|  |  |  |  |
| --- | --- | --- | --- |
| Name of Student | Marc pinlac/Anderson forlaes/Angelo Guevarra/Vaness Trinidad/Donna lopez/Allei Alvarez/Maryrose Velasco | | |
| USN | 21000112100/21001108500/19001979900/19002311300/ 22000435400/ | Program |  |

|  |  |
| --- | --- |
| Proposed Title | Life On land |
| Area of Investigation | **Leaflet**.**js** - Iis a lightweight open-source JavaScript library for creating interactive maps. It's designed for simplicity and ease of use, allowing developers to easily integrate maps into web applications.  Amazon Rainforest (Brazil,Peru) |
| Reasons for Choice of Project | To help the people locate affected polluted areas  This project was chosen to tackle pressing environmental challenges, improve land management practices, and foster resilience in ecosystems and communities, aligning with the goals of sustainability and biodiversity preservation. |
| Importance of the Study | To maintain the beauty and life of ocean and those who live there,  The study of Sustainable Development Goal 15, “Life on Land,” is crucial for conserving biodiversity, promoting sustainable land management, mitigating climate change, ensuring water security, supporting community well-being, informing effective policies, and fostering global collaboration for a sustainable future. |
| Target Users/Beneficiary | Local Communities  Conservation Organization  Researchers and Academics  Private Sectors |
| Similarity with any Previous Study/Project |  |
| Project Time Table (Gantt Chart) |  |

|  |  |  |
| --- | --- | --- |
| Recommending Approval | Signature | Approved by |
| Research Adviser |  | Research Director |
| Technical Adviser |  |
| Research Coordinator |  |
| Dean |  |