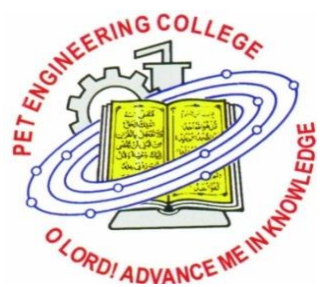




PET ENGINEERING COLLEGE

VALLIOOR - 627117



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

PROJECT TOPIC: OPTIMIZING USER ,GROUP, AND ROLE MANAGEMENT WITH ACCESS CONTROL AND WORKFLOWS

College Code: 9632

Technology: Artificial Intelligence

Total number of student's in a group: 4

Student's details within the group:

- AAKASH M [Reg no: 963222243001]
- AMIR REMANTIUS A R [Reg no: 963222243002]
- ANGELIN A [Reg no: 963222243003]
- Bhavani M [Reg no: 963222243004]

BONAFIDE CERTIFICATE

Certified that this project report "**OPTIMIZING USER ,GROUP, AND ROLE MANAGEMENT WITH ACCESS CONTROL AND WORKFLOWS**" is the bonafide work of **STUDENT NAME (Register Number)**, who carried out the work under my supervision.

Certified further that to the best of my knowledge the work reported herein does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Signature

Mrs.PRAPHAG

Assistant Professor,
Department of AI&DS,
PET Engineering College,
Vallioor.

Signature

DR.T.THANYA

Head of the Department
Department of AI&DS,
PET Engineering College,
Vallioor.

INTERNAL EXAMINER

EXTERNAL EXAMINER