| E001 Universi | ity of | Visve | svaray | a Colle | ege of | Engin | eering | Banga | alore | (PUBL | IC UNI | 7. <u>)</u> | | | | | | | | | | | | |
|-------------------------------|---------|-------|--------|---------|--------|--------|---------|-------|--------|--------|--------|-------------|--------|-------|--------|-----------------------------|--------|--------|-----------|----------|--------|--------|--------|--------|
| | 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 Intelligence | 10362 | | | 10866 | | 11476 | 12715 | | | 7157 | | | 7979 | | | 6491 | 8135 | 9067 | 27948 | 36559 | 37378 | 32536 | | 35989 |
| AR Architecture | | | | | | | | | | | | | | | | 489 | | | 497 | | | | | |
| CE Civil | 98609 | | | 84690 | 94377 | 113375 | 135975 | | 161714 | 73502 | | 84511 | 84670 | | 102557 | 60289 | 69405 | 83713 | 108968 | 133225 | 123771 | 108227 | 124574 | 139819 |
| CS Computers | 7835 | | 13146 | 6831 | 8846 | 7538 | 10578 | - | 11860 | 5476 | | 6547 | 6057 | 7918 | 6600 | 4723 | 7849 | 6296 | 22940 | 26105 | 32681 | 25405 | | 25565 |
| EC Electronics | 12525 | | 17032 | 12731 | 21937 | 13652 | 16034 | - | 40511 | 9356 | 19963 | | 10452 | | 12854 | 9130 | 15038 | 11968 | 44383 | 49110 | 48895 | 34812 | | 37639 |
| EE Electrical | 29282 | 51745 | 39563 | 33108 | 40667 | 42160 | 33101 | | | 26819 | | | 30581 | | 35222 | 22286 | 27704 | 27495 | 69479 | 81527 | 110036 | 57012 | | 66517 |
| IE Info.Science | 8646 | | | 8508 | | | | 30724 | | 6958 | | 9527 | 6907 | | | 6756 | 9396 | 8256 | 29554 | | 35459 | 35462 | | 36505 |
| ME Mechanical | 79483 | | 94481 | 75384 | 76913 | 78869 | 80349 | I | 181018 | 57794 | | 74163 | 64991 | 98456 | 80617 | 50158 | 67513 | 71426 | 123898 | 178741 | 192762 | 117800 | 165824 | 146107 |
| E002 S K S J | | | | | | Bangal | | | • | • | • | | | | | | | • | • | . | • | | | 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 | 137990 | | | | 171687 | | 132292 | - | | 121110 | | | 131474 | | 148854 | | | | | | | 159676 | | 202164 |
| CS Computers | 26747 | | 32544 | 26171 | | 31083 | 30184 | - | 39782 | 20456 | | 23951 | | | | 18691 | | 23297 | 46373 | | 53473 | | | |
| EC Electronics | 40374 | | | 42944 | | | | | | 40170 | | | 36749 | | 42149 | | | 38469 | | | | 79928 | | |
| | 168689 | | | 172276 | | 208471 | | | | | | | 174220 | | | | | | 194350 | | | 273387 | | |
| TX Textiles | 210893 | | | 203411 | 207453 | 218194 | 268312 | | | 191217 | | | 199427 | | | 186669 | 191875 | 206529 | 255842 | 269591 | | | | |
| E003 BMS Co | | | | | | | Bangalo | | | | | | | | | | | 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 |
| CE Civil | 58994 | | | 64890 | | 71843 | 73226 | | | 38333 | | | 41883 | | 65223 | 37896 | | 47288 | 80462 | | | 94563 | | |
| EC Electronics | 8704 | | 11264 | 5913 | | 6916 | 6731 | | | 4170 | | | | 11984 | | 2838 | 7725 | 6804 | 25896 | | 35225 | | | 58023 |
| EE Electrical | 14853 | | 49153 | 18804 | _ | 23820 | 26474 | | | 10583 | | | 16451 | | 19577 | 9150 | | 17158 | | | 53189 | | | |
| IM Ind. Engg. Mgmt. | 74739 | | | 66121 | 71066 | 70417 | 45147 | | 67492 | 42205 | | 76313 | 54285 | | | 40082 | 53636 | 67038 | 151846 | 169918 | 188344 | 173421 | | |
| ME Mechanical | 27614 | | | 38952 | | 42973 | 46818 | | | 23435 | 81676 | 38686 | 34678 | | | 21721 | 47628 | 32894 | 87250 | | 124646 | 114054 | | 17109 |
| E004 Dr. Ambe | edkar 1 | nstit | ute Of | 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 |
| CE Civil | 145137 | | | 146589 | 147346 | 174271 | 151646 | | | 114060 | | | 129329 | | 136888 | 108419 | 126794 | 131997 | 162641 | 199885 | 183308 | 153653 | | 160699 |
| CS Computers | 15294 | 20322 | 2 | 15175 | | 17354 | 16306 | | | 12403 | | | 13282 | | 13871 | 11929 | 12334 | 13226 | 36141 | | 37377 | 39630 | | 41358 |
| EC Electronics | 29292 | | | 28164 | 32934 | 32628 | 43116 | | 52075 | 25563 | | 25837 | 25448 | | 28729 | 22963 | 26864 | 25697 | 68845 | 106079 | 91067 | 62898 | 68968 | 64332 |
| EE Electrical | 47309 | | 58473 | 53282 | 54450 | 55102 | 81933 | | | 50230 | | 54394 | 41049 | 51692 | | 39462 | 50352 | 50574 | 84839 | | 110141 | 87980 | | |
| EI Elec. Inst. | 85191 | | 150006 | 71715 | | 78287 | 132068 | | | 62612 | | | 63138 | | | 57606 | 59681 | 68585 | 170340 | 234633 | 189565 | 180053 | | |
| Engg ET Elec. | 55027 | | | 55282 | | 63805 | 69703 | | 106840 | 53879 | 93292 | | 48675 | | | 45672 | 47659 | 51432 | 115572 | | 185160 | 137771 | | |
| Telecommn. Engg. | | | | | 1 | | | | | | | | | 1 | | | | | | 1 | | | | 1 |
| IM Ind. Engg. Mgmt. | 91557 | | | 95760 | | 160635 | 197497 | | | 82357 | | | 81548 | | | 79827 | 120680 | 84760 | 166337 | | 225480 | 180958 | | |
| | 122309 | | 145909 | 130857 | 151620 | 161165 | 148355 | | | 107005 | | 136757 | 117062 | | 121905 | 100709 | 113848 | 121100 | 189214 | 195953 | 211285 | 248342 | | 24965 |
| E005 R. V. Co | ollege | of Er | gineer | ing B | 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 |
| AI Artificial Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| BT Bio Technology | 25508 | | | 23528 | 52660 | 75976 | | | | 8563 | | | 14575 | | | 7376 | | | 61329 | | | 45191 | | |
| CA CS (AI, Machine | 1856 | | | 2085 | | 2556 | 2177 | | | 1640 | | | 1437 | | 2313 | 738 | 2072 | 1808 | 9060 | 22097 | 19186 | 12978 | | 21709 |
| Learning) CE Civil | 41722 | | T | 37759 | I | 53256 | 20085 | | I | T | T | | 17427 | 49255 | T | 15239 | | 27460 | 34913 | I | 42558 | 61968 | | |
| CH Chemical | | 21024 | | 17011 | | | 43596 | | | 17328 | | | | | | 13690 | | | 24059 | | | 65444 | | |
| CS Computers | 1177 | | 4288 | 1348 | 3982 | 1806 | 1201 | | | 945 | | 1345 | 866 | | 1165 | 419 | 2203 | 1009 | 4706 | 4849 | 10271 | 9438 | 13393 | |
| CY CS- Cyber | 1652 | | | 2400 | | | | 25997 | | 2001 | | 1343 | 1518 | | | 771 | | | 10365 | | | 12910 | | 23027 |
| Security | | | | | | L | 1 | |] | -00+ |] | | 1 -310 | | | _ <i>,</i> , _ _ | | 1 2000 | - 3 5 6 5 | | | | | |
| DS Comp. Sc. Engg- | 2307 | | | 1996 | | 5240 | 2077 | | | 1681 | | | 1389 | | | 664 | 5012 | 2149 | 9135 | | 14736 | 10267 | | |
| Data Sc. EC Electronics | 3129 | | | 2859 | 5856 | 3860 | 3506 | | 6095 | 1968 | | 3793 | 2290 | | 3185 | 995 | 4000 | 3158 | 15024 | 25618 | 21462 | 28258 | 56231 | 37844 |
| | | | • | • | • | • | | | | • | | • | • | • | • | • | • | • | | • | | | | • |

E005 R. V. College of Engineering Bangalore

| E005 R. V. C | ollege d | of Eng | gineer: | ing Ba | ingalo | 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 |
| EE Electrical | 7711 | | 14418 | 8993 | | | 8086 | | | 5643 | | 7154 | 3455 | | | 3328 | 14441 | 5851 | 25484 | | | 23041 | | |
| EI Elec. Inst. | | | | | | | | | | | | | | | | | | | | | | | | |
| Engg | | | | | | | | | | | | | | | | | | | | | | | | |
| ET Elec. Telecommn. Engg. | 5309 | | 18144 | 5769 | | 12684 | 15359 | | | 3938 | 29054 | | 4303 | | | 2119 | | 8330 | 30853 | | | 32335 | | |
| IE Info.Science | 1566 | | | 1628 | 5079 | 2016 | 2039 | | T | 1239 | T | T | 1234 | | 2042 | 657 | 1688 | 1653 | 9896 | 18206 | 17001 | 12532 | | 25994 |
| IM Ind. Engg. | 27080 | | | 26703 | | 49727 | 69096 | | | 23971 | | | 24945 | | | 19695 | | | | | 96205 | | | |
| Mgmt. | | | | | | 1-27-7 | | | | | | | | | | | - 0 7 0 0 | | 0 - 2 0 1 | | | | | |
| ME Mechanical | 11574 | | | 17980 | | 29807 | 30435 | | 70000 | 14483 | | | 14491 | | | 6390 | 53053 | 17616 | 51920 | 55420 | 95133 | 61778 | | 64188 |
| SE Aero Space | 8775 | | | 6380 | | 9392 | 6919 | | | 6229 | | | 9105 | | | 3752 | 18477 | 6852 | 35552 | | 60164 | 17281 | | |
| Engg. | | | <u> </u> | | | | 1 | | | | | ļ | ļ | | <u> </u> | <u> </u> | <u> </u> | <u> </u> | | | <u> </u> | | ! | |
| E006 M S Rama | aiah Ins | stitut | te of : | <u>[echnol</u> | logy 1 | 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 |
| AD Artificial Intel, Data Sc | 5667 | | | 6352 | | 7464 | 8933 | | | 4673 | | | 4872 | | | 4371 | | 6351 | 25646 | | 35785 | 13531 | 41216 | |
| AI Artificial Intelligence | 6900 | | | 5497 | | 6896 | 8232 | | | 3988 | | | 4922 | | | 3963 | 6053 | 5641 | 27283 | | 33179 | 16813 | | |
| AR Architecture | | | l | | | I | T | | | | I | l | | | l | l | l | l | l | | l | | | |
| BT Bio Technology | 21282 | | 40605 | 25496 | | | 22650 | | | 22624 | | | 21630 | | | 16766 | 43460 | 26647 | 78737 | | 92150 | 58420 | | |
| CA CS (AI, Machine | | | | 5403 | | 5534 | 7208 | | | 3552 | | | 4891 | | 6572 | 3236 | 3433 | 4611 | | | 32167 | | | 27520 |
| Learning) | 1230 | | | 3103 | | 3331 | 7200 | | | 3332 | | | 1001 | | 0372 | 3230 | 3133 | 1011 | 15010 | 33230 | 32107 | 22302 | | 27520 |
| CE Civil | 33943 | | | 59155 | | 70392 | 55498 | | | 35126 | | | 50971 | | | 33103 | 56629 | 39924 | 47261 | | 87623 | 64928 | | |
| CH Chemical | 40528 | | | 31900 | | 41069 | 42170 | | | 30740 | | | 33660 | 105827 | | 27194 | | 31432 | 83266 | | 134787 | 37549 | | |
| CS Computers | 2410 | | | 3276 | 5210 | 6816 | 3512 | | 5976 | 2217 | | | 2363 | | | 1626 | 2687 | 3041 | 14053 | 21242 | 26769 | 15288 | | 21260 |
| CY CS- Cyber Security | | | | 6036 | | 7586 | 9753 | | | 4868 | | | 4955 | | | 4296 | 7166 | 5211 | 28625 | | 40338 | 30912 | | |
| EC Electronics | 10300 | | | 7620 | 10112 | 8118 | 7203 | | | 5687 | | 8103 | 5616 | | 9461 | 4564 | 5867 | 5606 | 28765 | 64211 | 32145 | 30219 | | 34278 |
| EE Electrical | | | 33259 | | | | 9976 | | 94431 | | 29298 | | 9400 | | | 9339 | | | 49051 | | | 50952 | | |
| EI Elec. Inst. | 16979 | 65522 | | 24945 | | 55677 | 16611 | | | 15002 | | | 11168 | | | 10851 | | | 68718 | | 143972 | | | |
| Engg | | | | | | 100011 | 1 | ļ | 1 | | 1 | | | | | | | | | | | 0_0 | | |
| ET Elec. | 14611 | | 36229 | 12958 | | | 27768 | 145515 | i | 13897 | | | 11441 | | | 6551 | | 16588 | 52810 | | 135819 | 49756 | | |
| Telecommn. Engg. | | | I | | | 1 | 1 | I | 1 | i | 1 | 1 | 1 | | I | I | I | I | | | I | | I | 1 |
| IE Info.Science | 6255 | | | | 10522 | 6938 | 5141 | | | 3462 | | 4731 | 4088 | | 4514 | 3105 | 5573 | | 26964 | | | | | 32856 |
| IM Ind. Engg. | 55606 | | | 64164 | | | 73415 | | | 37705 | | | 56678 | | 74624 | 37643 | 63319 | 48086 | 150686 | | | 109445 | | |
| Mgmt. MD Med.Elect. | 76483 | | | 48962 | | 78368 | 112933 | | | 57845 | | | 75389 | | | 38053 | 95135 | 65786 | 116894 | | 155420 | 159695 | | |
| ME Mechanical | 32386 | | | 44504 | | 56595 | 32530 | | | 26292 | | 38371 | 28351 | | | 24096 | 56329 | 32039 | 102510 | 114210 | 155130 | 95454 | | 210124 |
| SE Aero Space | | | | 19619 | 30038 | | 18022 | | 25720 | 17121 | | | 10283 | | | 9975 | 26501 | 15222 | 47947 | | | 25614 | | 51117 |
| Engg. | | | | | | 1 | 1 | | | | 1 | | | | | | | | | | | | | |
| E007 Dayanan | da Sagai | r Coli | lege of | Engir | neering | g 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 |
| AE Aeronaut.Engg | 20572 | | | 27359 | | 43815 | 26194 | | | 23570 | | | 23662 | | | 20173 | 28094 | 25470 | 59386 | | 118221 | 44603 | | |
| AI Artificial | 7375 | | | 9467 | | 12911 | | | | 7329 | 11616 | | 6588 | | | 6236 | | 9641 | 30795 | | 34357 | 39831 | | |
| Intelligence AU Automobile | 118244 | | | 76291 | 262015 | - | 105540 | | 1 51 001 | 67404 | | 1 | 75010 | | | 66303 | 1 = 2 7 4 0 | 60040 | 121808 | | 141867 | 1 67600 | | |
| | | | | | | | | | | | | | 75218 | | | | | | | | | | | |
| BT Bio Technology | 51414 | | | 48646 | | | 62508 | | | 42136 | | | 32159 | | | | 65101 | | | | 163072 | | | |
| CB Comp. Sc. and Bus Sys. | 14654 | | | 18121 | | | | | | | | | 10879 | | | T0393 | 23691 | 10640 | 56209 | | 73750 | 52339 | 70152 | 75202 |
| CD Computer Sc. | 18589 | | 33996 | 16277 | | | 16324 | | | 11731 | | 18396 | 12174 | | | 11421 | 22427 | 13764 | 54210 | | | 51428 | I | |
| and Design | | | 23330 | , | | | | | | 1,31 | | = 3333 | , | | | | | _3,04 | 2 12 10 | | | 22120 | | |
| CE Civil | 166803 | | | 129618 | 173133 | 168358 | 129043 | | | 106867 | ' | | 109530 | | 133500 | 97533 | 112071 | 124096 | 168632 | 238810 | 248577 | 155479 | | 207988 |
| CH Chemical | 50391 2 | 42149 | 150804 | 72412 | | | 98562 | 147955 | | 45887 | | | 53149 | | | 45679 | | 50862 | 121286 | | | 122557 | | |
| CS Computers | 8404 | | 9558 | 7581 | 10925 | 8952 | 10998 | | 21445 | 6017 | | | 6006 | | 7557 | 5430 | 9948 | 6963 | 28318 | 31957 | 31261 | 31499 | 37113 | 38900 |
| CY CS- Cyber | | | | 11694 | | 13938 | 15791 | 33606 | | 9317 | | | 8128 | | | 8090 | | 11933 | 33945 | | 62798 | 46189 | | |
| Security | | | I . | | | 1 | 1 | <u> </u> | 1 | I. | 1 | I | 1 | <u> </u> | I | I | I . | I | I | <u> </u> | I . | | | 1 |

| 1G 1313 8772 6689 0892 4117 0721 3694 1837 9375 | 1K | 1R 19580 43561 | 15778 | 2AK 18347 | 2AR 13618 19721 36139 | 42671 42612 28103 | 2BK 59967 | | 3AG 7594 12028 28523 30840 23358 | 3AK | 3AR 46741 | 3BG 7215 12256 29705 | 3BK 11218 | | | GMK 16788 | GMR 8996 | | | | STG 40851 50219 | | STR |
|--|--|---|---|------------------------------------|---|---|------------------------------|---|--|----------|---|-------------------------------|--------------|-----------|---------------|------------------|-------------|----------------|---|--|---|---|--|
| 1313 8772 6689 0892 4117 0721 3694 1837 9375 Inst | | 19580 43561 | 10110 17528 34510 41391 31170 15778 10085 88156 73309 | 18347 19064 | 13618 19721 36139 36558 10569 | 9332 21879 42671 42612 28103 16073 | | 37779 | 7594 12028 28523 30840 23358 | | | 7215 12256 29705 | 11218 | 17535 | 7213 11216 | | 8996 | 36061 59406 | 91115 | 53914 | 40851 50219 | 58763 | |
| 8772 6689 0892 4117 0721 3694 1837 9375 | | 19580 43561 | 17528 34510 41391 31170 15778 10085 88156 73309 | 18347 19064 | 19721 36139 36558 10569 | 21879 42671 42612 28103 | | 37779 | 12028 28523 30840 23358 | | | 12256 29705 | | 17535 | 11216 | | | 59406 | 91115 | | 50219 | 58763 | |
| 6689 0892 4117 0721 3694 1837 9375 | | 43561 | 34510 41391 31170 15778 10085 88156 73309 | 19064 | 36139 36558 10569 | 42671 42612 28103 | | | 28523 30840 23358 | | | 29705 | | | | 16788 | 15680 | | | 78254 | | | 5118 |
| 0892 4117 0721 3694 1837 9375 Inst | | 43561 | 31170 15778 10085 88156 73309 | 19064 | 36558 10569 | 42612 28103 16073 | | | 30840 | | | | | 25027 | | | | | | | 97300 | | |
| 0892 4117 0721 3694 1837 9375 Inst | | 43561 | 31170 15778 10085 88156 73309 | 19064 | 36558 10569 | 42612 28103 16073 | | | 30840 | | 46741 | | | 3393/ | 25678 | 34223 | 32275 | 94351 | 103174 | 126299 | 0/398 | | 15271 |
| 4117 0721 3694 1837 9375 | | | 31170 15778 10085 88156 73309 | 19064 | 10569 | 28103 | | | 23358 | | | 32682 | | | | | | 118328 | | 170411 | | | |
| 0721 3694 1837 9375 Inst | | | 15778 10085 88156 73309 | 19064 | 10569 | 16073 | | | | | | | | | | | | | | | | | |
| 3694 1837 9375 | | | 10085 88156 73309 | 19064 | 10569 | | 59967 | 25864 | | 1 | | 27624 | | | 20630 | 38197 | 33339 | 109735 | 271368 | 169674 | 136596 | | 14111 |
| 3694 1837 9375 | | | 10085 88156 73309 | 19064 | 10569 | | 59967 | 25864 | 44004 | 1 | 1 | 4400 | | | 10000 | | 1.0000 | | | | 40001 | | 1 |
| 1837 9375 Inst | | | 88156 73309 | | | 15724 | | | 11276 | | 16135 | 11037 | | | 10938 | | 12099 | 52704 | | | 48831 | | |
| 1837 9375 Inst | | | 88156 73309 | | | T - 1 - 3 - 1 | | | 8496 | | | 8747 | | 12652 | 7681 | 10969 | 9643 | 39096 | 59957 | 51900 | 39322 | | 4288 |
| 9375 Inst | | | 73309 | | | | | | 75844 | | 116867 | _ | | | | | | 168585 | | | 194798 | | 21544 |
| 9375 Inst | | | | | 102748 | | | | 56117 | | | 50948 | 92892 | 79586 | 45961 | | | 139075 | | 215801 | | | |
| Inst | | | 2012/ | | 20970 | | | | 16229 | | | 14923 | | | | | 15084 | | | 93557 | | | |
| | <u>itute</u> | ~£ | | | 1 | | | | 10223 | | | 14723 | | | 14433 | 111/5 | 13004 | 09033 | | 33337 | 00001 | | |
| 1G | | OI TEC | chnolog | gy Bai | ngalore | <u> </u> | | | | | | | | | | | | | | | | | |
| 1 | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| 3254 | | | 12409 | | 13220 | 15730 | | | 8919 | | | 10529 | | | 8753 | 10062 | 13133 | 41628 | | 52338 | 38112 | | |
| | | | | <u> </u> | | | | l | <u> </u> | <u> </u> | <u> </u> | | | | | | | 1 | | | | | <u> </u> |
| 9377 | | | 140817 | | 173289 | 159908 | - | | 112034 | | | 127086 | | 160679 | 109404 | 111431 | 146294 | 163014 | 166891 | 214409 | 167414 | | 22541 |
| 2482 | | 13997 | 10593 | 17210 | 12026 | 13046 | | 14436 | 8057 | | | 9028 | | 10408 | 7749 | 10065 | 9501 | 35711 | 45214 | 44824 | 35922 | 47718 | 43092 |
| 2799 | 29425 | | 15079 | | 19707 | 16061 | - | | 9548 | | | 10719 | | | 9470 | | 13488 | 46512 | | 57777 | 56823 | | |
| .= | | | 1.00.51 | 0=400 | 101005 | 0000= | | 1 | 1 2 2 2 4 | 1 | | 1 1000 | | 1000= | 12222 | 05010 | 145645 | | | | C 4 4 5 5 5 | | To=== |
| | | | | | 21805 | 29935 | | | | | | | | | | | | | | | | | 87758 |
| | | 60136 | | | | | - | | | | | | | | | | | | | | | .13664 | |
| 3146 | | | 45476 | | | 52012 | | | 42412 | | 61096 | 36941 | | | 36412 | 38852 | 40619 | 127493 | | | 152582 | | |
| 0730 | | | 39007 | I | T | 37898 | 153865 | 101551 | | T | 37355 | 29098 | | | 23564 | | 35254 | 143841 | | | 157734 | | |
| 3733 | | | 33007 | | | 37030 | 133003 | 171771 | | | 37333 | 29090 | | | 23304 | | 33234 | 143041 | | | 137734 | | |
| 7319 | | | 31151 | | | 45727 | | | | 39112 | 42113 | 26038 | | | 25971 | | 30476 | 96251 | | | 81500 | | |
| | | | | | | | | | | | | | | | | | | | | | | | <u></u> |
| 8637 | | | 18944 | | 26752 | 21425 | I | | 13572 | | | 14755 | 33566 | | 12932 | | 17332 | 67086 | | 82321 | 57851 | | |
| 4553 | 1 | | 12400 | 10040 | 15120 | 00454 | | 1 | 10000 | 1 | | 11045 | | 14000 | 10551 | 16005 | 12500 | [| 71100 | CE150 | 40505 | | 6001 |
| | | | | | | | | | | | | | | | | | | | | | | | 62214 |
| | | | | | | | | | | | | | | | | | | | | | | | |
| 4727 | | | 20450 | | 33575 | 35302 | | | 19004 | | | 17599 | | | 17277 | 44002 | 20617 | 56341 | | 65641 | 64521 | | |
| versi | ty (Ri | ng Roa | ad Camp | pus) 1 | Bangalo | ore | | | | | | | | | | | | | | | | | |
| 1G | 1 K | 1 R | 2 A G | 2 A K | 2AR | 2BG | 2BK | 2BR | 3 A G | 3 A K | 3 A R | 3BG | 3BK | 3BB | СМ | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| 159 | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | - | | | | | | | - | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | 5227 |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 28118 | | | 39314 | | | 21154 | | | 34146 | | | 19130 | | 38584 | 95309 | 188291 | 176753 | 74760 | | |
| lege | of Eng | ineeri | ing Ba | angalo: | <u>re</u> | | | | | | | | | | | | | | | | | | |
| 10 | 112 | 1 D | 27.0 | 272 | 270 | 280 | אם כ | 200 | 370 | 272 | 270 | 3 P.C | 2 D IZ | 2 D D | СМ | CME | CMD | ecc . | C CTV | G C D | CTC | CTV | STR |
| | | | | | | | | | | | | | | | | | | | | | | | 51R |
| - | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 30653 | | | 33 49 9 | | | 31 24 3 | | 31382 | 49956 | 32197 | | 29408 | | 21168 | /9/54 | | 02319 | 34089 | | |
| 8430 1 | L18312 | | 41460 | | 50608 | 40985 | | l | | l | | 39727 | | | 38424 | | 40904 | 113491 | | 125107 | 96831 | | |
| | | | | <u> </u> | 1 | | | 1 | | <u> </u> | I | | | | | | | | | 1 | | | <u></u> |
| 6748 | | | 157072 | | | | | | | | 159910 | 170254 | | | 131546 | 174171 | 154125 | 175831 | | | | | |
| 4852 | | | 134867 | 245410 | | | | | 115481 | | | | | | 96145 | 103567 | 108188 | 209627 | | | | | |
| 2572 | | | 32575 | 33791 | 38462 | 32510 | | | 28705 | | 30087 | 28187 | | 29266 | 27208 | 28095 | 29242 | 71334 | 87975 | 101976 | 82144 | | 85040 |
| 11129(40) 11129(40) | 0377 482 799 720 146 739 319 637 573 151 727 ersi .59 96 222 070 879 030 ege .3731 430 1 | 0377 482 799 29425 720 146 1319 319 573 151 727 ersity (Ri | 0377 | 140817 | 140817 | 1377 140817 173289 482 13997 10593 17210 12026 799 29425 15079 19707 720 19361 27183 21805 739 45476 739 39007 739 18944 26752 739 18944 26752 7319 13409 18942 15130 7573 13409 18942 15130 7573 13409 18942 15130 7571 147662 93748 103002 114311 727 20450 33575 | 10377 | 140817 173289 159908 482 13997 10593 17210 12026 13046 799 29425 15079 19707 16061 720 19361 27183 21805 29935 146 45476 52012 739 39007 37898 153865 319 31151 45727 637 18944 26752 21425 637 13409 18942 15130 23474 151 147662 93748 103002 14311 83731 727 20450 33575 35302 ersity (Ring Road Campus) Bangalore G | 1377 140817 173289 159908 482 13997 10593 17210 12026 13046 14436 799 29425 15079 19707 16061 720 19361 27183 21805 29935 146 45476 52012 739 39007 37898 153865 191551 319 31151 45727 637 18944 26752 21425 637 13409 18942 15130 23474 727 20450 33575 35302 ersity (Ring Road Campus) Bangalore 63 | 1377 | 1377 140817 173289 159908 112034 482 13997 10593 17210 12026 13046 14436 8057 799 29425 15079 19707 16061 9548 720 19361 27183 21805 29935 31682 146 45476 52012 42412 739 39007 37898 153865 191551 319 31151 45727 39112 637 18944 26752 21425 13572 573 13409 18942 15130 23474 10902 151 147662 93748 103002 114311 83731 72374 727 20450 33575 35302 19004 ersity (Ring Road Campus) Bangalore G | | | | 1377 - | | | 1377 - | 1377 - - 140817 - 17328 159908 - - 112034 - - 127086 - 160679 109404 1143 146294 15031 1482 - 13997 10593 17210 12026 13046 - 14436 8057 - - 9028 - 10408 7749 10065 9501 35711 1799 29425 - 15079 - 19707 16061 - - 9548 - - 10719 - - 9470 - 13488 46512 1720 - - 19361 27183 21805 29935 - - 13934 - - - 14908 - 18995 13802 25218 17647 99216 - - | 1377 140817 17328 159908 112034 127086 160679109404 11431 146294 163014 166891 182 | 1377 140817 173289 15998 112034 127086 160679 109404 1143 146294 153014 166893 214409 1822 13997 10593 17210 12026 13046 14436 8057 9028 10408 7749 10065 9501 35711 45214 44824 799 29425 15079 13707 16061 9548 10719 9470 13488 46512 57777 60136 37944 3548 17119 3408 346512 57777 60136 37944 31082 30770 30053 49985 34627 83486 85347 466 45476 52012 42412 61096 36941 36412 38852 46619 127493 3739 39007 37898 153865 191551 37355 29098 23564 35254 143841 31912 42113 26038 25971 30476 96251 31912 42113 26038 25971 30476 96251 37356 13872 14756 37566 12932 17332 67086 82321 147662 93748 1030021143118 3731 13974 74807 70515 78324 9608 168250 210386 24662 93748 1030021143118 3731 72374 74807 70515 78324 9608 168250 210386 20450 33575 35302 19004 17599 17277 4002 20617 56341 65641 2065 6461 | 1377 140817 17328\$ 5998 112034 127086 16067\$ 10408 7749 10065 9501 35711 45214 48224 53022 2792 29425 15079 19707 16061 9548 10719 9470 13488 46512 57777 56823 2792 29425 15079 1938 1805 29935 13168 10719 9470 13488 46512 57777 56823 17647 13488 46512 17778 1808 18995 13802 25218 17647 69216 88988 83014 64177 60136 37944 31652 30770 30053 49895 34627 83486 85347 93338 146 45476 52012 42412 61096 36941 34542 36852 40619 127493 152582 3799 31151 45727 39112 42113 26038 23954 30476 96251 81500 6377 18944 26752 21425 13572 14755 33566 12932 17332 67086 82321 78851 24766 93748 103002114311 83731 13774 74807 70515 78324 96028 162550 20138 19446 24562 93748 103002114311 83731 13004 17579 17277 44002 20617 56341 65641 65612 | 1377 140817 173289 159908 11034 127086 160679 10944 11143 146294 163014 16689 1214409 167414 18708 18997 10593 17210 12026 13046 14456 8057 9028 10408 7749 10065 9501 35711 45214 44824 35922 47718 15079 25425 15079 19707 16061 9548 14708 19808 18951 1802 25218 17647 69216 88908 83014 64177 19361 27183 21805 29935 13934 14908 18995 1802 25218 17647 69216 88908 83014 64177 14088 18955 1802 25218 17647 69216 88908 83014 64177 14088 18948 18948 |

| ΕO | 11 | M | V | J | College | of | Engineering | Bangalore |
|----|----|---|---|---|---------|----|-------------|-----------|
| | | | | | | | | |

| E011 M V J C | ollege d | of Eng | gineer | ing Ba | angalo: | <u>re</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 |
| DS Comp. Sc. Engg- | 39399 | | 46648 | 35651 | | 41375 | | | | 33221 | 100875 | | 32293 | | | 31334 | | 33658 | 77814 | | | 94331 | | |
| Data Sc. | | | | | | | | | | 1 | | | | | | | | | | | | | | |
| EB EAT | | | | 57787 | | 73303 | 80904 | 216975 | | 56978 | | 66168 | 55058 | | | 53934 | 64990 | 59296 | 128483 | | | 173729 | | |
| EC Electronics | 51367 | | | 47263 | 56254 | 47788 | 78202 | | | 42422 | | | 42600 | | 49037 | 39895 | 47693 | 44906 | 104032 | 117365 | 132322 | 130637 | | 135236 |
| EE Electrical | | | | 55943 | | | 88518 | | | 58104 | | | | | | 53829 | | 66800 | 131594 | | | 172444 | | |
| EV EC Engg(VLSI | 80300 | | 232901 | 80048 | | 80495 | 118828 | | | | | | 77783 | | | 63281 | | 69409 | 189629 | | | 135848 | | |
| Design) | 26100 | | | 26064 | 45061 | 38480 | F3644 | | 1 | 122004 | | | 22076 | | 20611 | 20450 | 20616 | 26026 | 00101 | | 117522 | 110071 | | 116055 |
| IE Info.Science | 36198 | | | | | | | | | 33084 | | | 33976 | | | | | 36836 | | | | | | 116855 |
| ME Mechanical | 143816 | | | 137655 | | | 140984 | | | 136632 | | | | | | | | 133126 | | | | | | |
| OT Industrial IOT | | | | 129273 | | | 163315 | | | | | | | | | 103978 | | 107568 | | | | 235763 | | |
| SE Aero Space Engg. | 72796 | | | 100357 | | 122420 | 93281 | | | 62925 | | | 76782 | | | 60901 | 114076 | 76228 | 135187 | | 227955 | 112759 | | |
| | | | | | | _ | | | | | _ | | | | | | | | | | | | | |
| <u>E012 Sir M.V.</u> | Lsveswai | raya | Instit | ute of | Techno | ology | Hunase | marana | ahalli | ,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 | 20728 | | | 23013 | - | 25715 | 25958 | | | 18002 | 32675 | | 17985 | | | 16903 | | 24218 | 44631 | | 55337 | 44222 | | |
| Intelligence | 0.4000 | | · | | | | =0.450 | | | | | | 4044 | | ! | 44065 | | | 0.454.4 | | | | | |
| BT Bio Technology | 94938 | | | 61337 | | 102928 | | | | 50413 | | | 49417 | | | | | | 84711 | | | 100059 | | |
| CE Civil | 181473 | | | 130193 | | 161723 | | | | 118438 | | | 136966 | | | 115866 | | 128053 | | | | 170290 | | |
| CS Computers | 25808 | | 31146 | | | 26013 | | | | 18411 | | | 17577 | | _ | | | | 59270 | | | | 79373 | |
| DS Comp. Sc. Engg- Data Sc. | 26924 | | | 26870 | 37451 | 27154 | | | | | | 24243 | 22491 | | | 21363 | 25226 | 22002 | 60319 | | | 74098 | | |
| EC Electronics | 33502 | | 38399 | 29964 | | 36818 | 27820 | | l | 26998 | | | 26999 | | | 25151 | 27035 | 28222 | 82422 | 110501 | 90800 | 84145 | | 95114 |
| EE Electrical | 58120 | | | 68068 | 88227 | | | | | 55575 | | | 55215 | | 64362 | | | | 121285 | | | 167134 | | |
| ES Electronics and | | | | 43907 | | | 36524 | | | 33134 | | | 38099 | | | | | | 121428 | | | | | |
| Computer | | | | 13307 | | | 30321 | | | 33131 | | 31011 | 30033 | | | 32111 | 31703 | 32000 | 121120 | 101233 | 130731 | 131310 | | |
| IC CS-IoT, Cyber | 32757 | | 48563 | 26874 | | | 32558 | | | 24076 | | | 23543 | 40917 | | 22644 | | 29846 | 83867 | | 108610 | 85952 | | |
| Security | | | | | | | | | ı | 1 | | | | | | | | | | | | | | |
| IE Info.Science | 26704 | | | 25839 | | 27732 | | | | 20739 | | | 21107 | | | | 26911 | | 78234 | | | | | 88333 |
| ME Mechanical | 116516 | | | 113100 | | | | | 198300 | 103400 | | 129985 | _ | | | 99823 | | 118807 | | | | | | |
| RI Robotics and AI | | | | 34609 | - | | 34859 | | | 29773 | | | 31189 | | | 28986 | | 34209 | | | 137546 | | | |
| TC Telecommn. | 85571 | | | 80431 | | | 84408 | | | 85682 | | | 70577 | | | 65587 | 77926 | 85541 | 192635 | | | 103806 | | |
| E013 Ghousia | Engine | ering | Colle | ge Ran | nanaga: | <u>ra</u> | | | | | | | | | | | | | | | | | | |
| | 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 | 135939 | | | 118361 | | 128270 | | | | 105872 | | | 108009 | | | 102138 | | | 168976 | | | | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | 257483 | | | | | | | 269231 | | | | | 217341 | | 268482 | 255578 | | | | | |
| CS Computers | 139607 | | | 124176 | 125682 | 130064 | 115079 | | | 104251 | | | 106906 | | 127931 | 98321 | 103001 | 105850 | 187382 | 233309 | 213709 | 165193 | | 258719 |
| CY CS- Cyber | | | 131559 | 132735 | | | | | | | | | 116994 | | | 114138 | | 123736 | 205676 | | | 139635 | | |
| Security | | | | L | | L | | | I | | | | | | I | | | | | | | | | |
| | 154817 | | | 125330 | | 157782 | | | | 114406 | | | 124698 | | | | | | 195686 | | | 203574 | | |
| EE Electrical | | | | 158556 | | | 200895 | | | | | | 162780 | | | 156132 | | 158617 | | | | 236777 | | |
| IE Info.Science | 142128 | | | 143570 | 166122 | 175555 | 126355 | | | 127898 | | | 131280 | | | 124382 | | 127780 | 210807 | | | 240291 | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| RI Robotics and AI | | | | 146564 | | | | | | 143017 | | 192434 | | | | 137675 | | 147468 | 204692 | | | | | |
| E014 S J C II | nstitute | e of ' | Techno | logy (| Chickb | allapur | <u>:</u> | | | | | | | | | | | | | | | | | |
| • | 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 | 57597 | | | 82841 | | 99109 | | | | 57295 | _ | | 77759 | | 3BR | | | | 104762 | | | 87166 | | |
| Intel, Data Sc | 31331 | _ - _ | _ | 32041 | _ _ | 77109 | 30990 | _ | ,,040 | 31233 | - - | 30000 | ,,,,,, | - - | _ _ | 34073 | 33136 | 33333 | 101/02 | _ | _ _ | 37100 | | |
| | 1200571 | 51874 | <u></u> | 85834 | | | | | | | | | | | | 82398 | | 85002 | 112101 | | | 167063 | | |
| CA CS (AI, Machine | 61635 | | | 58930 | | | 55267 | | 75421 | 51727 | | | 64030 | | | 49615 | 71427 | 50227 | 120695 | 131958 | 135872 | 109699 | | |
| Learning) | | | | | | | | | l | 1 | | | | | I | I | | | | | I | | | |
| CD Computer Sc. | 100222 | | | 108040 | | 133571 | 151202 | | | 82301 | | | 84551 | 135283 | | 81327 | | 88740 | 154103 | | 177026 | 145064 | | |
| and Design CE Civil | 188040 | | | 198929 | | 263253 | 25104F | | | 177617 | 18027/ | | 273398 | | l | 166039 | | 184330 | 271681 | | | 177279 | | |
| CE CIVII | 100040 | | | 120343 | | 203233 | 2 J1743 | | | 1/01/ | 1074/4 | | £13376 | | | -00039 | | 104330 | ~ \ T00T | | | 11/2/3 | | |

| | | C OI | rechno: | <u> </u> | | ıllapuı | | | | | | | | | | | | | | | | | | |
|--|--|---------------------------------|---|---|--|--|--|------------------------------|----------------------------------|--|---|---------------------------|---|---------------------|-----------------------------------|--|--|--|---|--|--|---|-----------------------------|------------------|
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | ST |
| CK Civil Engg | | | | | | | | | | | | | | | | 254061 | | | | | | | | |
| (Kannada) CS Computers | 46107 | | I | 53379 | 03608 | 88035 | 41245 | | T | 40162 | | I | 55949 | I | 71612 | 27/21 | 44527 | 16799 | 07975 | 101066 | 107615 | 102756 | | 1094 |
| EC Electronics | 87851 | | | | | | | | | 77024 | | | | | | 74180 | | | | | | | | 2666 |
| | | | | | | 122728 | | | | - | | | 100184 | | | | | | | | | | | |
| IE Info.Science | 65894 | | | 75293 | | 122716 | | | | 58079 | | | 69183 | | 73640 | 56352 | | | | | 149608 | | | 1734 |
| ME Mechanical | | | | 167359 | | | | | | 134935 | | | 179999 | | | 132922 | | | | | | 177830 | | |
| SE Aero Space | | | 107478 | 97546 | | | 105620 | | | | | | | | | 71223 | | 75766 | 122353 | | | 117949 | | |
| Engg. E015 Dr.T.Th | 」 immaiah | Inst | itute (| of Tech | nology | 7 BANG | SARAPET | -TQ | kolar 1 | Distric | <u>t</u> | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | ST |
| CA CS (AI, Machine | 145716 | | | 132184 | | 141830 | 117912 | | | 108980 | | | 118819 | | | 104159 | 122292 | 122441 | 139077 | 270631 | 216133 | 236539 | | |
| Learning) | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 141796 | | 142642 | 143868 | 156875 | 161696 | 131353 | | | 132326 | | 133589 | 130511 | | 139589 | 118069 | 129817 | 130626 | 166890 | 191255 | 218099 | 206478 | 207568 | 3221 |
| EC Electronics | 155635 | | | 150088 | | 164996 | 160587 | | | 137522 | | | 140687 | 159538 | | 137092 | 154656 | 158178 | 183726 | | 242722 | 268490 | | |
| EE Electrical | | | 231263 | 175838 | | | 172379 | | 229528 | 173548 | | | | | | 163098 | | 172330 | 188695 | | | 274468 | | |
| ME Mechanical | | | | 233545 | | | 272232 | | | 267224 | | | | | | 231018 | 258650 | 268979 | 244547 | | | | | |
| MI Mining | | | | 198522 | | | | | | 196526 | | | | | | 194222 | 217541 | 271024 | 230414 | | | 227530 | | |
| Engineering E016 Siddaga | nas Ind | | . of m | o abnole | | | ļ | | | | | | | | | | | | | | | | | 1 |
| E016 Siddaga | nga ins | LILUL | e OT 16 | ecimore | ogy I | <u>ımkur</u> | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | ST |
| AD Artificial Intel, Data Sc | 18124 | | 19096 | 15249 | | | 25650 | | | 13822 | | 14805 | 12664 | 18983 | | 12395 | 16866 | 13756 | 55073 | | | 34460 | | |
| BT Bio Technology | 66411 | | l - - | 71619 | | | 102574 | | 132307 | 62163 | | | | l | | 52292 | 56589 | 53631 | 178250 | l | l | 82126 | | |
| CA CS (AI, Machine | | | | | | | 19357 | | | 11953 | | | 12575 | | | | | | 41504 | | | 30193 | | |
| Learning) | 12033 | | 10031 | 13177 | | | 13337 | | | 11333 | | | 12373 | | | 11303 | 13011 | 13233 | 11301 | 00271 | 31037 | 30133 | | |
| CE Civil | 106979 | | | 126894 | 191946 | 204985 | 108790 | | | 85231 | | 107024 | 101221 | | | 83926 | 91082 | 93367 | 130878 | | | 162704 | | |
| CH Chemical | 85514 | | | 105497 | | 139859 | 99301 | | | 85801 | | | 95184 | | | 71962 | 80383 | 85009 | 223632 | 270540 | 272833 | 177463 | | |
| CS Computers | 10899 | | | 11766 | 16183 | 12169 | 21268 | | | 8314 | | | 8800 | | 10138 | 7758 | 8617 | 9621 | 35835 | 36555 | 52806 | 25350 | | 328 |
| EC Electronics | 17832 | | | 18427 | | 19246 | 34706 | | | 14358 | | | 14821 | | 16203 | 14054 | 14584 | 14928 | 61740 | | | 49297 | 61990 | 512 |
| EE Electrical | 33915 | | | 33859 | | 37455 | 20527 | | | | | | | | | | | | 01/4U | | 63945 | 4343 <i>1</i> | | |
| EI Elec. Inst. | 40800 | | 66923 | | | | 39331 | | | 27595 | | | 29273 | 43051 | | 25747 | | | | | 63945 86698 | | | - - |
| Engg | | | 00923 | 51124 | | 83207 | | | 104314 | | | | | | | | | 36353 | 79011 | | 86698 | 56822 | | |
| ET Elec. | | | 00923 | 51124 | | 83207 | | | 104314 | 27595 37268 | | | 38126 | | | 25747 35943 | | 36353 | | | 86698 | | | |
| | 30092 | | | 37098 | | | | | 104314 | | | | | | | | | 36353 43734 | 79011 | | 86698 | 56822 | | |
| Telecommn. Engg. | | | | 37098 | | 38942 | 87620 50167 | 89729 | | 26787 | 64493 | | 38126 | | 36748 | 35943 | 28233 | 36353 43734 27919 | 79011 96972 76678 | | 86698 101810 | 56822 89532 75176 | | |
| Telecommn. Engg. IE Info.Science | 15415 | | | 37098 | | 38942 17059 | 87620 50167 23801 | 89729 | | 37268 26787 11012 | 64493 | | 38126 28804 10791 | | 36748 12705 | 35943 23984 10154 | 28233 11516 | 36353 43734 27919 11619 | 79011 96972 76678 | 87143 | 86698 101810 55997 | 56822 89532 75176 33116 | | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. | | | | 37098 | | 38942 17059 | 87620 50167 | 89729 | | 26787 | 64493 | | 38126 28804 10791 | | 36748 | 35943 | 28233 | 36353 43734 27919 11619 | 79011 96972 76678 | 87143 | 86698 101810 55997 | 56822 89532 75176 | | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. | 15415 | | | 37098 | | 38942 17059 | 87620 50167 23801 131976 | 89729 | | 37268 26787 11012 | 64493 | | 38126 28804 10791 | | 36748 12705 | 35943 23984 10154 75444 | 28233 11516 | 36353 43734 27919 11619 90943 | 79011 96972 76678 | 87143 | 86698 101810 55997 271345 | 56822 89532 75176 33116 | | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. | 15415 134544 104434 | | | 37098 13236 106311 104920 | 209767 | 38942 17059 120687 | 87620 50167 23801 131976 163992 | 89729 | | 37268 26787 11012 76659 | 64493 | 103648 | 38126 28804 10791 76489 | | 36748 12705 | 35943 23984 10154 75444 | 28233 11516 | 36353 43734 27919 11619 90943 | 79011 96972 76678 52734 196245 | 87143 | 86698 101810 55997 271345 | 56822 89532 75176 33116 270011 | | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical | 15415 134544 104434 | | | 37098 13236 106311 104920 | 209767 | 38942 17059 120687 | 87620 50167 23801 131976 163992 | 89729 | | 37268 26787 11012 76659 | 64493 | 103648 | 38126 28804 10791 76489 | | 36748 12705 | 35943 23984 10154 75444 | 28233 11516 | 36353 43734 27919 11619 90943 | 79011 96972 76678 52734 196245 | 87143 | 86698 101810 55997 271345 | 56822 89532 75176 33116 270011 | | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical | 15415 134544 104434 dartha | Insti | tute o | 37098 13236 106311 104920 f Techr | 209767 nology 2AK | 38942 17059 120687 Tumku | 87620 50167 23801 131976 163992 1r | 89729 | | 37268 26787 11012 76659 82721 | 64493 | 103648 | 38126 28804 10791 76489 90291 | | 36748 12705 | 35943 23984 10154 75444 77323 | 28233 11516 104343 | 36353 43734 27919 11619 90943 96135 | 79011 96972 76678 52734 196245 | 87143 | 86698 101810 55997 271345 245553 | 56822 89532 75176 33116 270011 224822 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence | 15415 134544 104434 dartha 1G 43628 | Insti | tute o: | 37098 13236 106311 104920 f Techr 2AG 53985 | 209767 nology 2AK | 38942 17059 120687 Tumku 2AR 62938 | 87620 50167 23801 131976 163992 ir 2BG | 89729 2BK | 2BR | 37268 26787 11012 76659 82721 3AG 53590 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 | 3BK | 36748 12705 3BR | 35943 23984 10154 75444 77323 GM 41869 | 28233 11516 104343 GMK | 36353 43734 27919 11619 90943 96135 GMR 54858 | 79011 96972 76678 52734 196245 170115 SCG 90172 | 87143 SCK | 86698 101810 55997 271345 245553 SCR | 56822 89532 75176 33116 270011 224822 STG 119848 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical | 15415 134544 104434 dartha 1G 43628 | Insti 1K | tute o: 1R | 37098 13236 106311 104920 f Techr 2AG 53985 | 209767 nology 2AK | 38942 17059 120687 Tumku 2AR 62938 | 87620 50167 23801 131976 163992 ir 2BG | 89729 2BK | 2BR | 37268 26787 11012 76659 82721 3AG 53590 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 | 3BK | 36748 12705 3BR | 35943 23984 10154 75444 77323 GM 41869 | 28233 11516 104343 GMK | 36353 43734 27919 11619 90943 96135 GMR 54858 | 79011 96972 76678 52734 196245 170115 SCG 90172 | 87143 SCK | 86698 101810 55997 271345 245553 SCR | 56822 89532 75176 33116 270011 224822 STG | STK | 348 ST |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil | 15415 134544 104434 dartha 1G 43628 | Insti 1K | tute o: 1R | 37098 13236 106311 104920 f Techn 2AG 53985 80732 235277 | 209767 nology 2AK | 38942 17059 120687 Tumku 2AR 62938 | 87620 50167 23801 131976 163992 ar 2BG 249488 | 89729 2BK | 2BR | 37268 26787 11012 76659 82721 3AG 53590 230235 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 | 3BK | 36748 12705 3BR | 35943 23984 10154 75444 77323 GM 41869 77513 186422 | 28233 11516 104343 GMK 192715 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 269706 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 | 87143 SCK 265853 | 86698 101810 55997 271345 245553 SCR | 56822 89532 75176 33116 270011 224822 STG 119848 235273 | STK | 348 ST |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil CS Computers | 15415 134544 104434 dartha 1G 43628 182528 47034 | Insti 1K | tute o: 1R | 37098 13236 106311 104920 f Techr 2AG 53985 80732 235277 56240 | 209767 nology 2AK 61421 | 38942 17059 120687 Tumku 2AR 62938 85465 | 87620 50167 23801 131976 163992 ar 2BG 249488 48977 | 89729 2BK | 2BR | 37268 26787 11012 76659 82721 3AG 53590 230235 44901 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 44630 | 3BK | 36748 12705 3BR 48569 | 35943 23984 10154 75444 77323 GM 41869 77513 186422 41593 | 28233 11516 104343 GMK 192715 48433 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 269706 47269 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 92919 | 87143 SCK 265853 | 86698 101810 55997 271345 245553 SCR 124753 | 56822 89532 75176 33116 270011 224822 STG 119848 235273 109778 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil | 15415 134544 104434 dartha 1G 43628 | Insti 1K | tute o: 1R 109009 | 37098 13236 106311 104920 f Techr 2AG 53985 80732 235277 56240 87892 | 209767 nology 2AK 61421 | 38942 17059 120687 Tumku 2AR 62938 | 87620 50167 23801 131976 163992 ir 2BG 249488 48977 | 89729 2BK | 2BR | 37268 26787 11012 76659 82721 3AG 53590 230235 44901 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 44630 65494 | 3BK | 36748 12705 3BR | 35943 23984 10154 75444 77323 GM 41869 77513 186422 41593 61973 | 28233 11516 104343 GMK 192715 48433 63394 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 269706 47269 65176 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 92919 133795 | 87143 SCK 265853 140556 | 86698 101810 55997 271345 245553 SCR 124753 | 56822 89532 75176 33116 270011 224822 STG 119848 235273 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil CS Computers CY CS- Cyber Security DS Comp. Sc. Engg- | 15415 134544 104434 dartha 1G 43628 182528 47034 95278 | Insti 1K | tute o: 1R 109009 | 37098 13236 106311 104920 f Techr 2AG 53985 80732 235277 56240 | 209767 nology 2AK 61421 | 38942 17059 120687 Tumku 2AR 62938 85465 | 87620 50167 23801 131976 163992 ar 2BG 249488 48977 | 89729 2BK | 2BR | 37268 26787 11012 76659 82721 3AG 53590 230235 44901 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 44630 | 3BK | 36748 12705 3BR 48569 | 35943 23984 10154 75444 77323 GM 41869 77513 186422 41593 61973 | 28233 11516 104343 GMK 192715 48433 63394 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 269706 47269 65176 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 92919 | 87143 SCK 265853 140556 | 86698 101810 55997 271345 245553 SCR 124753 141801 | 56822 89532 75176 33116 270011 224822 STG 119848 235273 109778 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil CS Computers CY CS- Cyber Security DS Comp. Sc. Engg-Data Sc. | 15415 134544 104434 dartha 1G 43628 182528 47034 95278 | Insti 1K | tute o: 1R 109009 | 37098 13236 106311 104920 f Techr 2AG 53985 80732 235277 56240 87892 | 209767 nology 2AK 61421 | 38942 17059 120687 Tumku 2AR 62938 85465 | 87620 50167 23801 131976 163992 1r 2BG 249488 48977 57067 | 89729 2BK | 2BR 98980 | 37268 26787 11012 76659 82721 3AG 53590 230235 44901 56368 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 44630 65494 55715 | 3BK | 36748 12705 3BR 48569 | 35943 23984 10154 75444 77323 GM 41869 77513 186422 41593 61973 | 28233 11516 104343 GMK 192715 48433 63394 54002 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 47269 65176 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 92919 133795 | 87143 SCK 265853 140556 | 86698 101810 55997 271345 245553 SCR 124753 141801 | 56822 89532 75176 33116 270011 224822 STG 119848 235273 109778 134543 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil CS Computers CY CS- Cyber Security DS Comp. Sc. Engg- Data Sc. EC Electronics | 15415 134544 104434 dartha 1G 43628 47034 95278 66492 | Insti 1K | tute o: 1R 109009 | 37098 13236 106311 104920 f Techn 2AG 53985 80732 235277 56240 87892 66548 | 209767 nology 2AK 61421 101855 | 38942 17059 120687 Tumku 2AR 62938 85465 112795 | 87620 50167 23801 131976 163992 ar 2BG 249488 48977 57067 | 89729 2BK | 2BR 98980 | 37268 26787 11012 76659 82721 3AG 53590 230235 44901 56368 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 44630 65494 55715 | 3BK | 36748 12705 3BR 48569 90428 | 35943 23984 10154 75444 77323 GM 41869 77513 186422 41593 61973 52791 | 28233 11516 104343 GMK 192715 48433 63394 54002 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 269706 47269 65176 60326 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 92919 133795 111558 | 87143 87143 SCK 265853 140556 | 86698 101810 55997 271345 245553 SCR 124753 141801 | 56822 89532 75176 33116 270011 224822 STG 119848 235273 109778 134543 116302 | STK | 348 |
| Telecommn. Engg. IE Info.Science IM Ind. Engg. Mgmt. ME Mechanical E017 Sri Sid AI Artificial Intelligence BM Bio Medical CE Civil CS Computers CY CS- Cyber Security DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical | 15415 134544 104434 dartha 1G 43628 182528 47034 95278 | Insti 1K | tute o: 1R 109009 135843 | 37098 13236 106311 104920 f Techr 2AG 53985 80732 235277 56240 87892 | 209767 nology 2AK 61421 101855 | 38942 17059 120687 Tumku 2AR 62938 85465 112795 119681 | 87620 50167 23801 131976 163992 1r 2BG 249488 48977 57067 | 89729 2BK | 2BR 98980 | 37268 26787 11012 76659 82721 3AG 53590 230235 44901 56368 | 64493 3AK 68792 | 103648 3AR | 38126 28804 10791 76489 90291 3BG 51152 190936 44630 65494 55715 | 3BK | 36748 12705 3BR 48569 90428 | 35943 23984 10154 75444 77323 GM 41869 77513 186422 41593 61973 | 28233 11516 104343 GMK 192715 48433 63394 54002 72571 98488 | 36353 43734 27919 11619 90943 96135 GMR 54858 121300 269706 47269 65176 60326 81493 100518 | 79011 96972 76678 52734 196245 170115 SCG 90172 149601 260927 92919 133795 111558 157507 200460 | 87143 87143 SCK 265853 140556 180540 | 86698 101810 55997 271345 245553 SCR 124753 141801 182885 253044 | 56822 89532 75176 33116 270011 224822 STG 119848 235273 109778 134543 | STK | 3484 |

Telecommn. Engg.

