/65	92466		125531			
MT Mechatronics																180743								
																100743								
E096 East Po	int Col	lege d	of Eng	ineerir	ng and	Techno	ology	Banga:	lore															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AD Artificial				60658		83300	60309			53663			57623			51808	73660	56545	86984		95890	74155		
Intel, Data Sc	1.60500		ı	41-6		I	1.60600	I	ı	42000		I	4.5550			122655		1 = 40 = 1	1 B B 3 1 E					
CE Civil	168588 51591		 56182	155156 40238			162697 36235			143277 32370			145778 38873			133655 31782		154951			88449	 F0636		
CS Computers EC Electronics	88395		56182	73936		42393 110399				64224		 81400	64033					33082 79558			175562			
IE Info.Science	60742					65746	49325		 160993				49932					55944			133699			
ME Mechanical				3/116	JU/34		49323		100993	49190						180842	70009	33944	J1/J0		133099			
				_	_											100012								
E097 CMR I1	nstitut	e of :	rechno.	Logy I	Bangalo	ore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	21177			21881		38208	26506			18537			17410			16039	43750	25251	49606		100457			
Intel, Data Sc AI Artificial	24672			21277		28597	02000			17838			16980			14594		23623	E0E31		148726			
Intelligence	246/2			212//		26597	23009			1/838			10980			14594		23623	5 2 531		148/26			
	107529			104090			131477			90094			89531			87938	92964	118731	100250					170803
CS Computers	13263		19454	12296	26778	16890	11709			9192			10415		15780	8661	19674	14713	36251	72724	41351	19078		
EC Electronics	23747		55246	27896	40180	35521	39617		119540	21862			22153	42059	35015	20862	35145	30934	56052	90149	78239	34240		
EE Electrical	50749			57843		76188	63291			44399		95507	61150			44346	46530	64736	105603		110450	62044		88016
IE Info.Science	18948			17037		22868	25122	111960	57062	12998		20407	13018		20054	12330	28672	19801	46456		53896	26068		
ME Mechanical	109899			104978			125192			87635			98183			78484	105277	117904	151914					
E098 Atria I	nstitut	e of :	rechno.	logy I	Bangalo	ore																		
	1G	1K	1R	2AG	2AK		2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BS B.Sc (Honours)				ZAG	2AK	2AR	2BG	2BK	2BR	JAG 	3AK	3AR	3BG	3BK	3BR	GM 	GMK.	GMR 	SCG 	SCK	SCR	STG	STK	STR
CD Computer Sc.	47359			47736		98915	42068			40379			39400					89216						
and Design	1,000			17,30		70713	12000		<u> </u>	10019	-		32400			JJJJ2	3,002	37210		•	1			
CE Civil	135000			167905			168602			124899			134199			115859			175807					
CS Computers	25985			27777		44210	23615			22694		30215	24915	41868		21629	33324	30097	57605		145901	39264		
EC Electronics	51535		97914	66479		108706	79733			51259			52291		99845	48298	79743	78373	135174			93156		
IE Info.Science	36624			34109		58288	40596			32641			29564			28762	46650	37222	97548		177299	61689		87391
ME Mechanical					-		I								1	181887								
E099 New Hor:	izon Co	llege	of En	gineeri	ing Ba	angalo	re						<u></u>											

							E	NGINEE	RING C	UTOFF	RANK C	F CET-	2021 -	MOCK	ALLOTM	IENT (GENERA	L)						
E099 New Hor	izon Co	ollege	e of En	gineeri	ng B	angalo	ce																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	20389			16834		20872	13333		57060	12831			11885	23438		11160	18612	19564	47052		52821	26511		
Intelligence	100025	l		1 2222		1 20251	110046			04610		1 7 2 5 0 7	100100			02004	140055	106000	110046		10010			
	109035			133220		137351				94612			108108						110246		126316			
CO Computer Engineering	24838			20158			21304			14333			15532			12597	36487	22866	45474					80730
CS Computers	9254		18858	10103	17061	14625	11494		30191	7069		l 	7920		12169	6191	16205	11573	27597	41239	35854	15978		
EC Electronics	24454			21032			_			16011			18541							76441	58934			
EE Electrical	46654			52677		125485				36180		64850	41662			34773		53047			101506			
IE Info.Science	13072			11843			19466			10777	29704		11495		19154	10151		17471			50274			
ME Mechanical	78582			136350			119297			96677			96410						165988		168418			
										30077			30120			/ 5225								
E100 KNSI	nstitut	te of	Techno	logy E	angalo	ore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	80298			81063		147822				70096			74484			69045	134009	96091	155547					
Intelligence			-						I				,			1				I		,		
CE Civil																180518								
CS Computers	59660						54567			46561			48183		66168	45266					121979			
EC Electronics	86517		101496				97981			80424			89812				116272							
IE Info.Science				65398			74538		125051	59687		79625	61270			59225		70843	128560			82025		
ME Mechanical																								
E101 Channab	asavesl	nwara	Instit	ute of	Techn	ology	Gubbi,	Tumkı	ır															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	85136			59388		120523				62551			56744			52098	95199		131952					
Intel, Data Sc	03130			33300		120323	03013			02331			30711			32030	73177	30321	131332					
BS B.Sc (Honours)																								
CE Civil	162613			137873			157233			99145			96460			94605	156836	98755	134583			110164		
CS Computers	33004			37331		45372	34858		85298	32480			34704		47101	31819	37528	45258	61345	69713	81167	52600		
EC Electronics	64349			83984	92208	92959	75519			59446		70398	63819			57819	62804	67073	105679		107997	60712		
EE Electrical	166090			95544		101543				78723			80283	102503	3	75463		86414	132997		142145	128030		
IE Info.Science	50958			50602		93648	52883			42329			43295			40991	71158	52388	107442		133676			
ME Mechanical																181359								
E102 DONBOSC	O Ingt	i +11+0	of Tec	hnology	z Band	galore						l			ı		1	l						
<u> </u>						_				2- 6						1								
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial Intel, Data Sc	53757			43263			44981			39863			40582			39703	65752	59595	105383					108611
BS B.Sc (Honours)						—						l				l	I		l					
CA CS (AI, Machine			85030			107254				42682			45315			41309			118837			43667		
Learning)	01070		03030	17025		10,231	31330			12002		03133	13313		ļ	11303	00320	01032	110037			13007		
CE Civil	137819			172048			173097			114430			122675			112459	115914	140974	142846					
CS Computers	33225			30154	36760	49060	40062			23865			26027		34237	23037	29315	33809	69874	108911	136103	44469		
EC Electronics	64387			56622	84939	110627	77860			51506			55259		78962	49960	51059	74018	124680	150301		91963		
EE Electrical	147914			105113			86828			73683			74527			72748	140508	104178	142928					
IE Info.Science	38564	56549	9 85793	45093		52145	46861		155711	36589			40239	54839	46206	36385	47568	41527	113792		140904	50811		
ME Mechanical																178993								
E103 Global	Academs	z of '	Technol	ogy Ba	ngalo	re						1				1			1					<u>I</u>
<u> </u>	_		_				050	05	000	22.0	22		250	25				615		a a		a=a		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial Intel, Data Sc	28459			30927		72604	39210			24301			25995			23550	39434	45760	83713		107105			
AE Aeronaut.Engg	48452			47361		67842		79409		42206		l 	44780			40566		52095	77468		84427	70267		
AI Artificial	33759			32224		88834				23701			23573						102636					
Intelligence	33,39			J221		55554	3,3,0	-	_	23,01	-	<u> </u>	200,0	-		25250	31290	11234	_02000	_				
BS B.Sc (Honours)			—																					
CE Civil	148722			81641						85736			96753			79063	98480	100883	139396			135164		
CS Computers	24342		46349	18166	50030	27907	30005		59364	14670			14577		27235	14309	28666	22397	57227	87277	86464	29455		
EC Electronics	36366		81387	35334			81992			29489			30745								151764			
EE Electrical	94925			68374		109078				50089			55744						127656					
	1	<u> </u>							<u>I</u>			1			1	1		<u> </u>		<u>I</u>	<u> </u>			

E103 Global A	Academy	of Te	chnol	ogy Ba	angalo:	re																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
IE Info.Science	31831	61811		24609		32201	44382	-	153117	19560		32006	21331	50532	30639	19549	42664	30638	89196			41343		
ME Mechanical																176729								
E104 Nagarjur	na Coll	ege of	Engi	neering	g and '	Techno:	logy I	Bangalo	ore (R)														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CA CS (AI, Machine	_			53267		117476				52835			47463						127499		133327			
Learning)	00100			00207			0			0200														
CE Civil																179608								
CS Computers	35897		43708	40692	68228	54857	39808	-		33985			36084		38611	33084	47940	38133	74707		112985	34103		
DS Comp. Sc. Engg-			-	58031		90652	69018	-		61812			55946		1	55284	92914	72807	136807	170045	- -	62279		
Data Sc.	70502			72754	140650	100063	60060		1 2 4 4 0 0	60000		T	62421		04337	60573	74070	72024	100100	Г	152469	00070	ī	Т
EC Electronics	72503		-		1426/0	80263			134489				63431		84337				127175					7005
IE Info.Science	52965			56460			55938			44909			46535	8//80		44341	73072	91088	9/911					7985
E105 Nitte Me	enaksh	i Inst	itutu	te of 1	rechno.	logy 1	Bangalo	ore																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial				16951		27700	11689			10756			11701			10056	23302	17035	44511		92248	26747		
Intel, Data Sc	25.5.											1		107			000-	2000					I	T==
AE Aeronaut.Engg	31329			31290		38652				21590			25539	48133			29077							5389
AI Artificial	11131			16184		24706	18577			12338			11275			9550		16727	40610		93085	20107		
Intelligence CE Civil	82928		124660	80122		117111	95123			70053			73973			68701	112512	112080	96767		181687	81986		
CS Computers	6093			8299		12279	8650	24888		5974			5942		8646		15893		27277		44620			
EC Electronics	23433		32580	17650	38931	25904	24341		75711	12787			13875		19575		27757		50007	80843	71444			
EE Electrical	39672			42889	72370		42608		168035			50850	37205			33999	71150				101881			
IE Info.Science	10802		25952		22532		9652			7819		12960	7974		14242	7750		12367	38253					
ME Mechanical	117942			101152			78777			88289			78695			71439			127658			90775		
E106 East Wes	t Ingt	ituto	of To	ahnoloo	TIZ Da	ngalor																		
EIOO East Wes										1												1		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	72900			56283		74237	52995			52132			48497			47234	73741	69934	125054		175189	54176		
Intel, Data Sc AI Artificial	77444			63315		123654	71924			54269		l 	53386			49973		60388	132723		T	l	l - -	T
Intelligence	,,,,,,,			00020			, _ ,			31203			33300			13373								
CE Civil																183129								
CS Computers	36984		64670	40185	52903	48543	45665		75201	34228			35552		43550	33216	49507	42979	69920	129519	111357	52697		
EC Electronics	71419		132420	71038	89406	87964	97079			59017		77187	61184		76887	57527	72275	76509	144723		165812	89544		
EE Electrical	143947			125471			125194	-		89963			91996			89735	130378	90403	153212					
IE Info.Science	55669		i	50950		52356	54323	I		41738			44152		I	41732	68555	48147	106659		131415	64238		9513
ME Mechanical																176768								
E107 B N M I	nstitut	e of 1	[echno	logy I	3angal	ore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	23210			16451			17738			11177			12347			10193	_			_	101012			
Intelligence													_											.1
CS Computers	7837		24594		17852	13289		1		5757			5694		9134		13872		32450					
EC Electronics	21029		i	18848			22629	I	92808	13749			12543		-				63218	78814	83178	35008		
EE Electrical	39987			40296			80164			24785			44589				86834				135079			
IE Info.Science						15909				6640		18644	6256						50600			22539		
ME Mechanical	107813			163316			158496			89920			93535	159468		83356	96773	113093	118385			150675		
E108 Sapthagi	iri Col	lege c	of Eng	ineerin	ng Ba	ngalor	e																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BT Bio Technology				30094		74761				34273			30174			_	_		75895	_	110928			
CE Civil				156398						127415			113388			105801			153176			111301		
CS Computers	24837		49825		34936	25680	31489			17594			18659		26266				51790		62315			
_	20502			44532			42666		169294	34060			35439	70043					122191		160026			
EC Electronics	39523			11002									00 -00											
EC Electronics EE Electrical	95220			102326		129428				75436			85973		117772		163357		157400		168336			
						129428						 33920			117772 	72514		97007	157400 82791			126857		

ME Mechanical E109 City Engir AI Artificial 70 Intelligence CE Civil	1G neeri	1K	1R	2AG																				
E109 City Engir AI Artificial 70 Intelligence CE Civil				ZAG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial 70 Intelligence CE Civil	neeri															179687								
AI Artificial 70 Intelligence CE Civil		ng Col	llege	Banga	lore												•							•
AI Artificial 70 Intelligence CE Civil	10					03.0	250	0.075	000	220	227	225	250	2577	200	G).	CLEE	CIE	999	a arr	aan	ama	amı.	dmp.
Intelligence CE Civil	1G 0131	1K	1R 	2AG 79159	2AK	2AR 150284	2BG	2BK	2BR	3AG 68629	3AK	3AR	3BG 77568	3BK	3BR	GM	GMK	GMR	SCG 172798	SCK	SCR	STG	STK	STR
CE Civil	0131			79139		150264	79300			00029			77566			0/45/	120/04	920/5	1/2/90					
CS Computers 61																179144								
	1555		80349	66851	77037	83496	64084		92434	57914			61981		74461	55657	71574	72830	109160	118967	148790	65565		
EC Electronics 10	1847		109201	97625			102413						87197			86015	99792	104898	152074					13317
IE Info.Science 64	4087			68902							13416	81919				62628		76830	121247			80147		
ME Mechanical																164360								
E111 Sri Venkat	teshw	ara Co	ollege	of End	gineer	ing Be	ettahal	gur(P). Band	galore				I.						l	L			I
												1 -			1 -	1				T				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
02 01/11																171861								
01 05(11101111				53457		113795	71110			46604			51274			44459		84359	146285	150635		71559		
Intel.) CS Computers 38	8803		67998	40778	63728	59542	46674		T	35327		T	40721		51636	33202	55883	47805	96661		119027	58332		
-	4312		138115			112854				63978			72778		100481				134816			108642		
	5370			52739					175598					130756			58011		97710					
																181845								
E112 Sri Krishr	na In	stitut	e of	Techno.	Togy	Bangalo	ore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
	8043			83744			80879									72863	145812	103104	173666	I		80273		
Intelligence				1								1		1	1	101526								
02 01/11							 49397			46873			47878			181736	 68636							
	6359			53490	<u> </u>	71372									68514	45043						61066		
	1070		140616	101165			135041 58814			80434		79926	84616			78712 58043			146426 114828					
	1070		140612	66968								79926	60277				82389		114828					
ME Mechanical																168586								
E113 Sambhram I	Insti	tute c	of Tec	hnology	y Ban	galore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil																173211								
CS Computers 61	1748		98040	67047	84046	92133	65996		95010	53773			53822		73546	50975	70324	73014	118443		171128	66994		
EC Electronics 12	23647			111354	157108	124972	127739			95133		121975	99328			94170	123525	118943	158233			120538		14469
IE Info.Science 71	1941 1	L74319		77326		93943	77768			60918			60711			60345		81211	137664					
ME Mechanical																164753								
E114 G M Instit	tute	of Tec	hnolo	gy Day	vanage	re				'		•			•							'		
							050	00.	000	224	22.55		250	25.5	222	63.6	G1.575	G1 57		a a	445	a=a	am	
	1G 3040	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
Intelligence	3040			44743		77875	40861			40577			37745			35417	26918	49165	112175					
	2317			54010		94845	51324			51819			42830			41719	50586	56025	66231		96306			
	22630			92919						129550			84029			82317			104100	135028		91946		12430
	6680					30826	24834		45512	26396			23725		31830	23083						28902		
Lo Computers 20	5712			45577		47862				42281			35820		44457	35228			82491			42144		
-	6389			63215		81839	59560			94688			65794			53641			86605		158111			
EC Electronics 35	2045	58781		35393			32878		52361	29576		55450	30249			29367			61541					
EC Electronics 35 EE Electrical 56	3247															182677								
EC Electronics 35 EE Electrical 56 IE Info.Science 33						1			ļ	1			07.500		 				i l					
EC Electronics 35 EE Electrical 56 IE Info.Science 33 ME Mechanical				118805			92348			125764		133002	87689			77959	130824	78415	152454			89699		
EC Electronics 35 EE Electrical 56 IE Info.Science 33 ME Mechanical				118805	- -		92348			125764		133002	87689			77959	130824	78415	152454					
EC Electronics 35 EE Electrical 56 IE Info.Science 33 ME Mechanical RA Robotics and 92 Automation	2398									125764		133002	87689			77959	130824	78415	152454					
EC Electronics 35 EE Electrical 56 IE Info.Science 33 ME Mechanical RA Robotics and 92 Automation 92	 2398 titut	 e of 1	 Fechno	logy I	Kenger	i,Banga	alore															89699		
EC Electronics 35 EE Electrical 56 IE Info.Science 33 ME Mechanical RA Robotics and 92 Automation 92	 2398 titut	 e of 1	 Fechno	logy I	Kenger 2AK	i,Banga	alore 2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	89699 STG	STK	STR
EC Electronics 35 EE Electrical 56 IE Info.Science 33 ME Mechanical RA Robotics and 92 Automation E115 S J B Inst	 2398 titut	 e of 1	 Fechno	logy I	Kenger 2AK	i,Banga	alore							3BK			GMK 	GMR		SCK 	SCR	89699	STK	

