ANCHORING AND MOORING DETAIL DESIGN FOR FLOATING SOLAR PANEL SYSTEM

A PROJECT REPORT

Submitted by

MOHAMED AURANGASHEEP A R 110119103008

MOHAMED FAUZAN M 110119103009

MOHAMMED RAYEEZ S 110119103014

SHIHAN JAFRI A J 110119103021

in partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

in

CIVIL ENGINEERING

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING





ANNA UNIVERSITY: CHENNAI 600025

MAY 2023









ANNA UNIVERSITY: CHENNAI 600025

BONAFIDE CERTIFICATE

Certified that this project report "ANCHORING AND MOORING DETAIL DESIGN FOR FLOATING SOLAR PANEL SYSTEM" is the bonafide work of "MOHAMED AURANGASHEEP (110119103008), MOHAMED FAUZAN M (110119103009), MOHAMED RAYEEZ S (11019103014), SHIHAN JAFRI A J (110119103021)" who carried out the project work under my supervision.

Dr. M. AFZAL ALI BAIG,

Professor, M.Tech., Ph.D.,

HEAD OF THE DEPARTMENT

Department of Civil Engineering

Aalim Muhammed Salegh college of

Engineering

21 11

Muthapudupet, Avadi, IAF,

1.7.1.7.14.11.14.11.11

Chennai - 600055.

LI BAIG,

Professor, M.Tech., Ph.D.,

SUERVISOR

Department of Civil Engineering

Aalim Muhammed Salegh college of

Engineering

THE WAS ASSESSED OF THE LOUIS.

Muthapudupet, Avadi, IAF,

Chennai - 600055.

ark 報意 い u ・ ドロロト、用すり発電数 (有 い m ・ ララ)をは " Submitted for the University Examination held on 20/05

INTERNA

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