| | | | | | | | | | | | | | | | | | | | | <u>18</u> | -SEP-2 | 4 05:33 | PM | |
|---------------------------------|----------|-------------------|--------|-----------|----------------|-----------------|-----------|---------|---------|--------|--------|--------------|--------|-------|--------|---------|--------|---------|---------|-------------|---------|------------|--------|--------|
| E017 Sri Sid | dartha | Insti | tute o | f Tech | nology | Tumkı | <u>ır</u> | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| IE Info.Science | 94840 | | | _ | | 112821 | _ | | | 62203 | | | 63584 | | | 60003 | | | 162227 | | | 1617812 | | |
| ME Mechanical | | | | 191289 | | 234726 | | | | 168171 | | | 154292 | | | 147294 | | | 0272806 | | | 258410 | | |
| RI Robotics and Al | 141984 | | | 104005 | | | 90160 | | | 83458 | | | 92543 | | 3 | 76308 | | 82110 | 176390 | | 231123 | | | |
| E010 Kalmath | | | | la abaa 1 | | | | | | | | | | 1 | | | | | | | | | | |
| E018 Kalpath | aru ins | stitut | e or T | ecnnor | ogy T | <u>iptur</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 | 106781 | | 170565 | 5108597 | 7129381 | | 131835 | I | | 96970 | | | 97767 | | | 94011 | 118095 | 94654 | 156879 | | | 166286 | | |
| Intelligence CE Civil | | l | T | I | 1 | | | | I | [| | T | l | T | T | 273771 | | T | T | | T | | | |
| CS Computers | 118142 | | | | | 124499 | | | | 94071 | | + | 88533 | | 99683 | | | | 163939 | | | | | 181260 |
| EC Electronics | 144988 | | | 132305 | | 133829 | | | | 110829 | | | 114975 | | | | | | 8223533 | | | 214512 | | 216273 |
| IE Info.Science | 139250 | | | 123412 | | 148417 | | | | 108053 | | | 94370 | | | | | | 5212131 | | | 161597 | | |
| ME Mechanical | | | | | | | | | | | | 1 | | | | 263066 | | | | | | | | |
| | | | | | | | | | | | | 1 | | | | 203000 | | | | | | | | |
| <u>E021 Sri Jay</u> | zachamaı | rajend | ra Col | lege o | f Engi: | neering | (Const | of i | JSS Un | iv.) 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 |
| CE Civil | 79294 | | | 87532 | | 104265 | 108923 | 242263 | | 70616 | | 75021 | 73993 | | | 56729 | 57091 | 70005 | 100329 | | 114011 | 111751 | | |
| CS Computers | 7301 | | | 5424 | | 7060 | 6370 | | | 4137 | | | 3950 | | | 2983 | 6150 | 5575 | 15804 | | 36297 | 12769 | 42361 | 22806 |
| EC Electronics | 9848 | | | 10939 | | 11896 | 25337 | | | 8605 | | | 7968 | 14542 | 11437 | 6723 | 11179 | 9267 | 29534 | | 42153 | 26418 | | 32966 |
| EE Electrical | 21034 | | | 27407 | | 31569 | 19201 | | 45444 | 20331 | | 29374 | 27937 | | | 18613 | 30106 | 23729 | 54342 | 77549 | 91333 | 57350 | | |
| EI Elec. Inst. | | | | | | | | - | | | | | | | | | - | | | | | | | |
| Engg | 20066 | | 1 | 124560 | 120004 | 70200 | E0.455 | | 1 27400 | 100674 | | 1 | 21.626 | | 1 | 25060 | 26624 | 140644 | 07546 | 1 2 6 1 7 7 | 1 20000 | 100125 | | 106025 |
| EL Electronics, Instr. Tech. | 28966 | | | 34/62 | 39984 | 78300 | 504// | | 13/489 | 28674 | | | 31636 | | | 25960 | 36634 | 40644 | 87546 | 1361// | /I38899 | 109135 | | 126235 |
| EN Environmental | 141041 | | | 116635 | 5 | 130139 | 121336 | | | 99359 | | | 112315 | i | 156343 | 82948 | 102302 | 12181 | 3161195 | | 236350 | 267264 | | |
| IP Ind.Prodn. | 116111 | | 145228 | 3114639 | 149136 | 135955 | 147329 | | | 94105 | | | 101067 | , | | 85961 | 141010 | 11729 | 1165823 | 271463 | 3172202 | 152305 | | |
| ME Mechanical | 60735 | | 88153 | 51466 | 88041 | 56210 | 53875 | | | 48720 | | 68131 | 52640 | | | 42885 | 46808 | 48264 | 115531 | 174995 | 138713 | 94817 | | |
| PT Polymer Tech. | 140563 | | | 145062 | 2 | 228819 | 163021 | | | 120015 | 254054 | 1 | 162032 | | 162834 | 117464 | 159796 | 15133 | 0231075 | | 247924 | 175709 | | |
| E022 The Nat | ional ' | Instit | ute of | Fngin | _ eering | עידוע (פרווידע | СУМОП | 2) Maze | sore | ļ. ļ | | ļ | ļ | | ļ | Į. | | ļ | | | Į | ļ <u>Ļ</u> | | |
| EUZZ IIIE NAC | | | | | _ | | | | | | | | | | | | | | | r | | 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 | 110900 | | | 124201 | | 131056 | | | | 97392 | | 111145 | 111934 | | | | | | 3143148 | | | 1395092 | 215362 | |
| EC Electronics | 10864 | | 14883 | | | 20180 | | | | 10194 | | | 12081 | | | | | | 40099 | | | 1 | | |
| ME Mechanical | 81735 | | | 48064 | 74924 | 81258 | 72006 | | | 51483 | | | 59923 | | 69137 | 42543 | 70769 | 67423 | 125816 | | 168931 | 112785 | | 138139 |
| E023 PESC | College | of En | gineer | ing M | 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 | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | 212316 | | | 197893 | 3236847 | 245975 | 196797 | | | 157258 | | + | 199624 | | 204488 | 3151911 | 175887 | 7173104 | 4185409 | 211169 | 9193618 | 232255 | | 246848 |
| EC Electronics | 41832 | | | 37995 | | 38388 | | | 96206 | | | | 33005 | | | | | | 71040 | | 110641 | | | 119738 |
| EE Electrical | 69331 | | | 69022 | | 85338 | | | | 61411 | | + | 58518 | | | | | | 111575 | | 148302 | | | |
| IP Ind.Prodn. | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | 239532 | | | 222055 | 5 | 259811 | 204850 | | | 145492 | | 178863 | 162406 | | 193776 | 141403 | 153309 | 17095 | 9236231 | 268723 | 3273831 | 231135 | | |
| 7004 W-1 | | | | | | | | | | ļ. | | | ļ | 1 | ļ | | | ļ | | | | | | |
| E024 Malnad | College | e or E | nginee | ring | <u> Hassan</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 | 165985 | | | 173804 | | 192121 | | | | 126909 | | | | | 150517 | | | | 2209184 | | 232346 | | | |
| EC Electronics | 50625 | | 52730 | | | 42248 | | 99536 | | 34161 | | | 35975 | | | | | | 106803 | | 108946 | | | |
| EE Electrical | 84526 | | | | | 87354 | | | | 60320 | | | 74371 | | | | | | 150886 | | 180407 | 140372 | | 159207 |
| ME Mechanical | 221366 | | | 258910 |) | | 233246 | | 268524 | 180067 | | 235860 | 187490 | | | 171073 | 218598 | 23500 | 5270133 | | | | | |
| E028 Tontada | arya Co | llege | of Eng | ineeri | ng 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 |
| CD Computer Sc. | 127226 | | | | | 2AK 161812 | | | | 111055 | | | 115257 | | 3BR | | | | 3247260 | | SCR | | | |
| and Design | 12/220 | 1 - - | | 12000 | 211707 | 1201012 | T-100T0 | | | 055 | | 120004 | / | | | 110300 | | 11100 | 227200 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

| | | - | | | | - | | | | | | | | | | | | | | =- | | 1 03.33 | | |
|-------------------------------|-----------|---------|------------|-------------|---------|----------|---------------------|--------|--------|-------------|--------|---------------|------------|--------|--------|---------|-------|---------|------------------|--------|----------|------------|----------|------------|
| E028 Tonta | darya Col | llege (| of Eng | ıneerın | 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 |
| CE Civil | 261432 | | | 248910 | | | | | | 239530 | | | | | | 215527 | | | 247815 | | | 253313 | | |
| CS Computers | 123537 | | | 81089 | | 104018 | 117233 | | | 95106 | | | 81106 | | 92804 | | | | | | 195572 | 142110 | | 144596 |
| EA Agriculture | | | | 130376 | | | | | | 150001 | | 159244 | 117772 | | | 107799 | | 110199 | 158853 | | | 173192 | | |
| Engineering EC Electronics | 94042 | | T | 112466 | | 140500 | 142817 | | T | 106278 | | I | 90671 | T | I | 88677 | 94192 | 92981 | 164896 | | 234077 | 145696 | | T |
| EE Electrical | 71012 | | | 150492 | | | 127610 | | | | | | | | | 116346 | | | 176647 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 272525 | | | | | | | | |
| | | | | | | | | | | | | | l | | | 2,2323 | | | | | | | | |
| E029 Maratl | ha Mandal | . Engi: | neerin | g Colle | ge 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 |
| CS Computers | 115601 | | | 127114 | L27884 | 142106 | 103100 | | | 115757 | | | 96447 | | | 92002 | 99550 | 100244 | 193161 | | 226395 | 150380 | | 172215 |
| EC Electronics | 141763 | | | 132860 | | 133120 | 128024 | 173140 |) | 120851 | | | 115908 | | | 107634 | | 113207 | 226530 | 273072 | 273790 | 201520 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 265385 | | | | | | | | |
| RI Robotics and A | AI | | 247059 | 148733 | L93727 | ' | | | | 155694 | | | 144288 | | 15070 | 136932 | | 150041 | 254152 | | - | - | | |
| E031 Basave | eshwara E | Ingine | ering | College | 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 |
| CE Civil | 160390 | | | 144067 | | | | | | 214129 | | | 135993 | | | 100950 | | | | | _ | | | 274567 |
| CS Computers | 35352 | | | 24762 | | | | 43525 | | 24398 | | | 23608 | | | | | 24175 | | | | | | 63841 |
| EC Electronics | 38801 | 40309 | | 36564 | | 39534 | | | | 39775 | | | 34640 | | | | | | 75012 | | 103223 | | | 102241 |
| EE Electrical | 91373 | | 106012 | | | | 87688 | | 174661 | | | | | 68782 | | | | | 130400 | 152537 | | | | |
| IP Ind.Prodn. | | | | 256452 | | | 263534 | | | 243945 | 253445 | 5 | 234604 | | | 220089 | | | 260433 | | | | | |
| ME Mechanical | 209764 | | | 247798 | | | 241939 | | | 225633 | | | 216194 | | 226760 | 173848 | | | | | | 259465 | | |
| E032 R.T.E | Sogity's | Dura | l Engi | neering | Col 1 | ogo Vi | ılkoti | | | | | | | | | | | | | | | | | |
| E032 R.1.E | BOCICY S | Kura | r Engr | | | ege 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 |
| AI Artificial Intelligence | | | | 125873 | | | 132489 | | | 115821 | | | | | | 112876 | | 134750 | 129612 | | | | | |
| CE Civil | | | | T T | | | | | T | l | l | | T | I | T | 270101 | | | | | — | | | l |
| CS Computers | 125408 | | | 122477 | | 128794 | 124155 | | | 100337 | | | 102055 | | | 4 99265 | | 114080 | 146253 | 217851 | 224496 | 137717 | | 178973 |
| EC Electronics | 150085 | | | 1476381 | L50312 | 157578 | 141444 | | | 125219 | | | 123767 | | | 122725 | | | 200753 | | 247172 | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 256394 | | | | | | | | |
| TX Textiles | | | | | | | | | | | | | | | | 272718 | | | | | | | | |
| E033 Sri Ta | aralabalu | Jaga | dauru | Institu | te of | Techno | ology. | Rane | bennur | | l | | | | | | | | | | ı | <u> </u> | | |
| <u> </u> | | | | | | | | | | T === | | | T ==== | T | T | | | | | | | | | T |
| G= G' '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 | 135741 | | 156056 | 5113011 | | | 100955 | | | 94766 | | | 93654 | | | 274452 | | 04501 | 151019 | | 160746 | 121863 | | |
| CS Computers EC Electronics | 147904 | | | 137695 | <u></u> | | 139716 | | | 148563 | | | 123686 | | 12077 | 7123104 | | | | | | | | |
| EE Electrical | 14/904 | | | 158127 | | | 213020 | | | | | 200715 | | | | 138871 | | | 263666 | | | 154760 | | |
| IE Info.Science | 148350 | | | 131579 | | | | | | 146798 | | 200715 | 114613 | | | 111982 | | | 233433 | | | 160406 | | 258317 |
| ME Mechanical | 140330 | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E034 Sri D | harmastha | ala Ma | njunat. | heswara | Coll | ege of | Engine | ering | Dhar | wad | | | | | | | | | | | | | | |
| | 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 | 27329 | | 43507 | 21518 | | | 35574 | | | 22445 | | | 20880 | 24562 | | 20037 | | 22967 | 67821 | | 112736 | 61522 | | |
| Intelligence CE Civil | 161388 | | | 166167 | 177261 | 1 01 240 | 161020 | | | 173979 | | | 122662 | 151016 | 16711 | 3121325 | | 1 40454 | 250409 | | | 207868 | | l |
| CH Chemical | 93627 | | | 104356 | | | T0T039 | | | 1/39/9 | | | | 151216 | | | | | 250409 161858 | | | 207868 | | |
| CS Computers | 16814 | | | 17788 | | 21256 | 16718 | | | 13677 | | | 14233 | | 19290 | | | | 44964 | | | | | 68871 |
| EC Electronics | 23949 | | | 26322 | | | 26334 | | | 25016 | | | 22596 | | 19290 | | | | 79054 | | | 76988 | | 81804 |
| EE Electrical | 54048 | | | 43985 | | 58853 | 20334 | | | 70275 | | 77755 | 38652 | | | 37642 | | | 111897 | | | 1097491 | | |
| IE Info.Science | 21570 | | | 19335 | | | | | 56914 | 22999 | | | 19135 | | | | | 20516 | | | | 69250 | | |
| ME Mechanical | 125223 | | | 134725 | | | | | | 143075 | | | 110841 | | | 106631 | | | | | | 237821 | | |
| ME Mechanical | 143443 | | _ _ | 137/23 | LJJJJ | 1232/0 | ±/ = /3/ | | | ± ± 3 0 / 3 | 1 | _ | T-10041 | 1 | l | T0003T | 0-13 | 1J7JUZ | 233/Z | | | 23/UZI | <u>-</u> | <u> </u> |
| | | | | | | | | | | | | | | | | | | | | | | | | |

| E025 Anduman | Engine | orina | Collo | ao Pha | +11- | TT++ a | r Iranna | da Di | ~+ | | | | | | | | | | | | | 1 03.33 | | |
|-----------------------------|--------------|----------|--------|--------------|--------|---------|-----------|---------|----------|--------|--------|----------|--------|----------|---------|--------|--------|--------|---------|-------|--------|---------|-----|-------|
| E035 Anjuman | Engine 1G | 1K | 1R | ge Bna | 2AK | , Uttai | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | STR |
| Ca CC (at Weshime | | | | | | | | | | | | | | | | | | | | | | | | |
| CA CS (AI, Machine earning) | 155883 | | | 170779 | | 206946 | 107337 | 155221 | | 166432 | | | 125068 | | | 91466 | | 129416 | 266716 | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 267494 | | | | | | | | |
| CS Computers | 152566 | | | 146123 | | 163379 | 108350 | | | 151078 | | | 129914 | | | 105441 | 106697 | 133876 | 237816 | | 263207 | 259109 | | |
| DS Comp. Sc. Engg- | | | | 169263 | | | 142967 | | | | | | | | 176438 | 142961 | | 160398 | 266071 | | | | | |
| ata Sc. | | | | L = 0 = 0 ol | | L | l | | 1 | h | | L | | I | 1 | L | | | | | Į. | I I | | |
| | 163707 | | | 170793 | | | 176662 | | | 164200 | | | 160877 | | | | | | 264839 | | | | | |
| EE Electrical | | | | 236210 | | | 254191 | | | | | | 249763 | | | 220442 | | 220902 | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 268102 | | | | | | | | |
| RI Robotics and AI | 205483 | | | 234797 | | | | | | 172961 | | | | | | 157596 | | | | | | | | |
| E036 KLE Tech | nnologi | cal Ur | nivers | ity(For | merly | KLE D | r.MS Sh | eshag: | iri Co | 1.) Be | 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 |
| BM Bio Medical | 183796 | | | 135140 | | 154842 | 180319 | | | | | | | 123734 | 1 | 82315 | | 89060 | 145618 | | | 193908 | | |
| CE Civil | 193094 | | | 209926 | 229884 | 220898 | 245800 | | | | | | 168085 | | | 148900 | 168163 | 171273 | 256692 | | | 233047 | | |
| CF CS(Artificial | 33687 | | | 32621 | | | 37082 | | | 29681 | | | 27923 | | | 26920 | 30252 | 30696 | 81287 | | 116688 | 85158 | | 11016 |
| ntel.) | 176045 | ' | | 141000 | | | · ' | | 1000 | 110000 | | 1 | 0.001 | | 00011 | 02116 | 06054 | 06000 | 1.60011 | | | 105040 | | |
| | 176247 | | | 141865 | | | 40150 | | | 105754 | | | 86981 | | | | | | 167011 | | | 197249 | | |
| CS Computers | 33447 | | 37695 | | | 36645 | | | | 29395 | | | 25286 | | | | | | 78744 | | | | | 8441 |
| EC Electronics | 40650 | | | 35332 | | 35455 | 40291 | | | 33801 | | | 28101 | | | | 31192 | | 109281 | | | | | 14822 |
| EE Electrical | 89967 | | | | 79487 | 90319 | 150130 | | | 76447 | | | 57114 | | | 54610 | | | 136534 | | | 175292 | | 20828 |
| ME Mechanical | 221985 | | | 124682 | | 183809 | 150132 | | | 132724 | | 232202 | 107308 | | | 101241 | | 110/1 | 227451 | | | | | |
| E037 K.L.S. (| Gogte 1 | Institu | ite of | Techno | logy | Belga | <u>ım</u> | | | | | | | | | | | | | | | | | |
| | 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 | 164501 | | | 91328 | | 107356 | 94132 | 163007 | | 69101 | | | 58701 | | 102731 | 49956 | 54493 | 94586 | 141239 | | 176031 | 156036 | | |
| CA CS (AI, Machine | 25298 | | | 25370 | | 31129 | 28414 | | | 20348 | 33483 | | 19850 | | | 18298 | | 21534 | 54524 | | 44144 | 49667 | | |
| earning) | | | | | | | | | | | | | | | 1 | | | | | | | | | |
| | 181455 | 228610 | | 200966 | | | 224059 | | | 182623 | | | 148335 | | | | | | 272590 | | | 192208 | | |
| CS Computers | 17063 | | | | | 18496 | | | | 13552 | | | 13205 | | | | | | | | 55302 | | | 67983 |
| EC Electronics | 35951 | | | | 29236 | 31225 | | | | 26903 | | 30284 | | | 28975 | | | | | 78898 | 90211 | | | 16282 |
| EE Electrical | 43259 | | 89959 | | | | 62553 | | 78826 | | | 97223 | | | | | | | 114899 | | | 211801 | | |
| IE Info.Science | 26138 | | | 28245 | | | 31621 | | | 25964 | | | 21289 | | | | | | | | | 98921 | | 11576 |
| ME Mechanical | 176707 | | | 121630 | 122258 | 160715 | 134836 | | | 131264 | | 131459 | 89429 | | | 83009 | 85699 | 115749 | 249949 | | | 266157 | | |
| E038 BLDE | As V.I | P. Dr. | P. G. | Hallak | atti | College | e of En | ngg. an | nd Tec | h. vi | jayapu | <u>r</u> | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3вк | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | | | | | | | | | | 465 | | | | | | | | |
| CA CS (AI, Machine | 48857 | | | 52595 | | 72343 | 64944 | 89675 | | 68587 | | | 52053 | | | 44610 | | 69241 | 93711 | | 134400 | 101302 | | |
| earning) | | | | 1 1 | | 1 | | | 1 | | | 1 | 1 | I | 1 | 1 | I | 1 | 1 | | I | l | | 1 |
| CE Civil | | | | | | | | | | | | | | | | 272764 | | | | | | | | |
| CS Computers | 62247 | | | | 57019 | 61408 | | | | 58507 | | | 45671 | | 53991 | | | | 77112 | | | | | 10632 |
| DS Comp. Sc. Engg- | 61135 | | | 68842 | | 84728 | 63868 | | | 94885 | 111667 | <i></i> | 71679 | | | 60015 | | 69358 | 113965 | | 128345 | 112384 | | |
| | 130764 | 1 | | 71095 | 77894 | 91179 | 71413 | | | 83791 | | T | 68967 | | 74245 | 64634 | 65023 | 72367 | 124002 | | 133257 | 217876 | | |
| | 127734 | | | 115059 | | | 120255 | | | 150961 | | | 91103 | | | | | | 166754 | | | | | |
| IE Info.Science | | 89281 | | | | | 80657 | | | 64330 | | | 62856 | | | | | | 118668 | | | 81424 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 262718 | | | | | | | | |
| | | | | | | | | | | | | | 1 | <u> </u> | 1 | 1 | | 1 | | | | | | |
| E039 Malik Sa | andal] | nstitu | ite of | Arts a | ina Ar | cnitect | cure E | sıjapu: | <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 |
| AR Architecture | | | | | | | | | | | | | | | | | | | | | | | | |
| E040 Hira Sug | tar Inc | :+i+::+c | of T | achnolo | oru B | elacar. | i Dietr | rict | | | | | | | | | | | | | | | | |

E040 Hira Sugar Institute of Technology Belagavi District,

E040 Hira Sugar Institute of Technology Belagavi District,

| E040 Hira Sug | gar Ins | titute | e of T | echnol | ogy Be | elagav: | i Distr | rict, | | | | | | | | | | | | | | | | |
|--------------------------|---------|--------|----------|---------|------------|------------|---------|--------|-------|----------|----------|--------|--------|---------|--------|------------------|--------|--------|--------|--------|------------|------------|-----|----------|
| | 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 | 114283 | | 146049 | 106937 | | 119953 | 101543 | | | 99355 | 119362 | | 85991 | | 94503 | 81086 | 83338 | 92356 | 168294 | | 215101 | 172270 | | |
| _ | 142888 | | | 141863 | 146197 | 171854 | 110563 | | | 108495 | | 126859 | 106846 | | | 102885 | 103690 | 118090 | 255599 | | | 254561 | | |
| EE Electrical | 201260 | | | 195865 | | | 161141 | | 19584 | 8169969 | | | 164095 | | | 154073 | 158225 | 179266 | 234933 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 271171 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E041 PDAC | ollege | ot Eng | gineer | ing G | ulbarg | <u>a</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 | 178188 | | | 185040 | 238994 | | 149492 | | | 221448 | | | 136197 | | | 93939 | 106983 | 149501 | 150943 | | 179702 | 189838 | | |
| EC Electronics | | | | 64395 | | | | | | 59247 | | | 54530 | | | 45873 | 47893 | 49259 | 81316 | | | 86235 | | 165630 |
| EE Electrical | | | | 109189 | | | 101952 | | | | | | | | 121626 | 73862 | | 77837 | 127559 | | | 163360 | | |
| IP Ind.Prodn. | | | | | | | | | | | | | | | | 268033 | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 272179 | | | | | | | | |
| 7040 Whada B | | | | | . 11 | <u>.</u> | | | | | | | | | | | | | | | | | | |
| E042 Khaja Ba | anda Na | waz u | nivers | ity K | alburg | <u>1</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 |
| AE Aeronaut.Engg | 185901 | | | | | | | | | 173079 | | | | | | 131757 | | 190645 | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 256817 | | | | | | | | |
| CS Computers | 114217 | | | 145410 | | | | | | | | | 115824 | 127683 | 3 | 78755 | | 122445 | 152432 | | 234931 | | | |
| EC Electronics | | | | | | | | 220805 | 19091 | 8180638 | | 205599 | | | | 97125 | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 229802 | | | | | | | | |
| E042 G | -l- D ' | | | G-11- | Di | J | | | | | | | | | | | | | | | | | | |
| E043 Gurunana | ak Dev | Engine | eering | Сотте | ge Blo | dar | | | | | | | | | | | | | | | | | | |
| | 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 | | | | 111657 | | | | | 15442 | 1110205 | | | | | | 62706 | - | | 85709 | | | | | |
| Intelligence | | | 1 | | | | | | 1 | I | 1 | 1 | | | | | | | | | 1 | 1 | | |
| CA CS (AI, Machine | 106622 | | | | | | | | | 109205 | | | | | | 83158 | | 100884 | 121137 | | | | | |
| Learning) CE Civil | | | l | 268873 | s | | 237459 | | T | T | T | T | I I | | l | 176841 | 195655 | i | 233669 | | I | I I | | |
| CS Computers | 73793 | | | 85789 | | 137900 | | | | + | | | 71423 | | | 45273 | | | 85622 | | | | | |
| DS Comp. Sc. Engg- | | | | 112516 | | 184376 | | | | | | | | | | 91935 | | | 115351 | | | 97635 | | |
| Data Sc. | | | | 112310 | | 104570 | , | | | | | | | | | 91933 | | 101010 | 113331 | | | 37033 | | |
| | 149465 | | | 129193 | | 177205 | 129520 | | | | | | 126617 | | | 112001 | 125144 | 124001 | 140015 | | 179793 | 125977 | | |
| EE Electrical | | | | 177731 | | | | | | 183711 | | | 151069 | | | 141773 | | 194321 | 172978 | | | | | |
| IC CS-IoT, Cyber | | | | 176825 | 245307 | | | | | 197814 | | | | | | 105309 | | | 157029 | | | 178123 | | |
| Security | | | | ļ | | ļ | | | | ļ | | ļ | | | | | | | | | | ļ <u> </u> | | |
| IE Info.Science | | | | 174326 | 177192 | 204582 | | | | | | | | | | 101332 | | 130199 | 125936 | | | 115663 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 267065 | - | | | | | | | |
| E044 Bheemann | na Khan | dre I | nstitu | te of ' | Techno | logy 1 | Bhalki | | • | - | • | - | | | • | | - | | | | • | | | - |
| | | | | | | | | | 1 0 | T a | 1 | 1 2 | 1 2 | | 1 2 | I | | | | | T ==== | I 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 |
| CA CS (AI, Machine | | | | 118280 | | | 108773 | | | | | | | | | 82737 | | 93770 | 117581 | | | | | |
| Learning) CE Civil | | | T | | T | | I I | | | | I | | I I | | | 272468 | | | | | | I I | | |
| CH Chemical | | | | | | | | | | 172992 | | 191431 | | | | 272400 101978 | | | 220018 | | | | | |
| CS Computers | | | | | 108086 | | | | 1 | 90994 | | - | 80797 | | | 53989 | | | 94994 | | 112496 | | | |
| _ | 140010 | | | | | 247978 | | | | | | | | | | | - | | | | | | | |
| CY CS- Cyber Security | 148213 | | | 167073 | ! | 24/9/8 | | | | 142973 | | | | | | 112339 | | | 162924 | | 165346 | | | |
| DS Comp. Sc. Engg- | | | | 170569 | – – | | | | | | | | 121695 | | 131965 | 103657 | | | 145340 | | | 130712 | | |
| Data Sc. | | | <u> </u> | 1 | I | | I | | 1 | | <u> </u> | 1 | | | | | | | | | | | | <u> </u> |
| EC Electronics | | | | 169354 | 181054 | 185499 | 157814 | | | | | | 128229 | | | 113645 | | 135795 | 164793 | 175160 | 178993 | 169554 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 252602 | | | | | | | | |
| E045 Rao Baha | | | | | | | | | | 1 | 1 | | | | 1 | ı | 1 | | | | 1 | | | |

E045 Rao Bahadur Y.Mahabaleswarappa Engineering College Bellari

| | | | | | | | | | | | | | | | | | | | | | | 4 05:33 | | |
|--|---|---|----------------------------------|--|--|---|---|----------------|------------------------------------|--|-----------------------------|--------------------------|--|-----------------------------------|----------------------------------|---|--|--|--|---|---|--|---------------------------------------|-------|
| E045 Rao Baha | dur Y. | Mahaba | aleswa | rappa 1 | Engine | ering (| College | e Bell | <u>lari</u> | | | | | | | | | | | | | | | |
| ſ | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | ST |
| CA CS (AI, Machine | | | | 117398 | | | | | | 126923 | | | 89010 | | | | | | 162035 | | | 127176 | | _ |
| arning) | | | | | | | | | | | | | 03020 | | | 00202 | | | | | _,0010 | ,_, | | |
| E Civil | | | | | | | | | | | | | | | | 272839 | | | | | | | | |
| S Computers | 90271 | | | 85644 | 116514 | 117090 | 94449 | | | 93965 | | | 76737 | | | 70038 | | 87457 | 117810 | | 138238 | 115939 | | 13 |
| S Comp. Sc. Engg- | | | | 126501 | | | 117243 | | | | | 131887 | | | | 96018 | | 118112 | 145670 | | | | | |
| ta Sc. | 110455 | | 1 | 101000 | | 1 20600 | | | | 0000 | | <u> </u> | 1 | · I | | 01651 | 112014 | 110441 | 100040 | | 056100 | 110000 | | |
| | 119475 | | | 121398 | | 132690 | | | | 97887 | | | | | | | | | 122942 | | | 119930 | | |
| | 271299 | | | 249227 | | | 163424 | | | 254479 | | | | | 245242 | 160793 | | | 271758 | | | 230914 | | 26 |
| E Info.Science | | | | 125048 | | | 163581 | | | | | | 129204 | | | 108253 | | 133153 | | | | 205817 | | 1 |
| IE Mechanical | | | | | | | | | | | | | | | | 271814 | | | | | | | | |
| E046 HKEs S | LNC | ollege | e of E | ngineer | ring 1 | Raichur | <u>:</u> | | | | | | | | | | | | | | | | | |
| Г | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | |
| E Civil | | | | | | | | | | | | | | | _ | 271261 | | | | | | | | |
| S Computers | | | | 114524 | | | 97880 | | | | | | 115637 | | | 70548 | | 87769 | 121113 | | 178018 | | | |
| C Electronics | | | | | 180380 | | 109391 | 167353 | | 135707 | | | | | | 106916 | | | 182392 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E047 Malnad C | college | of E | nginee: | ring I | Hassan | | | | | | | | | | | | | | | | | | | |
| ſ | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | |
| | 79646 | | | 42995 | | | 48472 | | | 35215 | | | 36329 | | | 35047 | 39899 | 35097 | 130164 | | 131192 | 63634 | | 17 |
| earning) | | | 1 | I | 1 | | | | | | | | I : | 1 | 1 | | | I = | | | I | | | ı |
| CB Comp. Sc. and us Sys. | | | | 59986 | | 75248 | | | | 53426 | | | 52601 | | | lI | | | 143828 | | | 136466 | | |
| CE Civil | | | | 220540 | | 263676 | | | | 192279 | 269017 | | 214963 | | | 187114 | | | 244868 | | | 194115 | | |
| = | 47204 | | 47978 | | 44134 | 44155 | 41999 | | 64318 | 30700 | | | 34845 | | 37702 | | 34021 | | | 97067 | | 88795 | 104364 | 10 |
| | 62243 | | | 45797 | | | | 217198 | 132165 | | 1 | 51413 | 42251 | | | 36688 | | | 108902 | - | | 128476 | | |
| | 118002 | | 235571 | 90099 | | | 110674 | | | 80470 | 1 | 86046 | 81919 | 168004 | | 76699 | 90729 | 78470 | 156231 | - | | 216299 | | |
| EI Elec. Inst. | | | | | | | | | | | | | | | | | | | | | | | | |
| ngg IE Info.Science | 58667 | | l | 45055 | E4221 | 56786 | 46007 | | | 41349 | | | 45402 | | 46977 | 41001 | 42531 | | | | L | | | |
| | | | | 47957 | 34231 | 30700 | 46907 | | | | | | 45483 | | | | | 43290 | 141684 | 170521 | 150541 | 111576 | | 13 |
| E048 BMS Co | llege | | | | | | | | | | | | 45463 | | | | | 43290 | 141684 | 170521 | 150541 | 111576 | | 13 |
| E048 B M S Co | | of Eng | gineer | ing Ba | asavana | agudi, | Bangalo | ore | 200 | | | | | 202 | 200 | | | | | | | | | |
| | 1G | of Eng | gineer 1R | ing Ba | asavana 2AK | agudi, 2AR | Bangalo 2BG | ore 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | |
| AD Artificial | | of Eng | gineer | ing Ba | asavana | agudi, | Bangalo | ore | 2BR | | | | | 3BK | 3BR | | | GMR | | | | STG | | 13 |
| | 1G | of Eng | gineer 1R | ing Ba | 2AK 12097 | agudi, 2AR | Bangalo 2BG 8309 | ore 2BK | | 3AG | 3AK | 3AR | 3BG 5334 | | | GM 2609 | GMK | GMR 5437 | SCG 27697 | SCK | SCR 37301 | STG | STK | |
| AD Artificial ntel, Data Sc AI Artificial ntelligence | 1G 4050 8227 | of Eng | 1R | ing Ba 2AG 5924 7402 | 2AK 12097 | 2AR 9934 9314 | 2BG 8309 | ore 2BK | | 3AG 3713 4958 | 3AK | 3AR | 3BG 5334 5472 | 10278 | | GM 2609 4580 | GMK 10014 | GMR 5437 7272 | SCG 27697 | SCK 40237 | SCR 37301 41933 | STG 26331 31284 | STK | |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology | 1G 4050 8227 36929 | of Eng | 1R | ing Ba 2AG 5924 7402 | 2AK 12097 | 2AR 9934 9314 41905 | 2BG 8309 10906 | ore 2BK | | 3AG 3713 4958 20095 | 3AK | 3AR | 3BG 5334 5472 20189 | 10278 | | GM 2609 4580 | GMK 10014 32701 | GMR 5437 7272 | SCG 27697 31264 54918 | SCK 40237 | SCR 37301 41933 | STG 26331 31284 | STK | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and | 1G 4050 8227 | of Eng | 1R | ing Ba 2AG 5924 7402 | 2AK 12097 11816 | 2AR 9934 9314 41905 | 2BG 8309 | 2BK | 11412 | 3AG 3713 4958 | 3AK | 3AR 7552 | 3BG 5334 5472 | 10278 | 7499 | GM 2609 4580 | GMK 10014 32701 | GMR 5437 7272 | SCG 27697 | SCK 40237 | SCR 37301 41933 | STG 26331 31284 | STK 43294 | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and as Sys. | 1G 4050 8227 36929 9249 | 1K | 1R 10515 162034 | ing Ba 2AG 5924 7402 38376 7911 | 2AK 12097 11816 | 2AR 9934 9314 41905 | 2BG 8309 10906 40743 11724 | 2BK | 11412 | 3AG 3713 4958 20095 4998 | 3AK | 3AR 7552 | 3BG 5334 5472 20189 5512 | 10278 | 7499 | GM 2609 4580 17103 4890 | GMK 10014 32701 17434 | GMR 5437 7272 34642 8465 | SCG 27697 31264 54918 34221 | SCK 40237 104860 | SCR 37301 41933 134440 | STG 26331 31284 54406 31856 | STK 43294 | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. | 1G 4050 8227 36929 9249 | 1K | 1R 10515 162034 | ing Back | 2AK 12097 11816 118060 | 2AR 9934 9314 41905 | 2BG 8309 10906 40743 11724 | 2BK | 11412 | 3AG 3713 4958 20095 4998 | 3AK | 3AR 7552 | 3BG 5334 5472 20189 5512 69604 | 10278 | 7499 | GM 2609 4580 17103 4890 | GMK 10014 32701 17434 | GMR 5437 7272 34642 8465 | SCG 27697 31264 54918 34221 97330 | SCK 40237 104860 | SCR 37301 41933 134440 | STG 26331 31284 54406 31856 | STK 43294 | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. CE Civil CH Chemical | 1G 4050 8227 36929 9249 61515 46599 | 1K | 1R 10515 162034 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 | 2AK 12097 11816 118060 | 2AR 9934 9314 41905 105263 60220 | 2BG 8309 10906 40743 11724 | 2BK | 11412 | 3AG 3713 4958 20095 4998 50963 43077 | 3AK | 3AR 7552 | 3BG 5334 5472 20189 5512 69604 21796 | 10278 | 7499 | GM 2609 4580 17103 4890 49010 21507 | GMK 10014 32701 17434 47698 | GMR 5437 7272 34642 8465 84449 37313 | SCG 27697 31264 54918 34221 97330 127227 | SCK 40237 104860 | SCR 37301 41933 134440 173999 212408 | STG 26331 31284 54406 31856 90177 84349 | STK 43294 | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. CE Civil CH Chemical CS Computers | 1G 4050 8227 36929 9249 61515 46599 5766 | 1K 7521 | 1R 10515 162034 9108 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 5704 | 2AK 12097 11816 118060 8420 | 2AR 9934 9314 41905 105263 60220 7170 | 2BG 8309 10906 40743 11724 68546 9044 | 2BK 41446 | 11412 10336 | 3AG 3713 4958 20095 4998 50963 43077 3654 | 3AK 8969 | 3AR 7552 5765 | 3BG 5334 5472 20189 5512 69604 21796 4348 | 10278 7414 | 7499 5605 | GM 2609 4580 17103 4890 49010 21507 2950 | GMK 10014 32701 17434 47698 6730 | GMR 5437 7272 34642 8465 84449 37313 4839 | SCG 27697 31264 54918 34221 97330 127227 23700 | SCK 40237 104860 30553 | SCR 37301 41933 134440 173999 212408 34124 | STG 26331 31284 54406 31856 90177 84349 23627 | STK 43294 27702 | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. CE Civil CH Chemical CS Computers DS Comp. Sc. Engg- | 1G 4050 8227 36929 9249 61515 46599 | 1K | 1R 10515 162034 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 | 2AK 12097 11816 118060 | 2AR 9934 9314 41905 105263 60220 7170 | 2BG 8309 10906 40743 11724 | 2BK | 11412 | 3AG 3713 4958 20095 4998 50963 43077 | 3AK | 3AR 7552 | 3BG 5334 5472 20189 5512 69604 21796 | 10278 | 7499 | GM 2609 4580 17103 4890 49010 21507 | GMK 10014 32701 17434 47698 | GMR 5437 7272 34642 8465 84449 37313 4839 | SCG 27697 31264 54918 34221 97330 127227 | SCK 40237 104860 | SCR 37301 41933 134440 173999 212408 34124 | STG 26331 31284 54406 31856 90177 84349 | STK 43294 | 3 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. CE Civil CH Chemical CS Computers DS Comp. Sc. Engg- ata Sc. | 1G 4050 8227 36929 9249 61515 46599 5766 | of Eng | 1R 10515 162034 9108 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 5704 | 2AK 12097 11816 118060 8420 | 2AR 9934 9314 41905 105263 60220 7170 | 2BG 8309 10906 40743 11724 68546 9044 10720 | 2BK 41446 | 11412 10336 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 | 3AR 7552 5765 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 | 10278 7414 | 7499 5605 | GM 2609 4580 17103 4890 49010 21507 2950 3558 | GMK 10014 32701 17434 47698 6730 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 | SCG 27697 31264 54918 34221 97330 127227 23700 | SCK 40237 104860 30553 | SCR 37301 41933 134440 173999 212408 34124 | STG 26331 31284 54406 31856 90177 84349 23627 24592 | STK 43294 27702 | 3 3 4 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and ns Sys. CE Civil CH Chemical CS Computers OS Comp. Sc. Engg- ata Sc. EC Electronics | 1G 4050 8227 36929 9249 61515 46599 5766 5647 | of Eng | 1R 10515 162034 9108 | 2AG 5924 7402 38376 7911 77567 47811 5704 6467 | 2AK 12097 11816 118060 8420 | 2AR 9934 9314 41905 105263 60220 7170 | 2BG 8309 10906 40743 11724 68546 9044 10720 | 2BK 41446 | 11412 10336 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 | 3AR 7552 5765 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 | 10278 7414 | 7499 5605 5701 | GM 2609 4580 17103 4890 49010 21507 2950 3558 | GMK 10014 32701 17434 47698 6730 7998 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 | SCK 40237 104860 30553 | SCR 37301 41933 134440 173999 212408 34124 | STG 26331 31284 54406 31856 90177 84349 23627 24592 | STK 43294 27702 | 3 3 4 |
| AD Artificial Attificial Attifical Attific | 1G 4050 8227 36929 9249 61515 46599 5766 5647 | of Eng 1K 7521 | 1R 10515 162034 9108 11714 | 2AG 5924 7402 38376 7911 77567 47811 5704 6467 | 2AK 12097 11816 118060 8420 | 2AR 9934 9314 41905 105263 60220 7170 12339 | 2BG 8309 10906 40743 11724 68546 9044 10720 | 2BK 41446 | 11412 10336 17463 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 | 3AR 7552 5765 10604 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 | 10278 7414 | 7499 5605 5701 | GM 2609 4580 17103 4890 49010 21507 2950 3558 | GMK 10014 32701 17434 47698 6730 7998 18435 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 | SCK 40237 104860 30553 74804 | SCR 37301 41933 134440 173999 212408 34124 51758 | STG 26331 31284 54406 31856 90177 84349 23627 24592 44826 | STK 43294 27702 | 3 3 4 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and ns Sys. CE Civil CH Chemical CS Computers OS Comp. Sc. Engg- nta Sc. EC Electronics EI Elec. Inst. ngg ET Elec. | 1G 4050 8227 36929 9249 61515 46599 5766 5647 | of Eng 1K 7521 | 1R 10515 162034 9108 11714 | 2AG 5924 7402 38376 7911 77567 47811 5704 6467 | 2AK 12097 11816 118060 8420 | 2AR 9934 9314 41905 105263 60220 7170 12339 | 2BG 8309 10906 40743 11724 68546 9044 10720 | 2BK 41446 | 11412 10336 17463 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 | 3AR 7552 5765 10604 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 | 10278 7414 | 7499 5605 5701 | GM 2609 4580 17103 4890 49010 21507 2950 3558 | GMK 10014 32701 17434 47698 6730 7998 18435 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 | SCK 40237 104860 30553 74804 | SCR 37301 41933 134440 173999 212408 34124 51758 | STG 26331 31284 54406 31856 90177 84349 23627 24592 44826 | STK 43294 27702 | 3 3 4 |
| AD Artificial Intel, Data Sc AI Artificial Intelligence BT Bio Technology CB Comp. Sc. and Is Sys. CE Civil CH Chemical CS Computers OS Comp. Sc. Engg- Intelligence BE Electronics EI Elec. Inst. Ingg ET Elec. Elecommn. Engg. | 1G 4050 8227 36929 9249 61515 46599 5766 5647 | of Eng 1K 7521 19265 | 1R 10515 162034 9108 11714 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 5704 6467 9571 | 2AK 12097 11816 118060 8420 21807 | 2AR 9934 9314 41905 105263 60220 7170 12339 | 2BG 8309 10906 40743 11724 68546 9044 10720 14581 | 2BK 41446 | 11412 10336 17463 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 21248 | 3AR 7552 5765 10604 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 6329 | 10278 7414 | 7499 5605 5701 9404 | GM 2609 4580 17103 4890 49010 21507 2950 3558 5149 | GMK 10014 32701 17434 47698 6730 7998 18435 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 8881 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 43206 | SCK 40237 104860 30553 74804 | SCR 37301 41933 134440 173999 212408 34124 51758 | STG 26331 31284 54406 31856 90177 84349 23627 24592 44826 | STK 43294 27702 | 3 3 4 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and as Sys. CE Civil CH Chemical CS Computers OS Comp. Sc. Engg- ata Sc. EC Electronics EI Elec. Inst. agg ET Elec. elecommn. Engg. EC CS-IoT, Cyber | 1G 4050 8227 36929 9249 61515 46599 5766 5647 | of Eng 1K 7521 19265 | 1R 10515 162034 9108 11714 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 5704 6467 9571 | 2AK 12097 11816 118060 8420 21807 | 2AR 9934 9314 41905 105263 60220 7170 12339 | 2BG 8309 10906 40743 11724 68546 9044 10720 14581 | 2BK 41446 | 11412 10336 17463 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 21248 | 3AR 7552 5765 10604 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 6329 | 10278 7414 | 7499 5605 5701 9404 | GM 2609 4580 17103 4890 49010 21507 2950 3558 5149 | GMK 10014 32701 17434 47698 6730 7998 18435 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 43206 | SCK 40237 104860 30553 74804 | SCR 37301 41933 134440 173999 212408 34124 51758 | STG 26331 31284 54406 31856 90177 84349 23627 24592 44826 | STK 43294 27702 | 3 3 4 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. CE Civil CH Chemical CS Computers DS Comp. Sc. Engg- ata Sc. EC Electronics EI Elec. Inst. ngg ET Elec. elecommn. Engg. IC CS-IoT, Cyber ecurity | 1G 4050 8227 36929 9249 61515 46599 5766 5647 | of Eng 1K 7521 19265 | 1R 10515 162034 9108 11714 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 5704 6467 9571 | 2AK 12097 11816 118060 8420 21807 | 2AR 9934 9314 41905 105263 60220 7170 12339 | 2BG 8309 10906 40743 11724 68546 9044 10720 14581 | 2BK 41446 | 11412 10336 17463 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 | 3AK 8969 21248 | 3AR 7552 5765 10604 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 6329 | 10278 7414 | 7499 5605 5701 9404 | GM 2609 4580 17103 4890 49010 21507 2950 3558 5149 | GMK 10014 32701 17434 47698 6730 7998 18435 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 8881 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 43206 | SCK 40237 104860 30553 74804 | SCR 37301 41933 134440 173999 212408 34124 51758 | STG 26331 31284 54406 31856 90177 84349 23627 24592 44826 | STK 43294 27702 | 3 3 4 |
| AD Artificial ntel, Data Sc AI Artificial ntelligence BT Bio Technology CB Comp. Sc. and us Sys. CE Civil CH Chemical CS Computers DS Comp. Sc. Engg- ata Sc. EC Electronics EI Elec. Inst. ngg ET Elec. elecommn. Engg. | 1G 4050 8227 36929 9249 61515 46599 5766 5647 10870: | of Eng 1K 7521 19265 | 1R 10515 162034 9108 11714 15782 | ing Ba 2AG 5924 7402 38376 7911 77567 47811 5704 6467 9571 7415 | 2AK 12097 11816 118060 8420 21807 | 2AR 9934 9314 41905 105263 60220 7170 12339 | 2BG 8309 10906 40743 11724 68546 9044 10720 14581 | 2BK 41446 | 11412 10336 17463 | 3AG 3713 4958 20095 4998 50963 43077 3654 3996 6376 | 3AK 8969 21248 | 3AR 7552 5765 10604 9554 | 3BG 5334 5472 20189 5512 69604 21796 4348 4715 6329 4402 | 10278 7414 | 7499 5605 5701 9404 | GM 2609 4580 17103 4890 49010 21507 2950 3558 5149 | GMK 10014 32701 17434 47698 6730 7998 18435 | GMR 5437 7272 34642 8465 84449 37313 4839 5077 8881 | SCG 27697 31264 54918 34221 97330 127227 23700 25670 43206 39965 | SCK 40237 104860 30553 74804 97742 | SCR 37301 41933 134440 173999 212408 34124 51758 | STG 26331 31284 54406 31856 90177 84349 23627 24592 44826 | STK 43294 27702 | 3! |

| | | | | | | | | | | | | | | | | | | | | 10 | -SEP-Z | 4 05:3. | 3 PM | |
|---|-----------------|--------|--------|---------------|--------|---------|-----------------|--------|--------|--------------|------|-----------|--------------|--------|--------|--------------|----------------|----------------|-----------------|---------|--------|-----------------|---------|----------|
| E048 B M S Co | ollege (| of Eng | jineer | ing Ba | 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 |
| SE Aero Space | | | | 17252 | | | 20029 | | | 13673 | | | 10652 | | 17814 | | | 12775 | | | | 27053 | | |
| Engg. | | | | 1/252 | | | 20025 | | 70370 | 13073 | | | 10032 | | 17014 | 3023 | 23311 | 12//5 | 10033 | 71032 | | 27033 | | |
| E049 Basavesh | wara E | nginee | ering | College | e Baq | alkot | | | | | | | | | | | | | | | | | | |
| | | | | | | | 2 D.C. | 2DW | 200 | 220 | 2377 | 230 | 3.00 | 201 | 200 | CM | CINETZ | CMD | agg | COT | dan | ата | G III T | |
| AI Artificial | 1G 53708 | 1K | 1R | 2AG 42107 | 2AK | 2AR | 2BG 43285 | 2BK | 2BR | 3AG 41122 | 3AK | 3AR | 3BG 40307 | 3BK | 3BR | GM 36480 | GMK | GMR | SCG 106919 | SCK | SCR | STG 105523 | STK | STR |
| Intelligence | 33708 | | | 42107 | | 43034 | 43263 | | | 41122 | | | 40307 | | | 30400 | | 36132 | 100919 | | 110304 | 103323 | 1010/2 | |
| | 233090 | | | 187496 | 189464 | 1 | | | | | | | 206942 | : | | 163076 | | 232839 | | | | | | |
| BT Bio Technology | 192640 | | | 111929 | | | 151924 | | | | | | | | | 98361 | | 110279 | 271020 | | | 107442 | | |
| CE Civil | 149163 | | - | 219537 | - | | | | | | | | | | | 144550 | 146856 | 167883 | 168427 | | | | | |
| CS Computers | 48320 | | - | 34990 | - | 40442 | 41318 | | | 33144 | - | | 31457 | | 34502 | 29663 | 31640 | 32556 | 84642 | 131824 | 109400 | 80304 | | 1066 |
| EC Electronics | 53103 | | - | 42595 | - | | 79231 | | | 42080 | - | 47728 | 39180 | | | 39041 | 39919 | 40161 | 116420 | | 145649 | 92296 | | |
| ES Electronics and | 164539 | | | 66678 | | 71286 | 132399 | | | 75841 | | | 64339 | 85629 | | 59672 | | 65040 | 181638 | | | 164008 | | |
| Computer IE Info.Science | 70684 | | | 48805 | E2116 | 54643 | 87897 | | | 46152 | | l | 47367 | l | 49504 | 43145 | 12200 | 10217 | 162242 | | 20000 | 113943 | | 1186 |
| | | | | | | 1 | Į. | | | 40132 | | | 4/30/ | | 49304 | 43143 | 43390 | 40317 | 103242 | | 209995 | 113343 | | 1100 |
| E054 K V G Co | ollege (| of Eng | jineer | ing Su | ıllia, | D.K Di | <u>strict</u> | | | | | | | | | | | | | | | | | |
| Ī | 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 | 112585 | | - | 113766 | - | 131593 | 134804 | 203470 | | 105789 | - | | 126731 | | | 97327 | | 110078 | 240408 | | | 116122 | | |
| Learning) | | | | | | 1 | | 1 | | 1 | | 1 | | 1 | 1 | 017470 | | 020401 | 266188 | 1 | 1 | 220723 | | |
| CE Civil CO Computer | | | | | | | | | | | | | | | | 217478 | | 230421 | | | | 220723 | | |
| Engineering | | | | | | | | | | | | | | | | | | | | | | | | |
| | 131923 | | | 138228 | 141885 | 148288 | 137520 | | | 112576 | | | 126934 | | 127510 | 104999 | 123267 | 122605 | 204512 | 218408 | 227887 | 178425 | | 21039 |
| EC Electronics | 147516 | | 196577 | 150236 | | | 158339 | | 216314 | 137444 | | | 136215 | | | 131732 | 145385 | 132764 | 225101 | | | 188669 | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E055 P A Coll | Lege of | Engir | neerin | g Bant | wal, | Mangal | ore | | | • | | | - | | | | | • | | | | | | |
| | 1G | 1K | | 2AG | 2AK | 2AR | | 2BK | 2BR | 3AG | 2377 | 3AR | 3BG | 2017 | 3BR | CM | CINETZ | CMD | SCG | COT | aan | STG | STK | STR |
| AI Artificial | 142938 | | 1R | 2AG 146081 | | ZAR | 109340 | | 2BR | 133061 | 3AK | | 5118115 | 3BK | 3BR | GM 103943 | GMK | GMR | 216286 | SCK | SCR | 129222 | | 51R |
| Intelligence | 142936 | | | 140001 | | | 109340 | | | 133061 | | 14943 | 2110113 | , | | 103943 | | 120000 | 210200 | | | 129222 | | |
| BT Bio Technology | | | | 179462 | | | 237057 | | | | | | | | | 140836 | | 157955 | 242059 | | | | | |
| CE Civil | | | - | | - | | | | | | | | | | | 274540 | | | | | | | | |
| CS Computers | 148509 | | | 137366 | | | | | | 117943 | | | 114658 | | | | | | | | 236730 | 252899 | | |
| | 164953 | | 217426 | 168772 | | | 150981 | | | | - | | 144948 | | | 143221 | | | | | | 176019 | | |
| _ | 137941 | | I | 151663 | I | 166835 | 138056 | | | | I | | 149776 | | 186769 | 135813 | 172193 | 136714 | | | | 246002 | I | |
| Security ME Mechanical | 1 | | | | | 1 | I | l | | T | | T | T | I | T | 249833 | | I | I | T | T | | | l |
| | | | | | | | | - > | | | | | | | 1 | 213033 | | | | | 1 | | | |
| E056 The Nati | lonal I | nstitu | ite of | Engine | ering | (SOUTH | CAMPUS | s) Mys | sore | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| | 1137752 | 66254 | | 141495 | | | 243162 | | | 110567 | | | 129212 | | | 103761 | | | 154432 | | | 147276 | | |
| | 19393 | | 23366 | 21913 | | | 26574 | | | 13351 | | | 14095 | | | | | | 48525 | | | 48731 | I | |
| | 31110 | - | - | 37838 | | | 41344 | | | 33025 | | | 30787 | | 56612 | 29345 | | | | | | 83952 | | 11375 |
| ME Mechanical | 86588 | | | 67091 | 149788 | 3 | 76088 | | | 53749 | | | 53683 | | | 53632 | 140323 | 72809 | 156330 | | 173468 | 143811 | | |
| E057 JSS Scie | ence and | d Tech | nolog | y Unive | ersity | (Forme: | rly SJO | CE) My | ysore | | | | | | | | | | | | | | | |
| ſ | 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 | | | | 53612 | | | 90686 | | | 63559 | | | | 138012 | | 40261 | | | 117743 | | | 58323 | | |
| | | | | 14621 | | | 8680 | | 28005 | | | | 9127 | | | 7482 | | | 46722 | | | 60948 | | |
| | | | | | | 1 | | | | | | | | | | | | | | | | | | <u> </u> |
| CB Comp. Sc. and Bus Sys. | | | | | | | | | | 1 | | | 4 | | | 83004 | | 93718 | 127405 | 1 | 1 | | | |
| CB Comp. Sc. and Bus Sys. CE Civil | 160594 | | | | | 196724 | | | | 98227 | | 112424 | 4128947 | | | | | | | | | 115991 | | L |
| CB Comp. Sc. and Bus Sys. CE Civil CS Computers | 160594 12347 | | 1 | 8799 | 16742 | 8828 | 12730 | | | 6041 | - | 112424 | 5991 | | | 4794 | 9338 | 8073 | 28553 | 58926 | | 115991 26974 | | 2770 |
| CB Comp. Sc. and Bus Sys. CE Civil CS Computers CT Const. Tech. | 160594 | | 1 | | 16742 | 8828 | | | | | - | | | | | | 9338 | 8073 | 28553 | 58926 | | | | 2770 |
| CB Comp. Sc. and Bus Sys. CE Civil CS Computers CT Const. Tech. Mgmt. | 160594 12347 | | 1 | 8799 | 16742 | 8828 | 12730 180865 | | | 6041 | - | | 5991 | | 11573 | 4794 | 9338 206924 | 8073 196637 | 28553 185262 | 58926 | 47873 | 26974 | | 2770 |

| | | | | | | | | | | | | | | | | | | | | <u> </u> | DEL Z | 1 03.3 | <u>5 111</u> | |
|-------------------------------|----------------|--------|--------------|-----------------|--------|----------|----------|--------|---------|---------|-----|-------|--------|-----------|-------|----------------|--------|---------|----------------|----------|---------|--------|--------------|----------|
| E057 JSS Scie | ence an | nd Tec | hnolog | y Unive | ersity | (Former | cly SJC | E) M | ysore | | | | | | | | | | | | | | | |
| | 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 | 11700 | | | 10269 | | 12157 | 20779 | | | 7382 | | | 7249 | | | 6518 | | 8923 | 34725 | 40097 | 44224 | 34450 | | 54634 |
| ME Mechanical | 112819 | | 126121 | 68399 | | | 135681 | | | | | | 70364 | | | 54298 | 89431 | 71986 | 153607 | | | 107121 | | |
| E058 PESC | ollege | of En | gineer | ing Ma | andya | | <u> </u> | | | | | | | | | ı | | · I | | | | L | | 1 |
| <u> </u> | | | | | | | | | | | | | | | | | | 1 | | | | | | Т. |
| | 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) | 44880 | | | 42087 | | 55836 | 45858 | 121647 | ' | 35904 | | | 39928 | | | 35365 | | 36171 | 65270 | | 124194 | 95940 | | |
| CB Comp. Sc. and | 72591 | | 141783 | 58166 | 58180 | | 63297 | | | 47014 | | | 46527 | | | 46418 | 56118 | 53025 | 114615 | i | | 120597 | 1 1 | 134553 |
| Bus Sys. | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | 174537 | | | 205325 | | | 213556 | | | | | | | | | 169752 | | | 199743 | | | 195267 | | |
| CS Computers | 39862 | | | 35870 | 49402 | 49621 | 41085 | | 72517 | 30275 | | 34641 | 31426 | | 35263 | 29302 | 38934 | 34307 | 76831 | 87049 | | | 101468 | 81613 |
| DS Comp. Sc. Engg- | 45949 | | | 44634 | | 56435 | 43694 | | | 39297 | | | 40159 | | | 38087 | 52022 | 39368 | 100703 | | 99447 | 115144 | | |
| Data Sc. EC Electronics | 63413 | | 1 | 46733 | | 51738 | 11605 | | | 40725 | | | 45072 | | 45218 | 40202 | 4140E | 15102 | 0/151 | 101050 | 1112117 | 115181 | | 147059 |
| EE Electrical | 63413 | | | 62010 | | 31/36 | 44003 | | | 40723 | | | 45072 | | 45216 | 61627 | 41403 | | 126132 | | | 153540 | | |
| IE Info.Science | 35716 | | | 37687 | | 53242 | | | | 32349 | | | | 45661 | H | 32033 | | | 85512 | | 120206 | | | |
| | | | | | | 33242 | 43470 | | | 32343 | | | 33212 | 43001 | | 32033 | | 39200 | 05512 | | 120200 | 09221 | | |
| E059 PDAC | ollege | of En | gineer | ing Gu | ılbarg | <u>a</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 | 98484 | | | 66702 | | | | | | | | | 65860 | | 88308 | 48405 | 52492 | 67117 | 100823 | | | 115878 | | |
| Intelligence | | | 1 | | | | | | | | | | | | | | | | | 1 | | | | |
| CD Computer Sc. | 84944 | | | 99281 | | | | | 159706 | | | | 79238 | | | 63551 | 89653 | 94212 | 136650 | | 177646 | 5 | | |
| and Design CE Civil | | | T | | | | 244209 | | | T | | | 239257 | | | 233806 | | T | 265770 | l | | 252691 | l | |
| CR Ceramics | | | | 260274 | | | | | | | | | | | | 236739 | | | | | | | | |
| CS Computers | 56621 | | | 53221 | | 55810 | | | | 60104 | | | 46194 | | | 36181 | 45926 | | 67614 | | | 72086 | | 112049 |
| EC Electronics | | | | 124148 | | 156215 | | | | | | | 88362 | | | 81822 | | | 140067 | | | | 233103 | |
| EE Electrical | | | | 106237 | | | 84608 | | | | | | | | | 76733 | | | | | | | | |
| | 259736 | | | | | | | | | | | | | | | 143959 | | | | | | | | |
| Engg | 233730 | | | | | | | | | | | | | | | 113333 | | | | | | | | |
| IE Info.Science | | | | 84832 | | | 105844 | | | | | | | | | 60985 | | | 69388 | | | 74581 | | |
| IP Ind.Prodn. | | | | | | | | | | | | | | | | 261249 | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 256062 | | | | | | | | |
| E060 Dr. Ambe | edkar I | nstit | ute Of | Techno | ology | Jnanal | harath | i Cam | pus,Bai | ngalore | 9 | • | | • | • | | | • | • | | • | | | |
| | | | | | | | | | | | _ | | 250 | 25.5 | 255 | | G1-555 | G1-50 | | | | | | T 485 |
| 38 3 Brown | 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 | 48331 | | | 57652 | | | 70853 | | | 46426 | | | | 79614 | | 42743 | | | 84324 | | | 103758 | | |
| AI Artificial Intelligence | | | 36438 | 23478 | 35844 | | 28762 | | | 21813 | | | 24070 | | | 20915 | 30114 | 23623 | 36237 | | | 32362 | | |
| CB Comp. Sc. and | 36568 | | | 32450 | | 44221 | 33094 | | | 27249 | | | 27781 | | | 26429 | 49137 | 27308 | 82278 | | 112343 | 88110 | | |
| Bus Sys. | | | | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| CE Civil | | | | 170015 | | | 174006 | | | | | | | | | 134253 | | | 165640 | | | 151454 | | |
| CS Computers | 22987 | | | | 26354 | 28731 | 29829 | | | 19252 | | | 19263 | | 23966 | 18498 | | | | | | | | 67422 |
| EC Electronics | 32106 | | | 29237 | | | 52842 | | | 27306 | | 30321 | 27194 | | | | | | 69994 | | 124483 | 81259 | | |
| IE Info.Science | 29783 | | | 28851 | | 31844 | 29717 | | | 24019 | | | 24411 | | 29056 | 23568 | 27368 | 28121 | 68956 | | 70312 | 80225 | 82868 | 84315 |
| E061 Univers | ity B.D |).T. c | ollege | of Eng | gineer | ing Da | avanger | e | | | | | | | | | | | | | | | | |
| | | | | | | | | | 200 | 220 | 227 | 230 | 200 | 202 | 300 | CN | CINETZ | CMD | aga | COT | aan | аша | d mrz | T dmp |
| OF Ciril | 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 | 85028 23629 | | 26774 | 113277 29973 | | | 1248862 | | | 79770 | | | 103804 | | | 78112 | 24250 | | 93875 46555 | | | 129762 | | 43373 |
| CS Computers | | | | | | | | | 77762 | 28259 | | | 26624 | | 41425 | | | | | | | | 115042 | |
| EC Electronics | 43142 | | | 45921 | | 47654 | | | | 40335 | | | 40689 | 72210 | 41437 | | | | | | | | 115043 | |
| EE Electrical | 67347 | | 110200 | 62015 | 165506 | | 72755 | | | 61449 | | | | 73318 | | 54570 | | | 89296 | | | 86494 | | 11477 |
| EI Elec. Inst. Engg | 96044 | | 119398 | 109635 | T022A6 | | 157934 | | | 130536 | | | 84621 | | | 5 ∠ 319 | 93353 | 64575 | 152851 | | | 113506 | | 11477 |
| | 116028 | | —— | 153121 | | 156984 | 169124 | | | 132717 | | | 130971 | | | 114448 | 117898 | 3132205 | 176560 | 197523 | 208017 | 216248 | | |
| RI Robotics and AI | | | | 77203 | | | 102683 | | | 97876 | | | 56034 | | | | | | 136195 | | | 101394 | | |
| | | | 1 | | I | | | | I. | I | I | I | | l | I | 1 | | 1 | 1 | I | 1 | 1 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

| E062 | Bapuji | Institute | οf | Engineering | and | Technology | Davangere |
|------|--------|-----------|----|-------------|-----|------------|-----------|
|------|--------|-----------|----|-------------|-----|------------|-----------|

| BT Not Technology | E062 Bapuji | Institu | ite of | Engir | neering | and T | echnol | ogy Da | vange | re | | | | | | | | | | | | | | | |
|--|---------------------------|---------|----------|--------|----------|---------|---------|---------|-------|--------|--------|-------|----------------|--------|-------|--------|---------------|---------------------|--------|--------|-------------|--------|----------|--------|-------------|
| Table 1 Jagoneae ## 245 Technology | | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| ## REF CO Comp. 50. and 188144 | AI Artificial | 76872 | 97774 | 10901 | 4 59973 | 69264 | 65333 | 66947 | | | 67900 | | 75140 | 49546 | | 58815 | 45955 | 55847 | 58560 | 123711 | 135691 | 148396 | 100493 | | 165637 |
| Computer | Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| Description Computers Sc. 69266 - 93136 14754105862 97360 - 11159 - 74170 - 67590 7562 | BT Bio Technology | | | | | | | | | | | | | 101246 | | 136138 | 87533 | | 96166 | 255123 | | | 154441 | | |
| and Design CR Colvid 57642 | CB Comp. Sc. and Bus Sys. | 118141 | | | 106582 | 127495 | 183263 | 121379 | | | 113185 | | | 86756 | | | 77572 | | 90413 | 174232 | | 203131 | 135183 | | |
| CR Civil 15/642 | _ | 69266 | | | 93138 | 147754 | 165882 | 97380 | | | 111399 | | | 74170 | | | 67590 | 75642 | 81815 | 191264 | | 231045 | 144540 | | |
| CR Computers | | | ! | - | | J | 1 | | | | I | | 1 | L | | 1 | L | I | | | ļ | 1 | | | <u> </u> |
| Computers Comp | | 157642 | | | | | | | | | | | | | | | | | | | | | | | |
| DS COMPS. See Barger 93106 59113 9724 68745 54066 6956 49732 47766 68085 35033 80909 72123 80908 18078 180 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Data SC. Reservances 58069 | CS Computers | 40887 | | 47178 | 3 42173 | 44470 | 45653 | 47453 | I | 60573 | | I | 42586 | | 39010 | 38936 | | | | | | 98437 | 68516 | 93726 | 82242 |
| ER Electricians 86666 - | | 79106 | | | 58113 | 87241 | 68765 | 54066 | | | 65964 | | | 49732 | | | 47786 | | 60865 | 136333 | | 180804 | 72123 | | |
| ## Milestrian | | E0060 | | | | | 67010 | 74430 | | | C40F1 | | | F0264 | | LEOUES | 44004 | 45545 | 10005 | 110550 | 1 2 5 2 2 1 | 100116 | 06866 | | 105000 |
| IX INC.Science 60411 - 92827 59166 59714 70536 71952 - 126588 61144 - 69492 48558 - 54.039 46982 48767 53755 1469954 50884176425114914 | | | | | | | | | | | | | | | | | | | | | | | | | |
| MR Mechanical | | | | | | | | | | | | | | | | | | | | | | | | | |
| TX Textiles | | 60411 | | 92827 | 7 59166 | 59714 | 70536 | 71952 | | 126588 | 61144 | | 69492 | 48558 | | 54039 | | | | | 160884 | 176425 | 1148311 | .94065 | 114914 |
| ## Recharical Table Fraction Table Fraction F | | | | | | | | | | | | | | | | | _ | | 264662 | | | | | | |
| CE Civil | TX Textiles | | | | | | | | | | | | | | | | 273184 | | | | | | | | |
| CE Civil | E063 SJM Ins | titute | of Te | chonol | Logy Cl | hitrad | urga | | | | | | | | | • | | | | | | | | | |
| CK Civil | | | | | | | | | | 1 | 1 | | 1 | | | 1 | | 1 | | | | I I | | | |
| ES Camputers 95595 - 1215611295067 28410104046 - 116973 - 107025 - 122601 97704 7714 110185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 590011449511 100185 59001144951 100185 590011 | | 1G | 1K | | | | | 2BG | 2BK | | | | | | | | _ | | | | | | | | STR |
| EC Electrical 156840 15605156688 168100151580 141534 1284919 123846126531130174173246 2019951671423516 20 | | | | | | | | | | | | | | | | | | | | | | | | | |
| EE Electrical 156840 175307 164352 258082165928 153919158087165032180956 181239 81239 81239 81239 81239 81239 81239 81239 81239 | CS Computers | 95595 | | | | | 128410 | 104046 | | | 116973 | | | 107025 | | 123670 | 94709 | 97814 | 110185 | 159001 | | | | | |
| ## Mechanical | EC Electronics | 144302 | | 15600 | 5156687 | | 168100 | 151580 | | | 141534 | | | 124919 | | | 123846 | 126531 | 130174 | 173248 | | 201995 | 1687142 | .38516 | |
| E064 Adhichurchanagiri Institute of Technology Chickmayalur 10 | EE Electrical | 156840 | | | 175307 | ' | | 164352 | | | | | 258082 | 165928 | | | 153919 | 158087 | 165032 | 180956 | | | 181239 | | |
| Table Tabl | ME Mechanical | | | | | | | | - | | | | | | | | 272877 | | | | | | | | |
| Table Tabl | E064 Adhichu | nchanac | ziri T | nstitu | ite of ' | Techno | logy | Chickma | galur | | • | | | | | • | • | | | | | | <u>'</u> | | |
| At Artificial Table proper 173729 94304 94304 94304 94304 94304 94304 94304 94304 94304 94304 94304 94304 94304 94304 | <u> </u> | | | | | | | | | | | | | | | | | | | | | | | | |
| Table CR Civil | | | 1K | 1R | | | 2AR | | | | | 3AK | 3AR | | 3BK | 3BR | | GMK | | | | SCR | STG | STK | STR |
| CE Civil | | 73729 | | | 94304 | | | 93621 | | 106183 | 56486 | | | 68517 | | | 55412 | | 67526 | 142158 | | 144907 | 218082 | | |
| CS Computers 81960 64031 81829 71756 54877 58714 71419 53288 56011 63422 10250416512144826135651 164802 DS Comp. Sc. Engg- DS Comp. Sc. En | | | | | | | 1 | | | | 1 | | 1 | | | | 0.00.01 | 1 | | | 1 | 1 1 | | | |
| DS Comp. Sc. Engg | | | | | | | | | | | | | | | | | | | | | | | | | |
| Data Sc. EC Electronics 132063 101438 54807 128776 88038 88944 90659 93350 87154 8742 791890 214673 261758 250322 EE Electrical 15857 132706 92344 233550 65920 135702 134124 123182 151052 143743 228899 242356 IE Info.Science 66292 97194 84453 64691 76884 6972 99160 62333 69156 179547 170441 ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronics 132063 101438 54807 2876 8038 88944 90659 93350 87154 8742 91890 214673 261758 250322 EE Electrical 15857 132706 92344 233550 165920 135072 134124 123182 51052 43743 228899 242356 ET Info.Science 66292 97194 84453 64691 76884 69729 99160 62333 69156 179547 170441 EME Mechanical | | | 218993 | 3 | 100144 | | 136221 | 79127 | | | 80041 | | | 70934 | | | 68436 | | 72728 | 188086 | | 239136 | 243246 | | |
| EE Electrical 158571 132706192344 233550165920 135072 134124 123182151052143743 228899 242356 | | 132063 | | T | 101438 | 154807 | 1128776 | 88038 | | 1 | 88944 | | I | 90659 | | 03350 | Q715 <i>4</i> | 87427 | 91890 | 214673 | I | 261758 | 250322 | | |
| TE Info.Science 66292 97194 84453 64691 76884 69729 99160 62333 69156 179547 170441 ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical 147521 147521 15188181 151881 | | | | | | | | | | | | | | | | | | | | | | | | | |
| RI Robotics and AI 172857 147521 | | | | | | | | | | | | | | | | | | | | 1/954/ | | | | | |
| E065 Jawaharlal Nehru National College of Engineering Shimoga R | | | | | | | | | | | | | | | | | | | | | | | | | |
| To To To To To To To To | RI Robotics and AI | 172857 | | | 147521 | | | | | | | | | | | | 100273 | | 113360 | 211222 | | | 151881 | | |
| AI Artificial 46035 40534 81047 42217 56865 35804 32618 40658 78638 94574 84377 Intelligence CE Civil 270735 247787 272121 211357 233304 23688 269573 268232 CS Computers 31646 33867 44401 40939 31191 29109 37913 43138 27679 36178 39091 83997 101308 97859 56027 52765 DS Comp. Sc. Engg- 55440 160983 62083 63069 72620 43271 42046 41111 50554 121029 141062 97610 Data Sc. EC Electronics 66288 70424 75318 48213 48600 52557 55268 46353 66757 52647 136268 176337 168825 150609 240465 EE Electrical 152519 134881 119996 109041 142500 109122 106492 123406 127408 195449 213941 Telecommn. Engg. Telecommn. Engg. IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172 168490 202957 115501 153680 ME Mechanical 260620 217985 | E065 Jawahar | lal Neb | nru Na | tional | L Colle | ge of 1 | Engine | ering | Shimo | ga | | | | | | | | | | | | | | | |
| Intelligence CE Civil | | 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 | AI Artificial | 46035 | | | 40534 | | | | | 81047 | 42217 | 56865 | | 35804 | | | 32618 | | 40658 | 78638 | | 94574 | 84377 | | |
| CS Computers 31646 33867 44401 40939 31191 29109 37913 43138 27679 36178 39091 83997 101308 97859 56027 52765 DS Comp. Sc. Engg- 55440 160983 62083 63069 72620 43271 42046 41111 50554 121029 141062 97610 Data Sc. EC Electronics 66288 70424 75318 48213 48600 52557 55268 46353 66757 52647 136268176337168825150609 240465 EE Electrical 152519 134881 119996 109041 142500109122 106492123406127408195449 213941 ET Elec. 151417 147372 135778 118679 237372 88922 87971 165446113157176756 Telecommn. Engg. IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172168490 202957115501 153680 ME Mechanical 260620 217985 249991 197565 260729 | Intelligence | | <u> </u> | | | | | | | 1 | | | | | | | | | | | <u> </u> | | | | |
| DS Comp. Sc. Engg- 55440 160983 62083 63069 72620 43271 42046 41111 50554 121029 141062 97610 Data Sc. EC Electronics 66288 70424 75318 48213 48600 52557 55268 46353 66757 52647 136268176337168825150609 240465 EE Electrical 152519 134881 119996 109041 142500109122 106492123406127408195449 213941 ET Elec. 151417 147372 135778 118679 237372 88922 87971 165446113157176756 Telecommn. Engg. IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172168490202957115501 153680 ME Mechanical 260620 217985 249991 197565 260729 | | | | | | | | _ | | | | | | | | | | | | | | | | | |
| Data Sc. EC Electronics 6628 70424 75318 48213 48600 52557 55268 46353 66757 52647 136268176337168825150609 240465 EE Electrical 152519 134881 119996 109041 142500109122 106492123406127408195449 213941 ET Elec. 151417 147372 135778 118679 237372 88922 87971 165446113157176756 Telecommn. Engg. IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172168490 202957115501 153680 ME Mechanical 260620 217985 249991 197565 260729 | _ | 31646 | | | 33867 | 44401 | | | | | | | | | | 43138 | 27679 | 36178 | 39091 | 83997 | 101308 | 97859 | 56027 | | 52765 |
| EC Electronics 6628 70424 75318 48213 48600 52557 55268 46353 66757 52647 136268176337168825150609 240465 EE Electrical 152519 134881 119996 109041 142500109122 106492123406127408195449 213941 ET Elec. 151417 147372 135778 118679 237372 88922 87971 165446113157176756 Telecommn. Engg. IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172168490202957115501 153680 ME Mechanical 260620 217985 249991 197565 260729 | | 55440 | 160983 | 3 | 62083 | | 63069 | 72620 | | | 43271 | | | 42046 | | | 41111 | | 50554 | 121029 | | 141062 | 97610 | | |
| EE Electrical 152519 134881 119996 109041 142500109122 106492123406127408195449 213941 ET Elec. 151417 147372 118679 237372 88922 87971 165446113157176756 | | | | | | | lees: | 10000 | | 1 | 146555 | | | | | | | | | | | | | | |
| ET Elec. 151417 147372 135778 118679 237372 88922 87971 165446 113157 176756 151417 147372 135778 18679 237372 88922 87971 165446 113157 176756 151679 18679 237372 88922 87971 165446 113157 176756 151679 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Telecommn. Engg. IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172 168490 202957 115501 153680 ME Mechanical 260620 217985 249991 197565 260729 | | | | | | | | | | | | | | | | | | | | | | | 213941 | | |
| IE Info.Science 53008 51539 56652 61355 62122 93933 56174 44331 50251 40527 49365 47662 130172 168490 202957 115501 153680 ME Mechanical 260620 217985 249991 197565 260729 | I . | 151417 | | | 147372 | | | 135778 | | | 118679 | | 237372 | 88922 | | | 87971 | $16544\overline{6}$ | 113157 | 176756 | | | | | |
| ME Mechanical 260620 217985 249991 197565 260729 | | E2000 | | | E1 E 2 C | ECCES | 61355 | 60100 | 02022 | | EC124 | | _ _ | 44221 | | E0251 | 40505 | 40365 | 47660 | 120150 | 160400 | 202055 | 116601 | | 1 5 2 6 0 0 |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| RI Robotics and AI 81312 81687 105513 86980 93814 79174 78350 152970 103729 155267 229449 110407 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | RI Robotics and AI | 81312 | | | 81687 | | 105513 | 86980 | | | 93814 | | | 79174 | | | 78350 | 152970 | 103729 | 155267 | | 229449 | 110407 | | |

