CURRICULUM VITAE

ABHISHEK NEGI





OBJECTIVE

To build a carrier in teaching and help learners to set and achieve their respective goals.

SKILLS

TEACHING (Physics, Mathematics, Thermodynamics, Fluid Mechanics, Refrigeration and Air Conditioning, Heat Transfer, Strength of Material, Engineering Mechanics, Theory of Machines, Machine Design)

STUDENT COUNSELING (JEE MAINS/ADVANCE, NEET, BOARD EXAMS, GATE, ESE, SSC, RRB and other competitive exams)

PERFORMANCE IMPROVEMENT

CLASSROOM PRESENTATIONS

THESIS ADVISEMENT (Thermal Engineering Domain)

EXPERIENCE

ONLINE/HOME TUTOR

JAN 2020 – PRESENT

Teaching Physics for Class II and I2 as well as for competitive exams such as IEE MAINS/ADVANCE, NEET etc. Also taking classes for Mathematics and Physics for Class 9 & Class I0. During COVID-19 pandemic, all of my classes are online now and so I have a decent experience of taking online classes.

ASSISTANT PROFESSOR (MIT BIKANER)

JAN 2019 – NOV 2019

Taken subjects of Mechanical engineering domain in theory and practical both. Helped students to understand the application of subject in day to day life and also for competitive examinations.

SUBJECT MATTER EXPERT (ACADECRAFT PVT LTD) AUG 2018 – DEC 2018

Developed the book content for some under published work in Mechanical Engineering. Worked on direct solution providing platform for students to cater their academic needs.

EDUCATION

M.TECH (JULY 2018)

SVNIT SURAT Specialization in Thermal System Design with 8.6 CGPA

B.E. (JULY 2015)

UIET PUSSGRC HOSHIARPUR Mechanical Engineering with 7.12 CGPA

ACHIEVEMENTS & EXTRA CURRICULAR

Achieved 98.99 GATE 2016 percentile with 1989 AIR and 713 GATE score in Mechanical Engineering.

Organised International Workshop on Image Processing and Computer Vision in MIT Bikaner.