

| NIT Jamshedpur B.Tech Cut Off 2023: Round 2 | | | | | |
|--|--------------|------------------|------------------|---------------------|---------------------|
| Academic Program | Quota | Seat Type | Gender | Opening Rank | Closing Rank |
| Civil Engineering | HS | OPEN | Gender-Neutral | 35759 | 44822 |
| Civil Engineering | HS | OPEN | Female-only (inc | 50835 | 56645 |
| Civil Engineering | HS | OPEN (PwD) | Gender-Neutral | 1470 | 1470 |
| Civil Engineering | HS | EWS | Gender-Neutral | 7217 | 8106 |
| Civil Engineering | HS | OBC-NCL | Gender-Neutral | 13299 | 15367 |
| Civil Engineering | HS | OBC-NCL | Female-only (inc | 19259 | 20656 |
| Civil Engineering | HS | OBC-NCL (PwD) | Gender-Neutral | 1134 | 1134 |
| Civil Engineering | HS | SC | Gender-Neutral | 5757 | 7520 |
| Civil Engineering | HS | SC | Female-only (inc | 11306 | 12705 |
| Civil Engineering | HS | ST | Gender-Neutral | 1718 | 1836 |
| Civil Engineering | HS | ST | Female-only (inc | 4674 | 4674 |
| Civil Engineering | OS | OPEN | Gender-Neutral | 25975 | 39973 |
| Civil Engineering | OS | OPEN | Female-only (inc | 44753 | 46565 |
| Civil Engineering | OS | OPEN (PwD) | Gender-Neutral | 1506 | 1506 |
| Civil Engineering | OS | EWS | Gender-Neutral | 6369 | 6650 |
| Civil Engineering | OS | EWS | Female-only (inc | 7660 | 7660 |
| Civil Engineering | OS | OBC-NCL | Gender-Neutral | 11728 | 13513 |
| Civil Engineering | OS | OBC-NCL | Female-only (inc | 16332 | 18532 |
| Civil Engineering | OS | SC | Gender-Neutral | 4805 | 5507 |
| Civil Engineering | OS | SC | Female-only (inc | 9895 | 9946 |
| Civil Engineering | OS | ST | Gender-Neutral | 1928 | 2196 |
| Civil Engineering | OS | ST | Female-only (inc | 3324 | 3324 |
| Computer Science | HS | OPEN | Gender-Neutral | 2440 | 10484 |
| Computer Science | HS | OPEN | Female-only (inc | 10825 | 16339 |
| Computer Science | HS | OPEN (PwD) | Gender-Neutral | 150 | 150 |
| Computer Science | HS | EWS | Gender-Neutral | 1478 | 1931 |
| Computer Science | HS | EWS | Female-only (inc | 3321 | 3321 |
| Computer Science | HS | OBC-NCL | Gender-Neutral | 2331 | 3799 |
| Computer Science | HS | OBC-NCL | Female-only (inc | 8353 | 8443 |
| Computer Science | HS | OBC-NCL (PwD) | Gender-Neutral | 217 | 217 |

| | | | | | |
|-------------------|----|---------------|------------------|-------|-------|
| Computer Science | HS | SC | Gender-Neutral | 1069 | 2272 |
| Computer Science | HS | SC | Female-only (inc | 2593 | 4766 |
| Computer Science | HS | SC (PwD) | Gender-Neutral | 13 | 13 |
| Computer Science | HS | ST | Gender-Neutral | 387 | 831 |
| Computer Science | HS | ST | Female-only (inc | 170 | 170 |
| Computer Science | OS | OPEN | Gender-Neutral | 3260 | 8492 |
| Computer Science | OS | OPEN | Female-only (inc | 10182 | 15241 |
| Computer Science | OS | OPEN (PwD) | Female-only (inc | 648 | 648 |
| Computer Science | OS | EWS | Gender-Neutral | 1220 | 1437 |
| Computer Science | OS | EWS | Female-only (inc | 2560 | 2560 |
| Computer Science | OS | EWS (PwD) | Gender-Neutral | 30 | 30 |