E066 University B.D.T. college of Engineering, (H.GOV) Davangere

| | 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 | 1546802 | 243717 | / | 209395 | | 212346 | 189678 | | | 174706 | | | 152856 | | | 147447 | | 162637 | 211073 | | 211979 | 178873 | | |
| CS Computers | 53509 | | | 56404 | 56696 | 61375 | 67177 | | | 52358 | | 62695 | 52379 | | 52398 | 47280 | 52152 | 50428 | 92238 | 111684 | 119552 | 87703 | | 10396 |
| EC Electronics | 79943 | | 128838 | 3 79504 | 104446 | 113218 | 92207 | | 99506 | 101427 | | | 75399 | | | 61995 | 63939 | 77482 | 135026 | 138965 | 139038 | 159102 | | 19027 |
| EE Electrical | 113771 | | 164110 | 112889 | | 124591 | 176782 | | | 124737 | | | 99214 | | | | | | 149291 | | | 181097 | | - |
| EI Elec. Inst. | 195613 | | | 192765 | | 209629 | | | | 197059 | | | 149019 | | | | | | 266400 | | | 242160 | | |
| Engg | | | | | | | | | | | | | | | | | | | | | | | | |
| | 215632 | | | 262991 | | | 196662 | | | 267580 | | | 199947 | | | 192354 | 226596 | 223724 | 274708 | | | | | |
| RI Robotics and AI | 176271 | | | 136474 | | | 112792 | | | 130077 | | | 124617 | 166061 | | 110794 | | 130709 | 171141 | | 204083 | 140578 | | 19647 |
| E070 Bahubal: | i delle | ~~ of | Engin | | TTogg | on Diat | | | | | ļ. | | <u> </u> | | 1 | I | | | | | | <u> </u> | | Į |
| E070 Bahubal | r corre | ge or | Engin | eering | павв | an Dist | <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 | | | | 159318 | | 184320 | | | | 116871 | 155100 | | 121385 | - | | 114347 | | 122815 | 202503 | | 222705 | | | |
| Intelligence | | | 1 | 1 | | 1 | | | | | I. | 1 | 1 | | 1 | | | 1 | | | | 1 | | 1 |
| CE Civil | | | | | | | | | | | | | | | | 272713 | | | | | | | | |
| CS Computers | 112092 | | | 115477 | | | 128283 | | 16427 | 4105694 | | 125299 | 100127 | I | | 94172 | 101948 | 101419 | 188887 | | | 258108 | | |
| EC Electronics | 131136 | | | 125077 | 171692 | 163129 | 165416 | | | 127188 | | | 123822 | | | 118111 | | 120545 | | | 237524 | 195597 | | |
| IE Info.Science | 138417 | | | 138832 | | | 130855 | | | 132810 | | | 127752 | - | 149306 | 126380 |) | 127526 | 225309 | 240282 | 2 | 219634 | | 22132 |
| ME Mechanical | | | | | | | | | | | | | | | | 265623 | | | | | | | | |
| E071 Vidya V | ardhaka | Co11 | ege of | Engine | ering | Mysur | ·11 | | | | | I | | | | | | | | | | II. | | 1 |
| EU/I VIQYA V | | COII | ege OI | Engine | er mg | | | | | | | | | | | | | | | | | | | |
| | 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 | 28224 | | 40441 | 28297 | | 37413 | 39024 | | | 23626 | 32705 | | 26471 | | | 22622 | 32061 | 29620 | 66949 | | 91665 | 67881 | 93668 | 7719 |
| Learning) | 100000 | | 1 | | | 1 . | . = . = | | 1 | | I | | | | 1 | | | | . = 0.1 0.5 | | 1 | | | |
| CE Civil | 128020 | | | 163311 | | | 153561 | | | 117749 | | | 133828 | | | | | | 158107 | | | 166821 | | 21385 |
| CS Computers | 29230 | | 36222 | _ | | | | | 45703 | 19266 | | 22130 | 22079 | 31477 | 24084 | | | | | 85904 | | 56340 | 82902 | |
| EC Electronics | 35509 | | | 37006 | 40166 | 46384 | 36968 | | | 30157 | | | 30343 | I | 34499 | 27144 | | 31892 | | | 82108 | 77064 | | 9841 |
| EE Electrical | 40440 | | | | | | | | | | | | | | | | | | | | | | | |
| EE Electrical | 42442 | 91440 | | 46201 | | | 43541 | | 19004 | 56724 | | | 42938 | | | 38303 | 45927 | 50319 | 88880 | | 96402 | 85179 | | |
| IE Info.Science | 33451 | 91440 | | 46201 29167 | | 36242 | | | 19004 | 5 56724 25811 | | | 42938 26238 | | | | | | 88880 72441 | | | | | |
| | | | | 29167 | | | 36312 | | | | | | | | 30513 | 24162 | 28587 | 27985 | 72441 | 87581 | 102985 | | | 82583 |
| IE Info.Science ME Mechanical | 33451 1472182 | 213541 | | 29167 121129 | 265507 | 36242 7167917 | 36312 112528 | | | 25811 87086 | | | 26238 | | 30513 | 24162 | 28587 | 27985 | 72441 | 87581 | 102985 | 74175 | | 8258 |
| IE Info.Science | 33451 1472182 Instit | 213541 | | 29167 121129 nology | 265507 and M | 36242 167917 anageme | 36312 112528 ent Ne | ear Al | lipur | 25811 87086 Bellary | Z | | 26238 120819 | | 30513 | 24162 83572 | 28587 | 27985 115843 | 72441 170330 | 87581 227922 | 102985 183649 | 74175 | | 8258: 25484 |
| IE Info.Science ME Mechanical | 33451 1472182 | 213541 | | 29167 121129 | 265507 | 36242 167917 anageme | 36312 112528 ent Ne | | | 25811 87086 | | | 26238 | | 30513 | 24162 | 28587 | 27985 | 72441 | 87581 | 102985 | 74175 | | 8258: 25484 |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial | 33451 1472182 Instit | 213541 ute o | f Tech | 29167 121129 nology | 265507 and M | 36242 167917 anageme | 36312 112528 ent Ne | ear Al | lipur | 25811 87086 Bellary | Z | | 26238 120819 | | 30513 130436 3BR | 24162 83572 | 28587 133946 | 27985 115843 GMR | 72441 170330 | 87581 227922 SCK | 102985 183649 SCR | 74175 227629 | STK | 82583 25484 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence | 33451 1472182 Instit 1G 80148 | 213541 ute o 1K | f Tech | 29167 121129 nology 2AG 69223 | 265507 and M 2AK | 36242 7167917 anageme 2AR 105979 | 36312 112528 ent Ne 2BG 92535 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 | Z 3AK | 3AR | 26238 120819 3BG 75079 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 | 28587 133946 GMK | 27985 115843 GMR 62633 | 72441 170330 SCG 109148 | 87581 227922 SCK | 102985 183649 SCR 182288 | 74175 227629 STG 74707 | STK | 82583 25484 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil | 33451 1472182 Instit 1G 80148 | 213541 ute o 1K | f Tech | 29167 121129 nology 2AG 69223 | 265507 and M 2AK | 36242 167917 anageme 2AR 105979 | 36312 112528 ent Ne 2BG 92535 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary | Z 3AK | 3AR | 26238 120819 3BG 75079 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 | 28587 133946 GMK | 27985 115843 GMR 62633 | 72441 170330 SCG 109148 | 87581 227922 SCK | 102985 183649 SCR 182288 | 74175 227629 STG 74707 | STK | 82583 25484 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial | 33451 1472182 Instit 1G 80148 | 213541 ute o 1K | f Tech | 29167 121129 nology 2AG 69223 | 265507 and M 2AK | 36242 167917 anageme 2AR 105979 | 36312 112528 ent Ne 2BG 92535 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 | Z 3AK | 3AR | 26238 120819 3BG 75079 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 | 28587 133946 GMK | 27985 115843 GMR 62633 | 72441 170330 SCG 109148 | 87581 227922 SCK | 102985 183649 SCR 182288 | 74175 227629 STG 74707 | STK | 82583 25484 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) | 33451 1472182 Instit 1G 80148 232762 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 63045 | 265507 and M 2AK | 36242 167917 anageme 2AR 105979 | 36312 112528 ent Ne 2BG 92535 224541 68001 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 | 3AK | 3AR | 26238 120819 3BG 75079 62299 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 160831 48130 | 28587 133946 GMK 96110 | 27985 115843 GMR 62633 62889 | 72441 170330 SCG 109148 270304 117738 | 87581 227922 SCK | 102985 183649 SCR 182288 | 74175 227629 STG 74707 | STK L61587 | 8258: 25484 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers | 33451 1472182 Instit 1G 80148 232762 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 63045 | 265507 and M 2AK 59729 | 36242 7167917 anageme 2AR 105979 57840 | 36312 112528 ent Ne 2BG 92535 224541 68001 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 37223 | 3AK | 3AR | 26238 120819 3BG 75079 62299 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 160831 48130 | 28587 133946 GMK 96110 | 27985 115843 GMR 62633 62889 | 72441 170330 SCG 109148 270304 117738 | 87581 227922 SCK | 102985 183649 SCR 182288 | 74175 227629 STG 74707 1 105929 | STK L61587 | 8258: 25484 STR 7 7200: |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- | 33451 1472182 Instit 1G 80148 232762 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 63045 | 265507 and M 2AK | 36242 7167917 anageme 2AR 105979 57840 | 36312 112528 ent Ne 2BG 92535 224541 68001 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 | 3AK | 3AR | 26238 120819 3BG 75079 62299 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 160831 48130 | 28587 133946 GMK 96110 | 27985 115843 GMR 62633 62889 | 72441 170330 SCG 109148 270304 117738 | 87581 227922 SCK | 102985 183649 SCR 182288 | 74175 227629 STG 74707 | STK L61587 | 82583 25484 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. | 33451 1472182 Instit 1G 80148 232762 43372 88282 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 063045 44402 72337 | 265507 and M 2AK 59729 | 36242 167917 anageme 2AR 105979 57840 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 37223 | 3AK | 3AR | 26238 120819 3BG 75079 62299 44244 | 3BK | 30513 130436 3BR | 24162 83572 GM 57807 160831 48130 31700 59533 | 28587 133946 GMK 96110 89987 | 27985 115843 GMR 62633 62889 40940 74798 | 72441 170330 SCG 109148 270304 117738 60512 165106 | 87581 227922 SCK | 102985 183649 SCR 182288 137558 | 74175 227629 STG 74707 105929 55704 133350 | STK L61587 | 82583 25484 STR 7 72003 |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg-Data Sc. EC Electronics | 33451 1472182 Instit 1G 80148 232762 43372 88282 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 63045 44402 72337 | 265507 and M 2AK 59729 | 36242 167917 anageme 2AR 105979 57840 104413 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 79060 37223 | 3AK | 3AR 131940 | 26238 120819 3BG 75079 62299 44244 74942 | 3BK | 30513 130436 3BR | GM 57807 160831 48130 31700 59533 | 28587 133946 GMK 96110 89987 | GMR 62633 62889 40940 74798 | 72441 170330 SCG 109148 270304 117738 60512 165106 | 87581 227922 SCK 158700 | 102985 183649 SCR 182288 137558 194419 | 74175 227629 STG 74707 105929 55704 133350 | STK L61587 | 8258: 25484 STR 7200: |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg-Data Sc. EC Electronics EE Electrical | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 63045 44402 72337 78717 145721 | 265507 and M 2AK 59729 | 36242 7167917 anageme 2AR 105979 57840 104413 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 3AG 79060 37223 75527 210666 | 3AK | 3AR 131940 | 3BG 75079 62299 44244 74942 134331 | 3BK 150648 | 30513 130436 3BR 3175611 | 24162 83572 GM 57807 160831 48130 31700 59533 62626 115291 | 28587 133946 GMK 96110 89987 | GMR 62633 62889 40940 74798 85938 142329 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 | SCK 158700 | 102985 183649 SCR 182288 137558 194419 | 74175 227629 STG 74707 1 105929 55704 133350 78337 154319 | STK L61587 | 8258: 25484 STR 7 7200: |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 0 63045 44402 72337 78717 145721 | 265507 and M 2AK 59729 | 36242 167917 anageme 2AR 105979 57840 104413 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 79060 37223 75527 210666 | 3AK | 3AR 131940 | 26238 120819 3BG 75079 62299 44244 74942 | 3BK | 30513 130436 3BR 3175611 | GM 57807 160831 48130 31700 59533 | 28587 133946 GMK 96110 89987 | GMR 62633 62889 40940 74798 | 72441 170330 SCG 109148 270304 117738 60512 165106 | 87581 227922 SCK 158700 | 102985 183649 SCR 182288 137558 194419 | 74175 227629 STG 74707 105929 55704 133350 | STK L61587 | 8258: 25484 STR 7200: |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg-Data Sc. EC Electronics EE Electrical | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 | 213541 ute o 1K | f Tech 1R 108190 | 29167 121129 nology 2AG 69223 260504 0 63045 44402 72337 78717 145721 | 265507 and M 2AK 59729 | 36242 167917 anageme 2AR 105979 57840 104413 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 | ear Al 2BK | lipur 2BR | 25811 87086 Bellary 79060 37223 75527 210666 | 3AK | 3AR 131940 | 3BG 75079 62299 44244 74942 134331 | 3BK 150648 | 30513 130436 3BR 3175611 | 24162 83572 GM 57807 160831 48130 31700 59533 62626 115291 | 28587 133946 GMK 96110 89987 | GMR 62633 62889 40940 74798 85938 142329 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 | SCK 158700 | 102985 183649 SCR 182288 137558 194419 | 74175 227629 STG 74707 1 105929 55704 133350 78337 154319 | STK L61587 | 8258 25484 STR 7 7200 |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 | 213541 ute o 1K Inst | f Tech 1R 108190 itute | 29167 121129 nology 2AG 69223 260504 63045 44402 72337 78717 145721 | 265507 and M 2AK 59729 nnolog | 36242 167917 anageme 2AR 105979 57840 104413 y Indi | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 | ear Al 2BK | | 25811 87086 Bellary 79060 37223 75527 210666 | | 3AR 131940 | 26238 120819 3BG 75079 62299 44244 74942 134331 | 3BK 150648 | 30513 130436 3BR 3175611 | GM 57807 160831 48130 31700 59533 62626 115291 274227 | 28587 133946 GMK 96110 89987 | GMR 62633 62889 40940 74798 85938 142329 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 | 87581 227922 SCK 158700 | 102985 183649 SCR 182288 137558 194419 | 74175 227629 STG 74707 105929 55704 133350 78337 154319 | STK L61587 | 8258 25484 STR 7200 |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya | 213541 ute o 1K Inst | f Tech 1R 108190 itute 1R | 29167 121129 nology 2AG 69223 260504 0 63045 44402 72337 78717 145721 of Tech | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 104413 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 | ear Al 2BK 2BK 2BK 2BK | lipur 2BR pet, E | 25811 87086 Bellary 3AG 79060 37223 75527 210666 allari 3AG | | 3AR 131940 3AR | 26238 120819 3BG 75079 62299 44244 74942 134331 | 3BK 150648 | 30513 130436 3BR 3175611 | 24162 83572 GM 57807 160831 48130 31700 59533 62626 115291 274227 | 28587 133946 GMK 96110 89987 | 27985 115843 GMR 62633 62889 40940 74798 85938 142329 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 | 87581 227922 SCK 158700 | SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 | STK L61587 | 8258 25484 STR 7200 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade CA CS (AI, Machine | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya | 213541 ute o 1K Inst | f Tech 1R 108190 itute | 29167 121129 nology 2AG 69223 260504 63045 44402 72337 78717 145721 | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 104413 104413 y Indi | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 ranaga | ear Al 2BK | | 25811 87086 Bellary 3AG 79060 37223 75527 210666 allari 3AG | | 3AR 131940 | 26238 120819 3BG 75079 62299 44244 74942 134331 | 3BK 150648 | 30513 130436 3BR 3175611 | GM 57807 160831 48130 31700 59533 62626 115291 274227 | 28587 133946 GMK 96110 89987 | 27985 115843 GMR 62633 62889 40940 74798 85938 142329 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 | 87581 227922 SCK 158700 | SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 | STK L61587 | 8258 25484 STR 7200 |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade CA CS (AI, Machine | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya | 213541 ute o 1K Inst | f Tech 1R 108190 itute 1R | 29167 121129 nology 2AG 69223 260504 0 63045 44402 72337 78717 145721 of Tech | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 104413 104413 y Indi | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 ranaga | ear Al 2BK 2BK 2BK 2BK | lipur 2BR pet, E | 25811 87086 Bellary 3AG 79060 37223 75527 210666 allari 3AG | | 3AR 131940 3AR | 26238 120819 3BG 75079 62299 44244 74942 134331 | 3BK 150648 | 30513 130436 3BR 3175611 3BR | 24162 83572 GM 57807 160831 48130 31700 59533 62626 115291 274227 | 28587 133946 GMK 96110 89987 GMK | 27985 115843 GMR 62633 62889 40940 74798 85938 142329 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 | 87581 227922 SCK 158700 | SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 | STK L61587 | 8258 25484 STR 7200 STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade CA CS (AI, Machine Learning) CE Civil | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya | 213541 ute o 1K Inst 1K | f Tech 1R 108190 itute 1R | 29167 121129 nology 2AG 69223 260504 0 63045 44402 72337 78717 145721 of Tech 2AG 104640 | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 104413 y Indi 2AR | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959ranaga 2BG | ear Al 2BK 2BK 2BK 2BK | lipur 2BR pet, B 2BR 22847 | 25811 87086 Bellary 3AG 79060 37223 75527 210666 callari 3AG | | 3AR 131940 3AR | 26238 120819 3BG 75079 62299 44244 74942 134331 3BG | 3BK 150648 3BK 129829 | 30513 130436 3BR 3175611 3BR | 24162 83572 GM 57807 160831 48130 31700 59533 62626 115291 274227 GM 104462 | 28587 133946 GMK 96110 89987 GMK 2 | 27985 115843 GMR 62633 62889 40940 74798 85938 142329 GMR | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 SCG 187416 | 87581 227922 SCK 158700 SCK | 102985 183649 SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 STG 258029 | STK L61587 STK | 8258 25484 STR 7 7200 7- STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade CA CS (AI, Machine Learning) CE Civil CS Computers | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya 1G | 213541 ute o 1K Inst 1K | f Tech 1R 108190 itute 1R | 29167 121129 nology 2AG 69223 260504 63045 44402 72337 78717 145721 of Tech 2AG 104640 86681 | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 104413 y Indi 2AR 111906 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 .ranaga 2BG 90860 | 2BK 2BK 2BK | lipur 2BR 2BR 22847 | 25811 87086 Bellary 3AG 79060 | | 3AR 131940 3AR | 26238 120819 3BG 75079 62299 44244 74942 134331 3BG | 3BK 150648 3BK 129829 | 30513 130436 3BR 3175611 3BR | GM 57807 160831 48130 31700 59533 62626 115291 274227 GM 104462 273608 68506 | 28587 133946 GMK 96110 89987 7 GMK 2 72831 | GMR 62633 62889 40940 74798 85938 142329 GMR 100101 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 SCG 187416 130260 | 87581 227922 SCK 158700 SCK 231842 | 102985 183649 SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 STG 258029 | STK L61587 STK | 8258: 25484 STR 7200: STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade CA CS (AI, Machine Learning) CE Civil CS Computers EC Electronics | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya 1G 156197 | 213541 ute o 1K Inst 1K | f Tech 1R 108190 itute 1R | 29167 121129 nology 2AG 69223 260504 0 63045 44402 72337 78717 145721 of Tech 2AG 104640 86681 149159 | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 57840 104413 y Indi 2AR 111906 187207 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 2BG 90860 | ear Al 2BK 2BK | lipur 2BR 2BR 22847 | 25811 87086 Bellary 3AG 79060 37223 75527 210666 sallari 3AG 3 | | 3AR 131940 3AR | 26238 120819 3BG 75079 62299 44244 74942 134331 3BG 98864 | 3BK 150648 3BK 129829 | 30513 130436 3BR 3175611 3BR | GM 57807 160831 48130 31700 59533 62626 115291 274227 GM 104462 273608 68506 123839 | 28587 133946 GMK 96110 89987 72831 | 27985 115843 GMR 62633 62889 40940 74798 85938 142329 GMR 100101 144941 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 SCG 187416 130260 244015 | 87581 227922 SCK 158700 SCK 231842 | SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 STG 258029 125620 | STK L61587 STK | 8258: 25484 STR STR |
| IE Info.Science ME Mechanical E075 Ballari AI Artificial Intelligence CE Civil CF CS(Artificial Intel.) CS Computers DS Comp. Sc. Engg- Data Sc. EC Electronics EE Electrical ME Mechanical E076 Proudade CA CS (AI, Machine Learning) CE Civil CS Computers | 33451 1472182 Instit 1G 80148 232762 43372 88282 92926 160350 evaraya 1G | 213541 ute o 1K Inst 1K | f Tech 1R 108190 itute 1R | 29167 121129 nology 2AG 69223 260504 63045 44402 72337 78717 145721 of Tech 2AG 104640 86681 | 265507 and M 2AK 59729 nnolog 2AK | 36242 167917 anageme 2AR 105979 57840 57840 104413 y Indi 2AR 111906 187207 | 36312 112528 ent Ne 2BG 92535 224541 68001 81283 92959 .ranaga 2BG 90860 | ear Al 2BK 2BK | lipur 2BR 2BR 22847 | 25811 87086 Bellary 3AG 79060 37223 75527 210666 sallari 3AG 3 | | 3AR 131940 3AR | 26238 120819 3BG 75079 62299 44244 74942 134331 3BG 98864 | 3BK 150648 3BK 129829 | 30513 130436 3BR 3175611 3BR | GM 57807 160831 48130 31700 59533 62626 115291 274227 GM 104462 273608 68506 | 28587 133946 GMK 96110 89987 GMK 72831 72831 | 27985 115843 GMR 62633 62889 40940 74798 85938 142329 GMR 100101 144941 | 72441 170330 SCG 109148 270304 117738 60512 165106 153517 155523 SCG 187416 130260 | 87581 227922 SCK 158700 SCK 231842 | SCR 182288 137558 194419 SCR | 74175 227629 STG 74707 105929 55704 133350 78337 154319 STG 258029 125620 | STK L61587 STK | 8258 25484 STR 7200 STR |

| | | | | | | | ENGINE | ERING | CUTOFF | KANK | OF CE. | -2024 | - KZ A | TLOIME | MT (G | ENERAL | <u>,</u> | | | | | | | |
|--|---|----------------------------|--|---|--|--|--|-----------------------------|-----------------------------------|--|-------------------------|----------------------------|--|----------------------------------|----------------------------|---|--|--|--|----------------------------|-----------------------------------|--|-------------------------|------------------|
| | | | | | | | | | | | | | | | | | | | | 18 | -SEP-2 | 4 05:33 | 3 PM | |
| E077 Vidya Vi | ikas Tı | stitut | e of I | Engine | ering a | nd Tea | chnolog | v Mv | suru | | | | | | | | | | | | | | | |
| HOTT VILYA VI | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| | 234268 | | | 272029 | | | 256913 | | | 238538 | | | 257112 | | | | | | 231264 | | | 268861 | | |
| | 51178 | | | 55947 | | | 59505 | | 154797 | | | | 42708 | - | | | | | 93015 | | | 101064 | | |
| EC Electronics | 68504 | | | 76380 | | | 111716 | | | 71408 | | | 69661 | | 80525 | | | | 119151 | | | | | |
| | 116623 | | | 122368 | | 132853 | | | | 116518 | | | 109173 | | | | 104788 | | 158193 | | 186537 | 148059 | | 209583 |
| IE Info.Science | 63947 | | 93455 | 63447 | 70635 | | 68701 | | | | | 62599 | 59585 | | | 57608 | | 59655 | 124026 | | | 125769 | | 231862 |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E078 The Oxfo | ord Co | llege d | of Eng: | ineerir | ng Bar | galore | <u>e</u> | | | | | | | | | | | | | | | | | |
| | 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 | | | | 47963 | | | 43784 | | | 42239 | | | 39803 | | | 35917 | | | 98713 | | | 98721 | | |
| Intelligence | | 00100 | 11322 | 47303 | | | 13701 | | | 42255 | | | 33003 | | | 33917 | | 11317 | 30713 | | 110000 | 70721 | | |
| | 89743 | | | 95723 | | | 130129 | | | 97405 | | 147048 | 80019 | | | 72566 | 148692 | 102938 | 153637 | | | 124245 | | |
| CE Civil | 237028 | | | 242493 | | 261492 | | | | 246945 | | | 226042 | | 254678 | 192929 | | 222652 | 236920 | | 255823 | 197750 | | |
| CS Computers | 45541 | | | 43591 | 47232 | 45016 | 45411 | | + | 40390 | | | 40275 | | 42781 | 38433 | 41502 | 41641 | 97159 | 116273 | 132603 | 88445 | | 89894 |
| EC Electronics | 66798 | | | 64883 | | 65462 | 72018 | | | 56773 | | | 58206 | | | 54618 | 62130 | 58431 | 147359 | | 192771 | 160226 | 167642 | 191195 |
| EE Electrical | 122853 | | | 109786 | | 127516 | 114692 | | 183608 | 99970 | | | 115033 | | | 84859 | 104987 | 106384 | 183902 | | | 222290 | | |
| IE Info.Science | 61571 | | | 52598 | 80272 | 54468 | 57927 | | | 49782 | | | 49654 | | | 47196 | 48832 | 53264 | 111651 | 228496 | 221600 | 113281 | | 190642 |
| ME Mechanical | 188588 | | | 237268 | | | 244290 | | | | | | 189791 | | | 172500 | | 242666 | 270296 | | | 263257 | | |
| MT Mechatronics | | | | 207783 | | 248990 | | | | 178187 | | | 183293 | | | 159500 | 274771 | 162787 | 271108 | | | 213246 | | |
| E070 3 ch corre | T | | | | | | 1 | | 1 | | | | | | | | | | | | | | | |
| E079 Acharya | Instit | tute of | recni | потоду | Banga | ilore | | | | | | | | | | | | | | | | | | |
| | 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 | 61170 | | | 73865 | | 88338 | 76638 | | | | | | 52829 | | | 48253 | 67657 | 70190 | 85653 | - | 124472 | 121021 | | |
| AI Artificial | 33382 | | | 35273 | | 36190 | 41490 | | | 30067 | | | 29942 | | 34096 | 29257 | 35016 | 32004 | 78295 | 103179 | 98435 | 71923 | | 74670 |
| Intelligence | | 25662 | | 00466 | | 144066 | 127214 | | 1 | 71060 | | | 77470 | | | E 0 1 0 | | 61.605 | 145050 | | 01.000 | Na 01 1 1 C | | |
| BT Bio Technology CE Civil | 194763 | 256683 | | 88466 169582 | | | 205570 | | | 71060 135336 | | 140000 | 77472 143862 | | | 57910 | | | 145278 3228236 | | | 121116 231155 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 26784 | | 31707 | 35909 | 31534 | | 34349 | | 54733 | 27672 | | | | 27771 | 29559 | | | | 69524 | | | | | 61863 |
| DS Comp. Sc. Engg- Data Sc. | 29915 | | | 35909 | | | 44718 | 51198 | 80896 | 2/6/2 | | | 31056 | | | 27543 | | 29150 | 82068 | | | 72299 | | 81830 |
| EC Electronics | 40223 | | | 38511 | 40472 | 41810 | 69456 | | | 34660 | | 37454 | 37568 | | | 34320 | 35757 | 37248 | 102437 | | 142404 | 82656 | | 82825 |
| EE Electrical | 67125 | | | 68757 | | 121090 | 110953 | | | 61211 | | | 62890 | | | 54064 | 66747 | 69112 | 110860 | | 121156 | 128761 | | |
| IE Info.Science | 37940 | | 41564 | 36185 | 44320 | 38202 | 47459 | | 63292 | 32827 | | | 32623 | | 34236 | 32058 | 38717 | 33701 | 96992 | 130743 | 110131 | 87926 | 102719 | 97896 |
| | 169771 | | | 158377 | | | | | | | 190429 | 137746 | 148567 | | | 114468 | | 134913 | 3177843 | | | 236852 | | |
| MT Mechatronics | | | | 118462 | | 201236 | 81603 | | | 105485 | | | 97043 | | | | | | 244212 | | | | | |
| | | | | | <u> </u> | | | | 1 | | | | | | | | | | | | | | | |
| E081 HMS In | ustitut | Le OI : | ecnno. | году 1 | unkur | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | aan | STG | STK | STR |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | D10 | | 1 |
| CE Civil | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | | GM 256260 | | GMR | SCG | SCK | | | | |
| CE Civil CS Computers | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 256260 | | | | | | | | |
| CS Computers | | | | | | 140570 | | | | | | | | | | 256260 | | 130406 | | | | | | |
| CS Computers EC Electronics EE Electrical | | | | 137326 | | 140570 | | | | | | | 132080 | | | 256260 125849 154246 | | 130406 158689 | 231698 | | | 145822 | | |
| CS Computers EC Electronics EE Electrical | | | | 137326 161320 | | 140570 | 236770 | | | | | | 132080 | | | 256260 125849 154246 | | 130406 158689 | 231698 9179394 | | | 145822 261191 | | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical | 132508 | | | 137326 161320 158459 | | 140570 | 236770 | | 255655 | | | | 132080 | | | 256260 125849 154246 129878 | 135670 | 130406 158689 138057 | 231698 9179394 | | | 145822 261191 | | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical ZC CSC | 132508 181852 | | | 137326 161320 158459 179203 | 192044 | 140570 188478 | 236770 138335 160061 | | 255655 | 131819 | | | 132080 139980 | | | 256260 125849 154246 129878 | 135670 | 130406 158689 138057 | 5231698 9179394 7232488 | | | 145822 261191 205665 | | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical | 132508 181852 | of Tec | chnica | 137326 161320 158459 179203 | 192044 | 140570 188478 | 236770 138335 160061 | | 255655 | 131819 159178 | | 178166 | 132080 139980 155343 | | 180561 | 256260 125849 154246 129878 152590 | 135670 156541 | 130406 158689 138057 177798 | 5231698 9179394 7232488 3250088 | 264112 | | 145822 261191 205665 247834 | | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical ZC CSC E082 J S S Ac | 132508 181852 cademy | | chnica | 137326 161320 158459 179203 1 Educa | 192044 ation | 140570 188478 Bangal | 236770 138335 160061 lore | | 255655 | 131819 159178 | | | 132080 139980 155343 | 3BK | | 256260 125849 154246 129878 152590 | 135670 156541 | 130406 158689 138057 177798 | 5231698 9179394 7232488 3250088 | 264112 | SCR | 145822 261191 205665 247834 | | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical ZC CSC E082 J S S Acc CA CS (AI, Machine | 132508 181852 cademy | of Tec | chnica | 137326 161320 158459 179203 | 192044 ation | 140570 188478 | 236770 138335 160061 lore | | 255655 | 131819 159178 | | 178166 | 132080 139980 155343 | 3BK | 180561 | 256260 125849 154246 129878 152590 | 135670 156541 | 130406 158689 138057 177798 | 5231698 9179394 7232488 3250088 | 264112 | SCR | 145822 261191 205665 247834 | | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical ZC CSC E082 J S S Ac CA CS (AI, Machine Learning) | 132508 181852 cademy | of Tec | chnical 1R 30788 | 137326 161320 158459 179203 1 Educa | 192044 ation 2AK | 140570 188478 Bangal 2AR 33072 | 236770 138335 160061 lore | 2BK | 255655 2BR | 131819 159178 | 3AK | 178166 | 132080 139980 155343 | 3BK 31738 | 180561 | 256260 125849 154246 129878 152590 GM 22522 | 135670 156541 GMK 26727 | 130406 158689 138057 177798 GMR 25155 | 5231698 9179394 7232488 3250088 | 264112 | SCR | 145822 261191 205665 247834 | STK | |
| CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical ZC CSC E082 J S S Ac CA CS (AI, Machine Learning) | 132508 181852 cademy 1G 24642 | of Tec | chnical 1R 30788 | 137326 161320 158459 179203 1 Educa 2AG 28227 | 192044 ation 2AK | 140570 188478 Bangal 2AR 33072 | 236770 138335 160061 lore 2BG 40199 | 2BK | 255655 2BR | 131819 159178 3AG 22671 | 3AK | 178166 | 132080 139980 155343 3BG 23446 | 3BK 31738 | 180561 | 256260 125849 154246 129878 152590 GM 22522 | 135670 156541 GMK 26727 | 130406 158689 138057 177798 GMR 25155 | 5231698 9179394 7232488 8250088 SCG 79037 | 264112 | SCR 117574 | 145822 261191 205665 247834 STG 99899 | STK | STR |

| The Rechand 2058 0 | | | | | | | | | | | | | | | | | | | | | <u> </u> | <u> </u> | 1 03.3. | , | |
|--|---|---------|--------|--------|-----------------|--------|----------|-------------|----------|--------|--------|-------|-------|---------|--------|--------------|---------|--------|--------|--------|----------|----------|---------|--------------|-------------|
| The file 1 | E082 JSSA | cademy | of Tec | chnica | l Educa | tion | Banga | lore | | | | | | | | | | | | | | | | | |
| Fig. | | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| Transport Program (Column (Col | EI Elec. Inst. | 80082 1 | 79586 | 131283 | 67507 | | | 93063 | | | | | | | | | 55537 | 65419 | 75031 | 193264 | | | 179431 | | |
| 1 | Engg | | | | | | 17-100 | | | | 100,00 | | | | | 1 | | 00 | 7000- | | | | | | |
| Reference of the control of the cont | | 28104 | | | 29920 | 37230 | 30583 | 45046 | | 58844 | 24001 | | | 24058 | | 27148 | 22555 | 33367 | 27072 | 91563 | 168524 | 92870 | 95882 | | 9972 |
| Fig. St. | ME Mechanical | 205086 | | | 151032 | | | 170420 | | | 125004 | | 18986 | 4114087 | | | 112863 | | 145209 | 253082 | | | 189470 | | —— |
| March Marc | RA Robotics and | 65123 | | | 38011 | | 78510 | 80534 | | | | | | 47279 | | | 34118 | 71518 | 46043 | 160245 | | | 163792 | | |
| Name | Automation | | ļ | | | | 1 | | | ļ | 1 | | | | | 1 | | | | 1 | | | | | |
| Name | E083 H.K.B.K | .Colleg | e of E | ngine | ering | Banga | lore | | | | | | | | | | | | | | | | | | |
| A Artificial Policy | | | | | | | | 0 | | | | | | | | | | | | | | | | | T |
| The Displace State | | | | | | | | | | | | | _ | | | _ | | | | | | | | | |
| C. Computers State | | 70150 | | | 78837 | | 82028 | 77579 | | 100656 | 71864 | 86022 | | 69921 | | | 63443 | 66454 | 75991 | 120068 | | 167832 | 194764 | | |
| March Marc | | 82423 | | 97235 | 88102 | 91745 | 100438 | 73968 | | | 71462 | | 79378 | 73359 | | 78798 | 62200 | 73745 | 76894 | 133758 | 166023 | 151017 | 138533 | 166157 | 71679 |
| Martificial 1909 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Marchanical Car Ca | | | | | | | | | | ļ | | | | | | | | | | | | | | | |
| Boss APS College of Engineering Somewhalli, Rangelors Somewhalli, Ra | | | | | | | | | | | | | | | | | | | | | | | | | |
| C C C C C C C C C C C C C C C C C C C | ME Mechanical | | | | 25/35/ | | | 230920 | | | 241039 | | | 220034 | | | 200499 | | | 222049 | | | | | |
| CR CAL Machine | E085 APS Col | lege of | Engir | neerin | g Soma | nahal | li, Ba | ngalore | <u> </u> | | | | | | | | | | | | | | | | |
| CR CAL, Machine | | 1G | 1ĸ | 1R | 2AG | 2AK | 2AR | 2BG | 2вк | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CE Civil | CA CS (AI, Machine | | | | | | | | | | | | | | | | | _ | | | _ | | | | |
| Ex Camputers | Learning) | | | | 0.510 | | | | | | | | 330,0 | 1.0000 | | 1 | 1 22203 | 2000 | , 5551 | | | l | | | |
| CY CGC CyNer 1.5684 9657 2. 1.5684 9657 2. 2. 2. 2. 2. 2. 2. 2 | CE Civil | | | | | | | | | | | | | 251861 | | | 207507 | | 225130 | 253113 | | 267113 | | | |
| Security EC Electronics 13323 109598 10689 27294 38219 93447 96152 92657 111062209732 216857[00371] | CS Computers | 86988 | | | 72729 | | 77681 | 90258 | | | 65565 | | | 69693 | | 80656 | 63633 | 67450 | 68814 | 113601 | 158500 | 128479 | 106281 | | 11725 |
| Example Exam | CY CS- Cyber | | | 115684 | 96577 | | | | | | 92511 | | | | | | 80405 | | 93953 | 157811 | | | 262008 | | —— |
| IE Info.science 93543 20084 20775 24067 86538 86327 86327 80678 97788 9230 16604 | Security | | | | | | | | | | | | | | | | | | | | | | | | |
| Mechanical | EC Electronics | | | | 109598 | 110689 | 127294 | 138219 | | | 93447 | - | | 96152 | | | | | | | | 216857 | 100371 | | |
| E086 Sri Salvam College of Engineering (Formerly Shirdi Sal Engl) Anekal Bangalore | IE Info.Science | 93543 | | | 103084 | | 120775 | 124067 | | | 86538 | | | 86327 | | | 85078 | 97788 | 92300 | 166004 | | | | | |
| Total Tota | ME Mechanical | 232082 | | | 265849 | | | 237095 | | | | | | | | | 182926 | | | 247677 | | | | | |
| Total Tota | E086 Sri Sai | ram Col | lege c | of Eng | ineerir | a (For | merlv | Shirdi | Sai E | nga) | Anekal | Banga | lore | | | | | | | | | • | | | |
| AT Artificial 19373 85135 - 10255 9480 64186 63923 7040 - 60403 - 81819 13645 - 158582 86040 Intelligence 1970 87479 57549 89316 93729 75365 76013 - 82618 6627 69599 82589 16517 - 13421 1308 - 12348 1308 13255 13421 1308 12348 13255 13421 1308 12434 1308 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Table Section Sectio | | | | | | | | | | | | | | | | | | | | | _ | | | | |
| SC Computers 91700 87479 105749 89316 93127 75365 76013 82618 66627 8959 8269 816517 34211118308 82434 | | 109373 | | | 85135 | | 102959 | 94480 | | | 64186 | | | 63923 | 70040 | | 60403 | | 81819 | 136455 | | 158582 | 186040 | | |
| EC Electrical 1925 - 19828 - 12983 147745 - 264552104698 - 1-1910 - 1010 - 1010 1980 14135 20903 273544 223256 20988 | | 91700 | 1 | | 87479 | 105749 | 89316 | 93729 | | T | 75365 | | | 76013 | | 82618 | 66627 | 69599 | 82589 | 116517 | | 134211 | 118308 | | 12434 |
| EE Electrical 134152 15792 15792 15792 15792 102868 112013 102588 129938 129988 231638 155095 155095 58000 | • | | | | | | | | | 264552 | | | | | | | | | | | | _ | | | |
| The control of the | | | | | | | | | | | | | 14033 | | | + | | | | | | | | | + |
| Security IE Info.Science 139860 107268 69472 11408 07101 96879 100947 94886 133525 97659 188487 273713 ME Mechanical 188215 | | | | | | | | | | | 102868 | | | | | | | | | | | | 155005 | | |
| IE Info.Science 139860 107268 69472 11408 07101 96879 100947 94886 133525 97659 18487 273713 | · - | 102033 | | | 133143 | | | 133/32 | | | 102000 | | | 112013 | | | 102300 | 129930 | 129000 | 231030 | | | 133093 | | |
| E087 Vivekananda Institute of Technology Bangalore 10 | | 139860 | | | 107268 | 169472 | 2111408 | 107101 | | | 96879 | | | 100947 | | T | 94886 | 133525 | 97659 | 188487 | | 273713 | B | | T |
| Total Tota | ME Mechanical | | | | 188215 | | | | | | | | | | | | 184602 | | 215955 | 235742 | | | 269943 | | |
| Total Tota | 7007 111 | | | | m1 | | | 1 | | ļ | 1 | | | | | 1 | | | | 1 | | l | | | |
| Al Artificial 95723 120184 95708 104826 88765 74590 75295 102781 72558 89976 88699 125724 184910 232471 | E087 Vivekan | anada 1 | nstitu | ite or | Techno | тоду | Banga | <u>lore</u> | | | | | | | | | | | | | | | | | |
| The control of 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 | | 95723 | | 120184 | 95708 | | 104826 | 88765 | | | 74590 | | | 75295 | 102781 | L | 72558 | 89976 | 88699 | 125724 | | 184910 | 232471 | | |
| CS Computers 95461 84162 88791 86857 83177 68692 74535 78035 67567 69844 77652 128256 160537 143826 142959 154656 | Intelligence | | I | I | · · · · · · · · | | 1 | | | 1 | 1 | | 1 | - | 1 | 1 | I | I | I | | I | 1 | , l | | |
| EC Electronics 133995 125379 155229140229 114137 113179 129215106208121133124147218561 258102267136 IE Info.Science 126221 108870124038123009 97209 105585 92693 94984 92423 94478 98376 228967 247127214620 25840 | | | | | | | | | | | | | | | | | | | | | | | | | |
| IE Info.Science 12621 108870 124038 123009 97209 105585 92693 94984 92423 94478 98376 228967 247127 214620 25840 | _ | | | | | | | | | | | | | | | | | | | | | | | | 15469 |
| ME Mechanical 268642 272394 218840 231039218907 | | | | | | | | | | | | | | | | 129215 | | | | | | | | | |
| E088 Bangalore College of Engineering and Technology Chandapura, 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 AI Artificial 96522 | IE Info.Science | 126221 | | | 108870 | 124038 | 3123009 | 97209 | | 105585 | 92693 | | | 94984 | | | 92423 | 94478 | 98376 | 228967 | | 247127 | 214620 | | 25840 |
| 1G | ME Mechanical | | | | 268642 | | | | | | 272394 | | | | | | 218840 | | 231039 | 218907 | | | | | |
| 1G | E088 Bangalo | re Coll | ege of | E Engi | neering | and | Techno | logy | handa | pura. | Bangal | ore | | | - | | | - | | | - | | . " | | |
| AI Artificial 96522 91040 102521 91931 84494 83994 73879 86694 77097 122838 163263167362 Intelligence CS Computers 77920 82900 91712 90396 64105 66512 63977 68053 69929 118385126423130654113803 12970 | | | | | | | | | | | | | T - | T | T - | Т с | T | T | T | T | T = | T | T T | | T - |
| Intelligence CS Computers 77920 82900 91712 90396 64105 66512 63977 68053 69929 118385 126423 130654 113803 12970 | | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers 77920 82900 91712 90396 64105 66512 63977 68053 69929 118385 126423 130654 113803 12970 | | 96522 | | | 91040 | | 102521 | 91931 | | | 84494 | | | 83994 | | | 73879 | 86694 | 77097 | 122838 | | 163263 | 167362 | | |
| | _ | 77920 | | | 82900 | | 91712 | 90306 | | T | 64105 | | I | 66512 | l | 1 | 63077 | 68052 | 69929 | 112225 | 126422 | 130654 | 113803 | | 12070 |
| EC ETECCTOTICS 105/05 105/05 105/05 105/05 105/05 | | | | | | | | | | | | | | | | 100744 | | | | | | | | | |
| | EC Electronics | | | | 118264 | T#203(| <u> </u> | | | T#/02 | 109/33 | | | 90089 | | 109/44 | 943/6 | | T001/2 | 1/2902 | | | T02/02 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |

| Bangalore College of Registering and Technology Chandapura, Bangalore 10 18 18 260 284 286 |
|--|
| Reception |
| E Info Science |
| R |
| B |
| CR Civil |
| CS Cimputers |
| CS Computers 106299 108779 15127118903 90538 92560 89410 104718 90087 \$15790 99024 64082 40686 CS Lectronics 144849 142391 61514 16211 15510 1264913 126486245399 |
| EX Electronics |
| ## Mechanical |
| E091 K S Institute of Technology Bargalore |
| AI Artificial 49305 101316 49657 67624 71288 57008 44803 45969 44228 49521 57246 144150 23124168887 1116116969 |
| Attrificial |
| Table State Stat |
| CC Computer and Commuter and Co |
| Comm. Engg. CD Computer Sc. 71991 82838 93243 128819 66152 97513 63274 60909 106938 61996 200506206202 117388 and Design CS Computers 48568 45177 50283 49890 60049 120191 39113 61946 87654 56932 69510 64932 215022 18373620442 IC CS-IOT, Cyber 94284 80859 117630 77721 58282 63307 90886 54192 89822 15022 169555179259 Security ME Mechanical 274525 256720 256720 234882 241049 234577 239549271905266598 |
| CC Computer Sc. 71991 |
| And Design CS Computers |
| EC Electronics 62055 66783 88658 109341 58744 61946 87854 56932 69510 64932 215022 18373520442 IC CS-IOT, Cyber 94284 80859 117630 77721 58282 63307 90886 54192 89822 162659 169555179259 ME Mechanical 274525 256720 234882 241049 234577 239549 271905 266598 |
| C CS-IOT, Cyber 94284 |
| Security ME Mechanical 274525 256720 234882 241049 234577 239549 271905 266598 |
| ME Mechanical |
| E092 Vemana Institute of Technology Bangalore Record Figure |
| 1G |
| AI Artificial 62835 76517 83545 55415 64245 74969 53462 66652 56005 134448 190864 155567 Intelligence CE Civil |
| Intelligence CE Civil |
| CE Civil |
| CS Computers 71253 63539 70074 56980 58872 64138 80962 79337 53916 60409 66013 127991 139645131628 DS Comp. Sc. Engg- 86655 128073 87236 72971 83801 158409 75609 86138 71325 75501 137880 169373 DATA Sc. EC Electronics 132194 122328179696146293117646 102639 110523 113590 97730 107188105683203794 233817234114 TE Info.Science 87852 136461107459 110513104106 134165 78940 102732 84125 78559 85567 85412 199081 200226 ME Mechanical |
| DS Comp. Sc. Engg- 86655 128073 87236 72971 83801 158409 75609 86138 71325 75501 137880 169373 Data Sc. EC Electronics |
| Data Sc. EC Electronics 132194 122328179696146293117646 102639 110523 113590 97730 107188105683203794 233817234114 IE Info.Science 87852 136461107459 110513104106 134165 78940 102732 84125 78559 85567 85412 199081 200226 ME Mechanical |
| IE Info.Science 87852 136461107459 110513104106 134165 78940 102732 84125 78559 85567 85412 199081 200226 ME Mechanical |
| ME Mechanical |
| E093 Basavakalyana Engineering College Basavakalyana, Bidar-Dist 1G 1K 1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK |
| 1G 1K 1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK |
| |
| |
| AD Artificial 133727 134270 14025 167313 |
| Intel, Data Sc |
| CE Civil 260194 |
| CS Computers 119993 123538 77020 110090 128269 110951 |
| EC Electronics 157134 259123 151624 142222 202809 150610 |
| ES Electronics and 164788 188636 224446 149789 265811 260762 |
| Computer ME Mechanical 273740 |
| ME Mechanical |
| |
| E094 Coorg Institute of Technology Kodagu |
| 1G 1K 1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK |
| AD Artificial 159993 132395167197150385115213 129039 116403 110381 125140189143 221864168673 |
| Intel, Data Sc |
| AI Artificial 143201 125445 139680 111355 112136 150908111137 136113176683 23299215394425488 Intelligence |
| Threffigence CE Civil 263243 |
| CS Computers 81505 128530100729 96652 86608 77484 115569 87447 173258 204752 137027 |
| |

| | | | | _ | | | | | | | | | | | | | | | | 16 | S-SEP-2 | 4 05:3 | 3 PM | |
|--|---|----------------------|---------------------------|---|----------------------------------|---------------------------------------|---|---------|-------------------|----------------|---------|---------|-----------------------|---------|--------------|----------------------|-----------------------|-----------------------|-------------------------|--------------------|------------------------|-----------------------------------|-------------|--------------|
| E094 Coorg Ins | stitut | e of T | rechno! | logy F | Codagu | | | | | | | | | | | | | | | | | _ | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CY CS- Cyber | | | | 148145 | I | 169021 | 159739 | | I | | I | | 145897 | I | I | 133680 | 158267 | 162336 | 220946 | 5 | 246544 | 182160 | | |
| Security EC Electronics 1 | L44660 | | | 144278 | | 169817 | 150530 | | | 132506 | | I | 132877 | | | 127861 | 147734 | 132484 | 1243249 | el | 245528 | 3243138 | ı | 1 |
| ME Mechanical | | | | | | | | | | | | | | | | 272889 | | | | 1 | | | | |
| | | | | | | | | | | | | | | | | 2,2005 | | | | | 1 | | | |
| E095 AMC Engi | neerin | g Coll | Lege : | Bangalo | <u>ore</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 |
| | L20381 | | 157195 | | | | 96707 | 235417 | | 91676 | | | 75383 | | - | | | | 142003 | | | 159790 | | |
| | 51712 | | | 64635 | | 79735 | 54303 | | | 47816 | | | 59189 | | 65541 | 47455 | 57885 | 62259 | 120981 | L14065 | 3131681 | 124797 | | 15284 |
| Intelligence CA CS (AI, Machine! | 58227 | | | 65498 | 67290 | 68248 | 62054 | | | 50083 | | 67850 | 54208 | | | 48139 | 59034 | 61258 | 121359 | 24067 | 3155790 | 229418 | ı | T |
| Learning) | 30227 | | | 03130 | 0,250 | 00210 | 02031 | | | 30003 | | 07030 | 31200 | | | 10133 | 33031 | 01230 | 12133 | 21007. | 323730 | 223110 | 1 | |
| CE Civil | | | | 242781 | | | 198287 | | | 161368 | | | | | | 156841 | 229764 | 186463 | 260183 | 3 | | | | |
| CS Computers ! | 53801 | | 67516 | 51492 | 62811 | 58594 | 55428 | | 79621 | 45395 | | 49412 | 46731 | 49436 | 49132 | 41881 | 46552 | 48936 | 96154 | 12563 | 3134294 | 109591 | 128273 | 16961 |
| _ | 72260 | L58364 | | 66124 | | 78482 | 62580 | | | 60769 | | 65999 | 61058 | | | 53314 | 64438 | 57667 | 139079 | | 251668 | 190613 | | 20746 |
| Data Sc. | 00000 | | | | 02406 | 100005 | | | | 62014 | | · I | 62521 | | B0551 | 60204 | T.C.O.O.O. | 66606 | 4.550 | -1 | 1025026 | 1 = 1 0 2 0 | | 01.004 |
| | 88208 | | | | | 92306 | | | | 63014 | | | 63531 | | 72551 | 62394 | | | | | | 171230 | | 21284 |
| | 95233 | | | 96023 | | | 85170 | | | 80141 | | | | | | | | | 112733 | | | 177227 | | |
| | 72594 | | | | 88830 | | | | | 57917 | | | 59565 | | 63872 | 55558 | | | | | | 247027 | | |
| ME Mechanical 1 | L88812 | | | 149119 | | | 183618 | | | | | | | | | 142990 | | 193496 | 230513 | 3 | | | | |
| E096 East Poi | nt Col | lege d | of Eng | ineerir | ng and | Techno | ology | Banga] | <u>lore</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 |
| AD Artificial | 67774 | | 121358 | 63588 | | 81432 | 55852 | | | 50929 | 113704 | | 65514 | | | 45833 | | 74194 | 110799 | | | 114288 | | |
| ntel, Data Sc | | | I | <u> </u> | | | | | | 1 | | | 1 | | | | | | 1 | 1 | _ | | 1 | 1 |
| CA CS (AI, Machine carning) | 84015 | L09308 | | 63008 | | 77950 | 65357 | | | 55748 | | | 59762 | | | 53577 | | 75099 | 116147 | 7 | 133045 | 176354 | | |
| CE Civil | | | 197125 | 180551 | | | 272574 | | | l | | | 234713 | | | 175334 | | | 240391 | L | T | 226335 | i | l |
| | 52247 | | | | 64598 | | | | 112975 | 54494 | | | 54101 | | 61588 | | | | | | 1134965 | 137036 | | 145136 |
| _ | 92661 | | | 89755 | | 103577 | 97927 | | | 75424 | | 100315 | 76086 | | | 74478 | 77199 | 87420 | 162123 | 3 | 171269 | 194301 | 246116 | |
| IC CS-IoT, Cyber 1 | L08104 | | | 80475 | | 114082 | 80067 | | | 75753 | | | 80491 | | | 67667 | 112395 | 103419 | 180560 | <u> </u> | 241458 | 3238420 | | |
| Security | | | | | | | | | | | | | | | | | | | | | | | | |
| | 89595 | | | | | 117430 | 93163 | | I | 84442 | I | 88081 | 84629 | I | | 77360 | | | | | 240993 | 207519 | | |
| ME Mechanical | | | | 265759 | | | | | | | | | | | | 211358 | | 219652 | 242673 | 3 | | | | |
| E097 CMR In | stitut | e of 1 | rechno! | logy I | Bangal | ore | | | | | | | | | | | | | | | | | | |
| Г | 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 | 26553 | | | 29006 | | 30069 | | | | 25446 | | | 25740 | | | 24738 | | | | | | 81743 | | 81795 |
| Intel, Data Sc | | | 30031 | | | 3000 | 20030 | | | 123113 | | | 20,10 | | | | | 2,303 | 7 2 3 0 0 | | 10007 | 02,10 | | 02,75 |
| | 29978 | 47166 | 31876 | 28817 | | 30615 | 31837 | | 66525 | 23839 | | | 25027 | | | 22802 | 31184 | 27992 | 68975 | | 86572 | 47415 | | |
| intelligence | 20270 | | | 22600 | | | 20424 | 62000 | | 20144 | | · I | 00076 | | | 10014 | 20572 | 24606 | 60500 | 1 | 10005 | 17400 | 1 | 1 |
| CA CS (AI, Machine : | 20379 | | | 23688 | | | 29434 | 63927 | | 20144 | | | 22276 | | | 19814 | 30572 | 24686 | 68520 | | 109352 | 47489 | | |
| | 22087 | | | 23401 | 24437 | 31172 | 22449 | | | 18545 | | | 19817 | | 21086 | 17256 | 20641 | 20648 | 59791 | 10026 | 62381 | 53682 | | 62591 |
| _ | | | | 26520 | | | 27754 | | | 24806 | 39473 | 27745 | 25279 | | | 24049 | 34122 | 26327 | 72376 | | 94080 | 53930 | | |
| _ | 26945 | | | 20320 | | | | | | | | | | | | | | | | | | | | |
| Data Sc. | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronics : | 34152 | | | 33642 | | 44325 | 39154 | | 54003 | 31686 | | 33207 | 31458 | | | | | | | | | 109397 | | |
| EC Electronics : | | | | 33642 | | | 39154 | | 54003 | 31686 24047 | | 33207 | 31458 25224 | | | | | | | | | 109397 85344 | | |
| EC Electronics : | 34152 26246 | | | 33642 28261 | 34679 | 44325 36728 | 39154 | | | | | | | | | | | | | | | | | |
| EC Electronics IE Info.Science | 34152 26246 stitut | e of 1 | Fechno | 33642 28261 logy I | 34679 Bangalo | 44325 36728 ore | 39154 34145 | | | 24047 | | | 25224 | | 28357 | 23372 | 26239 | 26020 | 83089 | 11021 | 97090 | 85344 | | 97677 |
| EC Electronics IE Info.Science E098 Atria Info | 34152 26246 stitut | | Fechno | 33642 28261 logy I | 34679 Bangalo 2AK | 44325 36728 ore 2AR | 39154 34145 2BG | | | 24047 3AG | | 3AR | 25224 3BG | | | 23372 GM | 26239 GMK | 26020 GMR | 83089 | 11021 | 97090 SCR | 85344 STG | | 97677 |
| EC Electronics IE Info.Science E098 Atria Ins AI Artificial | 34152 26246 stitut | e of 1 | Fechno | 33642 28261 logy I | 34679 Bangalo 2AK | 44325 36728 ore | 39154 34145 2BG | 2BK | 2BR | 24047 | 3AK | | 25224 | 3BK | 28357 3BR | 23372 | 26239 GMK | 26020 GMR | 83089 | 11021 | 97090 SCR | 85344 | | 97677 |
| EC Electronics IE Info.Science E098 Atria Ins AI Artificial Intelligence CD Computer Sc. | 34152 26246 stitut | e of 1 | Fechno | 33642 28261 logy I | 34679 Bangalo 2AK 87557 | 44325 36728 ore 2AR | 39154 34145 2BG 51055 | 2BK | 2BR | 24047 3AG | 3AK | 3AR | 25224 3BG | 3BK | 28357 3BR | 23372 GM | 26239 GMK 46549 | 26020 GMR 46885 | 83089 SCG 111573 | 11021 SCK | 97090 SCR | 85344 STG | STK | 97677 |
| EC Electronics IE Info.Science E098 Atria Ing AI Artificial Intelligence CD Computer Sc. and Design | 34152 26246 stitut 1G 59779 | e of 1 1K | Fechno 1R 69307 | 33642 28261 logy F 2AG 56692 | 34679 Bangalo 2AK 87557 | 44325 36728 ore 2AR 75566 | 39154 34145 2BG 51055 | 2BK | 2BR 159639 | 3AG 48126 | 3AK | 3AR | 3BG 49392 68771 | 3BK | 28357 3BR | GM 45313 67954 | GMK 46549 82311 | GMR 46885 72658 | SCG 111573 209563 | 110214 SCK B | 97090 SCR 112613 | 85344 STG 3185988 218808 | STK | 97677 STR |
| EC Electronics IE Info.Science E098 Atria Instal AI Artificial Intelligence CD Computer Sc. Ind Design CE Civil | 34152 26246 stitut 1G 59779 | e of 1 | Fechno 1R 69307 | 33642 28261 logy I 2AG 56692 79672 | 34679 Bangalo 2AK 87557 | 44325 36728 ore 2AR 75566 | 39154 34145 2BG 51055 82267 | 2BK | 2BR 159639 | 3AG 48126 | 3AK | 3AR | 3BG 49392 | 3BK | 3BR | GM 45313 67954 | GMK 46549 82311 | GMR 46885 72658 | SCG 111573 209563 | SCK SCK S | 97090 SCR 112613 | 85344 STG 8185988 | STK | 97677 STR |