E115 S J B I:	nstitut	e of '	Techno:	logy F	Kenger	i,Banga	alore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	16952		30500	15081	34394		19285			11711			13043		17926	11487	22469	14129	47411	52909	72637	34882		
EC Electronics	32579			26705		38149	52723			22074		30563	23095	51161		21956	27891	30157	77266		93199	41032		
EE Electrical	65166			50262		135138				45671			50277			44735			137252		173834			
IE Info.Science	20165			18753		21928				14546			15087			14301	30467	19965	67553		103443	25835		39551
ME Mechanical																179965								
7116 P.T. 7-1			L	nl 1		D1	P	-1 54																
E116 R.L.Jal	appa in	stitu	te or :	recnnol	Logy .		ore Rur	aı Dı																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	82475			72905	-	78041	82343		95032	64926	-		70771			60524	74656		108219	132022	119502	84380		
EC Electronics	131799			142962	174439	152322	139894			116124	-		146449			115609	147408	138399	183089			168406		
ME Mechanical					-												-							
E118 RNS Ins	titute	of Te	chnolog	gy Bar	ngalor	е																		
	1G		1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	CITID
AI Artificial	17194	1K		16029	ZAK		25975		2BR	11802							29849		78657		105795			STR
Intelligence	1/194		55055	16029		2/364	25975			11802			12634	34528	20639	11210	29849	18/29	78657		105/95	45499		
CE Civil	107552			90912		106931	140200			63867			66071			62886		87143	83061		138606			
CS Computers	8968			8134	19132	14340	10769		35326	6260		9250	5936		10015	5008	13756	9197	35122	76110	51754	19170		
DS Comp. Sc. Engg-	11690			13345			16782			8892			10206			8570		17899			113199			
Data Sc.																								
EC Electronics	25215		30636	18926	39654	29843	37813			14116	-		14317		24326	12991	20991	21035	66462	120728	123017	35550		
EE Electrical	45893			42549			91611			30130			34255			28686	41130	39398	83695					128950
EI Elec. Inst.	63972			49009			55618			40878			51632			36606	157111	47342	125749					
Engg															1									
IE Info.Science	16724					14727			46409	7887		15051	8870			7422			43035					34318
ME Mechanical	103869			158037			111440			115696			105877	'		94489	172930	158292	160410			129065		
E119 K C T E	ngineer	ing Co	ollege	Roza((B),Gu	lbarga																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil					2AIC											182199								
CS Computers						100698										45083			115918		160865			
EC Electronics				105184						101541				H		90475		146061						
ME Mechanical																								
E120 Jnanavi	kasa In	stitu	te of :	rechnol	Logy	Ramana	gar-Dis	t																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil				181413	-					158479						143660	150362	175924	178938					
CS Computers	59026			66510		155193	75378			59029			66477			57507		65481	83643	119264	145309			
EC Electronics	99362			97860	136760		113256			84252			92718			82310		95154	129257			116173		
ME Mechanical																176690								
E121 Vivekan	anada C	ollea	e of F	ngineer	ring T	echnol	oav D	K DIS	 Г			1										<u>. </u>		
TIPI VIVENCII										T -			T -	T -	T -	T			· ·			T . T		T -
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	89123			72255		110203	88854			71967			78150			67742	93922	88322	160414		165701	105171		
Intelligence CE Civil	1		T			T						176015	140750	d	I	129992		130623			T	[l
CS Computers	49857		 	55804			73356			44427			55583		69490				 148755					
_			 				94256			66504			72090			57245			178819			76482		
Data Sc.	203/3/			/ 4034	-03000	, , , 0 9 4	74230		<u> </u>	00304			12090		1	3/43		03941	± / 0019			/0402		1
EC Electronics	143457			97673			182554			81563			85919			68000	93316	74866	142458					—
ME Mechanical				122510							134540)				113741		130588				120515		
E123 Canara	Fnaire	rine f				r Dram	<u>. </u>		1	l	<u> </u>	1	1	1	1	I	L	1	<u> </u>		1	<u>ı </u>		1
E125 Canara		rrng (COTTEGE			V DIST																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	88096			66652	-		81048			60688	-		73013			56020	93605	71658						152071
Intelligence	05055				-	05055	05055		1	05055	_				1	B005 =	-	BB0	1010=5					1
CB Comp. Sc. and Bus Sys.	87876			76255		97363	95916			85359			83777			72817		77265	121852					
CD Computer Sc.	125760			81777		98052	121964		l	79463			70486		l	69276	80150	77833						
and Design	12.00		1	1		1	_ ·]]	1		1	<u> </u>		1	<u> </u>		
	_																							

E123 Canara	Enginee	ring	Colleg	e Bantv	val Di	K DIST																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	40181			36550	39411	36954	41958			35167			31951		35259	31308	37177	35151	170383			67753		
EC Electronics	62356			65710			147909			69946			58786			57244		64047						
IE Info.Science			46432	43605									48225			39421	42256	43289				80681		
ME Mechanical																181688								
E124 Rajiv G	andhi T	ngtit	ute of	Techno	ology	R.T Na	agar Po	nst. B	angalo	re								1				I		
<u> </u>															1 -	1 1					1 1	T		T . 1
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BM Bio Medical	54529			40372			38811			38501			38045				51508	58198	64757					116081
CE Civil																179673								
CS Computers	54977		80676		63149		47146			40722			44943		67076				88641			68434		
EC Electronics	84597			80436			97553			69122		92119	80756					89364						
EE Electrical	152701			142531			116087						118271			100956						123347		
ME Mechanical																169313								
<u>E126 BMSI</u>	nstitut	e of	Techno	logy ar	nd Mana	agement	t Yela	<u>ahank</u> a	, Banga	alore														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	19235		†	10623		23185				6971			7483			5247	27623		11206			21181		
Intelligence			1						1															
CE Civil	54819			65253		100562				45285	-			92609		40669		88963			124388			
CS Computers	5310		18891	7094		14268	8217		17680	3887			4722		8072		13608				39950			
EC Electronics	17755			14381	38275	22588			33597	10767		18103	9988				27717			98718	111595	27284		34851
EE Electrical	33500			25945			35540			22623			21360				37699							48065
ET Elec.	30100			26166		93596				23759			22370			18794		66581	69757		121440	46227		
Telecommn. Engg. IE Info.Science	11471		26414	9863		16104	11722	26015	T	6666		T	6945		12594	5864	20699	11744	24022		49702	10644		T 1
	95805			40443			66433	26015	 	87671			44716		12594	38410								
ME Mechanical	95805			40443			66433			8/6/1			44/16			38410	122/89	80085	//198					
E127 M S Eng	ineerin	g Col	lege :	Bangalo	re Ur	ban																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	98039		164079	73324			83492									63029	133998	126323	70270					
Intelligence			1	1																				
CE Civil																155138								
CS Computers	79884					107938				72563			71748			67423						97624		
EC Electronics				120801			103669						100203			78380						132350		
ME Mechanical																165114								
E128 Sharnba	sva Uni	versi	ty(For	merly A	Appa I	nst. o	f Tech	.) Br	<u>ahmpu</u> r	, Kalak	ouragi													
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil	161529			157773			118546			115429			176287			107234		161615						
CS Computers	38356		 	37795			35453			69307			30315				28436				93556			
EC Electronics						123952									67398			55736			142785			
EE Electrical	83163			102254						102285						61703			88062			114321		
EG Energy																183024								
Engineering																								
ME Mechanical					i						i					178622								
E129 St. Jos	eph Eng	ineer	ing Co	llege	Manga	lore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	29953			25377			31235	2BK	2BR	33276			18626					24766				51331		
Intelligence	2,7,5,5			23377			31233			33270			10020	-		10130	J, 220	21,00	_,0003	-	<u> </u>	J-331		
BS B.Sc (Honours)	[
CB Comp. Sc. and	71165			29487		60506	28528			40798			27665			24987	64567	28182	172956					
Bus Sys.			1						1												, l			
CE Civil				137046			135387			162421			180503			115472		131252						
CS Computers	15924		22199	19623	32411	20256				19903			14565		18895						110011			
EC Electronics	47088			37982		53684			51777	39543				73062		29811						84162		
EE Electrical	79158			65512		94228	116008						57199					65248	112357			88848		
ME Mechanical																177692								
			·			·		·						·	·				·	· · · · · · · · · · · · · · · · · · ·				

							E	NGINEE	ERING C	CUTOFF	RANK C	F CET-	2021 -	MOCK	ALLOTM	MENT (GENERA	AL)						
E130 Shridev	i Insti	tute (of Eng	ineerin	ng and	Techno	ology	Tumku:	r															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	87796			88233		126544				77720			83033						152442		165762			
Intel, Data Sc	07730			00233		120511	07103			77720			03033			75722	111203	75257	152112		103702			
CE Civil	173994			170355									129520			124900		165111	133866	177751				
CS Computers	60774		73644	63328	88709	66600	56482			50161			50558			49987	50956	60589	90063		115527	61228		
EC Electronics	90064			84515		128543				85155			81088			80378	89417	80681	117500		122698			
EE Electrical				161222			161455			141715			137899			126410	172107	168965	176301					
IE Info.Science				74732					109129	68152	153500		66125			64134		65413	105072			89156		
ME Mechanical							-				-					173325								
E132 Secab I	nstitut	e of 1	Engine	ering a	nd Te	chnolog	rv Bi	iapur	•												1			
										1 2- 2														
[an a' ']	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																178203								
CS Computers	111751			79431		82977 164733	54490			66745			59827 98881			53086 93455	54675				126113	3		
EC Electronics EE Electrical	125856			+		164/33										181943			161157					
ME Mechanical																								
ME Mechanical																133395								
E133 G S S S	Instit	ute o	f Engi	neering	and !	<u> Technol</u>	logy fo	or Wom	en My	sore														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	sck	SCR	STG	STK	STR
CA CS (AI, Machine	40903			30732		52985	39463			28208			26571			26204	59693	37203	83557		173261			
Learning)										1			l .				l .							
CS Computers	17521			24936		33864				16495			17238			16371			53948					
EC Electronics	38945		65315		50929	55530			160823				32866		39426	30633	36393		79310	141630	102663	51674		
EE Electrical	97600				74467		51776			45788			43589			42324		59034						175695
IE Info.Science	32460			26483		36768	31680			22592		29502	22078	51398		21164	41421	26112	66371			29767		
E134 Smt. Ka	mala an	d Sri	Venka	ppa M.A	Agadi (College	of Er	ngg. a	nd Tec	h. Laz	cmeshwa	ara-Tq	, Gada	g Dt.										
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	179726			147237									142217		_			144637				145745		
CS Computers				40642		63401	50217			37423			38335			37305			64837					
EC Electronics	117961			66263		94002							64848			58021			152703					
EE Electrical	166391			152142						165532			85314			84323			160745			135233		
IE Info.Science	94841			0 66230			91912		110107				57793		92578	57752		61895				79196		
ME Mechanical																								
				1 -																				
E135 K L S V	1swanat	nrao l	Desnpa	nae Ins	stitute	e or Te	cnnor	рду на	аттуат	, Uttai	<u>r</u> a Kani	nada -	Dist											
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	165052			167782									159592			153217	165300	160169	165313					
CS Computers	31142			31191		33841	29813			40740			26472			26123			100087	110663				
EC Electronics	56507				78596		46723		123032		I		49794						134273			105060		
EE Electrical	105238			128609	159822		181537			177738	-		85368			84831	125023	115165	168521			131195		
ME Mechanical																176168								
E136 Moodala	katte I	nstit	ute of	Techno	ology	Udupi	Distri	ct																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial				84202	2AK	2AR	2DG	2DK	2BR	JAG	JAK		87511	3BK				69144				78449		
Intelligence			L	U-12U2			_						0,511	<u> </u>	<u> </u>	00402		77144				, 5229		
CE Civil																181783								
CS Computers	56610			55687		68052	60565			50583			48378			47183	71909	56131	107668		171277	'		
EC Electronics				176657			130538		137141	128091			119147			112829		116709	170399					
ME Mechanical																								
E139 Impact	College	of F	nginee	ring er	nd App	lied sc	iences	Rane	galore										<u>. </u>			<u> </u>		
HIJ9 IMPACE										T -		T -	1 -	1 -	T -		1 .	T -						
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial Intelligence	101056			77822			77388			83085			86305			73806	149142	127495	176851					
CE Civil			T									T		l		151809		T				I I		
CS Computers	60879			60558		75500				59606			59646			58283			109709					
	1550,5			1 2 2 2 2 2	22200	1.3300				12200		<u> </u>	1	1	1	123203	<u> </u>	1.3501				1		

							E	NGINE	ERING C	UTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOTM	ENT (GENERA	AL)						
E139 Impact	College	of E	'nainee	ring an	d Ann	lied S	- -iences	Ran	galore															
EIS9 Impact																								
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
DS Comp. Sc. Engg- Data Sc.	85422		177130	87256												69526		92864	172420					
EC Electronics	98359			111772			100182									94659		122315	139550			147099		
ME Mechanical																								
RO Auto. And				166208			150584			181181			177371			144635		168161	181554			156848		
Robot.			-1							I.	l	I.			l	I.			I II			<u> </u>		
E141 PESU	niversi	ity (E	lectro	nic Cit	y Cam	pus) I	Bangalo	re																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	5590	32090	13845	6243	17803	13738	7048	37304	15088	2992		7841	3908	20431	7825	1802	17361	7396	26173	54402	50400	15503		23617
EC Electronics	8985		25031	10431	29473	14678	11569		31939	4562			5771			3453	19164	12936	30861	90870	69748	20092		
E142 Adichun	ahanaai	ini IIn	irongi	tu (Form		PCCTT)	Nagar	anga l		- Mandr	ro Dia		l				I	l						
E142 Adichun	cnanagi	LF1 Un	iversi	CY(FOII	erry .	BGSIT)	Nagan	angai	a Talul	k, Mandy	ya Dist	•												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CA CS (AI, Machine	104452			60494		74557	102716			49608			55958			44154		61132	92253		101213			
Learning)			1									1												
	177854			181519			151816			112720									155756			165599		
CS Computers	40235								102615				38172					33584				44618		
EC Electronics	88792		114225				134696			51928			70745		72424		61114		115644	121942	178590			
IE Info.Science	46653			57950		62644	56210				72155	42122	45521			41117		41966	118472			54749		
ME Mechanical																171120								
E144 Sriniva	s Insti	itute	of Tec	hnology	Man	galore																		
			_					0.575	255	220	2277	225	250	2577	255	G).	CDETE	G) (D)	aaa	COTT	aan	ama		C C C C
3D 3-4-161-1-1	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial Intel, Data Sc	93837			88975			88668			100631			86475			85877	93528	97088	157295					144695
AE Aeronaut.Engg			T	76534		93377	62583			80953			64634			60664	l	65121	115302	149547	152658	62487		
AI Artificial	120899			86230		88661				79965			87485				75406							
Intelligence				00-00		10000	0_00						107.200			/	1.0.00	10000						
AU Automobile																								
CS Computers	48927			50737		52938	52143			47394			46515		52257	43484	46948	46865	138487	L65273		72273		
EC Electronics	105275			94831	113570	105074							74669			72708	77283	85495	171099			108632		
EE Electrical													176533			162444	169784		179603					
IE Info.Science	83192			56291								64009		89503		54040		56824	150753			67196		
ME Mechanical																166545								
MR Marine				124188			98898		160795	87610		140007	89052			84911		117729	172698					
Engineering			ļ	1		1	ļ ļ		Į.	ļ		ļ	1			<u> </u>	ļ	1						
E145 Rajaraj	eswari	Colle	ge of 1	Enginee	ring	Kumba	Lagodu,	Banga	lore															
										224	22	225	250	25	255				999	a a	a a 5	a=a		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial Intelligence	47345			48517		79377	48639			45294			46786			42720	126261	67523	97742					
BS B.Sc (Honours)			T														l							
CE Civil			-							176767						170695			179185					
CS Computers	33232		85344	37070	45088	55052	38121						28705		45097				77025	92553	127722	42123		
EC Electronics	56937			72811		125116			101891				57697						118474		128362			
EE Electrical	122454			107364						81393			85484			81350			152619			115412		
IE Info.Science	39420			40139			45038		+	35158		47232						40054						
ME Mechanical	39420								+							178051								
RA Robotics and	74297		+ ==	96935		 	96981		+	87727			88218			64238			 145711					
Automation	14231		1	30333	_ 	1 - -	3030I			31121		_ - -	00210			07430	- -	00309	T-7/TT	- -	- -	- -	_	
E146 Shreede	- vi Inst	itute	of Te	chnolog	IA Kei	niar. 1	Mangalo	re																
				220			_		1 -	1	г _	1 -		г _	г _	Г	T	T	I I			1		T 1

-- 84149

-- 74233

-- 110115

--

--

-- 103914 --

--

--

1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK STR

--

--

-- 106198

-- 81917

--

--

-- 75622 89086 120520117384 -- 123575

-- 83603 69556 73423 83587 156520158235<mark>1</mark>70388 92638

-- -- --

--

99696

-- 107315

-- 113132 --

-- 166934 --

-- 91014 161617 -- 84459 -- 92734 182397 --

-- 143871118132 -- -- 109138110979120694178069 --

1G 1K

83639 --

183157 --

104292 --

--

88444

91276 -- 125406 75996

-- 142860146369163642136930 --

-- 92293 -- 97174 90594 --

--

-- --

85330 85735 90280 95052 77048

AE Aeronaut.Engg

CE Civil

CS Computers

EC Electronics
IE Info.Science

	VI IIID			•		<u> </u>																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK			GMK	GMR	SCG	SCK	SCR	STG	STK	STR
ME Mechanical															180	034								
E147 T.John	Enginee	ering (college	e Bang	galore																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR G	M	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																621								
CS Computers	55413			58245		74915	49218			51100			58102			_	7201	69120	90464	112292	2150398	61916		
EC Electronics				95563		136550							70450				2225		129755	_				
IE Info.Science	75272			54819	99587					54503						085			102194		+	83343		
ME Mechanical																_								
E149 Cambrid	ac Inat		o of '	roghnol	logg	Hangalo						1									1			
E149 Cambrid	ge Inst	LILULUI	e or .	i ecimo.	LOGY	Pangaro	ore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK			GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	39628			34800		51475	38698			32045			38467		30	987 6	3344	49140	68235		171690	68681		
Intelligence CE Civil				149008		171049	148150			137064			153263		134	545		153531	156580		T			T 1
CS Computers	29836			26965					36029				22501			422 3			55808		76077	42688		
EC Electronics	50792									46355		70027	49336						100572		178818			
EE Electrical	102313			80218			102916			77641			81565						139052					
IE Info.Science	36712	79270		35593			36845		121210			42096		58281		352 5		37821			126628	53884		85686
ME Mechanical															182	622								
E150 PESI	natitut	of T	loghno'	logur ar	nd Man	agamani	- chir	ramogg																
E130 P E S 1			ecinio.	logy ar		_																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK			GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	37868			40121		77062	35715			40209			35867		34	442 5	4050	43805	80613		147752			
Intelligence CE Civil				133967	l	T	103657			98350		l	86623		86	490		107022	115417	ı	138401	94948		T 1
CS Computers	30524				45676		29014			24443			24118					27928			74404			
EC Electronics	46285			48237		48516				45622			43010								1115458			
EE Electrical	87069			88269			64289			70941			61599			179 13			105982		117155			
IE Info.Science	32693				53958					39138			31532		31	174			67304					82016
ME Mechanical															178	439								
E151 Mangalo	ro Inat	- i + 11 + 0	of To	ahnolo:		Engin	orina	Mana	alore '	T~ D V		1	II											
EISI Mangaro																					_		,	
	1G	1K	1R		2AK		2BG	2BK	2BR		3AK	3AR	3BG	3BK			GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	86501			59452		70583				49869			47895					61610			70333			
AI Artificial	49601			40374						33799			36631		32	106		36540	182011			69875		
Intelligence BS B.Sc (Honours)				l	I	T				I		T								l	T			
CE Civil				148286									142043		120	596			139738		 	137962		
CS Computers	33378					30057	31917		38342	26636			24559			257 3	6800		132819		174833			
EC Electronics		151444		56118			85226			51237		62641	55386						169689			90072		
IC CS-IoT, Cyber	58488			67997			53541			58643			55180						75195					
Security																					·			
IE Info.Science	37990			29867		31714	42744			32229		40862	28816				3245	29927	146384					
ME Mechanical																		-						
MT Mechatronics															174	400								
E152 SDMI	nstitut	e of 1	ech.	Ujire,	,Daksh	<u>in</u> a Kar	nnada																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR G	M	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	76045			67194			65504			59578			60630			018 8			162159					126860
Intel, Data Sc	70010			0,252			00001			33370								,,,,,						
CE Civil															174	549								
CS Computers	30365			38622	51224	42820	48327			30974			32936		34065 29	137 3	9313	33547	68321		105986	51749		
EC Electronics	76924		89312	68407		70742	76084			61532			61982		59	396 6	3471	67378	176926			69590		
EE Electrical				91386								103894			76	400 12	2176		148230			86405		
IE Info.Science	49235			43977			55948		145450	43182	73102		42195		41	478		42075	120548		124933		i	
-																								

E153 S E A College of Engineering and Technology K R puram bangalore

E146 Shreedevi Institute of Technology Kenjar, Mangalore

							<u>E</u>]	NGINEE	ERING (CUTOFF	RANK (OF CET-	-2021 -	MOCK	ALLOTM	IENT (GENERA	T)						
<u>E153 SEAC</u>	college	of En	gineer	ing and	d Tech	nology	KRp	uram :	bangal	ore														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	85456			90609		167906	91742			83327						82115		108663	156295					
Intelligence																								
CE Civil																180860								
CS Computers	61492		94527	69611	129671	92182	59381			59676			63043		75163	59192	65213	67656	92451		105828	73255		
EC Electronics	96084			105948			143344			95283		124990	101175			91530	147852	106846	137606					
IC CS-IoT, Cyber				113275			94022			93462			102868			91991	146976	107567	174942			132508		
Security									•	•		•	•		•	•		•				•		
IE Info.Science	80015			72180	143184	105138	67594			67340			68877			66827		78106	122740					
ME Mechanical																								
E154 Governm	nent Eng	jineer	ing Co	llege	Chama	rajana	gara		•				•		•									•
					03.77	_	ODG	0.077	255	220	22.77	225	250	2577	200	CIV.	CDETE	GMD	999	COTT	aan	ama.	C TOTAL	T amp
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	85340		96137	84141		93655	85545			76337			73274		78936				83345	93767	97084	69754		
CS Computers	35342			32892	34056	35946	45961		50880	28464			27468		31244	24992	26155	29146	39345		39440	34828		
EC Electronics	49782			65773	68247	73323	62461			44681		56611	46047			43925	46196	52972	55960	61935	56110	50429		67999
ME Mechanical	111172			116464		140284	105690			98578			95465	119032		94507	102286	104444	105842		125623	113895		
E155 Governm	ent Eng	jineer	ing Co	llege	Hassa	n																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	66813		81832	75644		86243	63031			59182			64802		66437	54091	65128	57504	70785	73892	71317	69319		

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	66813		81832	75644		86243	63031			59182			64802		66437	54091	65128	57504	70785	73892	71317	69319		
CS Computers	33592			23620	30074	23647	30400		33106	21054			22435		23785	20444	23729	23121	35465		37013	21083		
EC Electronics	43867			33503		35875	48926			30128		32375	31403	43277		29170	30556	32027	44182		51572	32021		37583
ME Mechanical	90710			101158	110039	136092	105085			80713			90690			80712	92990	95744	104160	104257	131740	99151	-	

E156 Government Engineering College K R Pet, Mandya DT.

