

**AN INTEGRATED APPROACH TO DEVELOP A SUSTAINABLE
GROUNDWATER MANAGEMENT PLAN USING GEOPHYSICAL
EXPLORATION AT KUNDIAM, PONDA,**

GOA

Dissertation Report for

Course code and Course Title: GLO-301 & Dissertation

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MSc. Applied Geology

By

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Roll Number:21P045016

Under the supervision of

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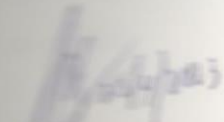
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
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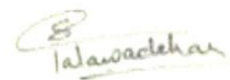
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I hereby declare that the data presented in this Dissertation / Internship report entitled, "AN INTEGRATED APPROACH TO DEVELOP A SUSTAINABLE GROUNDWATER MANAGEMENT PLAN USING GEOPHYSICAL EXPLORATION AT KUNDIAM, PONDA, GOA" is based on the results of investigations carried out by me in the Applied Geology at the School of Earth, Ocean and Atmospheric science, Goa University under the Supervision/Mentorship of Associate Prof. ANTHONY A.A. VEIGAS and the same has not been submitted elsewhere for the award of a degree or diploma by me. Further, I understand that Goa University or its authorities will be not be responsible for the correctness of observations / experimental or other findings given the dissertation.

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