| | | | | | | | | | | | | | | | | | | | | | -SEP-2 | 4 05:3. | 3 PM | |
|---|---|------------------------|-----------------------------|---|--|---|--|-----------------------------------|---------------------------------------|--|--------------------------------------|---|---|---|--|---|---|---|---|---|---|---|-----------------------------|-----------------------------|
| E098 Atria I | nstitute | e of | Techno | 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 |
| DS Comp. Sc. Engg- | 59445 | | 96123 | | | | 60571 | | 92958 | | | | | 75592 | | | 68841 | | 159842 | | | 199253 | | |
| Data Sc. | 33113 | | 10123 | 30173 | <u> </u> | 00300 | 00371 | | 72750 | 33001 | | | 03013 | 75552 | | 10025 | 00011 | 33313 | 155012 | | 173332 | 177233 | | |
| EC Electronics | 89333 | | | 75257 | 93890 | 97880 | 68056 | | | 68719 | | | 72335 | | 91843 | 64854 | 90104 | 81766 | 173569 | 256326 | 195436 | 260629 | | |
| ES Electronics and | 142231 | | | 109432 | | 143387 | 103493 | | | 93592 | 154826 | 131054 | 99743 | | | 91197 | 116595 | 125842 | 228278 | | | 241739 | | |
| Computer | | | | | <u></u> | | | | | | | | | | | | | | | | | | | |
| IE Info.Science | 80695 | | | 61616 | 84948 | 90105 | 66666 | | 126994 | 58709 | | 78051 | 64481 | | 70198 | 52809 | 61012 | 69970 | 163546 | 222897 | 266857 | 165456 | | 2063 |
| ME Mechanical | 250140 | | | 182710 | | | 202819 | | | | | | | | | 145775 | | 176017 | 270493 | | | | | |
| E099 New Hor: | izon Col | 11000 | of En | gineer: | ing B | angalor | | | | 1 | 1 | | I | | | | | | | | I | | | |
| E099 New HOL | 12011 CO1 | <u>-rege</u> | OI BII | gineeri | | | _ | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | STE |
| AI Artificial | 23099 | | | 23785 | 29808 | 27216 | 23355 | | | 20181 | | | 20816 | | 22438 | 19791 | 24683 | 21099 | 63365 | 65748 | 98705 | 77865 | | 8574 |
| Intelligence | 22224 | | T0=104 | 100154 | | 105500 | 22542 | | 25424 | | | 00100 | 10454 | 00500 | 10010 | 15004 | | | | | 00001 | | | |
| CS Computers | 22294 | | | | | | 30648 | | 37434 | | | 20139 | 18471 | 23592 | 19919 | | | | | | | 61629 | | _ |
| DS Comp. Sc. Engg- | 25099 | | 39340 | 26237 | 31387 | 31447 | 31306 | | | 23124 | | 24834 | 22291 | | | 21149 | 29350 | 23750 | 69696 | 89709 | 108985 | 75979 | | |
| Data Sc. EC Electronics | 31753 | | T | 31079 | | 34275 | 42204 | 74546 | | 26143 | | | 27046 | | 29593 | 24212 | 24627 | 28973 | 00/1E | 90270 | 110601 | 100375 | | 1220 |
| | | 01252 | | | | | | | - | | | | | | | | | | | | | | | |
| EE Electrical | 65866 1 | | | 66415 | | | 58068 | | | 53343 | | 70267 | 56815 | | | | | 63240 | | | | 142846 | | |
| IE Info.Science | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | 89573 | | | 108325 | | | 176428 | | | 104932 | | | 98572 | | | 88675 | | 141332 | 201325 | | | | | |
| E100 KNS II | nstitute | e of | Techno | logy I | 3angal | ore | | | | | | | | | | | | | | | | | | |
| | 10 | 1 77 | | 22.0 | 03.77 | | 250 | ODE | 000 | 220 | 22.77 | 225 | 250 | 2577 | 255 | CN | CDETE | G) (D) | 999 | COTT | aan | ama | C TTT | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STF |
| AI Artificial Intelligence | 101597 | | | 92877 | | | | | 99357 | 89327 | | 90613 | 83501 | | | 76384 | 87050 | 76390 | 176157 | 247942 | | 243844 | | |
| CE Civil | | | T | T 1 | l | | | | | | | | | | | 272798 | | l | | | | | | T |
| CS Computers | 86016 | | | 98229 | | | 86979 | | | 80297 | | | 83277 | | 93995 | | | | | | | 176235 | | 1768 |
| | | | | | | | 107678 | | | | | | | | | | | | | | | | | |
| DS Comp. Sc. Engg- Data Sc. | 130910 | | | 118742 | | | 10/6/8 | | | 988/1 | 138539 | | 98498 | | | 96384 | 11491/ | 105245 | 222834 | | Z5906I | 235351 | | |
| EC Electronics | 121200 | | T | 116411 | | 132555 | 125260 | | | | | | 111529 | | | 107027 | 126090 | 109200 | 219192 | | | 188608 | | T |
| | 137909 | | | _ | | 3175868 | | | | 118787 | | | 122858 | | | 118228 | | 127731 | | | | | | |
| Security | 137705 | | | 121332 | | 75000 | 117511 | | | 110707 | | | 122050 | | | 110220 | | 12//51 | 212210 | | | | | |
| IE Info.Science | 122996 | | | 125125 | i | 125272 | 129530 | | | 99173 | | | 102211 | | | 98867 | | 103398 | 211012 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 261451 | | | | | | | | |
| | | | | | <u> </u> | | | | | | | | | | | | | | | | | | | |
| E101 Channaba | asaveshv | vara | Instit | ute of | Techne | ology | Gubbi, | Tumku | <u>ır</u> | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 222 | T | | | | | | | | | | | | | | | | | | |
| AD Artificial | 116892 | | | | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STE |
| 1 | TT0037 | | 126172 | | | 2AR | 2BG 69480 | | | | 3AK | 3AR | 3BG 76690 | 3BK | 3BR | | | | | | | | | |
| intei, Data Sc | 110892 | | 126172 | 2 79950 | | | _ | | 2BR 119992 | | | | | | | GM 67853 | | | | | | STG 120860 | | |
| CE Civil | | | 126172 | | | | _ | | | | | | | | | | 115178 | | | | | | | |
| | | | 1 | 79950 | | | 69480 | | 119992 | 2 | | | 76690 | | | 67853 274476 | 115178 | 78327 | 192331 | | 208938 | 120860 | | |
| CE Civil | | | | 79950 | 77098 | | 69480 71627 | | 119992 | | | | 76690 | | 86232 | 67853 274476 | 66761 | 78327 56929 | 192331 122891 | 146928 | 208938 170882 | 120860 | | 1756 |
| CE Civil CS Computers | 78556 | | | 79950 65372 | 77098 | 82473 134906 | 69480 71627 | | 119992 | 67382 | | | 76690 58434 | | 86232 95444 | 67853 274476 53563 | 66761 89233 | 78327 56929 | 192331 122891 202305 | 146928 202613 | 208938 170882 | 120860 137578 | | 1756 1936 |
| CE Civil CS Computers EC Electronics | 78556 111287 | | | 79950 65372 109258 127378 | 77098 | 82473 134906 | 71627 96588 | | 119992 | 67382 95107 120587 | | | 76690 58434 93139 117059 | | 86232 95444 | 67853 274476 53563 87659 115995 | 66761 89233 | 78327 56929 93078 119466 | 192331 122891 202305 222151 | 146928 202613 | 208938 170882 | 120860 137578 178806 224451 | | 1756 1936 |
| CS Computers EC Electronics EE Electrical IE Info.Science | 78556 111287 | | | 79950 65372 109258 127378 95525 | 77098 111921 | 82473 134906 | 69480 71627 96588 142803 | | | 67382 95107 | | 123583 | 76690 58434 93139 | 168210 | 86232 95444 | 67853 274476 53563 87659 115995 80948 | 66761 89233 86111 | 78327 56929 93078 | 192331 122891 202305 222151 | 146928 202613 | 208938 170882 178094 | 120860 137578 178806 224451 175539 | | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical | 78556 111287 90239 | | | 79950 65372 109258 127378 95525 | 77098 111921 | 82473 134906 L | 69480 71627 96588 142803 | | | 67382 95107 120587 85137 | | 123583 | 76690 58434 93139 117059 90957 | 168210 | 86232 95444 | 67853 274476 53563 87659 115995 | 66761 89233 86111 | 78327 56929 93078 119466 85029 | 122891 202305 222151 156009 | 146928 202613 | 208938 170882 | 120860 137578 178806 224451 | | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science | 78556 111287 90239 | | | 79950 65372 109258 127378 95525 | 77098 111921 | 82473 134906 | 69480 71627 96588 142803 | | | 67382 95107 120587 85137 | | 123583 | 76690 58434 93139 117059 90957 | 168210 | 86232 95444 | 67853 274476 53563 87659 115995 80948 | 66761 89233 86111 | 78327 56929 93078 119466 85029 | 122891 202305 222151 156009 | 146928 202613 | 208938 170882 178094 | 120860 137578 178806 224451 175539 | | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical | 78556 111287 90239 | | | 79950 65372 109258 127378 95525 | 77098 111921 | 82473 134906 L | 69480 71627 96588 142803 | | | 67382 95107 120587 85137 | | 123583 | 76690 58434 93139 117059 90957 | 168210 | 86232 95444 | 67853 274476 53563 87659 115995 80948 | 66761 89233 86111 | 78327 56929 93078 119466 85029 | 122891 202305 222151 156009 | 146928 202613 | 208938 170882 178094 | 120860 137578 178806 224451 175539 | | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO | 78556 111287 90239 O Instit | tute | of Tecl | 2 79950 65372 109258 127378 95525 hnology 2AG | 77098 111921 y Bang | 82473 134906 L galore | 69480 71627 96588 142803 | | | 67382 95107 120587 85137 | | 123583 | 76690 58434 93139 117059 90957 | 168210 | 86232 95444 | 67853: 274476 53563 87659 115995 80948 270260 | 66761 89233 86111 | 78327 56929 93078 119466 85029 | 192331 122891 202305 222151 156009 | 146928 202613 | 208938 170882 178094 | 120860 137578 178806 224451 175539 | STK | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO | 78556 111287 90239 O Instit | tute | of Tecl | 2 79950 65372 109258 127378 95525 hnology | 77098 111921 y Bang | 82473 134906 L galore | 69480 71627 96588 142803 | 2BK | 119992 2BR | 67382 95107 120587 85137 | 3AK | 123583 | 76690 58434 93139 117059 90957 | 168210 | 86232 95444 3BR | 67853 274476 53563 87659 115995 80948 270260 | 66761 89233 86111 | 78327 56929 93078 119466 85029 | 122891 202305 222151 156009 | 146928 202613 | 208938 170882 178094 | 120860 137578 178806 224451 175539 | STK | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine | 78556 111287 90239 D Instit 1G 51436 1 | tute | of Tecl | 2 79950 65372 109258 127378 95525 hnology 2AG | 77098 111921 y Bang | 82473 134906 galore 2AR 86363 | 69480 71627 96588 142803 | 2BK | 119992 2BR | 67382 95107 120587 85137 | 3AK | 123583 3AR | 76690 58434 93139 117059 90957 | 168210 3BK | 86232 95444 3BR | 67853: 274476 53563 87659 115995 80948 270260 GM 47772 | 66761 89233 86111 GMK | 78327 56929 93078 119466 85029 GMR 60938 | 192331 122891 202305 222151 156009 SCG 114539 | 146928 202613 SCK | 208938 170882 178094 SCR 139223 | 120860 137578 178806 224451 175539 | | 1756 1936 STI |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine Learning) | 78556 111287 90239 D Instit 1G 51436 1 | tute (| of Tecl | 2 79950 65372 109258 127378 95525 hnology 2AG 52879 | 77098 111921 y Bang 2AK | 82473 134906 galore 2AR 86363 | 69480 71627 96588 142803 2BG 58165 | 2BK | 119992 2BR | 67382 95107 120587 85137 3AG 50879 | 3AK | 123583 3AR | 76690 58434 93139 117059 90957 3BG 49088 | 168210 3BK | 86232 95444 3BR | 67853: 274476 53563 87659 115995 80948 270260 GM 47772 | 66761 89233 86111 GMK | 78327 56929 93078 119466 85029 GMR 60938 | 192331 122891 202305 222151 156009 SCG 114539 | 146928 202613 SCK | 208938 170882 178094 SCR 139223 | 120860 137578 178806 224451 175539 STG 158546 | | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine Gearning) CE Civil | 78556 111287 90239 D Instit 1G 51436 1 | tute (| of Tecl | 2 79950 65372 109258 127378 95525 hnology 2AG 52879 58297 | 77098 111921 y Bang 2AK | 82473 134906 L galore 2AR 86363 62461 | 69480 71627 96588 142803 2BG 58165 | 2BK | 119992 2BR | 67382 95107 120587 85137 3AG 50879 47982 | 3AK | 123583 3AR 59429 | 76690 58434 93139 117059 90957 3BG 49088 52091 | 168210 3BK | 86232 95444 3BR | 67853: 274476 53563 87659 115995 80948 270260 GM 47772 47493 | 66761 89233 86111 GMK 73751 | 78327 56929 93078 119466 85029 GMR 60938 | 192331 122891 202305 222151 156009 SCG 114539 150525 | 146928 202613 SCK 224112 | 208938 170882 178094 SCR 139223 156785 | 120860 137578 178806 224451 175539 STG 158546 190023 | | 1756 1936 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine Learning) | 78556 111287 90239 0 Instit 1G 51436 1 | tute (| | 2 79950 65372 109258 127378 95525 hnology 2AG 52879 58297 | 77098 111921 y Bang 2AK | 82473 134906 L galore 2AR 86363 62461 | 69480 71627 96588 142803 2BG 58165 | 2BK | 119992 2BR | 67382 95107 120587 85137 3AG 50879 | 3AK | 123583 3AR 59429 | 76690 58434 93139 117059 90957 3BG 49088 | 168210 3BK | 86232 95444 3BR | 67853: 274476 53563 87659 115995 80948 270260 GM 47772 47493 | 66761 89233 86111 GMK 73751 | 78327 56929 93078 119466 85029 GMR 60938 | 192331 122891 202305 222151 156009 SCG 114539 150525 | 146928 202613 SCK 224112 | 208938 170882 178094 SCR 139223 156785 | 120860 137578 178806 224451 175539 STG 158546 | STK | 1756 1936 STI |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine Learning) CE Civil | 78556 111287 90239 D Instit 1G 51436 1 | tute (| | 2 79950 65372 109258 127378 95525 hnology 2AG 52879 58297 | 77098 111921 y Bang 2AK 54781 | 82473 134906 L galore 2AR 86363 62461 | 69480 71627 96588 142803 2BG 58165 92261 46716 | 2BK 138594 | 119992 2BR | 67382 95107 120587 85137 3AG 50879 47982 | 3AK | 123583 3AR 59429 45495 | 76690 58434 93139 117059 90957 3BG 49088 52091 | 168210 3BK | 86232 95444 3BR | GM 47772 47493 40316 | 66761 89233 86111 73751 42779 | 78327 56929 93078 119466 85029 GMR 60938 55479 44767 | 192331 122891 202305 222151 156009 SCG 114539 150525 105267 | 146928 202613 SCK 224112 143338 | 208938 170882 178094 SCR 139223 156785 128266 | 120860 137578 178806 224451 175539 STG 158546 190023 | | 1756 1936 STF 1406 |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine Learning) CE Civil CS Computers EC Electronics | 78556 111287 90239 D Instit 1G 51436 1 67375 | tute (| of Tecl 1R 4 81074 | 2 79950 65372 109258 127378 95525 hnology 2AG 52879 58297 48021 | 77098 111921 y Bans 2AK 54781 | 82473 134906 galore 2AR 86363 62461 53270 107006 | 69480 71627 96588 142803 2BG 58165 92261 46716 | 2BK 138594 | 119992 2BR | 3AG 50879 47982 | 3AK 80155 | 123583 13AR 59429 45495 76804 | 76690 58434 93139 117059 90957 3BG 49088 52091 43931 | 168210 3BK 79375 48649 | 86232 95444 3BR 47201 | GM 47772 47493 40316 | 66761 89233 86111 GMK 73751 42779 69329 | 78327 56929 93078 119466 85029 GMR 60938 55479 44767 75599 | 192331 122891 202305 222151 156009 SCG 114539 150525 105267 222446 | 146928 202613 SCK 224112 143338 271185 | 208938 170882 178094 SCR 139223 156785 128266 272856 | 120860 137578 178806 224451 175539 STG 158546 190023 114840 | STK | 1756 1936 STR |
| CE Civil CS Computers EC Electronics EE Electrical IE Info.Science ME Mechanical E102 DONBOSCO AD Artificial Intel, Data Sc CA CS (AI, Machine Learning) CE Civil CS Computers EC Electronics | 78556 111287 90239 DInstit 1G 51436 1 67375 49570 91016 | tute (| of Tecl 1R 4 81074 | 2 79950 65372 109258 127378 95525 hnology 2AG 52879 58297 48021 83724 129051 | 77098 111921 y Bang 2AK 54781 | 82473 134906 galore 2AR 86363 62461 53270 107006 | 69480 71627 96588 142803 2BG 58165 92261 46716 92393 193381 | 138594 | 119992 2BR | 3AG 50879 47982 43194 68268 | 3AK 80155 | 123583 13AR 59429 45495 76804 | 76690 58434 93139 117059 90957 3BG 49088 52091 43931 68421 | 168210 3BK 79375 48649 | 86232 95444 3BR 47201 | 67853 : 274476 53563 87659 115995 80948 270260 GM 47772 47493 40316 66094 | 66761 89233 86111 GMK 73751 42779 69329 | 78327 56929 93078 119466 85029 GMR 60938 55479 44767 75599 131230 | 192331 122891 202305 222151 156009 SCG 114539 150525 105267 222446 229017 | 146928 202613 SCK 224112 143338 271185 | 208938 170882 178094 SCR 139223 156785 128266 272856 | 120860 137578 178806 224451 175539 STG 158546 190023 114840 274380 | | 1756° 1936° STR 1406° |

| E102 DONBOSC | O Insti | tute o | of Tecl | nnology | 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 |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E103 Global | Academy | of Te | echnol | ogy Ba | angalo: | re | | | | | | | | | | | | | • | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AD Artificial | 39229 | | | _ | | 47588 | 37013 | | | 38181 | | | 37089 | | 43405 | | | 41673 | | | 178679 | | | 172454 |
| Intel, Data Sc | 33223 | | | 11232 | 01131 | 17300 | 37013 | | | 30101 | | | 37003 | | 13103 | 33333 | 15075 | 11075 | 122033 | | 170075 | 132332 | | 1,2131 |
| AE Aeronaut.Engg | 74792 | | | 73969 | | 117108 | 112434 | | 114066 | 61548 | | | 62196 | 126550 | | 61209 | 126055 | 91146 | 169531 | | 202867 | 164404 | | |
| AI Artificial | 42736 | | | 36475 | | 40106 | 42342 | 85596 | | | | 39109 | 36700 | | | 33700 | | 38294 | 90530 | | 121471 | 60000 | | |
| Intelligence CA CS (AI, Machine | 27529 | | 48741 | 38545 | | 42804 | 51766 | | | 35323 | | 40003 | 39545 | | | 24272 | 43240 | 20120 | 127697 | 230660 | 169422 | 127227 | | |
| Learning) | 37328 | | 40/41 | 30343 | | 12001 | 31700 | | | 33323 | | 40993 | 39343 | | | 342/2 | 13210 | 39120 | 12/00/ | 230000 | 109422 | 13/22/ | | |
| CE Civil | 239980 | | | 271240 | | | 239834 | | | 217833 | | | 226229 | | | 205505 | | 269602 | 272652 | | | | | |
| CS Computers | 36272 | | 36525 | 34849 | 40479 | 38759 | 45427 | | 47985 | 30467 | | 34089 | 33646 | 44288 | 35561 | 28786 | 32744 | 33824 | 102036 | 137897 | 118523 | 103260 | 106651 | 112846 |
| EC Electronics | 56523 | | | | 57510 | 58093 | 113535 | | | 46507 | | 49873 | 44946 | | 49768 | 44400 | 54725 | 49762 | 176246 | 231437 | 248387 | 214664 | | |
| EE Electrical | 127247 | 250393 | 137963 | 78279 | | | 132462 | | | 83817 | | | 71241 | | | 65113 | | | 178177 | | | 236964 | | |
| IE Info.Science | 40815 | | | 40446 | 63813 | 47085 | 67738 | | 95803 | 37165 | | | 37571 | 1 | 40669 | 36520 | 42937 | 39977 | 152069 | 170858 | 206319 | 139163 | | 152326 |
| ME Mechanical | 237311 | | | 255341 | | | 230413 | | | 151025 | | | 168263 | - | | 149078 | | 207459 | 234799 | | | | | |
| E104 Nagarju | na Coll | ege of | E Engir | neering | g and ' | Techno: | logy B | angal | ore (R | <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 |
| CA CS (AI, Machine | 87506 | | | 107020 | 168339 | 112365 | 76152 | | 219191 | 71934 | | | 80166 | | | 69122 | 75299 | 82106 | 195313 | | 201408 | 220167 | | |
| Learning) | | | | | | | | | I | | | | 1 | | | 0.000 | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| CE Civil | | | 100073 | | | 110005 | | | | | | 70001 | | | | 270482 64216 | | | 146246 | 156500 | | 120050 | | 157500 |
| CS Computers DS Comp. Sc. Engg- | 94691 94254 | | 102073 | 89690 112812 | | 112205 | 129962 | | | 68865 87641 | | 79201 | 73805 85138 | | 78856 | | | 84710 | | | 148278 244224 | | | |
| DS Comp. Sc. Engg- Data Sc. | 94254 | | | 112812 | | 126002 | 129962 | | | 8/641 | | | 82138 | | | 832/1 | 10/908 | 84/10 | 19/052 | | 244224 | 125//2 | | |
| EC Electronics | 124254 | | | 116953 | | 151516 | 132636 | | | 93457 | | | 95520 | 106226 | 106254 | 89930 | 98625 | 95200 | 217322 | 237877 | 240758 | 221218 | | 261331 |
| C - C - ' | | | | | | | | | | | | | | | | | | | | | | | | |
| IE Info.Science | 95672 | 129361 | 120375 | 100063 | | | 78903 | | | 84148 | | | 77121 | | | 76346 | | 79101 | 189644 | | 221383 | 145881 | | |
| E105 Nitte M | | | | | | | 78903 Bangalo | | | 84148 | | | 77121 | | | 76346 | | 79101 | 189644 | | 221383 | 145881 | | |
| | eenaksh | i Inst | titutut | te of 1 | rechno | logy I | Bangalo | re | | | | | | | | | | | | | | | | |
| | eenaksh | i Inst | titutu! | te of T | | | Bangalo 2BG | | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | scg | sck | SCR | STG 57141 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc | 1G 17061 | i Inst 1K 29883 | 1R | 2AG 20361 | Pechno | logy I | Bangalo 2BG 22731 | <u>2BK</u> | | 3AG 15942 | 3AK | 3AR 16236 | 3BG 15495 | 3BK | 3BR | GM 14948 | GMK | GMR 15545 | SCG 59553 | SCK | SCR | STG 57141 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg | 1G 17061 31166 | i Inst 1K 29883 | 1R | 2AG 20361 37807 | 2AK 146818 | logy I | 2BG 22731 52641 | <u>2BK</u> | 2BR | 3AG 15942 32923 | 3AK | 3AR 16236 | 3BG 15495 46906 | 3BK | 3BR | GM 14948 28779 | GMK 37267 | GMR 15545 44626 | SCG 59553 | SCK | SCR 168707 | STG 57141 168360 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial | 1G 17061 | i Inst 1K 29883 | 1R | 2AG 20361 | 2AK 146818 | logy I | Bangalo 2BG 22731 | <u>2BK</u> | 2BR 32663 | 3AG 15942 | 3AK | 3AR 16236 | 3BG 15495 | 3BK | 3BR | GM 14948 28779 | GMK 37267 | GMR 15545 | SCG 59553 | SCK | SCR | STG 57141 168360 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence | 1G 17061 31166 21022 | i Inst 1K 29883 | 1R 21215 | 2AG 20361 37807 17170 | 2AK 146818 | logy 1 2AR 882894 | 2BG 22731 52641 19930 | 2BK | 2BR 32663 | 3AG 15942 32923 13636 | 3AK | 3AR 16236 | 3BG 15495 46906 13832 | 3BK | 3BR 59298 | GM 14948 28779 13535 | GMK 37267 20117 | GMR 15545 44626 13646 | SCG 59553 94954 48268 | SCK | SCR 168707 59604 | STG 57141 168360 44701 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial | 1G 17061 31166 | i Inst 1K 29883 | 1R | 2AG 20361 37807 | 2AK 146818 | logy I 2AR 882894 | 2BG 22731 52641 | 2BK | 2BR 32663 | 3AG 15942 32923 | 3AK | 3AR 16236 | 3BG 15495 46906 | 3BK | 3BR | GM 14948 28779 13535 | GMK 37267 20117 | GMR 15545 44626 | SCG 59553 94954 48268 | SCK | SCR 168707 59604 | STG 57141 168360 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and | 1G 17061 31166 21022 | i Inst 1K 29883 | 1R 21215 | 2AG 20361 37807 17170 | 2AK 146818 | logy 1 2AR 882894 | 2BG 22731 52641 19930 | 2BK | 2BR 32663 42449 | 3AG 15942 32923 13636 | 3AK | 3AR 16236 | 3BG 15495 46906 13832 | 3BK | 3BR 59298 | GM 14948 28779 13535 | GMK 37267 20117 29848 | GMR 15545 44626 13646 | SCG 59553 94954 48268 80958 | SCK 124740 | SCR 168707 59604 | STG 57141 168360 44701 | STK | STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. | 1G 17061 31166 21022 22425 | i Inst | 1R 21215 | 2AG 20361 37807 17170 25453 | 2AK 146818 | logy 1 2AR 882894 | 2BG 22731 52641 19930 | 2BK | 2BR 32663 42449 | 3AG 15942 32923 13636 17869 | 3AK | 3AR 16236 | 3BG 15495 46906 13832 17560 | 3BK | 3BR 59298 | GM 14948 28779 13535 17053 | GMK 37267 20117 29848 | GMR 15545 44626 13646 22288 | SCG 59553 94954 48268 80958 | SCK 124740 | SCR 168707 59604 | STG 57141 168360 44701 70022 | STK | STR 106401 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil | 1G 17061 31166 21022 22425 | i Inst 1K 29883 | 1R 21215 | 2AG 20361 37807 17170 25453 151520 17841 | 2AK 146818 20805 | logy 1 2AR 8 82894 256351 20432 | 2BG 22731 52641 19930 166748 22842 | 2BK | 2BR 32663 42449 | 3AG 15942 32923 13636 17869 | 3AK | 3AR 16236 | 3BG 15495 46906 13832 17560 | 3BK | 3BR 59298 | GM 14948 28779 13535 17053 117705 12227 | GMK 37267 20117 29848 140113 16904 | GMR 15545 44626 13646 22288 153059 14757 | SCG 59553 94954 48268 80958 219140 46763 | SCK 124740 62551 | SCR 168707 59604 59579 | STG 57141 168360 44701 70022 174424 43238 | STK | STR 106401 48898 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics | 1G 17061 31166 21022 22425 | i Inst 1K 29883 | 1R 21215 17606 | 2AG 20361 37807 17170 25453 151520 17841 23935 | 2AK 146818 20805 | 2AR 8 82894 256351 20432 27070 | 2BG 22731 52641 19930 166748 22842 32448 | 2BK | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 | 3AK | 3AR 16236 14946 | 3BG 15495 46906 13832 17560 125271 13516 18579 | 3BK 17552 | 3BR 59298 15314 | GM 14948 28779 13535 17053 117705 12227 17345 | GMK 37267 20117 29848 140113 16904 | GMR 15545 44626 13646 22288 153059 14757 19240 | SCG 59553 94954 48268 80958 219140 46763 76856 | SCK 124740 62551 | SCR 168707 59604 59579 96765 | STG 57141 168360 44701 70022 174424 43238 89339 | STK 46027 | STR 106401 48898 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical | 1G 17061 31166 21022 22425 16901 22874 | 1K 29883 | 1R 21215 17606 | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 | 2AK 146818 20805 | 2AR 8 82894 256351 20432 27070 50729 | 2BG 22731 52641 19930 166748 22842 32448 63332 | 2BK | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 | 3AK | 3AR 16236 14946 | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 | 3BK 17552 | 3BR 59298 15314 | GM 14948 28779 13535 17053 117705 12227 17345 33970 | GMK 37267 20117 29848 140113 16904 26090 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 | SCK 124740 62551 85947 | SCR 168707 59604 59579 96765 104775 | STG 57141 168360 44701 70022 174424 43238 89339 94305 | STK 46027 | STR 106401 48898 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI | 1G 17061 31166 21022 22425 16901 22874 | i Inst 1K 29883 | 1R 21215 17606 | 2AG 20361 37807 17170 25453 151520 17841 23935 | 2AK 146818 20805 27528 | 2AR 8 82894 256351 20432 27070 | 2BG 22731 52641 19930 166748 22842 32448 63332 | 2BK | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 | 3AK | 3AR 16236 14946 | 3BG 15495 46906 13832 17560 125271 13516 18579 | 3BK 17552 | 3BR 59298 15314 19514 | GM 14948 28779 13535 17053 117705 12227 17345 | GMK 37267 20117 29848 140113 16904 26090 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 | SCG 59553 94954 48268 80958 219140 46763 76856 | SCK 124740 62551 85947 | SCR 168707 59604 59579 96765 | STG 57141 168360 44701 70022 174424 43238 89339 94305 | STK 46027 | STR 106401 48898 97270 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) | 1G 17061 31166 21022 22425 16901 22874 40068 | 1K 29883 | 1R 21215 17606 | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 | 2AK 146818 20805 27528 | 2AR 8 82894 256351 20432 27070 50729 42270 | 2BG 22731 52641 19930 166748 22842 32448 63332 | 2BK 239521 | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 | 3AK 112948 | 3AR 16236 14946 | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 | 3BK 17552 | 3BR 59298 15314 19514 | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 | GMK 37267 20117 29848 140113 16904 26090 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 | SCK 124740 62551 85947 | SCR 168707 59604 59579 96765 104775 122175 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 | STK 46027 | STR 106401 48898 97270 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science | 22425 16901 22874 40068 | i Inst 1K 29883 | 1R 21215 17606 | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 | 2AK 146818 20805 27528 25355 | 2AR 8 82894 256351 20432 27070 50729 42270 | 2BG 22731 52641 19930 166748 22842 32448 63332: | 2BK 239521 | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 | 3AK 112948 | 3AR 16236 14946 | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 | 3BK 17552 | 3BR 59298 15314 19514 | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 | GMK 37267 20117 29848 140113 16904 26090 21053 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 | SCK 124740 62551 85947 | SCR 168707 59604 59579 96765 104775 122175 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 | STK 46027 91384 | STR 106401 48898 97270 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical | 22425 16901 22874 40068 | i Inst 1K 29883 | 1R 21215 17606 19964 | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 | 2AK 146818 20805 27528 25355 | 2AR 8 82894 256351 20432 27070 50729 42270 22541 128684 | 2BG 22731 52641 19930 166748 22842 32448 63332: 27242 80251 | 2BK 239521 | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 | 3AK 112948 | 3AR 16236 14946 18162 | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 | 3BK 17552 | 3BR 59298 15314 19514 17857 | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 | GMK 37267 20117 29848 140113 16904 26090 21053 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 | SCK 124740 62551 85947 | SCR 168707 59604 59579 96765 104775 122175 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 | STK 46027 91384 | STR 106401 48898 97270 73600 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst | i Inst 1K 29883 itute | 1R 21215 17606 19964 of Tec | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 | 2AK 146818 20805 27528 25355 gy Bas | 2AR 882894 256351 20432 27070 50729 42270 22541 128684 | 2BG 22731 52641 19930 166748 22842 32448 63332: 27242 80251 | 2BK 239521 | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 | 3AK 112948 | 3AR 16236 14946 18162 | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 | 3BR 59298 15314 19514 17857 | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 | SCK 124740 62551 85947 108319 | SCR 168707 59604 59579 96765 104775 122175 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 | STK 46027 91384 | STR 106401 48898 97270 73600 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical E106 East We | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst | i Inst 1K 29883 itute 1K | 1R 21215 17606 19964 of Tec | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 chnolog | 2AK 146818 20805 27528 25355 gy Bar | 2AR 8 82894 256351 20432 27070 50729 42270 22541 128684 ngalore 2AR | 2BG 22731 52641 19930 166748 22842 32448 63332 27242 80251 2 2 2 2 3 2 3 2 2 3 2 3 3 | 2BK 239521 2BK | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 | 3AK 112948 3AK | 3AR 16236 14946 18162 3AR | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 3BK | 3BR 59298 15314 19514 17857 3BR | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 | SCK 124740 62551 85947 108319 | SCR 168707 59604 59579 96765 104775 122175 82415 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 | STK 46027 91384 | STR 106401 48898 97270 73600 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst | i Inst 1K 29883 itute | 1R 21215 17606 19964 of Tec | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 | 2AK 146818 20805 27528 25355 gy Bar | 2AR 882894 256351 20432 27070 50729 42270 22541 128684 | 2BG 22731 52641 19930 166748 22842 32448 63332 27242 80251 2 2 2 2 3 2 3 2 2 3 2 3 3 | 2BK 239521 | 2BR 32663 42449 26330 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 | 3AK 112948 3AK | 3AR 16236 14946 18162 3AR | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 | 3BR 59298 15314 19514 17857 | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 | SCK 124740 62551 85947 108319 | SCR 168707 59604 59579 96765 104775 122175 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 | STK 46027 91384 | STR 106401 48898 97270 73600 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical E106 East We AD Artificial Intel, Data Sc AI Artificial | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst | i Inst 1K 29883 itute 1K | 1R 21215 17606 19964 of Tec | 2AG 270361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 2hnolog 2AG 82120 | 2AK 146818 20805 27528 25355 gy Bar | 2AR 8 82894 256351 20432 27070 50729 42270 22541 128684 ngalore 2AR 107642 | 2BG 22731 52641 19930 166748 22842 32448 63332 27242 80251 2 2 2 2 3 2 3 2 2 3 2 3 3 | 2BK 239521 2BK | 2BR 32663 42449 26330 2BR | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 | 3AK 112948 3AK | 3AR 16236 14946 18162 3AR | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 3BK | 3BR 59298 15314 19514 17857 3BR | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 GMK | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 SCG 129380 | SCK 124740 62551 85947 108319 SCK | SCR 168707 59604 59579 96765 104775 122175 82415 SCR 157956 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 | STK 46027 91384 STK | STR 106401 48898 97270 73600 |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical E106 East We AD Artificial Intel, Data Sc AI Artificial Intelligence | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst 1G 81660 75305 | i Inst 1K 29883 itute 1K | 1R 21215 17606 19964 0f Tec | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 2hnolog 82120 | 2AK 146818 20805 27528 25355 2X Bar 2AK | 2AR 8 82894 256351 20432 27070 50729 42270 22541 128684 ngalore 2AR 107642 | 2BG 22731 52641 19930 166748 22842 32448 63332: 27242 80251 2 BG 78773 | 2BK 239521 2BK 2BK | 2BR 32663 42449 26330 2BR 73692 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 3AG 71573 | 3AK 112948 3AK 100024 | 3AR 16236 14946 18162 3AR | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 3BK | 3BR 59298 15314 19514 17857 3BR | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 GMK 66746 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 GMR 61222 65557 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 SCG 129380 | SCK 124740 62551 85947 108319 SCK | SCR 168707 59604 59579 96765 104775 122175 82415 SCR 157956 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 STG 115797 | STK 46027 91384 STK | STR 106401 48898 97270 73600 STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical E106 East We AD Artificial Intel, Data Sc AI Artificial Intelligence CA CS (AI, Machine | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst 1G 81660 75305 | i Inst 1K 29883 itute 1K | 1R 21215 17606 19964 of Tec | 2AG 270361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 2hnolog 2AG 82120 | 2AK 146818 146818 20805 27528 25355 3y Bar 2AK | 2AR 8 82894 256351 20432 27070 50729 42270 22541 128684 ngalore 2AR 107642 | 2BG 22731 52641 19930 166748 22842 32448 63332 27242 80251 2 2BG 78773 | 2BK 2BK 2BK | 2BR 32663 42449 26330 2BR | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 | 3AK 112948 3AK 100024 | 3AR 16236 14946 18162 3AR | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 3BK | 3BR 59298 15314 19514 17857 3BR | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 GMK 66746 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 GMR 61222 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 SCG 129380 | SCK 124740 62551 85947 108319 SCK | SCR 168707 59604 59579 96765 104775 122175 82415 SCR 157956 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 STG 115797 | STK 46027 91384 STK | STR 106401 48898 97270 73600 STR |
| E105 Nitte M AD Artificial Intel, Data Sc AE Aeronaut.Engg AI Artificial Intelligence CB Comp. Sc. and Bus Sys. CE Civil CS Computers DG DESIGN EC Electronics EE Electrical EV EC Engg(VLSI Design) IE Info.Science ME Mechanical E106 East We AD Artificial Intel, Data Sc AI Artificial Intelligence | eenaksh 1G 17061 31166 21022 22425 16901 22874 40068 19386 72917 st Inst 1G 81660 75305 | i Inst 1K 29883 itute 1K | 1R 21215 17606 19964 0f Tec | 2AG 20361 37807 17170 25453 151520 17841 23935 40445 33580 21313 81370 2hnolog 82120 | 2AK 146818 20805 27528 25355 2X Bar 2AK | 2AR 8 82894 256351 20432 27070 50729 42270 22541 128684 ngalore 2AR 107642 | 2BG 22731 52641 19930 166748 22842 32448 63332: 27242 80251 2 BG 78773 | 2BK 239521 2BK 2BK | 2BR 32663 42449 26330 2BR 73692 | 3AG 15942 32923 13636 17869 128582 12889 18378 28563 15895 79716 3AG 71573 | 3AK 112948 3AK 100024 | 3AR 16236 14946 18162 3AR | 3BG 15495 46906 13832 17560 125271 13516 18579 37027 34850 16573 77873 | 3BK 17552 3BK | 3BR 59298 15314 19514 17857 3BR | GM 14948 28779 13535 17053 117705 12227 17345 33970 28275 15577 61233 | GMK 37267 20117 29848 140113 16904 26090 21053 121772 GMK 66746 75582 | GMR 15545 44626 13646 22288 153059 14757 19240 45371 38667 17741 109256 GMR 61222 65557 | SCG 59553 94954 48268 80958 219140 46763 76856 97239 118124 67205 175967 SCG 129380 | SCK 124740 62551 85947 108319 SCK | SCR 168707 59604 59579 96765 104775 122175 82415 SCR 157956 | STG 57141 168360 44701 70022 174424 43238 89339 94305 143935 64243 184896 STG 115797 | STK 46027 91384 STK | STR 106401 48898 97270 73600 STR |

| | | 4 | 4- | 0.5 | 03 | 0 | 056 | 0=== | 0== | | 2 | | 25.4 | | 35- | | C12 === | ~ | 666 | a a | a a= | a=c | a==- | T === |
|-------------------------------|----------|------------|--------------|--------|---------|--------|---------|--------|--------|--------|--------|--------------|-----------|---------|--------|--------|---------|----------|---------|--------|--------|--------|--------|--------------|
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STI |
| CS Computers | 67952 | | | | | 66635 | | | 93149 | | | 64100 | 57213 | | | | | | 134853 | | | | | |
| | 125624 | | | 108157 | | | | | | 92958 | | | 94875 | | | | | | 2248178 | | | 263565 | | |
| | 145729 | | | 130768 | | | 167087 | | | 127386 | | | 132263 | | | | | | 2250006 | | 273751 | | | |
| ES Electronics and omputer | 140978 | | | 121238 | | 132904 | 137776 | | | 115305 | | | 114536 | | | 107123 | 151933 | 127918 | 3256809 | | | 249953 | | |
| _ | 123907 | | 168347 | 110514 | | 138675 | | | | | | 113242 | 90065 | | | 83736 | 100377 | 109440 | 248192 | | | | | |
| IE Info.Science | 90210 | | | 99696 | 116076 | 117696 | 94693 | | | 83161 | | | 89692 | | 93027 | 80117 | 86692 | 89899 | 220649 | | 265068 | 225383 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 269652 | | | | | | | | |
| E107 B N M II | et i tut | e of | Techno | logy F | Bangalo | ore | | | | I | | 1 | | 1 | 1 | 1 | | | 1 | | | | | 4 |
| HIO7 BIN MII | | | | | | | | | | | | | | | | • | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STI |
| AI Artificial ntelligence | 23824 | | | 22834 | 34677 | 31799 | 23991 | | | 18160 | | | 17994 | | 22385 | 16523 | 33527 | 20340 | 75519 | | 95653 | 67980 | | 8783 |
| ntelligence CS Computers | 19255 | | | 21336 | 29489 | 30348 | 28508 | | | 14840 | | T | 14381 | | 19595 | 13679 | 21225 | 19050 | 71632 | 94796 | 94901 | 61247 | | 8199 |
| EC Electronics | 34098 | | | 29227 | | 35187 | | | 58365 | | | | 26597 | | | | 29127 | | 97697 | | | | | 1098 |
| EE Electrical | 73077 | | | 60696 | | 76386 | | | | 46140 | | | 51083 | | | 40568 | | | 124326 | | | 184076 | | |
| IE Info.Science | 26753 | | 30494 | | | | 30429 | | | 16430 | | | | 30913 | | | | | 80480 | | 113610 | | | |
| ME Mechanical | 97356 | | | 119457 | | | 168492 | | | 97453 | | 180557 | _ | | | | | | 1205902 | | | 211077 | | |
| | ļ | | | | | _ | | | | 700 | | | 7 - 0 - 7 | | | 00000 | | | | | | | | |
| E108 Sapthag: | ri NPS | Coll | ege of | Engine | ering | 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 | STF |
| BT Bio Technology | | | | | | | | | | | | | | | | | | | | | | | | |
| CA CS (AI, Machine | 104924 | 14790 | 6112912 | 91288 | 113330 | 114014 | 112844 | | 143614 | 64055 | | 86301 | 73560 | | 91015 | 59050 | 76469 | 81113 | 214843 | | 268622 | 260670 | | |
| earning) | ' | | 1 | | | ! | | | | · · | | 1 | | | 1 | · | | | · · | | | | | 1 |
| CE Civil | | 10040 | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | | | | 94390 | | | 111059 | | 129304 | | | | | | | | | | 208701 | | | | | |
| DS Comp. Sc. Engg- ata Sc. | 109506 | | 119/0/ | 94390 | 120111 | 112310 | 114293 | | 129304 | 69495 | | 88176 | 75352 | | 93493 | 66778 | 102861 | 88150 | 209299 | 240413 | 266403 | 235699 | | 2535 |
| EC Electronics | 89083 | | 95374 | 70607 | 82344 | 74818 | 116278 | | | 56484 | | T | 61106 | | | 52943 | 56550 | 63886 | 203014 | 238246 | 225950 | 166873 | | 2040 |
| EE Electrical | 116685 | | | 101602 | | 147612 | 131296 | | | 94337 | | | 100852 | | | 90522 | 110889 | 95898 | 244393 | | | 179413 | | |
| IE Info.Science | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| ZR COMP.SCE.AND | 98775 | | | 95367 | | 112712 | 113678 | | | 70679 | 135113 | 3 | 69606 | | 101254 | 67470 | 90429 | 88113 | 1912082 | 237769 | | 208571 | | 2674 |
| NG(ART.INT) | | | I | | | | | | | | | | | | | | | | | | | | | |
| E109 City Eng | jineeri | ng Co | llege | Bangal | 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 |
| AI Artificial | 114081 | | | 110438 | | | 103801 | | 153846 | | | | 93487 | | | | | | 177361 | | | 204178 | | |
| ntelligence | 114001 | | | 110130 | | 120373 | 103001 | | 133040 | 91000 | | | 93407 | 129302 | | 31001 | 74304 | 11095 | 177301 | | 223344 | 204170 | | |
| CE Civil | | | | | | | | | | | | | | | | 244642 | | | | | | | | |
| CS Computers | 110356 | | 115484 | 119568 | 121782 | 123682 | 108180 | | 124769 | 92631 | | 106794 | 100668 | | 110332 | 88340 | 102555 | 105730 | 182072 | 220726 | 229867 | 184920 | 221339 | 1946 |
| EC Electronics | 114753 | 18686 | 0 | 131011 | | 146443 | 117759 | | | 114154 | | | 101786 | | | 101642 | | 107984 | 1230862 | | | 266887 | | |
| IC CS-IoT, Cyber | | | | 124487 | | | | | | | | 152193 | 99329 | | | 93178 | 143094 | 147766 | 200353 | | | | | |
| ecurity | | | 1 | 1 | | | | | | I | | 1 | | | 1 | 1 | | 1 | -1 | | | | | |
| | 133443 | | | | | 168162 | 125826 | | | 116703 | | | 123650 | 159926 | | | | 131070 | 249022 | | 252820 | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 273286 | | | | | | | | |
| E111 Sri Venl | ateshw | ara C | ollege: | of Eng | jineer: | ing Be | ettahal | sur(P |), 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 |
| CE Civil | | | | ZAG | | | | | | 249005 | | JAK | 3BG | | | 244360 | | | 268420 | | | | | |
| CF CS(Artificial | 92272 | | | 85781 | | | 64062 | | | 68655 | | | | 147870 | | 64036 | | | 135454 | | | 141503 | | |
| ntel.) | 12212 | _ _ | - | 03701 | | | 34002 | | | 00000 | | | ,,,,,,, | 13/0/(| 1 | 0 1030 | | 09339 | T00404 | | -20J0I | | | |
| CS Computers | 88238 | | | 83616 | 107953 | 94860 | 95506 | | 143850 | 64852 | | 71712 | 77039 | | 79317 | 59526 | 84945 | 70271 | 139602 | L43943 | 168392 | 127784 | 165080 | 1543 |
| CY CS- Cyber | 107760 | | | 113944 | | 120303 | 100665 | 203209 | | 85461 | | | 96480 | | | 85237 | | 95237 | 195745 | | 239661 | 207270 | | |
| Security | | | | | | L | | | 1 | | | 1 | L | 1 | | L | | | | | | - 1 | | |

| | | | | | | ENGINE | ERING | CUTOF | F RANK | OF CEI | r-2024 | - R2 A | LLOTME | ENT (| GENERAL | <u>,)</u> | | | | | | | |
|----------------------------------|-----------------|----------|------------|---------|-----------|------------|---------|--------------|---------|--------|----------|--------|--------|--------------|---------|------------|--------|--------|--------|--------|---------|--------|--------|
| | | | | | | | | | | | | | | | | | | | 18 | -SEP-2 | 4 05:33 | 3 PM | |
| E111 Sri Venl | kateshwara | Colleg | a of Eng | gineer | ina B | a++ahal | aur (D |) Ran | galore | | | | | | | | | | | | | | |
| FIII PII vein | | | | | | | | | | | | | - | | _ | | | | | | | | |
| | 1G 1F | | 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. | 80572 | | 88681 | 152593 | 114064 | 96423 | | | 85269 | | 89759 | 71315 | | | 70513 | | 79779 | 187373 | | 272034 | 209759 | | |
| | 111106 | | 117064 | | 160753 | 125528 | | | 97435 | | | 99574 | | 12870 | 0 91803 | 106188 | 99807 | 251806 | | | 262850 | | |
| | 110445 | 11194 | 3105421 | | | 97989 | | | 78139 | | | 94164 | | | | | | 187551 | | | 148353 | | 219878 |
| ME Mechanical | | | 201188 | | | 224044 | | | 244205 | | | | | | 200870 | | 205908 | | | | | | |
| | abaa Taati | | | | ļ. | | | | ļ | | | | | 1 | | 1 | ļ | | | | | | |
| E112 Sri Kris | shna Insti | tute or | recnno. | rogy . | Bangal | <u>ore</u> | | | | | | | | | | | | | | | | | |
| | 1G 1F | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| | 116775 | | 97436 | | 107249 | 113763 | | 172203 | 3 84105 | | | 82840 | | | 79081 | 114017 | 89655 | 162173 | 247017 | ' | 242638 | | |
| Intelligence CE Civil | | . | T | T | | I I | | | T | I | T | | | T | 271169 |) | I | T | | | I I | | |
| CS Computers | 103485 | | 107903 | | | 93652 | | | 76745 | | | 78168 | | | 3 76542 | | | | 179772 | | | | 208175 |
| EC Electronics | 125789 | | 132397 | , | | 144116 | | | 107988 | | | 110645 | | | | | | 253962 | | | 208823 | | |
| EV EC Engg(VLSI | 154539 | | 177663 | | | 170403 | | | | | | 153055 | | | 146867 | | | 250867 | | | | | |
| Design) | 134335 | | 177003 | , | | 170403 | | | | | | 133033 | | | 140007 | | 131002 | 250007 | | | | | |
| | 111572 | | 122867 | ' | | 134820 | | | 98978 | | | 102647 | | | 97101 | | 97684 | 222243 | | 224012 | 273768 | | |
| ME Mechanical | | | | | | | | | | | | | | | 258276 | | | | | | | | |
| E113 Sambhra | m Institut | e of Te | rhnolog | v Band | galore | 1 | | | _L | | L | | | | | | | | | | | | lJ |
| | | | | | | T T | | | 1 - | | T | | | | 1 | | 1 | | | T | 1 1 | | |
| | 1G 1F | | 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 | 97075 | | 103617 | ' | 139873 | 117852 | | | 103670 | 149104 | <u> </u> | 104877 | | | 93866 | | 101703 | 194488 | | | 131847 | | 173537 |
| AI Artificial | 95551 | | 107380 | 171466 | i | 98624 | | | 92016 | | | 82091 | | T | 82087 | 106395 | 114830 | 172664 | | 212917 | 132112 | | |
| Intelligence | | | | | | | | | | | | | | 1 | | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | 267866 | | | | | | | | |
| CS Computers | 99147 | 11576 | 2108761 | | | | | | 88148 | | 106052 | 97959 | - | 11065 | 8 86400 | | | | | 238311 | 200528 | 220815 | 231490 |
| CY CS- Cyber | 104610 | | 129246 | | 176471 | 108606 | | | 101065 | | | 111118 | - | | 98445 | 108959 | 117887 | 223196 | - | | 247190 | | |
| Security EC Electronics | 140010 | . | 135774 | l | 156949 | 136629 | | T | 117508 | | | 118937 | | 12272 | 9116821 | 1 20679 | 122562 | 249545 | | | 255579 | | |
| IE Info.Science | 1889 | | 130258 | | | 126925 | | | 101054 | | | 98785 | | | 97263 | | | 213157 | | | 229475 | | |
| ME Mechanical | | | | | | | | | | | | | | | 268530 | | | | | | | | |
| | | | | | | | | | | | | | | | 200550 | 1 | | | | | | | |
| E114 G M Inst | titute of | Technol | ogy Dav | vanage: | <u>re</u> | | | | | | | | | | | | | | | | | | |
| | 1G 1F | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AI Artificial | 90888 | | 74741 | | 86113 | 73889 | | | 77008 | | | 62453 | 67332 | 72679 | 57517 | | 65526 | 129917 | 173866 | 140152 | 109923 | | 166431 |
| Intelligence | | | | | | 1 | | | 1 | I | I | | | 1 | 1 | | 1 | | | | | | |
| BT Bio Technology | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | 188604 | | | | | | | | | | | | 149401 | | | 177228 | | | 249467 | | |
| CS Computers | 43615 | | | 58189 | | | | | 46120 | | | 37217 | | | | | 43288 | | | 125660 | | | 90718 |
| EC Electronics | 96346 | | 4 72518 | | | 76126 | | | 75627 | | | 63127 | | 74589 | | | | 157643 | | | 136305 | | |
| | 177563 | | 127586 | | | 124711 | | | | | | 107331 | | | | | | 240970 | | | | | |
| IE Info.Science | 65298 | | | 116039 | | 72799 | | | 58601 | | | 57154 | | | | | | 168970 | | 131299 | | | |
| ME Mechanical | | | | | | | | | | | | | | | 259044 | | | | | | 272045 | | |
| RA Robotics and Automation | | | | | | | | | | | | | | | | | | | | | | | |
| | J natituta - | f mach- | -l <i></i> | Vor. | i Pa | alome (| 7 m224C | | | | | | | | | | | | | | | | |
| E115 S J B I | ustitute o | r recnne | этоду 1 | kenger | r, Banga | arore (| AINMS | <u>')</u> | | | | | | | | | | | | | | | |
| | 1G 1F | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AI Artificial | 30816 | | 30625 | | | 41452 | | 73836 | 27970 | 48629 | | 27086 | | | 26980 | | 32189 | 91136 | - | | 95398 | | 210466 |
| Intelligence CE Civil | 253954 | . | 272816 | i | | l l | | · | 222223 | | | 227857 | | | 21 4765 | 256140 | 222007 | 266880 | | | l | | |
| CS Computers | 31595 | | | | | 48278 | | | 24389 | | | 25911 | | | 214/65 | | | | | | | | |
| DS Computers DS Comp. Sc. Engg- | 36184 | | 34201 | 32531 | 34830 | 59856 | | 63270 | 31976 | | | 31643 | | 32259 | | | | 119928 | | | 104572 | | |
| Data Sc. Engg- | 30104 | 4253 | J 342UI | | | 23020 | | | 319/0 | | 3/080 | 31043 | | | 21102 | 33607 | 34434 | 113378 | | 100402 | 1043/2 | T#0320 | |

-- | 40088 | -- | 42952 | 41583 | -- | -- | 37195 | 52011 | 41370 | 144822 | 176474 | 207499 | 163272 | -- | | 71746 | -- | -- | 81340 | -- | -- | 71703 | 80784 | 86625 | 195900 | -- | -- | 163216 | -- |

Data Sc.

EC Electronics

EE Electrical

103817 --

44727 -- 45039 60201 54869 72735 --

-- 95713 -- 96937 156510 --

| | | | | | | | | | | | | | | | | | | | | <u>18</u> | -SEP-2 | 4 05:33 | 3 PM | |
|--|----------------------|-----------------|--------|------------|--------|----------------------|------------------|-------|--------------|-----------|--------|--------------|----------------|----------|--------|----------------|-----------|----------------|-------------|------------|------------|------------|---------|-----------|
| E115 S J B I | nstitut | e of T | 'echno | logy K | Cenger | i,Banga | alore (| ATNMS | <u>)</u> | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| E Info.Science | 38766 | | | | | 41678 | | | | 31528 | | | | | 39271 | _ | | | 140688 | | | | | 1503 |
| E Mechanical | | | | 164244 | | | 172150 | | | 141287 | | | 137544 | | | 132359 | | | 1210684 | | | | | |
| | | | | | | | | | | 111207 | | | 13,311 | <u> </u> | | 132333 | | 10,03 | | | | | | |
| E116 R.L.Jala | appa Ir | <u>stitut</u> | e of | Technol | Logy | Bangalo | ore Rur | al Di | <u>st</u> | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STI |
| CA CS (AI, Machine | 140267 | | | 126983 | | | 137923 | | 16809 | 1116351 | | | 119272 | | | 113439 | | 115289 | 222837 | | | 254961 | | |
| earning) | | | | | | | | | | 1 | | 1 | | | | | | I | | | | | | |
| • | 139354 | | | 123599 | | | | | | 95349 | | | 103996 | | | | | | 2189269 | | | | | 2441 |
| CY CS- Cyber ecurity | | | | 142775 | | 166948 | 138409 | | | | | | 132230 | | | 123800 | | 146629 | 272530 | | | | | |
| OS Comp. Sc. Engg- | 147974 | 1 | 165892 | 147175 | | T | 145866 | | | 124679 | | T | 125627 | 1 | l | 121249 | 141004 | 143390 | 0241961 | | | 269041 | | |
| ata Sc. | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronics | 149542 | | | 133059 | 181358 | 3165763 | 137200 | | | | | | 127245 | | | 125209 | 143946 | 134414 | 1252715 | | | 199854 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 273822 | | | | | | | | |
| E118 RNS Ins | titute | of Tec | hnolo | gy Bar | ngalor | e | | | | | | • | | | • | | | | | | | | | • |
| | | | | | | _ | 250 | 0.044 | 222 | 220 | 2277 | 225 | 250 | 257 | 255 | av. | CNETT | CIAD | aaa | a arr | GGD | ama | C TOTAL | a mr |
| AD Artificial | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STI |
| ntel, Data Sc | | | | | | | | | | | | | | | | | | | | | | | | |
| CA CS (AI, Machine earning) | 23774 | | 25085 | 23624 | 27533 | 30011 | 36152 | | 58130 | 18572 | | | 19945 | | 23317 | 17404 | 26176 | 21669 | 76700 | 95046 | 104802 | 81201 | 86495 | 8783 |
| | 170242 | | | 192051 | | | 183968 | | | 138413 | | 25511 | 0161349 | | | 136974 | 140616 | 186409 | 9191806 | | | 154912 | | |
| CS Computers | 22944 | | 28041 | 20399 | 27541 | 23615 | 29645 | 45633 | 48156 | 15706 | | 18696 | 16818 | 26452 | 18949 | 14875 | 19713 | 18534 | 69867 | 116666 | 92700 | 67216 | 67822 | 8415 |
| CY CS- Cyber ecurity | 28213 | | | 25366 | | 33634 | 40387 | | | 19841 | | | 19152 | | | 19001 | 29499 | 22966 | 75754 | | 105527 | 66050 | | |
| OS Comp. Sc. Engg- | 25775 | | | 23751 | | 27516 | 33496 | | 37368 | 19795 | | | 20683 | | | 18798 | 25892 | 22344 | 79643 | 106592 | 110328 | 87382 | | 8898 |
| ata Sc. | 00001 | | | 06005 | 00455 | 30293 | 25616 | | | 01.500 | | <u>'</u> | 00000 | | 100004 | 20056 | 00015 | 0.5000 | 104450 | 100601 | 114405 | 00000 | | 1041 |
| EC Electronics EE Electrical | 28981 | 71156 | | | 29477 | | | | | 21702 | 72607 | | 23760 54374 | | 28884 | | | | 94472 | | | | | 1241 |
| E Info.Science | 62947 | 71156 | | 50777 | | 57412 | 74248 | | | 47649 | 72697 | <u> </u> | 54374 | | | 42714 | | 53439 | 121130 | | 155515 | 1556/2 | | |
| | 146794 | | | 121889 | | 207358 | | | | 110859 | | | 105166 | | | 84791 | | | 5226862 | | | 162769 | | |
| | | | | | | | 130400 | | | 110039 | 241300 | <u> </u> | 103100 | , | | 04/91 | | 130945 | 5220002 | | 20/343 | 102/09 | | |
| E119 K C T E | ngineer | ing Co | llege | Roza(| (B),Gu | lbarga | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STI |
| CE Civil | | | | | | | | | | | | | | | | 269484 | | | | | | | | |
| CS Computers | | | | 95638 | | | | | | | | | | | | 70841 | | | 135052 | | 199296 | 156185 | | |
| EC Electronics | 161740 | | | | | | | | | | | | | | | 130370 | 144408 | | 138941 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 253319 | | | | | | | | |
| E120 Jnanavil | zaga Tr | etitut | e of | Technol | OGZ | Pamana, | gar-Dis | + | | ļ | | ļ | - | 1 | ļ | | | | 1 | | ļ | <u> </u> | | |
| E120 Ullallavii | | | | | | | | | | | | | | | _ | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STF |
| CE Civil | | | | | | | | | | | | | | | | 268233 | | | | | | | | |
| | 134670 | | | 135615 | | | 125188 | | | 114921 | | 13596 | 1113442 | | | | | | 9191793 | 233883 | 237809 | 209895 | | 2726 |
| | 150510 | | | 159789 | | | 145569 | | | 143852 | | | 135604 | | | 134963 | | | 263606 | | | | | |
| | 135657 | | | 162108 | | | 136906 | | | 133264 | i | | 151501 | | 165762 | | | | 3270778 | | | | | |
| ME Mechanical | | | | | - | | | | | | 1 | | | | | | | | | | | | | |
| E121 Vivekana | anada (| :ollege | of E | ngineer | ing T | echnol | ogy D | K DIS | <u> </u> | | | | | | | | | | | · | | | | |
| | | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | ST |
| | 10 | T-L | TK | | | | 2BG 125392 | 2BK | 2BR | 104400 | | | 3 97683 | | 3BR | 88825 | | | 5218810 | SCK | SCR | 92295 | SIK | 511 |
| | 1G | | 170500 | | | | 143334 | | | T04400 | - | 14403 | J 2 / 0 0 3 | | | 00043 | | T.09136 | Z10010 | | L | 74433 | | |
| Artificial | | 1564221 | 170508 | TT6206 | | 1 | <u> </u> | | | | | | | | | | | | | | | | | |
| AI Artificial | | | 170508 | | | | | | | | | T | | | | 224282 | | | | | | | | |
| AI Artificial ntelligence CE Civil | 113268 | 1564221 | | | | 1 | | | | 81681 | | | 90036 | | | | | | 201308 | | | | | |
| AI Artificial ntelligence CE Civil CS Computers | 113268 137011 | 1564221 | | | | | 118559 | | | | | | | | 97802 | | | 82595 | | 249152 | 266045 | | | 2396 |
| AI Artificial ntelligence CE Civil CS Computers DS Comp. Sc. Engg- ata Sc. | 113268 137011 | | | 97661 | | 114157 131736 | 118559 139267 | | | 81681 | | | 90036 | | 97802 | 64126 94597 | 65925 | 82595 99893 | 201308 | 249152 | 266045 | 138164 | | 23969 |

| | | | | | | | | | | | | | | | | | | | | 18 | -SEP-Z | 4 05:3. | 3 PM | |
|--|-----------------------|-----------------|--------|---------|---------|------------|---------|--------|---------------|---------|-----------|--------|--------|--------|--------|--------|---------|---------|----------|--------|--------|---------|-------|-------|
| E121 Vivekana | anada C | olleg | e of E | nginee | ring To | echnol | ogy D | K DIS | <u>T</u> | | | | | | | | | | | | | | | |
| Г | 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 | | | | | | | | | | | | | | | | | _ | _ | 246721 | | | 190646 | | |
| ME Mechanicai | | | | | | | | | | | | | | | | 1/25/6 | 19610 | 129/0/6 | 246/21 | | | 190040 | | |
| E123 Canara E | Inginee | ring | Colleg | e Bantı | wal D | K DIST | | | | | | | | | | | | | | | | | | |
| Г | 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 | 86887 | | 95961 | 73289 | | 80874 | 84194 | | | 99061 | | | 76923 | | 92468 | | | | 250358 | | | 191747 | | |
| Intelligence | 00007 | | 73301 | 73203 | | 00071 | 01131 | | | 33001 | | | 70323 | | 72100 | 07013 | 72130 | 175005 | 250550 | | 231003 | 722717 | | |
| CB Comp. Sc. and | | | | 100241 | | | 162277 | | | | | 143146 | 117099 | | | 97992 | 103596 | 117962 | 184625 | | | | | |
| Bus Sys. | | | 1 | | | | | | 1 | 1 | | | 1 | | | | | 1 | | | 1 | | | |
| CD Computer Sc. | | | | 122947 | | 156525 | 171277 | | | 89239 | | | 93375 | | | 85542 | 88057 | 85561 | 246097 | | | 126779 | | |
| and Design CS Computers | 60081 | | I | 50587 | 75227 | 51630 | 62002 | | T | 68903 | | T | 57750 | | 66309 | 4201E | 1E00E | 16150 | 270139 | | T | 137550 | | 12626 |
| | | | | | | | | | | 87629 | | | | | | 69332 | | | | | | | | |
| | 100239 | | 147960 | | | | 87046 | | | | | 102897 | | 105229 | | | | | 245117 | | | | | |
| | 81601 | | | 81256 | 93774 | 82480 | | | | 125636 | | | 72835 | | | | | | 239704 | | | 221617 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 250155 | | | | | | | | |
| E124 Rajiv Ga | andhi I | nstit | ute of | Techno | ology | R.T Na | agar Po | ost, B | angalo | re | | | | | | | | | | | | | | |
| | 10 | 1 77 | 1.0 | 220 | 227 | 230 | 250 | 2017 | 200 | | 2377 | 230 | 3770 | 2012 | 200 | CN | CINETZ | CMD | aga | COT | aan | ата | CITIZ | _ amp |
| D1 D1 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 |
| | 158850 | | | 156694 | | 193193 | 124792 | | 189865 | 119967 | 236230 | + | 116735 | | | 113618 | | 134174 | 213942 | | 264748 | 204361 | | |
| CE Civil | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 86044 | | | 99531 | | 120201 | | | | 79628 | | | 82475 | | 85360 | | | | | 159344 | | 133203 | | 16155 |
| EC Electronics | - | | | 129854 | | 135612 | 113780 | | | 105901 | | | 109654 | | | 104926 | 114520 | 111674 | 215881 | | | 118144 | | |
| EE Electrical | 165717 | | | 135595 | 251148 | | 159939 | | 208549 | 141281 | | 177946 | 133671 | | | 131967 | 167042 | 152797 | 236821 | | | 183832 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 272236 | | | | | | | | |
| E126 BMS In | stitut | e of | Techno | logy ar | nd Mana | gement | t Yela | hanka | , Bang | alore | | • | | | | | | | | | | | | |
| <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 |
| | 22968 | | 24799 | 20863 | 30264 | 26273 | 26218 | | 34258 | 15509 | | 19823 | 16186 | 26376 | 18561 | 14712 | 23484 | 17775 | 64532 | 86654 | 87414 | 73076 | 83393 | 75772 |
| Intelligence | 01005 | | | | | 00056 | 06065 | · I | 1 | 126774 | · I | 1 | 1.6100 | | 1 | 1 2000 | 04300 | 100054 | | | 100050 | I BOCBE | | 1 |
| CB Comp. Sc. and Bus Sys. | 21285 | | | 20983 | | 22256 | 26065 | | | 16114 | | | 16108 | | | 13878 | 24302 | 20054 | 72076 | | 80858 | 79675 | | |
| | 91739 | | | 138795 | i | 205424 | | | T | 98626 | | | 107238 | | | 89393 | | 105220 | 203523 | | | 127007 | | 16515 |
| | | 25952 | | 17455 | | | 26464 | 27338 | 43425 | | 21915 | 16915 | | 21654 | 17225 | | 21653 | | | | | 53415 | | |
| | 26851 | | | | 30309 | | | | | 16410 | | | 16736 | | | | | | 76441 | | | | | 90956 |
| | 30021 | | 51935 | | | | 41064 | | | 35244 | | 50846 | | | | 25103 | 32991 | | 108641 | | | 91406 | | |
| ET Elec. | | | | | | | | | | | | | | | | | | | | | | 71400 | | |
| Telecommn. Engg. | | | | | | | | | | | | | | | | | | | | | | | | |
| IE Info.Science | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | | 74226 | | | 150219 | | | 71202 | | | 78820 | | | 58694 | 111823 | 3100526 | 151051 | | | 140324 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E127 M S Engi | ineerin | ig Col | Lege : | Bangalo | ore Ur | <u>oan</u> | | | | | | | | | | | | | | | | | | |
| Г | 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 | 126916 | | | 130122 | | 165784 | 121676 | | 203922 | 107541 | | | 116874 | | | 103942 | 134686 | 115609 | 206259 | | 271083 | 3224795 | | |
| Intelligence | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 225786 | | | | | | | | |
| CS Computers | 126896 | | | 131419 | 155839 | 157904 | 123322 | | | 110037 | | | 110261 | | 116164 | 105596 | 114497 | 114042 | 208192 | 252726 | 260933 | 239806 | | 25274 |
| EC Electronics | 157787 | | 175199 | 135084 | | | 150898 | | | 126724 | | | | | | 126504 | | | 254324 | | | | | |
| | 160721 | | | 142406 | | 177772 | 135699 | | | 136755 | | | 133316 | | | 131776 | 139529 | 142572 | 266276 | | | 251641 | | |
| IE Info.Science | 100,21 | | | | | | | | | | | | | | | 248681 | | | | | | | | |
| | | | | | 1 | L | l | l | 1 | | | | | | | I | l | | <u> </u> | | | | | |
| ME Mechanical | | | | | | | C m1 | ` - | | | 311702011 | | | | | | | | | | | | | |
| | | | | merly A | Appa I | nst. o | f Tech | .) Br | ahmpur | , Nalai | Juragi | • | | | | | | | | | | | | |
| ME Mechanical | | | | merly A | Appa I | 2AR | E Tech | 2BK | anmpur 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| ME Mechanical E128 Sharnbas | sva Uni | versi. | ty(For | | | | | | | | | • | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| ME Mechanical E128 Sharnbas AD Artificial Intel, Data Sc | sva Uni 1G | versi | ty(For | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | | | | | | | | | | | | |
| ME Mechanical E128 Sharnbas AD Artificial Entel, Data Sc | sva Uni 1G | versi | ty(For | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | | | | | | | | | | | | STR |
| ME Mechanical E128 Sharnbas AD Artificial Intel, Data Sc AR Architecture | sva Uni 1G | versi 1K | ty(For | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | | | | | | | | | | | | |

| | | | | | | | | | 001011 | RANK (| <u>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | | | | | ENERAL | <u>, , , , , , , , , , , , , , , , , , , </u> | | | 18 | -SEP-2 | 24 05:3 | 3 PM | |
|--------------------------------------|----------|--------|---------|---------|---------|-------------|---------|--------|----------|---------|--|-----|--------|--------|--------|--------|---|--------|--------|--------|--------|----------|----------|------------|
| E120 Chamba | arra IIm | | tu (For | | Anna T | -a | f maah | \ D= | - h | Valab | | | | | | | | | | == | | <u> </u> | <u> </u> | |
| E128 Sharnba | sva un | iversi | ty(For | meriy | Appa II | nst. o | | .) Br | | , Kalab | uragi | | | | _ | | | _ | _ | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BJ B Tech in EE | | | | 147027 | 178794 | 1 | 138819 | | | | | | | | | 105778 | | | 143472 | | | 117471 | | |
| BK B Tech in EN | | | | | | | | | | | | | | | | 270446 | | | | | | | | |
| BP B Tech in CE | | | | | | | 245536 | | | | | | 229847 | | | 227586 | - | 230140 | 263647 | | | 258238 | 3 | |
| BW B Tech in CS | 82183 | | | 66231 | | 79991 | | | | 101210 | | | 48945 | | | 39085 | 49356 | 51542 | 74294 | | 117569 | 9 82302 | | 14617 |
| CD Computer Sc. | | | | | | | | | | | | | | | | | | | | | | | | |
| and Design | | | | | 1 | | 1 | | | | | | | | 1 | | | 1 | | | | 1 | | |
| DB B Tech in ME | | | | | | | | | | | | | | | | 271071 | I | | | | | | | |
| ZM B.TECH IN | | | | 107922 | | | 87858 | | | | | | | | 173446 | 69632 | | | 174079 | | | | | |
| COMP.SCI. DESI. | | | | | | | | | | | | | | | | | | | | | | | | |
| E129 St. Jos | eph Eng | gineer | ing Co | llege | Manga | <u>lore</u> | | | | | | | | | | | | | | | | | | |
| | 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 | 35597 | | | 28199 | | 42629 | 28110 | | | | | | 24552 | | | 23770 | 27492 | 26003 | 98155 | | 143269 | 9109306 | <u> </u> | |
| Intelligence | | | | | | | | | | | | | | | | | | ļ | ļ | | | | | |
| CB Comp. Sc. and | | | | 47362 | | | 41123 | | 69875 | | | | 38930 | | | 37126 | 37529 | 38377 | 172635 | | | | | |
| Bus Sys. | | | 1 | | 1 | | 1 | 1 | 1 | 1 | | 1 | 1 1 | | 1 | | | 1 | 1 | 1 | | | | 1 |
| CE Civil | | | | | | | | | | | | | | | | 269857 | | | | | | | | |
| CS Computers | 38265 | | 41533 | | | | | | | 28531 | | | 19318 | | 24883 | | 30875 | | | | 22750 | 2107362 | | |
| DS Comp. Sc. Engg- | 44247 | | | 29313 | | 34090 | | | | 31165 | | | 29438 | 42932 | 30847 | 26890 | | 27138 | 145965 | | | 120802 | | |
| Data Sc. EC Electronics | 51928 | | | E1102 | 63481 | 65360 | 64613 | | 1 | 42985 | | I | 42143 | | | 20564 | 43376 | 45225 | 160346 | | 26202 | 0144126 | i | 20909 |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| EE Electrical | | | | 125706 | | | 145459 | | | 88895 | | | 114512 | | | 79533 | | | 195467 | | | 146758 | | _ |
| ME Mechanical | | | | 213185 | | 223714 | 194227 | | | 229876 | | | 208970 | | | 176377 | 179745 | 218211 | 233401 | | | | | |
| E130 Shridev | i Inst | itute | of Eng | jineeri | ng and | Techn | ology | Tumku | <u>r</u> | | | | | | | | | | | | | | | |
| | 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 | 114006 | | | 115297 | | | 3120748 | | | | | | 95235 | | | 89726 | | | 178731 | | | 0172996 | | |
| Intel, Data Sc | 114000 | | | 113237 | | 129515 | 720740 | | | | | | 95255 | 147132 | 1 | 03720 | | 110202 | 170751 | | 21291 | 0172990 | 1 | |
| AI Artificial | 117192 | | | 125415 | | 143976 | 123015 | | 133888 | 107245 | | | 121574 | | | 96332 | 130643 | 104729 | 177384 | | | 107878 | 3 | |
| Intelligence | | | 1 | | 1 | | 1 | | | | | | | | 1 | | | 1 | 1 | | | 1 | | |
| CE Civil | | | | | | | | | | | | | | | | 268191 | I | | | | | | | |
| CS Computers | 115176 | | | | | | 95024 | | | 103311 | | | 92397 | | 108993 | 86454 | 99002 | 106609 | 147334 | 196682 | 16103 | 0170058 | 192994 | 19443 |
| EC Electronics | 116733 | | | 145836 | 165240 | 159235 | 165487 | | | 129122 | | | 120580 | | 144430 | 116421 | 117205 | 139857 | 233805 | | 262969 | 9180047 | ' | 22187 |
| EE Electrical | | | | 140547 | 7 | | 187571 | | | 132449 | | | | | | 130011 | - | 164238 | 257336 | | | 193076 | | |
| IE Info.Science | 150276 | 171508 | 8 | 134446 | | 174484 | 121591 | | | 115541 | | | 105747 | | | 101921 | | 111795 | 222713 | | 23099 | 6191963 | 3 | |
| ME Mechanical | | | | | | | | | | | | | | | | 274659 | | | | | | | | |
| ZU CYBER SECURITY | 141573 | | | 151436 | | | 137937 | | | 126706 | | | 129787 | | | 124173 | 152119 | 137289 | 185730 | 202899 | 24437 | 6274768 | | |
| E132 Secab I | natitu | to of | Fnaina | oring | and To | ahnolo | ar Pi | ianur | | 1 | | | | | | | | | | | | | | <u>. L</u> |
| EI3Z Secab I | IISCICU | re or | Епатпе | ering | and re | CIIIOTO | ду вт | Japur | | | | | | | | | | | | | | | | |
| | 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 | | 254009 | 9 | 149027 | 7 | | | | 154592 | 2 | | | 123138 | | | 86147 | - | 128796 | 207454 | | | | | |
| Intelligence | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 1 | | 1 | 1 1 | | 1 | | | 1 | 1 | 1 | | 1 | | _ |
| CE Civil | | | | | | | | | | | | | | | | 268122 | | | | | | | | |
| CS Computers | 123253 | | | 128016 | | | 78406 | | | 119672 | | | 99782 | | | | | | | | | 8240025 | | |
| EC Electronics | | | 4232259 | 9156346 | | | 121093 | | | 165414 | | | 118498 | | | 117845 | | | 238460 | | 258549 | 9184017 | ' | |
| EE Electrical | 240459 | | | 215373 | 3 | | 222784 | | | | | | 191969 | | | 175242 | 178048 | 256397 | 240526 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 184532 | - | | | | | | | |
| E133 GSSS | Instit | tute o | f Engi | neerin | g and ' | Techno | logy f | or Wom | en Mv | sore | | • | | | • | • | | • | • | • | • | • | • | |
| | | | | | | | _ | | | | | T | 1 - | | T - | | | 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 |
| AD Artificial | 51354 | | | 41976 | | 44850 | 45353 | | | 33269 | | | 32677 | | | 31612 | 43941 | 38095 | 80384 | | 10351 | 9106480 | | |
| Intel, Data Sc CA CS (AI, Machine | | | 45778 | 41718 | | | 38440 | | 55758 | 31567 | | | 32243 | 37877 | | 29549 | | 33292 | 74819 | | | 102439 | | |
| Learning) | | - | * | • | • | * | • | • | * | | | • | | | • | * | | • | • | • | • | • | • | |

