IoT BASED SMART PARKING SLOT FINDER "SMART- PARKO"

Mini-Project report submitted in partial fulfillment of the requirements of the award of the degree of

BACHELOR OF TECHNOLOGY in ELECTRONICS AND COMMUNICATION ENGINEERING of UNIVERSITY OF CALICUT

Submitted by

T P M ABDULKAREEM

THAFSEERA K

SAFEENA C

NAZNA AA



(ISO 9001:2008 Certified)
MES COLLEGE OF ENGINEERING, KUTTIPPURAM
Department of Electronics & Communication Engineering
2016-2017

IoT BASED SMART PARKING SLOT FINDER "SMART- PARKO"

Mini-Project Report Submitted in partial fulfillment of the requirements of the award of the degree of

BACHELOR OF TECHNOLOGY in ELECTRONICS AND COMMUNICATION ENGINEERING of UNIVERSITY OF CALICUT

Submitted by

T PM ABDULKAREEM

THAFSEERA K

SAFEENA C

NAZNA AA



(ISO 9001:2008 Certified)
MES COLLEGE OF ENGINEERING, KUTTIPPURAM
Department of Electronics & Communication Engineering
2016-2017



(ISO 9001:2008 Certified)

MES COLLEGE OF ENGINEERING, KUTTIPPURAM

(Affiliated to University of Calicut)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING CERTIFICATE

Certified that the mini-project report titled **IoT BASED SMART PARKING SLOT FINDER-"SMART-PARKO" is** a bonafide report presented by **T P M ABDULKAREEM (MKAOEEC106), THAFSEERA K (MKAOEEC105), SAFEENA C (MKAOEEC088),** and **NAZNA AA (MKAOEEC114)** under our supervision and guidance and is submitted in April 2017 in partial fulfillment of the requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering under the University of Calicut.

Mr. Harish Kumar CH Assistant Professor Mini-Project Guide Dr. Gopakumar A, Professor & Head.

Place: Kuttippuram,

Date: