

NK Orchid College of Engineering and Technology
Mechanical Engineering Department
FACULTY LINKED TO INDUSTRY

All the Faculty member from Mechanical Engineering department are linked to the industry in one or more activities such as Industry Sponsored project, Industry internship assessment, Industry visit, Industry on board, Training to the Industry expert, Consultancy etc.

| FACULTY LINKED TO INDUSTRY | | | |
|-----------------------------------|--------------------|-------------------|-----------------------------------|
| Sr. No. | Faculty First Name | Faculty Last Name | Discipline |
| 1 | BASGONDA | SONAGE | Mechanical Engineering and Allied |
| 2 | PRASAD | KULKARNI | Mechanical Engineering and Allied |
| 3 | ROHAN | KYATAM | Mechanical Engineering and Allied |
| 4 | SHRINIWAS | METAN | Mechanical Engineering and Allied |
| 5 | SIDDHESHWAR | KHILLARE | Mechanical Engineering and Allied |
| 6 | BASGONDA | SONAGE | Mechanical Engineering and Allied |
| 7 | ANANDRAO | KASHID | Mechanical Engineering and Allied |
| 8 | AVINASH | KAMBLE | Mechanical Engineering and Allied |
| 9 | NITINCHAND | PATIL | Mechanical Engineering and Allied |
| 10 | DIPAK | BHOGE | Mechanical Engineering and Allied |
| 11 | VIKRAM | BIRANGANE | Mechanical Engineering and Allied |
| 12 | CHETAN | PAPADE | Mechanical Engineering and Allied |
| 13 | BASAVRAJ | BIRAJDAR | Mechanical Engineering and Allied |
| 14 | MALLIKARJUN | AWATE | Mechanical Engineering and Allied |
| 15 | ADITYA | DHOBALE | Mechanical Engineering and Allied |
| 16 | SATISH | KUMBAR | Mechanical Engineering and Allied |
| 17 | MOHAMMAD SAMEE | DAFEDAR | Mechanical Engineering and Allied |
| 18 | ASHOK | MAGAR | Mechanical Engineering and Allied |
| 19 | VAIBHAV | KULKARNI | Mechanical Engineering and Allied |
| 20 | YOGESH | PATIL | Mechanical Engineering and Allied |
| 21 | SURYAJI | KALE | Mechanical Engineering and Allied |
| 22 | RAVINDRA | PATIL | Mechanical Engineering and Allied |

- Please check the faculty resume on [Faculty & Staff link](#).