| Full-time | Male | Female | Total |
|---|-----------|-----------|-----------|
| ACCOUNTANCY | 512 | 674 | 1,186 |
| ACCOUNTANCY AND BUSINESS* | 280 | 267 | 547 |
| ACCOUNTANCY AND DATA SCIENCE & ARTIFICIAL INTELLIGENCE* | 5 | 7 | 12 |
| AEROSPACE ENGINEERING | 453 | 67 | 520 |
| AEROSPACE ENGINEERING AND ECONOMICS* | 27 | 4 | 31 |
| ART, DESIGN & MEDIA | 152 | 412 | 564 |
| | 153 | 238 | 391 |
| BIOENGINEERING AND ECONOMICS* BIOLOGICAL SCIENCES | 4 269 | 1 475 | 5 744 |
| BIOLOGICAL SCIENCES BIOLOGICAL SCIENCES AND PSYCHOLOGY^ | 269 | 475 | 98 |
| BIOMEDICAL SCIENCES* | 33 | 115 | 148 |
| BIOMEDICAL SCIENCES AND BIOBUSINESSA | 12 | 27 | 39 |
| BUSINESS | 905 | 1,377 | 2,282 |
| BUSINESS AND COMPUTER ENGINEERING* | 11 | - | 11 |
| BUSINESS AND COMPUTING* | 186 | 92 | 278 |
| CHEMICAL & BIOMOLECULAR ENGINEERING | 364 | 291 | 655 |
| CHEMICAL & BIOMOLECULAR ENGINEERING AND ECONOMICS* | 13 | 4 | 17 |
| CHEMISTRY & BIOLOGICAL CHEMISTRY | 310 | 499 | 809 |
| CHINESE | 47 | 274 | 321 |
| CIVIL ENGINEERING | 236 | 156 | 392 |
| CIVIL ENGINEERING AND ECONOMICS* | 2 | 1 | 3 |
| COMMUNICATION STUDIES | 134 | 574 | 708 |
| COMPUTER ENGINEERING | 307 | 57 | 364 |
| COMPUTER ENGINEERING AND ECONOMICS* | 2 | - | 2 |
| COMPUTER SCIENCE | 1,319 | 390 | 1,709 |
| COMPUTER SCIENCE AND ECONOMICS* | 14 | 10 | 24 |
| DATA SCIENCE & ARTIFICIAL INTELLIGENCE | 144 | 88 | 232 |
| | 207 | 257 | 464 |
| ECONOMICS & DATA SCIENCE | 5 | 8 | 13 |
| ECONOMICS AND MEDIA ANALYTICS^ ECONOMICS AND PSYCHOLOGY^ | 3 11 | 2 19 | 5 30 |
| ECONOMICS AND PSTCHOLOGY" ECONOMICS AND PUBLIC POLICY & GLOBAL AFFAIRS | 27 | 19 29 | 50 56 |
| ELECTRICAL & ELECTRONIC ENGINEERING | 1,407 | 455 | 1,862 |
| ELECTRICAL & ELECTRONIC ENGINEERING AND ECONOMICS* | 3 | 4JJ 2 | 1,002 |
| ENGINEERING | 601 | 215 | 816 |
| ENGLISH | 96 | 319 | 415 |
| ENGLISH AND HISTORY ^A | 2 | 4 | 6 |
| ENGLISH AND PHILOSOPHY [^] | 1 | - | 1 |
| ENGLISH LITERATURE AND ART HISTORY [^] | 7 | 42 | 49 |
| ENVIRONMENTAL EARTH SYSTEMS SCIENCE | 48 | 71 | 119 |
| ENVIRONMENTAL EARTH SYSTEMS SCIENCE AND PUBLIC POLICY & GLOBAL AFFAIRS^ | 7 | 29 | 36 |
| ENVIRONMENTAL ENGINEERING | 55 | 83 | 138 |
| ENVIRONMENTAL ENGINEERING AND ECONOMICS* | 2 | 2 | 4 |
| HISTORY | 98 | 165 | 263 |
| HISTORY AND LINGUISTICS & MULTILINGUAL STUDIES [^] | - | 2 | 2 |
| INFORMATION ENGINEERING & MEDIA | 173 | 182 | 355 |
| INFORMATION ENGINEERING & MEDIA AND ECONOMICS* | - | 1 | 1 |
| LINGUISTICS & MULTILINGUAL STUDIES | 62 | 279 | 341 |
| LINGUISTICS & MULTILINGUAL STUDIES AND ENGLISH* | 2 | 4 | 6 |
| MARITIME STUDIES | 156 | 208 | 364 |
| MATERIALS ENGINEERING | 468 | 265 | 733 |
| MATERIALS ENGINEERING AND ECONOMICS* | 2 | - วา | 2 |
| MATHEMATICAL AND COMPUTER SCIENCES ^A | 29 | 22 | 51 502 |
| MATHEMATICAL SCIENCES MATHEMATICAL SCIENCES AND ECONOMICS [^] | 281 23 | 312 13 | 593 36 |
| MATHEMATICAL SCIENCES AND ECONOMICS* MATHEMATICS & ECONOMICS^ | 23 15 | 13 | 36 16 |
| MECHANICAL ENGINEERING | 1,424 | 1 272 | 1,696 |
| | 1,424 | 212 | 1,050 |

