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| **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**

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| **DEGREE** | **STREAM** | **UNIVERSITY** | **CPI/%** | **Year** |
| **PhD** |  | **IIT ROPAR** |  | **PERSUING** |
| ***MTECH*** | ***DESIGN*** | ***MNNIT ALLAHABD*** | ***8.67(CPI)*** | ***2014*** |
| ***BE*** | ***MECHANICAL*** | ***UIT RGPV BHOPAL*** | ***70(%)*** | ***2012*** |

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| **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 from July 2015 to Dec 2017 in Ajay Kumar Garg Engineering College, Ghaziabad (Subjects taught-: Fluid Mechanics, Strength of Material, Operation Research)
* Worked as a Assistant Professor from July 2014 to July 2015 in Dronacharya Group of Institution, Greater Noida. (Subjects taught-: CAD, SOM, Engineering Mechanics, Operation Research)
* Attended Faculty development programme on “Introduction to Finite Element Analysis” of 2 weeks.
* Successfully completed an industrial project entitled “Design of superstructure of containerized mobile solar generator” of worth about Rs 50lakh for Jakson India Pvt Ltd, Greater Noida during working in AKGEC, Ghaziabad.
* Coaching teaching experience of 1.5years (Sub-: Strength of Material, Engineering Mechanics)
* Gate Qualified 5 times 2012,2013,2014,2015,2018 Top rank was in 2012 AIR-1640

Areas Of Interest

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