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	91987		107063	92907		97773	84194			81252			76851		100265	74624	84901	87649	84334	86971	89689	83871		
CS Computers	38285			37270	42086	37524	48014		64335	31968			32833		37417	31642	32963	32877	45877		52247	39358		
EC Electronics	56663			52129		68753	70952			47068		55661	48986	67540		47007	51437	52499	62430		63707	68376		78725
ME Mechanical	126278			117468	143712	144701	107089			113485			111624			96612	100313	122502	120963	133928	138322	108951		

E157 Government Engineering College Ramanagara

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	96720		131143	3108951		127890	105289			101350	-		104599		110527	90943	93901	98829	105457	109657	108527	98922		
CS Computers	44105			40975	47316	43630	58396		78649	35960			35942		42469	32822	34639	38043	49657		52494	44400		
EC Electronics	59882			59985		80212	79483			52683		56912	57548	68747		51097	51672	56345	68754		69203	62092		86496
MM Mechanical,	160317			142019	153694	159244	108497			106335			127923			106056	106649	137685	133140	159570	144483	134221		
Smart Manf.			•	•					,						,									

E158 Maharaja Institute of Technology-Mysore Belawadi, Mandya Dist

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BS B.Sc (Honours)																								
CE Civil	130012			151649			158401			100053			104284			98190	115850	122989	110236		165176	111332		
CS Computers	26939			29885		31743	32761		84912	23777			24547		36474	23591	39562	28462	55620	94455	59347	35463		
EC Electronics	42087			43102	117675	64707	38496			39644		55313	41386			37475	46639	54440	84362		114884	46342		
IE Info.Science	45976		115690	38653		58262	42757			36190		55634	40064	84440		35910	50698	53239	71750			43148		
ME Mechanical				178921			178884			160361			176269			157291	170984		181232			170066		
MK Mechanical Engg																								
(Kannada)			•	•					•			•	•		•			•				•	•	

E159 Karavali Institute of Technology Mangalore

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	107661			106418		129286	112928			99796						98031	112814	123306	173123			124552		
CE Civil																179240								
CS Computers	88549		97138	103437	119974	4110609	82842			82256			84475		85377	79497	91887	82760	179492			95236		
EC Electronics	152985			179907			181456			149036			150356	176130		127920	129577	133166						
ME Mechanical																								

E160 Sahyadri College of Engg. and Management Mangalore

							E	NGINE	ERING (CUTOFF	RANK (OF CET-	2021 -	MOCK .	ALLOTM	MENT (GENER <i>A</i>	AL)						
E160 Sahyadr	i Colle	ege of	Engg.	and Ma	anagem	ent Ma	ngalor	re																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	31533			27915		43547	29931			33745						26899	49584	31995	148077			74675		
Intel, Data Sc CA CS (AI, Machine	23319			28437		I I	25296			23301		T	23939			22008		25265	170976					75699
Learning)	23319			20437			23290			23301			23939			22008		25365	170976					73033
CS Computers	15154		29717	19626	24426	23093	23193			21341			14723		18093	14543	18713	17046	83105	89487	147455	28105		
CY CS- Cyber	39458			32008		44007	34484			42980			30575			29612	45153	39887	126128					
Security				20105	F1.606							47244	20655			27507		20021	111506			C1 E 4 2		
DS Comp. Sc. Engg- Data Sc.				28185	51696							47244	30655			27587		29921	111586			61543		
EC Electronics	37178			34476		45134	42740			36461				66299			33075		108244		147468	44371		
IE Info.Science	22713	33765	36699	27095		27640	26181			24130			21271		26220	20380	23104	23856	125259			47562		
ME Mechanical																180407								
RA Robotics and Automation	62783			56000			70993		74795	86521		112455	51391	130406		44774	96265	47328	176816					
E161 Governme	ent Eng	jineer	ing Co	llege	Kusha:	lnagar,	Kodagu	ı Dist	:															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	119526			109859		116274	131774			103170			107547	:	112234	93228	98079	99569	106319		108890	97929		
CS Computers	48017			44102	49099	47320	50756		83238	38428			41290		42283	36271	37429	40834	50001		53922	46481		
EC Electronics	68416			66495	74379	68680	92013			59552		66919	62542			59545	61502	66508	84132	110605	90598	73516		79406
ME Mechanical	130131			153768		168674	123807			129847			129453	145852		123433	127313	139814	146296		150193	159495		
E162 Governme	ent Eng	jineer	ing Co	llege	Raich	ur																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	74958			72186		120563											68579	_	83972			80966		
CS Computers	44668			38534						42500			24983			24654				64823				52178
EC Electronics				61566	66351							97910	51981			49651			77648			64924		
ME Mechanical				157550		174527	119924			114007		169355	120635			105832		123699	126737		137687			
E163 Governme	ent Enc	ineer	ing Co	llege	Devag	iri,Hav	veri							Į.								Į.		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	96839			90542			25G 117974		25K	114464		JAR 	81822		85395	74824					_	_		51K
CS Computers	39406					45793			50994	40792			36822		37815						55345			
EC Electronics	57490					71545				60886			56136						81059					94260
ME Mechanical	156622			165062			136455			137996			118178	129533		117216						119561		
E164 Governme	ent Eng	jineer	ing Co	llege	Huvina	a Hadag	gali,Be	ellary	Dist.			1						<u> </u>						
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	113195			99767		122460				87481		JAK							106806			82591		
CS Computers	45157			48594						47139			42035			41673			57892					61173
EC Electronics				72294								87450	63469			62253			86697			75338		
ME Mechanical	165924			179955			170778			157877		166795	154414			143988	145296	158542	170713		173853	159007		171202
E165 Yenepoya	a Insti	tute	of Tec	hnology	7 Tho	dar,Mod	dbidri	L		ı I		I									l	I		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	86266			87875			80427		2BK	80499			91223					_	180929			78979		
Intelligence																		<u> </u>						
CS Computers				51110		55167				53152			48500			42572			154461		173494	61574		
EC Electronics	89889			92883		100181	91567			88951			94059			83944		89657	142390					
EE Electrical																178244								
IE Info.Science	73223							14260	-	64985			63438			63199			171529					
ME Mechanical																182525								
E166 K L E I:	nstitut	e of	Techno	logy F	Hubli																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	69135			66359		100604				65701			62210			59379					109400			
CS Computers	20934				22173					17139			15410				15995				44720			23839
EC Electronics	24691		67318		31781				59374	29555			22440		33508	22112					122868			
EE Electrical	73138			37975		73184	5∠9⊥3			42019			33662	45486		32089	42182	4/584	/5043					

E166 K L E II	nstitut	e of '	Techno:	logy H	Hubli																			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
ME Mechanical	175906			144704			122497			147925			96729			93148	95598	179102	175216			121935		
E167 KLES	- V T. F	Col 14	ege of	Engine	ering	and Te	achnolo	ory Ch	ikkodi	i, Belg	raum Di	iet						ı						
E107 K II E 58																								
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
	138218			119275		121760				102670			101293			85470			122771	L78998				
CS Computers	46147			34937	40569	38732				39219			33776								84887	57186		
EC Electronics	52418 1	154874		47045			57281	118778		54036		119236	43686				44899	47846	94704					99333
ME Mechanical																163280								
E168 Amrutha	Instit	ute o	f Engi	neering	g and 1	Mangeme	ent Bi	dadi 1	Indust	<u>. E</u> stat	e,Ban	lore												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																177750								
CS Computers	47434			51349		57204	66936			45837			46439				67595	53124	117296					
	110911			159581			126818						108361			92742			153409			162809		
ME Mechanical																101618								
E169 Alva`s I	[natitu	to of	Engin	ooring	and T	oghnole	ogur Mo	odabio						<u> </u>				1						
ETO3 AIVA S																								
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AI Artificial	76387			56981		61669	57983			59157			56655			47847		55322	176835					
Intelligence CD Computer Sc.	102596		T	72602	90674	l	95830			62096			59876			58208		69086	155702					147595
and Design	102330			72002	30074		33030			02030			33070			30200		03000	133702					14/333
CE Civil																181285								
CS Computers	43875		52671	44473		50858	46770			39953			37022		55573	35056	47099	43351	98705	L38946	102003	62590		
EA Agriculture	73117			74521		133645	98516			77718						57302	59181	66435	129159		162584	113814		
Engineering						1						L.			I.	1		1	L			L		
EC Electronics	89549		150385			73789	72742			65977			65008	72754	79676				159380		159487			
IE Info.Science	69644 1	157444		49455			62949			46779		51023					55813	48544	119461			77538		
ME Mechanical																181171								
E171 Brindava	an Coll	ege o	f Engi	neering	y Yela	ahanka ,	, Banga	lore																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																								
CS Computers	66272		76140	57769		71114	51136			51541			58089	69095	69899	51127	58105	68094	109864		166449	61539		
_	125079			94882			103785			88948			90719						176628			109883		175146
IE Info.Science	76940			62514		103182				62160			62099						135881					
ME Mechanical																177207								
E172 R.R.Inst		-£ m-					D	1											<u> </u>			<u> </u>		
EI/Z R.R.IIIS		or re	CIMOTO	gy CIII	LKKaDa	lavara	, banga	TOLE																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																180424								
CS Computers	45535		93138	51257	90515					43852			49974			43850					132381			
EC Electronics	94201			90245			95366			77597			82775						158655			109806		
EE Electrical				139667			125413			120916			124005			118673			182389			158354		
IE Info.Science	66104			60964			69682			58914				104046		57412			137615					
ME Mechanical																165383								
E173 Sai Vidy	a Inst	itute	of Te	chnolog	y Bai	ngalore	9																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CA CS (AI, Machine				36772		161691				36908			42818			34910			174657					
Learning)			L]		1						
CE Civil																183022								
CS Computers	37436			24291		48148				21840			21943			21247	40022	28404	50656		63341			
DS Comp. Sc. Engg-				46768	101064	182216	56487			45609			44234			40915		74639	155390			68297		
Data Sc.	68055			BCC		00011	115000					Ι	66161		06===	FEO : -	10000		1.60=			1000		
EC Electronics	67953			78864			117289			62760			68120			57948						102363		
IE Info.Science	48902		58319	35558			65704		141687				34754					35021	-					
ME Mechanical																174860								

