# SUPERVISED TERRITORY VARIATION FOR CONDITION VIA EXTRACTION MULTIVOCAL SYNERGY TRANSMISSION

#### A PROJECT REPORT

Submitted by

BASHEER AHAMED ZUBAIR V A GOKUL A R MOHAMED ARISH M R

110119205014 110119205016 110119205020

in partial fulfilment for the award of the degree

of

### **BACHELOR OF TECHNOLOGY**

IN

INFORMATION TECHNOLOGY



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY: CHENNAI 600 025

MAY 2023



PRINCIPAL AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

## ANNA UNIVERSITY: CHENNAI 600 025

### **BONAFIDE CERTIFICATE**

Certified that this project report "SUPERVISED TERRITORY VARIATION FOR CONDITION VIA EXTRACTION MULTIVOCAL SYNERGY TRANSMISSION" is the bona-fide work of "BASHEER AHAMED ZUBAIR V A (110119205014), GOKUL A R (110119205016) and MOHAMED ARISH M R (110119205020)" who carried out the project work under my supervision.

**SIGNATURE** 

Prof.Dr.S.ARIF ABDUL RAHMAN
HEAD OF DEPARTMENT
DEPARTMENT OF
INFORMATION TECHNOLOGY
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING
AVADI - I.A.F, MUTHAPUDUPET
CHENNAI – 600 055

SIGNATURE

Asst.Prof.S.SATHIYA PRIYA
ASSISTANCE PROFESSOR
DEPARTMENT OF
INFORMATION TECHNOLOGY
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING
AVADI-I.A.F,MUTHAPUDUPET
CHENNAI – 600 055



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING