

Bosch Automotive Electronics India Pvt. Ltd. Building 703, Naganathapura P.B. No. 10029 Electronics City Post Office Bangalore - 560 100 India

PAN No. AADCB4330L CIN No. U29221KA2008PTC045987

Date: 01.03.2018

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Geetanjali Bishtannavar, Alvas Institute of Engineering & Technology, Moodbidiri has done her Internship in our company from 16.01.2018 to 01.03.2018.

During this period she has successfully completed her Internship in "Industry 4.0" Department.

Her interaction with the colleagues was good and grasping ability, conduct, attendance and overall performance was very good.

We wish her all success in her future Endeavour.

For Bosch Automotive Electronics India Private Limited

Authorised Signatory (Human Resources)

A O

PRINCIPAL

Alva's Institute of Engg. & Technology.

Registered Office: Building 703, Maganuthapura, P.B. No. 10029, Electronics City Philath. MOD 2013 R. 574 1225, D.K



IN COLLABORATION WITH A



# PROJECT ENVISION

Bridging the gap between industry and academics

## INTERNSHIP COMPLETION CERTIFICATE

This	is	to	C	ertify	that	_\	visl	nrut	h	K_					<u></u>
has	su	cce	SS	fully	comp1	et	ed	the	•	IoT	Zy	ster	IS á	and	Prototyping
Inter	nst	nip	Ħ	under	Proje	ct	Env	ision	und	lertak	en	bу	0sck	i La	abs.

USN: 4AL15C5108

Project Title: Pollution detecting and analyzing system

Internship Duration: 12th January 2018 to 28th January 2018.

Internship Location: Alva's Institute of Engineering & Technology,

Mijar, Moodbidiri.

Dr. Peter Fernandes
Principal
AIET-Mijar



PRINCIPAL PRINCIPAL

Shamanth S Founder & CEO OSCKI LABS®

Myg's Institute of Engg. & Technology
Miligh McCharles - 574 225, D.R





IN COLLABORATION WITH Z



## PROJECT ENVISION

Bridging the gap between industry and academics

### INTERNSHIP COMPLETION CERTIFICATE

This	is to certify				that	CIANES			SH PALEKAR					
has	su	cce	SS	fully	comp	let	e d	the	•	IoT	Sy	stems	and	Prototyping
Inter	nst	nip	W	under	Proje	ct	Envi	ision	und	ertak	en	by Osc	ki La	bs.

USN: 4AL 15 CS 034

Project Title: POLLUTION DETECTING AND ANALYZING SYSTE

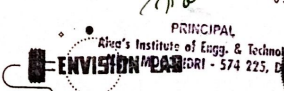
Internship Duration: 12th January 2018 to 28th January 2018.

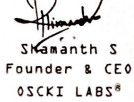
Internship Location: Alva's Institute of Engineering & Technology,

Mijar, Moodbidiri.

Dr. Peter Fernandes
Principal
AIET Mijar











IN COLLABORATION WITH



1866550 319/16

## PROJECT ENVISION

Bridging the gap between industry and academics

### INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Kumaraswamy V.S.

has successfully completed the "IoT Systems and Prototyping

Internship "under Project Envision undertaken by Oscki Labs.

usn: 4AL15C5051

Project Title: Pollution detecting and analyzing system

Internship Duration: 12th January 2018 to 28th January 2018.

Internship Location: Alva's Institute of Engineering & Technology,

Mijar, Moodbidiri.

Dr. Peter Fernandes
Principal
AIET-Mijar



PRINCIPAL
PRINCIPAL
Cijar. MOCDSIDRI - 574

Shamanth S Founder & CEO OSCKI LABS®

