

MEMORANDUM OF UNDERSTANDING

Between

Alva's Institute of Engineering & Technology (A unit of Alva's Education Foundation®) And

Oscki Labs®

Introduction: This memorandum of understanding is between two organizations Alva's Institute of Engineering & Technology, Mijar, Moodabidri DK and Oscki Labs®, Bangalore for bridging the gap between industry and academics.

About Oscki Labs®: A multi field research, product development and service based lab started in the year 2011, primarily focused on R&D and Product development. It was then converted into an official company in the month of March, 2013.

Moto: Thinking out of the box.

Mission: To bridge the gap between industry and academics.

Expertise & Research Areas:

Idea incubation, application based research, prototype and product development & business consultancy in the flowing areas:

- Electronics, electrical and mechanical research/prototyping/development
- Special purpose machines & teaching aids for the disabled
- Advanced robotics & autonomous drones
- Green Energy

- Vending and recycling machines
- LED/EL products, home & industrial automation
- Internships and training for students on the latest trends & technologies backed up with multiple industries and experts.

Project Envision:

We started project envision in order to provide the students a platform to develop skills they require for their life and career by providing them with practical and theoretical know how from the basics of technology pertaining to various fields such as Electronics, electrical, computer sciences and mechanical to the advanced levels of skills they require to stay in the ever changing trends in technology.

We also strive to provide a link with core industries to provide in-plant training and industrial technology training on the academic institution's campus by enabling the setting up of corresponding labs that house the industrial-academic teaching aids.

Envision Lab:

This is a unique lab built in collaboration with Alva's Institute of Engineering & Technology. Main purpose of the lab is to provide a platform for every student including all the faculties a platform to try, test & enhance their ideas, research & prototyping skills.

This lab is interdisciplinary and built by students where they get to work on their own projects and Oscki labs® live projects providing them a fair industrial exposure.

Objectives:

- a. Training students with a low cost long duration workshop. Giving students time and infrastructure to understand technology from the very basics.
- b. During workshops students have to come up with their own idea to work on.
 If the presented ideas are unique and workable they are pushed towards making prototype within the workshop duration.
- c. Selected prototypes and teams are given proper guidance (technical support, business aspects, paper publishing, patents etc.) and funding for the prototype built at Envision Lab.

- d. These students will work for minimum duration of few months under Envision lab and once they go through this period, the selected projects are fed into respective branches or special labs at AIET.
- e. Envision lab is open for every faculty and students. Main purpose of the lab is to provide a platform to try, test & enhance their ideas, research & prototyping skills.
- f. Few selected students will get to work on Oscki Labs live projects as interns.
- g. Regular visits by industrial experts and guidance from them will constantly improve the skills & provide exposure on the industrial technology trends & requirements for students.

Terms & Conditions

For both Oscki Labs® & Alva's Institute Of Engineering & Technology®

- i. Consultation fee of INR 60,000/- (after TDS reduction of INR 6,666/-) will be paid every month to Oscki Labs® from Alva's Institute Of Engineering & Technology which is valid from April 2017 to April 2018.
- ii. All related materials and information pertaining to Training Fee for Workshops and training sessions will be given to the management of Alva's Institute of Engineering & Technology before the start of such sessions.
- The expense for development of the Envision lab for the next 6 months (till August 2017) will be borne by Oscki Labs® and the materials (components, machinery, tools etc.) that will be present in lab will remain the responsibility of Oscki Labs® whereas the entire lab along with all its infrastructure will remain the sole property of Alva's Institute Of Engineering & Technology. Infrastructure such as CCTV systems need to be provided to avoid any loss of materials and any untoward incidents that occur inside the lab.
- The investment from Oscki Labs® will include components(such as development boards, sensors, actuators etc.), prototyping equipment & tools (such as drilling machines, screw driver sets, zig saw cutters, soldering machines and all necessary accessories) etc. so that Envision Lab will house all the necessary tools and equipment to perform basic prototyping.

r

- v. If any student or faculty would like to use the equipment mentioned above, proper permission and work clock needs to be provided to Oscki Labs® team or management of Alva's Institute of Engineering & Technology before 24hours.
- of space for the lab, furniture's, desktop computers, white board, presentation accessories, CCTV systems etc. for the Envision Lab.
- vii. The consultation fee will be paid in advance within the first week of every month.
- viii. The complete workshop fee for AIET students will have to be collected and paid by Alva's Institute of Engineering & Technology to Oscki Labs® (without TDS deduction) on or before the start of the workshop.
- ix. Alva's Institute of Engineering & Technology will provide accommodation and food for all the members of Oscki Labs® team.
- X. Oscki Labs® team will be present at AIET for 20 days every month this includes a combination of working days and non-working days. The start and end date can be modified according to the schedule of Oscki Labs® Team and Alva's Institute of Engineering & Technology. The exact duration will be provided to AIET management in the monthly report.
- xi. Oscki Labs® and its authorised team will only be answerable to the Alva's Institute of Engineering & Technology management.
- xii. The live projects (client, research and industrial products) that will be deputed at Envision Lab will be used as a medium to enhance the objectives of Envision Lab but will they will remain proprietary property of Oscki Labs®.
- xiii. The projects/ideas by AIET students incubated by Oscki Labs® at Envision Lab will undergo further prototyping and skill developments for a minimum duration after which the project can be diverted to any one of the Lab's or faculty present on AIET campus.
- xiv. The faculty in charge of Envision lab will be deputed by Alva's Institute of Engineering & Technology.
- xv. A monthly report including work progress, financials, items purchased etc. will be updated to Alva's Institute of Engineering & Technology management by the end of every month.

- Avi. The entire database of students and their work log will remain under the control of Oscki Labs® unless and until requested by the management.
- xvii. "Envision Lab" is not bound to any department or branch but it is open for all under our terms and conditions.
- xviii. TDS certificates will have to be given to Oscki Labs® at the end of every financial year or whenever applicable.
- vix. Oscki Labs® will require access to various labs such as mechanical, computer etc. for prototyping and development.
- For any project which is initiated or mentored by Oscki Labs under Envision lab, in case they publish any paper, articles, journals, patents etc. Oscki Labs[®], its official team and guiding faculties of AIET will also be a part of authors contributing towards the respective work done.
- For any other project work, technical guidance and business incubation or support, separate contract will be made with specific terms and conditions with the respective authorities. All the progress and details will be published through the monthly report for Alva's Institute of Engineering & Technology.

For Non-AIET students:

- xxii. Oscki Labs® will require help from Alva's Institute of Engineering & Technology in maintaining the rules & decorum of AIET during workshops that will be conducted during vacations.
- xxiii. AIET students who do not get selected through Envision Lab can also apply and participate in the workshops conducted for Non-AIET students but the training fee will be lower and different for AIET students in terms of the particular workshop/internship.
- to the start of the workshop. Alva's Institute of Engineering & Technology can deduct 20% of the total amount and provide the remaining amount in cash (excluding TDS). Suitable receipt for the same needs to be provided to Oscki Labs® after the deduction.

Oscki Labs® & its team will make it the highest priority to make sure that no XXV. damages/loss of equipment and untoward events will take place inside the Envision Lab or the place of conducting of workshop. Oscki Labs® and its team will not be held responsible for actions of students outside our respective labs.

Termination:

- This agreement may be amended whenever required or terminated by mutual consent.
- This MOU shall be effective for 1 year (April 2017 April 2018) from the date of ii. signature unless cancelled in writing by either of the participating organizations within 90days notice.

Approved and Accepted by

Alva's Institute of Engineering & Technology

For Alva's Institute Of Engineering & Technology®,

Approved and Accepted by

Oscki labs®

For Oscki Labs®,

Signed by: Dr. Peter Fernandes

Principal - AIET

Date: March 22nd 2017

Signed by: Shamanth.S

Founder & CEO - Oscki Labs

Date: March 22nd 2017

Seal:

PRINCIPAL

Aler': lustitute of Engg. & Technology,

Mijer, MOODBIDRI - 574 225, D.K.

Seal:

For OSCKI LABS

INTERNSHIP CERTIFICATES

2016-2017



110



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Srilaxmi Upadhyaya has successfully completed the "Arduinon Sensor Interfacing and Prototyping Internship" under Project Envision undertaken by Oscki Labs[®] in collaboration with Alva's Education Foundation[®].

