|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **PROJECT**  **TITLE** | **INSTAGRAM FAKE ID DETECTION** | | | **Group Number** | **A-19** |
| **Team Leader Name and Roll No** | | **Team Members Name and Roll No** | **Minor Project-II Status Till Date** | **Tentative Date of Submission of Project** | |
| **AMARNATH PANDA**  **(21CSE099)** | | SANCHITA SABAT  (21CSE089)  CHANDAN DANDIA (21CSE093) | 7th Jan 2024 to 22nd Feb 2024 | 22nd to 27th April 2024 | |

**PROJECT SUMMARY: -**The "Instagram Fake ID Detection” using ML project aims to automatically identify fraudulent accounts on Instagram. It involves collecting diverse data, extracting relevant features, and training machine learning models like logistic regression and neural networks. Evaluation metrics ensure model effectiveness, contributing to a more secure and trustworthy online environment.

**PROJECT OVERVIEW:-**

|  |  |  |  |
| --- | --- | --- | --- |
| **CATEGORY\*** | **PRESENT STATUS**  **OF PROJECT** | **PERCENTAGE**  **OF WORK**  **COMPLETED** | **PENDING WORK** |
| MACHINE LEARNING | Working on data learning | **40%** | Training of data set  And testing of data set |

**\*(Research Based/App Development (system/mobile/cloud/iot, etc.)/Web Application/Data Science Application)**

**Comments of the Supervisor:-**

**Signature of Supervisor Signature of Class Teacher Signature of Project Coordinator**