

## INTERSHIP REPORT FOR M.SC DATA SCIENCE 2023-2024

**Class** : I M.Sc. Data Science **Semester: II**

**No of Students** 30

**Title** : WEB TECHNOLOGY

### Report Description:

This report encapsulates the internship experiences of 30 students from Holy Cross College at DIGIPLUS, Tiruchirappalli, where they specialized in web technology. The internship, spanning from 19.2.2024 to 06.3.2024, focused on various aspects of, including Graphic designing, Web Technology, Video editing, and Digital marketing. The students utilized the WordPress platform to create websites and employed Graphic Designing and Video Editing for logo, image, and video creation. The websites developed for companies such as SLS Fabrications, Tamil Sangam, Nitrous, Vdecors, and Lottifiles were also promoted through Digital Marketing strategies.

**Semester: III**

**Class** : II M.Sc. Data Science

**No of Students** 24

**Title** : WEB TECHNOLOGY

### Report Description:

This report encapsulates the internship experiences of 30 students from Holy Cross College at DIGIPLUS, Tiruchirappalli, where they specialized in web technology. The internship, spanning from 19.2.2024 to 06.3.2024, focused on various aspects of, including Graphic designing, Web Design and Digital marketing. The students utilized the WordPress platform to create websites and employed Graphic Designing and Video Editing for logo, image, and video creation. The websites developed for companies such as SLS Fabrications, Tamil Sangam, Nitrous, Vdecors, and Lottifiles were also promoted through Digital Marketing strategies.

**Semester: IV**

**Class** : II M.Sc. Data Science

**No of Students** 24

**Title** : Python and Artificial Intelligence, Tableau visualization tool

### Report Description:

This report encapsulates the internship experiences of 24 students from Holy Cross College at DIGIPLUS, GALWIN TECHNOLOGY, BEYOND INNOVATION, PRODIGY INFOTECH Tiruchirappalli, where they specialized in Artificial Intelligence & Machine Learning, the internship, spanning from 01.02.2024 to 15.02.2024, focused on various aspects of, Python and Artificial Intelligence, Tableau visualization tool. To explain fundamental concepts of artificial intelligence, including search algorithms, optimization techniques, and decision-making processes.