## **REPORT**

## **About The Research Internship Program:**

Research Internship Program is a well thought out program for the benefit of Engineering students who aim to equip themselves with the practical aspects and utilize this knowledge for understanding the real life/on-site situations. It is a great opportunity to gain experience through research, develop project management skills and enhance one's competence that would benefit them in their careers and would ensure success. Students are allocated self-contained projects by SVNIT's Faculties, spanning a broad range of subject areas and feeding directly into current research and teaching activities. During this program, each student is assigned a project (Individually or in Group) and is also trained to handle various equipment and machines in the laboratory, if required for the project. Continuous evaluation of the student's progress is supervised by project head of various domains. This allows one-on-one interaction of the students with the experts that brings the best possible learning. The programs are industry/ project based and addresses the fundamental understanding as well as the applications related to the specific domain.

## **Key Highlights:**

- + **Self-contained Projects:** SVNIT faculties design individual or group projects across diverse subject areas, directly contributing to on going research and teaching activities.
- + **Hands-On Learning:** Gain practical experience handling cutting-edge equipment and machines in the laboratory.
- + **Mentorship:** Enjoy one-on-one interaction with project heads from various domains, ensuring continuous evaluation of your progress. Learn from the experts and watch your skills soar!
- + Industry/Project Focus: Our programs are industry and project-based, addressing both fundamental understanding and real-world applications in specific domains.

+ Develop Skills That Propel Your Career:
□ Project Management
□ Research Excellence
□ Industry-Relevant Skills

**Internship Duration:** 16 Weeks