<u>E174 Dr. Sri</u>	. Sri.	Sri.	Shivak	umara M	lahasw	amyji (College	of Er	ıgıneei	ring i	sangar	ore Ru.	ral -Di	lst,										
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil																								
CS Computers	89349			91960		93850	82793			67573			68966			67407	70222	83088	124261		179334			
EC Electronics				144254		144470				120037						116595		120295	125131			162435		
EE Electrical																163967								
IE Info.Science				92937	166141	L	120722									79244		87531	134050			126569		
ME Mechanical																								
E175 S.G.Bal	ekundri	Inst	itute	of Tech	nolog	y Belg	gaum					•			•			•		•				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AD Artificial	102153			96596		111492				93456			78676						168399					
Intel, Data Sc										70100			70070			7.1020	,0,0,0,0	133203						
CE Civil				176062			156265			166785			157627			150163		174058	168080					
CS Computers	46979		66381	50298	52807	60541	51144	-	61602	53656			44932		48047	44156	46960	47905	91079	93467	104742	74037		
EC Electronics	84532			59655		69980			168016				53845			52974	55436	61995	116414		122812	75121		
EE Electrical	172384			153703			135480	-	-	121917			100613	149174		98338		121144	134195					
ME Mechanical								-	-							138741								
E176 Navoday	a Insti	tute	of Tec	hnology	Rai	hcur																		
		1K	1R	2AG		2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil	1G			ZAG		ZAR	2BG	2BK	25K	JAG 	JAK	JAR	356	3BK	3BR	181309	GMK.	GMR		SCK	SCR	51G	51K	51R
CS Computers				54570									51456			38164			66030		83012			
EC Electronics	117381			95955			 109134						21430						176715					
EE Electrical																176737								
ME Mechanical																175200								
																173200								
<u>E177 Rajeev</u>	Institu	te of	Techn	ology	Bomma	nayanka	anaha11	Ly, Has	ssan															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	230	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
								2210	ZDK	SAG	JAK	3AR	356	SEK	JUK	GM	GMK	GM	200	DCIC	BCK	~		ļ
CE Civil													3BG			181012								
CE Civil CS Computers	 47092		 95733													181012								}
							 48748									181012 45402	 55076	 46889				 65584		
CS Computers	47092		95733	56747	 71017 	 64015 79960 2	 48748			 45942		 51054	 46559		 47555	181012 45402	 55076	 46889 68688	 107812		 125299 153894	 65584		
CS Computers EC Electronics	47092		95733	56747 79739	 71017 	 64015 79960	 48748 66679			 45942 64608		 51054 	 46559 66312 123523		 47555 	181012 45402 59645 98043 56983	 55076 69480 	 46889 68688 102778	 107812 152950	 	 125299 153894	 65584 83429		
CS Computers EC Electronics EE Electrical	47092 		95733	56747 79739 112623	 71017 152522	 64015 79960 2	 48748 66679 99376	 	 	 45942 64608 103195	 	 51054 	 46559 66312 123523	 	 47555 	181012 45402 59645 98043	 55076 69480 	 46889 68688 102778	 107812 152950 144990	 	 125299 153894 	 65584 83429 114445	 	
CS Computers EC Electronics EE Electrical IE Info.Science	47092 96319 	 	95733 	56747 79739 112623 64980	 71017 152522 	 64015 79960 2 94826 	 48748 66679 99376 72776	 	 	 45942 64608 103195 58092	 	 51054 	 46559 66312 123523 63347	 101351	 47555 	181012 45402 59645 98043 56983	 55076 69480 	 46889 68688 102778 69890	 107812 152950 144990 135224	 	 125299 153894 	 65584 83429 114445	 	
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical	47092 96319 	 :e of	95733 Techno	56747 79739 112623 64980 	 71017 152522 Tysore	 64015 79960 2 94826 	 48748 66679 99376 72776 	 	 	 45942 64608 103195 58092 	 	 51054 	 46559 66312 123523 63347 	 101351 	 47555 	181012 45402 59645 98043 56983 158789	 55076 69480 	 46889 68688 102778 69890 	 107812 152950 144990 135224	 	 125299 153894 	 65584 83429 114445 	 	
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I	47092 96319 nstitut	 	95733 	56747 79739 112623 64980 logy M	 71017 152522 Tysore	 64015 79960 2 94826 	 48748 66679 99376 72776 	 	 	 45942 64608 103195 58092 	 	 51054 	 46559 66312 123523 63347 	 101351	 47555 	181012 45402 59645 98043 56983 158789	 55076 69480 	 46889 68688 102778 69890 	 107812 152950 144990 135224 	 	 125299 153894 	 65584 83429 114445 	 	
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers	47092 96319 nstitut 1G 16829	 :e of	95733 Techno	56747 79739 112623 64980 logy M 2AG 13372	 71017 152522 Tysore	 64015 79960 2 94826 2AR 22116	 48748 66679 99376 72776 2BG 22388	 2BK	 2BR	 45942 64608 103195 58092 3AG 13135	 3AK	 51054 3AR	 46559 66312 123523 63347 3BG 12485	 101351 	 47555 3BR	181012 45402 59645 98043 56983 158789 GM 11854	 55076 69480 GMK 20012	 46889 68688 102778 69890 GMR 15012	 107812 152950 144990 135224 SCG 33340		 125299 153894 SCR 57323	 65584 83429 114445 	 STK	 STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics	47092 96319 nstitut	 e of	95733 Techno	56747 79739 112623 64980 logy M 2AG 13372 24794	 71017 152522 Kysore 2AK	 64015 79960 2 94826 2AR 22116	 48748 66679 99376 72776 2BG 22388 39007	 2BK	 2BR	 45942 64608 103195 58092 3AG 13135 24306	 3AK	 51054 3AR	 46559 66312 123523 63347 3BG 12485 22292	 101351 3BK	 47555 3BR	181012 45402 59645 98043 56983 158789 GM 11854 19087	 55076 69480 GMK 20012	 46889 68688 102778 69890 GMR 15012 25939	 107812 152950 144990 135224 SCG 33340 53143		 125299 153894 SCR 57323	 65584 83429 114445 STG 	 STK	 STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical	47092 96319 nstitut 1G 16829 30531 	 :e of	95733 Techno 1R 	56747 79739 112623 64980 logy M 2AG 13372 24794 51906	 71017 152522 Eysore 2AK 	 64015 79960 2 94826 2AR 22116 70724	 48748 66679 99376 72776 2BG 22388 39007 93230	 2BK	 2BR	 45942 64608 103195 58092 3AG 13135	 3AK	 51054 3AR 34358	 46559 66312 123523 63347 3BG 12485	 101351 3BK	 47555 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253	 55076 69480 GMK 20012	 46889 68688 102778 69890 GMR 15012 25939 56412	 107812 152950 144990 135224 SCG 33340 53143 68733	 SCK 124324	 125299 153894 SCR 57323 110429	 65584 83429 114445 STG 54716	 STK	STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science	47092 96319 nstitut 1G 16829 30531	 te of 1K 	95733 Techno 1R 	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733	 71017 152522 Kysore 2AK 54109	 64015 79960 2 94826 2AR 22116 70724	 48748 66679 99376 72776 2BG 22388 39007 93230 30225	 2BK 	 2BR 	 45942 64608 103195 58092 3AG 13135 24306 43168	 3AK 	 51054 3AR 34358 	 46559 66312 123523 63347 3BG 12485 22292 44660 	 101351 3BK 	 47555 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403	 55076 69480 GMK 20012 61786	 46889 68688 102778 69890 GMR 15012 25939 56412 19620	 107812 152950 144990 135224 SCG 33340 53143 68733 54371		 125299 153894 SCR 57323 110429	 65584 83429 114445 STG 54716 28363	 STK 	STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical	47092 96319 nstitut 1G 16829 30531 29709 	 :e of 1K 	95733 Techno 1R 	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093	 71017 152522 Yysore 2AK 54109	64015 79960 2 94826 2AR 22116 70724	 48748 66679 99376 72776 2BG 22388 39007 93230	 2BK 	 2BR 	 45942 64608 103195 58092 3AG 13135 24306 43168	 3AK 	 51054 3AR 34358 	 46559 66312 123523 63347 3BG 12485 22292 44660	 101351 3BK 	 47555 3BR 26947	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403	 55076 69480 GMK 20012 61786	 46889 68688 102778 69890 GMR 15012 25939 56412 19620	 107812 152950 144990 135224 SCG 33340 53143 68733		 125299 153894 SCR 57323 110429	 65584 83429 114445 STG 54716	 STK 	STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science	47092 96319 nstitut 1G 16829 30531 29709 Institu	 :e of 1K 	95733 Techno 1R Techno	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093	71017 152522 Iysore 2AK 54109	64015 79960 2 94826 2AR 22116 70724 lore	 48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251	 2BK 	 2BR 	 45942 64608 103195 58092 3AG 13135 24306 43168 118045	3AK	 51054 3AR 34358 	46559 66312 123523 63347 3BG 12485 22292 44660 107428	 101351 3BK 	 47555 3BR 26947	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671	 55076 69480 GMK 20012 61786 	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370	 107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226		 125299 153894 SCR 57323 110429 117160	 65584 83429 114445 STG 54716 28363 146395	 STK 	STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys	47092 96319 nstitut 1G 16829 30531 29709 Institut	 te of 1K ute of	95733 Techno 1R Techno 1R 1R	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093 ology	71017 152522 Kysore 2AK 54109 Manga	64015 79960 2 94826 2AR 22116 70724 lore 2AR	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251	 2BK 	 2BR 2BR	 45942 64608 103195 58092 3AG 13135 24306 43168 118045	 3AK 	 51054 3AR 34358 	46559 66312 123523 63347 3BG 12485 22292 44660 107428	 101351 3BK 	 47555 3BR 26947 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671	 55076 69480 GMK 20012 61786 174155	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226		125299 153894 SCR 57323 110429 117160	 65584 83429 114445 STG 54716 28363 146395	 STK 	STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G	 ite of 1K 1te of	95733 Techno 1R Techno 1R 1R	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093 ology 2AG 	71017 152522 Tysore 2AK 54109 Manga 2AK	64015 79960 2 94826 2AR 22116 70724 lore 2AR	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251	 2BK 2BK	 2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045	 3AK 3AK	 51054 3AR 34358 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428	 101351 3BK 3BK	3BR 26947	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671	55076 69480 GMK 20012 61786 174155	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226	SCK 124324 SCK	125299 153894 SCR 57323 110429 117160 SCR	65584 83429 114445 STG 54716 28363 146395 STG	 	STR STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224	 1K ate of	95733 Techno 1R Techno 1R Techno	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093 clogy 2AG 70380	71017 152522 Tysore 2AK 54109 Manga 2AK	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390	 2BK 2BK	2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045	3AK 3AK 3AK	 51054 3AR 34358 	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375	 101351 3BK 3BK	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482	55076 69480 GMK 20012 61786 174155	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048		125299 153894 SCR 57323 110429 117160 SCR	65584 83429 114445 STG 54716 28363 146395 STG 69356		STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224	 ite of 1K 1te of	95733 Techno 1R Techno 1R	56747 79739 112623 64980 10gy 2AG 13372 24794 51906 23733 155093 010gy 2AG 70380 175315	71017 152522 Kysore 2AK 54109 Manga 2AK	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390	 2BK 2BK 	2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744	 3AK 3AK	 51054 3AR 34358 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282	 101351 3BK 3BK 	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209	55076 69480 GMK 20012 61786 174155 GMK	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707	SCK SCK SCK SCK SCK	125299 153894 SCR 57323 110429 117160 SCR	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045		STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics ME Mechanical	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224	 1K 1te of	95733 Techno 1R Techno 1R	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093 clogy 2AG 70380 175315	71017 152522 Iysore 2AK 54109 Manga 2AK	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390	2BK 2BK	2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045	3AK 3AK 3AK	 51054 3AR 34358 	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375	 101351 3BK 3BK	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482	55076 69480 GMK 20012 61786 174155	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048		125299 153894 SCR 57323 110429 117160 SCR	65584 83429 114445 STG 54716 28363 146395 STG 69356	STK STK	STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224	 1K 1te of	95733 Techno 1R Techno 1R	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093 clogy 2AG 70380 175315	71017 152522 Iysore 2AK 54109 Manga 2AK	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390	2BK 2BK	2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744	 3AK 3AK	 51054 3AR 34358 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282	 101351 3BK 3BK 	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209	55076 69480 GMK 20012 61786 174155 GMK	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707	SCK SCK SCK SCK SCK	125299 153894 SCR 57323 110429 117160 SCR	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045		STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics ME Mechanical E181 Sri Bas	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224	 1K 1te of	95733 Techno 1R Techno 1R	56747 79739 112623 64980 logy M 2AG 13372 24794 51906 23733 155093 clogy 2AG 70380 175315	71017 152522 Iysore 2AK 54109 Manga 2AK	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390	2BK 2BK	2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744	 3AK 3AK	 51054 3AR 34358 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282	 101351 3BK 3BK 	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209 	55076 69480 GMK 20012 61786 174155 GMK	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707	SCK SCK SCK SCK SCK	125299 153894 SCR 57323 110429 117160 SCR	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045		STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics E181 Sri Bas CE Civil	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224 aveswar 1G	 	95733 Techno 1R Techno 1R titute	56747 79739 112623 64980 10gy 2AG 13372 24794 51906 23733 155093 010gy 2AG 70380 175315 of Tec	71017 152522 Tysore 2AK 54109 Manga 2AK thnolo	64015 79960 2 94826 2AR 22116 70724 10re 2AR 101450 gy Tig	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390 2BG 2BG 63390 2BG 2BG 63390 2BG 2BG	2BK 2BK 2BK 2BK	2BR 2BR (D)	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744 3AG	3AK 3AK	51054 3AR 34358 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282 3BG	 101351 3BK 3BK 	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209 	55076 69480 GMK 20012 61786 174155 GMK 159164	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669 GMR	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707 SCG	SCK 124324 SCK SCK SCK SCK SCK SCK	125299 153894 SCR 57323 110429 117160 SCR SCR	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045 STG		STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics ME Mechanical E181 Sri Bas CE Civil CS Computers	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224 aveswar 1G 84910		95733 Techno 1R Techno 1R titute 1R	56747 79739 112623 64980 10gy M 2AG 13372 24794 51906 23733 155093 010gy 2AG 70380 175315 0f Tec 2AG 85926	71017 152522 Kysore 2AK 54109 Manga 2AK chnolo 2AK chnolo	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450 gy Tig 2AR 105139	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390 2BG 78618		2BR 2BR 2BR 2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744	3AK 3AK 3AK	51054 3AR 34358 3AR 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282	 101351 3BK 3BK	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209 	55076 69480 GMK 20012 61786 174155 GMK GMK GMK 70152	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669 GMR 83172	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707 SCG 126346	SCK	125299 153894 SCR 57323 110429 117160 SCR 164055	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045 STG		STR STR STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics ME Mechanical E181 Sri Bas CE Civil CS Computers EC Electronics	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224 aveswar 1G		95733 Techno 1R Techno 1R titute 1R titute	56747 79739 112623 64980 10gy 2AG 13372 24794 51906 23733 155093 010gy 2AG 70380 175315 of Tec	71017 152522 Kysore 2AK 54109 Manga 2AK chnolo 2AK chnolo	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450 gy Tig 2AR 105139	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390 2BG 2BG 63390 2BG 2BG 63390 2BG 2BG		2BR 2BR 2BR 2BR 2BR 2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744 3AG	3AK 3AK 3AK 3AK	51054 3AR 34358 3AR 3AR 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282 3BG	 101351 3BK 3BK 3BK	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209 	55076 69480 GMK 20012 61786 174155 GMK 159164	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669 GMR 83172	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707 SCG	SCK	125299 153894 SCR 57323 110429 117160 SCR 164055	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045 STG		STR STR STR STR STR
CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E178 N I E I CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E180 Bearys CE Civil CS Computers EC Electronics ME Mechanical E181 Sri Bas CE Civil CS Computers	47092 96319 nstitut 1G 16829 30531 29709 Institut 1G 98224 aveswar 1G 84910		95733 Techno 1R Techno 1R titute 1R	56747 79739 112623 64980 10gy M 2AG 13372 24794 51906 23733 155093 010gy 2AG 70380 175315 0f Tec 2AG 85926	71017 152522 Kysore 2AK 54109 Manga 2AK chnolo 2AK chnolo	64015 79960 2 94826 2AR 22116 70724 lore 2AR 101450 gy Tig 2AR 105139	48748 66679 99376 72776 2BG 22388 39007 93230 30225 158251 2BG 63390 2BG 78618		2BR 2BR 2BR 2BR 2BR 2BR	45942 64608 103195 58092 3AG 13135 24306 43168 118045 3AG 179744 3AG 70760	 3AK 3AK	51054 3AR 34358 3AR 3AR	46559 66312 123523 63347 3BG 12485 22292 44660 107428 3BG 67375 155282 3BG 72064	 101351 3BK 3BK 3BK	 47555 3BR 26947 3BR 	181012 45402 59645 98043 56983 158789 GM 11854 19087 42253 17403 90671 GM 169932 60482 143209 	55076 69480 GMK 20012 61786 174155 GMK GMK GMK 70152	46889 68688 102778 69890 GMR 15012 25939 56412 19620 113370 GMR 63669 GMR 83172	107812 152950 144990 135224 SCG 33340 53143 68733 54371 133226 SCG 139048 171707 SCG 126346	SCK	125299 153894 SCR 57323 110429 117160 SCR 164055	65584 83429 114445 STG 54716 28363 146395 STG 69356 150045 STG		STR STR STR STR

E183 Sha-Shib College of Engineering Chickballapur

							E	NGINE	ERING C	UTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOTM	MENT (GENERA	AL)						
E183 Sha-Shil	b Colle	ge of	Engine	eering	Chic	kballa	pur																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	102834			114843		171803	106087			106856			118502			99409	129477	126789	182676					
CE Civil																								
CS Computers	153134			112900	137431		121872		141925	107149		109164	98093			95389		100742	124389					
EC Electronics																183136								
ME Mechanical																								
E184 C Byre						Kolar																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
	122660			116138		123108	108937			113333			152220			106295		120378	144830	156220	156795			
Intelligence CE Civil			T			T	T		T							177067	—		[T			
CS Computers	79036			92697						67380			107792					83836			121464			
EC Electronics				159520			133732			127717			3152005					145747			178902			
ME Mechanical																176226								
				_																				
<u>E185 Angadi I</u>	Institu 1G	1K	1R	2AG	and Ma	nageme	nt Bel 2BG	lgaum 2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	85114			80688			274710			99485						60860		99433				100162		
Intel, Data Sc	03111			00000		100022	- / 1/10			33 103						10000	00033	33133	123701			100102		
	129854			181436			149258			132177			126049			122902		129226	142678	152770)			
CS Computers	47233			49024	55838	56993	40737			44710			43734		56099	40633	44172	51762	86273		94598	67034		
EC Electronics	67011			62726	-		59718	-	111857	66681	74936	71285	57309			56690	57086	59274	124789					
EE Electrical				97241	-		121143	-					74206	-		73249		97640	157941			141491		
ME Mechanical																153374								
E186 ACS Col	lege of	Engi	neering	g Keng	geri H	obli,B	angalor	re ·							•									
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	84805			73784		82738	65138			61923			56550		97901	56168	56637	73189	82956	149612	112150	71434		
BM Bio Medical	38351			56488		77402	50129			46318			53651			38113		60992	79771		106979			
CE Civil																180786								
CS Computers	41100			44170	67158	62219	41947	-		37915			39700		56821	37335	60725	55909	71893		100570	60267		
EC Electronics	64563		119463	77267	-		98555	-		62980			62176	145913		60655	90355	68779	129172					
ME Mechanical																182463								
SE Aero Space Engg.				48964		114576	56898			43740			39665			39167	73481	75067	83450			66799		
E188 Vijaya		Inst:	itute d	of Tech	nolog	y Ban	galore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	103422			116406			95818			102191			108295			91097	159440	135323	178288					
Intelligence																		- -						
CE Civil																								
CS Computers	65341				132988	108810	62032			61727			63952			60757		69457			120153			
	107828		160903				171881			109054			106105			103633			182239					
ME Mechanical																								
E189 Navkis (_		i, Has			I 2			1 -	1	1	1			1			
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial Intel, Data Sc	63068			71311			75675			60562			60545			59324	104461	L 95739	161969					
BS B.Sc (Honours)			T			T	—		T						T		l	—						
CE Civil				178628					 							168747		178697						
CS Computers	59264			65869			49678		74062			66848					98889		135146		155139	67840		
EC Electronics	96226			79171			74360			73589			79092			71494			154539		161415			
									1						I		L							
E191 Akshaya	ınstit	ute o	r rechi	тотоду																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil					-		172625	-		172179			173634	-		154903		172158	l					
CS Computers	85157						72946	i		77502			76056	1				81156			117291			
EC Electronics	127200		139831	131440		182686	144217			104860		130007	111450		118719	104765	110370	117498	128436		134625	114875		

7101 Nowberry	T L L.		£ m	7	m 1		<u>E</u>	NGINEE	ERING C	CUTOFF	RANK C	OF CET	-2021 -	MOCK	ALLOTI	<u>IENT</u> (GENER <i>I</i>	AL)						
E191 Akshaya	Instit	ute o	f Tech	nology	Tumkı	ur 																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
ME Mechanical																181728								
<u>E193 Sriniva</u>	s Unive	rsity	Mukk	a, Sura	atkal,	_Manga	lore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3вк	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial	109860			128302		162413	104627			96667		111142	106439			92854	129498	105724	147197			131998		
Intelligence					l .					1		1	1		1							1		
CE Civil																181211								
CS Computers	86039		-	73400		89113	74681		115584		126214		66279		67148		71621		164379			84926		
EC Electronics ME Mechanical				98707						98/22	136314					95079 110263		99953	181427			143705		
																110203								
E194 Governm	ent Eng	ineer	ing Co	<u>llege</u>	KARWAI	R																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	121606		154542	128194	129497	130173	146533			114800			114249	1					115925			122545		
CS Computers	51459			47155					96427	53298			_	47541	47123	41076						49776		
EC Electronics	82238	87299		84856		86298	85312			79148		105011	T 73234					81677	97445		109999	76461		111339
ME Mechanical																182922								
E196 Jain Co	llege c	f Eng	ineeri:	ng Mac	chche,	Belgaw	m																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	156993			177834			182104			125516			112202			104000	132445	154743	169059			119900		
CS Computers	33935			25229		26186	27398			32251			21072			20856	21799	24021	47040		93793			
EC Electronics	59640		82235	45572	47508	47022	53575		86487	51850			40318		44385	37247	37698	43742	93111	95946	104053	62506		
EE Electrical	106869			95942			103277			105164		127503	63962	72322		63754	-	83475	96382					
ME Mechanical																182402								
E197 Veerapp	a Nisty	Engi	neerin	g Colle	ege Ya	adigir	Dist																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																172921								
CS Computers				82473		152738							74728			73140			158653		174747			
EC Electronics																183026								
EE Electrical																								
ME Mechanical																								
E198 Sharnba	sva Uni	versi	tv Col	lege fo	or Wome	en (Fori	merly 0	oduta	i) Gu	lbarga		1	-1		1	1		1			-	•		
											227	225	250	2577	200	G).	CDETE	CITE	agg	G G T T	aan	ama	C TTT	(mp
AI Artificial	1G	1K	1R	2AG 104979	2AK	2AR	2BG 98785	2BK	2BR	3AG 89036	3AK	3AR	3BG	3BK	3BR	GM 54178	GMK 	GMR	SCG 127642	SCK	SCR	STG	STK	STR
Intelligence				1049/9			96/65			09036						341/6			12/642					
CE Civil																182487								
CS Computers	49821			53721		119938	52362						44471			41373		57271	79698	99559	151643			
EC Electronics				107430									86948	-		70238	85577	85710	119660					
EE Electrical																181826								
E199 AGM Rur	al Engi	neeri	ng Col	lege H	Hubli,	Darwa:	rd (D)																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	ЗАК	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil							150833						148995						163329		170727	_		
CS Computers				53286			51421		82008	48428			48058			48039			85992			57196		
EC Electronics	87710				80780	93979							61774			60928	61934		131610			66657		
EE Electrical				130171								132087	7			101814		105823	123749			175458		
ME Mechanical																179789								
E201 Gopalan	Colleg	re of	Engine	ering a	and Mar	nageme	nt. Whi	te Fi	eld. B	angalo	re	·!			·!	I		1			-			
									_	_		225	250	2577	255	G V	Cherr	CITE	agg	COTT	aan	ama	CMT	C C C C C C C C C C C C C C C C C C C
AE Aeronaut.Engg	1G 70990	1K	1R	2AG 76176	2AK	2AR 89368	2BG	2BK	2BR	3AG 82629	3AK	3AR	3BG 82617	3BK	3BR	GM	GMK	GMR 88723	SCG 88980	SCK	SCR	STG 89924	STK	STR
CE Civil	70990			761/6						82629			82017			178182					 			
CS Computers	45966			41342		63809	39350						41210			35851			73441		78309			
EC Electronics				89918			132442			80455		89891			138103				113554			122677		
ME Mechanical																118221								
			1	I	<u> </u>	<u> </u>	i		1	1	1	1			1	<u>-</u>		1			1	I		

E202 Sampoorr	na Inst	itute	of Te	chnolog	gy and	Resear	rch Ra	managa	ara (D)														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil																								
CS Computers																179767								
EC Electronics																								
EE Electrical																				i				
ME Mechanical	-																			I				
E203 K.S. Sch	nool of	Engi	neerin	g And I	Manager	ment 1	Mallasa	ndra,	Banga	lore														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	85905			75250		150687	_			63211			62298						176879					
Intel, Data Sc	00000			75250			00012			100222			02270			02700		10071	_,,,,,					
CE Civil																138701								
CS Computers	55599		85606	54739	123172	111714	42870			42285			45586		71420	39293	66691	62209	103688		110400	77239		
EC Electronics	112306			111806		134937	99692			89234		140969	91013			87625	167903	129941	159428	-		158654		
ME Mechanical																				i				
E204 Bangalor	re Tech	nolog	ical	Institu	ute Sa	arjapu	ra Rd,	Banga	lore															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	ЗАК	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AI Artificial	63398			66069		152256	81821			59713			60457			58543	94143	115927	179418					
Intelligence				1		1	·				T	T	· · · · · ·		·			1	· · · · · · · · · · · · · · · · · · ·		1	·		
CE Civil																169824								
CS Computers	45338			68553	75802					44811			45939			43176		70842			174411	_		
	85463		-	103147			117388			76850			84507			76051			111981		148782			
ME Mechanical																153746								
E205 ATME Col	llege c	f Eng	ineeri	ng Vai	run h	obli,M	ysore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CA CS (AI, Machine	42444			58943			43644			44244		113021	43478			41668	86885	83987	112508					
Learning)				1		1					1	1	<u> </u>					1						
CD Computer Sc.	59004			77173		140432	58094			62392			56897			53057		65909	115157	156032	2			
and Design CE Civil				167938		l 	132210		l	113298	l	l	122093		l	112987	121610	160929	122927		172963			
CS Computers	46617			40076	76046					35781			36572		48520			38768			134760			
DS Comp. Sc. Engg-				67312		107933				54299			51628			1			119140			54785		
Data Sc.				1									I											
EC Electronics	67755					77210				52220			52512		74176	51845				I	88765	57163		
	87656			90733		122921	106592			68696			71535					110324	85641			70077		
ME Mechanical																178227								
E206 Shri Mad	lhwa Va	diraj	a Inst	itute d	of Tecl	hnology	y and 1	lanage:	<u>nen</u> t	Udupi 1	Dist													
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AD Artificial	61729			55407			104016			144850			49742						149979					
Intel, Data Sc	7 - 1 - 2			1		1												1						
I	65312			55334	74399	82494	77757			86558			55462			51272		55198	139151	-				
Intelligence						_ 		_			_ 			_		175889		_ 	_ 	_				
CE Civil			40077				45144			 			22560	 C1CE2					112454	-	127042			
CS Computers EC Electronics	32948			35329	 84907		45144		120526	50794 159517			33569 81108	61653		27268			113454 165781		137942	80737 131572		
ME Mechanical	73186			81518	84907	83306	93104		130528				81108	<u></u>		174141		74092	162/81			1315/2		
																T / 4141								
E207 VSMs Son	nasheka	rRK	othiwa.	le Inst	<u>titute</u>	of Te	chnolog	y Ni	opani,	_Belga	um- Di	st												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																180902								
CS Computers	55048			60480			69540			52853			55715			52617			83626					
EC Electronics				82704	96671	99208	83773			102788			80001			78291			125153		160300	145860		
ME Mechanical													173806		18108	162729	169125	170807	182068	i				
E208 Achutha	Instit	ute o	f Tech	nology	<u>B</u> anga	alore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	96107			78535						83078			75953						131030			79333		
			1	1		1	ı		1	1	1	1			1	1		1			•	ı		

