|  |  |
| --- | --- |
| **Vishal Agrawal**  PhD Research Scholar  IIT ROPAR  Rupnagar, Punjab | Address:  H No. 2A, J J Valley, Near IIT Ropar,  Rupnagar, Punjab  Mobile: +91-7011851508  Email: vishalcool786@gmail.com |

**Academic Performance**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEGREE** | **STREAM** | **UNIVERSITY** | **CPI/%** | **Year** |
| **PhD** |  | **IIT ROPAR** |  | **PERSUING** |
| ***MTECH*** | ***DESIGN*** | ***MNNIT ALLAHABD*** | ***8.67(CPI)*** | ***2014*** |
| ***BE*** | ***MECHANICAL*** | ***UIT RGPV BHOPAL*** | ***69(%)*** | ***2012*** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **School** | **Year** | **Percentage** |
| **XII (MP Board)** | **J. C. Mills higher sec School** | **2008** | **75.8** |
| **X(MP Board)** | **St. Paul’s E.L high School** | **2006** | **75** |

**Experience**

* Worked as a Assistant Professor in Ajay Kumar Garg Engineering College, Ghaziabad from July 2014 to Dec 2017. (Subjects taught-: SOM, Thermodynamics, Operation Research, Fluid Mechanics, CAD etc
* Coaching teaching experience of 1.5years (Sub-: Strength of Material, Engineering Mechanics)
* Gate Qualified 4 times 2012,2013,2014,2015 Top rank was in 2012 AIR-1640

Areas Of Interest

* Strength of material
* Thermodynamics
* Machine Design
* Thermal engineering
* Engineering Mechanics