AY2021-22 Undergraduate Student Enrolment - Student Type and Gender

| Full-time Male Female Total MECHANICAL ENGINEERING AND ECONOMICS* 10 3 13 MEDICINE 457 279 736 PHILOSOPHY 53 121 174 PHILOSOPHY AND HISTORY^ - 3 3 PHYSICS & APPLIED PHYSICS 248 69 317 PHYSICS AND MATHEMATICAL SCIENCES^ 21 6 27 PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 < | | | | |
|--|--|--------|--------|--------|
| MEDICINE 457 279 736 PHILOSOPHY 53 121 174 PHILOSOPHY AND HISTORY^ - 3 3 PHYSICS & APPLIED PHYSICS 248 69 317 PHYSICS AND MATHEMATICAL SCIENCES^ 21 6 27 PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 | Full-time | Male | Female | Total |
| PHILOSOPHY 53 121 174 PHILOSOPHY AND HISTORY^ - 3 3 PHYSICS & APPLIED PHYSICS 248 69 317 PHYSICS AND MATHEMATICAL SCIENCES^ 21 6 27 PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time Total 75 153 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 | MECHANICAL ENGINEERING AND ECONOMICS* | 10 | 3 | 13 |
| PHILOSOPHY AND HISTORY^ - 3 3 PHYSICS & APPLIED PHYSICS 248 69 317 PHYSICS AND MATHEMATICAL SCIENCES^ 21 6 27 PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 | MEDICINE | 457 | 279 | 736 |
| PHYSICS & APPLIED PHYSICS 248 69 317 PHYSICS AND MATHEMATICAL SCIENCES^ 21 6 27 PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 50 269 | PHILOSOPHY | 53 | 121 | 174 |
| PHYSICS AND MATHEMATICAL SCIENCES^ 21 6 27 PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING [~] 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 50 269 | PHILOSOPHY AND HISTORY ^A | - | 3 | 3 |
| PSYCHOLOGY 136 420 556 PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^ 3 42 45 PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING [~] 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 50 269 | PHYSICS & APPLIED PHYSICS | 248 | 69 | 317 |
| PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES^34245PSYCHOLOGY AND MEDIA ANALYTICS^103343PUBLIC POLICY AND GLOBAL AFFAIRS93137230RENAISSANCE ENGINEERING19459253SOCIOLOGY74351425ARTS (EDUCATION)43191234SCIENCE (EDUCATION)7875153SPORT SCIENCE AND MANAGEMENT169126295Total for Full-time12,72211,35224,074Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | PHYSICS AND MATHEMATICAL SCIENCES [^] | 21 | 6 | 27 |
| PSYCHOLOGY AND MEDIA ANALYTICS^ 10 33 43 PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING [®] 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 50 269 | PSYCHOLOGY | 136 | 420 | 556 |
| PUBLIC POLICY AND GLOBAL AFFAIRS 93 137 230 RENAISSANCE ENGINEERING 194 59 253 SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 50 269 | PSYCHOLOGY AND LINGUISTICS & MULTILINGUAL STUDIES ^A | 3 | 42 | 45 |
| RENAISSANCE ENGINEERING19459253SOCIOLOGY74351425ARTS (EDUCATION)43191234SCIENCE (EDUCATION)7875153SPORT SCIENCE AND MANAGEMENT169126295Total for Full-time12,72211,35224,074Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | PSYCHOLOGY AND MEDIA ANALYTICS [^] | 10 | 33 | 43 |
| SOCIOLOGY 74 351 425 ARTS (EDUCATION) 43 191 234 SCIENCE (EDUCATION) 78 75 153 SPORT SCIENCE AND MANAGEMENT 169 126 295 Total for Full-time 12,722 11,352 24,074 Part-time Male Female Total COMPUTER SCIENCE 89 53 142 ELECTRICAL & ELECTRONIC ENGINEERING 265 121 386 MECHANICAL ENGINEERING 219 50 269 | PUBLIC POLICY AND GLOBAL AFFAIRS | 93 | 137 | 230 |
| ARTS (EDUCATION)43191234SCIENCE (EDUCATION)7875153SPORT SCIENCE AND MANAGEMENT169126295Total for Full-time12,72211,35224,074Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | | 194 | 59 | 253 |
| SCIENCE (EDUCATION)7875153SPORT SCIENCE AND MANAGEMENT169126295Total for Full-time12,72211,35224,074Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | SOCIOLOGY | 74 | 351 | 425 |
| SPORT SCIENCE AND MANAGEMENT169126295Total for Full-time12,72211,35224,074Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | ARTS (EDUCATION) | 43 | 191 | 234 |
| Total for Full-time12,72211,35224,074Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | SCIENCE (EDUCATION) | 78 | 75 | 153 |
| Part-timeMaleFemaleTotalCOMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | SPORT SCIENCE AND MANAGEMENT | 169 | 126 | 295 |
| COMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | Total for Full-time | 12,722 | 11,352 | 24,074 |
| COMPUTER SCIENCE8953142ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | | | | |
| ELECTRICAL & ELECTRONIC ENGINEERING265121386MECHANICAL ENGINEERING21950269 | Part-time | Male | Female | Total |
| MECHANICAL ENGINEERING 219 50 269 | COMPUTER SCIENCE | 89 | 53 | 142 |
| | ELECTRICAL & ELECTRONIC ENGINEERING | 265 | 121 | 386 |
| Total for Part-time 573 224 797 | MECHANICAL ENGINEERING | 219 | 50 | 269 |
| | Total for Part-time | 573 | 224 | 797 |

Grand Total 13,295 11,576 24,871

* Double Degree programme

^ Double Major programme

[~] Integrated programme