E208 Achutha	Instit	ute o	f Tech	nology	<u>B</u> anga	alore																		
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil																								
CS Computers			99762	2 56736	120187								59357			53202		72019	79803					
EC Electronics			-	100873			130705									90819		112676	179139		:	123401		
ME Mechanical																103430								
E209 Jyothi	Institu	ite of	Techr	nology	Bangal	lore							L										L	
HZ09 0 your				_			T		1 -	T	_					T T		T						
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AI Artificial Intelligence	50104			66147		179933	80540			45027			44409			44077	55144	82785	173549					
CE Civil																159553								
CS Computers	55146		91570	41521	78285	53596	38823			31496			37211		52417	28709	29783	49535	101639		134457	51664		
EC Electronics	63579			77554			107839			63069		103167	66732	146937		62307	67004	90430	163942		:	119221		
IE Info.Science	55218			45243		91212	77230			38165			38503			34599		54364	147052		163512	83867		
ME Mechanical																151358								
E210 G Madeg	owda In	etitu	te of	Techno	logy I	Maddur	Taluk	Mand	ya DI	ч Ст			L										<u> </u>	
EZIO G Madeg				_								1						1						
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil										173639			177526			164051								
CS Computers	63437		<u> </u>	79839		112949				62630			73570						100975		120106			
EC Electronics	99571				134603					94932			87317				85062	87437			140710			
EE Electrical ME Mechanical				152266			147196 			121597			117705			112099 181590		125266	145048			113343		
																181290								
<u>E211 Jain In</u>	stitute	of T	echno]	Logy C	ross,Da	avanage	ere																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	164826			170728			145890						141508		153449	128541	135289	149283	164139	177626	173251	140916		
CS Computers	34719			38545	42848	65361	36486			37011			34953			34271		39413	74029		78528			
EC Electronics	50596			56069		83949	54182			57851			48724	71202		47969	71064	53565	91645		109729			
20 210001011105													10,21	,									1 1	
EE Electrical	118448			98935			86943						74470			73666			96704				118656	105940
																							118656 	105940
EE Electrical	118448			98935			86943						74470			73666		91488	96704					
EE Electrical ME Mechanical E212 Dayanan	118448 da Saga	 ir Aca	 demy o	98935 of Tech	 nology	 Kanal	86943 kapur 1	 Main R	 pad Ba	 ngalore			74470			73666 177604		91488	96704					
EE Electrical ME Mechanical E212 Dayanan	118448 da Saga	 ar Aca 1K	demy o	98935 of Techi	 nology 2AK	 Kanal	86943 kapur 1	 Main Ro 2BK	 pad Bar 2BR	 ngalore	 3AK	 3AR	74470 	 3BK	 3BR	73666 177604 GM	 GMK	91488 GMR	96704 SCG		 SCR	 STG		 STR
EE Electrical ME Mechanical E212 Dayanan	118448 da Saga	 ir Aca	 demy o	98935 of Tech	 nology 2AK	 Kanal	86943 kapur 1	 Main R	 pad Ba	 ngalore			74470			73666 177604	 GMK	91488 GMR	96704 SCG		 SCR			
EE Electrical ME Mechanical E212 Dayanan AI Artificial	118448 da Saga	 ar Aca 1K	demy o	98935 of Techi	 nology 2AK 	 Kanal	86943 kapur 1	 Main Ro 2BK	 pad Bar 2BR	 ngalore	 3AK 	 3AR	74470 	 3BK	 3BR	73666 177604 GM	 GMK 48933	91488 GMR 26105	96704 SCG 48742		 SCR	 STG	STK	 STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design	118448 da Saga 1G 24640	 1K 	demy o	98935 of Techn 2AG 22280 25092	nology 2AK	 Kanal 2AR 47386	86943 capur 1 2BG 21985	 Main Ro 2BK 	 pad Bar 2BR	 ngalore 3AG 18210	 3AK 	3AR	74470 3BG 16176	3BK	 3BR	73666 177604 GM 15499	 GMK 48933	91488 GMR 26105	96704 SCG 48742 62103	SCK	 SCR	 STG 41389	STK	STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil	118448 da Saga 1G 24640 23638	 ar Aca 1K 	demy c	98935 of Techn 2AG 22280 25092	nology 2AK	 Kanal 2AR 47386 	86943 capur 1 2BG 21985 44523	Main Re 2BK	pad Bai	ngalore 3AG 18210 18646	3AK	3AR	74470 3BG 16176 20726	3BK 	3BR	73666 177604 GM 15499 17748	 GMK 48933 44295	91488 GMR 26105 22421	96704 SCG 48742 62103	SCK	SCR	 STG 41389	STK	STR 97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers	118448 da Saga 1G 24640 23638 110570 20065	ar Aca 1K	demy demy demy demy demy demy demy demy	98935 of Techn 2AG 22280 25092 126160 1 16284	nology 2AK 25112	 Kanal 2AR 47386 146230 23641	86943 capur 1 2BG 21985 44523 113545 15125	Main Re 2BK	pad Bar 2BR 28852	ngalore 3AG 18210 18646 73634 12431	3AK 	3AR	74470 3BG 16176 20726 112362 12706	3BK	3BR 20153	73666 177604 GM 15499 17748 70026 11674	 GMK 48933 44295 24688	91488 GMR 26105 22421 94264 18811	96704 SCG 48742 62103 109842 44584	SCK 51228	SCR 61558	 STG 41389 29619	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics	118448 da Saga 1G 24640 23638 110570 20065 28278	ar Aca 1K 98696	demy c 1R 29211	98935 of Techn 2AG 22280 25092 126160 1 16284 26598	nology 2AK 25112	 Kanal 2AR 47386 146230 23641 47373	86943 capur I 2BG 21985 44523 113545 15125 28243	fain Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204	3AK	3AR 39023	74470 3BG 16176 20726 112362 12706 23399	3BK	 3BR 20153	73666 177604 GM 15499 17748 70026 11674 22090	 GMK 48933 44295 24688 27394	91488 GMR 26105 22421 94264 18811 38441	96704 SCG 48742 62103 109842 44584 69115	 SCK 51228	SCR	 STG 41389 29619 64840	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical	118448 da Saga 1G 24640 23638 110570 20065 28278 62153	1K 98696	demy c 1R 29211	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106	nology 2AK 25112	 Kanal 2AR 47386 146230 23641 47373	86943 capur 1 2BG 21985 44523 113545 15125 28243 88616	Main Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204 45729	3AK	3AR 39023	74470 3BG 16176 20726 112362 12706 23399 46156	3BK	 3BR 20153	73666 177604 GM 15499 17748 70026 11674 22090 45009	GMK 48933 44295 24688 27394	91488 GMR 26105 22421 94264 18811 38441 79798	96704 SCG 48742 62103 109842 44584 69115 124160	 SCK 51228 	 SCR 61558 180406	 STG 41389 29619 64840	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512	ar Aca 1K 98696	demy demy demy demy demy demy demy demy	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794	nology 2AK 25112 39879	Kanal 2AR 47386 146230 23641 47373 26549	86943 Rapur I 2BG 21985 44523 113545 15125 28243 88616 26636	Main Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973	3AK	3AR 39023 111123	74470 3BG 16176 20726 112362 12706 23399 46156 16003	3BK	 3BR 20153 23972	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436	GMK 48933 44295 24688 27394 26242	91488 GMR 26105 22421 94264 18811 38441 79798 21036	96704 SCG 48742 62103 109842 44584 69115 124160 66045	 SCK 51228 81434	SCR 61558 180406 95717	STG 41389 29619 64840 37597	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987	1K 98696	demy c 1R 29211 37882	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523	nology 2AK 25112 39879	 Kanal 2AR 47386 146230 23641 47373 26549	86943 capur 1 2BG 21985 44523 113545 15125 28243 88616	Main Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204 45729	3AK	3AR 39023 111123	74470 3BG 16176 20726 112362 12706 23399 46156	3BK	 3BR 20153	73666 177604 GM 15499 17748 70026 11674 22090 45009	GMK 48933 44295 24688 27394 26242	91488 GMR 26105 22421 94264 18811 38441 79798 21036	96704 SCG 48742 62103 109842 44584 69115 124160 66045	 SCK 51228 81434	SCR 61558 180406 95717	 STG 41389 29619 64840	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987	1K 98696	demy c 1R 29211 37882	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523	nology 2AK 25112 39879	 Kanal 2AR 47386 146230 23641 47373 26549	86943 Rapur I 2BG 21985 44523 113545 15125 28243 88616 26636	Main Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973	3AK	3AR 39023 111123	74470 3BG 16176 20726 112362 12706 23399 46156 16003	3BK	3BR 20153 23972	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436	GMK 48933 44295 24688 27394 26242	91488 GMR 26105 22421 94264 18811 38441 79798 21036	96704 SCG 48742 62103 109842 44584 69115 124160 66045	 SCK 51228 81434	SCR 61558 180406 95717	STG 41389 29619 64840 37597	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987	1K 98696	demy c 1R 29211 37882	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523	nology 2AK 25112 39879	 Kanal 2AR 47386 146230 23641 47373 26549	86943 Rapur I 2BG 21985 44523 113545 15125 28243 88616 26636	Main Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973	3AK	3AR 39023 111123	74470 3BG 16176 20726 112362 12706 23399 46156 16003	3BK	3BR 20153 23972	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436	GMK 48933 44295 24688 27394 26242	91488 GMR 26105 22421 94264 18811 38441 79798 21036	96704 SCG 48742 62103 109842 44584 69115 124160 66045	 SCK 51228 81434	SCR 61558 180406 95717	STG 41389 29619 64840 37597	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E	ar Aca 1K 98696 angine	demy of 1R 29211 37882 ering	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College	nology 2AK 25112 39879 Bida	Kanal 2AR 47386 146230 23641 47373 26549	86943 capur 1 2BG 21985 44523 113545 15125 28243 88616 26636 158155	fain Re 2BK	pad Bar 2BR 28852 120505	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621	 3AK 154971	 3AR 39023 111123	74470 3BG 16176 20726 112362 12706 23399 346156 16003 113829	3BK	3BR 20153 23972	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433	 GMK 48933 44295 24688 27394 26242 116882	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967	 SCK 51228 81434	 SCR 61558 180406 95717	STG 41389 29619 64840 37597 98435	STK	97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E	ar Aca 1K 98696 angine	demy of 1R 29211 37882 ering 1R	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG	nology 2AK 25112 39879 e Bida 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 Rapur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155	Main Re 2BK 2BK	pad Bar 2BR 28852 120505 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621	 3AK 154971	 3AR 39023 111123 	74470 3BG 16176 20726 112362 12706 23399 46156 16003 113829	3BK 3BK	3BR 20153 23972	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433	 GMK 48933 44295 24688 27394 26242 116882	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967	 SCK 51228 81434 	 SCR 61558 180406 95717 	STG 41389 29619 64840 37597 98435	STK STK	STR 97731 STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E	ar Aca 1K 98696 Ingine	demy c 1R 29211 37882 ering 1R	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG	nology 2AK 25112 39879 Bida 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155	Main Re 2BK 2BK	pad Bar 2BR 28852 120505 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG	 3AK 154971	3AR 39023 111123 3AR	74470 3BG 16176 20726 112362 12706 23399 46156 16003 113829 3BG 	 3BK 3BK	3BR 20153 23972 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433	GMK 48933 44295 24688 27394 26242 116882 GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 	SCK 51228 81434 SCK	 SCR 61558 180406 95717 	STG 41389 29619 64840 37597 98435	STK STK	STR 97731 STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E	ar Aca 1K 98696 ingine 1K	demy c 1R 29211 37882 ering 1R	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018	nology 2AK 25112 39879 Bida 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155	fain Re 2BK 2BK	pad Bar 2BR 28852 120505 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG	 3AK 154971	3AR 39023 111123 3AR	74470 3BG 16176 20726 112362 12706 23399 46156 16003 113829 3BG 67824	3BK 3BK 3BK	3BR 20153 23972 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960	GMK 48933 44295 24688 27394 26242 116882 GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738	SCK 51228 81434 SCK	 SCR 61558 180406 95717 SCR 77212	STG 41389 29619 64840 37597 98435	STK STK	STR 97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712	1K 98696 Ingine 1K	demy of 1R 29211 37882 ering 1R	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018 167928	nology 2AK 25112 39879 Bida 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 Capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441	Main Re 2BK 2BK	pad Bai 2BR 28852 120505 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG	3AK 154971 3AK	3AR 39023 111123 3AR	3BG 16176 20726 112362 12706 23399 46156 16003 113829 3BG 67824 	3BK 3BK 3BK	3BR 20153 23972 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848	GMK 48933 44295 24688 27394 26242 116882 GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418	 SCK 51228 81434 SCK 	 SCR 61558 180406 95717 SCR 77212	STG 41389 29619 64840 37597 98435	STK STK	STR 97731
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712	ar Aca 1K 98696 Ingine 1K	demy of 1R 29211 37882 ering 1R	98935 Df Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018 167928	nology 2AK 25112 39879 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441	Main Re 2BK 2BK	pad Bar 2BR 28852 120505 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG	 3AK 154971 3AK 	3AR 39023 111123 3AR	3BG 16176 20726 112362 12706 23399 346156 16003 113829 3BG 67824 	3BK 3BK	3BR 20153 23972 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848 173845	GMK 48933 44295 24688 27394 26242 116882 GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418	SCK 51228 81434 SCK	 SCR 61558 180406 95717 SCR 77212	STG 41389 29619 64840 37597 98435	STK STK	STR STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics EE Electrical	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712 Institu	ar Aca 1K 98696 ingine 1K te of	demy c 1R 29211 37882 ering 1R Techr	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018 167928 nology	nology 2AK 25112 39879 2AK Gulbar	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur 1 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441	fain Re 2BK	pad Bar 2BR 28852 120505 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG	3AK 154971 3AK	3AR 39023 111123 3AR	3BG 16176 20726 112362 12706 23399 346156 16003 113829 3BG 67824 	3BK 3BK	3BR 20153 23972 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848 173845 	GMK 48933 44295 24688 27394 26242 116882 GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418	SCK 81434 SCK	 SCR 61558 180406 95717 SCR 77212 	STG 41389 29619 64840 37597 98435	STK STK	STR STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics EE Electrical AE Mechanical E213 Lingara	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712 Institu 1G	ar Aca 1K 98696 ingine 1K tte of	demy of 1R 29211 37882 ering 1R Techr	98935 of Techn 2AG 22280 25092 126160 16284 26598 48106 2 20794 133523 College 2AG 79018 167928 nology 2AG	nology 2AK 25112 39879 2 Bida 2AK Gulbar 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 Capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441 2BG	Main Re 2BK 2BK 2BK 2BK	pad Bai 2BR 28852 120505 2BR 2BR 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG 3AG	3AK 154971 3AK 3AK	3AR 39023 111123 3AR 3AR 3AR 3AR 3AR 3AR 3AR	3BG 16176 20726 112362 12706 23399 346156 16003 113829 3BG 67824 	3BK 3BK 3BK 3BK	3BR 20153 23972 3BR 3BR 3BR 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848 173845 	GMK 48933 44295 24688 27394 26242 116882 GMK GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418 SCG	SCK SCK SCK SCK SCK SCK	SCR 61558 180406 95717 SCR 77212 SCR SCR	STG 41389 29619 64840 37597 98435 STG STG	STK STK STK STK	STR STR STR STR STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics EE Electrical AE Mechanical E213 Lingara	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712 Institu 1G Institu	ar Aca 1K 98696 Ingine 1K tte of	demy c 1R 29211 37882 ering 1R Techr 1R	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018 167928 nology 2AG nology	nology 2AK 25112 39879 2AK 39879 Callbar 2AK Gulbar	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441 2BG	Main Re 2BK 2BK 2BK 2BK 2BK	pad Bar 2BR 28852 120505 2BR 2BR 2BR 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG 3AG	3AK 154971 3AK 3AK 3AK	3AR 39023 111123 3AR 3AR 3AR 3AR 3AR	3BG 16176 20726 112362 12706 23399 346156 16003 113829 3BG 67824 	3BK 3BK 3BK 3BK 3BK	3BR 20153 23972 3BR 3BR 3BR 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848 173845 	GMK 48933 44295 24688 27394 26242 116882 GMK GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418 SCG	SCK SCK SCK SCK SCK	SCR 61558 180406 95717 SCR 77212 SCR	STG 41389 29619 64840 37597 98435 STG STG	STK STK STK STK STK	STR 97731 STR STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics EE Electrical AE Mechanical E213 Lingara	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712 Institu 1G 75779	ar Aca 1K 98696 ingine 1K te of	demy c 1R 29211 37882 ering 1R Techr 1R Techr	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018 167928 nology 2AG 58406	nology 2AK 25112 39879 Bida 2AK Gulbar 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441 2BG 2BG	fain Re 2BK 2BK 2BK 2BK	pad Bar 2BR 28852 120505 2BR 2BR 2BR 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG 3AG	3AK 154971 3AK 3AK 3AK	3AR 39023 111123 3AR 3AR 3AR 3AR	3BG 16176 20726 112362 12706 23399 346156 16003 113829 3BG 67824 3BG 3BG	3BK 3BK 3BK 3BK 3BK	3BR 20153 23972 3BR 3BR 3BR 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848 173845 	GMK 48933 44295 24688 27394 26242 116882 GMK GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418 SCG 68528	SCK SCK SCK SCK SCK SCK	SCR 61558 180406 95717 SCR 77212 SCR 146150	STG 41389 29619 64840 37597 98435 STG	STK STK STK STK	STR 97731 STR
EE Electrical ME Mechanical E212 Dayanan AI Artificial Intelligence CD Computer Sc. and Design CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E213 Lingara CE Civil CS Computers EC Electronics EE Electrical AE Mechanical E213 Lingara	118448 da Saga 1G 24640 23638 110570 20065 28278 62153 21512 114987 jappa E 1G 170712 Institu 1G 75779	ar Aca 1K 98696 Ingine 1K tte of 1K	demy of 1R 29211 37882 ering 1R Techr 1R	98935 of Techn 2AG 22280 25092 126160 1 16284 26598 48106 2 20794 133523 College 2AG 79018 167928 100logy 2AG 58406	nology 2AK 25112 39879 Bida 2AK Gulbar 2AK	Kanal 2AR 47386 146230 23641 47373 26549 ar 2AR	86943 capur I 2BG 21985 44523 113545 15125 28243 88616 26636 158155 2BG 162441 2BG 1	Main Re 2BK 2BK 2BK	pad Bar 2BR 28852 120505 2BR 2BR 2BR 2BR	ngalore 3AG 18210 18646 73634 12431 23204 45729 15973 103621 3AG	3AK 154971 3AK 3AK 3AK	3AR 39023 111123 3AR 3AR 3AR 3AR 3AR	3BG 16176 20726 112362 12706 23399 346156 16003 113829 3BG 67824 	3BK 3BK 3BK 3BK 3BK	3BR 20153 23972 3BR 3BR 3BR 3BR	73666 177604 GM 15499 17748 70026 11674 22090 45009 15436 95433 GM 182261 44960 108848 173845 	GMK 48933 44295 24688 27394 26242 116882 GMK GMK	91488 GMR 26105 22421 94264 18811 38441 79798 21036 113270 GMR 146927 GMR	96704 SCG 48742 62103 109842 44584 69115 124160 66045 172967 SCG 76738 114418 SCG	SCK SCK SCK SCK SCK	SCR 61558 180406 95717 SCR 77212 SCR	STG 41389 29619 64840 37597 98435 STG STG	STK STK STK STK STK	STR 97731 STR STR

