

TEAM ID	PNT2022TMID27598
PROJECT NAME	University Admit Eligibility Predictor
DATE	19-11-2022

MINUTES OF THE MEETING: SPRINT 3

1. To Deploy in IBM Cloud
2. To perform Prediction Test

The screenshot shows a Google Meet window with a Jupyter Notebook presentation. The browser address bar shows 'meet.google.com/jwo-ncmd-khg'. The presentation title is 'Praveen Rijal is presenting'. The Jupyter Notebook is titled 'University Admission Prediction.ipynb' and is running on a 'Python' kernel. The code cell shows the command `!pip install ibm_watson_machine_learning` and its output, which lists several requirements already satisfied in the conda environment, including `ibm_watson_machine_learning` (1.0.257), `requests` (2.26.0), `pandas` (1.5.0), `lomond` (0.3.3), `urllib3` (1.26.7), `tabulate` (0.8.9), `packaging` (21.3), and `certifi`.

On the right side of the screen, there is a grid of participant avatars: Sandesh Asokan, Praveen Rijal, Selvin Wellington A, and You. At the bottom, there is a status bar showing '5:59 PM | jwo-ncmd-khg' and a row of icons for mute, video, chat, hand, and other controls.