 29153
 - - 32260
 - 38179
 38626
 - - 24996
 - - 26034
 - 29612
 22862
 26114
 28736
 73344
 86063
 88688
 66436
 - 102501

 58306
 - - 49098
 64528
 53816
 42101
 - - 44486
 42792
 - 51517
 39376
 45869
 44299
 96086
 140583
 162631
 96442
 - 130987

Learning)

CS Computers
EC Electronics

| E133 GSSS | Instit | ute o: | f Engir | neering | and 1 | [echnol | ogy fo | or Wome | en My | sore | | | | | | | | | | <u>18</u> | -SEP-2 | 4 05:33 | <u> PM</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 |
| EE Electrical | 64966 | | | 68954 | | 81386 | | | 2DK | 59849 | JAK | | 56215 | | 3BR | 54836 | | | 124181 | | | 142780 | | |
| IE Info.Science | 39548 | | | 35800 | | 38528 | | | | 30397 | | | 31179 | | | 28902 | | | 65951 | | | | | 3155949 |
| | | | | L | | | | | | | | | | | | 20302 | | 33337 | 03331 | | | 00012 | | 133313 |
| E134 Smt. Kar | mala and | d Sri | Venkar | ppa M.A | gadi (| College | of En | ıgg. aı | nd Tec | h. Laz | xmeshw | ara-Tq | , Gadag | 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 | | | | | | - | | | | | | | | | | 274323 | | | | | | | | |
| _ | 118730 | | | | | 109675 | | | | 98352 | | | 65404 | | 82024 | | | | 181467 | | 244793 | | | |
| | 151383 | | | 114978 | | 139882 | | | | 124024 | | | 86837 | | | | | | 198537 | | | | | 231716 |
| | 229356 | | | 154910 | | | 204965 | | | 221335 | | | 137704 | | | 137286 | | | 274587 | | | 257833 | | |
| | 1422241 | 45176 | | 112636 | | 140425 | 85065 | 120367 | | 104769 | | | 89155 | | | 75078 | | 89199 | 255985 | | 267838 | 259008 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 269976 | | | | | | | | |
| E135 K L S V | iswanatl | nrao 1 | Deshpar | nde Ins | titute | e of Te | chnolo | gy Ha | aliyal | , Uttaı | ra Kan | nada - | <u>Dist</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 |
| CA CS (AI, Machine | | | 119884 | | | | 76170 | | | 106257 | | | 80995 | | | | | | 183374 | | | 271467 | | |
| Learning) | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | - | | - | | | | | | | | | | 262141 | | | | | | | | |
| CS Computers | 93852 | | | 66139 | | 74614 | | | 97897 | 75509 | | | 54914 | | | | | | 170428 | | 175745 | | | 170761 |
| | 101137 | | | 90159 | | 110550 | | | | 82738 | | | 79669 | | 88657 | | | | 222538 | | | 216206 | | |
| EE Electrical | 181933 | | | 123543 | | 175965 | 176911 | 180696 | | 187816 | | | 112201 | | | 103140 | | 126963 | 237859 | | | 120155 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 270928 | | | | | | | | |
| E136 Moodala | katte I | nstit | ute of | Techno | logy | 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 | | | | 140481 | | | | | | | | 189020 | | | | 119557 | | | 220019 | | | | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CA CS (AI, Machine | 188272 | | | 141128 | | 146045 | L45761 | | | 163837 | | | 143346 | | | 114120 | 126953 | 128745 | 261283 | | | 178666 | | |
| Learning) CE Civil | | | | [| | | [| | l | | l | | I I | | | 267505 | | l | 1 | I | I | I I | | T 1 |
| | 149599 | | | 134563 | | 137298 | | | | 120490 | | | 111051 | | | 207303 6102679 | | 110354 | 1226212 | 252299 | 235306 | 190551 | | 201765 |
| DS Comp. Sc. Engg- | | | | 145641 | | 161686 | | | | 153106 | | | 143851 | | | | | | 3258379 | | | 232672 | | |
| Data Sc. | 1/51/1 | | | 113011 | | 101000 | 137333 | | | 133100 | | | 113031 | | | 133033 | 110155 | 137033 | 250575 | | 200521 | 232072 | | |
| EC Electronics | 149262 | | | 158270 | | 172868 | L96606 | | | 166961 | | | 142447 | | | 131305 | | 141191 | 237023 | | | | | |
| IE Info.Science | 161765 | | | 154906 | | | L57071 | | 240770 | 165422 | | | 147005 | | | 145215 | 149740 | 147980 | 274533 | | | | | |
| E139 Impact (| College | of E | ngineer | ring an | d Appl | lied Sc | iences | Band | galore | • | | • | | | • | | | | • | | | | | |
| | | | | | | | | | | 220 | 2277 | 225 | 250 | 252 | 255 | G) f | CILETE | CIAD | 444 | G CTT | dab | ama l | - CMTZ | I dmb |
| AI Artificial | 1G | 1K | 1R | 2AG 122296 | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG 272807 | STK | STR |
| Intelligence | 145216 | | | 122296 | | 147281 | 114881 | | | 104620 | | | 105492 | | | 104006 | 13/03/ | 111/40 | 237462 | 2/4840 | | 2/280/ | | |
| CE Civil | | | | | | | | | | | | | | | | 268506 | | | | | | | | |
| CS Computers | 113128 | | | 123293 | | 128624 | 116864 | | | 102090 | | | 102720 | | 11452 | 3100096 | 100966 | 112487 | 176797 | 179922 | 200367 | 250619 | | 255858 |
| CY CS- Cyber | | | | 114344 | | | | | 164737 | 7 | | | 121066 | | | 107708 | | 114611 | 219563 | | | 143803 | | |
| Security | | | 1 | | | | | | 1 | I | 1 | | | | | | | l | | 1 | 1 | l | | |
| DS Comp. Sc. Engg- | | | | 126193 | L54940 | | | | | | | | 116834 | | | 112113 | | 133103 | 250451 | | | 216122 | | |
| Data Sc. EC Electronics | | | 157573 | 127446 | | 1 | L34594 | | | 123294 | | | T T | | | 121729 | | 129332 | 219808 | | | I I | | T 1 |
| ME Mechanical | | | | | | | | | | | | | | | | 273182 | | | | | | | | |
| | 135673 | | | 1514932 | | | | | | 145774 | | | 143308 | | | | | 151420 | 249898 | | | 194679 | | |
| Robot. | | | | | | | | | | | | | | | | | | | | | | | | |
| E141 PESU | niversit | ty (E | lectro | nic Cit | y Cam | pus) B | angalo | re | | | | | | | | | | | | | | | | |
| | | | | | | | | 2BK | 200 | 3AG | 3AK | 3AR | 3BG | שיחכ | 200 | GM | CIMIZ | GMR | SCG | COV | SCR | STG | STK | C TTD |
| AM B Tech in AM | 1G 11128 | 1K | 1R | 2AG 13177 | 2AK | 2AR | 2BG | 2BK | 2BR | 8372 | 23000 | | 8981 | 3BK | 3BR 14117 | | GMK 22015 | | 54289 | SCK 56581 | | | SIK | STR 68320 |
| BB B Tech in EC | 20740 | | | 16163 | <u> </u> | 20567 | | | | 11068 | 23000 | 17947 | | | 1411/ | | | | 62422 | | 92645 110206 | | | |
| BW B Tech in CS | 12547 | | | 11384 | | | | | | | | 13104 | 1 | 19667 | | | | | 56705 | | | | 62240 | |
| PM B 16CH III CB | 14341 | | 12000 | TT304 | T 3 0 0 0 | 1/34 | エンマモブ | 20708 | 13007 | /034 | l - - | 13104 | / =00 | 1900 / | 12304 | 3233 | ±0330 | 11399 | 30703 | 70043 | 11034 | 20103 | 0441 | 04905 |

E142 Adichunchanagiri University(Formerly BGSIT) Nagamangala Taluk, Mandya Dist

| E142 Adichun | chanagii | ci Un: | iversi | ty(Form | merly 1 | BGSIT) | Nagam | angai | <u>a Talu</u> | k,Mandy | a Dis | <u>t.</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 | | | 193841 | 95254 | | 127134 | L07930 | | | 66299 | | 68566 | 77911 | | | 53541 | 65013 | 66187 | 131519 | | | 168032 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 269563 | | | | | | | | |
| CS Computers | 93778 | | | 86323 | 105085 | 107761 | L07679 | | | 67090 | | 71487 | 88248 | | 96273 | 63824 | | | 189111 | | | | | 194011 |
| EC Electronics | 121625 | | | 119450 | 135189 | 1273241 | L48712 | | | 77990 | | | 92965 | | 99624 | 77159 | 78567 | 81204 | 209542 | 240402 | 254979 | 266128 | | |
| IE Info.Science | 97639 | | | 121992 | | 1 | L36889 | | | | | 81428 | 97494 | 142472 | | 71564 | | 77347 | 199060 | | | | | |
| ME Mechanical | | | | | | | | | | 235820 | | | | | | 191115 | | 217338 | 268663 | | | | | |
| E144 Sriniva | s Instit | tute o | of Tec | hnology | y Man | 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 |
| AD Artificial | 161779 | | | 109600 | | 1342491 | 109061 | | | 108036 | | | 97189 | 113669 | | 93871 | | 98485 | 208724 | | 227406 | 147302 | | |
| Intel, Data Sc | | | | | | | | | | | | | | | | | | | | | | | | |
| AE Aeronaut.Engg | 154302 | | | 140386 | 147512 | 149445 | L56662 | | | 147520 | | | 132928 | | | 130283 | | 141410 | 172409 | | 225203 | 146980 | | |
| AI Artificial | 138743 | | | 111148 | | 1 | 105811 | | | 92130 | | | 94266 | | | 83323 | 84546 | 99167 | 208073 | | | 213762 | | |
| Intelligence | | | 1 | | ! | · · · · · · · · · · · · · · · · · · · | , | | - | | | ' | | | ! | | 1 | | | | 1 | | | |
| AU Automobile | | | | 186986 | | | | | | 193346 | | 199527 | | | | 184535 | | 191295 | | | | 229085 | | |
| CB Comp. Sc. and Bus Sys. | 1766171 | 83604 | | 137844 | | | L32787 | | | 139684 | | | 141621 | | 178388 | 119353 | | 130150 | | | | 171473 | | |
| CD Computer Sc. | 135983 | | | 130415 | | | | | | | | | | | | 114900 | | 118932 | 209317 | | | | | |
| and Design | | | 1 | | <u> </u> | | | | | 1 | | 1 | | | <u> </u> | | <u> </u> | | | | 1 | 1 | | |
| CS Computers | 86607 | | | 81389 | | 83241 | L09267 | | | 66651 | | | 68812 | | 104420 | 65253 | 67337 | 68521 | 159548 | 228330 | 195173 | 129082 | | 158155 |
| EC Electronics | 145387 | | | 112154 | 134766 | 117194 | 123346 | | | 114197 | | | 100326 | | | 95591 | | 106069 | 217494 | | 245732 | 162920 | | |
| EE Electrical | 249946 | | | 168840 | | | | | | 178228 | | | | | | 159635 | 160809 | | | | | | | |
| IE Info.Science | | | 142201 | 93369 | | | | | | | | | 88088 | | | 85070 | 95433 | 89799 | 232924 | | | 177577 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 259586 | | | | | | | | |
| MR Marine | 149729 | | | 142238 | | 150757 | L48716 | | | 106929 | | | 109159 | | | 106759 | 120696 | 119910 | 222853 | | 264944 | 180472 | | |
| Engineering | | | | | | | | | | | | | | | | | | | | | | | | |
| E145 Rajaraj | - eswari (| Colle | ge of 1 | Engine | ering | Kumbal | agodu, | 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 | |
| AI Artificial | 61558 | | 63612 | 48009 | 68330 | | | | | | | | | | | | <u> </u> | _ | ~~~ | | | | | STR |
| Intelligence | 01330 | | | | | 1 7 4 X 5 X 1 | 681611 | | | 148065 | | t <u>-</u> - | 55992 | | | 43308 | 60939 | 53886 | 108580 | | | | | STR |
| CD Computer Sc. | | | 03012 | 10005 | 66330 | 79858 | 68161 | | | 48065 | | | 55992 | | | 43308 | 60939 | 53886 | 108580 | | | 193682 | | STR |
| | 83905 | | | 92009 | | 105580 | | | | 71304 | | | 55992 80468 | | | 43308 68897 | 60939 | | 108580 207844 | | | | | |
| and Design | | | | 92009 | | | | | | 71304 | | | 80468 | | | 68897 | | 90552 | 207844 | | | 193682 166499 | | |
| and Design CE Civil | 83905 266307 | | | | | | | | | | | | 80468 | | | | | | 207844 | | | 193682 | | |
| | | | | 92009 | | 105580 | 111555 | | | 71304 | | | 80468 | | | 68897 210382 | | 90552 | 207844 270615 | | | 193682 166499 | | |
| CE Civil | 266307 | | | 92009 | | 105580 | 55844 | | 61228 | 71304 | | 226557 | 80468 | | | 68897 210382 45825 | 53928 | 90552 | 207844 270615 109872 | 115711 | 151920 | 193682 166499 233044 | 40347 | |
| CE Civil CS Computers | 266307 61465 | | 74970 | 92009 243404 54943 | 59019 | 1055801 57806 109904 | 55844 | | 61228 | 71304 219325 47900 | 84749 | 226557 | 80468 49331 68927 | | 56186 | 68897 210382 45825 66164 | 53928 83425 | 90552 222582 54252 | 207844 270615 109872 189647 | 115711 | 151920 216941 | 193682 166499 233044 1119411 | 40347 | 153010 |
| CE Civil CS Computers EC Electronics | 266307 61465 99650 | | 74970 | 92009 243404 54943 79664 | 59019 | 105580 57806 109904 | 111555 55844 85093 | | 61228 174581 | 71304 219325 47900 68237 | 84749 | 226557 | 80468 49331 68927 | | 56186 | 68897 210382 45825 66164 | 53928 83425 132047 | 90552 222582 54252 79413 121855 | 207844 270615 109872 189647 | 115711 272142 | 151920 216941 | 193682 166499 233044 1119411 211141 | 40347 | 153010 212477 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security | 266307 61465 99650 144657 1079621 | | 74970 | 92009 243404 54943 79664 114411 76267 | 59019 | 1055801 57806 109904 1 | 111555 55844 85093 114823 111243 | | 61228 174581 | 71304 219325 47900 68237 109659 61752 | 84749 | 226557 130381 | 49331 68927 107776 77973 | | 56186 | 68897 210382 45825 66164 103470 57164 | 53928 83425 132047 | 90552 222582 54252 79413 121855 73808 | 207844 270615 109872 189647 223616 211365 | 115711 272142 | 151920 216941 | 193682 166499 233044 1119411 211141 184829 78451 | 40347 | 153010 212477 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber | 266307 61465 99650 144657 | | 74970 | 92009 243404 54943 79664 114411 | 59019 | 105580 57806 109904 | 111555 55844 85093 114823 111243 | | 61228 174581 | 71304 219325 47900 68237 109659 | 84749 | 226557 130381 | 49331 68927 107776 77973 | | 56186 71548 | 68897 210382 45825 66164 103470 57164 | 53928 83425 132047 71431 | 90552 222582 54252 79413 121855 73808 | 207844 270615 109872 189647 223616 211365 | 115711 272142 | 151920 216941 | 193682 166499 233044 1119411 211141 184829 | 40347 | 153010 212477 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and | 266307 61465 99650 144657 1079621 | 64822 | 74970 | 92009 243404 54943 79664 114411 76267 | 59019 | 1055801 57806 109904 1 | 111555 55844 85093 114823 111243 | | 61228 174581 | 71304 219325 47900 68237 109659 61752 | 84749 | 226557 130381 | 49331 68927 107776 77973 | 74293 | 56186 71548 | 68897 210382 45825 66164 103470 57164 | 53928 83425 132047 71431 | 90552 222582 54252 79413 121855 73808 | 207844 270615 109872 189647 223616 211365 | 115711 272142 | 151920 216941 | 193682 166499 233044 1119411 211141 184829 78451 | 40347 | 153010 212477 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation | 266307 61465 99650 144657 1079621 76216 154595 | 64822 | 74970 | 92009 243404 54943 79664 114411 76267 70944 119191 | 59019 | 1055801 57806 109904 1 72469 1336351 | 111555 55844 85093 114823 111243 70537 142062 | | 61228 174581 | 71304 219325 47900 68237 109659 61752 | 84749 | 226557 130381 | 80468 49331 68927 107776 77973 | 74293 | 56186 71548 | 68897 210382 45825 66164 103470 57164 | 53928 83425 132047 71431 | 90552 222582 54252 79413 121855 73808 | 207844 270615 109872 189647 223616 211365 | 115711 272142 | 151920 216941 | 193682 166499 233044 1119411 211141 184829 78451 | 40347 | 153010 212477 218773 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and | 266307 61465 99650 144657 1079621 76216 154595 | 64822 | 74970 of Tea | 92009 243404 54943 79664 114411 76267 70944 119191 | 59019 | 1055801 57806 109904 1 72469 1336351 njar, M | 111555 55844 85093 114823 111243 70537 142062 | | 61228 174581 248977 | 71304 219325 47900 68237 109659 61752 60193 7110558 | 84749 | 226557 130381 | 80468 49331 68927 107776 77973 65745 107271 | 74293 | 56186 71548 | 68897 210382 45825 66164 103470 57164 59782 98263 | 53928 83425 132047 71431 189621 | 90552 222582 54252 79413 121855 73808 68213 116699 | 207844 270615 109872 189647 223616 211365 153069 249149 | 115711 272142 | 151920 216941 161655 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 | 40347 | 153010 212477 218773 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder | 266307 61465 99650 144657 1079621 76216 154595 | 64822 itute | 74970 1R | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog | 59019 2y Kei | 1055801 57806 109904 1 72469 1336351 | 111555 55844 85093 114823 111243 70537 142062 | | 61228 174581 248977 | 71304 219325 47900 68237 109659 61752 60193 7110558 | 84749 | 226557 130381 | 80468 49331 68927 107776 77973 | 74293 | 56186 71548 | 68897 210382 45825 66164 103470 57164 59782 98263 | 53928 83425 132047 71431 189621 | 90552 222582 54252 79413 121855 73808 68213 116699 | 207844 270615 109872 189647 223616 211365 153069 249149 | 115711 272142 | 151920 216941 161655 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 | 40347 | 153010 212477 218773 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder | 266307 61465 99650 144657 1079621 76216 154595 | 64822 | 74970 1R | 92009 243404 54943 79664 114411 76267 70944 119191 | 59019 2y Kei | 1055801 57806 109904 1 72469 1336351 njar, M | 111555 55844 85093 114823 111243 70537 142062 | | 61228 174581 248977 | 71304 219325 47900 68237 109659 61752 60193 7110558 | 84749 | 226557 130381 | 80468 49331 68927 107776 77973 65745 107271 | 74293 | 56186 71548 | 68897 210382 45825 66164 103470 57164 59782 98263 | 53928 83425 132047 71431 189621 | 90552 222582 54252 79413 121855 73808 68213 116699 | 207844 270615 109872 189647 223616 211365 153069 249149 | 115711 272142 | 151920 216941 161655 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 | 40347 | 153010 212477 218773 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc | 266307 61465 99650 144657 1079621 76216 154595 | 64822 itute | 74970 1R | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog | 59019 20 Kei | 105580] 57806 109904 72469 133635] njar, M | 111555 55844 85093 114823 111243 70537 142062 Langalo 2BG | 2BK | 61228 174581 248977 | 71304 219325 47900 68237 109659 61752 60193 7110558 | 84749 3AK | 226557 130381 3AR | 80468 49331 68927 107776 77973 65745 107271 | 74293 | 56186 71548 | 68897 210382 45825 66164 103470 57164 59782 98263 GM 114034 | 53928 83425 132047 71431 189621 GMK 122555 | 90552 222582 54252 79413 121855 73808 68213 116699 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 | 115711 272142 SCK | 151920 216941 161655 SCR | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 | 40347 | 153010 212477 218773 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine | 266307 61465 99650 144657 1079621 76216 154595 vi Insti | 64822 itute | 74970 of Tec | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 | 59019 2AK | 1055801 57806 109904 172469 1336351 njar, M | 111555 55844 85093 114823 111243 70537 142062 Langalo 2BG | 2BK | 61228 174581 248977 | 71304 219325 47900 68237 109659 61752 60193 7110558 | 84749 3AK | 226557 130381 3AR | 80468 49331 68927 107776 77973 65745 107271 3BG | 74293 | 56186 71548 3BR | 68897 210382 45825 66164 103470 57164 59782 98263 GM 114034 | 53928 83425 132047 71431 189621 GMK 122555 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 | 115711 272142 SCK | 151920 216941 161655 SCR | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 | 40347 STK | 153010 212477 218773 |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine Learning) | 266307 61465 99650 144657 1079621 76216 154595 vi Insti | 64822 itute 1K | 74970 of Tec | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 | 59019 2AK | 1055801 57806 109904 1 72469 1336351 njar, M 2AR 2111081 | 111555 55844 85093 114823 111243 70537 142062 Eangalo 2BG | 2BK | 61228 174581 248977 | 71304 219325 47900 68237 109659 61752 60193 7110558 3AG | 84749 3AK | 226557 130381 3AR | 80468 49331 68927 107776 77973 65745 107271 3BG | 74293 | 56186 71548 3BR 182159 | 68897 210382 45825 66164 103470 57164 59782 98263 GM 114034 160779 104327 | 53928 83425 132047 71431 189621 GMK 122555 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 | 115711 272142 SCK | 151920 216941 161655 SCR | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 | 40347 STK | 153010 212477 218773 STR |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine Learning) CE Civil | 266307 61465 99650 144657 1079621 76216 154595 vi Inst: | 64822 itute 1K | 74970 of Tea | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 195917 147367 | 59019 2AK | 1055801 57806 109904 172469 1336351 mjar, M 2AR 2111081 | 111555 55844 85093 114823 111243 70537 142062 2BG 178477 | 2BK | 61228 174581 248977 2BR 150614 | 71304 219325 47900 68237 109659 61752 60193 7110558 3AG 1 | 84749 3AK | 226557 130381 3AR 173063 | 80468 49331 68927 107776 77973 65745 107271 3BG 167374 | 74293 3BK | 56186 71548 3BR 182159 | 68897 210382 45825 66164 103470 57164 59782 98263 GM 114034 160779 104327 | 53928 83425 132047 71431 189621 GMK 122555 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 172841 109336 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 223685 240359 | 115711 272142 SCK | 151920 216941 161655 SCR 240475 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 215827 180111 | 40347 STK | 153010 212477 218773 STR |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine Learning) CE Civil CS Computers | 266307 61465 99650 144657 1079621 76216 154595 vi Inst: 1G 177403 134047 | 64822 itute 1K | 74970 of Tee | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 195917 147367 152725 | 59019 2AK 161978 | 1055801 57806 109904 172469 1336351 njar, M 2AR 2111081 3162689 | 111555 55844 85093 114823 111243 70537 142062 2BG 178477 138345 | 2BK | 61228 174581 248977 2BR 150614 144600 | 71304 219325 47900 68237 109659 61752 60193 7110558 3AG 163463 1137124 | 84749 3AK | 226557 130381 3AR 173063 | 80468 49331 68927 107776 77973 65745 107271 3BG 167374 128938 | 74293 3BK | 56186 71548 3BR 182159 134127 | 68897 210382 45825 66164 103470 57164 59782 98263 GM 114034 160779 104327 274599 117216 | 53928 83425 132047 71431 189621 GMK 122555 122236 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 172841 109336 133664 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 223685 240359 232770 | 115711 272142 SCK 240083 | 151920 216941 161655 SCR 240475 267821 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 215827 180111 233444 | 40347 STK | 153010 212477 218773 STR |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine Learning) CE Civil CS Computers EC Electronics | 266307 61465 99650 144657 1079621 76216 154595 vi Instal 1G 177403 134047 173386 | 64822 itute 1K | 74970 of Tec | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 195917 147367 152725 176457 | 59019 2AK 161978 | 105580 57806 109904 72469 133635 njar, M 2AR 211108 3162689 185892 | 111555 55844 85093 114823 111243 70537 142062 2BG 178477 138345 183520 | | 61228 174581 248977 2BR 150614 144600 | 71304 219325 47900 68237 109659 61752 60193 7110558 3AG 163463 0137124 162041 | 84749 3AK | 226557 130381 3AR 173063 | 80468 49331 68927 107776 77973 65745 107271 3BG 167374 128938 160590 | 74293 3BK | 56186 71548 3BR 182159 134127 | GM 160779 104327 274599 1151299 | 53928 83425 132047 71431 189621 GMK 122555 122236 158486 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 172841 109336 133664 167685 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 223685 240359 232770 220348 | 115711 272142 SCK 240083 | 151920 216941 161655 SCR 240475 267821 252125 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 215827 180111 233444 269390 | 40347 STK | 153010 212477 218773 STR |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine Learning) CE Civil CS Computers EC Electronics IE Info.Science | 266307 61465 99650 144657 1079621 76216 154595 vi Inst: 1G 177403 134047 173386 1738312 | 64822 1K 03496 | 74970 of Tee | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 195917 147367 152725 176457 161895 | 59019 2AK 161978 | 1055801 57806 109904 172469 1336351 njar, M 2AR 2111081 1626891 1858921 1741461 | 111555 55844 85093 114823 111243 70537 142062 2BG 178477 138345 183520 176151 | 2BK | 61228 174581 248977 2BR 150614 144600 | 71304 219325 47900 68237 109659 61752 60193 7110558 3AG 163463 1137124 162041 164452 | 84749 3AK | 226557 130381 3AR 173063 | 80468 49331 68927 107776 77973 65745 107271 3BG 167374 128938 160590 163821 | 74293 3BK | 56186 71548 3BR 182159 134127 171520 | 68897 210382 45825 66164 103470 57164 59782 98263 GM 114034 160779 104327 274599 117216 151299 145891 | 53928 83425 132047 71431 189621 GMK 122555 122236 158486 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 172841 109336 133664 167685 173402 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 223685 240359 232770 220348 261742 | 115711 272142 SCK 240083 | 151920 216941 161655 SCR 240475 267821 252125 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 215827 180111 233444 269390 213838 | 40347 | 153010 212477 218773 STR |
| CE Civil CS Computers EC Electronics EE Electrical IC CS-IoT, Cyber Security IE Info.Science RA Robotics and Automation E146 Shreeder AD Artificial Intel, Data Sc AE Aeronaut.Engg CA CS (AI, Machine Learning) CE Civil CS Computers EC Electronics | 266307 61465 99650 144657 1079621 76216 154595 vi Instal 1G 177403 134047 173386 | 64822 itute 1K | 74970 of Tec | 92009 243404 54943 79664 114411 76267 70944 119191 chnolog 2AG 134763 195917 147367 152725 176457 | 59019 2AK 161978 | 105580 57806 109904 72469 133635 njar, M 2AR 211108 3162689 185892 | 111555 55844 85093 114823 111243 70537 142062 2BG 178477 138345 183520 | | 61228 174581 248977 2BR 150614 144600 | 71304 219325 47900 68237 109659 61752 60193 7110558 3AG 163463 0137124 162041 | 84749 3AK | 226557 130381 3AR 173063 | 80468 49331 68927 107776 77973 65745 107271 3BG 167374 128938 160590 | 74293 3BK | 56186 71548 3BR 182159 134127 171520 | GM 160779 104327 274599 1151299 | 53928 83425 132047 71431 189621 GMK 122555 122236 158486 | 90552 222582 54252 79413 121855 73808 68213 116699 GMR 129956 172841 109336 133664 167685 | 207844 270615 109872 189647 223616 211365 153069 249149 SCG 238010 223685 240359 232770 220348 | 115711 272142 SCK 240083 | 151920 216941 161655 SCR 240475 267821 252125 | 193682 166499 233044 1119411 211141 184829 78451 172232 205048 STG 131792 215827 180111 233444 269390 | 40347 STK | 153010 212477 218773 STR |

| E147 | T John | Institute | of | Technology | Bangalore | |
|------|--------|-----------|----|------------|-----------|--|
|------|--------|-----------|----|------------|-----------|--|

| E147 T John | Institu | te of | Techno | ology | 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 | 80897 | | | 95829 | | 136244 | 96027 | | | | | | 91878 | | | 74787 | 119859 | 83696 | 178998 | | 271358 | 143888 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 97632 | | | 109714 | 109764 | 122193 | 91576 | | | 88716 | | | 95144 | | 103696 | 77182 | 100054 | 94061 | 163298 | 239804 | 251202 | 251135 | | |
| DC Data Sciences | | | - | 119230 | | 166070 | | | | 100010 | | | 120538 | 154464 | | 98560 | | 147121 | 184990 | | 201435 | 266876 | | |
| EC Electronics | 124307 | | - | 125454 | | 167971 | 122794 | | | 123191 | | | 121567 | | | 120090 | | 127816 | 196868 | | | 215361 | | |
| IC CS-IoT, Cyber | 162136 | | | 124531 | | | 125297 | | 150552 | 121439 | | 141961 | 117843 | | | 112300 | 115271 | 116086 | 235260 | | | | | |
| Security | | | | | | 1 | | | 1 | | | | | ı | | | | | | | J | Taa | | |
| IE Info.Science | 115458 | | | 119594 | | | 114479 | | | 111827 | | 135147 | 111131 | | | 109330 | 110802 | 129442 | 187753 | 268323 | 3 | 272953 | | |
| E149 Cambrid | lge Inst | itutut | e of ' | Technol | ogy : | 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 |
| AI Artificial | 48506 | | 51150 | | | | 34254 | | | 36111 | | | | | | | 45958 | | 78658 | | | 126962 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | 179305 | | | 203309 | | | 272098 | | | 255390 | | | 228296 | | | 169087 | 193990 | 197370 | 230980 | | | 206992 | | |
| CS Computers | 38793 | | | 37532 | 46787 | 42376 | 44909 | | 54887 | 36037 | | 38000 | 32000 | | 35284 | 29826 | 34235 | 34800 | 88196 | 118611 | 117828 | 1064481 | .61515 | 139915 |
| DS Comp. Sc. Engg- | 54233 | | 57018 | 45534 | | | 43505 | | | 39557 | | 47036 | 39427 | | | 35752 | 53151 | 36693 | 93242 | | | 108489 | | |
| Data Sc. | | | | | | | | | | | | | | 1 | | 100-0 | | | | | · | | | L 1 |
| EC Electronics | 64517 | | | | | 64526 | | | | 52646 | | | 58181 | | 62030 | | | | | | | 145971 | | 158425 |
| EE Electrical | 102717 | | | 85332 | | | 119196 | | | 107902 | | | 97861 | | | | | 105215 | | | | 107490 | | |
| IC CS-IoT, Cyber Security | 58292 | | | 52289 | | 54859 | 50233 | | | 48617 | | | 53529 | | | 45333 | 61838 | 50728 | 135646 | | 154670 | 153319 | | |
| IE Info.Science | 54779 | | | 49805 | 50821 | 55183 | 53484 | | T | 42152 | | T | 42724 | | 46321 | 40436 | 44069 | 44213 | 114820 | 140995 | 143141 | 157330 | | I 1 |
| ME Mechanical | 187297 | | | 230584 | | | 241422 | | | 176441 | | | 156882 | | | 154999 | | 201548 | | | | | | |
| | | | | <u> </u> | | | | | 1 | | | | | | | | | | | | | | | |
| E150 PESI | nstitut | e of 1 | rechno. | logy an | d Man | agement | t Shiv | amogg | <u>a</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 | | | - | 60638 | | 110335 | 84147 | | | 61013 | | 64119 | 58142 | | | 53677 | 84429 | 54232 | 104059 | 194187 | 7 | 172960 | | |
| Intelligence | | | | 101400 | | 1.50000 | 101040 | | 1 | 00701 | 10000 | -i -i | 00753 | l | | 02204 | | 01.663 | 000104 | | 1 | 024220 | | |
| CD Computer Sc. and Design | | | | 121437 | | 158820 | 101949 | | | 89721 | 12089 | 5 | 88753 | | | 83394 | | 91663 | 22/194 | | | 234339 | | |
| CE Civil | | | | | | | | | | | | | | | | 272435 | | | | | | | | |
| CO Computer | 146055 | 174736 | | 131866 | | 167307 | 97722 | | | | | | 108692 | | | 96243 | | 115145 | 183239 | | | 210456 | | |
| Engineering | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 74598 | | I | 73586 | | | | | | 66845 | | | 56213 | | 60899 | | | | | | | 113963 | | 179276 |
| DS Comp. Sc. Engg- | 102646 | | 103412 | 97212 | 109463 | | 85601 | | | 80798 | | 94285 | 80312 | | | 77670 | 90368 | 91958 | 182170 | | | 133718 | | |
| Data Sc. EC Electronics | 114457 | | | 101101 | | 115519 | 00055 | | I | 74361 | | I | 78912 | 1 | 00502 | 69837 | 02740 | 06220 | 177100 | | 260207 | 201603 | | 271078 |
| EE Electrical | 145005 | | | 150795 | | | 143775 | | | 149572 | | | 136325 | | 90362 | 136121 | | | | | | 207042 | | |
| | | | | | | | 1 | | | | | | | | | | | 75718 | | | | 172318 | | |
| IE Info.Science ME Mechanical | 94375 | | | 86672 | | | | | | 63325 | | | 68373 | | | 260419 | | 75/16 | | | | | | |
| | | | | | | | | | | | | | | | | 200419 | | | | | | | | |
| E151 Mangalo | re Inst | itute | of Te | chnolog | y and | Engine | eering | Mang | alore ' | rq,D.K | | | | | | | | | | | | | | |
| | 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 | | | | 93459 | | 144691 | 141852 | | | | | | 88749 | | | 81133 | 172731 | 116102 | 169163 | | 191290 | 105610 | | |
| AI Artificial | 48888 | | | 59691 | | 60139 | | | | 53348 | | | 52082 | 122360 |) | 43729 | | 49466 | 134358 | | 206510 | 166794 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CA CS (AI, Machine | 49333 | | 53719 | 47239 | | | 41077 | | 58680 | 47744 | | | 36561 | | | 33547 | 42340 | 37104 | 108712 | | | 85827 | | |
| Learning) CS Computers | 44034 | | | 47452 | E0 E 7 0 | E4007 | 10502 | | E2010 | 43314 | | 16006 | 41767 | l - - | 14100 | 25076 | 20205 | 27070 | 120110 | 1010/1 | 201611 | 1373111 | E0049 | 140072 |
| EC Electronics | 69774 | | | | | | | | | 67389 | | | 70284 | | | | | | | | | 194314 | | |
| IC CS-IoT, Cyber | | | | 80463 | | | 86450 | 01107 | | | | | 70492 | | | 49218 | | | | | | | | 221195 |
| Security | 53970 | | | 60533 | | 22344 | 59790 | 0119/ | | 61850 | | | /0492 | | | 43418 | | 53054 | 202299 | | | 197861 | | |
| IE Info.Science | 70481 | | | 68925 | 75756 | 70306 | 74456 | | | 65970 | | | 68021 | | 71090 | 58804 | 59958 | 62417 | 246428 | | | 262056 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 270922 | | | | | | | | |
| MT Mechatronics | | | | 258898 | | | 191046 | | | 195384 | | | 198308 | | | 173028 | | 201476 | 244402 | | | 274565 | | |
| RI Robotics and AI | 185452 | | | 128729 | | | 116567 | | | 122791 | | 190751 | 109774 | | | 99619 | | 133699 | 218445 | | | 116687 | | |
| | | | | 1 | | 1 | <u> </u> | | 1 | i | | 1 | 1 | <u> </u> | 1 | 1 | | | | | 1 | <u> </u> | | |

E152 S D M Institute of Tech. Ujire, Dakshina Kannada 1G 1K 1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK STR 119291 -- 170786102738 -- -- 129101 -- 155199 97737 ---- 83149 ---- 77775 98861 97154 199137 -- 204848269963 --AD Artificial Intel, Data Sc CE Civil -- | -- | -- | -- | 274505 | -- | -- | -- | -- | -- | ---- | -- | -- | -- | ---- | -- | -- | 111677 -- -- 86039 -- 93907 96720 -- 67414 -- -- 61691 68197 74158 198140209701214126150357 -- 189178 CS Computers -- -- 62666 EC Electronics 148411 -- -- 125914136038136874161432 -- -- 122425 -- 122783 -- 124558104967116838122008270515 -- -- 255830 --EE Electrical -- -- 146439 -- 150019211273 -- -- 241815 --196062 -- -- 173628 -- -- 195880 --125377 -- -- 103247121353124156140224 -- -- 96116 ---- 95491 -- 101827 87446 -- 93796 273786 -- -- 212168 --IE Info.Science E153 S E A College of Engineering and Technology K R puram 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

| | 1.6 | TK | TK | ZAG | ZAK | ZAK | 2DG | ZDK | ZDK | SAG | JAK | JAK | 356 | SPK | SER | GM | GMK | GMK | SCG | SCK | SCR | 216 | PIK | SIK |
|------------------|----------|--------|--------|--------|--------|---------|--------|-----|----------|--------|-----|--------|--------|--------|-------|---------|--------|--------|--------|--------|--------|--------|--------|-----|
| AD Artificial | 118423 | | | 118187 | | 120559 | 116519 | | | 99950 | | | 94719 | | | 91511 | 145212 | 99174 | 129113 | | 170099 | 191105 | | |
| Intel, Data Sc | | | I | | ı | ı | 1 | | 1 | | | ı | ı | | | | 1 | 1 | | 1 | | | | |
| AI Artificial | 118582 | | | 115024 | 161174 | 128365 | | | | 99376 | | | 92203 | | | 88023 | | 102726 | 153278 | | 239173 | 238629 | | |
| Intelligence | | | ļ | | ļ. | ļ | | | | | | ļ | ļ | ! | | | | | ! | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 250633 | 3 | | | | | | | |
| CS Computers | 89833 | | 106729 | 97349 | | 124995 | 116271 | | | 84178 | | | 90512 | | 10167 | 1 78466 | 92712 | 101508 | 159065 | 228343 | 165257 | 194658 | | |
| EA Agriculture | | | | 160445 | | | | | | | | 183489 | | | | 124907 | | 132830 | 160585 | | | 172353 | 210558 | |
| Engineering | ! | | Ī | ļ | ļ | Į | 1 | | <u>!</u> | 1 | | ļ | Į | ļ | ļ | Į. | ļ | | ļ | ļ | ļ | | | |
| EC Electronics | 130909 | | | 126256 | | | 144781 | | | 113976 | | | 112963 | 142198 | 13461 | 1112098 | 3 | 115971 | 194674 | | | | | |
| IC CS-IoT, Cyber | 140821 | | | 133977 | | 140733 | 133405 | | | 117804 | | | 129670 | | | 113707 | 115750 | 117452 | 206856 | | 207890 | 216334 | | |
| Security | | | | | | | | | | | | | | | | | | | | | | | | |
| IE Info.Science | 131964 | | | 119819 | 187709 | | 120110 | | | 110647 | | | 107531 | | | 101904 | 120119 | 106152 | 185031 | | 208352 | 244071 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 273437 | ' | | | | | | | |
| E154 Governm | nent Eng | jineer | ing Co | llege | Chama | rajanag | gara | | | | | | | | | | | | | | | | | |

| HIST GOVERN | iene mig | 111661 | Ing co. | rrege | CHAINA | Lajana | gara | | | | | | | | | | | | | | | | | |
|----------------|----------|--------|---------|--------|--------|--------|-----------------|-----|--------|--------|-------|--------|--------|-----|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|
| | 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 | 223266 | | | 233541 | | 256355 | 215909 | | | 212449 | | | 225691 | | 230501 | 183624 | 188704 | 208441 | 216571 | | 239033 | 3256991 | 266319 | |
| CS Computers | 93844 | | 98092 | 89126 | | 92940 | 88432 | | 124824 | 83066 | 99390 | | 81087 | | | 72997 | 78133 | 82367 | 118051 | | 118895 | 108581 | | 114023 |
| EC Electronics | 118737 | | | 125788 | 131966 | 129047 | 135579 | | | 107092 | | 119379 | 116245 | | | 106752 | 107229 | 117616 | 166620 | 171498 | 170788 | 168965 | | 178232 |
| ME Mechanical | | | | | | | | | | | | | | | | 274593 | | | | | | | | |

| E155 Govern | ment Eng | ineer | ing Co | llege | Hassa | <u>n</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 | 73637 | | | 60652 | | 74088 | 58491 | | | 50767 | 66622 | | 61892 | | | 46461 | 46861 | 54753 | 89149 | | 100328 | 88861 | | 91174 |
| Intelligence | | | | · | | | 1 | | · | | | | | | | | | | | | | | | |
| CE Civil | 234334 | | | 228570 | | 243422 | 217991 | | | 176352 | | | 181113 | | | 148168 | 155796 | 165707 | 198808 | | 218176 | 210841 | | |
| CS Computers | 57375 | | 61099 | 51130 | 63204 | 60225 | 51195 | | 71456 | 45925 | | 46630 | 48166 | | 49806 | 41166 | 45009 | 45552 | 80654 | 92026 | 89105 | 66096 | 75370 | 75648 |
| EC Electronics | 67748 | | | 62829 | | 64300 | 57937 | | | 55310 | | 61529 | 62903 | 75245 | 63644 | 54341 | 58574 | 60708 | 100621 | 133019 | 104841 | 101287 | | |
| ME Mechanical | 185571 | | | 188536 | 222006 | 232977 | 261528 | | | 178620 | | | 188424 | | | 154588 | 166792 | 168791 | 219717 | 231376 | 273080 | 216471 | | |

| | 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 | 243359 | | | 266473 | | 269495 | 269821 | | | 216167 | | 233270 | 232874 | | 233219 | 184865 | 191512 | 210911 | 234083 | | 235048 | 248740 | | |
| CS Computers | 94902 | | 98381 | 78961 | | 85674 | 108728 | | 122510 | 70090 | | | 65272 | | | 62411 | 66718 | 69833 | 105038 | 117334 | 115655 | 113811 | | |
| EC Electronics | 128931 | | | 110547 | | 114606 | 144616 | | 213471 | 99878 | | 99967 | 93974 | | | 92102 | 102650 | 94224 | 151769 | | 165918 | 122027 | 156814 | 176184 |
| ME Mechanical | | | | | | | | - | | | | | | | | 274236 | | | | | | | | |

| E157 Govern | ment Eng | jineer | ing Co | TTege | Raman | agara | | | | | | | | | | | | | | | | | | |
|----------------|----------|--------|--------|--------|-------|--------|--------|-----|-----|--------|-----|--------|--------|-------|-------|--------|--------|--------|--------|--------|---------|--------|-------|---------|
| | 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 | 252018 | | | | | | | | | 231237 | | 247195 | 238630 | | | 226707 | 239359 | 242891 | 249886 | 25319: | 3263458 | 273797 | | |
| CS Computers | 78847 | | | 80253 | | 81240 | 93249 | | | 68962 | | | 82225 | 82515 | 83293 | 63628 | 65417 | 67631 | 89586 | | 106282 | 96622 | | 132432 |
| EC Electronics | 129401 | | | 127278 | | 133030 | 127374 | | | 102344 | | | 119121 | | | 95746 | 109879 | 101857 | 118643 | | 146566 | 140536 | 23694 | 9215318 |
| MM Mechanical, | | | | | | | | | | | | | | | | 273596 | | | | | | | | |
| Cmart Manf | | | | | | | | | | | | | | | | | | | | | | | | |

E158 Maharaja Institute of Technology-Mysore Belawadi, Mandya Dist

E156 Government Engineering College K R Pet, Mandya DT.

| | | | | | | | | | | | | | | | | | | | | <u>18</u> | -SEP-2 | 4 05:3 | 3 PM | |
|---|---|------------------------------|--|---|--|---|--|-------------------------------------|--|--|-------------------------------------|------------------------------------|--|-------------------------------------|--|---|--|---|--|---------------------------|---|--|---|--|
| E158 Maharaj | | | | | | | | | | | | | | | | | | I | | | | 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 |
| CA CS (AI, Machine | | | | 52310 | | 75211 | 44739 | | | 49115 | | | 45904 | | | 39960 | 48142 | 52096 | 115303 | - | 152607 | 80086 | | |
| Learning) CB Comp. Sc. and | 88588 | | | 83581 | | 163186 | 1110028 | BI | | 63348 | 110826 | i | 76716 | | T | 62099 | | 72478 | 169504 | | 242591 | 142793 | sl | |
| Bus Sys. | 00300 | | | 03301 | | 103100 | 110020 | 1 | | 03310 | | | 70710 | | | 02033 | | 72170 | 103301 | | | | 1 | |
| CE Civil | 215704 | | | 271213 | | | 240327 | ' | | 192327 | | | 274352 | | | 188836 | 269188 | 194951 | 241353 | | | 212696 | 5 | |
| CF CS(Artificial | 70778 | | | 67254 | 95336 | | 78082 | | 80046 | 58059 | | 65788 | 65306 | | | 55126 | 67969 | 55865 | 137187 | 220457 | | 107085 | 5 | |
| <pre>Intel.)</pre> | | | | | | | | | 1 | | | | | | | | | 1 | | | | | | |
| CO Computer | 93046 | | | 91241 | | 144879 | 81866 | | | 79737 | | | 76943 | 164877 | ' | 76017 | | 86267 | 173852 | | 229715 | 171024 | | |
| Engineering | E4062 | | | 40470 | FE004 | E0E3E | 40000 | | 1 | 41050 | | 1 | 45630 | | F = 701 | 41054 | 41000 | 40575 | 00407 | 05435 | 104514 | 0.000 | | 10044 |
| CS Computers | 54063 | | | | | | | | | 41959 | | | 45639 | | 55791 | 41054 | | | | | | | | 12044 |
| DS Comp. Sc. Engg- Data Sc. | 70206 | | 14148 | 4 61402 | | | 57698 | 101860 | | 58818 | | | 54819 | | | 54267 | | 58963 | 143334 | | 159305 | 110581 | | |
| EC Electronics | 74603 | | | 62393 | 83520 | 78714 | 82492 | | I | 57085 | | l | 57334 | | 66693 | 53101 | 63268 | 64256 | 138381 | | 153253 | 145892 | 2 | 24589 |
| IC CS-IoT, Cyber | 75660 | 207315 | i | 80049 | | 117673 | | | | 70310 | | | 77077 | | | 66399 | | | 172022 | | | 134368 | | |
| Security | 75000 | 207313 | 1 | 00013 | | 117073 | 100023 | 1 | | 70310 | | | 77077 | | | 00333 | | 07522 | 172022 | | 1,7521 | 131300 | 1 | |
| IE Info.Science | 61979 | | 87200 | 59987 | | 65005 | 53052 | | | 55678 | | | 55937 | | | 52313 | 63376 | 61413 | 125058 | 130017 | 159185 | 150546 | 5 | 21847 |
| ME Mechanical | 176700 | | | 146934 | | | 185428 | 3 | | 152357 | | 188473 | 152201 | | | 143372 | 201967 | 7173464 | 231427 | | | | | |
| MK Mechanical Engg | | | | | | | | | | | | | | | | 263245 | | | | | | | | |
| (Kannada) | | | | | | | | | | | | | 1 | | | | | 1 | | | | | 1 | |
| E159 Karaval | i Insti | itute | of Tec | hnology | y Man | 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 |
| AE Aeronaut.Engg | 194685 | | | 203572 | | 214042 | 183921 | | | 166742 | | | 155667 | 196439 | | 152553 | 191957 | 181590 | 199689 | | 268282 | | | |
| AI Artificial | 179189 | | | 156454 | 187690 | 157795 | | | 17213 | 1140677 | | | 140953 | | | 137840 | 138265 | 153746 | 196162 | | 230388 | 178767 | 7 | |
| Intelligence | | | | | | | | | | | | 1 | | | | | | | | | | | 1 | |
| CS Computers | 150403 | | | 149744 | | 150622 | | | | 140678 | | | 142574 | | | | | 141990 | | | | | | |
| DS Comp. Sc. Engg- | 173986 | | | 179310 | | | 158262 | | 17992 | 3146110 | | | 153867 | | | 145801 | | 150222 | 231153 | - | 237142 | 262735 | 5 | |
| Data Sc. | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronica | | 220620 | 16020 | 0170205 | | l | 157001 | | | | | | | | | 1 4 0 2 2 5 | | 1 5 4 0 0 0 | 2/202/ | | | | | T |
| EC Electronics | | | | 8170385 | | | 157891 | | | | | | | | | 148225 | | | 243834 | | | | | |
| EC Electronics ME Mechanical | | 238638 | 16838 | 8170385 | | | 157891 | | | | | | | | | 148225 256285 | | 154000 | 243834 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical E160 Sahyadr | i Colle | ege of | Engg. | and Ma | anageme | ent Ma | angalo | re 2BK | | 3AG | 3AK | | | | 3BR | 256285 GM | | GMR | | | SCR | STG | | |
| ME Mechanical | i Colle | ege of | Engg. | and Ma | anageme | ent Ma | angalo | re 2BK | 2BR | | 3AK | 3AR | | 3BK | 3BR | 256285 GM | | | | | SCR | | | |
| ME Mechanical E160 Sahyadr | i Colle | ege of | Engg. | and Ma | 2AK 42538 | ent Ma 2AR 43110 | angalo: 2BG 32871 | re 2BK | 2BR | 3AG | 3AK | 3AR | | 3BK | 3BR | 256285 GM 29629 | GMK 32784 | GMR | scg 130922 | sck | SCR 230480 | STG 104210 | STK | STR 13386 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) | 1G 41390 | ege of | Engg. 1R | 2AG 37733 | 2AK 42538 | ent Ma 2AR 43110 | angalo: 2BG 32871 | re 2BK | 2BR | 3AG 34395 | 3AK | 3AR | 3BG 35123 | 3BK | 3BR 40010 | 256285 GM 29629 21259 | GMK 32784 25257 | GMR 34212 | SCG 130922 | SCK | SCR 230480 | STG 104210 | STK | STR 13386: |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers | 1G 41390 26572 | ege of 1K | Engg. 1R | and Ma 2AG 37733 | 2AK 42538 29304 | ent Ma 2AR 43110 30072 62772 | angalo 2BG 32871 28659 | re 2BK | 2BR | 3AG 34395 | 3AK | 3AR | 3BG 35123 | 3BK | 3BR 40010 29605 | GM 29629 21259 38655 | GMK 32784 25257 39815 | GMR 34212 23600 | SCG 130922 107666 231151 | SCK 114802 | SCR 230480 158971 | STG 104210 | STK 0 102358 | STR 13386: |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science | 1G 41390 26572 41241 | ege of 1K | Engg. 1R 32409 49725 | and Ma 2AG 37733 27682 55833 | anageme 2AK 42538 29304 | ent Ma 2AR 43110 30072 62772 | 2BG 32871 28659 75903 35453 | re 2BK | 2BR | 3AG 34395 25675 49300 | 3AK 50739 | 3AR 45755 | 3BG 35123 26617 48120 | 3BK 42330 | 3BR 40010 29605 | GM 29629 21259 38655 | GMK 32784 25257 39815 36279 | GMR 34212 23600 41981 | SCG 130922 107666 231151 185014 | SCK 114802 | SCR 230480 158971 257266 | STG 104210 94252 93762 | STK 0 102358 | STR 13386 10743 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical | 1G 41390 26572 41241 39664 | ege of 1K | Engg. 1R 32409 49725 | and Ma 2AG 37733 27682 55833 36276 | anageme 2AK 42538 29304 | ent Ma 2AR 43110 30072 62772 39169 200845 | angalo: 2BG 32871 28659 75903 35453 239244 | re 2BK | 2BR 30459 60499 | 3AG 34395 25675 49300 38593 | 3AK 50739 | 3AR 45755 | 3BG 35123 26617 48120 36115 | 3BK 42330 | 3BR 40010 29605 | GM 29629 21259 38655 31169 139063 | GMK 32784 25257 39815 36279 | GMR 34212 23600 41981 33297 | SCG 130922 107666 231151 185014 265175 | SCK 114802 | SCR 230480 158971 257266 | STG 104210 94252 93762 | STK 0 102358 | STR 133863 107433 142808 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical | 1G 41390 26572 41241 39664 236289 | ege of 1K | Engg. 1R 32409 49725 | and Ma 2AG 37733 27682 55833 36276 166394 | anageme 2AK 42538 29304 | ent Ma 2AR 43110 30072 62772 39169 200845 | angalo: 2BG 32871 28659 75903 35453 239244 | re 2BK | 2BR 30459 60499 | 3AG 34395 25675 49300 38593 171649 | 3AK 50739 | 3AR 45755 | 3BG 35123 26617 48120 36115 145784 | 3BK 42330 | 3BR 40010 29605 | GM 29629 21259 38655 31169 139063 | GMK 32784 25257 39815 36279 | GMR 34212 23600 41981 33297 192527 | SCG 130922 107666 231151 185014 265175 | SCK 114802 | SCR 230480 158971 257266 | STG 104210 94252 93762 104908 | STK 0 102358 3 | STR 133863 107433 142803 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and | 1G 41390 26572 41241 39664 236289 173625 | ege of 1K | Engg. 1R 32409 49725 | and Ma 2AG 37733 27682 55833 36276 166394 98772 | anageme 2AK 42538 29304 | ent Ma 2AR 43110 30072 62772 39169 200845 | angalo: 2BG 32871 28659 75903 35453 239244 93264 | re 2BK 146617 | 2BR 30459 60499 | 3AG 34395 25675 49300 38593 171649 | 3AK 50739 | 3AR 45755 | 3BG 35123 26617 48120 36115 145784 | 3BK 42330 | 3BR 40010 29605 | GM 29629 21259 38655 31169 139063 | GMK 32784 25257 39815 36279 | GMR 34212 23600 41981 33297 192527 | SCG 130922 107666 231151 185014 265175 | SCK 114802 | SCR 230480 158971 257266 | STG 104210 94252 93762 104908 | STK 0 102358 3 | STR 133863 107433 142803 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation | 1G 41390 26572 41241 39664 236289 173625 | ege of 1K gineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 | anageme 2AK 42538 29304 Kusha | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar | 28G 32871 28659 75903 35453 239244 93264 | re 2BK 146617 | 2BR 30459 60499 | 3AG 34395 25675 49300 38593 171649 118096 | 3AK 50739 | 3AR 45755 144579 | 3BG 35123 26617 48120 36115 145784 93327 | 3BK 42330 | 3BR 40010 29605 | GM 29629 21259 38655 31169 139063 67360 | GMK 32784 25257 39815 36279 128373 | GMR 34212 23600 41981 33297 192527 3 73360 | SCG 130922 107666 231151 185014 265175 230918 | SCK 114802 | SCR 230480 158971 257266 | STG 104210 94252 93762 104908 199331 | STK 0 102358 3 | STR 13386 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government | 1G 41390 26572 41241 39664 236289 173625 ent Eng | ege of 1K gineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 1lege 2AG | anageme 2AK 42538 29304 Kusha | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR | 2BG 32871 28659 75903 35453 239244 93264 ,Kodag | re 2BK 146617 u Dist 2BK | 2BR 30459 60499 | 3AG 34395 25675 49300 38593 171649 118096 | 3AK 50739 | 3AR 45755 144579 | 3BG 35123 26617 48120 36115 145784 93327 | 3BK 42330 | 3BR 40010 29605 3BR | GM 29629 21259 38655 31169 139063 67360 | GMK 32784 25257 39815 36279 128373 | GMR 34212 23600 41981 33297 192527 3 73360 | SCG 130922 107666 231151 185014 265175 230918 | SCK 114802 SCK | SCR 230480 158971 257266 | STG 104210 94252 93762 104908 | STK) 102358 3 STK | STR 133863 107433 142808 STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government | 1G 41390 26572 41241 39664 236289 173625 ent Eng 255596 | ege of 1K Tineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 1lege 2AG 271120 | 2AK 42538 29304 Kusha | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR | 2BG 32871 28659 75903 35453 239244 93264 ,Kodag | re 2BK 146617 u Dist 2BK | 2BR 30459 60499 2BR | 3AG 34395 25675 49300 38593 171649 118096 | 3AK 50739 3AK | 3AR 45755 144579 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 | 3BK 42330 | 3BR 40010 29605 3BR 267166 | GM 29629 21259 38655 31169 139063 67360 GM 240742 | GMK 32784 25257 39815 36279 128373 GMK 253677 | GMR 34212 23600 41981 33297 192527 3 73360 GMR 7266937 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 | SCK | SCR 230480 158971 257266 SCR | STG 104210 94252 93762 104908 199331 STG | STK) 102358 3 STK | STR 13386 10743 14280 STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers | 1G 41390 26572 41241 39664 236289 173625 ent Eng 255596 100741 | ege of 1K gineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 211ege 2AG 271120 91495 | anageme 2AK 42538 29304 Kusha 2AK 95944 | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 2BG 84044 | re 2BK 146617 u Dist 2BK | 2BR 30459 60499 2BR 91296 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 | 3AK 50739 3AK | 3AR 45755 144579 3AR 83262 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 | 3BK 42330 3BK | 3BR 40010 29605 3BR 267166 | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 | GMR 34212 23600 41981 33297 192527 3 73360 GMR 7266937 78733 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 | SCK 114802 SCK 128738 | SCR 230480 158971 257266 SCR 136176 | STG 104210 94252 93762 104908 199331 STG 124285 | STK 102358 3 STK | STR 133863 142808 STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics | 1G 41390 26572 41241 39664 236289 173625 ent Eng 1G 255596 100741 115626 | ege of 1K gineer 1K | Engg. 1R 32409 49725 ing Cc 1R | and Ma 2AG 37733 27682 55833 36276 166394 98772 1lege 2AG 271120 91495 124497 | anageme 2AK 42538 29304 Kusha: 2AK 95944 | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 2BG 84044 137117 | re 2BK 146617 u Dist 2BK 241975 | 2BR 30459 60499 2BR 91296 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 | 3AK 50739 3AK | 3AR 45755 144579 3AR 83262 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 | 3BK 42330 3BK | 3BR 40010 29605 3BR 267166 | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 | GMR 34212 23600 41981 33297 192527 3 73360 GMR 7266937 78733 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 | SCK 114802 SCK 128738 | SCR 230480 158971 257266 SCR 136176 | STG 104210 94252 93762 104908 199331 STG | STK 102358 3 STK | STR 13386: 310743: 14280: STR 18926: |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers | 1G 41390 26572 41241 39664 236289 173625 ent Eng 255596 100741 | ege of 1K gineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 211ege 2AG 271120 91495 | anageme 2AK 42538 29304 Kusha 2AK 95944 | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 2BG 84044 | re 2BK 146617 u Dist 2BK | 2BR 30459 60499 2BR 91296 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 | 3AK 50739 3AK | 3AR 45755 144579 3AR 83262 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 | 3BK 42330 3BK | 3BR 40010 29605 3BR 267166 | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 | GMR 34212 23600 41981 33297 192527 3 73360 GMR 7266937 78733 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 | SCK 114802 SCK 128738 | SCR 230480 158971 257266 SCR 136176 | STG 104210 94252 93762 104908 199331 STG 124285 | STK 102358 3 STK | STR 133863 142803 STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics | 1G 41390 26572 41241 39664 236289 173625 ent Eng 15 15626 ent Eng | ege of 1K gineer jineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 11ege 2AG 271120 91495 124497 11ege | anageme 2AK 42538 29304 Kusha 2AK 95944 Raich | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 ur | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 84044 137117 | re 2BK 146617 u Dist 2BK 241975 | 2BR 30459 60499 7 2BR 91296 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 4110080 | 3AK 50739 3AK | 3AR 45755 144579 3AR 83262 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 | 3BK 42330 3BK | 3BR 40010 29605 3BR 267166 | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 270281 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 110161 | GMR 34212 23600 41981 33297 192527 3 73360 GMR 7266937 78733 1114439 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 153541 | SCK SCK | SCR 230480 158971 257266 SCR 136176 175818 | STG 104210 94252 93762 104908 199331 STG 124285 | STK 102358 3 STK | STR 13386 310743 14280 STR 18926 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics ME Mechanical E162 Government | 1G 41390 26572 41241 39664 236289 173625 ent Eng 15 15626 ent Eng 16 16 | ege of 1K gineer 1K gineer | Engg. 1R 32409 49725 ing Cc 1R | and Ma 2AG 37733 27682 55833 36276 166394 98772 1lege 2AG 271120 91495 124497 1lege 2AG | anageme 2AK 42538 29304 Kusha 2AK 95944 Raich | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 ur 2AR | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodagr 2BG 84044 137117 | re 2BK 146617 u Dist 2BK 241975 | 2BR 30459 60499 2BR 91296 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 4110080 | 3AK 50739 3AK 3AK | 3AR 45755 144579 3AR 83262 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 | 3BK 42330 3BK 3BK | 3BR 40010 29605 3BR 267166 3BR | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 270281 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 110161 | GMR 34212 23600 41981 33297 192527 373360 GMR 7266937 78733 1114439 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 153541 SCG | SCK SCK SCK 128738 SCK | SCR 230480 158971 257266 SCR 136176 175818 | STG 104210 94252 93762 104908 199331 STG 124285 | STK 102358 3 STK STK STK | STR 13386 10743 14280 STR 18926 |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics ME Mechanical | 1G 41390 26572 41241 39664 236289 173625 ent Eng 15 15626 ent Eng | ege of 1K gineer 1K gineer | Engg. 1R 32409 49725 ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 11ege 2AG 271120 91495 124497 11ege | anageme 2AK 42538 29304 Kusha 2AK 95944 Raich | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 ur 2AR | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 84044 137117 | re 2BK 146617 u Dist 2BK 241975 | 2BR 30459 60499 7 2BR 91296 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 4110080 | 3AK 50739 3AK 3AK | 3AR 45755 144579 3AR 83262 | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 | 3BK 42330 3BK 3BK | 3BR 40010 29605 3BR 267166 3BR | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 270281 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 110161 | GMR 34212 23600 41981 33297 192527 3 73360 GMR 7266937 78733 1114439 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 153541 SCG | SCK SCK SCK 128738 SCK | SCR 230480 158971 257266 SCR 136176 175818 | STG 104210 94252 93762 104908 199331 STG 5124285 153643 STG | STK 102358 3 STK STK STK STK STK STK | STR 13386: 310743: 14280: STR 18926: STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics ME Mechanical E162 Government | 1G 41390 26572 41241 39664 236289 173625 ent Eng 15 15626 ent Eng 16 16 | ege of 1K gineer 1K gineer | Engg. 1R 32409 49725 ing Co 1R ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 1lege 2AG 271120 91495 124497 1lege 2AG | anageme 2AK 42538 29304 Kusha 2AK 95944 Raich | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 ur 2AR | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 2BG 84044 137117 2BG 225574 | re 2BK 146617 u Dist 2BK 241975 | 2BR 30459 60499 2BR 91296 14071 | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 4110080 | 3AK 50739 3AK 3AK | 3AR 45755 144579 3AR 83262 3AR | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 | 3BK 42330 3BK 3BK | 3BR 40010 29605 3BR 267166 3BR | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 270281 GM 166453 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 110161 GMK | GMR 34212 23600 41981 33297 192527 373360 GMR 7266937 78733 1114439 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 153541 SCG 257253 | SCK SCK SCK 128738 SCK | SCR 230480 158971 257266 SCR 136176 175818 | STG 104210 94252 93762 104908 199331 STG 124285 | STK 102358 3 STK STK STK STK STK STK | STR 13386: 310743: 14280: STR 18926: STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics ME Mechanical E162 Government CE Civil | 1G 255596 100741 115626 ent Eng 247928 | ege of 1K gineer 1K gineer | Engg. 1R 32409 49725 ing Co 1R ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 1lege 2AG 271120 91495 124497 cllege 2AG 260028 | anageme 2AK 42538 29304 Kusha 2AK 95944 Raiche 2AK | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 ur 2AR | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 2BG 84044 137117 2BG 225574 | re 2BK 146617 u Dist 2BK 241975 2BK | 2BR 30459 60499 7 2BR 91296 140714 2BR | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 4110080 | 3AK 50739 3AK 3AK | 3AR 45755 144579 3AR 83262 3AR | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 | 3BK 42330 3BK 3BK | 3BR 40010 29605 3BR 267166 3BR 272471 | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 270281 GM 166453 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 110161 GMK 77547 | GMR 34212 23600 41981 33297 192527 373360 GMR 7266937 78733 114439 GMR 171715 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 153541 SCG 257253 | SCK SCK SCK SCK SCK | SCR 230480 158971 257266 SCR 136176 175818 SCR 259438 | STG 104210 94252 93762 104908 199331 STG 5124285 153643 STG | STK 102358 3 STK STK STK STK | STR 13386: 310743: 14280: STR 18926: STR |
| ME Mechanical E160 Sahyadr CA CS (AI, Machine Learning) CS Computers EC Electronics IE Info.Science ME Mechanical RA Robotics and Automation E161 Government CE Civil CS Computers EC Electronics ME Mechanical E162 Government CE Civil CS Computers | 1G 41390 26572 41241 39664 236289 173625 ent Eng 15 15626 ent Eng 16 247928 84361 | ege of 1K gineer 1K gineer | Engg. 1R 32409 49725 ing Co 1R ing Co | and Ma 2AG 37733 27682 55833 36276 166394 98772 211ege 2AG 271120 91495 124497 11ege 2AG 260028 89089 | anageme 2AK 42538 29304 Kusha 2AK 95944 Raiche 2AK | ent Ma 2AR 43110 30072 62772 39169 200845 lnagar 2AR 98172 126111 ur 2AR 91044 | angalo: 2BG 32871 28659 75903 35453 239244 93264 ,Kodag: 84044 137117 2BG 225574 | re 2BK 146617 u Dist 2BK 241975 2BK | 2BR 30459 60499 7 2BR 91296 140714 2BR | 3AG 34395 25675 49300 38593 171649 118096 3AG 241720 79509 4110080 3AG 209042 67807 | 3AK 50739 3AK 3AK | 3AR 45755 144579 3AR 83262 3AR | 3BG 35123 26617 48120 36115 145784 93327 3BG 264613 82866 117996 3BG 221363 73168 | 3BK 42330 3BK 3BK | 3BR 40010 29605 3BR 267166 3BR 272471 | GM 29629 21259 38655 31169 139063 67360 GM 240742 73573 106184 270281 GM 166453 61821 | GMK 32784 25257 39815 36279 128373 GMK 253677 76838 110161 GMK 77547 | GMR 34212 23600 41981 33297 192527 373360 GMR 7266937 78733 114439 GMR 171715 | SCG 130922 107666 231151 185014 265175 230918 SCG 271435 126824 153541 SCG 257253 87652 | SCK SCK SCK SCK SCK | SCR 230480 158971 257266 SCR 136176 175818 SCR 259438 | STG 104210 94252 93762 104908 199331 STG 124285 153643 STG 89657 | STK 102358 3 STK STK STK STK | STR 133861 142808 STR 189265 STR 189265 |

