ISA-PM-IPA-2021-01-09-IS02PT-GRP-Electricity Demand Response Alert System

**Electricity Demand Response Alert System (EDRAS)**

NUS-ISS Master of Technology (Intelligent System)

Individual Report for Project Work horizontal line

# 

# 

|  |  |  |
| --- | --- | --- |
| **Full Name** | **Student ID** | **Email** |
| Sivasankaran Balakrishnan | A0065970X | e0507972@u.nus.edu |

# 

# Your personal contribution to the project.

1. Domain subject matter expert on the business use case and requirements.
2. Power BI and Power Query.
3. Contributed to the project documentations report writing, installation guide, github repository).

# What you have learnt from the project.

1. Business Case: Analyse the business case and process involved and architect various tools to provide the workable solution.
2. Teamwork. Work closely with the team and share the knowledge or our strength.
3. Create user friendly dashboards and setting the alerts using PowerBI.
4. Usage of RPA tools. ( Power query, PowerBI ) for automate the business process.

# How you can apply this in future work-related projects.

1. PowerBI tool to create dashboards
2. PowerBI & Power Automate to automate the process flow.

# 