| Computer Science | OS | OBC-NCL | Gender-Neutral | 2283 | 2749 |
| Computer Science | OS | OBC-NCL | Female-only (inc | 4695 | 6020 |
| Computer Science | OS | OBC-NCL (PwD) | Gender-Neutral | 54 | 54 |
| Computer Science | OS | SC | Gender-Neutral | 1230 | 1713 |
| Computer Science | OS | SC | Female-only (inc | 2623 | 3316 |
| Computer Science | OS | SC (PwD) | Gender-Neutral | 48 | 48 |
| Computer Science | OS | ST | Gender-Neutral | 228 | 675 |
| Computer Science | OS | ST | Female-only (inc | 1198 | 1198 |
| Electrical Engine | HS | OPEN | Gender-Neutral | 18786 | 25191 |
| Electrical Engine | HS | OPEN | Female-only (inc | 30571 | 35370 |
| Electrical Engine | HS | OPEN (PwD) | Gender-Neutral | 789 | 1716 |
| Electrical Engine | HS | EWS | Gender-Neutral | 3826 | 4848 |
| Electrical Engine | HS | EWS | Female-only (inc | 5613 | 5613 |
| Electrical Engine | HS | OBC-NCL | Gender-Neutral | 6529 | 7944 |
| Electrical Engine | HS | OBC-NCL | Female-only (inc | 9874 | 11293 |
| Electrical Engine | HS | OBC-NCL (PwD) | Gender-Neutral | 849 | 849 |
| Electrical Engine | HS | SC | Gender-Neutral | 3839 | 4870 |
| Electrical Engine | HS | SC | Female-only (inc | 10506 | 10506 |
| Electrical Engine | HS | ST | Gender-Neutral | 1267 | 1296 |
| Electrical Engine | OS | OPEN | Gender-Neutral | 13875 | 19211 |

| | | | | | |
|-------------------|----|---------------|------------------|-------|-------|
| Electrical Engine | OS | OPEN | Female-only (inc | 23455 | 28565 |
| Electrical Engine | OS | OPEN (PwD) | Gender-Neutral | 741 | 773 |
| Electrical Engine | OS | EWS | Gender-Neutral | 2833 | 3117 |
| Electrical Engine | OS | EWS | Female-only (inc | 5085 | 5085 |
| Electrical Engine | OS | OBC-NCL | Gender-Neutral | 6147 | 6972 |
| Electrical Engine | OS | OBC-NCL | Female-only (inc | 10048 | 14201 |
| Electrical Engine | OS | OBC-NCL (PwD) | Gender-Neutral | 817 | 817 |
| Electrical Engine | OS | SC | Gender-Neutral | 3511 | 3974 |
| Electrical Engine | OS | SC | Female-only (inc | 5552 | 5552 |
| Electrical Engine | OS | ST | Gender-Neutral | 1590 | 1768 |
| Electronics and C | HS | OPEN | Gender-Neutral | 9531 | 18699 |
| Electronics and C | HS | OPEN | Female-only (inc | 19185 | 28127 |
| Electronics and C | HS | OPEN (PwD) | Female-only (inc | 900 | 900 |
| Electronics and C | HS | EWS | Gender-Neutral | 2760 | 3171 |
| Electronics and C | HS | EWS | Female-only (inc | 4658 | 4772 |
| Electronics and C | HS | OBC-NCL | Gender-Neutral | 4646 | 5521 |
| Electronics and C | HS | OBC-NCL | Female-only (inc | 8493 | 8822 |
| Electronics and C | HS | OBC-NCL (PwD) | Gender-Neutral | 251 | 251 |
| Electronics and C | HS | SC | Gender-Neutral | 2486 | 3250 |
| Electronics and C | HS | SC | Female-only (inc | 5668 | 6238 |
| Electronics and C | HS | ST | Gender-Neutral | 961 | 1175 |
| Electronics and C | HS | ST | Female-only (inc | 3003 | 3003 |
| Electronics and C | OS | OPEN | Gender-Neutral | 11157 | 13555 |
| Electronics and C | OS | OPEN | Female-only (inc | 17038 | 20490 |