E163 Government Engineering College Devagiri, Haveri

E163 Government Engineering College Devagiri, Haveri

| E163 Governm | ent Engi | lneeri | ng Co. | rrege | Devag: | | | | | | | | | | | | | | | | | | | |
|--|--|---------------------------------|---------------------------------------|--|--------------------------------------|--|--|-----------------------------|------------------------------------|---|--------------------------------------|-----------------------------|--|-----------------|--|--|---|---|---|---------------------------|---|---|-----------------|-------------------------------------|
| | 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 | 252681 | | | 253965 | | | 259845 | | | | | | 226397 | | 257597 | 213475 | 217637 | 237978 | 272729 | | 273144 | 273322 | | |
| CS Computers | 91193 | | | 81803 | | 88723 | | | | 101412 | 109900 | | | | | | | 71390 | | | | 118566 | | |
| EC Electronics | 106828 | | | 113161 | | | | | | 119104 | | | 103283 | | | | | 102926 | | | | 1524711 | 52601 | |
| ME Mechanical | | | | | | | | | | | | | | | | 274774 | | | | | | | | |
| | | | | | | | | | | | | | | | | 2/1/1 | | | | | | | | |
| E164 Governm | ent Engi | lneeri | ng Co | llege | Huvin | a Hadag | gali,Be | llary | 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 | | | | | | | | | | | | | | | _ | 273793 | | | | | | | | |
| CS Computers | | | | 98531 | | 98816 | | | | 114548 | | | 87555 | | | 82526 | | 84965 | | | 127933 | 111532 | | |
| EC Electronics | | | | 131395 | | 132469 | | | | | | | | | | | | 121347 | | | | 170383 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 272500 | | | | | | | | |
| ME Mechanicai | | | | | | | | | | | | | | | | 2/2500 | | | | | | | | |
| E165 Yenepoy | a Instit | ute o | f Tec | nnology | Tho | dar,Mod | odbidri | <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 | 160267 | | | 120747 | | 143117 | _ | | | | | | 93308 | | | _ | | 106821 | | | | 162433 | | |
| Intelligence | 100207 | | | 120747 | | 143117 | 99003 | | | | | | 33300 | | | JJ231 | 1310/1 | 100021 | 230343 | | | 102433 | | |
| CS Computers | 137674 | | | 128359 | 142113 | 136651 | 107093 | | | 117394 | | | 112322 | | 116469 | 102864 | 103625 | 108667 | 225757 | | 267060 | 170135 | | 235879 |
| DS Comp. Sc. Engg- | 218970 | | | 154851 | | | 130559 | | | | | 217660 | 150302 | | | 128380 | 154689 | 136506 | 192042 | 255620 | | 206151 | | |
| Data Sc. | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronics | 157562 | | | 143565 | | | 144200 | | | 134850 | | | 133255 | | | 128678 | 133521 | 140385 | 257339 | | | 188271 | | |
| EE Electrical | | | | 182898 | | | 232640 | | | 193562 | | | | | | 177667 | - | 184006 | 218725 | | | | | |
| IC CS-IoT, Cyber | 236986 | | | 186582 | | 189427 | 147331 | | | 172888 | | | 143914 | | | 136390 | | 139470 | 226391 | | | | | |
| Security | | 1 | | | | 1 | | | 1 | | | | · · · · · · · · · · · · · · · · · · · | | 1 | | | | | | | l | | |
| IE Info.Science | 189501 | | | 165157 | | 175970 | 117682 | | | 130958 | | | 127640 | 142747 | | 116678 | | 120261 | 229862 | | | 177871 | | |
| ME Mechanical | | | | | | | | | | | - | | | | | 236993 | I | | | | I | | | |
| E166 KLEI | nstitute | of T | echno: | logy H | [ubli | | | | | | | | | | | | | | | | | | | |
| | | | | | 03.77 | 0.5 | 250 | 0.077 | 000 | 220 | 22.77 | 225 | 250 | 2577 | 255 | CD4 | CNET | G) C) | aaa | COTT | aan | ата | G III T | d III 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 | 169232 | | | 168597 | | | 272785 | | | 167117 | | | 155731 | | | 151305 | | | | | | 253456 | | |
| CS Computers | 31853 | | | | | 35213 | | | | 30078 | | | 27119 | | 32712 | | | 31564 | | | 74196 | | | 106205 |
| EC Electronics | 51797 | | | | 46132 | 47272 | 52151 | | | 45123 | | | 37382 | | 45968 | | | 45831 | | | | | | 245409 |
| EE Electrical | 85972 | | | 56794 | | 74314 | | | | 66166 | | | 69080 | | | | | 72028 | | | 150973 | 165881 | | |
| ME Mechanical | 2303832 | 65563 | | 151076 | | | 159457 | | | 148825 | | | 149808 | 155692 | 2 | 131982 | I | 150668 | 244395 | | | | | |
| E167 KLES | SKLE | Colle | ge of | Engine | ering | and Te | chnolo | gy C | hikkod | li, Belg | gaum Di | st. | | | | | | | | | | | | |
| | 10 | 1 77 | 15 | 22.0 | 03.77 | 225 | 250 | 0.077 | 000 | 220 | 22.77 | | 250 | 2577 | 255 | CD4 | CLET | G1GD | 999 | COTT | aan | ата | G III T | d III 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 |
| AD Artificial Intel, Data Sc | 98284 | | | 80007 | | | 123938 | | | 82600 | | 95572 | 65249 | | | 59844 | 65244 | 72465 | 141606 | | | 114499 | | |
| - | | | | | | 1 | | | | | ļ | | | | | | | | | | | | | |
| CE Civil | | 1 | | I | | | | | | 1 | | | | | | 272741 | | | | | | | | |
| CE Civil | | | | | | | 48671 | | | | | | | | | 272741 | | 51832 | 135095 | 135300 | 148668 | 125246 | | 163471 |
| CS Computers | 50898 | | | 56666 | | 62263 | 48671 | | | 60117 | | | 49983 | | 55773 | 46275 | 47035 | 51832 | 135095 | 135300 | 148668 | 125246 | | 163471 |
| CS Computers EC Electronics | 50898 77331 | | | 56666 66516 | | 62263 | 48671 | | 19701 | 60117 7 65418 | | | 49983 61270 | | 55773 | 46275 57974 | 47035 | 51832 61193 | 135095 157536 | 135300 | 148668 | 125246 236164 | | 163471 |
| CS Computers | 50898 | | | 56666 | | 62263 | 48671 | | | 60117 | | | 49983 | | 55773 | 46275 | 47035 | 51832 | 135095 | 135300 | 148668 | 125246 | | 163471 |
| CS Computers EC Electronics | 50898 77331 | | L16467 | 56666 66516 | | 62263 | 48671 | | 19701 | 60117 7 65418 | 116328 | | 49983 61270 | | 55773 | 46275 57974 | 47035 | 51832 61193 | 135095 157536 | 135300 | 148668 | 125246 236164 | | 163471 |
| CS Computers EC Electronics ME Mechanical | 50898 77331 Institu | : | L16467 Engi | 56666 66516 neering | g and 1 | 62263 Mangeme | 48671 ent Bi | dadi | 19701 Indust | 60117 7 65418 | 116328 ce,Ban' | lore | 49983 61270 | | 55773 | 46275 57974 273460 | 47035 | 51832 61193 | 135095 157536 | 135300 | 148668 | 125246 236164 | | 163471 |
| CS Computers EC Electronics ME Mechanical E168 Amrutha | 50898 77331 Institu | : : ite of | L16467 Engi | 56666 66516 neering | g and l | 62263 Mangeme | 48671 ent Bi | dadi | 19701 Indust | 60117 7 65418 Estat | 116328 ce,Ban' | lore | 49983 61270 | 3BK | 55773 3BR | 46275 57974 273460 GM | 47035 | 51832 61193 | 135095 157536 SCG | 135300 SCK | 148668 SCR | 125246 236164 | | 163471 STR |
| CS Computers EC Electronics ME Mechanical E168 Amrutha AI Artificial | 50898 77331 Institu | : : ite of | L16467 Engi | 56666 66516 neering | g and l | 62263 Mangeme | 48671 ent Bi | dadi | 19701 Indust | 60117 7 65418 | 116328 ce,Ban' | lore | 49983 61270 | 3BK | 55773 | 46275 57974 273460 | 47035 | 51832 61193 | 135095 157536 SCG | 135300 SCK | 148668 SCR | 125246 236164 | | 163471 |
| CS Computers EC Electronics ME Mechanical E168 Amrutha | 50898 77331 Institu | : : ite of | L16467 Engi | 56666 66516 neering | g and l | 62263 Mangeme | 48671 ent Bi | dadi | 19701 Indust | 60117 7 65418 Estat | 116328 ce,Ban' | lore | 49983 61270 | 3BK | 55773 3BR | 46275 57974 273460 GM | 47035 GMK | 51832 61193 | 135095 157536 SCG | 135300 SCK | 148668 SCR | 125246 236164 | | 163471 STR |
| CS Computers EC Electronics ME Mechanical E168 Amrutha AI Artificial Intelligence CE Civil | 50898 77331 Institu 1G 1325381 | :te of 1K 72897 | L16467 Engi: 1R | 56666 66516 neering 2AG 119680 | y and 1 2AK | 62263 Mangeme 2AR 138480 | 48671 ent Bi 2BG 131759 | dadi 2BK | 19701 Indust 2BR | 60117 7 65418 Estat | 116328 ce,Ban' | lore 3AR | 49983 61270 3BG 105732 | 3BK | 55773 3BR | 46275 57974 273460 GM 97541 | 47035 GMK | 51832 61193 GMR 112147 | 135095 157536 SCG 206471 | 135300 SCK | 148668 SCR 259040 | 125246 236164 STG 189730 | STK | 163471 STR |
| CS Computers EC Electronics ME Mechanical E168 Amrutha AI Artificial Intelligence CE Civil CS Computers | 50898 77331 Institu 1G 1325381 104231 | : 1te of 1K 72897 | L16467 Engin | 56666 66516 neering 2AG 119680 | g and l 2AK | 62263 Mangeme 2AR 138480 152127 | 48671 ent Bi 2BG 131759 128089 | dadi 2BK | 19701 Indust 2BR | 60117 7 65418 Estat 3AG 90540 | 116328 ce,Ban' 3AK | lore 3AR | 49983 61270 3BG 105732 91886 | 3BK | 55773 3BR 109250 | 46275 57974 273460 GM 97541 251509 88124 | 47035 GMK 97815 | 51832 61193 GMR 112147 104119 | 135095 157536 SCG 206471 193300 | 135300 SCK | 148668 SCR 259040 264805 | 125246 236164 STG 189730 231777 | STK | 163471 STR |
| CS Computers EC Electronics ME Mechanical E168 Amrutha AI Artificial Intelligence CE Civil CS Computers EC Electronics | 50898 77331 Institu 1G 1325381 104231 158359 | : : 1te of 1K 72897 | L16467 Engi: 1R | 56666 66516 neering 2AG 119680 121899 | g and l 2AK 126783 | 62263 Mangeme 2AR 138480 3152127 187909 | 48671 ent Bi 2BG 131759 128089 190324 | dadi 2BK | 19701 Indust 2BR | 60117 7 65418 S. Estat 3AG 90540 118289 | 116328 ce,Ban' 3AK | lore 3AR | 49983 61270 3BG 105732 91886 129090 | 3BK | 55773 3BR 109250 | 46275 57974 273460 GM 97541 251509 88124 109897 | 47035 GMK 97815 | 51832 61193 GMR 112147 104119 113202 | 135095 157536 SCG 206471 193300 262234 | 135300 SCK | 148668 SCR 259040 264805 | 125246 236164 STG 189730 231777 263926 | STK | 163471 STR 253791 |
| CS Computers EC Electronics ME Mechanical E168 Amrutha AI Artificial Intelligence CE Civil CS Computers | 50898 77331 Institu 1G 1325381 104231 | 1te of 1K 72897 | L16467 Engi: 1R | 56666 66516 neering 2AG 119680 | g and l 2AK 126783 | 62263 Mangeme 2AR 138480 3152127 187909 | 48671 ent Bi 2BG 131759 128089 | dadi 2BK | 19701 Indust 2BR | 60117 7 65418 Estat 3AG 90540 | 116328 ce,Ban' 3AK | lore 3AR | 49983 61270 3BG 105732 91886 | 3BK | 55773 3BR 109250 | 46275 57974 273460 GM 97541 251509 88124 | 47035 GMK 97815 135340 | 51832 61193 GMR 112147 104119 113202 | 135095 157536 SCG 206471 193300 262234 | 135300 SCK | 148668 SCR 259040 264805 | 125246 236164 STG 189730 231777 | STK | 163471 STR 253791 |

E169 Alva`s Institute of Engineering and Technology Moodabidri,

E169 Alva's Institute of Engineering and Technology Moodabidri,

| E169 Alva s | Institu | re or | Engin | eering | and re | ecmoro | ру мо | Odabi | arr, | | | | | | | | | | | | | | | |
|------------------------------|----------|-------|--------|---------|--------|---------|--------|-------------|-------|---------|-----|--------------|--------|-------|--------|--------|--------|--------|-----------|---------------|--------|---------|-------|--------|
| | 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 | 106862 | | | 93467 | | 111768 | 115836 | | | 84922 | | | 83215 | | 83851 | 75287 | 78522 | 82863 | 196420 | | | 189863 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CD Computer Sc. | 133618 | | | 128669 | | 140560 | 154415 | | | 116016 | | | 105745 | | | 104580 | 138024 | 126702 | 220616 | | | | | |
| and Design CE Civil | | | T | Τ | | T T | | | | T | | T | I I | | T | 274582 | | T | T T | | T | | | |
| CS Computers | 83986 | | 85249 | 78123 | 97228 | 82327 | 94162 | | | 77163 | | 85365 | 73027 | | | | | 69092 | 152429 | 200177 | 168941 | 1275391 | 65806 | |
| DS Comp. Sc. Engg- | 128339 | | | 93321 | | 106200 | | | | 88451 | | | 101867 | | | 86107 | | | 226127 | | | | | |
| Data Sc. | | | ļ | 70022 | | | | | | 00101 | | | | | | 100207 | | | | | | | | |
| EA Agriculture | 158654 | | | 149224 | | | 174520 | | | 151684 | | 208630 | 175103 | 18527 | 6 | 144291 | | 146774 | 171810 | | | 199577 | | 228470 |
| Engineering | 100450 | | 1 | | | | 124500 | | 1 | 104000 | | 1 | | | | 100504 | 0==00 | | 10.500.54 | | · | 005054 | | _ |
| EC Electronics | 100450 | | | | | 135544 | | | | 94399 | | | 96106 | | | | | | 268064 | | | 207854 | | |
| IC CS-IoT, Cyber Security | 213714 | | | 116220 | | | 113082 | | 10180 | 9124539 | | | 100545 | | | 99983 | | 10246/ | 261374 | | | | | |
| IE Info.Science | 114129 | | | 90970 | | 107714 | 106683 | | | 81363 | | | 86854 | | T | 80529 | 86260 | 84298 | 263582 | | | 259369 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 266974 | | | | | | | | |
| E171 Brinday | an Colle | 200 0 | f Engi | neering | vel: | ahanka, | Ranga | lore | | | | | 1 | | | 1 | | I | | | | | | |
| ET/I BIIIUAV | | | | | | | | | | 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 | 85985 | | | 100857 | | | 80171 | | | 69996 | | | 82933 | | | 69791 | 81142 | 78346 | 156619 | 259373 | 193225 | 251163 | | |
| CE Civil | | | l | T | | | | | | | | T | | | T | 262808 | | | | | l | | | |
| CS Computers | 118480 | | | 108508 | 133390 | 126092 | 96433 | | | 85219 | | | 89303 | | | | | 92658 | 159874 | 178504 | 178535 | 157871 | | 185156 |
| EC Electronics | 121188 | | | 126041 | | 155364 | 128666 | | | 115036 | | | 122107 | | | | | | 228118 | | 245182 | | | |
| IC CS-IoT, Cyber | 126920 | | | 120794 | 190224 | 154583 | 109002 | | 18825 | 2110524 | | | 109660 | | | 107438 | 165897 | 113747 | 255711 | | | 228149 | | |
| Security | | | | | | | | | | | | | | | | | | | | | | | | |
| IE Info.Science | 108818 | | | 119741 | | 132567 | 120259 | | | 94972 | | | 102308 | 13025 | | 92826 | | 100107 | 180412 | | 240545 | 190076 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 273566 | | | | | | | | |
| E172 R.R.Ins | titute d | of Te | chnolo | gy Chi | ikkaba | navara, | Banga | <u>lore</u> | | | | | | | | | | | | | | | | |
| | 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 | | | | | | | | | | | | | | | _ | 254700 | _ | | | | | | | |
| CG Computer | 134091 | | | 114486 | | 175873 | | | | 108877 | | | 106747 | | + | | | | 219894 | | | 3143400 | | |
| Science and Tech | | | | | | _,,,,, | | | | | | | | | | | | | | | | | | |
| CS Computers | 122447 | | | 98221 | 114793 | 109496 | 98329 | | | 74510 | | 94922 | 85358 | | 96369 | 71533 | 91248 | 89740 | 159299 | 211936 | 201035 | 222205 | | |
| EC Electronics | 131433 | | | 106319 | | | | | | | | 87201 | 103691 | | 119938 | 81921 | 94903 | 86931 | 239927 | 267936 | | 231297 | | |
| EE Electrical | 180623 | | | 181746 | 182006 | 213829 | 200342 | | | 157617 | | | 148657 | 16761 | 7 | 145950 | | 169501 | 268676 | | | 196532 | | |
| EZ ELECTRONICS AND | 149795 | | | 143455 | | 159825 | 147583 | | | 138947 | | | 137369 | | | 134323 | 137342 | 152433 | 243095 | | 243711 | | | |
| COMPUT IC CS-IoT, Cyber | 125464 | | | 130276 | | I I | 144799 | | | 128706 | | | 118249 | | | 117742 | 205063 | 122225 | 241011 | | | | | |
| Security | 123464 | | | 130276 | | | 144/33 | | | 128700 | | | 110249 | | | 11//42 | 203003 | 122023 | 241011 | | | | | |
| | 141160 | | | 120417 | 154348 | 162027 | 130568 | | | 90451 | | | 97511 | | | 88161 | | 103166 | 223532 | | | 173082 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 260564 | | | | | | | | |
| E173 Sai Vid | va Inst | itute | of Te | chnolog | rv Bai | ngalore | | | | I | | | | | | | l | | | | | | | |
| | | | | | | | | | | 2- ~ | | 1 | | | 1 | | | | | | | | | |
| G3 GG (37 37 31 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 |
| CA CS (AI, Machine Learning) | 113953 | | | 95926 | 96120 | 131900 | 115048 | | | 78892 | | | 95838 | | T02636 | /2195 | 83900 | 90481 | 209495 | 241591 | ZZ0798 | 253522 | | |
| CE Civil | | | | | | | | | | | | | | | | 261230 | | | | | | | | |
| CS Computers | 65319 | | | 65004 | 89307 | 97324 | 88416 | | | 54216 | | 68079 | 59722 | | | | | 60724 | 148846 | 168195 | 175315 | 186119 | | 202904 |
| DS Comp. Sc. Engg- | 106413 | | 108749 | | | 121846 | | | | 90420 | | | 95655 | 13252 | | | | | 220820 | | | 151759 | | |
| Data Sc. | | | | | | | | | | | | 1 | | | 1 | | | | | | | | | |
| EC Electronics | 105299 | | | 96026 | | 121938 | | | | 79865 | | | 98356 | | | | | | 169311 | | | 227128 | | |
| IE Info.Science | 1006101 | | | 92304 | | 114035 | | | | 9 78342 | | | 86137 | | | | | | 247972 | | | 251209 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 268037 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

E174 Dr. Sri. Sri. Sri. Shivakumara Mahaswamyji College of Engineering Bangalore Rural -Dist,

| R 2AG 13286 - 14124 - 17231 - 15552 | 2868 247 2317 5525 Technolog AG 2AK 244 | 2AR 153022 182144 Ty Belg 2AR 106922 | 2BG 2125861 158468 205363 4154250 | 2BK | 2BR 2BR | 3AG 123420 172035 146397 3AG 96491 | 3AK 3AK | 3AR | 3BG 121527 143897 145456 3BG 72471 | 3BK 3BK | | 137389 162096 144883 200979 | 159534 GMK | 137501 154241 GMR | SCG 210022 255351 270037 SCG 209363 | sck | | 214040 STG | STK |
|---|---|--|--|--|--|--|---|--|---|---|---|--|---|---|--|---|-------------------------------|----------------------------------|-------------------------|
| 13286 - 14124 - 17231 - 15552 te of Teo R 2AG - 85244 | 2868 247 2317 5525 Technolog AG 2AK 244 | 153022 182144 Ty Belg 2AR 106922 | 2125861 158468 205363 154250 gaum 2BG 2114956 | 2BK | 2BR | 123420 172035 146397 3AG 96491 | 3AK | 158198 | 121527 143897 145456 | 3BK | 136685 3BR | 268341 120540 137389 162096 144883 200979 | 135486 159534 | 131006 137501 154241 | 210022 255351 270037 | 211206 sck | 219747 | 242951 214040 | STK |
| - 13286 - 14124 - 17231 - 15552 te of Teo R 2AG - 85244 08216036 | 28682473175525Technolog .AG | 153022 182144 Ty Belg 2AR 106922 | 2125861 158468 205363 4154250 gaum 2BG 2114956 | 2BK | 2BR | 123420 172035 146397 3AG 96491 | 3AK | 158198 3AR | 121527 143897 145456 | 3BK | 136685 3BR | 120540 137389 162096 144883 200979 | 135486 159534 | 131006 137501 154241 | 210022 255351 270037 | 211206 SCK | 219747 SCR | 242951 214040 | |
| - 14124 - 17231 - 15552 te of Tec R 2AG - 85244 08216036 | 247 2317 5525 Technolog AG 2AK 244 | 182144 Ty Bels 2AR 106922 | 158468 205363 154250 gaum 2BG 2114956 | 2BK | 2BR | 172035 146397 3AG 96491 | 3AK | 158198 3AR | 143897 145456 3BG | 3BK | 3BR | 137389 162096 144883 200979 | 159534 GMK | 137501 154241 GMR | 255351 270037 SCG | sck | SCR | 214040 STG | STK |
| - 17231 - 15552 | 2317 5525 5525 Technolog AG 2AK 244 | 182144 y Belg 2AR 106922 | 205363 1154250 gaum 2BG 2114956 | 2BK | 2BR | 172035 146397 3AG 96491 | 3AK | 3AR | 145456 3BG | 3BK | 3BR | 162096 144883 200979 GM | 159534 GMK | 154241 GMR | 270037 SCG | | SCR | STG | STK |
| - 15552 te of Tec R 2AG - 85244 08216036 | 5525 Technolog AG 2AK 244 | 182144 Ty Belg 2AR 106922 | 154250 gaum 2BG 2114956 | 2BK | 2BR | 3AG 96491 | 3AK | 3AR | 145456 3BG | | 3BR | 144883 200979 GM | 159534 GMK | 154241 GMR | 270037 SCG | SCK | SCR | STG | STK |
| | Technolog AG 2AK 244 | TY Belg 2AR 106922 | gaum 2BG 2114956 | 2BK | 2BR | 3AG 96491 | 3AK | 3AR | | 3BK | 3BR | 200979 GM | | GMR | scg | | SCR | | STK |
| R 2AG - 85244 | Technolog AG 2AK 244 | 2AR 106922 160591 | gaum 2BG 2114956 | 2BK | 2BR | 3AG 96491 | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | sck | SCR | STG | STK |
| R 2AG 85244 | AG 2AK 244 0360 | 2AR 106922 160591 | 2BG 2114956 | | | 96491 | | _ | | | | | | _ | | | | | |
| - 85244 08216036 | 244 | 106922 | 114956 | | | 96491 | | _ | | | | | | _ | | | | | |
| 08216036 | 360 | 160591 | | | | | | | 72471 | | 88911 | 72247 | 73781 | 87721 | 209363 | | 258199 | 270665 | |
| | | | 122770 | | | 129075 | | | | | | | | | 1 | | | | |
| | | | 122770 | | | 129075 | | | | | | | | | | | | | |
| | - | T | | | | | | | 118074 | 133312 | | 106691 | 108585 | 122069 | 236054 | | | 239121 | |
| _ | - | | | | | | | | | | | lo= 400 d | | | | | | | |
| | | | | | | | | | | | | 274884 | | | | | | | |
| - 68620 | | | 61917 | | | 66781 | | | 60884 | | 65885 | | | | 160736 | | | | |
| 93450 | 450 | 105741 | 74471 | | | 88089 | 112756 | 110480 | 76930 | | | 73044 | 77101 | 80342 | 215156 | | 252191 | 216577 | |
| - 13187 | .872 | | 140611 | | | 138508 | | 180231 | 126914 | | | 121043 | 125930 | 125870 | 232883 | | | 195462 | |
| | | | | | | | | | | | | 274046 | | | | | | | |
| Technolog | | hcur | | 1 | | | | | | | | | | | | | | | |
| R 2AG | AG 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK |
| | | | | | | | | | | | | 274184 | | | | | | | |
| - 13412 | 120 | 142728 | 3111045 | | | 122561 | | | 97422 | | | 79887 | 118885 | 123097 | 167876 | | 210933 | 135705 | |
| 15025 | 254 | 179286 | 5 | | | | | | 153773 | | | 150242 | | 153967 | 265945 | | | 209975 | |
| - 15925 | 205 | | | | | | | | 221657 | | 271370 | 199634 | | 206566 | 273880 | | | 263784 | |
| | 1 | + | | | | | | | t l | | | 104026 | | | | | + | | |
| _ | 134 159 | 134120 159254 253205 | 134120 142728 159254 179286 253205 | 134120 142728111045 159254 179286 253205 | 134120 142728111045 159254 179286 253205 | 134120 142728111045 159254 179286 253205 | 134120 142728111045 122561 159254 179286 253205 | 134120 142728111045 122561 159254 179286 | | 134120 142728111045 122561 97422 159254 179286 153773 253205 221657 | 134120 142728111045 122561 97422 159254 179286 153773 | | 274184 134120 142728111045 122561 97422 79887 159254 179286 153773 150242 253205 221657 271370199634 | 274184 134120 142728111045 122561 97422 79887 118885 159254 179286 153773 150242 253205 221657 271370199634 | 274184 134120 142728111045 122561 97422 79887 118885123097 159254 179286 153773 150242 153967 1253205 221657 271370199634 206566 | 274184 134120 142728111045 122561 97422 79887 118885123097167876 159254 179286 153773 150242 153967265945 253205 221657 271370199634 206566273880 | | | |

| | | | • | | | 1 | | | - | | • | • | | | • | • | | 1 | 1 | | - | 1 | | • |
|--|--|-------------------------|-------------------------------|--------------------------------|---|--|-------------------------|------|---------------------------|---------------|-------------|----------------|---------------|---------------|---------------------------|------------------------|--------------------------------|----------------------|----------------|--------------------------------|-------------------------|----------------|-----------|-------------------------|
| E175 S.G.Bale | ekundri | Insti | itute d | of Tech | nolog | y Belg | gaum | | | | | | | | | | | | | | | | | |
| | 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 | 80267 | | | 85244 | | | 114956 | | | 96491 | | | 72471 | | | 72247 | 73781 | | 209363 | | | 270665 | | |
| Intel, Data Sc | 00201 | | | | | | | | | | | | | | 007 | 1 | 7070- | 0 | | | | 1-7000 | | |
| | 136987 | | 190082 | 160360 | | 160591 | 122770 | | | 129075 | i | | 118074 | 133312 | | 106691 | 108585 | 122069 | 236054 | | | 239121 | | |
| CE Civil | | | | | | | | | T | | | I | I I | | | 274884 | | | | | T | I I | | |
| CS Computers | 64032 | | | 68620 | 70455 | 79644 | 61917 | | | 66781 | | | 60884 | | | | | 64204 | 160736 | 167445 | 23501 | 3185933 | | |
| EC Electronics | 91128 | | | 93450 | | 105741 | | | | | 112756 | 110480 | | | | | | | 215156 | | | L216577 | | |
| EE Electrical | 215901 | | | 131872 | | | 140611 | | | 138508 | | | 126914 | | | | | | 232883 | | | 195462 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 274046 | | | | | | | | |
| E176 Navodaya | a Instit | tute o | of Tecl | nnology | r Rai | hcur | | | | | | ļ | | | | | | | | | ļ | | | |
| | | | 1 | | | | 224 | 0577 | | 22.0 | | 1 225 | 250 | 25 | 255 | | 63.53 | | | G 677 | | _ 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 |
| CE Civil | | | | | | | | | | | | | | | | 274184 | | | | | | | | |
| _ | 111019 | | | 134120 | | 142728 | | | | 122561 | | | 97422 | | | | | | 167876 | | | 3135705 | | 23865 |
| EC Electronics | | | | 159254 | | 179286 | | | | | | | 153773 | | | 150242 | | | 265945 | | | 209975 | | |
| EE Electrical | | | | 253205 | | | | | | | | | 221657 | | | 199634 | | | 273880 | | | 263784 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 194836 | | | | | | | | |
| E177 Rajeev I | Institu | te of | Techno | ology | Hassa | <u>n</u> | | | | | | | | | | | | | | | | | | |
| | 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 | 141373 | | | 156186 | | | 114924 | | | 112581 | | | 118388 | | | 104618 | | | | | | 272087 | | |
| Intel, Data Sc | | | | | | | | | 1 | | | | | | | | | | | | | | | |
| CA CS (AI, Machine | 119989 | | | 118377 | | 156209 | 104224 | | | 111421 | | | 102240 | | | 94023 | 158482 | 95822 | 240794 | | 25632 | L216372 | | |
| Learning) CE Civil | | | | | | l | | | | | | | | | | 271418 | | | | | l | l l | | |
| | 135694 | | | | 122613 | 3129672 | | | | 86597 | | | 94356 | | | | | 00053 | 185881 | 211152 | | | | 22011 |
| _ | 119771 | | | 156147 | | 174433 | | | | 123814 | | | 121426 | | | | | | 200616 | | | 270541 | | |
| | 170000 | | | 167842 | | | 248166 | | | | 176369 | | 154220 | | | 145941 | | | 251111 | | 254134 | | | |
| | | | | | | 10/000 | | | | 139603 | | | | | | 262191 | | 130933 | | | | | | |
| EV EC Engg(VLSI Design) | | | | | | | | | | | | | | | | 202191 | | | | | | | | |
| | 156319 | | | 142871 | | | 133271 | | 154648 | 117379 | | 125129 | 110317 | | | 109233 | 130265 | 119632 | 186910 | | | 227950 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 240462 | | | | | | | | |
| E178 The Nat: | ional Ti | nstitu | ıte of | Engine | ering | (NORTH | CAMPUS |) My | sore | | | 1 | | | | | | | | | | | | |
| | IOHAI II | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | 2AR | 2BG | 2.BK | 2BR | 3AG | 32K | 3 A R | 3BG | 3BK | 3BB | СМ | GMK | GMR | SCG | SCK | SCB | STG | STK | STP |
| CA CS (AT Machine | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG 25785 | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM 10787 | GMK 19000 | GMR 12703 | SCG 49169 | SCK 58953 | SCR 64701 | STG 43956 | STK | STR |
| CA CS (AI, Machine Learning) | 1G | 1K | | | 2AK | | 2BG 25785 | | | 3AG 11025 | | 3AR | 3BG 11424 | | 3BR | | | | SCG 49169 | | | | STK | STR 57353 |
| | 1G | 1K | 1R | 2AG | 2AK | 17336 | 25785 | | | | | | 11424 | | | | 19000 | 12703 | | 58953 | 64701 | 43956 | | |
| Learning) | 1G 15642 | 1K | 1R | 2AG 17149 | 2AK 18560 | 17336 | 25785 16423 | | 35927 | 11025 | | 11302 | 11424 | | 10180 | 10787 8223 | 19000 12414 | 12703 9676 | 49169 33281 | 58953 46522 | 64701 47205 | 43956 | | 57353 |
| Learning) CS Computers | 1G 15642 14124 18248 | 1K | 1R 15191 | 2AG 17149 11195 17093 | 2AK 18560 | 17336 12706 17901 | 25785 16423 | | 35927 | 9292 | | 11302 | 9063 | 20651 | 10180 | 10787 8223 | 19000 12414 | 12703 9676 | 49169 33281 | 58953 46522 | 64701 47205 | 43956 39986 | | 57353 |
| Learning) CS Computers IE Info.Science | 1G 15642 14124 18248 Institu | 1K te of | 1R 15191 Techno | 2AG 17149 11195 17093 | 2AK 18560 20476 | 17336 12706 17901 lore | 25785 16423 28673 | | 35927 32499 | 9292 13172 | | 11302 13954 | 9063 | 20651 | 10180 15744 | 10787 8223 11066 | 19000 12414 20051 | 9676 13107 | 33281 53542 | 58953 46522 | 64701 47205 66456 | 43956 39986 | | 57353 42803 59855 |
| Learning) CS Computers IE Info.Science E180 Bearys | 1G 15642 14124 18248 | 1K te of | 1R 15191 Techno | 2AG 17149 11195 17093 | 2AK 18560 20476 Manga 2AK | 17336 12706 17901 lore 2AR | 25785 16423 | | 35927 32499 2BR | 9292 | 3AK | 11302 13954 | 9063 11695 | 20651 | 10180 15744 3BR | 10787 8223 | 19000 12414 20051 GMK | 9676 13107 GMR | 49169 33281 | 58953 46522 63366 SCK | 64701 47205 | 39986 50594 | 88450 | 57353 |

| Design) | | | | | | l | l | | 1 | | | I | 1 | | l | <u> </u> | | | | <u> </u> | | | | ,L |
|--------------------|---------|--------|--------|--------|--------|--------|--------|------|--------|--------|-----|--------|--------|-------|-------|----------|--------|--------|--------|----------|-------|--------|-------|-------|
| IE Info.Science | 156319 | | | 142871 | | | 133271 | | 154648 | 117379 | | 125129 | 110317 | | | 109233 | 130265 | 119632 | 186910 | | | 227950 | | |
| ME Mechanical | | | | | - | | | | | | | | | | | 240462 | | | | | | | | |
| E178 The Nat: | ional I | nstit | ute of | Engine | ering | (NORTH | CAMPUS |) 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 | 15642 | | | 17149 | - | 17336 | 25785 | | 35927 | 11025 | | | 11424 | | | 10787 | 19000 | 12703 | 49169 | 58953 | 64701 | 43956 | | 57353 |
| Learning) | | | | | | | | | | | | | • | | | • | | | | | | | | |
| CS Computers | 14124 | | 15191 | 11195 | 18560 | 12706 | 16423 | | | 9292 | | 11302 | 9063 | 20651 | 10180 | 8223 | 12414 | 9676 | 33281 | 46522 | 47205 | 39986 | | 42807 |
| IE Info.Science | 18248 | | | 17093 | 20476 | 17901 | 28673 | | 32499 | 13172 | | 13954 | 11695 | | 15744 | 11066 | 20051 | 13107 | 53542 | 63366 | 66456 | 50594 | 88450 | 59855 |
| E180 Bearys | Institu | te of | Techno | ology | Manga: | 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 | 171565 | 222640 | | 152736 | | 191725 | 119111 | | | 140729 | | | 129099 | | | 117632 | | 130451 | 268833 | | | | | |
| Intel, Data Sc | | | | | | ı | 1 | | 1 | | | 1 | 1 | | ı | 1 | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | | | 108981 | 152646 | - | | 99806 | | 115215 | 138873 | | | 94810 | | | 88462 | | 99876 | 251810 | 269406 | | 252796 | | |

| 7100 7 | | | | | . | | | | | | | | | | | | | | | | | 4 05:33 | | |
|---|--|---|---|---|---|---|---|---|---|--|-------------------------|-----------------------------------|---|---------------------|------------------------------|--|--|---|---|-------------------------------|---|--|---|---|
| <u>E180 Bearys</u> | Institu | | | | angalo | | | | _ | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| EC Electronics | 176414 | | | 17036720 | 10676 | | 152222 | | | 166639 | | | 164983 | | | 150426 | | | 188689 | | | 258003 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 249794 | | | | | | | | |
| <u>E181 Sri Ba</u> | asaveswai | a Inst | itute | of Techr | nology | y Tir | tur, T | <u>umkur</u> | (D) | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG 2 | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CE Civil | | | | | | | | | | | | | | | | 272378 | | | | | | | | |
| CS Computers | | | | 12880615 | 2052 | | 124076 | | | 121976 | | | 122234 | | | 120095 | | 120791 | 191786 | | 216290 | 214407 | | 26987 |
| EC Electronics | 168752 | | | | 1 | L77882 | | | | 161053 | | | 149908 | | | 149904 | | | | | | | | |
| EE Electrical | 241740 | | | 272366 | | | 271624 | | | 229622 | | | 229199 | | | 209955 | 229723 | 255059 | 263987 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E183 Sha-Sh | nib Colle | ege of | Engine | eering (| <u>Chickl</u> | ballar | our | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG 2 | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AE Aeronaut.Engg | | | | | | | | | | | | | | | - | | - | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | | | | | | | | | | | | | | | - | | - | | | | - | | | |
| EC Electronics | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E184 C Byre | Gowda 1 | Institu | te of | Technolo | ogy I | Kolar | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG 2 | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AI Artificial | 191448 | | | 157560 | 1 | 79091 | 150619 | | | 148219 | | 158667 | 157593 | | | 142325 | 148770 | 156029 | 205992 | | 225542 | | | |
| Intelligence | | | | | | ' | <u>'</u> | | 1 | · · · | | | 1 1 | | | 261670 | | | | | | | | |
| CE Civil CO Computer | 260111 | | | | 2 | | 175658 | | | 170098 | | | 196339 | | | 261678 163478 | | 192644 | 222754 | | 270216 | 265596 | | |
| Ingineering | 200111 | | | 194030 | | 20313 | 173030 | | | 170030 | | | 190339 | | | 103470 | 217409 | 172011 | 220/34 | | 270310 | 203390 | | |
| CS Computers | 156691 | | | 15837815 | 98851 | 69378 | 152915 | | | 149764 | | | 149959 | | 155336 | 136367 | 154703 | 148526 | 202757 | 274299 | 271968 | 242823 | | |
| EC Electronics | 186161 | | 216126 | 178324 | | | 165177 | | | 168386 | | 168837 | 182720 | | | 163900 | | 166582 | 212522 | | 271393 | 263796 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 258389 | | | | | | | | |
| E185 Angadi | Institu | ite of | Techno | ology and | d Mana | agemer | nt Bel | gaum | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG 2 | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AD Artificial | 93246 | | | 93895 94 | 4065 1 | 32674 | 81828 | | | 123458 | | | 83722 | | | 80934 | | 83729 | 244296 | 248223 | | | | |
| Intel, Data Sc | | | | <u> </u> | | | L | | | | | | | | | | | | | | | | | |
| CE Civil | | | | | | | 1 | | 1 | | | 1 | | | | 1 | | | | | | | | |
| CS Computers EC Electronics | 64985 | | | 00000 | | | | | | | | | | | | | | | | | | | | |
| FC FIECCLOUICS | | | | 88775 88 | 8940 | 90400 | 85288 | | | 79923 | | | 67126 | | 71526 | 62468 | | 70985 | 172751 | L94897 | 210001 | 170547 | | 17915 |
| | 125730 | | | 94985 | 8940 9 | 90400 L09772 | 85288 96333 | | | 79923 | | | 67126 85604 | | 71526 | 62468 84863 | | 70985 86496 | 172751 204306 | L94897 | 210001 | 170547 2370182 | 237124 | 17915 26011 |
| EE Electrical | | | | 94985 134438 | 8940 | 90400 | 85288 | | | 79923 | | | 67126 | | 71526 | 62468 84863 133460 | | 70985 86496 | 172751 | L94897 | 210001 | 170547 | 237124 | 17915 |
| EE Electrical ME Mechanical | 125730 | | | 94985 134438 | 8940 9 1 | 90400 L09772 | 85288 96333 | | 192729 | 79923 | | | 67126 85604 134203 | | 71526 | 62468 84863 133460 273165 | | 70985 86496 135311 | 172751 204306 168102 | L94897 | 210001 | 170547 2370182 214430 | 237124 | 17915 26011 |
| EE Electrical ME Mechanical RA Robotics and | 125730 | | | 94985 134438 | 8940 9 1 | 90400 L09772 | 85288 96333 | | 192729 | 79923 | | | 67126 85604 134203 | | 71526 | 62468 84863 133460 | | 70985 86496 135311 | 172751 204306 168102 | L94897 | 210001 | 170547 2370182 214430 | 237124 | 17915 26011 |
| EE Electrical ME Mechanical RA Robotics and | 125730 | | | 94985 134438 174241 | 8940 9 1 | 90400 | 85288 96333 | | 192729 | 79923 | | | 67126 85604 134203 | | 71526 | 62468 84863 133460 273165 | | 70985 86496 135311 | 172751 204306 168102 | L94897 | 210001 | 170547 2370182 214430 | 237124 | 17915 26011 |
| EE Electrical ME Mechanical RA Robotics and Automation | 125730 | | | 94985 134438 174241 g Kenger | 8940 9 1 | 90400 | 85288 96333 | | 192729 | 79923 | | | 67126 85604 134203 | | 71526 | 62468 84863 133460 273165 | | 70985 86496 135311 | 172751 204306 168102 | L94897 | 210001 | 170547 2370182 214430 | 237124 | 17915 26011 |
| EE Electrical ME Mechanical RA Robotics and Automation | 125730 ollege of | E Engir | neering | 94985 134438 174241 g Kenger 2AG 2 | 8940 9 1 ri Hoh | 90400 bli,Ba | 85288 96333 angalor | e 2BK | 192729 | 79923 184706 | | 3AR | 67126 85604 134203 152338 | | 71526 | 62468 84863 133460 273165 145838 | 148119 | 70985 86496 135311 154718 GMR | 172751 204306 168102 | | 210001 SCR | 170547 2370182 214430 | 237124 | 17915 26011 |
| EE Electrical ME Mechanical RA Robotics and automation E186 ACS Co | 125730 Dillege of 130950 | E Engir | neering | 94985 134438 174241 g Kenger 2AG 2 113284 | 8940 9 1 ri Hob | 90400 bli,Ba | 85288 96333 ungalor 2BG | e 2BK | 192729 | 79923 184706 | 3AK | 3AR 125199 | 67126 85604 134203 152338 | 3BK | 71526 3BR | 62468 84863 133460 273165 145838 | 148119 GMK 144871 | 70985 86496 135311 154718 GMR 119504 | 172751 204306 168102 | 194897 SCK | 210001 SCR | 170547 2370182 214430 | 237124 STK | 17915 26011 |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS CO AE Aeronaut.Engg BM Bio Medical | 125730 Dillege of 130950 | E Engir 1K | neering 1R | 94985 134438 174241 g Kenger 2AG 2 113284 | 8940 9 1 Hol | 90400 bli,Ba 2AR | 85288 96333 angalor 2BG 98325 131436 | e 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 | 3AK | 3AR 125199 | 67126 85604 134203 152338 3BG 97188 | 3BK | 71526 3BR | 62468 84863 133460 273165 145838 GM 90418 114717 | 148119 GMK 144871 | 70985 86496 135311 154718 GMR 119504 139219 | 172751 204306 168102 SCG 169849 217318 | SCK | 210001 SCR | 170547 2370182 214430 STG 119407 | 237124 STK | 17915 26011 STR |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS Co AE Aeronaut.Engg BM Bio Medical CS Computers CY CS- Cyber | 125730 ollege of 130950 | E Engir 1K 199682 | neering 1R | 94985 134438 174241 g Kenger 2AG 2 113284 154730 | 8940 9 1 ri Hol 2AK 1 32816 9 | 90400 bli,Ba 2AR 191196 | 85288 96333 ungalor 2BG 98325 131436 85819 | e 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 | 3AK | 3AR 125199 | 67126 85604 134203 152338 3BG 97188 125429 | 3BK | 71526 3BR | 62468 84863 133460 273165 145838 GM 90418 114717 69975 | 148119 GMK 144871 85648 | 70985 86496 135311 154718 GMR 119504 139219 83054 | 172751 204306 168102 SCG 169849 217318 | SCK | 210001 SCR 193956 | 170547 2370182 214430 STG 119407 151182 | 237124 STK | 17915 26011 STR |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS Co AE Aeronaut.Engg BM Bio Medical CS Computers CY CS- Cyber Security | 125730 Dilege of 1G 130950 105071 115019 | Engir 1K 199682 | neering 1R 108384 | 94985 134438 174241 g Kenger 2AG 2 113284 154730 889686 13 10092516 | 8940 9 1 1 | 90400 bli,Ba 2AR 191196 94044 162431 | 85288 96333 angalor 2BG 98325 131436 85819 89943 | <u>e</u> 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 74418 86534 | 3AK | 3AR 125199 90070 | 67126 85604 134203 152338 3BG 97188 125429 77475 84655 | 3BK | 71526 3BR 94772 | GM 90418 114717 69975 83451 | 148119 GMK 144871 85648 128238 | 70985 86496 135311 154718 GMR 119504 139219 83054 88734 | 172751 204306 168102 SCG 169849 217318 1495293 158276 | SCK L53117 | 210001 SCR 193956 168709 | 170547 2370182 214430 STG 119407 151182 187289 231320 | 237124 STK | 17915 26011 STR |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS Co AE Aeronaut.Engg BM Bio Medical CS Computers CY CS- Cyber Security DS Comp. Sc. Engg | 125730 Dilege of 1G 130950 105071 115019 | Engir 1K 199682 | neering 1R 108384 | 94985 134438 174241 g Kenger 2AG 2 113284 154730 89686 13 10092516 | 8940 9 1 1 | 90400 bli,Ba 2AR 191196 94044 162431 | 85288 96333 ungalor 2BG 98325 131436 85819 | <u>e</u> 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 74418 | 3AK | 3AR 125199 | 67126 85604 134203 152338 3BG 97188 125429 77475 | 3BK | 71526 3BR 94772 | GM 90418 114717 69975 83451 | 148119 GMK 144871 85648 128238 | 70985 86496 135311 154718 GMR 119504 139219 83054 88734 | 172751 204306 168102 SCG 169849 217318 149529 | SCK L53117 | 210001 SCR 193956 168709 | 170547 2370182 214430 STG 119407 151182 187289 | 237124 STK | 17915 26011 STR |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS Co AE Aeronaut.Engg BM Bio Medical CS Computers CY CS- Cyber Security DS Comp. Sc. Engg Oata Sc. EC Electronics | 125730 ollege of 1G 130950 105071 115019 g- 121912 | 1K 199682 | neering 1R 108384 | 94985 134438 174241 g Kenger 2AG 2 113284 154730 89686 13 10092516 113629 | 8940 9 1 1 | 90400 .09772 bli,Ba 2AR .91196 94044 .62431 | 85288 96333 angalor 2BG 98325 131436 85819 89943 123732 | 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 74418 86534 91662 | 3AK | 3AR 125199 90070 | 67126 85604 134203 152338 3BG 97188 125429 77475 84655 89475 | 3BK 134614 | 71526 3BR 94772 117104 | GM 90418 114717 69975 83451 85692 | 148119 GMK 144871 85648 128238 | 70985 86496 135311 154718 GMR 119504 139219 83054 88734 112885 | 172751 204306 168102 SCG 169849 217318 149529 158276 201806 | SCK L53117 | 210001 SCR 193956 168709 251750 | 170547 2370182 214430 STG 119407 151182 187289 231320 217700 | 237124 STK | 17915 26011 STR |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS Co AE Aeronaut.Engg BM Bio Medical CS Computers CY CS- Cyber Security DS Comp. Sc. Engg Data Sc. EC Electronics IO CS- Internet o | 125730 ollege of 1G 130950 105071 115019 g- 121912 | 1K 199682 | neering 1R 108384 | 94985 134438 174241 g Kenger 2AG 2 113284 154730 89686 13 10092516 113629 | 8940 9 1 1 | 90400 .09772 bli,Ba 2AR .91196 94044 .62431 | 85288 96333 angalor 2BG 98325 131436 85819 89943 | 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 74418 86534 | 3AK | 3AR 125199 90070 | 67126 85604 134203 152338 3BG 97188 125429 77475 84655 | 3BK 134614 | 71526 3BR 94772 117104 | GM 90418 114717 69975 85112 | 148119 GMK 144871 85648 128238 | 70985 86496 135311 154718 GMR 119504 139219 83054 88734 112885 | 172751 204306 168102 SCG 169849 217318 149529 158276 | SCK L53117 | 210001 SCR 193956 168709 251750 | 170547 2370182 214430 STG 119407 151182 187289 231320 | 237124 STK | 17915 26011 STR |
| EE Electrical ME Mechanical RA Robotics and Automation E186 ACS Co AE Aeronaut.Engg BM Bio Medical CS Computers | 125730 ollege of 1G 130950 105071 115019 g- 121912 | 1K 199682 | neering 1R 108384 | 94985 134438 174241 g Kenger 2AG 2 113284 154730 89686 13 10092516 113629 3 97771 131133 | 8940 9 1 1 | 90400 .09772 bli,Ba 2AR .91196 94044 .62431 | 85288 96333 angalor 2BG 98325 131436 85819 89943 123732 | 2BK | 192729 2BR 132006 | 79923 184706 3AG 92491 74418 86534 91662 | 3AK | 3AR 125199 90070 | 67126 85604 134203 152338 3BG 97188 125429 77475 84655 89475 | 3BK 134614 | 71526 3BR 94772 117104 | GM 90418 114717 69975 83451 85692 | 148119 GMK 144871 85648 128238 143581 | 70985 86496 135311 154718 GMR 119504 139219 83054 88734 112885 | 172751 204306 168102 SCG 169849 217318 149529 158276 201806 | SCK | 210001 SCR 193956 168709 251750 | 170547 2370182 214430 STG 119407 151182 187289 231320 217700 | 237124 STK | 17915 26011 STR |

| E186 ACS Col | lege of | Engi | neerin | g Keng | geri H | obli,B | angalor | <u>:e</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 |
| SE Aero Space Engg. | 162069 | | | 104493 | | 108608 | 99857 | | | | | | 73905 | | | 69333 | 69665 | 84287 | 181233 | | 189634 | 123443 | | |
| E188 Vijaya | Vittala | Inst | itute (| of Tech | າກດໄດຕ | v Ban | galore | | | | | | | | | | | | | | | | | |
| <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 | 122731 | | | 134937 | 177110 | | 124953 | | | 113282 | | 120126 | 117044 | | | 110455 | 144659 | 118525 | 214988 | | | 135011 | | 178664 |
| Intelligence | | | I I | | | | | | | | | 1 | I | | 1 | | | I | | | 1 | 1 | | |
| CA CS (AI, Machine Learning) | 132338 | | | 140944 | 20518 | 7162526 | 127383 | | | 120386 | | | 122372 | | | 119035 | | 149473 | 245255 | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 259787 | | | | | | | | |
| CS Computers | 129446 | | | 130835 | | 158936 | 126636 | | 181135 | 115840 | | 135412 | 117545 | | 132140 | 112695 | 131683 | 3131652 | 213265 | 232325 | 249186 | 223065 | | 268185 |
| DS Comp. Sc. Engg- | 146734 | | | 146740 | | | 137730 | | | | | | 134149 | | | 127464 | 152479 | 154098 | 248172 | | | | | |
| Data Sc. | | | I | | | 1 | | | | 1 | | | 1 | | | | | | | | 1 | | | |
| EC Electronics | 158327 | | 193761 | 156195 | | | | | | 142471 | | | 145226 | | | 141055 | | 5149824 | 269221 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 270982 | | | | | | | | |
| E189 Navkis | College | of E | nginee: | ring (I | Former | ly NDR | KIT) K | Kandali | i, Has | <u>san</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 |
| AD Artificial | 159944 | | | 112164 | | 173235 | 77914 | | | 81989 | | | 82725 | | | 73245 | 103058 | 93864 | 223806 | | 263289 | | | |
| | 108568 | | | 100171 | | 103114 | 81524 | | | 77280 | | | 78236 | | | 77243 | | 84559 | 118995 | | 195974 | 178926 | | |
| Intelligence CE Civil | | | | | | T | | | | | | | — | | | 246279 | | T | | | T | | | |
| CS Computers | 94748 | | 154824 | 119240 | 157030 | 160881 | 93643 | | | 76359 | 102627 | 83494 | 81951 | | 91175 | 69316 | | 81724 | 203461 | 219478 | 3225717 | 211796 | | |
| EC Electronics | 149980 | | | 131984 | | 163620 | 136224 | | | 82072 | | 120229 | 83797 | | | 81230 | 82684 | 118045 | 222804 | 231662 | 2 | 228963 | | |
| E190 Acharya | NDV | Sahoo | 1 of A | rahitea | ture | Hegar | rhatta | Main I | Poad B | anglore | | | 1 | | | 1 | | 1 | | | 1 | | | |
| EIJO ACHAIYA | | | | | | | | | | | _ | | | - | | | | _ | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | | | | | | | | | | 465 | | | | | | | | |
| E191 Akshaya | Instit | ute o | f Tech | nology | Tumk | <u>ur</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 |
| AD Artificial | 126628 | | | 136501 | 161602 | 2146706 | 143882 | | | 127674 | | | 130783 | | | 113152 | 122608 | 3123296 | 220128 | | | 163981 | | |
| Intel, Data Sc CE Civil | | | T | I | | T | I I | | | T | | I | T | | I | 267785 | | T | I I | | Τ | I I | | |
| | 118453 | | 129360 | 125752 | | 152992 | 99992 | | | 99947 | | | 102549 | | | | | | | 186510 | 0207394 | 168352 | | 183906 |
| <u>-</u> | 181299 | | | 165560 | | | 164511 | | | 172713 | | | 177141 | | | | | | 219731 | | | 182543 | | |
| Engineering | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronics | 162755 | | | | | | 147650 | | | 136592 | | | 144017 | | | 2131434 | | | | | | 225904 | | 238745 |
| | 176205 | | | 146954 | | 187213 | 148161 | | | 132497 | | | 127715 | 141252 | 2 | 127050 | | 140101 | .259955 | | | 216749 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 240959 | | | | | | | | |
| SA Smart Agritech | | | | | | | | | | | | | | | | | | | | | | | | |
| E193 Srinivas | s Unive | rsity | Mukk | a, Sura | tkal, | 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 |
| BB B Tech in EC | | | | 176029 | | | 216341 | | | | | | | 171977 | 7 | 149330 | | 159365 | 272470 | | | 260449 | | |
| BH B Tech in AI | 168109 | | 219233 | 175207 | | 188580 | 172244 | | | 164803 | | 177259 | 155545 | | | 144216 | 190599 | 172205 | 253169 | | | | | |
| BP B Tech in CE | | | | | - | | | | | | | | | | | 261263 | | | | | | | | |
| BW B Tech in CS | 163513 | | | 176398 | 219809 | 181611 | | | | 147563 | | | 153334 | | 182800 | 138846 | | | | | | 266590 | | |
| CY CS- Cyber | 189588 | | | 175229 | I | | 168693 | | - | 164407 | | 181382 | 157660 | - | | 149406 | 155161 | 174937 | 274696 | | | 241864 | | |
| Security DB B Tech in ME | | | | | | | | | | | | | | | | 270866 | | | | | | | | |
| | | | | | | | | | | | | | | | | 2/0000 | | | | | | | | |
| E194 Governme | | | | | KARWA | _ | 050 | 0555 | 055 | 22.0 | 22 | 225 | 250 | 35 | 255 | | A1 | G15 | _ ccc | G 0 | | cma l | | C== |
| CE Civil | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM 271079 | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CE Civil | | | | | | | | | | | | | | | | 271079 | | | | | | | | |

-- 98863 114732102930159958 --

-- -- --

--

| E194 Governm | | | | | KARWA | | | | | | | | | | | | | | | | | | | |
|--------------------|-------------|---------|-------------|----------|----------|---------|---------|--------|--------------|---------|-----------|--------------|---------|--------|----------|--------|--------|--------|--------|--------|--------|--------|--------|----------|
| | 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 | 102148 | | | 106242 | 106836 | 111323 | 90693 | | 143746 | 116742 | | | 89357 | | | 83661 | 87229 | 92121 | 146697 | 151678 | 149022 | 130860 | | |
| EC Electronics | 155609 | | | 136275 | | 138355 | 138660 | | | 131682 | | 133638 | 3124747 | | | 122528 | 129828 | 132245 | 186147 | | 205726 | 145380 | 159959 | 2611 |
| ME Mechanical | | | | | | | | | | | | | | - | | 274291 | | | | | | | | |
| E196 Jain Co | llege c | of Eng | ineer | ing Mac | chche, | Belgau | 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 |
| CA CS (AI, Machine | | | | 44195 | | | 43441 | 2BR | 110553 | | | 83813 | | | | | | | 173052 | | | 139644 | | |
| earning) | 40000 | | | 44193 | | | 43441 | | 110333 | 30933 | | 03013 | 43606 | | | 43333 | 401/2 | 44037 | 1/3032 | | | 133044 | 143000 | |
| CE Civil | | | | | | | | | | | | | | | | 264463 | | | | | | | | |
| CS Computers | 44467 | | | 52115 | 52588 | 59393 | 41243 | | | 46331 | | | 40811 | | 44521 | 39830 | 40222 | 42683 | 111872 | 129475 | 140951 | 128375 | | 2332 |
| EC Electronics | 60558 | | | 61767 | 81998 | 74723 | 74247 | | | 63792 | | | 56761 | | 60368 | 51361 | 52740 | 56412 | 176469 | 176884 | 186322 | 228495 | | |
| EE Electrical | 114376 | | 21067 | 0112239 | | | 103502 | | | 98213 | | 140034 | 95842 | | | 91219 | 98849 | 108742 | 250886 | | | | | |
| ME Mechanical | 274180 | | | 228520 | | | 164255 | | | 208747 | | | 165685 | | | 162064 | | 173702 | | | | | | |
| E197 Veerapp | a Nictu | z Engi | neeri | ng Colle | age V | adigir | Diet | Į. | | ı | Į. | | | | | | | Į. | Į. | | | Į. | | |
| E197 Veelapp | | | | | | | | | _ | | | _ | | | | | | | | | | | | |
| | 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 | | | | | | | | | | | | | | | | 163051 | | | | | | | | |
| CS Computers | | | | 160556 | | | 146919 | | | | | | 138992 | | | 138599 | | | | | | 154638 | | |
| EC Electronics | 171491 | | | 191376 | | 218521 | | | | 185461 | | | 178305 | I | | 169659 | 177529 | 183762 | | | | | | |
| EE Electrical | | | | | | | | | | | | | | I | | 273995 | | | | I | | | | |
| ME Mechanical | | | | | | | | | | | | | | 1 | | 165179 | | | | | | | | |
| E198 Sharnba | sva Uni | versi | ty Co | llege fo | or Wom | en(Fori | merly (| Goduta | i) Gu | lbarga | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BB B Tech in EC | | 231826 | | 179205 | | 254397 | 2BG | 2DK | | 263857 | | | 117840 | | 3BK | 96124 | | | 228971 | | | 131268 | | |
| BH B Tech in AI | ' | | , | | 196200 | | 83295 | | | 118451 | | | 11/040 | | | 80737 | | | 152667 | | | | | |
| BJ B Tech in EE | | | | 260713 | | / | 63293 | | | 110421 | | | | | | 138779 | | | 192328 | | | | | |
| BP B Tech in CE | | | | 200713 | <u> </u> | | | | | | | | | | | 268274 | | | | | | | | |
| BW B Tech in CS | 77050 | | | 73868 | | 92055 | | | | 81266 | | | 72322 | | | | | | 110281 | | | 204874 | | |
| | | | | | | | | | | 81200 | | | 12322 | | | 33003 | 37301 | 80930 | 110201 | | | 204074 | | |
| E199 AGM Rur | al Engi | neeri | ng Co | llege I | Hubli, | Darwa | rd (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 |
| CA CS (AI, Machine | | | | 87323 | | | 95273 | | | | | 155909 | 86464 | | | 82506 | | 99063 | 157765 | | | 159054 | | |
| earning) | | | | 1 | 1 | 1 | 1 | | 1 | 1 | I. | | 1 | | 1 | I | | 1 | I | | 1 | | | <u> </u> |
| CD Computer Sc. | 174172 | | | 141754 | 179308 | 3 | | | | 114590 | | | | | | 113122 | 135700 | | 204161 | | | | | |
| CE Civil | | | l | 215331 | | l | 230081 | | | | | | | | | 210559 | | 243651 | 238239 | | | I I | | |
| CS Computers | 96682 | | | | | 119527 | | | | 96247 | | | 77006 | | | 74746 | | | | | | 128317 | | 16794 |
| EC Electronics | 104702 | | | 115310 | | 157760 | | | | 108445 | | | 96259 | | | 94605 | | | | | | 251117 | | |
| EE Electrical | | | | 135785 | | | 128462 | | | | | | 129511 | | | 126984 | | | 235766 | | | | | |
| ME Mechanical | | | | | | | | | | | | | 267334 | | | 264868 | | 265004 | | | | | | |
| | | | | | | | | | | | | | 207334 | | | 204000 | | 203004 | | | | | | |
| E201 Gopalan | Colleg | ge of 1 | Engine | ering a | and Ma | nageme | nt Wh: | ite Fi | eld, Ba | angaloi | <u>re</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 |
| AE Aeronaut.Engg | 147150 | | | 129650 | | 170717 | 119538 | | | 113201 | | 149587 | 7119517 | 181384 | <u> </u> | 102083 | 122723 | 143443 | 167133 | | | 201606 | | |
| CA CS (AI, Machine | 100887 | | | 119036 | | | 83398 | | | 92382 | | | 92910 | | | 80189 | | | | | 261574 | 218555 | | |
| earning) | | | - | | | 1 | | | 1 | | | | 1 | | | | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | - | | | | | | - | | | | |
| CS Computers | 100300 | | | | | 139080 | | | | 88346 | | | 81490 | | | | | | | | | 164150 | | 23999 |
| EC Electronics | 147896 | | | 136128 | | 157182 | | | | 123329 | | | 133719 | | | | | | | | | 226717 | | |
| TE Info Science | 115989 | | 17720 | 8108346 | 200257 | 7 | 102101 | | | 99971 | | 100640 | 104311 | | | 98863 | 114722 | 102030 | 150050 | | | | | _ |

