1. **Total Interns Selected:** 125 interns were selected for the program.
2. **Colleges and Cities Diversity:**

Interns hail from 100 different colleges, indicating a wide-ranging source of talent.

They come from 46 different cities, highlighting a diverse geographical representation.

1. **Gender Distribution:**

Out of the selected interns, 98 are male while 27 are female. This shows a higher representation of male interns.

1. **Qualification Breakdown:**

Engineering is the most common qualification among the interns, with 67 individuals.

Arts and Science are the next common qualifications.

1. **Top Domains:**

The top three domains chosen by the interns are Frontend, UI/UX, and Backend, showcasing the popularity of these areas.

1. **Pass-out Years:**

The highest pass-out years are 2023, 2022, and 2020, indicating a mix of recent graduates and those with a few years of experience.

1. **City-wise Selections:**

Among the cities, Chennai has the highest number of selected interns with 13, followed by Madurai and Salem with 11 and 10 respectively. This suggests a concentration of talent in these cities.

1. **KYC Status:**

Only two interns have pending KYC, both of whom are from the UI/UX domain. This is a positive indicator of thorough screening.

1. **Top Colleges for Interns:**

The highest number of interns come from Mahendra Engineering College, followed by NSN College and SA Engineering College, indicating a strong presence from these institutions.

1. **Additional Domains:**

In addition to Frontend, UI/UX, and Backend, other popular domains among the interns are Data Analytics and Software Testing.

1. **Applicant Activity:**

Out of 387 applicants, only 97 were active. This suggests a need for more active engagement or outreach in the selection process.

1. **New Interns Post Survey:**

28 new interns joined after the survey process, indicating a dynamic and evolving cohort.