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 | B.Arch | B.Des | M.Tech | M.Arch B.Tech Type of Project work (Multi selection permitted) Campus KTR | RMP | VDP | NCR Bio Project Fabrication Project REMARKS, If any: Batch ID: B435 Chemical Project Industry Project / Internship Design / Simulation Project Software Project Experimental / Testing Project Shivam Pandey Mayank Sinha Name of the student **Registration Number** RA1911003010383 RA1911003010386 1 2 3 4 5 6 In case the explanation doesn't fit within the given space, you may either merge the cells or attach separate sheet I have been working on many This project has been something that I problems related to web pages and have been working on to solve social Q1: Why did u choose this project? other such spam mails which need media problems and making it a clean such software for them to get a clean place. enviroment Companies having customer feedback As we all know that social medias have usually get spam messages containing become a platform where people can post very bad words and they need to filter Q2:Real world usage of this project? anything and comment anything and also those proper mails and hence we spread hatred. So to make it a clean place need such software to solve such we need such a software. problmes. We will be testing the algorithms in a real We will test the algorithms in a realworld production environment, which will world production setting to see if they Q3:Novality about this project? determine whether the algorithm is fit for are appropriate for solving problems the real world problem solving. in the real world. We have Currently not decided any We currently haven't chosen a specific particular algorithm as we have will be algorithm since we'll be looking at Q4:Which algorithm will be the best for this project? going through a number of algorithms, many algorithms, testing them, and testing them and then coming to the then making a decision. conclusion. For app development and app we will be using the python library deployment, we'll be utilising the Q5: How do you plan to implement this project? streamlit for the app development and Python libraries streamlit and streamlit cloud for app deployment. streamlit cloud.