							E	NGINEE	ERING (CUTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOT	MENT (GENER	AL)						
E217 Girijaba	ai Sail	Inst	itute	of Tech	nology	y Maja	ali Vil	<u>Ll</u> age	Karwa	r														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																								
CS Computers				108530		129292							101040			80664			172918			109202		
ME Mechanical																								
E219 Mangalo	re Mari	ne Co	llege	and Ted	chnolog	gy Mar	ngalore	e																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	sck	SCR	STG	STK	STR
CS Computers	92968			108459		114885				86909			76280			76023	82402	84018				104943		
ME Mechanical																								
MR Marine				156218			122107			128372			129915			121758		140605	178616					
Engineering							<u> </u>						<u> </u>							l		-		
E220 Alliance	e Unive	rsity	Bang	alore																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	scg	sck	SCR	STG	STK	STR
CE Civil															_	136830								
CS Computers	57311			33902		85246										29363	71353	44645	123014		173691	84092		
EC Electronics				151406									108953			100691			147284					
EE Electrical																								
IG Information																170289								
Technology			1	ļ														1						
ME Mechanical																								
SE Aero Space																103248								
Engg.	_ •		_																					
E221 Biluru (Gurubas	ava M	ahaswa	ımıjı Ir	nstitu	te of 1	[echno]	Logy 1	Mudhol	,Bagall	tot- D	ist												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil																181711								
CS Computers				68430		94295	79172			65269			67216			57460			83029		128662	96813		
EC Electronics	116198			95353		103215										78054		100629	154233					
ME Mechanical																174171								
E222 Cambrid	ge Inst	itutu	te of	Technol	Logy-No	orth Ca	ampus	Devan	ahalli	(TQ),Ba	ngalo	re(R)												
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	50019			53014			49802			46992			47956		60687	45303	54127		86662					110933
EC Electronics	96142			85203			90235		160257	81318		106911	77075			76278		100417	135124					
ME Mechanical																								
E227 Cauvery	Instit	ute o	f Tech	nology	Mandy	va to			1			1			1	1		ı				l.		
							250	ODE	222	220	227	225	250	2577	355	G).f	Cherr	G) ED	aga	a arr	aan	ama	G TO TE	C TO
CE Civil	1G 145513	1K	1R	2AG 126171	2AK	2AR	2BG 144046	2BK	2BR	3AG 142586	3AK	3AR 165800	3BG	3BK	3BR	GM	GMK	GMR 135095	SCG	SCK	SCR	STG	STK	STR
	91436	<u></u>	15660	7 94437		 106717				66805			75654		77969			74254			167412			
CS Computers EC Electronics	137467		13000	118352			129223			82656			75654					83969				134167		
ME Mechanical																170318								
																1,0310								
E232 Reva Uni	iversit	у Ва	ngalor	e																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AD Artificial	26871			25597	77412	35211	24791		87843	20366		34129	21087		33130	20062	43519	32028	50634	114276	119870	36418		
Intel, Data Sc BE Bio-Electronics	17625			41748		50138	12112			65111	1 5 0 0 1 2	B	34661			30534		40701	89453		155783			
Engg.	17033			41/40		30138	13113			03111	130013	1	34001			30334		40701	09433		133763			
CA CS (AI, Machine	23309		72874	24642	116035	47350	24209			20334			18604		40383	16270	30233	33632	61592	110360	98856	25925		
Learning)			la a c	-1 -1 - : : -		I			I	1			· · · · · · · · · · · · · · · · · · ·		I	·	 	I						
CE Civil	72832		16100	8 91388						73139			67966					111502						
CI Computer and	24275			26262		57085	24131			19742			21649	47558	40284	18633	45887	31127	47942		66068	30357		
Information CS Computers	17922		24496	16935	22454	22287	16634		26608	13384		17451	14187	20820	17721	11845	19789	17384	37282	52223	69093	19724		
EC Electronics	26751			29226						23574			23863					28476						
EE Electrical	46750			44890						42986								58607				52101		
ER Electrical and	76741			44018									47571					69475				78705		
Computer			1	13					I			I			I	1	1	1						
-																								

E232 Reva University Bangalore	<u>E</u> :	232	Reva	University	Bangalore
--------------------------------	------------	-----	------	------------	-----------

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
ES Electronics and	31292			42649		92645	62900			27696		-	34842			26645	77076	34311	119285					
Computer				I I			l	l l					I			l	l							
IE Info.Science				19636				121949					14539			13599		19771	41298			27892		3795
ME Mechanical	132191			131298			111318			88173			90393			80850	130555	167439	141022			131262		
MT Mechatronics	134981			50088			93063			54670			49892			47200	75079	91331	136565					
RA Robotics and	40287			38867			40622			37609			33708			30688		56542	67757			65779		
utomation							ı	I								I.	ı							
SS CS and System				34146		70769	35788			24215			24952			23308	70045	36544	75821		125249	40910		
_																								

E235	M.S.	Ramaiah	University	of	Applied	Sciences	Bangalore
							5

1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
24511			14540		32516	18471			12549			15285			9885	52560	20140	33336		125019			
		I	1		1										I			I	I				-
77731			73929			116680			61661			47755			44923		159133	93490					
		l			1						1									1			
L22415			77636			99334						47660			41450	41638	43064	48808			58328		
14752		29697	14442		17816	12285			10226			11504		17136	9639	21378	15523	39043	41372	63083	20897		
26210			23100	48236	30811	26738			17917			18623		26338	17316	27970	23462	63378		157068	34918		
41056			35745								82933	36303			26488		56328	68010			69207		
19514			18843	23675	26711	15011			11084			11719			10826		18862	44498		56449			
			85842			61557			72079			119725			51124	161605	101357	156443			162835		
I		I	11			I I					1				I.			I.	I	1			
L37674			130285						64638			95638			56084	115844	119904	147301			115277		
			46649		72434	33894			33002						21319		35266	90956		159144	30532		
12942			14533		41907	28234			17941			13663	33013		11158		13920	28531		122849			
	24511 77731 122415 14752 26210 41056 19514 	24511 77731 122415 14752 26210 41056 19514 137674	24511 77731 122415 14752 29697 26210 41056 19514 137674	24511 14540 77731 73929 122415 77636 14752 29697 14442 26210 23100 41056 35745 19514 18843 85842 137674 46649	24511 14540 77731 73929 122415 77636 14752 29697 14442 26210 23100 48236 41056 35745 19514 18843 23675 85842 137674 46649	24511 14540 32516 77731 73929 122415 77636 14752 29697 14442 17816 26210 23100 48236 30811 41056 35745 19514 18843 23675 26711 85842 46649 72434	24511 14540 32516 18471 77731 73929 116680 122415 77636 99334 14752 29697 14442 17816 12285 26210 23100 48236 30811 26738 41056 35745 19514 18843 23675 26711 15011 85842 61557 137674 130285 46649 72434 33894	24511 14540 32516 18471 77731 73929 116680 122415 77636 99334 14752 29697 14442 17816 12285 26210 23100 48236 30811 26738 41056 35745 19514 18843 23675 26711 15011 85842 61557 137674 130285 46649 72434 33894	24511 14540 32516 18471 77731 73929 116680 122415 77636 99334 14752 29697 14442 17816 12285 26210 23100 48236 30811 26738 41056 35745 19514 18843 23675 26711 15011 85842 61557 46649 72434 33894	24511 14540 32516 18471 12549 77731 73929 116680 61661 122415 77636 99334 14752 29697 14442 17816 12285 10226 26210 23100 48236 30811 26738 17917 41056 35745 11084 85842 61557 72079 137674 130285 64638 46649 72434 33894 64638	24511 14540 32516 18471 12549 77731 73929 116680 61661 122415 77636 99334 14752 29697 14442 17816 12285 10226 26210 23100 48236 30811 26738 17917 41056 35745 </td <td>24511 14540 32516 18471 12549 77731 77636 116680 61661 122415 77636 99334 14752 29697 14442 17816 12285 10226 26210 23100 48236 30811 26738 17917 41056 35745 82933 19514 18843 23675 26711 15011 11084 85842 61557 72079 64638 <!--</td--><td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842 61557 72079 <td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842 </td><td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 17136 26210 23100 48236 30811 26738 17917 18623 26338 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 </td><td>24511 14540 32516 18471 12549 15285 9885 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 14752 29697 14442 17816 12285 10226 11504 17136 9639 26210 23100 48236 30811 26738 17917 18623 26338 17316 41056 35745 82933 36303 26488 19514 18843 23675 26711 15011 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 41638 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 41056 35745 82933 36303 26488 19514 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 77731 73929 116680 61661 47755 44923 159133 122415 77636 99334 47660 41450 41638 43064 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 41056 35745 82933 36303 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <td< td=""><td>24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<></td></td<></td></td<></td></td<></td></td></td>	24511 14540 32516 18471 12549 77731 77636 116680 61661 122415 77636 99334 14752 29697 14442 17816 12285 10226 26210 23100 48236 30811 26738 17917 41056 35745 82933 19514 18843 23675 26711 15011 11084 85842 61557 72079 64638 </td <td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842 61557 72079 <td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842 </td><td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 17136 26210 23100 48236 30811 26738 17917 18623 26338 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 </td><td>24511 14540 32516 18471 12549 15285 9885 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 14752 29697 14442 17816 12285 10226 11504 17136 9639 26210 23100 48236 30811 26738 17917 18623 26338 17316 41056 35745 82933 36303 26488 19514 18843 23675 26711 15011 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 41638 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 41056 35745 82933 36303 26488 19514 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 77731 73929 116680 61661 47755 44923 159133 122415 77636 99334 47660 41450 41638 43064 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 41056 35745 82933 36303 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <td< td=""><td>24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<></td></td<></td></td<></td></td<></td></td>	24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842 61557 72079 <td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842 </td> <td>24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 17136 26210 23100 48236 30811 26738 17917 18623 26338 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 </td> <td>24511 14540 32516 18471 12549 15285 9885 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 14752 29697 14442 17816 12285 10226 11504 17136 9639 26210 23100 48236 30811 26738 17917 18623 26338 17316 41056 35745 82933 36303 26488 19514 18843 23675 26711 15011 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 41638 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 41056 35745 82933 36303 26488 19514 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 77731 73929 116680 61661 47755 44923 159133 122415 77636 99334 47660 41450 41638 43064 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 41056 35745 82933 36303 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <td< td=""><td>24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<></td></td<></td></td<></td></td<></td>	24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 26210 23100 48236 30811 26738 17917 18623 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719 85842	24511 14540 32516 18471 12549 15285 77731 73929 116680 61661 47755 122415 77636 99334 47660 14752 29697 14442 17816 12285 10226 11504 17136 26210 23100 48236 30811 26738 17917 18623 26338 41056 35745 82933 36303 19514 18843 23675 26711 15011 11084 11719	24511 14540 32516 18471 12549 15285 9885 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 14752 29697 14442 17816 12285 10226 11504 17136 9639 26210 23100 48236 30811 26738 17917 18623 26338 17316 41056 35745 82933 36303 26488 19514 18843 23675 26711 15011 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 41638 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 41056 35745 82933 36303 26488 19514 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 77731 73929 116680 61661 47755 44923 159133 122415 77636 99334 47660 41450 41638 43064 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 41056 35745 82933 36303 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <td< td=""><td>24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<></td></td<></td></td<></td></td<>	24511 14540 32516 18471 12549 15285 9885 52560 77731 73929 116680 61661 47755 44923 122415 77636 99334 47660 41450 41638 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 41056 35745 82933 36303 26488 19514 <td< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 77731 73929 116680 61661 47755 44923 159133 122415 77636 99334 47660 41450 41638 43064 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 41056 35745 82933 36303 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <td< td=""><td>24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<></td></td<></td></td<>	24511 14540 32516 18471 12549 15285 9885 52560 20140 77731 73929 116680 61661 47755 44923 159133 122415 77636 99334 47660 41450 41638 43064 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 41056 35745 82933 36303	24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <td< td=""><td>24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<></td></td<>	24511 -14540 32516 18471 15285 9885 52560 20140 33336 77731 73929 116680 61661 47755 44923 159133 93490 122415 77636 99334 47660 41450 41638 43064 48808 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 41056 35745 <t< td=""><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<></td></t<>	24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 14752 29697 14442 17816 12285 10226 11504 17136 9639 21378 15523 39043 41372 63083 26210 23100 48236 30811 26738 17917 18623 26338 17316 27970 23462 63378 157068 41056 35745 82933 36303 26488 56328 <td< td=""><td>24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td><td>24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490 </td></td<>	24511 14540 32516 18471 15249 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490	24511 14540 32516 18471 12549 15285 9885 52560 20140 33336 125019 77731 73929 116680 61661 47755 44923 159133 93490

E237 Presidency University Yelahanka, Bangalore

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BD CS- Big Data	51286			52644			43992			44586			48474			41491	65838	74582	90052					114829
CA CS (AI, Machine	37628		67856	40645	118960	91403	40074		80028	32873		51434	45548			31480	97110	51176	99130	130270	149031	51558		
Learning)						l													l	I	1			
CE Civil	101314			135603		161860	106462			98963		139222	129448			95333	153430	123345	150295		169568	164578		
CG Computer	56972			58388	120333	102522	48379		117551	45853			51370		82316	44323	77691	58983	113510	168670	171868	52185		
Science and Tech				l l		<u>I</u>	l I		1	!		1	1	1		1	ı	<u>I</u>	<u>I</u>	<u>I</u>	Į.			1
CO Computer	74748		133554	80288		159709	62629		101833	59397			65525		119369	57391	144053	98543	141844			72869		
Engineering																								
CS Computers	40542	90485	68789	44288	62195	64127	41577	63959	74505	32100		44893	36743	48400	47616	29865	46945	44263	80639	131182	148857	51413		65105
CY CS- Cyber	55684		74790	64029	159629	125692	52213			47546			49666		83150	44953	122062	73766	110103		160992	76529		
Security																								
DS Comp. Sc. Engg-	49765		83854	57746	74252	97519	46415			49031			44578		77180	43395	57890	64875	125776			64592		
Data Sc.	1																			ı	1			
EC Electronics	66623		103602	67209	114922	110897	58709		115791	55894		86023	56294	90548	83505	51829	84627	81381	124582	158574	- -	76506		
EE Electrical				72426		103126				64750	127860		63017			61698		76260	125546		132360	79602		
IE Info.Science	38056			44377		64562	46437			37972		53217	38777	59276		37839	54168	50838	99544		166864	43736		
IO CS- Internet of	65529			88199			69182			60730			65670		114191	59608	153929	108097	173135			92643		
Things						Į.												Į.	Į.	Į.	Į.			
IS Information Sc.	57734			51713			57889			42690			45767			41387	54732	63452	121259					153520
and Tech.						l													l	I				
LC CS- Block Chain	60560			72744	-	128677	64161			61337			56089			49687		107780	179046			115136		
ME Mechanical	154959			177895						136230			150984			133113		163836	164192					
OP Comp. Sc. Engg-	75812			73141		163809	76821			64591			59451			56377		77499	170869					
Dev Ops	ı					I				1								I.	I	I	1			
PL Petroleum	42600			76061			62740			72416			71577			40907	76072	99061	56248					101023
Engineering									•			•	•											1

E238 Mysuru Royal Institute of Technology Mandya (D)

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil								-								181426		-			-			
CS Computers	55498			71307		80123	59800			55605			62559		69991	55179	69102	67027	96371	111130	L36730	73736		99416

