

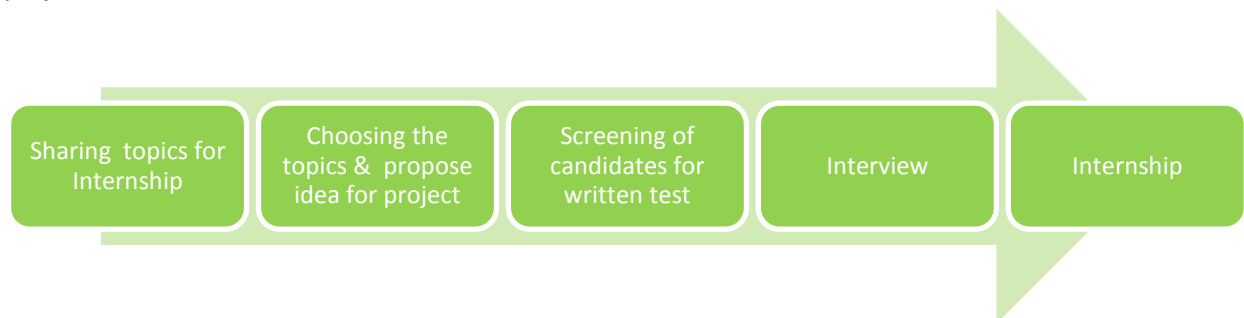
1. Introduction

Hibrise Technologies is a research and development center focused on advanced engineering technologies. Our engineering services division focuses on bring the most advanced design and analysis methods and tools to solve some of the most challenging design issues. With deep technical knowledge, impressive engineering expertise and talented engineering team, Hibrise offers consulting services that would enable futuristic applications.

Hibrise offers internship opportunities for students who aspire to build their career in core engineering and engineering design. This document presents the program details.

2. Program Overview

Internship program is an opportunity for students to learn about industry practices and work on live projects in their field of interest.



Preparation: Interns would do research on internship areas, literature survey, learn software tools and refreshing relevant subject areas. In addition they would do some proof of concepts.

Internship: Interns would execute the project on their chosen topic under the guidance of Hibrise engineering team.

3. Program Details

3.1 Selection

At Hibrise, we are very methodical about its selection procedure and we strongly feel mix of academic, aptitude, creativity, communication makes the cut for the right associates for our organization.

3.1.1 Registration

- All interested students can enroll for internship program.

3.1.2 Academic Criteria

- BE/ME in Electrical Engineering
- Students should not have any current arrears
- Aggregated GPA should be above 70%

3.1.3 Assessment

- Students matching the above criteria will be qualified for assessment
- Qualified students will be allowed for written test (Aptitude, C and EMAG)

3.1.4 Psychometric & Personal Interview

- Qualified students from the written test will have a psychometric test and personal interview

3.1.5 Offer of Internship

- Selected students from the personal interview will be offered internship
- Interns would work closely with Hibrise Engineering team and will have access to common amenities and basic benefits. However, Hibrise doesn't provide any stipend during the internship.

4. Internship Areas

Selected students will be working on the following areas

1. Electrical machines & drives
2. Sensors
3. Embedded control
4. Engineering software development

5. Program Timeline

Internship program would for about nine months out of which two months for preparation and rest of the time for project execution.

6. Post Internship Options

Outstanding performance from the internship program will be considered for employment at Hibrise Engineering Services. Other candidates who have successfully completed their projects would be offered certificates of completion.