

**KHARAGPUR COLLEGE
PROVISIONAL MERIT LIST
CHEMISTRY HONS (OBC A CATEGORY)**

| SL | APP NO | STUDENT NAME | YOP | SEX | CASTE | PH | PH (%) | AGG | HONS | HM | TOT |
|----|---------|--------------------|------|--------|-------|----|--------|------|------|----|-------|
| 1 | 2640175 | SK ROHIT ALI | 2020 | MALE | OBC A | NO | | 46.7 | CHEM | 99 | 145.7 |
| 2 | 2641271 | SAYAN ROY | 2022 | MALE | OBC A | NO | | 45.8 | CHEM | 97 | 142.8 |
| 3 | 2642232 | SUDIP MAITY | 2022 | MALE | OBC A | NO | | 45.7 | CHEM | 97 | 142.7 |
| 4 | 2641783 | SK SALMAN HABIB | 2022 | MALE | OBC A | NO | | 47 | CHEM | 94 | 141 |
| 5 | 2641020 | MITUL SAMANTA | 2022 | MALE | OBC A | NO | | 44 | CHEM | 95 | 139 |
| 6 | 2641040 | MITUL SAMANTA | 2022 | MALE | OBC A | NO | | 44 | CHEM | 95 | 139 |
| 7 | 2641831 | SK MURSELIM ALI | 2022 | MALE | OBC A | NO | | 46.9 | CHEM | 91 | 137.9 |
| 8 | 2639825 | SK INJAMAMUL HAQUE | 2022 | MALE | OBC A | NO | | 43.9 | CHEM | 93 | 136.9 |
| 9 | 2639702 | KARIZMA KHATUN | 2022 | FEMALE | OBC A | NO | | 44.8 | CHEM | 90 | 134.8 |
| 10 | 2642411 | SURAIYA BENAZIR | 2022 | FEMALE | OBC A | NO | | 46.4 | CHEM | 88 | 134.4 |
| 11 | 2640166 | FIRDOUS MONDAL | 2022 | MALE | OBC A | NO | | 43.7 | CHEM | 90 | 133.7 |
| 12 | 2642217 | MD SAINUL HOQUE | 2022 | MALE | OBC A | NO | | 43.3 | CHEM | 90 | 133.3 |
| 13 | 2637739 | SHAHNWAZ MALLIK | 2022 | MALE | OBC A | NO | | 45 | CHEM | 88 | 133 |
| 14 | 2640769 | SK BULBUL RAHAMAN | 2022 | MALE | OBC A | NO | | 45 | CHEM | 87 | 132 |
| 15 | 2641109 | SUCHETA PAUL | 2021 | FEMALE | OBC A | NO | | 40.8 | CHEM | 87 | 127.8 |
| 16 | 2639721 | TITLY KHATUN | 2022 | FEMALE | OBC A | NO | | 43.8 | CHEM | 84 | 127.8 |
| 17 | 2639632 | SK HAFIJUL HAQUE | 2022 | MALE | OBC A | NO | | 39.2 | CHEM | 85 | 124.2 |
| 18 | 2642829 | AKASH MAITY | 2022 | MALE | OBC A | NO | | 37 | CHEM | 74 | 111 |
| 19 | 2642848 | AKASH MAITY | 2022 | MALE | OBC A | NO | | 37 | CHEM | 74 | 111 |
| 20 | 2641206 | SK SOFIUL ISLAM | 2022 | MALE | OBC A | NO | | 35.8 | CHEM | 74 | 109.8 |