| Electronics and C | OS | OPEN (PwD) | Female-only (inc | 1790 | 1790 |
| Electronics and C | OS | EWS | Gender-Neutral | 2044 | 2113 |
| Electronics and C | OS | EWS | Female-only (inc | 3254 | 3254 |
| Electronics and C | OS | EWS (PwD) | Gender-Neutral | 108 | 108 |
| Electronics and C | OS | OBC-NCL | Gender-Neutral | 3740 | 4743 |
| Electronics and C | OS | OBC-NCL | Female-only (inc | 9076 | 10032 |
| Electronics and C | OS | OBC-NCL (PwD) | Gender-Neutral | 222 | 222 |

| | | | | | |
|-------------------|----|---------------|------------------|-------|-------|
| Electronics and C | OS | SC | Gender-Neutral | 2014 | 2785 |
| Electronics and C | OS | SC | Female-only (inc | 4099 | 4107 |
| Electronics and C | OS | ST | Gender-Neutral | 846 | 1246 |
| Electronics and C | OS | ST | Female-only (inc | 2490 | 2490 |
| Engineering and | HS | OPEN | Gender-Neutral | 19057 | 26455 |
| Engineering and | HS | OPEN | Female-only (inc | 35559 | 35559 |
| Engineering and | HS | OPEN (PwD) | Gender-Neutral | 1598 | 1598 |
| Engineering and | HS | EWS | Gender-Neutral | 5326 | 5326 |
| Engineering and | HS | EWS | Female-only (inc | 9679 | 9679 |
| Engineering and | HS | OBC-NCL | Gender-Neutral | 8138 | 8554 |
| Engineering and | HS | OBC-NCL | Female-only (inc | 16101 | 16101 |
| Engineering and | HS | SC | Gender-Neutral | 5675 | 5973 |
| Engineering and | HS | ST | Gender-Neutral | 2132 | 2663 |
| Engineering and | OS | OPEN | Gender-Neutral | 14101 | 17242 |
| Engineering and | OS | OPEN | Female-only (inc | 29194 | 29194 |
| Engineering and | OS | EWS | Gender-Neutral | 3156 | 3203 |
| Engineering and | OS | OBC-NCL | Gender-Neutral | 5701 | 5942 |
| Engineering and | OS | OBC-NCL | Female-only (inc | 13019 | 13019 |
| Engineering and | OS | SC | Gender-Neutral | 4933 | 5118 |
| Engineering and | OS | SC | Female-only (inc | 6669 | 6669 |
| Engineering and | OS | ST | Gender-Neutral | 2283 | 2467 |
| Mechanical Engi | HS | OPEN | Gender-Neutral | 27610 | 34670 |
| Mechanical Engi | HS | OPEN | Female-only (inc | 36559 | 47356 |
| Mechanical Engi | HS | EWS | Gender-Neutral | 5514 | 6613 |
| Mechanical Engi | HS | EWS | Female-only (inc | 8202 | 8202 |
| Mechanical Engi | HS | OBC-NCL | Gender-Neutral | 9445 | 10603 |
| Mechanical Engi | HS | OBC-NCL | Female-only (inc | 13643 | 17017 |
| Mechanical Engi | HS | OBC-NCL (PwD) | Gender-Neutral | 387 | 387 |
| Mechanical Engi | HS | SC | Gender-Neutral | 5297 | 6571 |
| Mechanical Engi | HS | SC | Female-only (inc | 11432 | 12984 |
| Mechanical Engi | HS | ST | Gender-Neutral | 1992 | 2002 |

| | | | | | |
|-------------------|----|---------------|------------------|-------|-------|
| Mechanical Engi | HS | ST | Female-only (inc | 4578 | 4578 |
| Mechanical Engi | OS | OPEN | Gender-Neutral | 22174 | 27627 |
| Mechanical Engi | OS | OPEN | Female-only (inc | 36595 | 41428 |
| Mechanical Engi | OS | EWS | Gender-Neutral | 4226 | 4435 |
| Mechanical Engi | OS | EWS | Female-only (inc | 7161 | 7161 |
| Mechanical Engi | OS | OBC-NCL | Gender-Neutral | 7838 | 9593 |
