## **MECHANICAL** ENGINEERING



| SUBJECT                   | FACULTY                 | VIDEOS | DURATION  | MORE INFO.   |
|---------------------------|-------------------------|--------|-----------|--|
| Basic<br>Thermo           | Varun Singh<br>Sir      | 100    | 66:14:30  | Get this Course at   |
| Engineering<br>Maths      | Gurupal<br>Chawla Sir   | 138    | 48:34:22  |  |
| Engineering<br>Mechanics  | C Karthik Sir           | 54     | 28:07:01  |  |
| Fluid<br>Mechanics        | Amit Maurya<br>Sir      | 183    | 84:05:13  |  |
| General<br>Aptitude       | Saurabh<br>Thakur Sir   | 59     | 44:18:36  | https://bit.ly/<br>GATEMECourse                            |
| Heat<br>Transfer          | Amit Maurya<br>Sir      | 99     | 44:55:32  | Classes  |
| Industrial<br>Engineering | Aditya Pal<br>Sir       | 65     | 50:21:42  | starting fro   |
| Machine<br>Design         | Akash<br>Jaiswal Sir    | 57     | 32:51:32  | GATE 2026 Course @ Rs.2222/-  GATE 2027 Course @ Rs.3333/- |
| Production<br>Engineering | Aditya Pal<br>Sir       | 177    | 92:38:54  |  |
| Strength of<br>Materials  | Venugopal<br>Sharma Sir | 130    | 67:25:03  |  |
| Theory of<br>Machines     | Ramananad<br>Bansal Sir | 473    | 142:57:07 | GATE 2028<br>Course  |
| Thermal<br>Applications   | Varun Singh<br>Sir      | 91     | 79:16:09  | @ Rs.5555/-  |

- TOTAL-

The state of the s