-- -- --

--

E202 Sampoorna Institute of Technology and Research Ramanagara (D)

-- -- -- -- -- -- -- --

IE Info.Science

ME Mechanical

115989 -- 177398108346200257 -- 103101 -- -- 99971 -- 109649104311 --

| | | | | | | | | | | | | | | | | | | | | | | 1 03.3. | | |
|---------------------------------|----------|--------------|---------|----------------|----------------|---------|---------|--------|--------------|-----------|-------------|--------|---------|--------|--------|----------------|--------|-------------|---------|--------|----------------|---------|--------|--------------|
| E202 Sampoori | na Inst | itute | of Te | chnolog | y and | Resea | rch Ra | managa | ara (D | <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 |
| AD Artificial | | | | | | | 156805 | | | | | _ | 3141202 | _ | _ | 132046 | | | | | | | | |
| Intel, Data Sc | | | 1/5830 | 174741 | | | 126802 | | | 145832 | | 1/420. | 3141202 | | | 132046 | | 162381 | 239741 | | | 202467 | | |
| CA CS (AI, Machine | 187321 | | T | 170990 | | T | 165602 | | | 163997 | | 192338 | 8163796 | | | 159158 | | 170101 | 268492 | | | I I | | l |
| Learning) | 107521 | | | 1,0330 | | | 103002 | | | 103337 | | 17233 | 3203730 | | | 133130 | | 1,0101 | 200132 | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 270666 | | | | | | | | |
| CS Computers | 146133 | | | 162410 | | 168001 | 154526 | | | 145580 | | 15887 | 7151147 | | 159314 | 141740 | 158383 | 156810 | 243344 | 269834 | 273685 | 257012 | | |
| _ | 186700 | | | | | | 191055 | | | 172522 | | | 170466 | | | | | | 220923 | | | | | |
| EE Electrical | | | | 205761 | | | 240603 | | | | | | 185382 | | | 183417 | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E203 K.S. Sch | nool of | Engi | neering | g And M | I anage | ment : | 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 Intel, Data Sc | 80997 | | | 92461 | | 13/614 | 82199 | | | 80033 | | | 82645 | | 120262 | 78624 | 142618 | 311443/ | 19612/ | | 232200 | 226155 | | |
| | 121646 | | T | 97747 | | 195625 | 115355 | | l - - | 96777 | | | 112183 | 105500 | | 94550 | | 126463 | 201347 | | T | I I | | T |
| Bus Sys. | 121040 | | | 31141 | | 193023 | 113333 | | | 30777 | | | 112103 | 193390 | 1 | 94330 | | 120403 | 201347 | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 254818 | | | | | | | | |
| CS Computers | 61790 | | | 82248 | 114619 | 9131443 | 89087 | | | 60917 | | 90318 | 63058 | | | 60782 | 80826 | 88430 | 178671 | | 271129 | | | |
| | 129631 | | | 109945 | | | 127437 | | | 112662 | | | 108743 | | 151729 | 102458 | | | | | | 226841 | | + |
| | | | | | | 1/20// | 12/43/ | | | | | | + | | | | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 263903 | | | | | | | | |
| E204 Bangalor | re Techi | nolog | ical : | Institu | ite S | arjapu | ra Rd, | Banga | <u>lore</u> | | | | | | | | | | | | | | | |
| | 10 | 1 77 | 10 | 27.0 | 237 | 230 | 200 | 2012 | 200 | 23.0 | 277 | 230 | 200 | 2012 | 3BR | CM | GMK | GMR | SCG | COV | COD | STG | CITIZ | C TOTAL |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | | GM | _ | | | SCK | SCR | | STK | STR |
| | 107532 | | | 128783 | | 130991 | 129657 | | | 102205 | | | 102448 | | 132777 | 99043 | 149802 | 2119065 | 217887 | 220248 | 225292 | 251662 | | |
| Intelligence CE Civil | | | | | | T | | | | | | | T I | | | 267456 | | T | 1 1 | | | | | |
| | | | | | | | | | | | | | | | | | | | 262505 | | | | | |
| CO Computer Engineering | 141212 | | | 141499 | | 199520 | 123835 | | | 123176 | | | 122339 | | | 121105 | 15926. | 129451 | .262587 | | | 268670 | | |
| CS Computers | 97286 | | | 120103 | 13795 | 7129371 | 115610 | | | 105022 | | | 101130 | | 118102 | 94830 | 11239 | 1109742 | 199953 | 265808 | 268880 | 184617 | | 26785 |
| _ | 143068 | | | 136761 | | | 157145 | | | 119513 | | | 113622 | | | 112279 | | | 252680 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | | | - | | | | | | | | | | | 269391 | | | | | | | | |
| RI Robotics and AI | 155560 | | | 154136 | | 192263 | 158942 | | 20668 | 6146048 | | | 137064 | | | 136146 | | 146873 | 232003 | | | | | |
| E205 ATME Col | llege o | f Eng | ineeri | ng Var | run h | obli,M | ysore | | | | | | | | | | | | | | | | | |
| | 10 | 1 75 | 15 | 220 | 03.77 | 0.50 | 000 | 0577 | 255 | 220 | 22.77 | 225 | 250 | 2577 | 255 | G).f | CNET | CVED | agg | COTT | aan | ama l | dmrr | T GMD |
| | 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 | 72099 | | | 68846 | | | 65993 | | 90197 | 65063 | | | 64949 | | | 63859 | 86762 | 72153 | 120520 | 182764 | | 74250 | | 13858 |
| Learning) CD Computer Sc. | 1690541 | 0000 | 8 | 106388 | | 124020 | 103647 | | I | 94259 | | | 102182 | | | 91312 | | 105217 | 172903 | | 210550 | 141873 | | |
| and Design | 1690341 | .90096 | o | 100300 | | 124023 | 103647 | | | 94259 | | | 102162 | | | 91312 | | 103317 | 1/2903 | | 219550 | 1410/3 | | |
| | 269480 | | | 252770 | | | 267401 | | | T | | | | | T | 249915 | | 267985 | 264129 | | | 270326 | | T |
| CS Computers | 63582 | | | | | 89926 | | | | 62480 | | | 65768 | | | | | | | | | 113524 | | 12621 |
| | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| CY CS- Cyber Security | 109396 | | | 102098 | | ±06564 | 85886 | | | 86042 | | | 78938 | 146590 | ı | 74797 | | 98659 | 168144 | | ∠ 58878 | 116225 | | |
| | 85144 | | 110403 | 81584 | | T | 88497 | | | 80555 | 140958 | | 78514 | | T | 75923 | 81784 | 83829 | 151871 | | 161029 | 133134 | | T |
| Data Sc. | 22733 | - | | 01001 | | | 55497 | | | 55555 | _ 10,00 | | , 5514 | - | | , 5,25 | 01,04 | 03029 | | - | | | - | |
| EC Electronics | 93039 | | | 99289 | | 119857 | 89052 | | | 81536 | | | 85207 | | 98669 | 80590 | 98314 | 94092 | 158399 | | 183246 | 156603 | 181747 | 20800 |
| | 121488 | | | 145096 | | | 126921 | | | 120266 | | | 121793 | | | | | | 181269 | | | 157774 | | |
| | 239628 | | | 248277 | | | | | | 193604 | | | | | | 176343 | | | 253022 | | | | | |
| | | | | | | | | | | ±23004 | | | | | | <u>_</u> ,03±3 | | 2-70013 | | | | | | |
| E206 Shri Mac | dhwa Va | <u>diraj</u> | a Inst | <u>itute c</u> | of Tec | hnolog | y and M | anager | ment | Udupi I | <u>Dist</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 |
| AD Artificial | 76966 | | | 103967 | | | 105385 | | 25K | | 230449 | | 125242 | | | 61311 | | | 261102 | | | 143428 | | |
| Intel, Data Sc | 70300 | | | 10390/ | | 141/01 | 100000 | | | T 20300 | <u> </u> | | 143646 | | | 0.1311 | | 0//// | 201102 | | | 173446 | | |
| AI Artificial | 94113 | | 179071 | 109383 | | T | 106442 | | | 141951 | | | 114317 | | | 78124 | 10721 | 89835 | 257522 | | | | | T |
| Intelligence | | | | | | | | | | | | | | | | | | 12200 | | | | | | |
| CE Civil | | | | | | T | I | | | | | | | | | | | l | | | | | | T |
| CS Computers | 82189 | | | 84059 | 90098 | 88923 | 99085 | | | 109751 | | | 106429 | | 108941 | 58599 | 67951 | 66958 | 258811 | | | 147864 | | |
| | | | | | - 3030 | 10020 | | | | | | | | | | 1 2 2 2 2 2 2 | | 1 3 3 3 3 3 | | | | | | <u></u> |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | _ | _ | | | | | | | | | | | | | <u> </u> | <u> </u> | 1 03.33 | <u>, 111</u> | |
|---------------------------------|--------------|--------|--------|---------------|--------|----------|---------------|----------|--------|--------------|--------|--------------|--------|------|--------|-------------|--------|--------|--------------|---------------------------------------|---------------|--------------|--------------|----------|
| E206 Shri Ma | adhwa Va | diraj | a Inst | itute c | of Tec | hnolog | y and 1 | Manage | ment | Udupi I | Dist | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STF |
| EC Electronics | 174808 | | | 144547 | | 160039 | 173733 | | | 164954 | | | 143907 | - | | 113165 | 118450 | 130124 | 205989 | - | | 214804 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 251899 | | | | | | | | |
| E207 VSMs So | omasheka | r R K | othiwa | le Inst | itute | of Te | chnolog | gy Ni | ppani, | Belgau | ım- Di | st | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CA CS (AI, Machine | | | | | | | 132269 | | 25K | 142781 | | | 119057 | 3BK | | | | | 232155 | | | 252463 | | |
| ca cs (A1, Machine Learning) | E 133490 | | | 136/21 | 190001 | 203627 | 132209 | 1 | | 142/61 | | | 119037 | | | 1123/2 | 114900 | 120033 | 232133 | | 233336 | 232403 | | |
| CE Civil | | | | | | | | | | | | | | | | 224196 | | | | | | | | |
| CS Computers | 151941 | | | 140938 | 144054 | 151471 | 125759 | | | 126767 | | | 117118 | | 117602 | 107578 | 108075 | 113183 | 186351 | 198791 | 271363 | 205044 | | |
| EC Electronics | 163327 | | | 162954 | | | 163356 | | | 158328 | | | 129021 | | 132658 | 122833 | 124179 | 124915 | 258148 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 271473 | | | | | | | | |
| E208 Achutha | a Ingtit | 11+4 0 | f Tech | nology | Rang | alore | ı | 1 | | | | 1 | | | | 1 | I | I | II I | | I | 1 | | |
| BZ00 Aciiuciia | | | | | Ĭ | | | | | | | | | | | | | | | | _ | | | |
| | 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 | | | | | | | | | | | | | | | | | | | | | | | | |
| EC Electronics | | | | | | | | | | | | | | | | | | | | | | | | |
| E209 Jyothi | Institu | ite of | Techn | 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 |
| AI Artificial | 118493 | | | 67307 | | 162359 | | | | 63876 | | | 69083 | | | 56374 | | | 147964 | | | 145396 | | |
| Intelligence | 110173 | | | 07507 | | 102333 | 107030 | | | 03070 | | | 03003 | | | 30371 | | 72730 | 11/301 | | 130012 | 113330 | | |
| CE Civil | | | | | | | | | | | | | | | | 262028 | | | | | | | | |
| CS Computers | 85479 | | | 58841 | 117928 | 83837 | 76708 | | | 54633 | | | 56416 | | 90249 | 48847 | 90866 | 66963 | 157395 | 204964 | 248748 | 272287 | | |
| EC Electronics | 113313 | | | 104978 | | 156311 | 154959 | | | 75398 | | 121522 | 76133 | | | 72150 | 75220 | 106358 | 263223 | | | 201496 | | |
| IE Info.Science | 95469 | | | 70983 | | 149169 | 129460 | | | 67528 | | | 79802 | | | 62732 | 76067 | 92066 | 189617 | | 257048 | 189204 | | |
| ME Mechanical | | | | | | | | | | 266390 | | | | - | | 239731 | | | 267467 | - | | | | |
| E210 G Made | gowda Ir | stitu | te of | Technol | ogy | Maddur | Taluk | , Mand | ya DI | ST | | | | | | | | • | | | • | | | - |
| | | | | | | 0.50 | 250 | 0.577 | - 255 | — 3AG | 3AK | 225 | 3BG | 3BK | 355 | GM | CIVETE | CIED | SCG | G GTF | aan | STG | STK | |
| AI Artificial | 1G 145744 | 1K | 1R | 2AG 149257 | 2AK | 2AR | 2BG 139694 | 2BK | 2BR | JAG | | 3AR | 126133 | _ | 3BR | | GMK | GMR | 185190 | SCK | SCR 259770 | | | STR |
| Intelligence | 143/44 | | | 149257 | | 152400 | 139094 | i | | | | | 120133 | | | 119330 | 120921 | 141030 | 102130 | | 259//0 | 190419 | | L |
| CD Computer Sc. | 189888 | | | 169287 | | | 259181 | | | 142910 | | 149097 | 139110 | | | 136900 | | 139987 | 190178 | 226575 | 243360 | 173862 | | |
| and Design | | | 1 | | | 1 | 1 | 1 | | | | 1 | | | | 1 | | ļ | | | ļ | | | |
| CE Civil | | | | | | | 259240 | | | | | | | - | | | | | 255456 | | | 270679 | | |
| CS Computers | | | | 142501 | | 150944 | | | | 99339 | | | 114937 | | | | | | 144239 | | | 151574 | | |
| EC Electronics | 149255 | | | 184187 | | | 164841 | | | 122521 | | | 142415 | | | 122467 | | | 161481 | | | 225356 | | |
| EE Electrical | 208822 | | | 221136 | | | 257998 | | | 171373 | | | 168225 | | | | | | 212762 | | | 198476 | | 24871 |
| ME Mechanical | | | | | | | | | | | | | | | | 261877 | | 263706 | 267026 | | | | | |
| E211 Jain I | nstitute | of T | echnol | ogy Cr | coss,D | avanag | <u>ere</u> | | | | | | | | | | | | | | | | | |
| | 1 G | 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 | 112302 | | | 124911 | | | 96724 | | | 106888 | | | 97423 | | | | | | 198603 | | | 136508 | | |
| Intelligence | | | | | | <u> </u> | | <u> </u> | | | | | | | | | | | | | | | | <u> </u> |
| CE Civil | | | | | | | | | | | | | | | | 273739 | | | | | | | | |
| CS Computers | 109969 | | 127954 | 101478 | 111627 | 120659 | 93799 | | 115147 | 104754 | | 108106 | 90417 | | 91986 | 83181 | 89487 | 91633 | 168537 | 187125 | 197854 | 144249 | 146453 | 31783 |
| EC Electronics | 141027 | | | 138553 | 161225 | 176314 | 138321 | | | 118373 | | | 118452 | | 127013 | 3116500 | 122324 | 126598 | 3232057 | 252010 | 267258 | 179939 | | 19298 |
| EE Electrical | 180571 | 243276 | 6 | 182089 | | | 171078 | | | 186597 | | | 162739 | I | 180341 | | 177028 | | 248400 | | 250242 | 195186 | | |
| IE Info.Science | 131373 | | | 121786 | | 123837 | 119092 | 17607 | 9 | 112906 | | | 98063 | I | | 96949 | | 99973 | 155964 | i | | 144429 | | 20676 |
| ME Mechanical | | | | | | | | | | | | | | I | | 265554 | | | | I | | | | |
| E212 Dayanaı | nda Saga | ar Aca | demy o | f Techr | ology | Kana | kapur 1 | Main R | oad Ba | ngalore | | | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | | | | | | | | _ | 235 | 350 | 2022 | 300 | Chr. | Cher | Chr | 666 | C CTT | aa- | ama . | dmzz | STR |
| AI Artificial | 1G 27566 | 1K | 1R | 2AG 27241 | 2AK | 2AR | 2BG 33365 | 2BK | 2BR | 3AG 24291 | 3AK | 3AR 29623 | 3BG | 3BK | 3BR | GM 22914 | GMK | GMR | SCG 61080 | SCK | SCR | STG 72116 | STK | |
| | 4/300 | | | Z/Z41 | | Z/310 | 33365 | | | 747AT | 340/0 | 49043 | 43/54 | | | 44 | | 44439 | 01080 | 1033/2 | 1 | 12110 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| Intelligence AR Architecture | | | | | | | | | | | | | | | | 498 | | | | | | | | |

E212 Dayananda Sagar Academy of Technology Kanakapur Main Road Bangalore

| | | | | r recin | | | _ | | | igatore | _ | | | | | | | | | | | | | |
|-------------------------------------|----------|---------|--------|---------|--------|-----------|---------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|-------|----------------|
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CD Computer Sc. | 40885 | | | 33524 | | | 45368 | | | 33038 | | | 32864 | | | 29568 | 55005 | 34573 | 103479 | | | 108983 | | 230997 |
| and Design | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | 156237 | | | 209874 | | | | | 210533 | | | | 136546 | | 170257 | 251015 | | | 163768 | | |
| <pre>CF CS(Artificial Intel.)</pre> | 28114 | | | 31607 | | 41055 | 39680 | | | 26131 | | | 25411 | | | 24984 | 34134 | 29538 | 68481 | | 97624 | 71366 | | |
| CS Computers | 27101 | | 31249 | 26088 | 37869 | 31297 | 33541 | | 52077 | 23959 | | 27005 | 22793 | 29678 | 25269 | 20877 | 23642 | 24593 | 74774 | 77954 | 98258 | 77675 | 88004 | 79123 |
| CY CS- Cyber | 31389 | | | 34072 | | 41947 | 39546 | | | 28627 | | | 29539 | | | 27525 | | 31857 | 73035 | | 99548 | 105807 | | |
| Security | | | | | | | | | | | | | | | | | | | | | | | | |
| DS Comp. Sc. Engg- Data Sc. | 32543 | | | 28925 | 53477 | 37607 | 33921 | | | | | | 27905 | | | 26119 | 38065 | 26940 | 78194 | | 118509 | 93132 | | |
| EC Electronics | 35151 | | | 36014 | | 41604 | 50093 | | | 29359 | | | 30838 | | 37128 | 29338 | 36861 | 34976 | 103951 | 125427 | 123405 | 105841 | | 132683 |
| EE Electrical | 54964 | 76541 | 168734 | 73711 | | | 71989 | | 123162 | 50378 | | | 55229 | | | 49922 | | 62984 | 122048 | | | 129237 | | |
| IC CS-IoT, Cyber | 34074 | | | 36461 | | | 45655 | | | 31390 | | | 31512 | | | 30041 | 57723 | 32280 | 103139 | 125208 | 129802 | 84701 | | 126960 |
| Security | | | | | | | | | | | | | | | | | | | | | | | | |
| IE Info.Science | 33713 | | | 31188 | 43322 | 36925 | 48944 | | | 28127 | | | 27903 | | 30261 | 26865 | 33811 | 29842 | 93053 | 116419 | 115825 | 107791 | | 111613 |
| ME Mechanical | 146285 | | | 133766 | | 168523 | 167256 | | | 118931 | | | 127846 | | | 118709 | 206205 | 156501 | 242579 | | | 217352 | | |
| E212 Tingana | denne E | lnai na | | Collogo | n Did. | | | | | | | | | | | | | | | | | <u> </u> | | |
| E213 Lingara | ijappa i | nginee | ering | Correge | e Blue | <u>ar</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 | | | | | | | | | | | | | | | | 257612 | | | | | | | | |
| CS Computers | 156575 | | | 141169 | | 149850 | | | | | | | 129517 | | | 103797 | 130982 | 131387 | 148294 | | 167148 | 3138025 | | |
| EC Electronics | | | | 174730 | 204646 | 198579 | | | | | | | | | | 147943 | | | 166036 | | | 215042 | | |
| EE Electrical | | | | 240409 | | | | | | | | | 198190 | | | 185879 | | 228366 | | | 239827 | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 229563 | | | | | | | | |
| | | | | | | | | | | | | | | | | 223303 | | | | | | | | |
| E215 B M S S | chool c | of Arch | nitect | ure Ya | alahan | ka, Bai | ngalore | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | 430 | | | 404 | | | 396 | | | 465 | | | 375 | | | | | | | | |
| | | | _ | | | | | | | | | | | | | | | | | | | | | |
| E216 Shetty | Institu | te of | Techno | ology | Gulba: | rga | | | | | | | | | | | | | | | | | | |
| | 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 | | | | 134335 | | 139183 | 118391 | | | | | | | | | 106704 | | | 184221 | | | 224804 | | |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | | | | | | | | | | | | | 270563 | | | | | | | | |
| CS Computers | | | | 129578 | | | | | | | | | 108850 | | | 80882 | | 95223 | 106874 | | | 121465 | | |
| EE Electrical | | | | | | | | | | | | | | | | 270692 | | | | | | | | |
| E220 Alliano | e Unive | ersity | 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 |
| BB B Tech in EC | 57250 | | | 61095 | | | 77714 | | 111427 | | | | 53109 | | | 47074 | | | | | | 160378 | | |
| BH B Tech in AI | 41882 | | | 37323 | | | 62194 | | | 37932 | | | 36721 | | | 33453 | | 59022 | | | | 3178062 | | |
| BJ B Tech in EE | | | | 107031 | | | 97554 | | | 99709 | | | | | | 96367 | | 120506 | | | | | | |
| | | | | | | 157414 | | | | | | | | | | | | 130097 | | | | | | |
| BL B Tech in AS | 126362 | | | 93333 | | | | | | 92510 | | | 86938 | | | | | | | | | 208738 | | |
| BP B Tech in CE | | | | 211459 | | | 229240 | | | | | | 176339 | | | 163816 | | 218076 | | | | 181195 | | |
| BW B Tech in CS | 53649 | | 71582 | 65675 | 126283 | | | | | 52677 | | 71580 | | 100701 | 76493 | | 72754 | | | 252685 | 201569 | 184961 | | |
| BX B Tech in CY | 70539 | | I | 58766 | | 124780 | 1 | L43475 | I | | | | 61313 | | L | 54120 | | 91341 | | - | | 138063 | | |
| CQ B Tech in IO | 66774 | | | 69614 | | | 86297 | | | 63851 | | | 73564 | | 117321 | 55685 | 115239 | 57023 | 156529 | | | 223835 | | |
| CW B Tech in IT | | | 100309 | 84005 | | | | | | | | 100977 | 62915 | | | 59305 | | 87096 | 145384 | | | 246835 | | |
| DB B Tech in ME | 170707 | | | 190523 | | | 229970 | | | 198897 | | | 161589 | | | 151980 | | 181874 | 273667 | | | | | |
| ZQ B.TECH IN | | | | 104374 | | 110391 | | | | | | | 76437 | | | 75812 | | 101830 | | | | 209690 | | |
| IN.TCH.DAT.ANAL | | | | | | | | | | | | | | | | | | | | | | | | |
| ZV B.TECH.IN | 91779 | | 146521 | 111290 | | | 95752 | | | 102388 | 151088 | | 98207 | | | 88327 | | 113223 | 258002 | | | | | |
| INF.TEC.AUG.REA | | | | | • | | | | | | | | | | • | | | | | | | | | |

E221 Biluru Gurubasava Mahaswamiji Institute of Technology Mudhol, Bagalkot- Dist

| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | SI |
|-------------------------------|-------------------|--------|---------|--------------|---------|------------------|--------------|---------------|---------------|--------------|--------|--------|--------------|-------|--------|------------------|--------------|--------------|------------|--------|---------------|-------------|---------------|---------|
| I Artificial | 164872 | 177203 | | 148958 | | 149008 | 129697 | 144595 | <u> </u> | 124882 | | | 123389 | | | 119511 | | 121822 | 260001 | | | 266443 | | - |
| telligence | | | 1 | I | | I I | | | | | | I | | | 1 | 1 | J | 1 | 1 | | | T 7 | | |
| E Civil | | | | | | | | | | | | | | | | 274793 | | | 126554 | | | | | |
| S Computers | 99855 | | | 107480 | | 115396 163771 | | | | 117788 | | 124208 | | | 120041 | 87048 3117479 | | | | | | 175644 | | - |
| C Electronics E Mechanical | 123426 | | | 148/8/ | 149654 | 163//1 | 14/11 | L | | 138826 | | | 129096 | | | 311/4/9 | 118143 | 3120450 | | | | 196396 | | ┿- |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E222 Cambrio | lge Ins | titutu | te of | Technol | ogy-N | orth Ca | mpus | Devan | <u>ahalli</u> | (TQ),Ba | angalo | 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 | S |
| S Computers | 72557 | | | 77432 | 119125 | 100406 | 72078 | | 84716 | 66748 | | | 71925 | | 73194 | 63090 | 77042 | 70258 | 158961 | 194732 | 165676 | 134345 | | 148 |
| Y CS- Cyber | 84222 | 117530 | | 102840 | | 125967 | 94378 | | 247591 | 81616 | | 100567 | 81591 | | | 77776 | 87559 | 99443 | 185076 | | 229498 | 180106 | | 1 |
| curity | 25225 | | | 106510 | | | | J | | 15010 | | | | | | 156504 | ı | 100505 | | | 1000105 | | | |
| C Electronics | 96035 | | | 96710 | | 128203 | | | | | 134572 | | 78199 | | | 76594 | | | 205829 | | | 136040 | | |
| E Mechanical | 233822 | ! | | | | | | | | | | | | | | 233379 | 9 | | 238897 | | | | | |
| E224 Impact | School | of Ar | chitec | ture I | Bangal | ore | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | |
| R Architecture | | | | | | | | | | | | | | | | 495 | | | | | | | | + |
| E225 G T D (| labaal | | | | 1 Dlane | | \1 | | | | | | | | | | | | | | | | | Т |
| E225 S.J.B S | CHOOL | OL ALC | iiicect | ure and | Plan | iiiig E | Bangal | <u>ore</u> | | | | | | | | | _ | _ | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | 5 |
| R Architecture | | | | | | | | | | | | | | | | 483 | | | | | | | | |
| G DESIGN | | | | 204706 | | | | | | | | | | | | 177120 |) | 226215 | 271372 | | | | | |
| E227 Cauvery | nsti [.] | tute o | f Tech | nology | Mand | ya tq | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | 5 |
| E Civil | | | | | | | | | | JAG | | | | | | 274569 | | | | | | | | - |
| S Computers | 147109 | | | 146773 | | 171492 | | | | 105469 | | | 130378 | | | | | | 197844 | 217091 | 240039 | 219149 | | 24 |
| C Electronics | 159552 | | | 147271 | | 177879 | | | | 117024 | | | 128831 | | | 116474 | | | 273849 | | | | | |
| E Info.Science | 158614 | | | 163256 | | | 150523 | | | 125519 | | | 129109 | | | | | | 227285 | | 269380 | 211233 | | |
| E Mechanical | | | | | | | | | | | | | | | | 267369 | | | | | | | | +- |
| T000 W | G-b1 | - 6 3 | -1 | L | | - 34 35 | | | | | | | | | | | | | | | | | | |
| E228 Mysore | SCHOOL | OI Ar | cnitec | ture 1 | ingab | odi,Mys | ore | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | 5 |
| R Architecture | | | | | | | | | | | 1 | | | | | 356 | | | | - | | | I | |
| E229 Gopalar | schoo! | l of A | rchite | cture a | and Pla | anning | Whit | efield | , 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 | 5 |
| R Architecture | | | | 2AG | | 2AR | 2DG | 2BR | 2BR | | | | | | 3BK | 500 | GMK | | | | | 516 | | - |
| | | | | | | | | | | | | | | | | 300 | | | | | <u> </u> | | | |
| E230 R R Sch | nool of | Archi | tectur | e Chil | kaban | vara, E | 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 | S |
| R Architecture | | | | | | | | | | | | | | | | | | | | | | | - | |
| E232 Reva Ur | iversi | ty Ba | ngalor | e | | | | • | • | • | | | | | | | | • | • | | • | | | |
| | | | | | 0372 | 225 | 2DG | 2077 | 200 | 220 | 2372 | 220 | 200 | 2017 | 300 | CN | CNEZ | CMD | aaa | a a r | T d d D | аша | dmrz | T - |
| M B Tech in AM | 1G 35935 | 1K | 1R | 2AG 27176 | 2AK | 2AR 40147 | 2BG 39780 | 2BK | 2BR | 3AG 26580 | 3AK | 3AR | 3BG 27067 | 3BK | 3BR | GM 23076 | GMK 32983 | GMR 28964 | SCG | SCK | SCR 104063 | STG | STK 139013 | 2 0 2 |
| R Architecture | 35935 | | | 2/1/6 | | | 39/60 | | | 20300 | | | 2/06/ | | 29002 | 502 | 32963 | 20904 | 70961 | 103361 | | | 139013 | 3 02 |
| | | | | 104761 | | | | | | | | | | | | | | | 103747 | | | 185128 | | + |
| A Tech(Agri.Engg) | - <u>-</u> | | 1 | 704/01 | | | | _ | - | | | | | | | 3/342 | 103046 | 1110023 | 1203/4/ | | | T03TZ0 | | <u></u> |
| B B Tech in EC | 45700 | | | 39723 | 51061 | 47289 | 44940 | | | 33679 | | 44023 | 33454 | | 47669 | 32272 | 41291 | 41415 | 98878 | 109439 | 126648 | 119597 | | 16 |
| G B Tech in AD | 38189 | | | 30563 | 44204 | 38715 | 29837 | | | 28418 | | | 28341 | | 35357 | 27225 | 34508 | 33140 | 78998 | 92531 | 106140 | 94408 | | 98 |
| J B Tech in EE | 52040 | | | 66680 | | 89062 | 83463 | | | 46724 | | 70372 | 56623 | 71874 | | 46005 | 64139 | 62503 | 128478 | | 194179 | 178835 | | |
| L B Tech in AS | 52615 | | | 46261 | | | 102975 | | 111154 | 52756 | 122875 | | 46562 | | | 36893 | | 46253 | 119644 | | 240235 | 184542 | | |
| P B Tech in CE | 172374 | | | 144196 | | 224965 | 10001 | 5 | | 133051 | | | 163676 | | | 100501 | 1 50050 | 1 2000 | 219972 | | 021005 | 3181432 | | 20 |

| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
|--|--|--------------------|-----------------------------|---|---------------------------------------|--|---|------------------|------------------------|--|---------------------------|-----------------------|---|-----------------------|----------------------------|---|---|---|--|---------------------------|---|--|------------------|-------------------------------------|
| BU B Tech in CI | 45475 | - | | 38207 | 41035 | 44838 | 41303 | | | 30445 | | | 30071 | | 34960 | 28827 | 29296 | 33213 | 88963 | 122862 | 124668 | 93225 | - | 11519 |
| BW B Tech in CS | 30560 | - | 32388 | 26096 | 39844 | 32714 | 31257 | | 32090 | 21253 | | 26267 | 22745 | | 23999 | 20886 | 27115 | 23837 | 69448 | 75952 | 92587 | 71689 | 89328 | 8339 |
| CL B Tech in EO | 38391 | 170503 | | 38996 | | | 44848 | | 75467 | 34457 | | 38773 | 42227 | | | 33809 | - | 38296 | 101311 | | | 126985 | - | |
| CN B Tech in IB | 44468 | - | 72133 | 32225 | | | 50281 | | | 28781 | | 29075 | 32314 | | | 26950 | - | 28345 | 79087 | | | 88315 | - | |
| CU B Tech in IS | 33838 | - | 38300 | 31239 | | 33891 | 36325 | | | 26112 | | | 25642 | | | 25352 | 30168 | 30395 | 88042 | | 96070 | 91821 | 137470 | 010388 |
| OB B Tech in ME | 99866 | | | 139481 | 195297 | 248179 | 125981 | | | 117501 | | | 121651 | | | 97504 | 125558 | 123916 | 243859 | | | | | |
| DD B Tech in MS | | | 274810 | 90778 | | | | | | | | | 55699 | | | 53273 | 244479 | 96409 | 240476 | | | | | |
| OF B Tech in RA | | | | | | | | | | | | | | | | | | | | | | | | |
| OH B Tech in RAI | 62408 | | | 40607 | | 60488 | 46240 | | | 32796 | | | 40959 | | | 25810 | 63555 | 40225 | 103877 | | 145169 | 91242 | | |
| DK B Tech in SS | 45951 | 119135 | | 39821 | | | 39190 | | 96452 | 31077 | | | 39196 | | | 30808 | | 37117 | 93625 | | 138816 | 124383 | | |
| E235 M.S. R | maran (| JIII V CI S | sicy O. | r wbbri | | | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM 102983 | GMK 227909 | GMR 142558 | SCG 246129 | SCK | SCR | STG | STK | STR |
| AT Automotive | | 1K | | | 2AK | 2AR | | 2BK | | 3AG | 3AK | 3AR | 3BG | 3BK | _ | _ | | | sCG 246129 | _ | | | STK | STR |
| AT Automotive | 1G | 1K | 1R | 2AG | 2AK | 2AR | | | | | | _ | | _ | | 102983 | 227909 | 142558 | | | | | | |
| AT Automotive ngg. BB B Tech in EC | 1G 160513 | 1K | 1R | 2AG 126693 | 2AK | 2AR | | | | | | | | | | 102983 | 227909 | 142558 | 246129 101775 | | | 104468 | | |
| AT Automotive ngg. BB B Tech in EC BH B Tech in AI | 1G 160513 23441 | 1K | 1R | 2AG 126693 23541 | 2AK | 2AR 37222 | | | | 25213 | | | 24574 | | 38737 | 102983 22064 | 227909 38304 | 30627 25807 | 246129 101775 | | 127832 111955 | 104468 | | |
| AT Automotive ngg. BB B Tech in EC BH B Tech in AI BJ B Tech in EE | 1G 160513 23441 20035 | 1K | 1R | 2AG 126693 23541 28733 | 2AK | 2AR 37222 | 31735 61911 | | | 25213 21500 | | | 24574 20895 | 31687 | 38737 | 102983 22064 19494 | 227909 38304 | 142558 30627 25807 56148 | 246129 101775 74284 | | 127832 111955 177261 | 104468 85119 | | 13743 |
| AT Automotive | 1G 160513 23441 20035 52991 | 1K | 1R 61832 | 2AG 126693 23541 28733 45694 | 2AK 90247 | 2AR 37222 62447 | 31735 61911 | | 188805 | 25213 21500 40372 | 83017 | | 24574 20895 45116 | 31687 | 38737 | 102983 22064 19494 39431 | 38304 | 30627 25807 56148 37719 | 246129 101775 74284 137211 | | 127832 111955 177261 | 104468 85119 108863 | | 13743 |
| AT Automotive ngg. BB B Tech in EC BH B Tech in AI BJ B Tech in EE BL B Tech in AS | 1G 160513 23441 20035 52991 23335 | 1K | 1R 61832 | 2AG 126693 23541 28733 45694 37882 | 2AK 90247 | 2AR 37222 62447 | 31735 61911 23638 211067 | | 188805 | 25213 21500 40372 30538 | 83017 | | 24574 20895 45116 38125 99432 | 31687 | 38737 | 22064 19494 39431 22393 94116 | 227909 38304 | 30627 25807 56148 37719 176507 | 246129 101775 74284 137211 91370 176575 | | 127832 111955 177261 91414 | 104468 85119 108863 164419 | | 13743 |
| AT Automotive ngg. BB B Tech in EC BH B Tech in AI BJ B Tech in EE BL B Tech in AS BP B Tech in CE | 1G 160513 23441 20035 52991 23335 | 1K | 1R 61832 | 2AG 126693 23541 28733 45694 37882 | 2AK 90247 | 2AR 37222 62447 | 31735 61911 23638 211067 32107 | | 188805 | 25213 21500 40372 30538 | 83017 | | 24574 20895 45116 38125 99432 | 31687 | 38737 | 22064 19494 39431 22393 94116 18431 | 227909 38304 26473 | 30627 25807 56148 37719 176507 | 246129 101775 74284 137211 91370 176575 67735 | 80700 | 127832 111955 177261 91414 | 104468 85119 108863 164419 82801 | | 13743 |
| AT Automotive ngg. BB B Tech in EC BH B Tech in AI BJ B Tech in EE BL B Tech in AS BP B Tech in CE BW B Tech in CS CU B Tech in IS | 1G 160513 23441 20035 52991 23335 27344 | 1K | 1R 61832 | 2AG 126693 23541 28733 45694 37882 141778 23439 | 2AK 90247 38308 | 2AR 37222 62447 33892 | 31735 61911 23638 211067 32107 | | 188805 | 25213 21500 40372 30538 21070 | 83017 | 23203 | 24574 20895 45116 38125 99432 20099 | 31687 | 38737 23502 | 22064 19494 39431 22393 94116 18431 | 227909 38304 26473 | 30627 25807 56148 37719 176507 23080 | 246129 101775 74284 137211 91370 176575 67735 95066 | 80700 | 127832 111955 177261 91414 101129 | 104468 85119 108863 164419 82801 | | 13743 86707 |
| AT Automotive agg. BB B Tech in EC BH B Tech in AI BJ B Tech in EE BL B Tech in AS BP B Tech in CE BW B Tech in CS | 1G 160513 23441 20035 52991 23335 27344 27664 | 1K | 1R 61832 | 2AG 126693 23541 28733 45694 37882 141778 23439 30211 | 2AK 90247 38308 | 2AR 37222 62447 33892 37402 | 31735 61911 23638 211067 32107 27045 | | 188805 | 25213 21500 40372 30538 21070 23776 | 83017 | 23203 | 24574 20895 45116 38125 99432 20099 23930 | 31687 | 38737 23502 | 22064 19494 39431 22393 94116 18431 23019 | 227909 38304 26473 32152 | 30627 25807 56148 37719 176507 23080 23925 35072 | 246129 101775 74284 137211 91370 176575 67735 95066 | 80700 | 127832 111955 177261 91414 101129 | 104468 85119 108863 164419 82801 87894 199098 | | 13743 86707 11616 |

| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
|--------------------|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| AM B Tech in AM | 38839 | | 52987 | 54624 | 84554 | 67006 | 48441 | | | 37781 | | | 40774 | | 44147 | 33715 | 62242 | 42542 | 107709 | 112762 | 178243 | 110664 | | 117330 |
| BB B Tech in EC | 80407 | | 96558 | 67214 | 84558 | 89558 | 77514 | | | 58740 | | | 64582 | - | 75548 | 55738 | 69823 | 70006 | 161088 | 169860 | 237704 | 181855 | | 243071 |
| BJ B Tech in EE | 104055 | | | 96385 | | 153829 | 96799 | | | 88590 | | 120799 | 86194 | 144148 | | 78942 | 118188 | 112213 | 214077 | | | 215944 | | |
| BN B Tech in BD | 68036 | | | 74347 | | 111116 | 61566 | | | 68219 | 135165 | | 75634 | | | 60269 | | 77208 | 132849 | | 154654 | 112796 | | |
| BP B Tech in CE | 147097 | | | 158423 | | | 166859 | | | 158453 | | | 147935 | | | 131466 | 154174 | 159499 | 213689 | | 215826 | 271104 | | |
| BQ B Tech in CG | 62668 | | | 73263 | | 112916 | 64273 | | | 56600 | | | 71452 | | | 56398 | 75400 | 78283 | 130096 | | 239054 | 210271 | | 212568 |
| BU B Tech in CI | | 128379 | | 84789 | | 89859 | | | | | | 63163 | 63984 | | | 53536 | | 58134 | 150536 | | | 134206 | | |
| BV B Tech in CO | 76434 | | | 80946 | | 121763 | 62439 | | | 53384 | | | 63433 | | | 51095 | 56869 | 75650 | 160484 | | 186055 | 142221 | 228217 | 221449 |
| BW B Tech in CS | 70606 | 74385 | 87501 | 61285 | 82698 | 78219 | 61734 | 111125 | 5 82768 | 51153 | 74365 | 58749 | 52159 | 67638 | 67616 | 46601 | 62152 | 56383 | 130160 | 213470 | 198617 | 149971 | 166531 | 217819 |
| BX B Tech in CY | 77499 | | | 72250 | | 106034 | 56609 | | | 57977 | | | 66324 | | 74320 | 54683 | 64559 | 72266 | 161037 | | 193900 | 141770 | 196515 | 213841 |
| BY B Tech in DO | 84322 | | | 96159 | | 107369 | 70479 | | | 70705 | | | 68933 | | | 60098 | 129073 | 94405 | 157438 | | | 153958 | | |
| BZ B Tech in DS | 75109 | | 89464 | 68501 | 90335 | 90681 | 69591 | | | 56474 | | | 59850 | | 76376 | 50782 | 67208 | 73491 | 153316 | 242981 | 211286 | 164898 | | 247871 |
| CM B Tech in EV | | | | | | | | | | | | | | | | | | | | | | | | |
| CQ B Tech in IO | 104167 | | | 93503 | 140548 | 119737 | 89904 | | | 73514 | | | 76958 | | 112254 | 68858 | 111237 | 95245 | 181209 | | 234287 | 183040 | | 262447 |
| CU B Tech in IS | 80716 | | | 70081 | 79583 | 88032 | 75455 | | 115004 | 61150 | | | 61834 | | 70840 | 57502 | 75203 | 70673 | 158986 | 263478 | 230289 | 155086 | | 225223 |
| CX B Tech in IY | 87225 | | | 97486 | 102108 | 110405 | 86942 | | 146900 | 71233 | | | 76430 | | | 69019 | 94361 | 79579 | 178894 | | | 273911 | | |
| CZ B Tech in LC | 112418 | | 173312 | 88185 | | | 78480 | | | 72621 | 172861 | | 73385 | | | 69227 | | 71052 | 196571 | | 239428 | 148699 | | |
| DB B Tech in ME | 164648 | | 260005 | 166955 | | | 163717 | | | 129630 | | | 129727 | | 225945 | 128602 | | 148618 | 259071 | | | 177404 | | |
| DE B Tech in PE | | | | 154631 | | | | | 269331 | | | 221991 | 127484 | | | 116887 | | 124138 | 262425 | | | | | |
| DM B.TECH IN CS NW | 82107 | 101093 | 3 | 71237 | | 117172 | 74317 | | 114075 | 66961 | | | 69597 | | | 57641 | | 63286 | 180772 | | | 118992 | | |
| DN B.Tech in VLSI | 129342 | | | 129696 | | | 126704 | | | | | 158709 | 97724 | | | 89145 | 110568 | 90306 | 271680 | | | 209266 | | |

E238 Mysuru Royal Institute of Technology Mandya (D)

| | | | | | | | | | | | | | | | | | | | | <u>18</u> | -SEP-2 | 4 05:33 | PM | |
|-------------------------------|-------------------|--------|-------------|---------|---------|---------|---------|---------|---------|-----------|--------------|--------|--------|-------|--------|--------|--------|----------------|--------|-----------|------------|---------|---------|----------|
| E238 Mysuru | Royal I | nstit | ute of | Techno | ology | Mandya | a (D) | | | | | | | | | | | | | | | | | |
| | | | | | | 030 | 200 | 2017 | 200 | 230 | 2377 | 230 | 200 | 202 | 300 | CN | CNEZ | CMD | aaa | COT | aan | аша | - CITIZ | T dmp |
| | 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 | 161991 | | | 156666 | | 177171 | 130047 | | | 131339 | | | 125044 | | | 122006 | 1/9890 | 152226 | 210925 | | | 199356 | | |
| CE Civil | | | | | | | | | | | | | | | | 266233 | | | | | | | | |
| CS Computers | 154339 | | | 142139 | 155956 | 163173 | 117734 | | | 113419 | | | 117462 | | 133556 | 101505 | 119477 | 111978 | 167345 | 234629 | 184148 | 187065 | | |
| EC Electronics | 164103 | | 194083 | 3175832 | 181740 | 191140 | 169272 | | | 150094 | | | 151502 | | 159784 | 145589 | 145951 | 155381 | 250253 | 252946 | 266992 | 263592 | | |
| IE Info.Science | 173178 | | | 160744 | | 174240 | 136375 | | | 134861 | | | 127068 | | | 126352 | | 136524 | 199917 | | 241158 | 248504 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 255920 | | | | | | | | |
| E220 Each W | | | f Engli | noomi n | - Vol. | ahanka | Nov. To | D | | <u> </u> | | | | | | | | | | | | | | |
| E239 East We | est Coll | ege o | r Engr | neerin | g rer | ananka | New 10 | owii, b | angaro. | <u>re</u> | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3 A K | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AE Aeronaut.Engg | 107668 | | | 117747 | ' | 133584 | 120413 | | | 103151 | | | 89075 | | | 85822 | 104253 | 92240 | 137113 | | 269786 | 165383 | | |
| CS Computers | 78134 | | | 87527 | 111876 | 101742 | 73972 | | | 66810 | | | 79721 | | 80118 | 65739 | 69142 | 79925 | 143516 | | 147962 | 142725 | | 160592 |
| EA Agriculture | 149292 | | 157844 | 148847 | ' | | 156306 | | | 144166 | | 153229 | 153533 | | | 140007 | 170318 | 149379 | 191566 | 240480 | | 201228 | | |
| Engineering | 00227 | | | 110764 | 1 | 122476 | 141115 | | | 04054 | | 1 | 00670 | | I | 84887 | | 90033 | 100200 | | 227006 | 157166 | | 1 |
| EC Electronics | 98327 | | | 119764 | | | _ | | | 84954 | | | 90679 | | | | | | | | | 157166 | | |
| ME Mechanical | | | | | | | 265345 | | | | | | | | | 259936 | | | 274680 | | | | | |
| E240 Dayanaı | nda Saga | r Uni | versit | y Hos | ur Road | d, Bang | 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 |
| AM B Tech in AM | 49029 | | 58782 | 42125 | 52495 | 51793 | 44650 | | 59910 | 35472 | | | 39074 | | 43093 | 31664 | 48138 | 42095 | 102690 | 202107 | 152721 | 1358902 | 252128 | 144330 |
| BB B Tech in EC | 58217 | | 67362 | 43292 | | 56439 | 58012 | | | 36113 | | | 37121 | 54798 | | | | 46454 | | | | | | |
| BL B Tech in AS | 45620 | | | 40113 | | 142709 | 84997 | | | | | | 53713 | | | 32425 | 64831 | 38500 | 131201 | | 167161 | 85104 | | |
| BQ B Tech in CG | | | | 45204 | | | 53988 | | 127890 | 37990 | 121787 | 42763 | 40352 | | | 34721 | | | 129297 | | | 133756 | | |
| BW B Tech in CS | 44633 | 74299 | 54211 | 38241 | 46192 | 51744 | 42759 | | | 35165 | | 37895 | | 39496 | 39609 | 29701 | 35928 | | | | 148940 | 1246701 | 185364 | 168488 |
| BX B Tech in CY | 57436 | | | 45210 | | 55195 | 58052 | | | 40324 | | | 40231 | | 46847 | 37870 | 44356 | | | | | | | 191873 |
| BZ B Tech in DS | 58821 | | | 44970 | | | 46349 | 146976 | 5 | 39901 | | | 39742 | | 43248 | | | 42851 | | | 182741 | | | 193728 |
| DB B Tech in ME | 134648 | | | 146551 | | 202695 | | | | 102174 | | 257314 | 117521 | | | 87714 | | 91991 | | | | 233760 | | |
| DH B Tech in RAI | 50664 | | 84330 | | | | 39019 | | | | | | 35897 | | | _ | | 41331 | | | 180032 | | | |
| ZH B TECH IN | 38463 | | | 43010 | | | | | | 34619 | | 49109 | 41317 | | | | | 42288 | | | | 136249 | | |
| COMP.SC.ART.INT | | | | | | | | | | | | | | | | | | | | | | | | |
| E241 KLE Tec | - chnologi | cal U | nivers | ity(Fo | rmerly | BVBCE' | r) Dha | rward | Dist | | | | | | | | | | | | | | | |
| | 10 | 1 ++ | 15 | 220 | 03.77 | 03.0 | 250 | 0.577 | 000 | 220 | 2 2 77 | 225 | 250 | 257 | 255 | a. | CNETT | G) ED | aaa | COTT | aan | ата | | |
| 3D 3 | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | 104106 | | | | | | 01.450 | | | | | 115000 | | | | 503 | | | | | | 10000 | | |
| BT Bio Technology CE Civil | 104186 55106 1 | | | 59075 | | 140060 | 91452 | | | 62715 | | | 63969 | | | | | 53058 87228 | | | 181514 | 100083 | | |
| | | | | 94846 | | | 111306 | | | 83941 | | | 69282 | | | | | | | | | | | |
| CF CS(Artificial Intel.) | 13745 | | 25271 | 12020 | 15928 | 1511/ | 9340 | | | 13565 | | | 10176 | | | 8/86 | 13692 | 11344 | 38088 | 92011 | 8/320 | 60324 | | |
| CM B Tech in EV | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 14462 | | 18325 | 9950 | 12585 | 16369 | 13148 | | | 11962 | | 12349 | 7859 | | 12168 | 6859 | 9833 | 10955 | 36450 | 49123 | 56260 | 39540 | 67178 | 54588 |
| EC Electronics | 21277 | | 26622 | | | 22175 | 1 | | 47370 | 17816 | | | 17514 | | | 13543 | 16375 | 1 | | | 1 | 72142 | | |
| EE Electrical | 33903 | | | 29648 | | 34857 | 48781 | | | 38328 | | | 28359 | 46887 | | 27103 | 40830 | 33173 | 85311 | | 121088 | 101148 | | 210068 |
| EV EC Engg(VLSI | | | | 27390 | | | 29642 | | 60967 | 25496 | | | 19905 | | | | | 29582 | | | | 84373 | | |
| Design) | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | 112209 | | | 86229 | 103936 | | | | | 113149 | | | 76570 | | 88318 | 64930 | | | | | | 190563 | | 213515 |
| RO Auto. And | 58882 | | | 42465 | | 86240 | | | | 39170 | 55571 | | 37182 | | | 31863 | | 66602 | 97099 | I | 109163 | 124476 | | |
| Robot. | | | | | | | | | | | | | | | | | | | | | | | | |
| E242 BGS Scl | hool of | Archi | tectur | e and | Planni | ng Car | npus, E | 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 |
| AR Architecture | | | | | | | | | | | | | | | | | | | | | | | | |
| E243 Adithya | a Acadam | of | l Archi+ | eature | and n | | Valaba | nka | Panga 1 | ore | | ı | 1 | I | ı | | l | | | | | | | <u> </u> |
| E243 AGITHY | | y OL . | WT CITT E | eccure | | esign | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | | | | | | | | | | | | | | - | | | | |
| | | | | | | | | | | - | | - | - | - | | | - | | | - | | | | |

| | _ | _ | _ | | | _ | | _ | | | | | | | | | | | | <u> </u> | <u> </u> | 1 03.3. | <u> </u> | |
|--------------------------------------|---------|--------|--------|---------|---------|-----------|----------|------------|-----------|---------|----------|---------|--------|--------|----------|--------|----------|---------|----------|----------|----------|----------|----------|--------|
| E244 R V Col | lege of | E Arch | itectu | re Chi | .kkego | wdanapa | illy,Ba | ingalo | <u>re</u> | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | 183 | | | 312 | | | 261 | | | 99 | | | 206 | | | 88 | 209 | 395 | 463 | | | 381 | | |
| E245 CMR Uni | versity | y Scho | ol of | Archite | cture | Banga | lore | | - I | | • | | 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 |
| AR Architecture | | | | ZAG | | 2AR | 2BG | 2BK | 25K | JAG | | JAR | 3BG | | 3BK | 481 | GMK. | GMR | | | SCR | 51G | | |
| | | | | | | | | | | | | | | | | 401 | | | | | | | | |
| E246 The Oxf | ord Sch | nool o | f Arch | itectur | e Bar | ngalore | <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 |
| AR Architecture | | | | | | | | - | | | | | | | | 466 | | | | | | | | |
| E247 Bearys | Enviro- | -Arcti | tectur | e Desig | n Scho | ool Bo | liyar- | -Post, | 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 |
| AR Architecture | | | | | | | | | | | | | | | | | | | | | | | | |
| | Contra | . Eom | | | Western | | | | | | | | | | | | | 1 | | | | | | |
| E248 Wadiyar | | | | | Mysu | _ | | | _ | | | | | | | | | | | | . | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | 487 | | | | | | 288 | | | | | | 272 | | 453 | 332 | | | 469 | | |
| E249 HMS Sch | ool of | Archi | tectur | e Tumk | 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 |
| AR Architecture | | | | | | | | | | | | | | | | | | | | | | | | |
| E250 K S Sch | ool of | Archi | tectur | e Bang | alore | | | | · I | | | | | | | | | | 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 |
| AR Architecture | | | | ZAG | | 2AR | 2DG | 2BK | 25K | JAG | | JAR | 3BG | | 3BR | 458 | GMK. | GMR | | | | | | |
| | | | | | | | | | | | | | | | | 150 | | | | | | | | |
| E252 Mysore | College | e of E | nginee | ring an | d Mana | agement | Myso | <u>ore</u> | | | | | | | | | | | | | | | | |
| | 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 | 157300 | | | 102662 | | : | 107378 | | | 91536 | 134185 | | | | | 89804 | | 125848 | 149010 | | 237794 | | | |
| Learning) CE Civil | | | | | | I I | | | T | | | | | | | 265234 | | T | 270215 | | | | | |
| CS Computers | 135303 | | | 123045 | 154491 | 139449 | 108304 | | | 98404 | | | 99824 | | | | | | 146354 | | 179531 | 157515 | | 161684 |
| DS Comp. Sc. Engg- | | | 177090 | 104627 | | | | | | | | | 111650 | | | 101079 | | 136517 | 176450 | | | 176856 | | |
| Data Sc. | | 1 | | | | | | | I | | | 1 | | | | I | 1 | 1 | | | | | | |
| EC Electronics | | | | 132024 | | | | | | 107901 | | | | | | 104465 | | | 148106 | | | 195049 | | |
| IE Info.Science | | | | 127320 | | 148122 | | | | | | | 107499 | | | 104451 | | | 167620 | | | 237490 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 269643 | | | | | | | | |
| E254 A J Ins | titute | Of En | gineer | ing And | Techi | nology | MANG | 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 | 65009 | | | 67953 | | 115097 | 80162 | - | | 57168 | | | 62771 | 125292 | | 54597 | | 66049 | 210511 | | | 150104 | | |
| Intel, Data Sc CA CS (AI, Machine | 96531 | | | 104330 | | 127904 | 81619 | | | 72464 | | | 97161 | | | 70832 | 91013 | 85097 | 270658 | | | 228497 | 245395 | |
| Learning) | 30331 | | | 101330 | | 12/501 | 01017 | | | 72101 | | | 37101 | | | 70032 | 71013 | 03037 | 270030 | | | 22017 | 213333 | |
| CE Civil | | | | | | | | | | | | | | | | 249615 | | 274077 | 257439 | | | | | |
| CS Computers | 63144 | | | | | | | i | | 103693 | | | 81929 | | | | | | 2027682 | | | 146413 | | 156535 |
| EC Electronics | 134194 | | | 124688 | | 125648 | 128524 | - | | 129432 | | | 115844 | | | | | | 274496 | | | 142008 | | |
| IC CS-IoT, Cyber Security | 140300 | | | 103783 | | | | | 143055 | 113422 | | | 109252 | | | 97638 | 126580 | 106043 | | | | 209099 | | |
| IE Info.Science | 113222 | | | 100151 | | : | 101098 | 14610: | 3 | | | | 92211 | | 127123 | 90572 | | 93473 | 204278 | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 268842 | | | | | | | | |
| E255 Gandhi | Ingtit: | ite of | Techn | വിശ്യാ | nd MM | Ст. Сі+ | am of | Camp | 11g 127 | NGAT.OP | E BIIDAI | . חדפיי | 1 | | <u> </u> | L | <u> </u> | 1 | <u> </u> | | <u>l</u> | <u> </u> | | |
| E255 Gandin | | | | | | | | | _ | | | | | | | T | T == | 1 | 1 | | I = | I - I | | |
| G2 GG (27 25 11 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 |
| CA CS (AI, Machine Learning) | 90809 | | | 93613 | 163336 | 95319 | T02026 | | | 77746 | | | 82983 | | 145776 | 63318 | 142994 | ± 83508 | 226979 | | 232546 | 264375 | | |
| , | _ | | | | | | | | | | | | | | | | | | | | | | | |

| E255 Gandhi | Institu | ite of | Techn | ology a | and MN | GT.,Gi | tam of: | f Camp | us BA | NGALORE | RURAI | L 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 |
| CB Comp. Sc. and Bus Sys. | | | | 101231 | | | | | | | | | | | | 75215 | 118897 | 78947 | 176050 | | | | | |
| CE Civil | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | 81840 | | | 92807 | 112074 | 117889 | 92928 | | | 68250 | | 79325 | 72868 | | 110720 | 64268 | 81835 | 77984 | 182311 | 258994 | 226584 | 4204381 | | 250650 |
| CY CS- Cyber | 103952 | | | 84772 | | | | | | | | | 84813 | | | 79312 | 114760 | 88349 | 226404 | | | 202160 | | |
| Security | | | | | 1 | l | | | 1 | 100001 | | | | | | 1 | I. | 100-44 | la a - a | I. | | 1 | | T |
| DS Comp. Sc. Engg- Data Sc. | 116108 | 117540 | | 91996 | | 106154 | 130603 | | | 82381 | | | 87537 | | | 77213 | | 93514 | 247856 | | | 118736 | | |
| | 114656 | | l | 121988 | l | 139385 | 126927 | 1 | l | 100803 | | | 102162 | 133214 | | 95089 | 110574 | 111439 | 259190 | | | 165316 | i | T |
| EE Electrical | | | | | | | | | | | | | | | | | | | | | | | | |
| ER Electrical and | | | 140096 | 128208 | | | | | | | | | 133712 | | | 124750 | | | 241778 | | | | | + |
| Computer | I | | | | | | | | | | | | | | | | | | | | | | | |
| EV EC Engg(VLSI | | | | 160462 | | | 167446 | | | 143319 | | | 138688 | | | 126551 | | | | | | | | |
| Design) | | | | | 1 | | | 1 | | 1 1 | | | | | | 1 | I | | 1 | I | | | | - |
| IO CS- Internet of Things | | | | | | | | | | | | | | | | | | | | | | | | |
| ME Mechanical | | | l | 222593 | l | | | l | l | I I | | | | | | 164171 | | 237338 | 3 | | | T | | T |
| RI Robotics and AI | | | 196917 | 119853 | | | | | | 93173 | | | | | | 87300 | | | 125394 | | | | | |
| ZL CIVIL ENG. WITH | | | | 223921 | | | | | | | | | | | | 217321 | | | 232401 | | | 260771 | | |
| COMP.APPL | | | | | | | | | | | | | | | | | | | | | | | | |
| E256 Rai Tec | nnology | y Unive | ersity | Mallo | ohalli | (V),Do | ddabal: | lapur(| <u>r)</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 |
| BW B Tech in CS | | | | 161980 | | | 162767 | | | | | | 142691 | | | 135550 | | | 250660 | | | 253360 | | |
| | 208739 | | | 197911 | | | 194910 | | | 172956 | | | 179579 | | | | | | 240706 | | | | | |
| | | | 1 | | | | | | | | | | | | | | | | | | | | | |
| E257 CMR Uni | versity | CHA | GALATT | I, BANG | 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 |
| AM B Tech in AM | 70837 | - | | 62786 | | 69165 | 73184 | | | 52726 | | | 53585 | 82084 | 84727 | 49507 | 59609 | 69108 | 133647 | 135442 | 19683 | 5192230 |) | |
| BB B Tech in EC | 59783 | - | 157851 | 76370 | | | 87686 | 200070 | | | | 70826 | 62126 | | | 56839 | | 58200 | 164104 | | 17015 | 5225077 | | |
| BQ B Tech in CG | | - | 144936 | 84340 | | | 85570 | | 129933 | 58561 | | | 64734 | | | 57463 | 139471 | 93096 | 173270 | | | | | |
| BV B Tech in CO | 115791 | | | 109317 | 205804 | 133100 | 105097 | | | 84133 | | | 90376 | | 139860 | 81016 | 156398 | 106799 | 240088 | | | | | |
| BW B Tech in CS | 80710 | | 86151 | 70042 | 103043 | 87543 | 74302 | | 112808 | 54827 | | 69311 | 62231 | | 75665 | 52018 | 66736 | 66846 | 193920 | | | 153410 | 170660 | 173230 |
| BZ B Tech in DS | 83850 | | | 82923 | | 102761 | 85528 | | | 65512 | 148497 | | 73137 | | | 63310 | 99302 | 90466 | 203402 | | | 256446 | | |
| CA CS (AI, Machine | | | | | | | | | | | | | | | | | | | | | | | | |
| Learning) | | | | | | | | | | | | | | | | 1 | | 1 | 1 | | | | | |
| CW B Tech in IT | 109408 | 217605 | | 104726 | | 125404 | 97592 | | | 73855 | | | 82599 | 105307 | | 73257 | | 92323 | 247050 | | | 269045 | | |
| E258 Maharaj | a Insti | tute | of Tec | hnology | y THAI | NDAVAP | URA, 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 |
| AD Artificial | 75807 | | | 82548 | | | | | | 63474 | | | 65216 | | | 61087 | 65566 | 67871 | 118131 | 211886 | 18612 | 1 90298 | | |
| Intel, Data Sc | I | | | | | | | | | | | | | | | I | | | I | | | | | |
| CA CS (AI, Machine | 69265 | | | 74110 | | 88167 | 72011 | | | 68188 | 109743 | | 73580 | | | 64437 | 82624 | 73204 | 105656 | | 23474 | 6 93004 | | |
| Learning) CE Civil | | | 1 | 1 - 4003 | 1 | | 154005 | 1 | 1 | 1 1 | | | 1.55000 | | | 152604 | | 1.60246 | 01.6307 | | | 175000 | J | T |
| | | | | 154883 | | | 154275 | | | | | | 157888 | | | 153684 | | | 216387 | | 14410 | 175022 | | 107555 |
| CS Computers | 64762 | | | | | | 66127 | | | 60025 | | | 57952 | | | | | | 111359 | | | 1118520 | | 127555 |
| EC Electronics | 73328 | | | 80596 | | | 116619 | | | 62068 | | 73480 | | | | 62027 | | | 155018 | | | 120478 | | |
| ME Mechanical | 265815 | | | 177269 | | | | | | | | | | | | 173509 | | 228986 | 237668 | | | 262108 | 3 | |
| E259 Sir M.V | School | l of A | rchite | cture | Hunasa | amaran | <u>ahalli</u> | , Banga | <u>alore</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 |
| AR Architecture | | | | | | | | | | | | | | | | 442 | | | | | | | | |
| E260 Nitte S | chool c | of Arc | hitect | ure Y | ELAHANI | KA 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 |
| AR Architecture | | | | | | | | | | | | | | | | 503 | | | | | | | | |
| | 1 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | | | 1 | 1 | <u> </u> | 1 | 1 | <u>I</u> | | 1 | | |

