**LOW POWER TRANSMISSION USING LORA TECHNOLOGY**

A PROJECT REPORT

*Submitted by*

B.PRASANTH [RA221100405008]

E.G. PRADEEP[RA2211004050026]

*Under the Guidance of*

DR.M.MATHAN KUMAR

Assistant Professor, Department of EEE

*In partial fulfilment of the requirements for the degree of*

**BACHELOR OF TECHNOLOGY**

**IN**

**ELECTRONICS AND COMMUNICATION**

**ENGINEERING**



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINERERING

SRM INSITUTE OF SCIENCE AND TECHNOLOGY

THIRUCHIRAPPALLI-621005

MAY-2025

****

**SRM INSTITUE OF SCIENCE AND TECHONOLOGY**

**Own work Declaration form**

Degree/Course: B. Tech/ ECE

Student Name: Prasanth.B, E.G. Pradeep.

Register number: RA2211004050008, RA22110040500026

Title of work: Low Power Transmission using Lora Technology

We hereby certify that this assessment compiles with the University's Rules and Regulations relating to Academic misconduct and plagiarism, as listed in the University Website, Regulations, and the Education Committee guidelines.

We confirm that all the work contained in this assessment is my/our own except where indicated, and that I/We have met the following conditions:

* Clearly referenced/listed all sources as appropriate
* Referenced and put in inverted commas all quoted text (from books, web etc.)
* Given the sources of all pictures, data etc. that are not my own
* Not made any use of the report(s) or essay(s) of any other student(s) either past or present
* Acknowledged in appropriate places any help that I have received from others (e.g. fellow students, technicians, statisticians, external sources),
* Compiled with any other plagiarism criteria specified in the Course handbook/University website We understand that any false claim for this work will be penalized in accordance with the University policies and regulations.

We understand that any false claim for this works will be penalized in accordance with the university polices and regulations.

|  |
| --- |
| **Declaration:** |
| **I am aware of and understand the University’s policy on Academic misconduct and plagiarism and I certify that this assessment is my / our own work ,except where indicated by referring, and that I have followed the good academic practices noted above.** |
| **E.G.PRADEEP[RA2211004050026]**  **B.PRASANTH[RA2211004050008]** |

****

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

**TIRUCHIRAPPALLI-621105**

**BONAFIDE CERTIFICATE**

Certified that 21ECP302L Minor Project report titled " Low Power Transmission using Lora Technology " is the Bonafide work of "PRASANTH. B" [RA2211004050008], "E.G. PRADEEP" [RA2211004050026] who carried out the project work under my supervision. Certified further, that to the best of my knowledge the work reported herein does not form any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

DR.M. MATHAN KUMAR DR.V.N. SENTHIL KUMARAN

Assistant Professor, Associate Professor & Head

Department of Electrical and Department Electronics and

Electronics Engineering, Communication Engineering ,

SRM Institute of Science SRM Institute of Science

& Technology, Tiruchirappalli & Technology, Tiruchirappalli