

#### Internship Certificate

Date: March 05th, 2017

#### To Whom It May Concern

This is to certify that Sai Priya was interning with our Company, IoTracX Pvt Ltd from 19.01.2017 to 02.02.2017 as an Intern, IOT using Beacons project for the mentioned period.

Her major responsibilities included contributing with the team for POC of Beacons, Market research on same and integration.

We at (IoTracX Pvt Ltd) wish her all success in her future endeavours.

To,

Sai Priya

Alva's Institute of engineering and technology

IoTracX Pvt Ltd

+91-80-40949469

Bargature, India

PRINCIPAL

Alva's Institute of Engg. & Technology, Mijar. MOGDBIDRI - 574 225, D.K.



### Internship Certificate

Late: March 05th, 2017

#### To Whom It May Concern

This is to certify that Reeba Thankam Chandy was interning with our Company, IoTracX Pvt Ltd from 19.01.2017 to 02.02.2017 as an Intern, IOT using Beacons project for the mentioned period.

Her major responsibilities included contributing with the team for POC of Beacons, Market research on same and integration.

We at (IoTracX Pvt Ltd) wish her all success in her future endeavours.

To,

Reeba Thankam Chandy

Alva's Institute of engineering and technology

Gopinath Sheregar

Authorized Signatory

IoTracX Pvt Ltd

Alva's Institute of Engg. & Technology, Mijar, MOODBIDRI - 574 225, D.K



IN COLLABORATION WITH Z



# PROJECT ENVISION

Bridging the gap between industry and academics

#### INTERNSHIP COMPLETION CERTIFICATE

This i	s to	certify	that	Div	YA	<u>}                                    </u>		has
							terfacing	and
Prototy	ping	Internshi	v.2.0	under	Project	Envision	undertaken	bу
Oscki L	abs.							

USN: 4 AL 15 (5032

Project Title: HOME AUTOMATION CONTROL SYSTEM

Internship Duration: 30 Days

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

Mijar, Moodbidiri, Karnataka

Dr. Peter Fernandes
Principal
AIET Mijar

PRINCIPAL

Shamanth S Founder & CEO

Riva's institute of Engg. & Technology, OSCKI LABS®
Miller MOODBIDEL - 574 225, D.K









#### IN COLLABORATION WITH

## PROJECT ENVISION

Bridging the gap betweeen industry and academics

### INTERNSHIP COMPLETION CERTIFICATE

his is to certify that Ms.Jasmine Princy Lobo has successfully completed the "Arduino, Sensor Interfacing and Prototyping Internship" under Project Envision, undertaken by Oscki Labs® in collaboration with Alva's Education Foundation.

Designation: Embedded Developer

USN: 4AL15CSD43

Prototype Developed: Food Spoilage Detector

Technology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

Internship Duration: 15th January 2107 to 29th January 2017

Internship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

Dr.Peter Fernandes Principal AIET

RINCIPAL Ava's Institute of Engg. & Technology Mijar. MOODBIDRI - 574 225, D.K

Shamanth S







IN COLLABORATION WITH



# PROJECT ENVISION

Bridging the gap betweeen industry and academics

## INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Jolyn Tellis has successfully completed the "Arduino, Sensor Interfacing and Prototyping Internship" under Project Envision, undertaken by Oscki Labs® in collaboration with Alva's Education Foundation®.

Designation: Embedded Developer

USN: 4AL15CSO4L

Prototype Developed:Smart Mailbox Detector

Technology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

Internship Duration: 15th January 210? to 29th January 2017

Internship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

Principal

AIET

Mijor, MOODBIDRI - 574 225, D.K.

Shamanth S . .- : 1-stitute of Engg. & Technology, Oscki Labs®









IN COLLABORATION WITH



## PROJECT ENVISION

Bridging the gap betweeen industry and academics

#### INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Kumaraswamy V S has successfully completed the "Arduino, Sensor Interfacing and prototyping Internship" under Project Envision, undertaken by Oscki Labs® in collaboration with Alva's Education Foundation.

Designation: Embedded Developer and Operations

USN: 4AL15CSO51

Prototype Developed: Smart Helmet

Technology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

Internship Duration: 15th January 2107 to 29th January 2017

Internship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

Fernandes Principal AIET

Shamanth S Founder & CEO Alva's Institute of Engg. & Technologycki Labs®

Shamanth.

Mijor. MCODBIDRI - 574 225, D.K





