quality of water, After it is easy to calculate the water

quality with the help of this application.

BE

CH

Extract online & offline CH of BE

CS CC 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS 1. CUSTOMER SEGMENT(S) Water is essential for every one to sustain. If the The available solution is finding water quality index People, Residential, Commercial, Lab testing water is not in good quality it may cause diseases (WQI) and water quality class(WQC). CS, fit into The disease caused by the impure water is avoided with this application... With the help of WQI and WQC the ph levels of water can be calculated J&P RC 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR the study attempts to assess the users water use Identify appropriate solution. Check the quality of water. behavior using available resources, prevailing Collect sufficient amount of data. socio-economic conditions and personal aspects Identify the associated casual factor Check whether the water is usable or not. of users. This research work suggests the need for ensuring water quality is important before use Gives the reason for un-usability tap into Customer can check the water quality by themselves without expert's support. on J&P. 3. TRIGGERS 10. YOUR SOLUTION SL TR 8. CHANNELS of BEHAVIOUR 8.1 ONLINE EM With the help of this application.users can avoid the The data from different sources are taken The application helps to notify the data fear of water quality. Since the user knows the and with help of a water quality analyst we øğ preprocessing information quality of water they are going to use ,they can will be getting an idea about the Ĕ avoid most of the health issues that are caused by constraints where we start to get the data Identify strong poor quality water and preprocess it. By using some ML algorithms and 8.2 OFFLINE 4. EMOTIONS: BEFORE / AFTER EM some analysis methods the hardness.conductivity and turbidity are By attaining the standard quality of satisfy all Before there is no technology to analysis the identified and the results are provided parameterit is consider as pure water. Quality of water so there is some fear with the based on this.