Designation: Embedded Developer

USN: 4AL15ECDAL

Prototype Developed: Medicine Reminder

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

rincipal AIET





EMBEDOED

Shamanth S Founder & CEO Oscki Labs[®]

Shaman th. 8





[]]



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Teena Lobo

has successfully completed the "Arduinon Sensor Interfacing and

Prototyping Internship" under Project Envision undertaken by Oscki Labs

in collaboration with Alva's Education Foundation.

Designation: Embedded Developer

USN: 4AL15EC092

Prototype Developed: Medicine Reminder

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

Dramanth S

Shamanth S Founder & CEO Oscki Labs[®]















IN COLLABORATION WITH



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Mayur Shikhare 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: 4AL15ECO48

Prototype Developed:LED Cube

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

Mijara Moodbidiria Karnataka

Dr.Peter Fernandes
Principal
AIET

Szamarth.

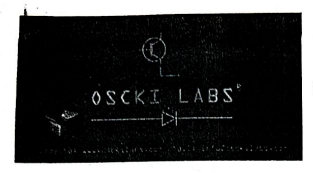














PROJECT ENVISION

Bridging the gap between industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Thirtha A L
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

EPOJECIAP: NZU

Prototype Developed: LED Cube

Technology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

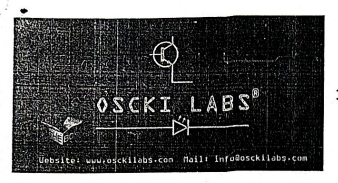
Internship Duration: 15th January 2107 to 29th January 2017

Internship Location: Alva's Institute of Engineering & Technology

Mijara Moodbidiria Karnataka

Dr.Peter Fernandes
Principal
AIET

Chamanth S





PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Pradeep Kumar R has successfully completed the "Arduinon Sensor Interfacing and Prototyping Internship" under Project Envision, undertaken by Oscki Labs[®] in collaboration with Alva's Education Foundation[®].

Designation: Embedded Developer

USN: 4AL15ECOL1

J.

079000006117/00606000

Prototype Developed: Farm and Field Protection System

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

Shamanth S Founder & CEO Oscki Labs[®]

Shamanth.

















PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Rahul Itnal has successfully completed the "Arduinon 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: 4AL15ECOL7

Prototype Developed: Interacting Light Matrix

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

Shamanth.s

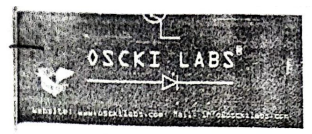












103



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Ranjitha Poojary

has successfully completed the "Arduino, Sensor Interfacing and

Prototyping Internship" under Project Envision, undertaken by Oscki Labs

In collaboration with Alva's Education Foundation.

esignation: Embedded Developer and Operations

USN: 4AL15ECOL9

Prototype Developed: Automatic Room Light Controller with Bidirectional

Visitor Countor

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

Summan this

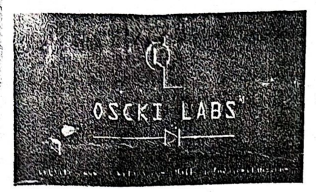














PROJECT ENVISION

Bridging the gap between industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Rohan R
has successfully completed the "Arduino, Sensor Interfacing and
Prototyping Internship" under Project Envision, undertaken by Oscki Labin collaboration with Alva's Education Foundation.

Designation: Embedded Developer

USN: 4ALISECOL7

Prototype Developed: Smart Iron Box

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

Shamanth S Founder & CEO Oscki Labs[®]

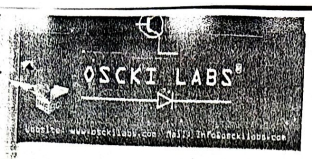








Trin 1960



107



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

his is to certify that Ms.Shefali S Shetty
as successfully completed the "Arduino, Sensor Interfacing and
rototyping Internship" under Project Envision, undertaken by Oscki Labs[®]
a collaboration with Alva's Education Foundation[®].

signation:Embedded Developer

N: 4AL15ECO80

ototype Developed: Smart Follower

achnology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

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

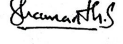
ternship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

