

Phase - 7/2 Result (LKITN719A02 & A03 & LKTYRR719A01 BATCH)



| Sl. No. | Phase - 7/2 Result (LKITN719A02 & A03 & LKTYRR719A01 BATCH) | | | | | | | | | | | | | | | | |
|---------|---|----------------------|--------------|-------------------|---------------------|-----------------------|-------------|-------------------|---------------------|-----------------------|-------------|-------------------|---------------------|-----------------------|-------------|-----|-------------------|
| | FIITJEE LIMITED | | | | Main | | | | Adv. 1 | | | | Adv. 2 | | | | Grand Total (864) |
| | E. No. | Name | Batch | Physics [Max.120] | Chemistry [Max.120] | Mathematics [Max.120] | Total (360) | Physics [Max. 88] | Chemistry [Max. 88] | Mathematics [Max. 88] | Total (264) | Physics [Max. 80] | Chemistry [Max. 80] | Mathematics [Max. 80] | Total (240) | | |
| 1 | 1151221790170 | Prasoon Bajpai | LKTYRR719A01 | 100 | 110 | 100 | 310 | 48 | 82 | 39 | 169 | 42 | 52 | 44 | 138 | 617 | |
| 2 | 1110221790212 | Ojas Srivastava | LKTYRR719A01 | 97 | 87 | 92 | 276 | 38 | 55 | 37 | 130 | 36 | 42 | 46 | 124 | 530 | |
| 3 | 1151221790053 | Prakhar Singh | LKTYRR719A01 | 82 | 79 | 98 | 259 | 44 | 44 | 47 | 135 | 48 | 34 | 38 | 120 | 514 | |
| 4 | 9061221590007 | Prakarsh Kumar Yadav | LKTYRR719A01 | 70 | 91 | 100 | 261 | 31 | 55 | 23 | 109 | 34 | 52 | 48 | 134 | 504 | |
| 5 | 9064221590007 | Shivansh Jaiswal | LKITN719A02 | 68 | 59 | 94 | 221 | 60 | 44 | 16 | 120 | 30 | 24 | 54 | 108 | 449 | |
| 6 | 1110221790041 | Sarthak Gothalyan | LKITN719A02 | 92 | 59 | 69 | 220 | 38 | 32 | 53 | 123 | 22 | 28 | 38 | 88 | 431 | |
| 7 | 1110471790115 | Aarul Vij | LKITN719A03 | 34 | 61 | 45 | 140 | 10 | 22 | 21 | 53 | 14 | 20 | 24 | 58 | 251 | |
| 8 | 9020221590006 | Ayush Asthana | LKTYRR719A01 | A | A | A | | 52 | 56 | 36 | 144 | 38 | 40 | 22 | 100 | 244 | |
| 9 | 1061811690103 | Nandni Sinha | LKTYRR719A01 | 67 | 75 | 70 | 212 | A | A | A | | A | A | A | | 212 | |
| 10 | 1110221790370 | Deepak Mishra | LKITN719A03 | 15 | 32 | 14 | 61 | 18 | 20 | 12 | 50 | 10 | 36 | 48 | 94 | 205 | |
| 11 | 1061221690002 | Abheet Kaushal Lodhi | LKITN719A02 | 51 | 79 | 62 | 192 | A | A | A | | A | A | A | | 192 | |
| 12 | 1110221790034 | Vaishnavi Srivastava | LKITN719A02 | 57 | 82 | 48 | 187 | A | A | A | | A | A | A | | 187 | |
| 13 | 1110221790063 | Satwik Bansal | LKITN719A02 | 57 | 52 | 61 | 170 | A | A | A | | A | A | A | | 170 | |
| 14 | 1110221790121 | Hrishabh Raj | LKITN719A02 | 25 | 25 | 55 | 105 | -6 | 6 | 20 | 20 | 10 | 4 | 8 | 22 | 147 | |
| 15 | 1110221790220 | Amritansh Priyam | LKITN719A02 | 53 | 10 | 69 | 132 | A | A | A | | A | A | A | | 132 | |
| 16 | 1110221790061 | Anushka Singh | LKITN719A02 | 19 | 53 | 35 | 107 | A | A | A | | A | A | A | | 107 | |
| 17 | 1061221690005 | Vaibhav Ratan | LKITN719A02 | 43 | 2 | 60 | 105 | A | A | A | | A | A | A | | 105 | |
| 18 | 1110221790243 | Kushagra Singh | LKITN719A02 | 40 | 10 | 44 | 94 | A | A | A | | A | A | A | | 94 | |
| 19 | 1110111790349 | Navdeep Singh Parewa | LKITN719A03 | -1 | 8 | 26 | 33 | -4 | 25 | 13 | 34 | -4 | -6 | 14 | 4 | 71 | |
| 20 | 1110221790051 | Nimish Bhandari | LKITN719A02 | 20 | 6 | 39 | 65 | A | A | A | | A | A | A | | 65 | |

Phase - 7/2 Result (LKITN719A02 & A03 & LKTYRR719A01 BATCH)



| SI. No. | E. No. | Name | Batch | Main | | | | Adv. 1 | | | | Adv. 2 | | | | Grand Total (864) |
|----------------------|---------------|-------------------|-------------|----------------------|------------------------|--------------------------|-------------|----------------------|------------------------|--------------------------|-------------|----------------------|------------------------|--------------------------|-------------|-------------------|
| | | | | Physics [Max.120] | Chemistry [Max.120] | Mathematics [Max.120] | Total (360) | Physics [Max. 88] | Chemistry [Max. 88] | Mathematics [Max. 88] | Total (264) | Physics [Max. 80] | Chemistry [Max. 80] | Mathematics [Max. 80] | Total (240) | |
| 21 | 1110221790414 | Ravi Kiran Parisi | LKITN719A03 | 26 | 26 | -1 | 51 | A | A | A | | A | A | A | | 51 |
| HIGHEST MARKS | | | | 100 | 110 | 100 | 310 | 60 | 82 | 53 | 169 | 48 | 52 | 54 | 138 | 617 |
| AVERAGE | | | | 51 | 50 | 59 | 160 | 30 | 40 | 29 | 99 | 25 | 30 | 35 | 90 | 251 |