E238 Mysuru	Royal 1	Institu	te of	Techno	ology	<u>M</u> andya	a (D)																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
EC Electronics				103064						69328		93301	80937			68298		91409	115025			116637		
ME Mechanical																76425								
E239 East We	st Coll	Lege of	Engi	neering	y Yela	ahanka	New To	wn, B	angalo	re									<u> </u>					
	1G	1K	1R	2AG	2AK	2AR	2BG		2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
AE Aeronaut.Engg	89425			61658		98007	56193			58899			67793			53208	106960	84906	118067		177856			
CS Computers	40994			44188			42028			35883		48477	37533			33373								
EA Agriculture				90448		147582				75798			69833			67823			135746		156242	131707		
Engineering				1						<u> </u>									<u> </u>					
EC Electronics	80246			81275	145661					59974			67547		85037	59569	109823	70156	135339		151600	95754		168760
ME Mechanical													I		I	169742								
E240 Dayanan	da Saga	ar Univ	versit	y Host	ur Road	d, Bang	galore																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CA CS (AI, Machine	25763		37032	29608		51188	24561			18880			24432			17704	64167	35997	67977	155151	107802	37234		
Learning)				1	1	I	1					I		1			I	I			1	·		
CG Computer	24765			29852			30037			23866		34377	21540			21011		32487	58807	L66637				
Science and Tech CS Computers	29743	58766	30586	25024	22105	30850	23166		33008	19811		25593	20784	33762	20705	16948	30265	25/10	64240	70020	80073	360E0		42888
CY CS- Cyber	31241	36766		27666		52329	23100		1	 		25593	24515	33762	29/95		55355				100834			
Security	31441			2/000		34349							24313			20223	22333	2009/	/3042		±00034	±000/		
DS Comp. Sc. Engg-	36610			30258	99628		27478			23327			25271			21888		39747	78417					95325
Data Sc.				10000	1									I							l			
EC Electronics	41175		49074			46253	49412	108402	108414			45897	32250		45392				108230	L40523				
ME Mechanical				142188			98489			97790			93567						171293			133218		
SE Aero Space	34712			31697		112474	34145			19975			26368			18733		28333	37805		67432	40881		
Engg.		_			_			_																
E241 KLE Tec	hnologi	ical Un	nivers	ity(For	rmerly	BVBCE:	r) Dha	rward	Dist															
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
BT Bio Technology	27847	50228		22150			25120			28622			20278			19368		22164	42178		72594			148232
CE Civil																								
CE CTATE	33505	45872		37624		38502	31558			52982			29948			29932		31570	44797		96648			
CF CS(Artificial	33505 11841	45872 		37624 9387		38502	31558 8901			52982 6194			29948			29932 4971					96648			42939
CF CS(Artificial Intel.)	11841			9387			8901			6194						4971	10543	12948	27879					42939
CF CS(Artificial Intel.) CS Computers	11841 5956		 13757	9387	8617	11249	7386		21324	6194 4968		8205	4227		9105	4971 3749	10543 7786	12948 8190	27879	30297	31098	12001		42939
CF CS(Artificial Intel.) CS Computers EC Electronics	11841 5956 17623		 13757 20399	9387 5851 10616	8617 13829	 11249 17857	7386 13237		21324	6194 4968 9552	 	8205 	 4227 9526		9105 15401	3749 8177	7786 10744	12948 8190 14291	27879 23662 36767	 30297 53669	 31098 94316	 12001 17861		42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical	11841 5956 17623 25225	 	 13757 20399 	9387 5851 10616 21316	8617 13829	11249 17857 29325	7386 13237 21037	 	21324 	4968 9552 27611	 	8205 	 4227 9526 21323	 32168	9105 15401	3749 8177 17172	7786 10744 	12948 8190 14291 20853	27879 23662 36767 37106	 30297 53669 	31098 94316 44360	12001 17861	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial	11841 5956 17623		 13757 20399	9387 5851 10616	8617 13829	11249 17857 29325	7386 13237		21324	6194 4968 9552	 	8205 	 4227 9526		9105 15401	3749 8177 17172	7786 10744	12948 8190 14291 20853	27879 23662 36767 37106	 30297 53669	31098 94316 44360	 12001 17861		42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical	11841 5956 17623 25225	 	 13757 20399 	9387 5851 10616 21316	8617 13829	11249 17857 29325	7386 13237 21037 23938	 	21324 	4968 9552 27611	 	8205 	 4227 9526 21323	 32168	9105 15401	3749 8177 17172 13680	7786 10744 30417	12948 8190 14291 20853 44858	27879 23662 36767 37106	 30297 53669 	31098 94316 44360	12001 17861	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated	11841 5956 17623 25225 70245	 	13757 20399 	9387 5851 10616 21316 22590 58675	8617 13829 	11249 17857 29325	7386 13237 21037 23938	 	21324 	4968 9552 27611 24468	 	8205 	4227 9526 21323 13686	 32168 	9105 15401 	3749 8177 17172 13680	10543 7786 10744 30417	12948 8190 14291 20853 44858	27879 23662 36767 37106 39878	 30297 53669 	31098 94316 44360	12001 17861 57782	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical	5956 17623 25225 70245 53293	 	 13757 20399 	9387 5851 10616 21316 22590 58675	8617 13829 	11249 17857 29325 	7386 13237 21037 23938	 	 21324 	4968 9552 27611 24468	 	8205 	4227 9526 21323 13686 42540	 32168 	9105 15401 	3749 8177 17172 13680 40316	10543 7786 10744 30417	12948 8190 14291 20853 44858	27879 23662 36767 37106 39878	 30297 53669 128540	31098 94316 44360 	12001 17861 57782	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And	5956 17623 25225 70245 53293	 	 13757 20399 	9387 5851 10616 21316 22590 58675 27218	8617 13829 72518	 11249 17857 29325 94454 141276	7386 13237 21037 23938 55191 33267	 	 21324 	4968 9552 27611 24468	 	8205 	4227 9526 21323 13686 42540	 32168 	9105 15401 	3749 8177 17172 13680 40316	10543 7786 10744 30417	12948 8190 14291 20853 44858	27879 23662 36767 37106 39878	 30297 53669 128540	31098 94316 44360 	12001 17861 57782	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot.	5956 17623 25225 70245 53293	 	 13757 20399 	9387 5851 10616 21316 22590 58675 27218	8617 13829 72518	 11249 17857 29325 94454 141276	7386 13237 21037 23938 55191 33267	 	 21324 	4968 9552 27611 24468	 	8205 	4227 9526 21323 13686 42540	 32168 	9105 15401 	3749 8177 17172 13680 40316	10543 7786 10744 30417	12948 8190 14291 20853 44858	27879 23662 36767 37106 39878	 30297 53669 128540	31098 94316 44360 	12001 17861 57782	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot.	5956 17623 25225 70245 53293 	 	 13757 20399 	9387 5851 10616 21316 22590 58675 27218 ring ar	 8617 13829 72518	11249 17857 29325 94454 141276	7386 13237 21037 23938 55191 33267	 	 21324 2BR	4968 9552 27611 24468 47753 24481		 8205 3AR	4227 9526 21323 13686 42540 28136	 32168 	9105 15401 3BR	3749 8177 17172 13680 40316 21276	7786 10744 30417 41818 	12948 8190 14291 20853 44858 63264 25811	27879 23662 36767 37106 39878 127537 102177	 30297 53669 128540	31098 94316 44360 	 12001 17861 57782 42278 	 	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore	5956 17623 25225 70245 53293 College	 e of Er	13757 20399 17	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG	 8617 13829 72518 and Mana	11249 17857 29325 94454 141276 agement	7386 13237 21037 23938 55191 33267 t Myso 2BG	 ore	 21324 2BR	4968 9552 27611 24468 47753 24481	 3AK	 8205 3AR	 4227 9526 21323 13686 42540 28136	 32168 	9105 15401 3BR	3749 8177 17172 13680 40316 21276	7786 10744 30417 41818 	12948 8190 14291 20853 44858 63264 25811 GMR 172836	27879 23662 36767 37106 39878 1275373 102177	 30297 53669 128540 SCK	 31098 94316 44360 SCR	12001 17861 57782 42278 STG	 STK	42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore	5956 17623 25225 70245 53293 College	 e of Er	13757 20399 1- 13757	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG	 8617 13829 72518 and Mana	11249 17857 29325 94454 141276 agement	7386 13237 21037 23938 55191 33267 t Myso 2BG 45147	 ore	21324 2BR	4968 9552 27611 24468 47753 24481 3AG 174807	3AK	 8205 3AR	 4227 9526 21323 13686 42540 28136 3BG 170321	 32168 3BK	9105 15401 3BR 	3749 8177 17172 13680 40316 21276 GM 164685 44386	7786 10744 30417 41818 GMK 166540	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417	 30297 53669 128540 SCK 	 31098 94316 44360 SCR	12001 17861 57782 42278 STG 	 STK	42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers	5956 17623 25225 70245 53293 College 1G 63385	 1K 	13757 20399 17 18	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519	72518 Ad Mana 2AK	11249 17857 29325 94454 141276 2AR 72808	7386 13237 21037 23938 55191 33267 t Myso 2BG 45147	 2BK	21324 2BR 	4968 9552 27611 24468 47753 24481 3AG 174807 48355	 3AK	 8205 3AR 	4227 9526 21323 13686 42540 28136 3BG 170321 44848	 32168 3BK	9105 15401 3BR 	3749 8177 17172 13680 40316 21276 GM 164685 44386	7786 10744 30417 41818 GMK 166540	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417	 30297 53669 128540 SCK 	31098 94316 44360 SCR 135359	12001 17861 57782 42278 STG 	 STK	42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics	5956 17623 25225 70245 53293 College 1G 63385	1K	13757 20399 13757 20399 17 18	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519 90318	8617 13829 72518 and Mana	11249 17857 29325 94454 141276 agement 2AR 72808 120046	7386 13237 21037 23938 55191 33267 t Myso 2BG 45147 81625	 2BK 	21324 2BR 	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529	3AK	 8205 3AR 	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020	32168 3BK	9105 15401 3BR 79433	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188	7786 10744 30417 41818 GMK 166540 72143	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417	30297 53669 128540 SCK 151422	31098 94316 44360 SCR 135359 182794	12001 17861 57782 42278 STG 78560	STK	42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science	11841 5956 17623 25225 70245 53293 College 1G 63385 69986 	1K	13757 20399 13757 20399 1R	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519 90318 68910	8617 13829 72518 and Mana	11249 17857 29325 94454 141276 2AR 72808 120046	7386 13237 21037 23938 55191 33267 E Mysc 2BG 45147 81625	 2BK 	21324 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755	3AK	8205 3AR	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187	 32168 3BK 	9105 15401 3BR 79433	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133	7786 10744 30417 41818 GMK 166540 72143	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417 104462	30297 53669 128540 SCK 151422	31098 94316 44360 SCR 135359 182794	12001 17861 57782 42278 STG 78560 62353	STK	42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical	11841 5956 17623 25225 70245 53293 63385 69986 titute	Of Eng	13757 20399 13757 20399 gineer	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519 90318 68910 ing And	8617 13829 72518 And Mana 2AK	11249 17857 29325 94454 141276 agement 2AR 72808 120046 mology	7386 13237 21037 23938 55191 33267 E Mysc 2BG 45147 81625	2BK LORE	21324 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755	 	3AR	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187	32168 3BK	9105 15401 3BR 79433	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133	7786 10744 30417 41818 GMK 166540 72143	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417 104462	30297 53669 128540 SCK 151422	31098 94316 44360 SCR 135359 182794	12001 17861 57782 42278 STG 78560 62353	STK	42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical E254 A J Ins	11841 5956 17623 25225 70245 53293 College 1G 63385 69986 	1K	13757 20399 13757 20399 1R	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519 90318 68910	8617 13829 72518 and Mana	11249 17857 29325 94454 141276 2AR 72808 120046	7386 13237 21037 23938 55191 33267 Mysc 2BG 45147 81625 MANGA	 2BK 	21324 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755 	3AK	8205 3AR	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187	 32168 3BK 	9105 15401 3BR 79433 3BR	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133 179757	7786 10744 30417 41818 GMK 166540 72143	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417 104462	30297 53669 128540 SCK 151422	31098 94316 44360 SCR 135359 182794	12001 17861 57782 42278 STG 78560 62353		42939 STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical E254 A J Ins	11841 5956 17623 25225 70245 53293 College 1G 63385 69986 titute 1G 	1K Of Eng	13757 20399 1R gineer 1R	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519 90318 68910 ing And 2AG	8617 13829 72518 and Mana 2AK d Techn 2AK	11249 17857 29325 94454 141276 2AR 72808 120046 mology 2AR	8901 7386 13237 21037 23938 55191 33267 t Myso 2BG 45147 81625 MANGA 2BG		21324 2BR 2BR 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755 	3AK 3AK	3AR 3AR	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187 3BG	32168 3BK 3BK	9105 15401 3BR 79433 3BR	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133 179757	7786 10744 30417 41818 GMK 166540 72143	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386 GMR	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417 104462 SCG	30297 53669 128540 SCK SCK SCK	31098 94316 44360 SCR 135359 182794 SCR	12001 17861 57782 42278 STG 78560 62353 STG	STK STK	42939 STR STR
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical E254 A J Ins	11841 5956 17623 25225 70245 53293 College 1G 63385 69986 titute 1G 46446	1K Of Eng	13757 20399 1R gineer 1R	9387 5851 10616 21316 22590 58675 27218 ring ar 2AG 55519 90318 68910 ing And 2AG 42674	8617 13829 72518 And Mana 2AK i Techi 2AK	11249 17857 29325 94454 141276 2AR 72808 120046 mology 2AR	7386 13237 21037 23938 55191 33267 Myso 2BG 45147 81625 MANGA 2BG 39134		21324 2BR 2BR 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755 	3AK 3AK	3AR 3AR	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187 3BG 43970	32168 38K 3BK 3BK 3BK	9105 15401 3BR 79433 3BR 	4971 3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133 179757 GM 175951 33753	7786 10744 30417 41818 GMK 166540 72143 GMK	39974	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 104462 SCG 99133	30297 53669 128540 SCK SCK SCK	31098 94316 44360 SCR 135359 182794 SCR	12001 17861 57782 42278 STG 78560 62353 STG	STK STK	42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical E254 A J Inst	11841 5956 17623 25225 70245 53293 College 1G 63385 69986 titute 1G 	1K Of Eng	13757 20399 18 gineer 1R	9387 5851 10616 21316 22590 58675 27218 ring an 2AG 55519 90318 68910 ing And 2AG 42674 75689	8617 13829 72518 ad Mana 2AK 1 Tech 2AK	11249 17857 29325 94454 141276 2AR 72808 120046 nology 2AR 43209	8901 7386 13237 21037 23938 55191 33267 t Myso 2BG 45147 81625 MANGA 2BG		21324 2BR 2BR 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755 	3AK 3AK	3AR 3AR	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187 3BG 43970 80443	32168 3BK 3BK	9105 15401 3BR 79433 3BR	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133 179757 GM 175951 33753 68782	7786 10744 30417 41818 GMK 166540 72143 GMK	39974 88190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386 	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417 104462 SCG 99133 153827	30297 53669 128540 SCK 151422 SCK 177540	31098 94316 44360 SCR 135359 182794 SCR 113030	12001 17861 57782 42278 78560 62353 STG STG		42939
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical E254 A J Insection	11841 5956 17623 25225 70245 53293 College 1G 63385 69986 titute 1G 46446 160449	1K Of Eng 1K	13757 20399 1R gineer 1R	9387 5851 10616 21316 22590 58675 27218 ring an 2AG 55519 90318 68910 ing And 2AG 42674 75689	8617 13829 72518 ad Mana 2AK 1 Tech 2AK	11249 17857 29325 94454 141276 2AR 72808 120046 nology 2AR 43209	8901 7386 13237 21037 23938 55191 33267 **Myso 2BG 45147 81625 MANGA 2BG 39134 76150		21324 2BR 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755 3AG 44419 78977	3AK 3AK	3AR 3AR 94098	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187 3BG 43970	32168 3BK 3BK	9105 15401 3BR 79433 3BR 7	4971 3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133 179757 GM 175951 33753	7786 10744 30417 41818 GMK 166540 72143 GMK 71556	39974 88190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386 	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 104462 SCG 99133	30297 53669 128540 SCK 151422 SCK 177540	31098 94316 44360 SCR 135359 182794 SCR 113030	12001 17861 57782 42278 78560 62353 STG		42939 STR STR 125257
CF CS(Artificial Intel.) CS Computers EC Electronics EE Electrical II EC -Industrial Integrated ME Mechanical RO Auto. And Robot. E252 Mysore CE Civil CS Computers EC Electronics IE Info.Science ME Mechanical E254 A J Inst CE Civil CS Computers EC Electronics IE Info.Science	11841 5956 17623 25225 70245 53293 63385 69986 titute 1G 46446 160449	1K	13757 20399 1ginee 1R	9387 5851 10616 21316 22590 58675 27218 ring an 2AG 55519 90318 68910 ing And 2AG 42674 75689 55663	8617 13829 72518 ad Mana 2AK d Tech 2AK 56914	11249 17857 29325 94454 141276 2AR 72808 120046 mology 2AR 43209 56217	8901 7386 13237 21037 23938 55191 33267 E. Myso 2BG 45147 81625 MANGA 2BG 39134 76150		21324 2BR 2BR	4968 9552 27611 24468 47753 24481 3AG 174807 48355 68529 59755 3AG 44419 78977 	3AK 3AK	3AR 3AR 34R	4227 9526 21323 13686 42540 28136 3BG 170321 44848 69020 63187 3BG 43970 80443 52736	32168 3BK 3BK	9105 15401 3BR 79433 3BR 7	3749 8177 17172 13680 40316 21276 GM 164685 44386 68188 59133 179757 GM 175951 33753 68782 52094	7786 10744 30417 41818 GMK 166540 72143 GMK 71556	12948 8190 14291 20853 44858 63264 25811 GMR 172836 57094 74939 78386 GMR 39974 88746 54274	27879 23662 36767 37106 39878 127537 102177 SCG 171225 67417 92417 104462 SCG 99133 153827 166010	30297 53669 128540 SCK 151422 SCK 177540	31098 94316 44360 SCR 135359 182794 SCR 113030	12001 17861 57782 42278 78560 62353 STG 62479		42939 STR STR 125257