Dr.Peter Fernandes
Principal
AIET







Shamanth S Founder & CEO Oscki Labs®









PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms-Challa Meghana 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

UZN: 4AL15ECD16

Prototype Developed: Smart Follower

Technology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

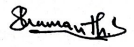
Internship Duration: 15th January 2107 to 29th January 2017

Internship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

A.S

Dr.Peter Fernandes
Principal
AIET















8,000999,07008 009999.000 do



IN COLLABORATION WITH



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Namratha 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: 4AL15EC052

Prototype Developed:Smart Mailbox 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

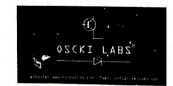
Mijar, Moodbidiri, Karnataka

Dr.Peter Fernandes Principal AIET



Founder & CEO Oscki Labs[®]

















PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Ganesh Arasikeri 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: 4AL16EC402

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

Principal AIET

Shamanth S Founder & CEO

Gramanth.S

0scki Labs®













PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Pavan K Rao

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: 4AL15ECD54

Prototype Developed:Smart Iron Box

Technology Used

Software: Arduino IDE, Circuits.io

Hardware: Arduino Uno R3, 25 modules including sensors

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

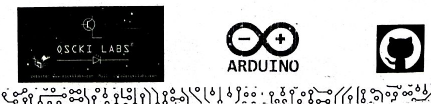
Internship Location: Alva's Institute of Engineering & Technology

Mijara Moodbidiria Karnataka

Dr.Peter Fernandes Principal AIET

Founder & CEO Oscki Labs®













PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Pavan Kumar T J 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: 4AL15ECD55

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

Fernandes Principal AIET









Founder & CEO Oscki Labs®

Shamanth S

Shamanthe







PROJECT ENVISION

Bridging the gap between industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Dheeraj S Shetty
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

NZN: 4YF72EC050

Prototype Developed: Smart Follower

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

Gramanth.S

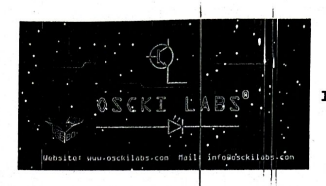
















PROJECT ENVISION

Bridging the gap between industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Dinesh N Ambiga 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: 4AL15ECO21

Prototype Developed: Automatic Room Light Controller with Bidirectional

Visitor Countor

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

A. P

Dr.Peter Fernandes
Principal
AIET

Sumanth 3













060 8 000 863 0 00 608 000 800 000 80



IN COLLABORATION WITH



- 0100 AO-100 Y V 200 - 144 A. 110 7.001.11

PROJECT ENVISION

Bridging the gap between industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Joel Crasta B 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: 4AL15EC034

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

Mijara Moodbidiria Karnataka

Gramunth S

Dr.Peter Fernandes Principal AIET Shamanth S Founder & CEO Oscki Labs[®]



9

00000100













PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Amitkumar Konnur 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: 4AL15ECOO7

Prototype Developed: Medicine Reminder

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

Mijara Moodbidiria Karnataka

Rug

pr.Peter Fernandes
Principal
AIET

Gramanth.S



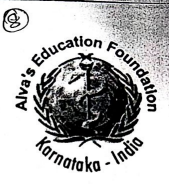












PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Ananya M has successfully completed the "Arduinon Sensor Interfacing and Prototyping Internship" under Project Envisionn undertaken by Oscki Labs[®] in collaboration with Alva's Education Foundation[®].

Designation:Embedded Developer

USN: 4AL15ECDD&

Prototype Developed:Smart Surveillance System

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

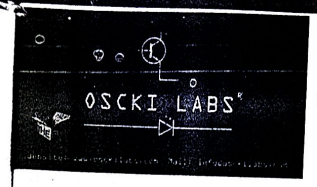
Mijara Moodbidiria Karnataka

Dr.Peter Fernandes
Principal
AIET

Shamanth S Founder & CEO Oscki Labs®

Shemanth. S

ELIBERDER





PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

nis is to certify that Ms.Prethika J has successfully completed the "Arduino, Sensor Interfacing and rototyping Internship" under Project Envision, undertaken by Oscki Labs[®] in collaboration with Alva's Education Foundation.

