

| | |
|---------------|--|
| Date | 29 th September 2022 |
| Team ID | PNT2022TMID52132 |
| Project Name | Efficient Water Quality Analysis and Prediction Using Machine Learning |
| Maximum marks | 4 Marks |

Empathy Map

PROJECT : Efficient Water Quality Analysis and Prediction using Machine Learning

The screenshot displays the MURAL workspace interface. At the top, there's a browser address bar showing the URL: `app.mural.co/t/universalcollegeofengineerin4327/m/universalcollegeofengineerin4327/1664260615587/e34aca091c078f051733fa9dee08d602e95a0fa4?sender=u9...`. Below the browser, a pink banner indicates a "FREE PLAN" limitation: "You've reached the maximum number of murals. Get unlimited murals when you upgrade your plan." The main toolbar includes icons for undo, redo, copy, paste, eraser, lasso, and a "Facilitator" role indicator. The central canvas is titled "Empathy Map Canvas" with the subtitle "Gain insight and understanding on solving customer problems." It features a central figure icon surrounded by four quadrants for notes: "What do they THINK AND FEEL?", "What do they HEAR?", "What do they SAY AND DO?", and "What do they SEE?". Below these are sections for "PAIN" and "GAIN". A "Share your feedback" button is on the right. A blue tooltip on the right says: "When you're ready to start adding content, check the Getting Started Guide for tips." The bottom of the screen shows a Windows taskbar with the search bar and various application icons, including Edge, File Explorer, and the MURAL app. The system clock shows 17:17 on 27-09-2022.