| Mechanical Engi | OS | OBC-NCL | Female-only (inc | 15744 | 16806 |
| Mechanical Engi | OS | OBC-NCL (PwD) | Gender-Neutral | 643 | 643 |
| Mechanical Engi | OS | SC | Gender-Neutral | 3590 | 4973 |
| Mechanical Engi | OS | SC | Female-only (inc | 5853 | 7098 |
| Mechanical Engi | OS | ST | Gender-Neutral | 2141 | 2279 |
| Mechanical Engi | OS | ST | Female-only (inc | 2864 | 2864 |
| Metallurgical and | HS | OPEN | Gender-Neutral | 35895 | 46046 |
| Metallurgical and | HS | OPEN | Female-only (inc | 49611 | 59620 |
| Metallurgical and | HS | OPEN (PwD) | Gender-Neutral | 2297 | 2297 |
| Metallurgical and | HS | EWS | Gender-Neutral | 7595 | 7656 |
| Metallurgical and | HS | EWS | Female-only (inc | 10825 | 10825 |
| Metallurgical and | HS | OBC-NCL | Gender-Neutral | 12976 | 15535 |
| Metallurgical and | HS | OBC-NCL | Female-only (inc | 19101 | 19472 |
| Metallurgical and | HS | SC | Gender-Neutral | 6634 | 8306 |
| Metallurgical and | HS | SC | Female-only (inc | 13771 | 13771 |
| Metallurgical and | HS | ST | Gender-Neutral | 2589 | 3149 |
| Metallurgical and | HS | ST | Female-only (inc | 4447 | 4447 |
| Metallurgical and | OS | OPEN | Gender-Neutral | 36651 | 42742 |
| Metallurgical and | OS | OPEN | Female-only (inc | 45888 | 52096 |
| Metallurgical and | OS | EWS | Gender-Neutral | 6862 | 6937 |
| Metallurgical and | OS | OBC-NCL | Gender-Neutral | 12330 | 14141 |
| Metallurgical and | OS | OBC-NCL | Female-only (inc | 17535 | 19015 |
| Metallurgical and | OS | SC | Gender-Neutral | 6972 | 7672 |
| Metallurgical and | OS | SC | Female-only (inc | 10211 | 10211 |
| Metallurgical and | OS | ST | Gender-Neutral | 2822 | 2936 |

| | | | | | |
|-------------------|----|---------|------------------|-------|-------|
| Metallurgical and | OS | ST | Female-only (inc | 3011 | 3011 |
| Production and Ir | HS | OPEN | Gender-Neutral | 41374 | 50719 |
| Production and Ir | HS | OPEN | Female-only (inc | 37182 | 53427 |
| Production and Ir | HS | EWS | Gender-Neutral | 8284 | 9187 |
| Production and Ir | HS | EWS | Female-only (inc | 10872 | 10872 |
| Production and Ir | HS | OBC-NCL | Gender-Neutral | 14597 | 15601 |
| Production and Ir | HS | OBC-NCL | Female-only (inc | 17863 | 19793 |
| Production and Ir | HS | SC | Gender-Neutral | 7295 | 9191 |
| Production and Ir | HS | SC | Female-only (inc | 13807 | 13807 |
| Production and Ir | HS | ST | Gender-Neutral | 3636 | 3850 |
| Production and Ir | OS | OPEN | Gender-Neutral | 33557 | 39808 |
| Production and Ir | OS | OPEN | Female-only (inc | 42197 | 44593 |
| Production and Ir | OS | EWS | Gender-Neutral | 6300 | 6441 |
| Production and Ir | OS | EWS | Female-only (inc | 8131 | 8131 |
| Production and Ir | OS | OBC-NCL | Gender-Neutral | 12408 | 13789 |
| Production and Ir | OS | OBC-NCL | Female-only (inc | 17252 | 18919 |
| Production and Ir | OS | SC | Gender-Neutral | 6076 | 7408 |
| Production and Ir | OS | SC | Female-only (inc | 10257 | 10257 |
| Production and Ir | OS | ST | Gender-Neutral | 2723 | 2825 |