esignation:Embedded Developer

IZN: 4AL]LEC4D&

rototype Developed:Smart Surveillance System

echnology Used

Software: Arduino IDE, Circuits.io

Mardware: 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

Stramanth. 5

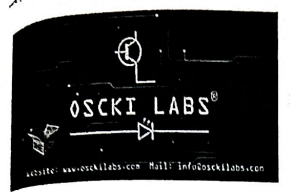












IN COLLABORATION WITH



PROJECT ENVISION

Bridging the gap between industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Mr.Sachin.K.V
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

TH: 4AL14EC072

rototype Developed:Medicine Reminder

Tehonology 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

Shamanth S Founder & CEO Oscki Labs







40 7 8 9 , 609 8 10 10 10 20 10 12 6 12 6 12





54



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. Sheethal. M. Nayak This is to Thermship under Project Envision Interfacing and has successive under Project Envision, undertaken by Oscki Labs prototype un with Alva's Education Foundation.

Designation: Embedded Developer

USN: 4AL34ECO??

Prototype Developed: Smart Helmet

Tehonology 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

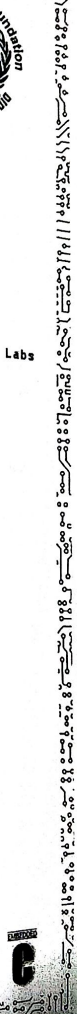
Dr.Peter Fernandes Principal AIET

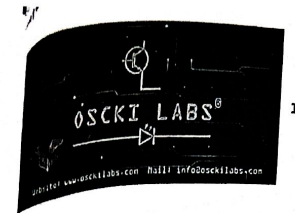














PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

اله)) من المارك المارك من الها المورك من الها المورك المارك المورك المورك المارك المورك المارك المورك المارك المورك المارك المورك المارك المورك المور This is to certify that Mr.Chethak Shetty has successfully completed the "Arduino Sensor Interfacing and prototyping Internship" under Project Envision, undertaken by Oscki Labs collaboration with Alva's Education Foundation.

Sesignation: Embedded Developer

ESOJAPETAPINSO

Prototype Developed: Power Automation System

Tehonology 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

Mijara Moodbidiria Karnataka

Dr.Peter Fernandes Principal AIET













PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

his is to certify that Ms. Jyothi nis is to certain completed the "Arduino Sensor Interfacing and successfully completed the "Arduino Sensor Interfacing and successfully companied project Envision, undertaken by Oscki Labs retetyping Internship, under project foundation. in collaboration with Alva's Education Foundation.

masignation:Embedded Developer, Operations

SN: 4AL14EC042

Prototype Developed:Power Automation System

Tehcnology Used

Software: Arduino IDE, Circuits.io

Wardware: Arduino Uno R3, 25 modules including sensors

ternship Buration: 15th January 2107 to 29th January 2017

enship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

Dr.Peter Fernandes Principal AIET















PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms. Anusha A Poojary has successfully completed the "Arduino Sensor Interfacing and prototyping Internship" under Project Envision, undertaken by Øscki Labs in collaboration with Alva's Education Foundation.

pesignation: Embedded Developer

TODD 34 LINE HALL HECOD?

prototype Developed: Smart Mail Box Detector

Tehcnology 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

Shamanth S Founder & CEO Oscki Labs











المار هم المار مم المار مم المار من المار من المار من المار من المار من المار من عبر المر المر من المركب الم



IN COLLABORATION WITH



PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.Chaithra

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

NZM: 4YF74ECOST

Prototype Developed:LED Cube

Tehonology 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

Pr.Peter Fernandes
Principal
AIET

Shamanth S Founder & CEO Oscki Labs















PROJECT ENVISION

Bridging the gap betweeen industry and academics

INTERNSHIP COMPLETION CERTIFICATE

This is to certify that Ms.A shreya 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: 4AL15ECOOL

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

000 000 000 000 000 000 000 000 000 000 000 000

Internship Location: Alva's Institute of Engineering & Technology

Mijar, Moodbidiri, Karnataka

Dr.Peter Fernandes
Principal
AIET

<u> Dramaath S</u>