18-SEP-24 05:33 PM

| | | | | | | | | | | | | | | | | | | | | 10 | -SEP-Z | 4 05:5 | <u> </u> | |
|--------------------|---------|-------|-------------|--------------|--------|------------|----------|------------|--------|----------|------|-----|--------|------|-------|----------|-------|----------|--------|--------|----------|--------|----------|--------|
| E260 Nitte S | chool o | f Arc | hitect | ure YI | ELAHAN | IKA BAN | GALORE | | | | | | | | | | | | | | | | | |
| | 10 | 1 72 | 1.0 | 23.0 | 2AK | 230 | 200 | 2017 | 200 | 230 | 2377 | 230 | 200 | 202 | 200 | CM | CIMIZ | CMD | agg | COT | aan | ama | G III T | |
| DG DEGEGE | 1G | 1K | 1R | 2AG | | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| DG DESIGN | 250925 | | | 224748 | | | 211039 | | | 189078 | | | 185658 | | | 182104 | | | 246749 | | | 274491 | | |
| UP Planning | | | | | | | | | | | | | | | | 212205 | | 228206 | | | | | | |
| UR Planning | | | | | | | | | | | | | | | | | | | | | | | | |
| E261 Angadi | School | of Ar | chitec | ture 1 | BELAGA | <u>IVI</u> | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | ZAG | ZAK | ZAK | 256 | 2DK | | JAG | JAK | | | | 3BK | | | GMK | | | JCK | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E262 Brinday | an Coll | ege c | of Arch | itectu: | re Ba | ngalor | <u>e</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 |
| AR Architecture | | | | | | + | | | | | | | | | | | | | | | | | | |
| E262 Gebeel | - F Dl | | | | L | | | | | | | | | | | | | | | | | | | |
| E263 School | or Plan | ning | and Ar | cnitect | ture | 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 |
| AR Architecture | | | | | | | | | | | | | | | | 502 | | | | | | | | |
| LA B Plan | | | | | | | | | | 251055 | | | 220175 | | | 217384 | | 247316 | 265117 | | | | | |
| UP Planning | | | | | | | | - | | | | | | | | | | | | | | | | |
| E264 Basava | Enginee | ring | School | of Tec | chnolo | ogv Za | laki, V | /i iavoi | ıra Di | st. | • | | | | • | ' | | • | | | • | | | |
| | | | | | | | | | | | | | 1 | | | 1 1 | | 1 | | | I | | | 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 | | | | | | | | | | | | | | | | | | | | | | | | |
| CS Computers | | | | | | | | | | | | | | | | 254895 | | | | | | | | |
| ME Mechanical | | | | | | | | | | | | | | | | | | | | | | | | |
| E265 Jain Co | llege o | f Eng | jineeri | ng and | Techr | nology | Hubbal | <u>lli</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 | 68784 | | | 73056 | 2AK | 88097 | | | | 85550 | | JAR | 62088 | _ | | 61567 | | | 135851 | | 142184 | | | |
| Intelligence | 00/04 | | | 73036 | | 00097 | 72130 | 133626 | | 65550 | | | 02000 | | | 01307 | | 71000 | 133631 | | 142104 | 100039 | | |
| CE Civil | | | | 256393 | | | 222957 | | | | | | 200472 | | | 192840 | | 196756 | 257900 | | | 210158 | | |
| CS Computers | 69026 | | | 66791 | 68781 | 72137 | 72583 | | | 78664 | | | 62303 | | 65310 | 59618 | 62781 | 64503 | 118152 | 135922 | 162285 | 104100 | | 135494 |
| EC Electronics | 92736 | | 119591 | 1 76455 | | | 74211 | | | 77834 | | | 72537 | | | 72129 | 81646 | 81644 | 146722 | | 224508 | 155208 | | |
| ME Mechanical | | | | 219034 | | | | | | | | | | | | 195242 | | 265734 | 271935 | | | 263931 | | |
| E266 DWG Gol | 1 | . 3l- | | DW | I CE C | | 1 | | | | | | | | | | | | | | | | | |
| E266 BMS Col | rege or | ALCI | iiceccu | re bm: | SCE Ca | uupus, B | angaron | <u>: e</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 |
| AR Architecture | 96 | | | 155 | | 273 | 175 | | | 97 | | | 114 | | | 60 | 170 | 187 | 443 | | | 366 | | |
| E267 Sir M V | School | of A | rchite | cture | Hunas | samaran | ahalli | , Banga | alore | | | | | | | | | | | | | | | |
| | 10 | 1 | 1.5 | 22.0 | 03.77 | 0.2.0 | 250 | 0.042 | 222 | 220 | 2277 | 225 | 350 | 2577 | 255 | - CIV | Cher | CIATO | aga | COTT | aan | ama | G TOTAL | - amp |
| 3D 3 | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | | | | | | | | | | | | | | | | | | |
| E268 RNSS | chool 0 | f Arc | hitect | ure Ba | 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 |
| AR Architecture | | | + | | | | | | | | | | | | | | | | | | | | | |
| | | | | <u> </u> | _ | · | | | | | | | | | | | | | | | | | | |
| E269 Jain Co | llege o | t Eng | neerı | ng and | Resea | arch U | dyambha | ag, Bel | Lgaum | | | | | | | | | | | | | | | |
| | 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 | 76800 | | | 74412 | | 100497 | 79786 | 103230 | | 89037 | | | 62746 | | | 62412 | | 63455 | 168205 | | 196177 | 169268 | | |
| Learning) | | | 1 | <u>.</u> | · I | 1 | 1 | | | <u>.</u> | T | ı | | T | 1 | 10.555-1 | | <u>.</u> | | | <u>.</u> | | ı | т т |
| CE Civil | | | | | | | | | | | | | | | | 262866 | | | | | | | | |
| CS Computers | 54833 | | | 57508 | | | 53195 | | | 73417 | | | 54315 | | | 48014 | | | | | 157595 | | | 142314 |
| EC Electronics | 96554 | | | | | 93575 | | | | 85782 | | | 68559 | | | | | | 195265 | | 255701 | | | |
| ME Mechanical | | | | | | | | | | | | | | | | 271947 | | | | | | | | |
| E271 Fact We | | | | | | | _ | | | | | | | | | | | | | | | | | |

E271 East West School of Architecture Near Anjanagar, Bangalore

18-SEP-24 05:33 PM

| EC Electronics 27436 21891 41326 17415 37784 16065 15188 27409 17799 74459 106267 66592 IE Info.Science 23772 36169 20650 30977 14959 35166 14561 22102 15110 13702 25001 20709 67396 81146 69964 E276 Dayananda Sagar College of Architecture Bangalore | E271 East West | t Schoo | ol of | Archi | tecture | e Nea | r Anjar | nagar,E | Bangalo | <u>ore</u> | | | | | | | | | | | | | | | |
|--|-------------------|---------|--------|---------|---------|--------|---------|---------|--------------|------------|-----------|-------|----------|--------|------|-------|--------|--------|--------|--------|--------|--------|--------|--------|-------|
| ### Reclaminary College Talayal, Koppal 10 1K 1R 2A6 2A8 2A8 2B6 2BK 2BB 3A6 3AK 3A8 3B6 3BK 3BB GM CMF CMG SCC SCK SCR STG STK STR CR Computers | | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | sck | SCR | STG | STK | STR |
| CC Civil | AR Architecture | | | | | | | | | | | | | | | | 481 | | | | | | | | |
| CR Civil | E272 Governme | nt Engi | ineer | ing Co | llege | Talak | al,Kopp | oal | | • | <u>'</u> | | | | | • | ' | | • | | | | • | ' | • |
| CR Civil | Г | 1G | 1ĸ | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| EX Electronics 147137 0.6231 33999 92496 97360 771551943522341124110 140211 | CE Civil | | | | | | | | | | | | _ | | | _ | | | | | | | | | |
| Explactionic 1,239.6 1,7264.3 1,339.7 1, 0 1,063.7 1,339.7 1,059.7 1,0 | CS Computers | | | | 82154 | | | 98247 | | | 99134 | | 103367 | 69437 | | | 60808 | 65883 | 70130 | 96623 | | | 70646 | | |
| Machanical | EC Electronics 1 | 47137 | | | 106251 | | 133981 | | | | | | | | | | 92496 | | 97360 | 171455 | 193435 | 223441 | | | |
| ### E273 Government Engineering College Vipraminagar, Gangaveth: 19 | EE Electrical 1 | .28786 | | 172842 | 137483 | | | 171507 | | | 130404 | | | 140211 | | | 128247 | 129647 | 134718 | 178369 | 198783 | | 193783 | | |
| CE Civil | ME Mechanical | | | | | | | | | | | | | | | | 273069 | | | | | | | | |
| CE Civil | E273 Governme | nt Engi | ineer | ing Co | llege | Vipra | sainaga | ar, Gan | ngavatl | hi | • | | · | • | | • | | | | l | | | | ' | • |
| CE Civil | | | | | | | | | | | 27.0 | 275 | 27.0 | 200 | 2017 | 200 | CM | CIMIZ | CMD | 800 | COV | C C D | cmc | CTT | CTTD |
| ES Camputers 88198 99435 137200 | CE Civil | | | | | | | | | | | | _ | | | | | | | | | | | | |
| EC Electronics 62957 - 14037414774014595227312 - 120736 - - - - 154837 - 11633,77633 245664156774 - - - | | | | | | | | | | | | | | | | | | | | | | | | | |
| EE Electrical 185178 214314201226 172508 154832 149511 16164920513026382320891623834 | - | | | | | | | | | | | | | | | | | | | | | | | | |
| ## Mechanical | | | | | | | | | | | | | | | | | | | | | | | | | |
| E274 Government Engineering College Moselehosahalli, Massan 16 | | | | | | | | | | | | | | | | | | | | | | | | | |
| The computers | | | | | | | | | | | | | | | | | | | | | | | | | |
| CC Civil | E274 Governmen | nt Engi | ıneer: | ing Co. | llege | Mosel | enosana | illi,Ha | <u>issan</u> | | | | | | | | | | | | | | | | |
| GC Computers 81483 108130 69523 73315 75958 67377 69210 63172 65086 84956 101907 120168 82299 \$27820 EET Electronics 126124 90108 92961 97069 84320 101238 102707 92259 96696 81119 82498 89951 \$26842167520162564129574 | | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | _ | _ | | | | | SCR | STG | STK | STR |
| EC Electronics | | | | | | | | | | | | | | | | | | | | | | | | | |
| E Electrical 148346150305 - 158297 - 165286230507 134587 135966 121868127193132812186215 - 193626188370 - 228745 ME Mechanical | | | | 108130 | | | | | | | | | | | | | | | | | | | | 127820 | |
| ## Mechanical | | - | | | | | | | | | | | 102707 | | | 96696 | | | | | | | | | |
| E275 R V Institute of Technology and Management JP Nager, Bengaluru 19 18 18 2Ag 2Ak 2Ag 2Bg 2Bk 2Bg 3Ag 3Ak 3Ag 3Bg 3Bk 3Bg 3Bk | | .483461 | 50305 | | 158297 | - | 165286 | 230507 | | | 134587 | | | 135966 | | | | | 132812 | 186215 | - | 193626 | 188370 | | |
| To 1K | ME Mechanical | | | | | | | | | | | | | | | | 274690 | | | | | | | | |
| CS Computers 18765 17862 24980 27671 14563 11241 13664 18384 10023 21083 17787 44512 84096 73333 49704 54636 EX Electronics 27436 21891 41326 17415 37784 16065 15188 27409 17799 74459 106267 66592 IE Info.Science 23772 36169 20550 30977 14959 35166 14561 22102 15110 13702 25001 20709 67396 81146 69964 E276 Dayananda Sagar College of Architecture Bangalore IG IK IR 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK STR AR Architecture 444 481 445 492 426 478 499 | E275 R V Inst | itute d | of Te | chnolog | gy and | Manag | ement | JP Nag | gar, Be | engalu | <u>ru</u> | | | | | | | | | | | | | | |
| EC Electronics 27436 21891 41326 17415 37784 16065 15188 27409 17799 74459 106267 66592 IE Info.Science 23772 36169 20650 30977 14959 35166 14561 22102 15110 13702 25001 20709 67396 81146 69964 E276 Dayananda Sagar College of Architecture Bangalore | Γ | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| TE Info.science 23772 36169 20650 30977 14959 35166 14561 22102 15110 13702 25001 20709 67396 81146 69964 E276 Dayananda Sagar College of Architecture Bangalore 1G | CS Computers | 18765 | | | 17862 | 24980 | 27671 | 14563 | | | 11241 | | | 13664 | | 18384 | 10023 | 21083 | 17787 | 44512 | 84096 | 73333 | 49704 | | 54636 |
| E276 Dayananda Sagar College of Architecture Bangalore 1G | EC Electronics | | | 27436 | 21891 | | | 41326 | | | 17415 | 37784 | | 16065 | | | 15188 | 27409 | 17799 | 74459 | | 106267 | 66592 | | |
| To To To To To To To To | IE Info.Science | 23772 | 36169 | | 20650 | | 30977 | 14959 | | 35166 | 14561 | | 22102 | 15110 | | | 13702 | 25001 | 20709 | 67396 | | 81146 | 69964 | | |
| Tight Tigh | E276 Dayanand | a Sagai | r Coli | lege of | f Archi | tectu | re Bar | ngalore | <u> </u> | • | ' | | | | | • | ' | | • | | | | • | | • |
| AR Architecture 444 481 445 492 426 478 499 | | | | | | | | | _ | 200 | 27.0 | 275 | 270 | 2 P.C | 2017 | 200 | СМ | CME | CMD | ecc | C C V | G C'D | стC | CTT. | стъ |
| E278 Visvesvaraya Technological University Muddenahalli, Chickkaballapur IG | AP Architecture | | | | | | | | | | | | | | | | | | | | | | | | |
| AE Aeronaut.Engg 157078176254206199167846 125910 165944138151 111462159384163047256442256476 261975 BW B Tech in CS 161944 173913131803156410141638132813 179529104629 121709126789145697151541 92691 108739116648185530218284202773264855 BZ B Tech in DS 179758 146347 176892145704 131273 130089 164305125805142531150119274153 132620 DH B Tech in RAI 251310 162247 179422176084 255046147963 154775 143300172242166341240161 263453269099 Computer | | | | | | | | | | | | | | | | | 120 | | 170 | 400 | | | | | |
| AE Aeronaut.Engg | E278 Visvesva | raya Te | echno. | logica | l Unive | ersity | Mudde | enahall | Li,Chi | ckkaba | llapur | | | | | | | | | | | | | | |
| BB B Tech in EC | | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BW B Tech in CS | AE Aeronaut.Engg | | | | | i | | | | | | | | | | | | | | | | | | | |
| BZ B Tech in DS | BB B Tech in EC 1 | .73648 | | | 157078 | 176254 | 206199 | 167846 | | | | | 165944 | 138151 | | | 111462 | 159384 | 163047 | 256442 | 256476 | | 261975 | | |
| CL B Tech in EO 227516 178608 201137221975 173650 167217 195845149809212934180295274164 216338 DH B Tech in RAI 251310 162247 179422176084 255046147963 154775 143300172242166341240161 263453269099 ES Electronics and | | | | | | | | | | | | | | | | | | | | | | | | | |
| DH B Tech in RAI 251310 162247 179422176084 255046147963 154775 143300172242166341240161 263453269099 ES Electronics and | | | | | | | | | | | | | | | | | | | | | | | | | |
| ES Electronics and | | | | | | | | | | | | | | | | | | | | | | | | | |
| Computer | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| MM Mechanical, | MM Mechanical, | | | I | | | | | | | | | | | | | | | | | | | 1 | | |
| Smart Manf. | Smart Manf. | <u></u> | | 1 | 1 | | | | | <u> </u> | | | <u> </u> | | | 1 | 1 | | I | | | | | | I |
| ZA B TECH IN 193802 272595170855 226691168600 165401 156532 136944189446197333264325 | | .93802 | | 272595 | 170855 | | 226691 | 168600 | | | 165401 | | | 156532 | | | 136944 | 189446 | 197333 | 264325 | | | | | |
| ZT B.TECH. IN 273760 | | | | | | | | | | | | | | | | | 273760 | | | | | | | | |
| MECH.SMAR.MANU | | | | | | | | | | | , | | | | | | | | | | | | | | |

E279 Visvesvaraya Technological University Belgaum

| E279 Visvesva | araya T | echno: | logica | l Unive | ersity | Belga | aum | | | | | | | | | | | | | | | | | |
|---|---|--|--|---|--|---|---|-------------------------|---------------------------------|---|--|------------------------------|---|-------------|-------------------------------|--|---|--|--|-------------------------------|--|--|-------------------|---------------------------------------|
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BG B Tech in AD | 94197 | | | 85884 | 88174 | 110845 | 83928 | 94462 | 157998 | 82458 | | 86953 | 68116 | | 82917 | 64747 | 68666 | 76403 | 164393 | 166673 | 219442 | 175126 | | 194824 |
| BW B Tech in CS | 54808 | | 70943 | 59573 | 75669 | 76382 | 72265 | | 82083 | 61808 | | 63532 | 49910 | 56153 | 58370 | 45460 | 47040 | 50182 | 112216 | 118588 | 130070 | 124510 | | 173076 |
| CB Comp. Sc. and | | | | | | | | | | | | | | | | | | | | | | | | |
| Bus Sys. | | | | | | | | | | | | | | | | | | | | | | | | |
| CL B Tech in EO | 95429 | L12872 | | 87832 | | 99388 | 100815 | | | 105738 | | | 80092 | | | 72380 | 73472 | 85133 | 179800 | | 228787 | 262966 | | |
| CM B Tech in EV | 173224 | | 202551 | 161346 | | | 127650 | | | 181337 | - | | 117295 | | | 115254 | 143286 | 151902 | 254236 | | | 203860 | | |
| CS Computers | | | | | | | | | | | - | | | | | | | | | | | | | |
| DF B Tech in RA | 171336 | | | 173958 | | 254388 | 151550 | | | 201662 | | | 143450 | | | 136328 | 144008 | 180977 | 270815 | | | 268041 | | |
| ES Electronics and | | | | | | | | | | | - | | | | | | | | | | | | | |
| Computer | | | ' | 1 | | | | | | | | | | | | | | | 1 | ' | | | | |
| RA Robotics and Automation | | | | | | | | | | | | | | | | | | | | | | | | |
| ZO B.TECH IN | 214273 | | 222474 | 149864 | 177438 | 203795 | 127714 | | 182632 | 124690 | | 244660 | 127099 | 144531 | 153634 | 105511 | 110938 | 127217 | 230984 | 265585 | 262700 | 271854 | | |
| CS.AND BUSI.SYS | | | ļ | Ī | | | | | | <u> </u> | | ļ | | <u> </u> | | Į. | <u> </u> | <u> </u> | ļ | ļ | | Į. | | |
| E280 G S S S | School | of A | rchite | cture i | Eor Wo | men My | sore | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | 1G | | | 2AG | 2AK | ZAR | | 25K | 25K | JAG | | JAR | 3BG | 3BK | 3BR | | GMK | GMR | | | | 51G | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| E281 Governme | ent Eng | ineer | ing Co | llege | Chall | akere,0 | Chitrad | <u>lurga</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 | 88871 | | | 107859 | | 116360 | 113790 | 173341 | 189965 | 99026 | | | 96012 | | | 86590 | 105680 | 95352 | 127375 | | 154523 | 139155 | | 186731 |
| Intelligence | | | | | | | | | | | | | | | | | | | | | | | | |
| AU Automobile | 241561 | | | 241491 | 241970 | 249907 | 204089 | 249407 | I | 206009 | 1 | 248920 | 206048 | | I | 184684 | 208304 | 223566 | 267970 | | | 259327 | | |
| CS Computers | 106594 | | | 88858 | | 97294 | 106460 | | | 89063 | 101963 | | 85641 | | 91206 | 76670 | 78670 | 82259 | 127185 | | 129306 | 105622 | | 105772 |
| E282 JSS Inst | titute | of Arc | chitec | ture an | nd Pla | nning | Dharwa | ıd | | • | | | | • | | • | • | • | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | 0 | | 0 | | | | ~ | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | STR |
| AR Architecture | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture E283 Univers: | | | | | | | | | | | | | | | | | | | | | | | | |
| | ity of | Mysor | e HUN | SUR ROA | | SORE | | | | | | | | | | | | | | | | | | |
| E283 Univers | | | | | AD, MY | | 2BG | | | | | | | | | | | GMR | | | SCR | | | |
| | ity of | Mysore | e HUN | SUR ROA | AD, MY 2AK | SORE 2AR 109214 | 2BG 74790 | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM 61108 | GMK 68236 | GMR 87191 | SCG 106578 | SCK | | | STK | |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial | ity of | Mysore | e HUN | SUR ROA | AD, MY 2AK | SORE 2AR 109214 | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM 61108 | | GMR 87191 | SCG 106578 | SCK | SCR 143724 | | STK | |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence | ity of 1G 89074 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 | AD, MY 2AK | SORE 2AR 109214 88603 | 2BG 74790 | 2BK | 2BR | 3AG 64378 | 3AK | 3AR 75048 | 3BG 76344 72611 | 3BK | 3BR | GM 61108 | GMK 68236 | GMR 87191 67568 | SCG 106578 | SCK | SCR 143724 207193 | STG 128977 | STK | STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and | 1G 89074 | Mysore 1K | e HUN 1R | 2AG 73954 | AD, MY 2AK | SORE 2AR 109214 88603 | 2BG 74790 | 2BK | 2BR | 3AG 64378 | 3AK | 3AR 75048 | 3BG 76344 | 3BK | 3BR | GM 61108 | GMK 68236 | GMR 87191 67568 | SCG 106578 | SCK | SCR 143724 207193 | STG 128977 | STK | STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg | ity of 1G 89074 90945 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 72036 | AD, MY 2AK | SORE 2AR 109214 88603 | 2BG 74790 61495 | 2BK | 2BR | 3AG 64378 61825 92162 | 3AK | 3AR 75048 | 3BG 76344 72611 119805 | 3BK | 3BR | GM 61108 58610 | GMK 68236 87981 | GMR 87191 67568 | SCG 106578 109800 | SCK | SCR 143724 207193 | STG 128977 153752 | STK | STR 192315 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design | ity of 1G 89074 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 72036 | AD, MY 2AK | SORE 2AR 109214 88603 | 2BG 74790 61495 | 2BK | 2BR | 3AG 64378 | 3AK | 3AR 75048 | 3BG 76344 72611 | 3BK | 3BR | GM 61108 58610 | GMK 68236 | GMR 87191 67568 | SCG 106578 109800 | SCK | SCR 143724 207193 | STG 128977 | STK | STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil | ity of 1G 89074 90945 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 72036 | AD, MY 2AK | SORE 2AR 109214 88603 3193891 | 2BG 74790 61495 | 2BK | 2BR | 3AG 64378 61825 92162 | 3AK | 75048 | 3BG 76344 72611 119805 | 3BK | 3BR 175432 | GM 61108 58610 | GMK 68236 87981 179113 | GMR 87191 67568 165810 | SCG 106578 109800 | SCK 261152 | SCR 143724 207193 | STG 128977 153752 | STK | STR 192315 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design | ity of 1G 89074 90945 157913 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 72036 138098 | AD, MY 2AK | SORE 2AR 109214 88603 3193891 | 2BG 74790 61495 101583 | 2BK | 2BR | 3AG 64378 61825 92162 85656 | 3AK | 75048 | 3BG 76344 72611 119805 | 3BK | 3BR 175432 | GM 61108 58610 90200 85316 | GMK 68236 87981 179113 | GMR 87191 67568 165810 | SCG 106578 109800 241737 | SCK 261152 | SCR 143724 207193 | STG 128977 153752 132573 | STK | STR 192315 157474 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil | ity of 1G 89074 90945 157913 145388 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 | AD, MY 2AK 156418 | SORE 2AR 109214 88603 3193891 | 2BG 74790 61495 101583 94452 | 2BK | 2BR | 3AG 64378 61825 92162 85656 | 3AK | 75048 | 3BG 76344 72611 119805 | 3BK | 3BR 175432 | GM 61108 58610 90200 85316 | GMK 68236 87981 179113 | GMR 87191 67568 165810 | SCG 106578 109800 241737 | SCK 261152 | SCR 143724 207193 | STG 128977 153752 132573 | STK | STR 192315 157474 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg | ity of 1G 89074 90945 157913 145388 achamar | Mysore 1K ajend | HUN 1R ra Col | SUR ROA 2AG 73954 72036 138098 119881 158405 | AD, MY 2AK 156418 E Engi: | SORE 2AR 109214 88603 3193891 neering | 2BG 74790 61495 101583 94452 182471 | 2BK | 2BR | 3AG 64378 61825 92162 85656 168502 | 3AK | 3AR 75048 | 3BG 76344 72611 119805 96565 | 3BK | 3BR 175432 | GM 61108 58610 90200 85316 | GMK 68236 87981 179113 91099 | GMR 87191 67568 165810 100251 229207 | SCG 106578 109800 241737 176226 | SCK 261152 | SCR 143724 207193 | STG 128977 153752 132573 119401 234245 | STK | STR 192315 157474 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya | ity of 1G 89074 90945 157913 145388 | Mysore 1K | e HUN 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 lege of 2AG | AD, MY 2AK 156418 | SORE 2AR 109214 88603 3193891 neering | 2BG 74790 61495 101583 94452 182471 g(Const | 2BK | 2BR | 3AG 64378 61825 92162 85656 168502 iv.) N | 3AK | 75048 | 3BG 76344 72611 119805 96565 160995 | 3BK | 3BR 175432 | GM 61108 58610 90200 85316 156446 | GMK 68236 87981 179113 91099 | GMR 87191 67568 165810 100251 229207 | SCG 106578 109800 241737 176226 247594 | SCK 261152 | SCR 143724 207193 SCR | STG 128977 153752 132573 119401 234245 | STK | STR 192315 157474 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 | Mysore 1K ajend: 1K | HUN 1R 1R 1R 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 | AD, MY 2AK 156418 E Engi: | SORE 2AR 109214 88603 3193891 neering | 2BG 74790 61495 101583 94452 182471 | 2BK 2BK 2BK 2BK | 2BR USS Un: | 3AG 64378 61825 92162 85656 168502 | 3AK | 3AR 75048 | 3BG 76344 72611 119805 96565 | 3BK 3BK | 3BR 175432 | GM 61108 58610 90200 85316 | GMK 68236 87981 179113 91099 | GMR 87191 67568 165810 100251 229207 | SCG 106578 109800 241737 176226 | SCK 261152 SCK | SCR 143724 207193 | STG 128977 153752 132573 119401 234245 | STK STK | STR 192315 157474 STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 | Mysore 1K ajend: 1K | HUN 1R 1- 1R 1R 1R 1R 1R 1R 1R 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 lege of 2AG | AD, MY 2AK 156418 E Engi: | SORE 2AR 109214 88603 3193891 neering | 2BG 74790 61495 101583 94452 182471 g(Const | 2BK 2BK 2BK 2BK | 2BR USS Un: | 3AG 64378 61825 92162 85656 168502 iv.) N | 3AK | 3AR 75048 | 3BG 76344 72611 119805 96565 160995 | 3BK 3BK | 3BR 175432 | GM 61108 58610 90200 85316 156446 | GMK 68236 87981 179113 91099 | GMR 87191 67568 165810 100251 229207 | SCG 106578 109800 241737 176226 247594 | SCK 261152 SCK | SCR 143724 207193 SCR | STG 128977 153752 132573 119401 234245 | STK STK | STR 192315 157474 STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 | Mysore 1K ajend: 1K | HUN 1R 1R 1R 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 lege of 2AG | AD, MY 2AK 156418 E Engi: | SORE 2AR 109214 88603 3193891 neering | 2BG 74790 61495 101583 94452 182471 g(Const | 2BK 2BK 2BK 2BK | 2BR USS Un: | 3AG 64378 61825 92162 85656 168502 iv.) N | 3AK | 3AR 75048 | 3BG 76344 72611 119805 96565 160995 | 3BK 3BK | 3BR 175432 | GM 61108 58610 90200 85316 156446 | GMK 68236 87981 179113 91099 | GMR 87191 67568 165810 100251 229207 | SCG 106578 109800 241737 176226 247594 | SCK 261152 SCK | SCR 143724 207193 SCR | STG 128977 153752 132573 119401 234245 | STK STK | STR 192315 157474 STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G | Mysore 1K ajend: 1K Bang | HUN 1R 1R 1R 1R 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 lege of 2AG 6785 | AD, MY 2AK 156418 E Engi: 2AK | SORE 2AR 109214 88603 3193891 neering 2AR 8691 | 2BG 74790 61495 101583 94452 182471 g(Const 2BG 15139 | 2BK | 2BR JSS Un: 2BR | 3AG 64378 61825 92162 85656 168502 iv.) 1 3AG 5153 | 3AK fysore 3AK | 3AR 75048 3AR | 3BG 76344 72611 119805 96565 160995 3BG 5660 | 3BK 3BK 3BK | 3BR 175432 3BR | GM 61108 58610 90200 85316 156446 GM 3533 | GMK 68236 87981 179113 91099 GMK 8678 | GMR 87191 67568 165810 100251 229207 GMR 6298 | SCG 106578 109800 241737 176226 247594 SCG 19327 | SCK 261152 SCK | SCR 143724 207193 SCR 33772 | STG 128977 153752 132573 119401 234245 STG 30424 | STK STK | STR 192315 157474 STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya CS Computers E285 R V Univ | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G 16599 | Mysore 1K ajend: 1K Bang 1K 34966 | e HUN 1R 1R galore 1R 21575 | SUR ROA 2AG 73954 72036 138098 119881 158405 1ege of 2AG 6785 | AD, MY 2AK 156418 E Engi: 2AK 2AK 39253 | SORE 2AR 109214 88603 3193891 neering 2AR 8691 2AR 31231 | 2BG 74790 61495 101583 94452 182471 g(Const 2BG 15139 2BG 24195 | 2BK | 2BR USS Un: 2BR 2BR 28395 | 3AG 64378 61825 92162 85656 168502 iv.) N 3AG 5153 | 3AK fysore 3AK 3AK 3AK | 3AR 75048 3AR 3AR | 3BG 76344 72611 119805 96565 160995 3BG 5660 | 3BK 3BK 3BK | 3BR 175432 3BR | GM 61108 58610 90200 85316 156446 GM 3533 | GMK 68236 87981 179113 91099 GMK 8678 | GMR 87191 67568 165810 100251 229207 GMR 6298 | SCG 106578 109800 241737 176226 247594 SCG 19327 | SCK 261152 SCK | SCR 143724 207193 SCR 33772 | STG 128977 153752 132573 119401 234245 STG 30424 | STK STK | STR 192315 157474 STR |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya CS Computers E285 R V Univ | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G 16599 lege of | Mysore 1K ajend: 1K Bane 1K 34966 Engi: | HUN 1R ra Col 1R galore 1R 21575 | SUR ROA 2AG 73954 72036 138098 119881 158405 1ege of 2AG 6785 2AG 18169 g and 7 | AD, MY 2AK 156418 E Engi: 2AK 2AK 39253 | SORE 2AR 109214 88603 8193891 neering 2AR 8691 2AR 31231 logy N | 2BG 74790 61495 101583 94452 182471 g(Const 2BG 15139 2BG 24195 fahalak | 2BK 2BK 2BK 2BK | 2BR 2BR 2BR 2BR 28395 | 3AG 64378 61825 92162 85656 168502 iv.) N 3AG 5153 | 3AK fysore 3AK 3AK | 3AR 75048 3AR 3AR 17403 | 3BG 76344 72611 119805 96565 160995 3BG 5660 | 3BK 3BK 3BK | 3BR 175432 3BR 3BR 18528 | GM 61108 58610 90200 85316 156446 GM 3533 | GMK 68236 87981 179113 91099 GMK 8678 | GMR 87191 67568 165810 100251 229207 GMR 6298 | SCG 106578 109800 241737 176226 247594 SCG 19327 SCG 57408 | SCK 261152 SCK SCK 80080 | SCR 143724 207193 SCR 33772 SCR 99212 | STG 128977 153752 132573 119401 234245 STG 30424 STG 75925 | STK STK STK 89937 | STR 192315 157474 STR STR 94086 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya CS Computers E285 R V Univ | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G 16599 lege of | Mysore 1K ajend: 1K Bang 1K 34966 Engi: | e HUN 1R 1R 21575 neerin 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 12AG 6785 2AG 18169 g and 7 2AG | AD, MY 2AK 156418 E Engi: 2AK 2AK 39253 Techno | SORE 2AR 109214 88603 3193891 neering 2AR 8691 2AR 31231 logy M | 2BG 74790 61495 101583 94452 182471 2(Const 2BG 15139 2BG 24195 4halak 2BG | 2BK 2BK 2BK 2BK 2BK | 2BR 2BR 2BR 2BR 28395 11ram, Ba | 3AG 64378 61825 92162 85656 168502 iv.) N 3AG 5153 3AG 11498 angalon 3AG | 3AK 1 1 1ysore 3AK 3AK 36715 | 3AR 3AR 3AR 17403 | 3BG 76344 72611 119805 96565 160995 3BG 5660 3BG 11858 | 3BK 3BK 3BK | 3BR 175432 3BR 3BR 18528 | GM 61108 58610 90200 85316 156446 GM 3533 GM 8482 | GMK 68236 87981 179113 91099 GMK 8678 GMK 22433 | GMR 87191 67568 165810 100251 229207 GMR 6298 GMR 14663 | SCG 106578 109800 241737 176226 247594 SCG 19327 SCG 57408 | SCK 261152 SCK SCK 80080 | SCR 143724 207193 SCR 33772 SCR 99212 | STG 128977 153752 132573 119401 234245 STG 30424 STG 75925 | STK STK STK 89937 | STR 192315 157474 STR STR 94086 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya CS Computers E285 R V Univ | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G 16599 lege of | Mysore 1K ajend: 1K Bane 1K 34966 Engi: | HUN 1R ra Col 1R galore 1R 21575 | SUR ROA 2AG 73954 72036 138098 119881 158405 1ege of 2AG 6785 2AG 18169 g and 7 | AD, MY 2AK 156418 E Engi: 2AK 2AK 39253 | SORE 2AR 109214 88603 3193891 neering 2AR 8691 2AR 31231 logy M | 2BG 74790 61495 101583 94452 182471 g(Const 2BG 15139 2BG 24195 fahalak | 2BK 2BK 2BK 2BK | 2BR 2BR 2BR 2BR 28395 | 3AG 64378 61825 92162 85656 168502 iv.) N 3AG 5153 | 3AK fysore 3AK 3AK | 3AR 75048 3AR 3AR 17403 | 3BG 76344 72611 119805 96565 160995 3BG 5660 | 3BK 3BK 3BK | 3BR 175432 3BR 3BR 18528 | GM 61108 58610 90200 85316 156446 GM 3533 GM 8482 | GMK 68236 87981 179113 91099 GMK 8678 GMK 22433 | GMR 87191 67568 165810 100251 229207 GMR 6298 GMR 14663 | SCG 106578 109800 241737 176226 247594 SCG 19327 SCG 57408 | SCK 261152 SCK SCK 80080 | SCR 143724 207193 SCR 33772 SCR 99212 | STG 128977 153752 132573 119401 234245 STG 30424 STG 75925 | STK STK STK 89937 | STR 192315 157474 STR STR 94086 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya CS Computers E285 R V Univ | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G 16599 lege of | Mysore 1K ajend: 1K Bang 1K 34966 Engi: | e HUN 1R 1R 21575 neerin 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 Lege of 2AG 6785 2AG 18169 g and 5 2AG 56927 | AD, MY 2AK 156418 E Engi: 2AK 2AK 39253 Fechno | SORE 2AR 109214 88603 3193891 neering 2AR 8691 2AR 31231 logy M | 2BG 74790 61495 101583 94452 182471 2(Const 2BG 15139 2BG 24195 4halak 2BG | 2BK 2BK 2BK 2BK 2BK | 2BR 2BR 2BR 2BR 28395 11ram, Ba | 3AG 64378 61825 92162 85656 168502 iv.) N 3AG 5153 3AG 11498 angalon 3AG 46893 | 3AK 1 1 1ysore 3AK 3AK 36715 | 3AR 3AR 3AR 17403 | 3BG 76344 72611 119805 96565 160995 3BG 5660 3BG 11858 | 3BK 3BK 3BK | 3BR 3BR 3BR 3BR 3BR 18528 | GM 61108 58610 90200 85316 156446 GM 3533 GM 8482 GM 40321 | GMK 68236 87981 179113 91099 GMK 8678 GMK 22433 | GMR 87191 67568 165810 100251 229207 GMR 6298 GMR 14663 | SCG 106578 109800 241737 176226 247594 SCG 19327 SCG 57408 | SCK SCK SCK | SCR 143724 207193 SCR 33772 SCR 99212 SCR 197856 | STG 128977 153752 132573 119401 234245 STG 30424 STG 75925 | STK STK STK 89937 | STR 192315 157474 STR STR 94086 |
| E283 Univers: AD Artificial Intel, Data Sc AI Artificial Intelligence BR BioMed. and Robotic Engg CD Computer Sc. and Design CV Civil Environment Engg E284 Sri Jaya CS Computers E285 R V Univ | ity of 1G 89074 90945 157913 145388 achamar 1G 9822 versity 1G 16599 lege of | Mysore 1K ajendr 1K Banc 1K 34966 Engir | e HUN 1R 1R 21575 neerin 1R | SUR ROA 2AG 73954 72036 138098 119881 158405 12AG 6785 2AG 18169 g and 7 2AG | AD, MY 2AK 156418 E Engi: 2AK 2AK 39253 Fechno | SORE 2AR 109214 88603 3193891 neering 2AR 8691 2AR 31231 logy 1 2AR 70649 | 2BG 74790 61495 101583 94452 182471 3(Const 2BG 15139 2BG 24195 4ahalak 2BG 87363 | 2BK 2BK 2BK 2BK 2BK 2BK | 2BR 2BR 2BR 2BR 28395 2BR | 3AG 64378 61825 92162 85656 168502 iv.) N 3AG 5153 3AG 11498 angalon 3AG | 3AK 13AK 13AK 13AK 3AK 36715 13AK | 3AR 3AR 17403 | 3BG 76344 72611 119805 96565 160995 3BG 5660 3BG 11858 | 3BK 3BK 3BK | 3BR 3BR 3BR 3BR 3BR 18528 | GM 61108 58610 90200 85316 156446 GM 3533 GM 8482 GM 40321 | GMK 68236 87981 179113 91099 GMK 8678 GMK 22433 | GMR 87191 67568 165810 100251 229207 GMR 6298 GMR 14663 | SCG 106578 109800 241737 176226 247594 SCG 19327 SCG 57408 | SCK SCK SCK | SCR 143724 207193 SCR 33772 SCR 99212 SCR 197856 | STG 128977 153752 132573 119401 234245 STG 30424 STG 75925 | STK STK STK 89937 | STR 192315 157474 STR STR 94086 |

18-SEP-24 05:33 PM

| 7006 PGG G | | | | | | | 36.1.1.1 | | | | | | | | | | | | | | | 05.55 | | |
|-------------------------|----------|----------------|--------------|-----------------|-----------|------------|----------|---------|---------|-----------|---------|----------|---|-----|--------------|--------|--------|--------|--------|--------|----------|----------|-------|----------|
| E286 BGS Co | llege of | | | | | | | | | | | | | | | 1 | 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 |
| CD Computer Sc. | 86820 | 130191 | | 80557 | | 107429 | 86029 | | | | 156730 | 92090 | 63852 | | | 53269 | | 89129 | 227235 | | | 193002 | | |
| and Design CS Computers | 42721 | | | 36188 | l | | 41443 | | 94135 | 30886 | T | 37696 | 34398 | | T | 29071 | 38267 | 33392 | 80084 | 187318 | I | 115740 | | |
| IE Info.Science | 64355 | | | 51767 | 95921 | | 87472 | | | 44152 | | | 45439 | | | | 53793 | | 131155 | | | 176969 | | |
| | | | | | | | | | | 1 | | | | | | | | 1 | | | | 1 | | <u> </u> |
| E287 Vidyas | hilp Uni | | | ngalor | - | • | • | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BF B Tech in DS | 107274 | | | 121960 | 125909 | 9163297 | 105264 | | | 92718 | | | 114805 | | | 85195 | 114430 | 123518 | 247736 | | | 195661 | | |
| E288 Garden | City Un | iversi | ty B | angalo | <u>re</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 | | | | | | | | | | | | | | | | | | | | | | | | |
| CW B Tech in IT | 152942 | | | 146946 | 27107 | 5195842 | 138373 | | | 125407 | 7 | 154662 | 143432 | | | 122785 | 224411 | 150762 | 261068 | 266074 | | 258902 | | |
| DI B Tech in RE | 164416 | | | 170832 | | 228546 | 164847 | | | 143251 | L | 228778 | 169007 | | | 137045 | 226850 | 209130 | 263201 | | | 230949 | | |
| DL B.TECH IN CS | 120193 | 155524 | | 115606 | | 155031 | 113718 | | | 90328 | 139335 | <u> </u> | 96555 | | 126483 | 81310 | 88417 | 100515 | 180704 | | 23627 | 247270 | | |
| IE Info.Science | | | | | | | | | | | | | | | | | | | | | | | | |
| IZ INFORMATION | 129807 | | 130131 | 141109 | 190152 | 2158355 | 126196 | | 17227 | 1114556 | 5 | | 115741 | | 138748 | 106109 | 159618 | 121502 | 244456 | 264651 | | 240194 | | |
| SCIENCE ZC CSC | 115808 | 1 | | 120670 | ı | 151039 | 130567 | | | 99035 | T | T | 102442 | | T | 95935 | 129719 | 119524 | 199499 | 202885 | i | 164527 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| E289 Visves | varaya I | echnol | .ogica | 1 Unive | ersity | - Reg | ional (| Center | Raja | pur,Ka | Iburgi | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BG B Tech in AD | | | | 111335 | | | 90618 | | | 150593 | 3 | | 99955 | | | 83131 | 99986 | | 106015 | | | 97691 | | |
| CS Computers | 66754 | | | 72269 | | 75355 | 66460 | | | 75197 | | | 55480 | | | 50528 | 52872 | 69078 | 83853 | | | 96434 | | 10660 |
| ES Electronics an | d 124062 | | | 118693 | 12481 | 0 | 131648 | | | 150434 | 1 | | 120464 | I | | 107925 | | 118041 | 153478 | | 17038 | 2165908 | | |
| Computer | | | | | | | _ | | | | | | | | | | | | | | | | | |
| <u>E290 Visves</u> | varaya I | <u>'echnol</u> | <u>ogica</u> | l Unive | ersity | - Reg | ional (| Center | Myso | <u>re</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 |
| BB B Tech in EC | 142203 | | | 96492 | 11757 | 7110761 | 95939 | | | 92061 | | 119860 | 88909 | | | 84931 | 108100 | 96918 | 176472 | 230925 | 19076 | 5177144 | | |
| BG B Tech in AD | 89651 | | | 93555 | | 102779 | 85041 | 190560 | | 76532 | | | 71961 | - | 72673 | 64500 | 68889 | 72154 | 141326 | | 24787 | 119335 | | 13126 |
| CS Computers | 56656 | | 58813 | 61373 | 63074 | 64079 | 52054 | | 87374 | 45346 | | 47961 | 49122 | - | 58842 | 41518 | 44981 | 46684 | 87167 | 87777 | 10538 | 75709 | 96875 | 96677 |
| ME Mechanical | 255170 | | | 249565 | | | 232486 | | | 166515 | | | 191608 | - | 210551 | 159514 | 172294 | 190326 | 257338 | | 26963 | 204113 | | 21219 |
| E291 Govern | ment Eng | jineeri | ng Co | llege | Narag | und,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 |
| AD Artificial | 111291 | | | | | | 142317 | | | 1121801 | | | 113147 | | | | | | | | | 7169050 | | 20100 |
| Intel, Data Sc | | | | 112233 | 13227 | 31300 | ,1231, | | 13303. | | | 132100 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | 101333 | 103211 | 123033 | 1,133. | 10233 | , 203030 | | 20200 |
| CE Civil | | | | 258267 | | 258752 | 246198 | | | 224048 | 3 | | 241372 | | | 210801 | 216958 | 240437 | 270285 | | | 248764 | | |
| CS Computers | 106971 | 107230 | | 108864 | | 109557 | 93094 | | | 108303 | 3 | | 86053 | - | | 77692 | 78476 | 82246 | 127823 | | 14021 | 7133127 | | 13999 |
| EC Electronics | 137062 | | 138146 | 143858 | | 144513 | 155850 | 184917 | | 133468 | 3 | | 122934 | - | 133158 | 118546 | 122256 | 127049 | 184131 | | 18739 | 2160703 | | |
| E292 Govern | ment Eng | jineeri | ng Co | llege | Bidar | | | | | • | • | | | | • | | | | • | | | • | | |
| | 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 | 121277 | | | 115381 | | | | 116090 | | 119409 | | | 91478 | | 106463 | | | | 117133 | | | 115534 | | |
| Intel, Data Sc | | | | | | | | | | | | | | | | | | | | | | | | |
| CE Civil | | | | 214140 | | | | | | | | | | I | | 142498 | | | 200941 | | | | | |
| CS Computers | 75685 | | | 72463 | | | 70632 | | | | | | 69457 | 1 | | 49901 | 58961 | 68707 | 82425 | | | 66983 | | |
| EC Electronics | | | 136722 | 2133107 | | 149880 | 133204 | | | 128712 | 2130661 | | | | | 94951 | | 121009 | 136954 | | 15010 | 127293 | | |
| E293 Poojya | Dr.Shiv | akumar | Swam | iji Scl | hool o | f Arch | itectu | re Gu | lbarga | <u> </u> | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | | | | | | | | | | 505 | | | | | | | | |
| E294 School | of 3 | | | | | <u> </u> | | | . 1/ | | 1 | I | | | 1 | | 1 | I | | I | <u> </u> | | | |
| EZY4 SCHOOL | OT ATCH | LLEACEL | ıre. S | r 1 11 1 17 2 9 | s inst | 1 T 11 T A | OT TECH | ากดาดสา | v man | CAIOTA | | | | | | | | | | | | | | |

E294 School of Architecture, Srinivas Institute of Technology Mangalore.

| | | | | | | | | | | | | | | | | | | | | <u> </u> | , DLI L | 1 03.3. | , | |
|--------------------------------------|---------|---------------|--------|---------|--------|----------------------|-------|-------|--------|-----------|----------------|----------|---------|--------|--------|----------|---------|---------------------|-----------|----------|---------|---------|--------------|--------|
| E294 School | of Arch | nitect | ure, S | rinivas | Inst | itute of | Tech | nolog | y Man | galore | • | | | | | | | | | | | | | |
| | 1.0 | 4 | 1-1- | 0.0 | ^ | | 50 | ^=== | 0.00 | 220 | _ | | 250 | 25 | | | | - | | | | _ a=a | a m | |
| | 1G | 1K | 1R | 2AG | 2AK | | BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | - | | | | | | | | | 502 | | | | | | | | |
| E295 School | of Arch | nitect | ure,K. | L`S Gog | te In | st. of Te | chno! | logy, | Belga | um Bei | lgaum | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 27.0 | 2AK | 2AR 2 | BG | 2BK | 200 | 3AG | 3AK | 270 | 3 D.C. | 3BK | 300 | CM | GMK | CIME | daa | COTZ | COD | CTC | CITIZ | STR |
| AR Architecture | | | | 2AG | | | | | 2BR | | | 3AR | 3BG | | 3BR | GM | | GMR | SCG | SCK | SCR | STG | STK | |
| AR Architecture | | | | | | - | - | | | | | | | | | 466 | | | | | | | | |
| E296 School | of Arch | nitect | ure,Si | ddagang | a Ins | titute of | Tec | hnolo | gy, Tu | mkur ' | <u> Tumkur</u> | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR 2 | BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | | | | | | | | | | | | | | | | 495 | | | | | | | | |
| | | | | | | | | | | | | | | | | 100 | | | | | | | | |
| E297 ADITYA | COLLEGE | E OF E | NGINEE | RING AN | ID TEC | HNOLOGY | YELA | HANKA | , BANG | ALORE | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR 2 | BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AD Artificial | 133474 | | 151419 | 139814 | | 144773 - | - | | 172880 | 121951 | | 5 | 131307 | | | 120422 | 2153110 | 126321 | L231321 | | | | | |
| Intel, Data Sc | | | | | | | | | | | | 1 | | | | | | | | | | | | |
| AI Artificial | 137858 | | | 136863 | | 142000132 | 2572 | | | 115942 | | | 114259 | 140658 | 3 | 105344 | L | 130706 | 210234 | | 266223 | 269356 | | |
| Intelligence | | | I | 1 1 | | | | | 1 | 1 1a a | 1 | 1 | I | | 1 | 1 1 | 1 | | | | 1 | | | 1 |
| CA CS (AI, Machine | 129063 | | 184709 | 126298 | | 129 | 324 | | | 113770 | | | 120614 | | | 113206 | 135811 | L127308 | 3258463 | | | 239405 | | |
| Learning) CF CS(Artificial | 146388 | | 18154 | 7143067 | 183317 | 162326158 | 171 | | | 131087 | 1 | 1 | 132236 | | I | 123422 | 2 | 146203 | 3265962 | | I | 229721 | | |
| Intel.) | 140300 | | 10134 | 143907 | 10331/ | 102320136 | , , , | | | 131067 | | | 132230 | | | 123422 | 1 | 140203 | 203902 | | | 223121 | | |
| CS Computers | 121546 | | | 121693 | | 137147125 | 657 | | | 107625 | i | | 114208 | | 116632 | 105181 | 115103 | 3115447 | 7204745 | 249836 | 270555 | 229654 | | |
| DC Data Sciences | 165389 | | 199242 | | | 196042147 | 280 | | | 147985 | | 159173 | 3152017 | | | | | | 260997 | | | 191857 | | |
| EC Electronics | 153500 | | | 149231 | | 181629165 | | | | 132696 | | | 138058 | | | | | | 273630 | | | 190227 | | |
| ES Electronics and | | | | 172006 | | 187685165 | | | | 163028 | | | 162311 | | | | | | L272745 | | | | | |
| Computer | 173073 | | | 1,2000 | | 10,000 | ,022 | | | 103020 | | | 102311 | | 200102 | 101302 | | 727000 | 2,2,13 | | | | | |
| IE Info.Science | 135801 | | | 149220 | 177868 | B 147 | 949 | | 182740 | 129034 | | | 134844 | | 147704 | 128812 | 162423 | 3144977 | 7273277 | | | 215946 | | |
| E200 debeal | - F 3 | | 16 | G Domod | ah Ta | | | 1 | Donne | 1 1 | Dan == 1 | | | | 1 | 1 | I | 1 | | | | | | |
| E298 School | OI AFCI | iitect | ure, M | s Ramai | an in | st. of Te | cnno. | Togy, | Banga | Tore I | Bangar | ore | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR 2 | BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AR Architecture | 190 | | | 339 | | 454 1 | 65 | | | 154 | | | 277 | | | 143 | 216 | 372 | 410 | | | | | |
| E299 Ghousia | Instit | tute o | f Tech | nology | for W | omen, Ban | galo | re B | ANGALO | RE | • | | | | • | | | | | | | | | |
| | | | 1 | | | | | | | _ | 1 | | | | 1 | 1 | 1 | | 1 | | 1 | | | 1 |
| | 1G | 1K | 1R | 2AG | 2AK | | BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| CS Computers | 153482 | | | 152931 | | 158181124 | | | | | | | 145985 | | | | | | 213330 | | 273252 | 201807 | | |
| EC Electronics | | - | | 173605 | | 184099180 | 881 | | | 165081 | | | 159714 | | | 158559 | | | 272665 | | | | | |
| IE Info.Science | 171467 | | | 161304 | 217878 | 189847 - | | | | 154987 | ' | | | | | 148832 | | 154958 | 3216744 | | | | | |
| E300 AKASH I | NTITUTE | E OF E | NGINEE | RING AN | ID TEC | HNOLOGY | KASA | BA HO | BLI, B | ANGALO | RE RUR | AL | | | | | | | | | | | | |
| | | | | | | | | | | _ | | | 1 2== 1 | 2= | 1 2 | | | T 07 | | a e | | a== | a= | |
| | 1G | 1K | 1R | 2AG | 2AK | | BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| AD Artificial | 118984 | 154033 | 3 | 117190 | | 103 | 8629 | | | 98301 | | | 99834 | | | 89782 | 104017 | 93841 | 104681 | | 130970 | 96859 | | 113060 |
| Intel, Data Sc CA CS (AI, Machine | 118477 | | | 113686 | | 170292 92 | 848 | | | 91963 | | 99573 | 84520 | | | 84317 | 107103 | 92557 | 143538 | 146230 | 145240 | 150690 | | |
| Learning) | | | | | | _, , , , , , , , , , | | | | | <u> </u> | 1223,3 | 01020 | | | 0 10 1 / | | 12237 | | | | | | |
| CS Computers | 83197 | | | 91998 | 129565 | 127372 72 | 234 | | | 74801 | | | 75780 | | | 69189 | | 79980 | 91221 | | 139050 | 80447 | | |
| CY CS- Cyber | | | | 106873 | | 162 | 2407 | | | | | | | | 144814 | 96274 | | 114853 | 3100271 | | | 126594 | 187375 | |
| Security | | | I | | | | | | I | | | <u> </u> | · | | | | | | | | | l | | |
| DS Comp. Sc. Engg- | 115460 | | | 130981 | | | - | | | | 119885 | 131042 | 2 | | | 103124 | | 112507 | 145748 | | | 105940 | | |
| Data Sc. | | | | 110000 | | · · · · · | | | | 1 | 1 | 1 | 101000 | | 1 | 100005 | 1 | 106344 | 1 0 5 5 0 | | 1 | 10000 | | 1 |
| EC Electronics | | | | 119208 | | | 1766 | | | 112502 | | | 101029 | | | 98986 | | | 187722 | | | 183266 | | |
| IE Info.Science | 108482 | | | 132303 | | 178654137 | | | | 113593 | | | 121087 | | | | | | 162839 | | | 153930 | | |
| ME Mechanical | | | | | | | - | | | | | | | | | 265876 | 5 | | | | | | | |
| E301 KISHKIN | DA UNIV | /ERSIT | Y BEL | LARI | | | | | | | | | | | | | | | | | | | | |
| | 1G | 117 | 1R | 27.0 | 277 | 2AR 2 | BG | 2BK | 2BR | 3AG | 3AK | מגכ | 3BG | ЗВК | מפנ | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| Od Committee | | 1K | | 2AG | 2AK | | | | | | | 3AR | | | 3BR | | | | | | | | | |
| CS Computers | 120699 | | | 125293 | | 133244114 | | | | 108282 | | | 106656 | | | | | | 3175072 | | | 150797 | | |
| EC Electronics | 121000 | | | 148732 | | 185640145 | | | | 132880 | | | 119219 | | | 116792 | | | 216225 | | | 145712 | | |
| EE Electrical | | | | 240370 | | 223 | 895 | | | 246576 | | | | | | 207842 | 225481 | L ₂₇₁₇₄₅ | 274156 | | | 254797 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

18-SEP-24 05:33 PM

| | | | | | | | | | | | | | | | | | | | | <u>18</u> | -SEP-2 | 4 05:33 | 3 PM | |
|-------------------------------------|--|---------------|---------|-----------|----------|------------------|------------------|-------|--------|----------------|------|--------|----------|---------|--------------|--------------------|--------|------------------|--------|-----------|-------------|-------------------|--------|--------|
| E301 KISHKIN | E301 KISHKINDA UNIVERSITY BELLARI 1G 1K 1R 2AG 2AK 2AR 2BG 2BK 2BR 3AG 3AK 3AR 3BG 3BK 3BR GM GMK GMR SCG SCK SCR STG STK | | | | | | | | | | | | | | | | | | | | | | | |
| | 10 | 112 | 10 | 27.0 | 272 | 270 | 280 | 202 | 200 | 270 | 2712 | 270 | 3 P.C | 2017 | 200 | СМ | CME | CMD | g C C | g C W | G C'D | СТС | CTV | STR |
| ZN B.TECH IN | | | | 2AG | | 2AK | | ZDK | 2BR | | | | | | 3BR | 274379 | | GMK | | | | | | |
| PHARM. ENGG. | | | | | | | | | | | | | | | | 2/43/9 | | | | | | | | |
| E302 AMITY U | 」 NTVERSI | TTY D | EVANAH | AT.T.T .F | SANAGT. | ORE | | | | | | | | | | | | | | | | | | |
| 2002 12121 | | | | | _ | | | | | | | | | | | 1 | | 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 |
| AM B Tech in AM | 120710 | | | | | 126201 | | | | | | | | | | | | 101000 | | | | | | |
| BB B Tech in EC | 132718 | | | 88021 | | 136301 | | | | 75787 | | | 70643 | | | 61646 | | 101229 85407 | | | | 221548 | | |
| BO B Tech in BT | 110500 | | | 119839 | | 132475 157980 | | | 140500 | | | | 105168 | | 111500 | | | | | | | 163914 7244626 | | |
| BW B Tech in CS | 119588 99923 | | | | | 120456 | | | | 81151 73426 | | 102375 | | <u></u> | | 6 71116 3 68132 | | | | | | | | |
| LE B Tech in AIML LK B Tech in IOT | 99923 | | | 126845 | | 166253 | | | | 73426 | | | 102677 | | 10336 | | | 7124375 | | | 20/216 | | | |
| YA B.TEHIN | 119463 | | | 120406 | | | 94483 | | | 93371 | | | 97461 | | | 93141 | | | 224023 | | | | | |
| COM.SCE.ENG(ROBO) | 119403 | , –– | | 120400 | | | 94403 | | | 93371 | | | 3/401 | | | 93141 | | 120307 | 224023 | <u> </u> | | | | |
| YB B.TECH IN | 101390 | | 114056 | 120908 | | | 124796 | | 183738 | 89000 | | | 94020 | | | 87772 | | 100956 | 239415 | | | 262922 | | |
| CS.ENG(DAT ANA) | | 1 | | | I. | 1 | | | | L | | 1 | l | | 1 | | | 1 | | | 1 | | | T |
| YC B.TECH IN EMD. | 158681 | | 164624 | 164798 | | : | 196881 | | | 133150 | | | 137066 | | | 129789 | | 153252 | 263599 | | | | | |
| SYS. VLSI | | | | | | | | | | | | | | | | | | | | | | | | |
| E303 G M UNI | VERSITY | Y KAR | UR VIL. | LAGE, I | DAVANG | ERE | | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | STR |
| BB B Tech in EC | 157350 | | | 121120 | | 121847 | | | | 122830 | | | 102455 | | | | | 116529 | | | | 168662 | | |
| BJ B Tech in EE | 168949 | | | 176772 | | 254695 | | | | 186848 | | | 159016 | | | | | 177434 | | | | 243984 | | |
| BT Bio Technology | 174674 | | | 145586 | | | 208572 | | 211558 | 117307 | | | 131102 | | | 111595 | | 162211 | | | | 183799 | | |
| BW B Tech in CS | 89663 | | 93687 | 103037 | 123380 | 121078 | | | | 68410 | | | 64342 | | 79145 | | | 75271 | | | 204244 | 132991 | | 198293 |
| CE Civil | | | | | | | 209779 | | | | | | 236731 | | | 207151 | | 213115 | | | | 240558 | | |
| CU B Tech in IS | 98383 | | | | | 158605 | | | | 119488 | | | 88633 | | | | | 97027 | | | | 3172562 | | 255836 |
| LD B Tech in DS | 98126 | | | 125864 | | 126279 | | | | 129716 | | | 100842 | | | | | | | | | 3201120 | | |
| LE B Tech in AIML | 93724 | | | 110712 | | 139962 | | | | 105804 | | 122622 | | | | | | 93422 | | | | 214235 | 222917 | |
| LF B Tech in CC | 162382 | | | 170263 | | 193040 | | | | 136957 | | | 145081 | | | 0130165 | | | | | | 241401 | | |
| LG B Tech in CS | 154982 | | | 149940 | | 151181 | | | | 122640 | | | | | 314874 | 2105203 | | | | | | 181059 | | 215996 |
| LH B Tech in IS | 198207 | | | | | 3224374 | | | | 162168 | | | 140911 | | | 140091 | | | | | | 273154 | | |
| LJ B Tech in BS | 262143 | | | 229131 | | | 196405 183934 | | | 174147 | | | 176619 | | 22675 | 5170890 | | | | | | 242120 | | |
| LK B Tech in IOT | 215127 161692 | | | 270248 | | | | | | 180300 | | | 186221 | | _ | | | 206565 154475 | | | | 189147 | | |
| RA Robotics and Automation | 161692 | | | 167920 | | 239062 | 1/6423 | | | | | | 152137 | | | 151413 | 188146 | 1544/5 | 2/4/45 | | | 232858 | | |
| YH ENGINEERING | 231629 | | | 253553 | | | 232436 | | | 272910 | | | 228266 | | T | 227591 | | 236115 | 229747 | / | | | | |
| DESIGN | | | I | 1 | | 1 | | | I | l | | l | <u> </u> | | 1 | | | | I | | I | | | 1 |
| E304 BHARATE | SH INST | TITUTE | OF TE | CHNOLOG | GY BA | SAVANKU | DACHI | EXTN, | BELAG. | AVI | | | | | | | | | | | | | | |
| | 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 | 146047 | | | 152447 | | | 107048 | | | 132101 | | | 112347 | | | | | 119548 | | | | 256004 | | |
| Intelligence | | | | | | | | | | | | | | | 1 | | | | | | | | | 1 |
| CS Computers | 142342 | | | 133640 | | 136492 | | | | 128581 | | | 120913 | | 12117 | 7114896 | | | | | | | | |
| EC Electronics | 187086 | | | | | 188068 | | | | 160362 | | | 143145 | | | | | 149651 | | | | 227082 | | |
| IE Info.Science | 190828 | 248041 | | 154113 | | 164562 | 135429 | | | 185519 | | | 135097 | | | 132117 | | 141374 | 262426 | | | 245845 | | |
| E305 DR H N | NATIONA | AL COL | LEGE O | F ENGIN | NEERIN | G BANG | ALORE | | | | | | | | | | | | | | | | | |
| | 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 | 133499 | | | 137833 | | 162151 | | | | 121898 | | _ | 105048 | | | | | 2138862 | | | | 246886 | | |
| Intel, Data Sc | | <u> </u> | | 1 | <u> </u> | | | | | 1 | | 1 | 1 | | 1 | 1-2.2, | | 1 | 1 | | <u> </u> | 1 | | 1 |
| CS Computers | 136735 | | | 122012 | | 132071 | - | | | 83823 | | | 99888 | | 13965 | 8 83253 | | | | | 254004 | 246054 | | |
| EC Electronics | 167871 | | 172297 | | | 186896 | | | | 137363 | | | 140831 | | | | | 147180 | | | | 254017 | | |
| IE Info.Science | 149506 | | | 152770 | 254704 | 1216157 | 158301 | | | 143785 | | 164863 | 146575 | | | 139668 | 160465 | 164508 | 270742 | 2 | | 274265 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |

E306 THE CHANAKYA UNIVERSITY HARALUR ROAD DEVANHALLI

| E306 THE CHA | NAKYA U | NIVERS | SITY 1 | HARALUR | ROAD | DEVAN | HALLI | | | | | | | | | | | | | | | | | |
|-------------------|---------|--------|--------|---------|--------|--------|---------|-------|---------|----------|--------|--------|---------|-----|--------|--------|--------|--------|--------|---------|--------|----------|----------|------------|
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | SI |
| BW B Tech in CS | 99559 | | 177371 | 86886 | 147472 | 2 | 103231 | | 143381 | | | | 61476 | | | 35094 | | 51025 | 132606 | | 216138 | 3126919 | | - |
| YD B.TECH IN CS | | | | 86910 | | 160598 | | | | 60420 | | | | | | 60294 | 92134 | 81333 | 144125 | | 169644 | 1227605 | | † - |
| ND ARTI INT | | | | | | | | | | | | | 1 | | | | | | | 1 | | | | |
| YE B.TECH IN | | | | | | | | | | | | | | | | 265191 | | | | | | | | |
| IV.CONST.SUST. | | | Į. | | | ļ | | | | Į. | ļ | l | 1 | | 1 | ļ | | ļ. ļ | | | | | Į. | 1 |
| F B.TECH IN ELECT | 195499 | | | 97584 | | | 150198 | | | 106497 | | | 85842 | | 163209 | 85796 | 145528 | 129873 | 255041 | | | 257907 | | |
| IGG. CS. | | | ! | | | 1 | | | | | | | | | 1 | | | | | | | | ! | |
| G B.TECH IN | 164125 | | | 138282 | | 156016 | 174677 | | | 110688 | | | 140400 | | | 100374 | | 135928 | 210534 | | | | | |
| C.ENG.VSLI EMD | | | | 1 | | 1 | | | | 1 | 1 | 1 | 1 | | 1 | 1 | | | | 1 | | | | |
| I B.TECH IN | 190229 | | | 204044 | | | 137766 | | | 156595 | | | 181366 | | | 125063 | | 130141 | 137826 | | | | | |
| ECHANICAL | | | | | | | | | | | | | | | | | | | | | | | | |
| E307 SESHADR | IPURAM | INSTI | TUTE O | F TECHN | OLOGY | MYSO | RE | | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | scg | SCK | SCR | STG | STK | |
| AI Artificial | 1155451 | 93599 | | 123225 | | 138742 | | | | 110091 | | | 118869 | | | 107283 | | 124801 | 184421 | | 213352 | 153506 | | 1 |
| itelligence | | | | | | | | | | | | | | | | | | | | 1 | | | | |
| S Computers | 95452 | | | 117239 | | | 86043 | | | 82591 | | 11506 | 82201 | | 130672 | 73895 | 101491 | 74186 | 127365 | | | 141024 | | |
| EE Electrical | 194368 | | 250546 | 197040 | 216349 | 207693 | 193134 | | | 151683 | | | 154973 | | | 151352 | 154122 | 181975 | 271125 | | | 239831 | | 1 |
| IE Info.Science | 123840 | | | 127571 | | 185179 | 130341 | | | 121770 | | | 120961 | | 148420 | 118591 | 138310 | 141137 | 184104 | | 238853 | 3213209 | | |
| ME Mechanical | | | | | | | | | | | | | | | | 263051 | - | | | | | | | |
| E308 CONSTIT | UENT CO | LLEGE | OF VT | U CHIN | TAMAN | I, CHI | KABALLE | URA | | | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | ЗВК | 3BR | GM | GMK | GMR | SCG | SCK | SCR | STG | STK | |
| CS Computers | 100678 | | | 105890 | | | | | | 97536 | 122078 | | 86384 | | | 84200 | | 94685 | 142174 | | 145568 | 3113093 | | 15 |
| C Electronics | | | | 140319 | | 149686 | 131029 | | | 124143 | | 13123 | 3125206 | | 129500 | 123842 | 142502 | 129484 | 162620 | | | 176588 | | T |
| E Electrical | 183670 | | | 175353 | | 179557 | 170644 | | | | | | 163903 | | | 162674 | 169100 | 177800 | 209303 | 211319 | 218658 | 3185621 | | |
| W COMP. SCE. AND | 1303401 | 53457 | | 142049 | | | 151374 | | 244681 | 121975 | | | 121653 | | | 121083 | | 134379 | 213295 | | | 189428 | | |
| IG (AIML) | | | I | 1 | | 1 | 1 | | 1 | 1 | l | | 1 | | 1 | 1 | | | | 1 | 1 | | I | _ |
| E309 CONSTIT | UENT CO | LLEGE | OF VT | U, (H.G | OV) | CHINTA | MANI, C | HIKAB | ALLPUR. | <u>A</u> | | | | | | | | | | | | | | |
| | 1G | 1K | 1R | 2AG | 2AK | 2AR | 2BG | 2BK | 2BR | 3AG | 3AK | 3AR | 3BG | 3BK | 3BR | GM | GMK | GMR | SCG | sck | SCR | STG | STK | 1 |
| S Computers | 126498 | | | 110936 | | | 119694 | | | 120436 | ~ | | 95793 | | ~ | 93086 | | 105027 | | | _ | 7157104 | | + |
| C Electronics | | | | 148218 | | 167502 | 2 | | | 153251 | 162687 | | 147120 | | | 144174 | | 145779 | 211186 | | | 194574 | | + |
| E Electrical | 199419 | | | 205756 | | | 205151 | | | 185169 | | | 214786 | | | 183062 | 185808 | 199865 | 260580 | 272520 | 274410 | 223165 | | 2: |
| | 1 | | ļ | | | 1 | 1 | | | ļ | | | 1 | | ļ | 1 | | | | | ļ | _ | | + |
| ZW COMP. SCE. AND | 185616 | | | 165274 | | 165473 | 220034 | | 249728 | | | 165804 | 1154627 | | | 146816 | 172010 | 164410 | 274489 | | | | | |