							<u>E</u>]	NGINEE	RING	CUTOFF	RANK C	F CET-	-2021 -	MOCK	ALLOTM	MENT (GENERA	L)						
E255 Gitam S	chool C	of Tecl	hnolog	y BANG	GALORE	<u>R</u> URAL	DIST																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CA CS (AI, Machine	69339			69164	136732	155146	76001		175214	56599			50710			46547	88371	90128	163643			78165		
Learning)																								
CB Comp. Sc. and	88464	-		69401			75770			70758	-		72162			67933	108128	77347	126778			92534	-	
Bus Sys.				T0100	1	1	1		I	1		1		I	I	65550		1 201 1 5	d = 0 0 0 0			1 20025	, ,	
CE Civil				78122												67750			159082			138037		
CS Computers	59842		91058							43204			46056		54599	40099			121186		165154	4 71859		
CY CS- Cyber	82894	135101		54334		127949	80383						58597			44596		80011	179233					
Security DS Comp. Sc. Engg-	79895		T	69318	l	171113	80014			63422		l	61826	117334		58106		83809	173594			98169		
Data Sc.	75055			03310		171113	00011			03122			01020	11/331		30100		03003	173331			70107		
EC Electronics	89947		108631	80518		140036	107487			77548			74402		104455	69893	119470	96816	156157			92681		
EE Electrical				96062						81565		146914	4			80549			96043					
IO CS- Internet of				78434									71681			70722	110368	70900	162812					
Things						I															<u></u>			
ME Mechanical		I		152016						150347	I					145548	-						-	
E257 CMR Uni	versity	CHAC	GALATT	I, BANG	GALORE																			
							250	2577	2BR	22.0	23	235	3BG	35	255		G3-5	C3.55	666	a a		Cm2	Cm	cm-
GG G	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	ZBR	3AG	3AK	3AR		ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CC Computer and Comm. Engg.	34767			57645		/1162	57779			36033						33448	89928	35227	78303			88626		
CS Computers	37550		62701	37676	52317	49003	35998		57909	32640		39874	33026		52945	28315	47517	38643	84156	112653	167436	5 56838		
EC Electronics	45177					98615			139661				51634						124412			70452		
ES Electronics and				85856			70540			67087				111049		61085			136445					
Computer	127303			103030			70310			07007			03713			01003			130113					
IG Information	57435		107592	58605		103773	48985			52064			55817			48752	71869	80083	128739			77971		
Technology				1																	<u> </u>			
ME Mechanical				177855						142775			146948			130871		146960	149790					
							II												1		1			
E258 Maharaj	a Insti	itute d	of Tec	hnology	y THA	NDAVAPI	URA, MY	SORE	l				1	I	I			•						
E258 Maharaj									2BP	320	32K	3 A D	380	3BK	3BD	СМ	СМК	СМБ	SCG	SCK	g C P	STG	STK.	СТР
	1G	1K	of Tec	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM 45326	GMK	GMR	SCG	sck	SCR	STG	STK	STR
AD Artificial							2BG		2BR	3AG 51056	3AK 	3AR 	3BG 53928	3BK	3BR			GMR 94241			SCR 102233		STK 	STR
	1G	1K		2AG	2AK	2AR 101546	2BG	2BK									88523	94241			102233			
AD Artificial Intel, Data Sc	1G 53927	1K		2AG 55409	2AK	2AR 101546	2BG	2BK		51056 124717			53928 114566			45326 109343	88523	94241 140583	97104		102233			
AD Artificial Intel, Data Sc CE Civil	1G 53927 150191	1K 	1R	2AG 55409 166331 38380	2AK	2AR 101546	2BG 151990	2BK 		51056			53928 114566 29629			45326 109343 29488	88523	94241 140583 36814	97104 118955	 176538	102233	3 63107 40916		
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics	1G 53927 150191	1K 	1R	2AG 55409 166331 38380	2AK	2AR 101546	2BG 151990 36774	2BK 		51056 124717 32335		 41459	53928 114566		 73854	45326 109343 29488 42764	88523 39339 	94241 140583 36814	97104 118955 64165	 176538 	102233	3 63107 40916		
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical	1G 53927 150191 57231	1K 	1R	2AG 55409 166331 38380 51706	2AK 84042	2AR 101546	2BG 151990 36774	2BK 	 	51056 124717 32335 46333	 	 41459 	53928 114566 29629 46531	 	 73854	45326 109343 29488	88523 39339 	94241 140583 36814 67219	97104 118955 64165 76346	 176538 	102233 94671	3 63107 40916 	 	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics	1G 53927 150191 57231	1K 	1R	2AG 55409 166331 38380 51706	2AK 84042	2AR 101546	2BG 151990 36774	2BK 	 	51056 124717 32335 46333	 	 41459 	53928 114566 29629 46531	 	 73854	45326 109343 29488 42764	88523 39339 	94241 140583 36814 67219	97104 118955 64165 76346	 176538 	102233 94671	3 63107 40916 	 	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S	1G 53927 150191 57231	1K 	1R	2AG 55409 166331 38380 51706	2AK 84042	2AR 101546	2BG 151990 36774	2BK 	 	51056 124717 32335 46333	 	 41459 	53928 114566 29629 46531	 	 73854	45326 109343 29488 42764	88523 39339 	94241 140583 36814 67219	97104 118955 64165 76346	 176538 	102233 94671	3 63107 40916 	 	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical	1G 53927 150191 57231 	1K of Arch	1R	2AG 55409 166331 38380 51706 ure YI	2AK 84042 ELAHAN	2AR 101546	2BG 151990 36774 GALORE 2BG	2BK 	 	51056 124717 32335 46333 	 	 41459 	53928 114566 29629 46531	 	 73854 	45326 109343 29488 42764 182755	88523 39339 	94241 140583 36814 67219 	97104 118955 64165 76346	 176538 SCK	102233 94671 	3 63107 40916 	 	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S	1G 53927 150191 57231 school o	1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760	2AK 84042 ELAHANI 2AK	2AR 101546 KA BANG 2AR 103265	2BG 151990 36774 GALORE 2BG	2BK 2BK	 2BR	51056 124717 32335 46333 	 3AK	 41459 	53928 114566 29629 46531 	 3BK	 73854 	45326 109343 29488 42764 182755	88523 39339 	94241 140583 36814 67219 	97104 118955 64165 76346 	 176538 SCK	102233 94671 SCR	3 63107 40916 STG	 	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S	1G 53927 150191 57231 chool c	1K of Arch	1R hitect 1R and Ar	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect	2AK 84042 ELAHANI 2AK	2AR 101546 KA BANG 2AR 103265	2BG 151990 36774 GALORE 2BG	2BK	 2BR	51056 124717 32335 46333 3AG 58270	 3AK	 41459 3AR	53928 114566 29629 46531 3BG	 3BK	 73854 3BR	45326 109343 29488 42764 182755 GM 56105	88523 39339 GMK 	94241 140583 36814 67219 GMR	97104 118955 64165 76346 SCG 132595	 176538 SCK 	102233 94671 SCR 	3 63107 40916 STG 		 STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School	1G 53927 150191 57231 1G 1G of Plan	1K 1K nning a	1R hitect 1R and Ar	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect	2AK 84042 ELAHAN 2AK ture	2AR 101546 KA BANG 2AR 103265 Mysore 2AR	2BG 151990 36774 GALORE 2BG 2BG	2BK 2BK	 2BR 	51056 124717 32335 46333 3AG 58270	 3AK	 41459 3AR 	53928 114566 29629 46531 3BG 	 3BK 	 73854 3BR 	45326 109343 29488 42764 182755 GM 56105	88523 39339 GMK	94241 140583 36814 67219 GMR	97104 118955 64165 76346 SCG 132595	 176538 SCK 	102233	3 63107 40916 STG	STK	STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S	1G 53927 150191 57231 chool c	1K of Arch	1R hitect 1R and Ar	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect	2AK 84042 ELAHANI 2AK	2AR 101546 KA BANG 2AR 103265	2BG 151990 36774 GALORE 2BG	2BK	 2BR	51056 124717 32335 46333 3AG 58270	 3AK	 41459 3AR	53928 114566 29629 46531 3BG	 3BK	 73854 3BR 	45326 109343 29488 42764 182755 GM 56105	88523 39339 GMK	94241 140583 36814 67219 GMR	97104 118955 64165 76346 SCG 132595	 176538 SCK 	102233 94671 SCR 	3 63107 40916 STG 		 STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School	1G 53927 150191 57231 3chool of 1G of Plan	1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG	2AK 84042 ELAHANI 2AK ture 2AK	2AR 101546 KA BANG 2AR 103265 Mysore 2AR	2BG 151990 36774 GALORE 2BG 2BG	2BK 2BK 2BK	 2BR 	51056 124717 32335 46333 3AG 58270	 3AK	 41459 3AR 	53928 114566 29629 46531 3BG 	 3BK 	 73854 3BR 	45326 109343 29488 42764 182755 GM 56105	88523 39339 GMK	94241 140583 36814 67219 GMR	97104 118955 64165 76346 SCG 132595	 176538 SCK 	102233	3 63107 40916 STG	STK	STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning	1G 53927 150191 57231 6chool control of Plan 1G 1lege control of Plan 1 G 1lege control of Plan 1 G 1 chool of Plan 1 G	1K 1K 1K	1R hitect 1R and Ar 1R ineeri	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and	2AK 84042 ELAHAN 2AK ture 2AK	2AR 101546 KA BANG 2AR 103265 Mysore 2AR cology	2BG 151990 36774 GALORE 2BG 2BG	2BK 2BK 2BK 1i	2BR	32335 46333 3AG 58270	 3AK 	 41459 3AR 	53928 114566 29629 46531 3BG 	 3BK 	 73854 3BR 	45326 109343 29488 42764 182755 GM 56105 GM 173900	88523 39339 GMK	94241 140583 36814 67219 GMR	97104 118955 64165 76346 SCG 132595	 176538 SCK SCK	102233	3 63107 40916 STG STG	STK STK	STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning E265 Jain Co	1G 53927 150191 57231 Gchool co 1G of Plan 1G college co 1G 1G	1K 1K 1K 1K	1R hitect 1R and Ar 1R ineeri	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and	2AK 84042 ELAHANI 2AK ture 2 2AK Technology	2AR 101546 KA BANG 2AR 103265 Mysore 2AR ology 2AR	2BG 151990 36774 GALORE 2BG Lubbal 2BG	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 3AG 3AG 3AG 3AG	 3AK 	 41459 3AR 3AR	3BG 3BG	3BK 3BK	73854 3BR 3BR	45326 109343 29488 42764 182755 GM 56105 GM 173900	88523 39339 GMK GMK	94241 140583 36814 67219 GMR GMR	97104 118955 64165 76346 SCG 132595 SCG	176538 SCK SCK	102233 94671 SCR SCR	3 63107 40916 STG STG	STK STK	STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil	1G 53927 150191 57231 Gchool con 1G of Plan 1G bliege con 1G -	1K 1K 1K 1K	1R hitect 1R and Ar 1R ineeri	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716	2AK 84042 ELAHANI 2AK ture 2AK Technology	2AR 101546 KA_BANG 2AR 103265 Mysore 2AR clogy 2AR 142012	2BG 151990 36774 3ALORE 2BG Hubbal 2BG 111569	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 3AG	 3AK 3AK	41459 3AR 3AR	3BG 3BG 100610	3BK 3BK	73854 3BR 3BR	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954	### 88523 39339 GMK GMK 105123	94241 140583 36814 67219 GMR GMR 117890	97104 118955 64165 76346 SCG 132595 SCG SCG 112933	176538 SCK SCK	102233 94671 SCR SCR SCR 150391	3 63107 40916 STG STG STG	STK STK STK	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers	1G 53927 150191 57231 1G 1G 1G 11ege c 1G 11ege c 1G 38558 1	1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304	2AK 84042 ELAHAN 2AK Technology 2AK Technology	2AR 101546 KA BANG 2AR 103265 Mysore 2AR ology 2AR 142012 62745	2BG 151990 36774 36ALORE 2BG Hubbal 2BG 111569 32054	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 58270 3AG 3AG 3AG	3AK 3AK	41459 3AR 3AR	3BG 3BG 100610 32926	3BK 3BK	73854 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588	GMK GMK 105123	94241 140583 36814 67219 GMR GMR GMR 117890 45929	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204	176538 SCK SCK	102233 94671 SCR SCR 150391 137838	3 63107 40916 STG STG STG STG STG STG	STK STK STK	STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics	1G 53927 150191 57231 6chool c 1G 0f Plan 1G 1lege c 1G 38558 63942	1K	1R hitect 1R and Ar 1R ineeri 1R 138852	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304 239691	2AK 84042 ELAHANI 2AK Technology 2AK 68356	2AR 101546 KA BANG 2AR 103265 Mysore 2AR ology 2AR 142012 62745	2BG 151990 36774 GALORE 2BG Hubbal 2BG 111569 32054 39567	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 3AG 3AG 3AG 51556	 3AK 3AK 	41459 3AR 3AR	3BG 3BG 100610 32926 39393	3BK 3BK	73854 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588 38509	GMK GMK 105123 33525 50988	94241 140583 36814 67219 GMR GMR GMR 117890 45929 64965	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204 72695	176538 SCK SCK 106907	102233 94671 SCR SCR 150391 137838 150937	3 63107 40916 STG STG STG STG STG STG		STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics ME Mechanical	1G 53927 150191 57231 6thool of Plan 1G 116 1	1K of Arch 1K of Eng: 1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304 239691 	2AK 84042 ELAHAN 2AK Technology 2AK 68356	2AR 101546 KA BANG 2AR 103265 Mysore 2AR ology 2AR 142012 62745	2BG 151990 36774 2BG 2BG Hubbal 2BG 111569 32054 39567	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 58270 3AG 3AG 3AG	3AK 3AK	41459 3AR 3AR	3BG 3BG 100610 32926	3BK 3BK	73854 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588	GMK GMK 105123 33525 50988	94241 140583 36814 67219 GMR GMR GMR 117890 45929	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204	176538 SCK SCK	102233 94671 SCR SCR 150391 137838	3 63107 40916 STG STG STG STG STG STG	STK STK STK	STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics	1G 53927 150191 57231 6thool of Plan 1G 116 1	1K of Arch 1K of Eng: 1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304 239691 	2AK 84042 ELAHAN 2AK Technology 2AK 68356	2AR 101546 KA BANG 2AR 103265 Mysore 2AR ology 2AR 142012 62745	2BG 151990 36774 2BG 2BG Hubbal 2BG 111569 32054 39567	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 3AG 3AG 3AG 51556	 3AK 3AK 	41459 3AR 3AR	3BG 3BG 100610 32926 39393	3BK 3BK	73854 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588 38509	GMK GMK 105123 33525 50988	94241 140583 36814 67219 GMR GMR GMR 117890 45929 64965	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204 72695	176538 SCK SCK 106907	102233 94671 SCR SCR 150391 137838 150937	3 63107 40916 STG STG STG STG STG STG		STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics ME Mechanical	1G 53927 150191 57231 16 16 16 16 16 16	1K of Arch 1K of Eng: 1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304 239691 ng and	2AK 84042 ELAHAN 2AK Technology 2AK 68356	2AR 101546 KA BANG 2AR 103265 Mysore 2AR clogy 2AR 142012 62745 rch Ug	2BG 151990 36774 GALORE 2BG 2BG Hubbal 2BG 111569 32054 39567 dyambha	2BK 2BK 2BK 1i 2BK	2BR 2BR 1gaum	3AG 3AG 3AG 3AG 51556	 3AK 3AK 	41459 3AR 3AR	3BG 3BG 100610 32926 39393	3BK 3BK	73854 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588 38509	GMK GMK 105123 33525 50988	94241 140583 36814 67219 GMR GMR GMR 117890 45929 64965	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204 72695	176538 SCK SCK 106907	102233 94671 SCR SCR 150391 137838 150937	3 63107 40916 STG STG STG STG STG STG	STK STK	STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics ME Mechanical	1G 53927 150191 57231 6thool of Plan 1G 116 1	1K	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304 239691 	2AK 84042 ELAHAN 2AK ture 2AK Technol 2AK 68356 Resea:	2AR 101546 KA BANG 2AR 103265 Mysore 2AR cology 2AR 142012 62745	2BG 151990 36774 2BG 2BG Hubbal 2BG 111569 32054 39567	2BK 2BK 2BK 1i 2BK	2BR 2BR	3AG 3AG 3AG 3AG 3AG 	3AK 3AK	41459 3AR 3AR	3BG 3BG 100610 32926 39393	3BK 3BK	73854 3BR 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588 38509 180575	GMK GMK 105123 33525 50988	94241 140583 36814 67219 GMR GMR 117890 45929 64965	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204 72695	176538 SCK SCK 106907	102233 94671 SCR SCR 150391 137838 150937	3 63107 40916 STG STG STG 3 52636 7		STR STR
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics ME Mechanical E269 Jain Co CE Civil	1G 53927 150191 57231 16 16 16 17 18 18 18 18 18 18 18	1K of Eng: 1K of Eng: 1K of Eng: 1K of Eng:	1R	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG ng and 2AG 127716 38304 239691 ng and 2AG	2AK 84042 ELAHANI 2AK Technology 2AK 68356 Resea: 2AK	2AR 101546 KA BANG 2AR 103265 Mysore 2AR clogy 2AR 142012 62745 rch Ud 2AR	2BG SALORE 2BG Hubbal 2BG 111569 32054 39567 Syambha 2BG Sugar Salor Sal	2BK 2BK 2BK 1i 2BK g, Be	2BR 2BR lgaum 2BR	3AG	3AK 3AK 3AK	41459 3AR 3AR 3AR 3AR	3BG 3BG 100610 32926 39393 3BG	3BK 3BK 3BK 3BK	73854 3BR 3BR 50398 3BR	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588 38509 180575	GMK GMK 105123 33525 50988 GMK	94241 140583 36814 67219 GMR GMR 117890 45929 64965 GMR	97104 118955 64165 76346 SCG 132595 SCG 1 SCG 112933 64204 72695 SCG	176538 SCK SCK 106907 SCK	SCR	3 63107 40916 STG STG 1 3 52636 7 STG STG	STK STK STK	
AD Artificial Intel, Data Sc CE Civil CS Computers EC Electronics ME Mechanical E260 Nitte S UP Planning E263 School UP Planning CE Civil CS Computers EC Electronics ME Mechanical E269 Jain Co	1G 53927 150191 57231 16 16 16 16 16 1	1K	1R hitect 1R and Ar 1R ineeri 1R 138852 ineeri	2AG 55409 166331 38380 51706 ure YI 2AG 81760 chitect 2AG 127716 38304 239691 ng and 2AG	2AK 84042 ELAHAN 2AK 2AK 1	2AR 101546 KA BANG 2AR 103265 Mysore 2AR 0logy 2AR 142012 62745 rch Uc 2AR 52287	2BG 151990 36774 GALORE 2BG 12BG Hubbal 2BG 111569 32054 39567 dyambha 2BG	2BK 2BK 2BK 1i 2BK g, Be	2BR 2BR 1gaum 2BR	3AG	3AK 3AK 3AK 3AK	41459 3AR 3AR 3AR 3AR	3BG 3BG 100610 32926 39393	3BK 3BK 3BK 3BK	73854 3BR 3BR 3BR 50398	45326 109343 29488 42764 182755 GM 56105 GM 173900 GM 99954 30588 38509 180575	GMK GMK 105123 33525 50988 GMK	94241 140583 36814 67219 GMR GMR 117890 45929 64965 GMR 45241	97104 118955 64165 76346 SCG 132595 SCG SCG 112933 64204 72695 SCG	176538 SCK SCK 106907 SCK 99161	SCR	STG STG STG STG STG STG STG 486728	STK STK STK STK STK	

-- -- 159776 --

E272 Government Engineering College Talakal, Koppal

ME Mechanical

E272 Governm	ent Eng	ineer	ing Co	llege	Talaka	al,Kopp	pal																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CE Civil	80386			108600			132731						93579		123859	71179	74008	76360	100501					
CS Computers	37136			41906						39321			39841			32730		40260	58968	76487				56320
EC Electronics				63366			84818			82218		108389	58935			57904	71722	77029	95882		101233			
EE Electrical	83267			89763	109570	114623			99627	99783			74826			63027		65513	79119		107924	92083		
ME Mechanical																182521								
E273 Governm	ent Fna	incor	ing Co	11000	Vinra	rainaga	ar Car	ogazza+k	n i			ı	1											
E273 GOVETIM		THEEL													_									
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	146116			145153		153957	151701			115562			116499		128321	106583	106722				121392			
CS Computers	52745			49846						54598			47247			46659			65614	73598				64206
EC Electronics			97124			85457	79400			76648		105150	73841					83042						
EE Electrical	119948			128666	147872	144567	91552		146054	102926			100034				97704	113435	130336		139292	101796		
ME Mechanical																181231								
E274 Governm	ent Eng	ineer	ing Co	llege	Mosele	ehosaha	<u>a</u> lli,Ha	assan																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CE Civil	120210		126299	9123800		125847	130412			93973			108238	L11058	8109353	87567	93858	91516	100516		102338	104050		
CS Computers	43065	50804		41353		41520	35937		44617	36520			36182		40726	33800	36842	40518	50713		57825	34857		
EC Electronics	53329		65077	63053		68995	74613	87308		49933		53311	51159			48673	51730	50433	69024		76510	74036		
EE Electrical	68964			82498	110987	84862	81499		83332	75278			76032			67991	71671	74548	94353	122234	125505	87730		98989
ME Mechanical	162173			179245			147805			133253			137445			124553	136605	140548	158521	179467	171687	152465	159826	
E275 R V Ins	titute	of Te	chnolo	gy and	Manage	ement	JP Nag	ar, Be	engalu:	ru		II.												
<u></u>	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	9231			9875		16356	8640			5674			5636		12885		5067		34662	35416				
EC Electronics	22009					26195	23787			12439			10877			8622	23744		60822		75093			
IE Info.Science	18315		33006				11203			7481									48978			24653		
ME Mechanical	44228			95611			86787			59845		82932				39652			112886			103525		
						11				I.		102202	100020			0000		75						
E278 Visvesv	raraya T	echno	logica	I Unive	ersity	Mudde	enahall	Li,Chi	ckkaba.	llapur														
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
MM Mechanical,	84611			93075		116161	91585	-		68510	i		76757			63012		74278	92485		97608	68021	165197	'
Smart Manf.																								
E279 Visvesv	araya T	echno	logica	l Unive	ersity	Belga	aum																	
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
CB Comp. Sc. and	17695			17214		22201	23043			24372			14841			13995		18615	34672	37400	45564	16238		
Bus Sys.			1	1	1				1				1		1	1		I				I	1	
RA Robotics and	34314			38377	47504		41197			30510		45909	30848			30119	31423	37479	54667					63675
Automation																								
E281 Governm	ent Eng	ineer	ing Co	llege	Challa	akere,	hitrac	lurga																
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AI Artificial	54495		71445	53247		55825	52781			45742			50571		53546	43282	43931	52993	72527		74380	50396	105598	
Intelligence						1			I			1				1							I	
AU Automobile																182067								
E283 Univers	ity of	Mysor	e Mys	ore																				
	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	ЗВК	3BR	GM	GMK	GMR	scg	SCK	SCR	STG	STK	STR
AD Artificial																161822								
Intel, Data Sc			1		1				T			ı						· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	T	
AI Artificial																124834								
Intelligence BR BioMed. and			T	T	l				l - -	T		T	I I		T	120661							l - -	
Robotic Engg					<u> </u>									-		_20001	-				_		<u> </u>	
CD Computer Sc.																143650								
and Design						1			1			1											1	

Environment Engg

E284 Sri Jayachamarajendra College of Engineering(Const. of JSS Univ.) Mysore

CV Civil

E284 Sri Jayachamarajendra College of Engineering(Const. of JSS Univ.) Mysore

	1G	1K	1R	2AG	2AK	2AR	2BG	2BK	2BR	3AG	3AK	3AR	3BG	3BK	3BR	GM	GMK	GMR	SCG	SCK	SCR	STG	STK	STR
CS Computers	49472			25492			24711			26053			27595			15067	80590	34677	77962		140279			