## SRM INSTITUTE OF SCIENCE & TECHNOLOGY Department of Computing Technologies, Faculty of Engineering and Technology Final Year Minor Project/Internship Evaluation Form Academic Year 2022-23 Degree Programme B.Tech Campus KTR Bio Project Fabrication Project REMARKS, If any : Batch ID: 198 Chemical Project Industry Project / Internshi $\checkmark$ Software Project Design / Simulation Proje Experimental / Testing Project Name of the student P.S.A.BHASKAR REDY M.GNANESWAR REDDY RA1911003010072 RA1911003010113 Registration Number 2 Q1: Which Algorithm Is Used In This Project? The Algorithm Used In This Project Is Naive Bayes Algorithm Q2: What Is The Problem Statement Of This Project? The Goal Of This Project Is To Make A Machine Learning Model That Is Able To Classify The Given News Is Real or Fake. Q3: What are the modeules and librabries used in this project? The Proposed System Uses NLP Toolkit And Python Libraries To Detect The News Is Fake or Real Q4:How Many News Statements Does Dataset Have? The Dataset Contains 38,000 News Statements Which Include Both True And False News Q5:What Is The Accuracy Of This Project? The Accuracy Of This Project Is 93%